

# Jama Connect User Guide 9.17.x

## **Table of Contents**

Welcome to Jama Connect	9
Getting started	9
Log in to Jama Connect	10
Exploring the Jama Connect workspace	11
Learn more	
Setting up your work environment	
Reset your password	
Set API credentials	
Configure email notifications and subscriptions	
Configure your review settings	
Customize the Explorer Tree	
·	
Configure fields	
Adding and deleting bookmarks	
Getting to know Jama Connect features	
Project approach and tree structure	
Item-based product development	
Traceability from Requirements to Test	
Tracking changes in your project	
How reviews work	
Exporting documents from Jama Connect	43
Testing	45
All about baselines	46
Reuse and synchronization	48
Administration	50
Manage item types	51
Managing relationship rules	
Managing workflow	
REST API and extensibility	
Jama Connect top tasks	
Creating content	
Containers	
Add a component	
Add a set	
Add a set	
Items	
Add an item	
Quick-add an item	
Add a child item	
Edit an item	
Edit an item in List View	
Batch-edit multiple items	
Add, edit, or delete links	
Using and managing locked items	
Converting items to another item type	78
Moving items	82
Duplicate an item	84
Delete an item	85
Restore a deleted item	85
Tags	86
Add and delete tags	
Attachments	
Add, edit, and delete attachments	
Using the rich text editor	

Insert image to rich text fields	
Insert a link in rich text fields	
Add and edit tables with rich text editor	. 94
Insert rich text diagrams	. 95
Insert equations in rich text fields	. 96
Insert templates to rich text editor	. 97
Run Accessibility Checker	. 98
Importing content into Jama Connect	. 99
Importing items from a Word file	100
Importing from Excel	109
Importing from IBM DOORS	
Searching for content	
Full text search	138
Search for content	139
Filter items for targeted results	
Advanced filters	
Create or edit an advanced filter	
Copy and customize an advanced filter	
Filter the Explorer Tree	
Export data from advanced filters	
Reviews in Jama Connect	
Roles for review workflow	
Review lifecycle — Who does what during a review	
Workflow status for reviews	
Review Center dashboard views	
Moderator tasks	
Create a review	
Add and manage review participants	
Modifying an "In progress" review	
Modifying a "Closed" review	
Incorporate review feedback	
Close an "In progress" review	
Publish a revised review	
Finalize a review	
Delete a review	
Archive a review	
Recover an archived review	
Remove or recover items in a review	
Transition a Peer review to an Approval review	
Close and finalize an Approval review	
Reviewer tasks	
Contribute feedback	
Finish a review as a reviewer	
Approver tasks	
Approve or reject review items	
Finish a review as an approver	
Sign a review electronically	
Delegate approval	
Add reviewers	
Review administrator tasks	
Recover a deleted review	
Configure review comments to appear in projects	
Tasks for all participant roles	
Find and filter items in a review	
Highlighting review comments	
· · · · · · · · · · · · · · · · ·	

Apply @mention to review comments	
Compare versions	195
Show related items in a review	196
View participant progress	198
View item progress	199
View review activity	200
Filter review comments	201
Subscribe to a review	202
Export reviews	202
Voting	
Categories	
Managing categories in projects (users)	
Apply or unapply categories	
Controlling the Categories feature (organization admins)	
Enable the Categories feature	
Enable category management for locked items	
Add a new category	
Edit category properties	
Remove a category variation	
Delete a category	
Organize the Category admin tree	
Managing category access to projects	
Add Categories field to items in review	
Configure access to projects	
Collaborating with your team	
Email notifications and subscriptions	
Subscribe to emails for yourself	
Subscribe other users to email notifications	
Workflow	
Using workflow in Projects	
Stream — Staying connected	
Types of streams	
Activity stream	
Comments	
Email notifications for the stream	
Upload images to the stream  Request or resolve an action	
Filter the stream	
View collaboration stream at a project level	
View collaboration stream at a project level	
View global stream across projects	
View connected users	
Electronic signatures	
Sign a review electronically	
Add signer role	
Sign a baseline electronically	
Managing your content	
Item versions	
Change the current item version	
Compare versions of an item	
View previous versions of an item	
Change requests	
Add a change request and associate items	
Edit a change request association	
Run Impact Analysis on a change request	265

	Delete change request associations	
	Close a change request	266
Rel	eases	267
	Assigning an item to a release	267
	Release field	268
	Customize the Release settings	268
Bas	elines	269
	What is a baseline source?	
	Benefits of organizing your baseline tree	
	Compare baselines in Baseline source List View	
	Create a baseline manually	
	Edit a baseline	
	Locate an existing baseline	
	Compare baselines	
	Compare current baseline to older version	
	Open baselined items in Single Item View	
	View baseline activity	
	Locate review baselines	
	Sign a baseline electronically	
	Delete a source or baseline	
	Replace current items with a baselined version	
_	Reuse baselined items	
Cov	rerage and traceability	
	Trace View	
	Relationships	
	Impact Analysis	
	Coverage Explorer	
	Live Trace Explorer — BETA	
Reu	se and synchronization	340
	Reuse	342
	Synchronization	350
Exp	orting data to a document	365
	Export to Word	366
	Export to Excel	368
	Export to PDF	370
	Restore line breaks by updating Report Parameters	372
	Office Templates	373
Managing	g tests with Jama Connect	384
Tes	t cases	385
	Import test cases	385
	Edit test cases using round-trip	
	Special use of item types for test	
	View and edit test case details	
	Test steps	
	Test case status	
	Add a Test Run Results column	
Tes	t plans	
	Add a test plan	
	Add test cases to a plan	
	View test plan details	
	Edit a test plan	
	Duplicate a test plan	
	Archive a test plan	
	Albilivo a test plan	<del>-</del> UJ

Delete a test plan	
Test groups	405
Test cycles	408
Add a test cycle	409
Edit a test cycle	412
Send a test cycle for review	415
Test runs	417
Find and manage test runs	417
View test run details	
Configure test run view	
Assign test runs	
Execute a test run	
Archive a test run	
Configure custom fields to appear during test execution	
Sync test runs with test cases	
Test run status	
Batch update test run status	
Using the Test Runs widget	
Analysis — Monitoring your project	
Working with dashboards	
Manage the dashboard (users)	
Configure the dashboard (for admins only)	
Dashboard widget options	
Reports	
Run a report	
Custom reports	
View and download Reports history	
Manage the Reports history page	
Export Velocity reports to Excel	
Installing Jama Connect (KOTS)	
Installation workflow (KOTS)	
Planning your installation (KOTS)	
System requirements and supported software (KOTS)	
Application server requirements (KOTS)	
Resource sizing for application server (KOTS)	
Database server requirements (KOTS)	
Resource sizing for database server (KOTS)	
Things to do before installation (KOTS)	
Installing the software (KOTS)	
Install Jama Connect and KOTS (internet)	
Install Jama Connect and KOTS (airgap)	
Provision your Jama Connect dataset (KOTS)	
Create a Replicated Snapshot (KOTS)	
Capture KOTS Installer (KOTS)	471
Restore KOTS Admin Console and Jama Connect from a Replicated Snapshot	
(KOTS)	
Enable horizontal scaling (KOTS)	
Configure dedicated Elasticsearch nodes (KOTS)	
Configure KOTS to save tenant assets in Amazon EFS	
Back up tenant assets to a TAR file in KOTS	
Restore tenant assets from TAR in KOTS	481
Configure Federated Authentication for KOTS Admin Console	482
After installing Jama Connect (KOTS)	483
Troubleshooting your installation (KOTS)	
Upgrading Jama Connect (KOTS)	492

Perform a clean installation of Jama Connect	
Perform an in-place upgrade of Jama Connect	495
Update the Jama Connect KOTS platform (internet)	
Upgrade Jama Connect with KOTS (internet)	497
Update the Jama Connect KOTS platform (airgap)	
Upgrade Jama Connect with KOTS (airgap)	
Troubleshooting your upgrade (KOTS)	
Administration	
Authentication methods	
SCIM provisioning for user management	
REST API	
Configure the REST API Access Control feature	
Manage REST API access for groups and users	
Supported image extensions and attachment types	
System administrator (KOTS)	
Configuring the Admin Console settings	
Setting up Jama Connect	532
Backing up and restoring your data	556
Maintaining your Jama Connect environment	561
Upgrading from Jama Connect traditional to KOTS	571
Troubleshooting	
Organization administrator	
Monitoring changes with the Admin Activity stream	
Managing content	
Managing users and groups	
Managing process	
Managing collaboration	
Organizing projects	
Integrations	
Project administrator	
Monitor changes with the Admin Activity stream (project admin)	
Managing projects	
View project users	
Reference	
Permissions	693
License types and permissions	693
Error messages — Licensing issues	694
Roles	695
Access permissions	699
Quick find	700
Find an item in the Explorer Tree	703
Find moved items	
Find synchronized items	
Find advanced filters	
	707
Find relationships	
Find relationship rules	
·	
Find suspect links	
Find test cases	
Find test plans	
Best practices and guardrails	
Keyboard shortcuts	
Application performance testing	715
Get help	717

Glossary	719
Jama Connect Interchange (JCI)	723
Upgrading from Jama Connect traditional to KOTS	724
Workflow for upgrading from traditional to KOTS	725
Planning your upgrade to KOTS	725
Run the KOTS preflight installation checks	726
System requirements and supported software (KOTS)	728
Application server requirements (upgrading traditional to KOTS)	730
Resource sizing for application server (upgrading traditional to KOTS)	730
Database server requirements (upgrading traditional to KOTS)	732
Resource sizing for database server (upgrading traditional to KOTS)	732
Things to do before upgrading from traditional to KOTS	733
Upgrading the Replicated platform from traditional to KOTS	741
Install the Jama Connect Replicated KOTS platform (internet)	741
Install the Jama Connect Replicated KOTS platform (airgap)	743
Provision your tenant in Jama Connect KOTS (upgrading traditional to KOTS)	745
Create a Replicated Snapshot (KOTS)	749
After upgrading Jama Connect traditional to KOTS	750

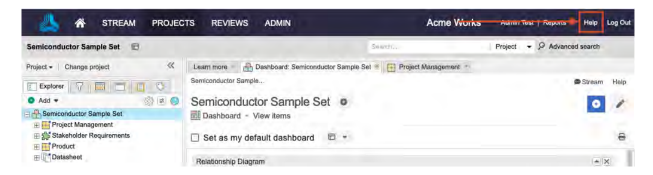
## **Welcome to Jama Connect**

Jama Connect is a centralized web application for managing the development of new products. It handles all aspects of product development, including requirements, reviews, and testing. Jama Connect also records test results and manages risk while maintaining regulatory compliance.

Read through this section to learn how Jama Connect can change the way you work and enhance your product development process. We want to answer all your "How do I get started?" questions.

#### Self-hosted users

Content that is specific to self-hosted environments, like installation and upgrade information, is available in your Jama Connect environment within your instance/application. From Jama Connect, select **Help** to open the Jama Connect User Guide for the version you are running.



For version-specific PDFs, see the Jama Support Knowledge Base.

#### Powerful features to transform your development process

Use our award-winning requirements management software and industry leading Live Traceability solution for efficient and optimized product development. With Jama Connect, you can measure and improve development success — to stay ahead in today's highly competitive markets.



## **Getting started**

If you're just starting as a Jama Connect user or administrator, this is the place to begin. This section is useful if you have a new Jama Connect instance or if you're learning to use an existing instance for the first time.

**Start here** — Log in to Jama Connect, set up your environment, learn about the different areas of the workspace and Jama Connect features.



## Log in to Jama Connect

To start using Jama Connect, you need your user account credentials to log in.

- Trial account Sign up for a free trial at https://www.jamasoftware.com/platform/jama-connect/trial/
- New user Your administrator has your account username and password



#### NOTE

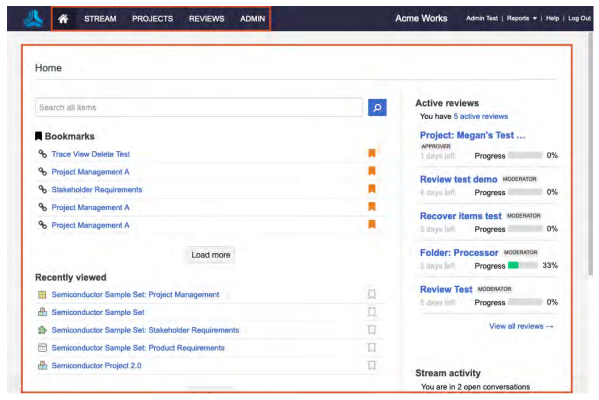
View these short videos to learn the Jama Connect basics: how to navigate the system, add and edit information, build in traceability, send information for review, and collaborate with your project team.

#### To log in to Jama Connect:

- 1. In a supported web browser, enter the URL provided by your administrator.
- 2. Type your username and password, then select **Log in**.

**Header** — Includes the main sections (Stream, Projects, Reviews, Admin) of the Jama Connect interface.

**Home** — Shows links to your most relevant content like bookmarks, recent views, open views, stream comments, and actions.



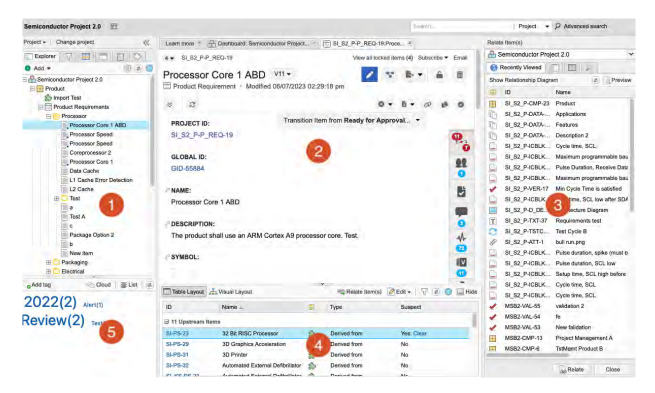
#### **Quick tips**

- You're allowed 10 login attempts within five minutes before you're locked out for 30 minutes. To unlock your account before then, follow the forgotten password procedure.
- To manage your account, select your name in the top right navigation to open the My Profile window.
- To log out of the application, select **Log Out** in the top right corner. If you don't log out, the system logs you out after two hours.
- When you bookmark your projects, containers, sets, and folders, they appear under Bookmarks
  and Recently viewed sections. Having it appear in both places allows you to keep track of recently
  viewed items even if you remove the bookmark.

## **Exploring the Jama Connect workspace**

The Jama Connect workspace is where you set up and manage your projects, create test plans, communicate with your team, track relationships, and more.

The workspace is divided into five distinct panels that you can expand, collapse, and resize.



- 1. **Explorer Tree** Manage projects by selecting the tabs at the top of the left panel, called the Explorer Tree, to expand these views: Explorer, Filters, Releases, Baselines, and Test Plans.
- 2. **Center details panel** View the details for specific items. Content from Components, Sets, Folders, Filters, and individual items are displayed in this panel.
- 3. **Related Items panel** Add relationships between items for traceability or add items to a change request. Open this section from the Relationships tab and close it when it's not needed.
- 4. **Item information panel** Manage item information associated with comments, relationships, attachments, versions, and activities.
- 5. **Project side panel (Tag Cloud)** Use keywords to group items for easy navigation to those items.

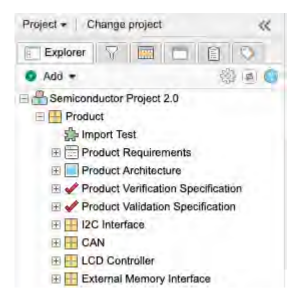
Jama Connect is highly configurable, so you can customize the workflow to work best for you. For example, focus on creating requirements from the Explorer Tree, view details about a test case, or explore relationships. Depending on the task or goal, you might interact with one area or all areas of the workspace.

#### **Explorer Tree**

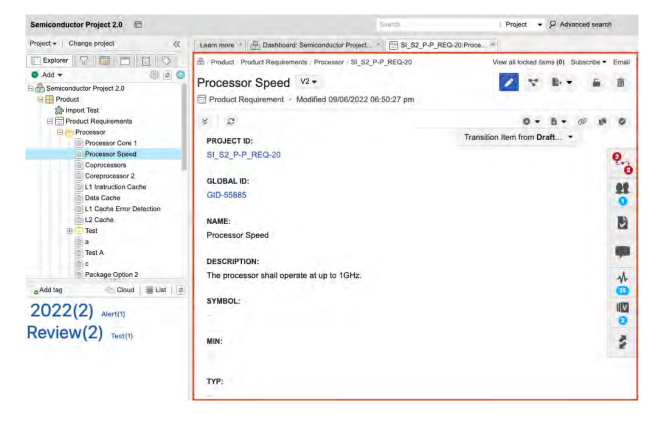
The Explorer Tree organizes the sets, components, folders, and items in your project hierarchy. You can configure the Explorer Tree settings so that it displays only information that's useful to you.

#### How it works

To move items [82] and organize your project, you can drag and drop items between the Explorer Tree and List View [14]. You can also configure settings [28] so that the Explorer Tree displays information that's most useful to you.



Jama Connect arranges content by component, set, and folder. Select one to view its content.



#### For more information

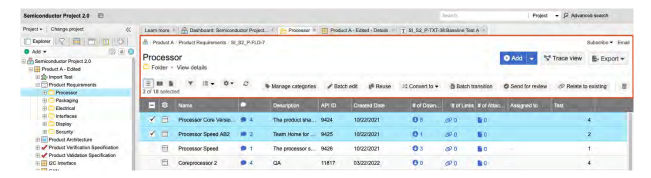
- Find an item in the Explorer Tree [703]
- Filter the Explorer Tree [152]
- Move items in the Explorer Tree [83]

## **Quick tips**

- When working with a large number of items more than 250 items per folder work with them in List View instead of the Explorer Tree.
- To move multiple items, you can multi-select in the List View and drag them to their new location in the Explorer Tree.

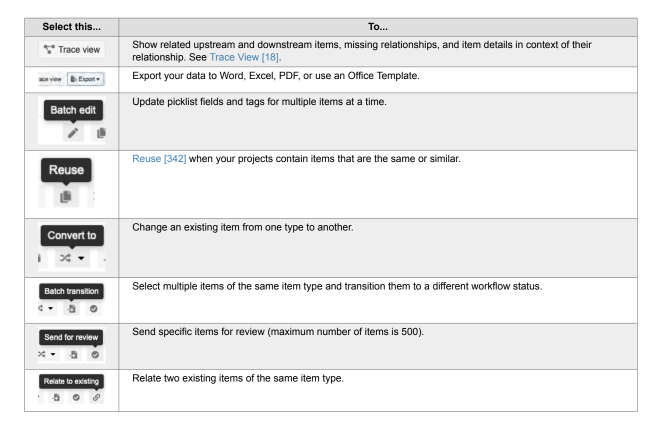
#### **Toolbar**

The toolbar is located in the center details panel of the workspace. The tools allow you ways to control and view your content.



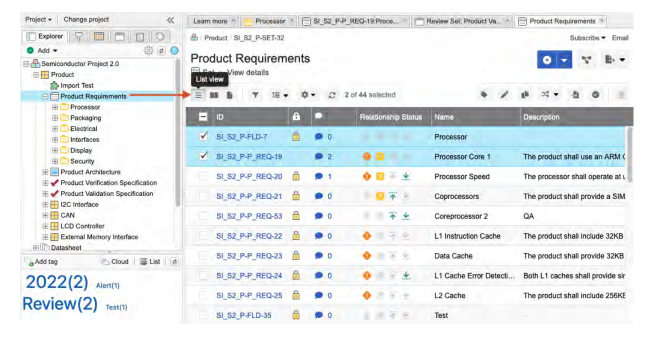
Toolbar options vary slightly depending on your location in the application.

Select this	То
Project View defails	See the details of a component, set, folder, or a project overview.
List View	Show data from multiple items in a table with a different field in each column. You can sort, select, and compare items at a glance. See List View [14].
Reading View	Show text and images for a group of items, which allows you to read through selected items like a document. See Reading View [15].
Document View	Create, edit, and read items all in one view — no need to switch views for each function. See Document View [16].
Filter hams	Open the filter panel and filter the items you want to see. You can limit the results by content, author, keyword, date, or coverage.
Row Haight	In List View, manually adjust the height of the rows. Selecting <b>Extended</b> formats rows to wrap text.
Francis (See Real Separation for	Configure which fields appear for each item in Reading View, List View, or Trace View. See Configure fields [30].
Refresh	Refresh the list of results and recent changes from other users.
Add	Add items, folders, sets, and components.



#### **List View**

In List View, you can configure which fields appear as table columns in the center details panel. The table is dynamic — you can sort, select, drag and drop, and reorder columns.



- To reorganize columns, select the column header and drag it to the new location.
- To choose which fields you see in the table, you can configure fields.
- Use the interactive links (breadcrumb navigation) to find your way around and view the location of your project hierarchy.



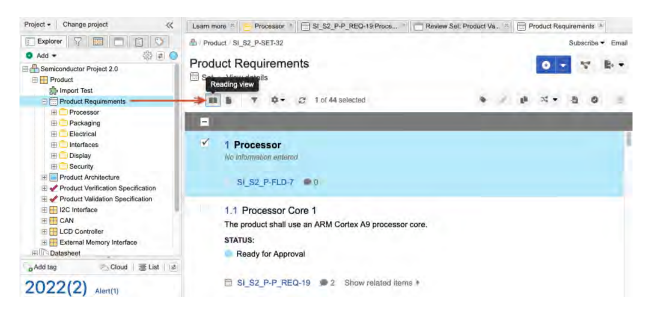
· To sort items, select the column header.



### **Reading View**

Reading View shows text and images for a group of items so you can read through selected items like a document.

You can use Reading View in both Projects and Reviews. Select **Reading View** on the toolbar at the top of the center details panel.



#### From **Projects > Reading View**, you can:

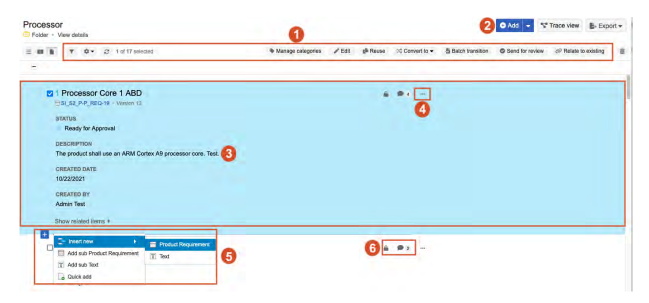
- · View images
- · Select individual or multiple items
- · Open items

- · View hierarchy with numbering
- · Drag items to the Explorer Tree to reorder (as long as the item type allows it)
- · Add comments and view connected users
- · Configure fields [30]
- · View related items
- Export hierarchical content from an advanced filter [153]

#### **Document View**

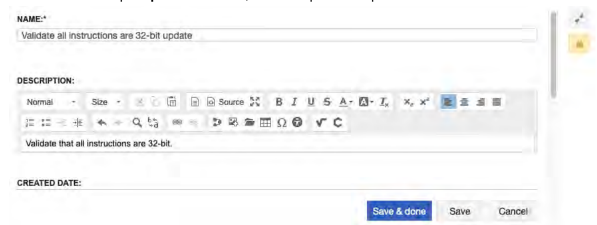
Document View provides a streamlined authoring and editing experience. Like other authoring tools, you can create, edit, and read items all in one view — no need to switch views for each function.

Use the edit feature to quickly edit items without changing views or having to manually track your place in the document.

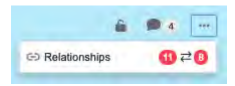


#### With Document View, you can:

- 1. Leverage all the functionality and toolbar actions of Reading View: filter items, configure items, Reuse, Batch Transition, Send for Review, Edit, and more.
- 2. Add or insert content from a single screen.
- 3. Select an item to open quick edit mode, with the option to expand to full edit mode.

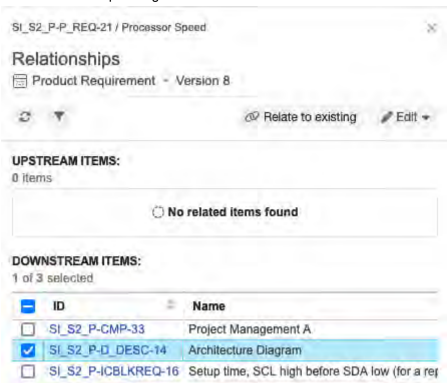


4. Select the item action menu (horizontal ellipsis icon) to expand the Widgets drop-down menu, then select **Relationships** to open the Relationships panel.

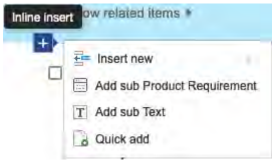


From here, you can:

- · View existing relationships
- · Add, update, and remove relationships
- · Clear suspect links
- · Filter relationship settings



5. Insert new items without losing your place in the document.

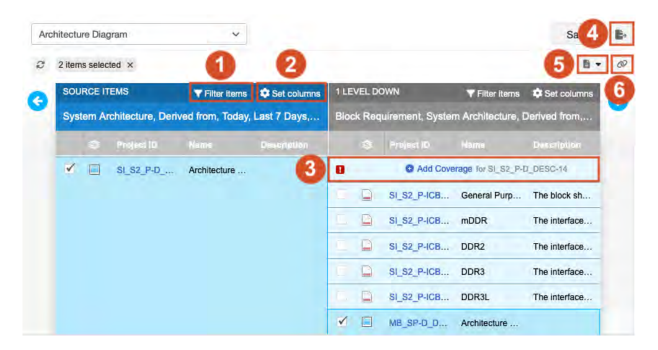


- 6. Add comments and lock items. Select an item's speech bubble icon to open the Comments panel, so you can view comments and items at the same time. From the Comments panel, you can:
  - Read and reply to existing comments
  - · Add, like, mute, and filter comments
  - · @mention a person or group



### **Trace View**

Trace View shows related upstream and downstream items. It also shows item details in context of their relationship and any missing coverage (downstream relationship).



- 1. Filter item types in Trace View [301].
- 2. Configure each level to display or hide fields [30].
- 3. Find any gaps in coverage.

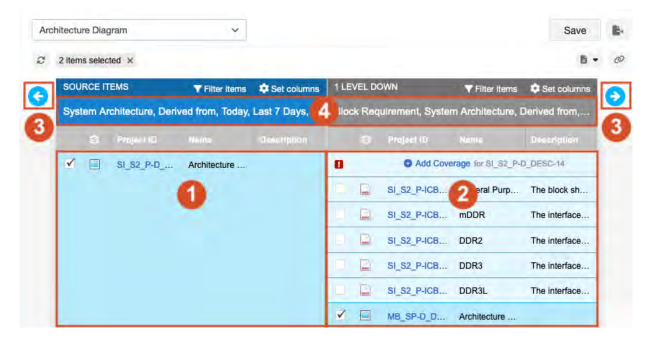
The red exclamation mark (!) indicates a missing relationship based on the relationship rule [598]. For example, if your item types are System Requirements and Verifications, and your relationship rule requires System Requirements to have a Verification item downstream, the Trace View displays a red exclamation mark when a System Requirement is missing the downstream item.

- 4. Export the content [300].
- 5. Add related items directly from this view with the Add menu option in the toolbar.
- Establish relationships between existing items.

You can also display fields for various item types. For example, you can display the Test Case Status for verification and verification testing. If a test case item is visible in Trace View, you can navigate downstream to see any test runs generated from the test cases.

## **Understanding the Trace View interface**

In the Source section, Trace View displays the items that were visible in List View, Reading View, or Single Item View from the time the Trace View was initiated.



- 1. The source
- 2. Direct downstream items
- 3. Blue arrows = Travel upstream (left arrow) or downstream (right arrow)
- 4. Top of each level column = Number of item types on the entire level



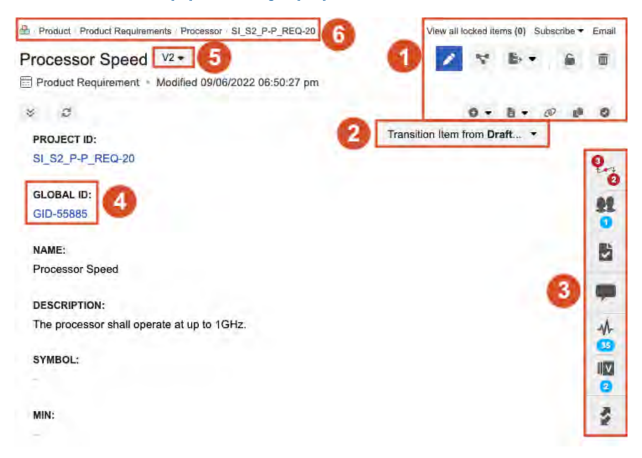
#### NOTE

The item count is a unique count. If the same item is downstream of multiple items in the source column, it appears multiple times in the "1 level down" column, but it's counted only once.

#### Single Item View

In Single Item View, you can view specific details about an item such as an item's ID, Name, Description, and Status. This view always shows all fields that your admin configured the item type to include.

You can also edit the item [67] and use widgets [717] to access different areas of Jama Connect.



Here's a high-level look at some features in Single Item View:

- 1. Top right toolbar [13]
- 2. Projects workflow [223]
- 3. Side toolbar [20]
- 4. Global ID [340]
- 5. View previous versions of an item [260]
- 6. Breadcrumb navigation (formerly called "Find me"), which helps you find your way around and indicates the location in your project hierarchy

#### Side toolbar

The side toolbar appears on the right side in Single Item View. The widgets give you access to different features of Jama Connect and can be configured by an organization admin [639].

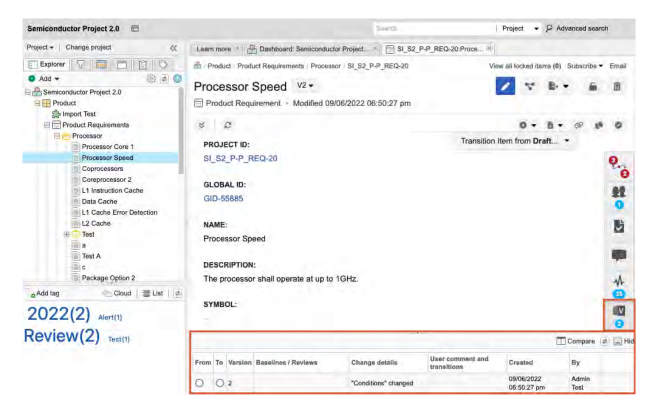
Select this	То
Relationship Status Indi- cator	Open the bottom panel where you can see the required relationships for this item and whether the item follows the project's relationship rules. Suspect relationships [311] are also flagged.
3	

Select this	To
Connected users	Open a window that displays the users directly associated with the item as well as indirectly associated with related or traced items. The number displayed is the number of connected users.
Review comments	Open and close the bottom panel of review comments [186] related to this item. The number displayed is the total number of comments for this item.
Comments	Open and close the bottom panel of comments [235] related to this item. The number displayed is the total number of comments for this item.
Activities	Open and close the bottom panel display of activities [234] related to this item.
Versions	Open and close the bottom panel of item versions [257]. The number displayed is the total number of versions for this item.
Synchronized items	Open and close the bottom panel of synchronized items [705].
Child items	Open and close the bottom panel with a list view of child items [66]. Appears only if the selected item has child items.
Items to be changed	Open and close the bottom panel with a list of change requests [262] that might affect this item.

## **Compare View**

Compare View displays content side-by-side so you can see the variations between content in different item versions.

To open Compare View, select the **Version** widget in the side toolbar.



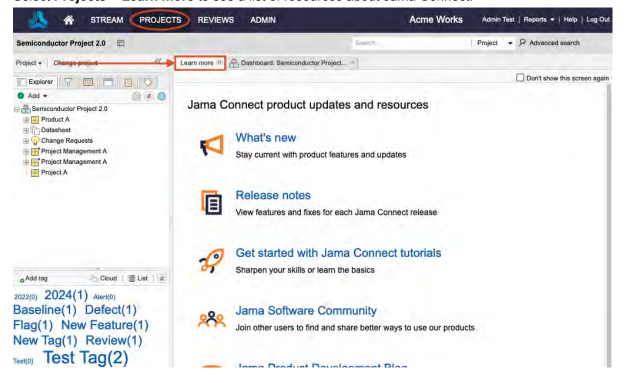
Compare View is used in these areas of Jama Connect:

- · Compare versions of reviews [195]
- · Compare synchronized items [357]
- · Compare item versions [259]

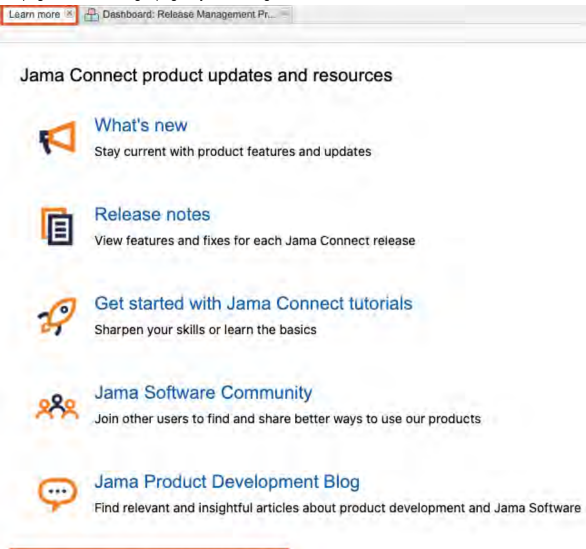
#### Learn more

You can access information about Jama Connect with these features.

Select Projects > Learn more to see a list of resources about Jama Connect.



• Select **Projects > Learn more** to see which version of Jama Connect you're using at the bottom of the page or from the login page if you're using the default authentication.



Select Help in the top right corner to open the Jama Connect User Guide in a new tab.



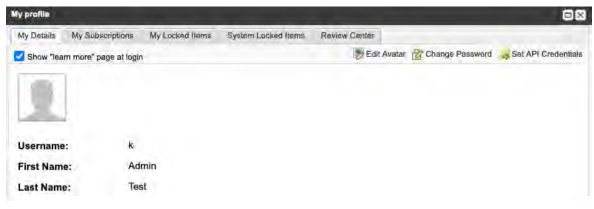
• View a glossary [719] of Jama Connect terms in the User Guide.

## Setting up your work environment

You are currently using Jama Connect 9.13.0

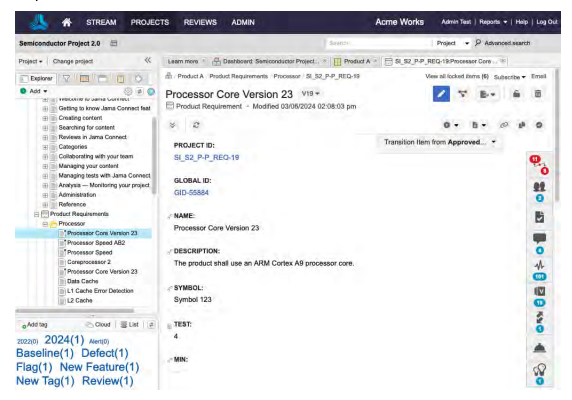
You can change the settings for your profile and workspace to suit your needs and your project work.

My Profile window



- · Add photo
- Change your password Only users configured with Basic Authentication can change their password from this screen
- · Control subscriptions (email notifications)
- · Manage settings for reviews

#### Workspace



- · Customize the Explorer Tree
- · View content
- · Configure fields

#### Reset your password

Users configured with Basic Authentication can change their password from the My Profile window or from the login screen.

An organization, user admin, or system admin can also reset user passwords [610].

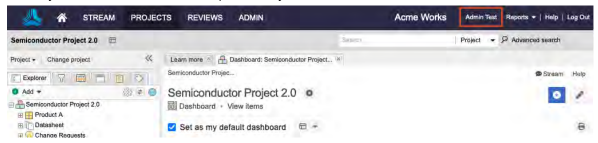


#### NOTE

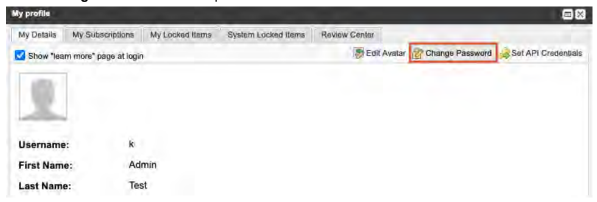
This feature is disabled if your organization uses LDAP, Crowd, SAML, or Basic + IdP authentication.

#### To reset your password:

Select your name in the header to open the My Profile window.



2. Select Change Password at the top of the window.



- 3. Enter and confirm your new password. To display tips about required characters, hover over the center of the window.
- 4. Select Close.

#### Set API credentials

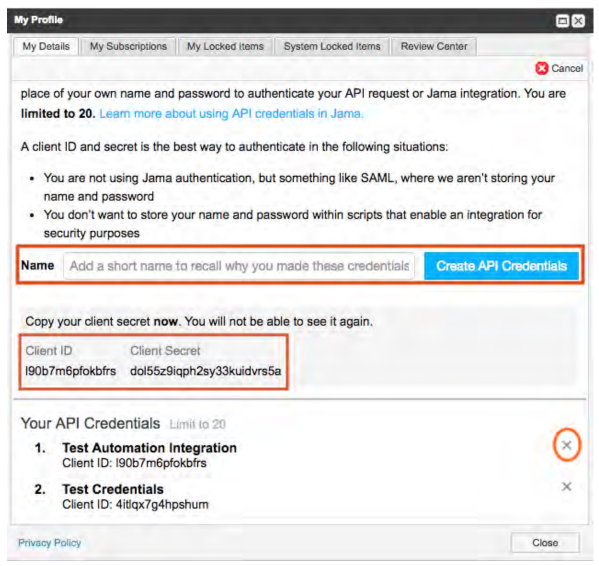
To integrate applications and scripts through the Jama Connect REST API [507], you must first generate API credentials. We currently use OAuth 2.0 authentication to generate pairs of client IDs and secrets.

#### Important considerations

- API credentials are only used for safe authentication. User access and privileges set by your Jama Connect admin are still enforced.
- For full instructions about using API credentials, see the developer notes on authentication.
- You can maintain a maximum of 20 API credentials. Remove any you don't need.

#### To set your API credentials:

- 1. Select your name in the header to open the My Profile window.
- 2. Select **Set API Credentials** at the top of the window.
- 3. Add a required name for this set of credentials with an optional description that helps you identify its use, such as Test Automation Integration.
- 4. Select Create API Credentials. Jama Connect generates a new Client ID and Client Secret pair.



- 5. Copy the Client ID and Client Secret into Jama Connect. The Client Secret is only visible after you select **Create API Credentials**. If you skip this step, you must recreate the Client Secret.
- 6. (Optional) Remove any credentials you don't need by selecting the **X** next to the name.
- Select Close.

Your API credentials are now available for you to use.

#### Configure email notifications and subscriptions

To stay up to date on changes, you can subscribe to email notifications [221]. First though, you must configure your profile to be able to receive these notifications.

If you have notifications that others subscribed you to, you can't unsubscribe, but you can mute them if your organization admin has enabled this functionality.

#### To configure email notifications and subscriptions:

- 1. Select your name in the header to open the My Profile window.
- 2. Select **My Subscriptions**, then select the subscriptions you want to see:
  - **Me** Subscriptions you created
  - Others Subscriptions created for you by others

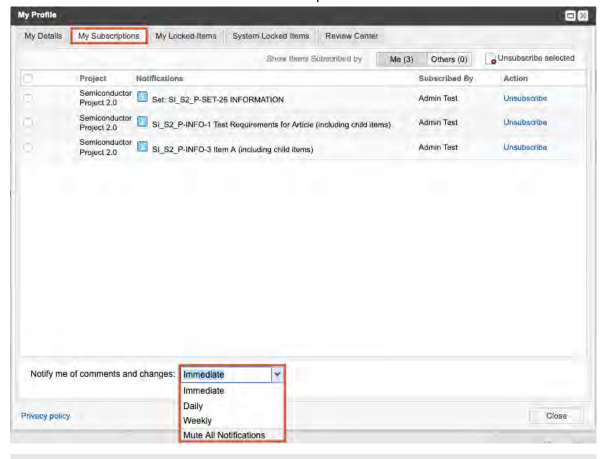




Define how often you want to receive notifications using the drop-down menu at the bottom of the window.

The system automatically checks for new notifications every 5 minutes.

- Immediate Receive an email as soon as the activity occurs.
- Daily Receive a batch of notifications in one email per day.
- Weekly Receive a batch of notifications in one email per week.
- Mute All Notifications Silence all item subscription emails.





#### **NOTE**

Muting notifications affects only email concerning your item subscriptions.

4. Select Close.

### Configure your review settings

To keep up to date with review comments, you can subscribe to notifications for that review [202]. First, though, you must configure your profile to be able to receive these notifications.

- 1. Select your name in the header to open the My Profile window.
- Select the Review Center tab.

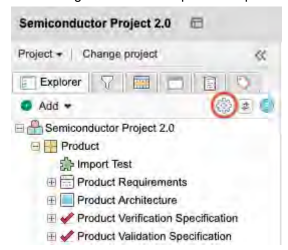


- 3. Select the options you want for review settings:
  - · Email me updates to items I've subscribed to
  - · Automatically subscribe to items I've commented on
- 4. Select Close.

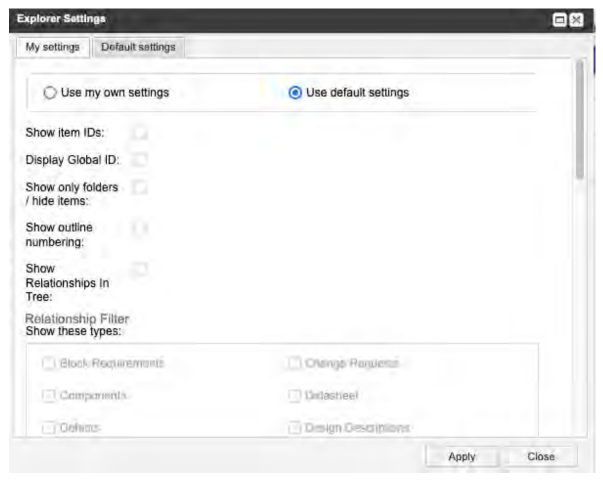
#### **Customize the Explorer Tree**

The Explorer Tree organizes the sets, components, folders and items in your project hierarchy. You can configure the Explorer Tree settings so that it displays only information that's useful to you.

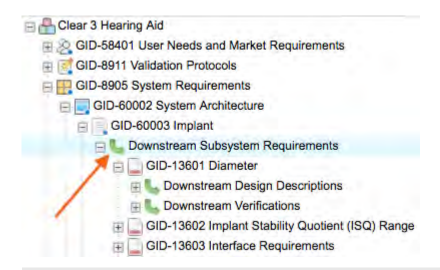
1. Select the gear icon at the top of the Explorer Tree to open the Explorer Settings window.



2. In the My settings tab, select the changes you want:



- Use my own settings Overrides the default Explorer Tree settings with your personal settings.
- **Use default settings** Returns the Explorer Tree to the default settings. An organization or project admin can configure default Explorer Tree settings [673].
- Show item IDs Displays the unique ID [675] (as in PROJ-REQ-25) before each item.
- **Display global ID** Displays the global ID (as in GID-8845) before each item. This can be helpful if the item is copied and synchronized.
- Show only folders / hide items Hides items from view in the Explorer Tree. Components, set, and folders are still displayed. This can improve performance when your project has a large number of items.
- Show outline numbering Displays a number scheme of order and depth in the Explorer Tree. Root level items have numbers like 1, 2, or 3. Child items contain the parent item number as well as its own number, like 1.1, 1.2, or 1.1.5.
- Show relationships in Explorer Tree Displays downstream relationships of items in the Explorer Tree. Select the green downstream arrow to open related items in List View.





#### **IMPORTANT**

Be careful not to relate an item back to itself, which can create an infinite loop that causes the Explorer Tree to expand.

- Select Apply.
- 4. When you're satisfied with your changes, select Close.

### **Configure fields**

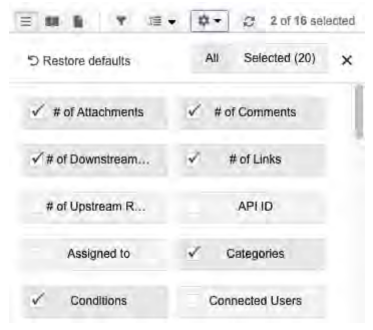
Choose which fields are visible for each item as it appears in Projects Reading View, List View, or Trace View.

#### Important considerations

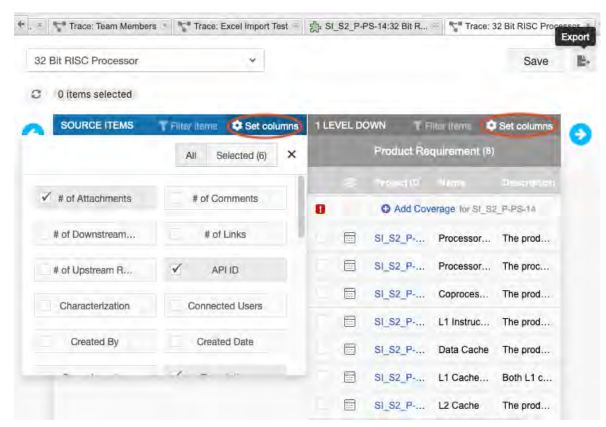
 You can configure your Compare View for synchronized items [361] or your List View for baselines [285].

#### To configure fields:

1. Select the **gear icon (show/hide fields)** in the toolbar [13].



In Trace View you can configure fields for each level independently.



2. In the drop-down list, select the fields you want to see.



#### NOTE

Reading View remembers user selections for a particular location, so they appear across sessions.

3. Select Close.

The list that is displayed shows your changes.

#### Adding and deleting bookmarks

Bookmarks are handy links to content that you view frequently and are displayed at the top of your homepage. You can bookmark projects, components, folders, sets, filters, risk analyses, and Trace Views.

Bookmarks always appear at the top of the homepage and are sorted by the page most recently viewed.

#### To add a bookmark, use one of these methods:

- Bookmark recently viewed content on the homepage When you view a folder, set, component, or project, it appears on your homepage in the Recently viewed list. Select the empty bookmark icon for the content you want to bookmark. The bookmark icon changes to a solid icon and the content appears under the Bookmarks and Recently viewed sections.
- Bookmark Trace Views When viewing a Trace View that you want to bookmark, you first save
  the Trace View [299], then select the bookmark icon at the top of the page. Trace View is now
  bookmarked on your homepage.
- Use your browser's bookmarks or favorites feature Follow the conventions of your browser to bookmark any view in Jama Connect.

#### To remove a bookmark:

•	On the homepage, select the solid bookmark icon in the bookmarks list. The content you remove
	appears at the top of the section.

## **Getting to know Jama Connect features**

Take a deep dive into Jama Connect features. You can watch videos and read all about the Jama Connect features that help you manage your projects.

Visit the Community website for an introduction to Jama Connect, where a Jama Software expert walks you through the most commonly used features and functionality of Jama Connect.

## **Project approach and tree structure**

Jama Connect is made up of projects and uses a tree approach, which allows users to easily organize content and view the content of each project.

## What is a project?

Think of a project as a virtual container or "workspace" of information. Each project relates to a product you are creating or a software application you are developing.

## Why have a project?

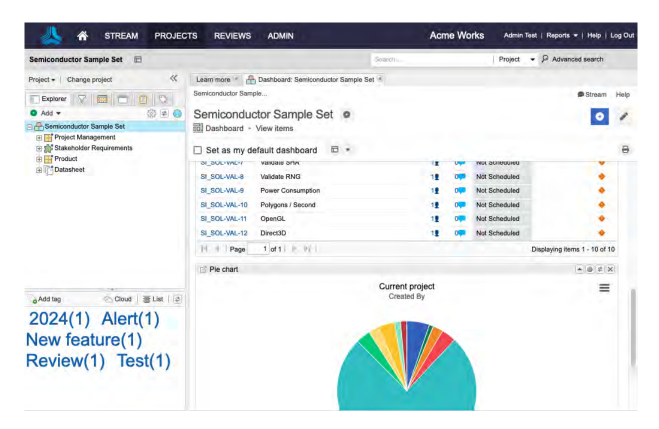
Projects allow you to organize content and apply permission schemas. For example, a user might be able to create and edit requirements in Project A, but you might not want them to see content in Project B

Projects are created by the Jama Connect admins at your organization, who also control corresponding permissions for each project.

At a high level, each Jama Connect environment can contain multiple projects. Typically, a single project in Jama Connect relates to a single product or a single version of a system that you are building.

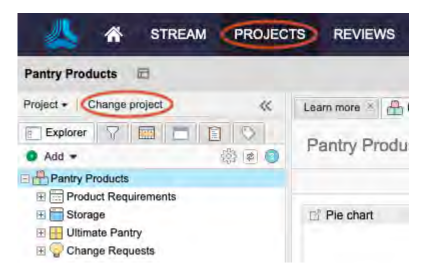
## Monitoring your project

Within a Jama Connect project, you can track releases/phases, baselines, test plans, and results. As a project or organization admin, you can also create a project dashboard [435] to track the data your team wants to monitor for quality and progress. For more information, see Working with dashboards [434].



#### How do I access my project?

To open a single project, select **Projects** in the header. If you're already in a project, select **Change project**.



#### Advantages of projects and tree structure

Jama Connect projects and the Explorer Tree are highly configurable, which allows your organization to adapt the solution to fit your own unique hierarchy and development process.

We also have several templates to get your team started. This allows your organization to:

- · Standardize methodology across different teams
- Decrease context switching when working across multiple projects
- · Enable reuse of shared requirements

## Organizing your content

Each project has its own Explorer Tree, which displays project items in a hierarchical structure. Think of the tree like your filing cabinet.

Within the Explorer Tree you have access to several tools to organize your content:

- Component A structural container used to organize a project into more manageable pieces. For example, if your project represented an automobile, typical components in your Jama Connect project might be: "Vehicle Airbag System" or "Emergency Braking System." Below these components in the Explorer Tree are all requirements and test sets that make up the subsystems for a car.
- **Set** A container that defines groups of items of a single **item type**. Sets can exist at the top of a project tree or nested under the components.
  - For example, in our "Emergency Braking System" component we might have a set of "System Requirements" and a separate set of "Verification Tests." Typically, requirements documents (Product Requirements, Functional Requirement specifications) translate in Jama Connect as a set.
- Folder A way to organize items within a set.
- Items The granular types of content in Jama Connect.
   For example, a single requirement is an item. A single test case is an item. You can configure multiple item types in Jama Connect.

## Learn more about projects and Explorer Tree

- Projects at a high level [661]
- Configure Explorer Tree settings [28]

## Item-based product development

Jama Connect is a product development platform that is database driven.

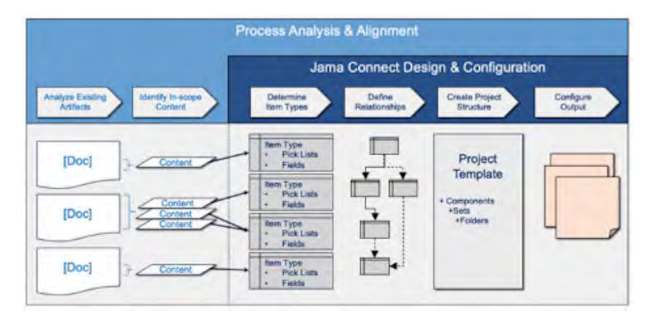
Why do we use *items* instead of *documents*? Several reasons:

- **Version control** Track changes and feedback at an individual item level, whether the item is a requirement, a risk, a test, or even project documentation.
- **Data integrity** Quickly search, filter, and create dashboards to view progress based on item attributes. Documents don't allow for this functionality and often have data integrity issues.
- **Time savings** Save time by not having to manually maintain IDs and trace links in a document. In Jama Connect, traceability is a by-product of the way you work.
- **Review efficiency** Focus on smaller, more iterative item reviews. Users no longer have to wait for entire documents to be submitted before they can provide feedback. Get to market quicker!
- **Auditing quality** Quickly identify items that are missing coverage throughout the product development process. *Coverage* is the extent to which items are validated by another item.

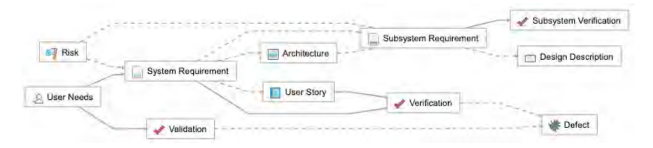
The shift from a document-based approach to item-based is key to the value of Jama Connect. Your team's methodology directly influences how you set up and configure your Jama Connect environment with different item types.

The following diagram illustrates how to shift from a document-based approach to an item-based approach using Jama Connect.

- Identify the documents and content that need to live in Jama Connect.
- Determine the item types that exist in those documents. For example, item types might be system requirements, use cases, or test cases. Item types must have defined relationships in Jama Connect, which you can specify with a relationship rule.
- Configure a project structure, then build your content. You can import existing documentation or author directly in Jama Connect.



The following diagram is a typical relationship model in Jama Connect that adheres to a Systems Engineering Methodology (SEM). In it, a box represents a single item type and lines represent relationships.



Your team's development methodology comes into play here, for example classic vs. agile methodology. While some teams use only one method, many teams use a combination.

Each method might use different terms. For example:

Classic Systems Engineering	Agile Methodology
System Requirement	Strategic Themes
System Architecture	• Epics
High-Level Requirement	User Stories
Low-Level Requirement	

## **Traceability from Requirements to Test**

Traceability shows the relationship between items that depend upon and define each other. You can travel upstream or downstream to get more context and trace product definition from high-level requirements all the way through to final tests.

Relationships in Jama Connect are established between discrete items. For example, Stakeholder Requirement A is related to System Requirement X.

#### Benefits of establishing relationships

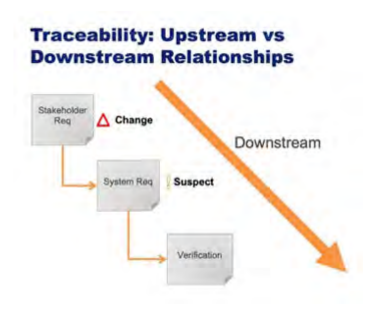
Why are relationships important in Jama Connect?

- Allocation Understand which systems and subsystems implement the requirements.
- Traceability Break down high-level requirements into more detailed specifications.

- Verification Improve implementation and quality by linking requirements to tests and their results.
- Impact analysis When requirements change, identify and understand the ripple effect to lower-level requirements and testing.

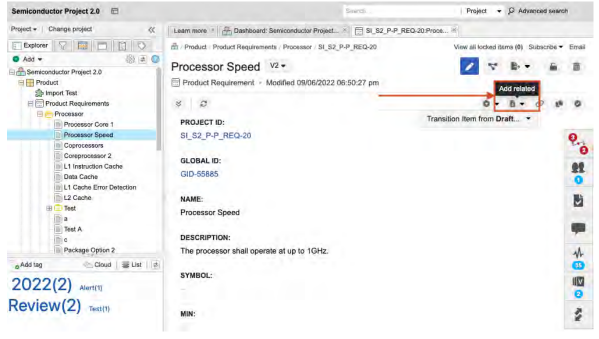
Relationship rules are applied to projects to drive compliance to your organization's model and methodology. Setting up relationship rules for your item types is critical because it enforces the methodology your organization wants to use in Jama Connect.

Jama Connect uses the terms "upstream" and "downstream" to describe relationship direction. When upstream items change, their downstream items are flagged as "suspect" so that you can review any impact the change might have.



# How to establish a relationship

- 1. Navigate to a single item in your project such as a user need or a requirement.
- 2. Select Add related and select the item type you want to add.



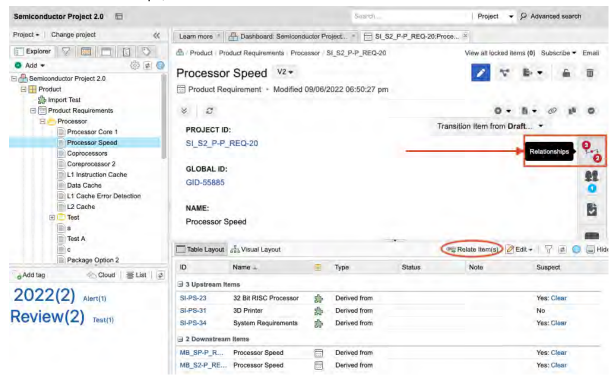
Jama Connect opens a new window where you configure the item relationship.

#### 3. Select Save and Close.

The original item (Requirement) and the new item (Verification) are now linked with a trace relationship.

## View and add relationships

- To view relationships, select the Relationships widget in right corner of the item.
- To add more relationships, select Relate Items.



To learn more about adding relationships, see Add a relationship from Single Item View [305].

## What's next

Once you establish relationships, the **Trace View** in Jama Connect is a great way to filter and extract views of your traceability.



#### Trace view:



# Tracking changes in your project

Throughout product development, being able to track changes is critical, along with details and context that led to the change, specific version differences, and stakeholders involved with and affected by the changes. Jama Connect gives you the ability to capture all of these details.

Jama Connect has two effective ways to track changes:

- **Versions** Capture changes at an item level. For example, a single requirement might have multiple versions as well as associated change comments.
- **Baselines** Capture a point-in-time snapshot of a group of items. Create a baseline to preserve a version of an entire Jama Connect project or set of approved items.

# **Version changes**

A new version is created each time you make changes to an item. In the bottom panel of the interface, you can compare versions or make a past version current.

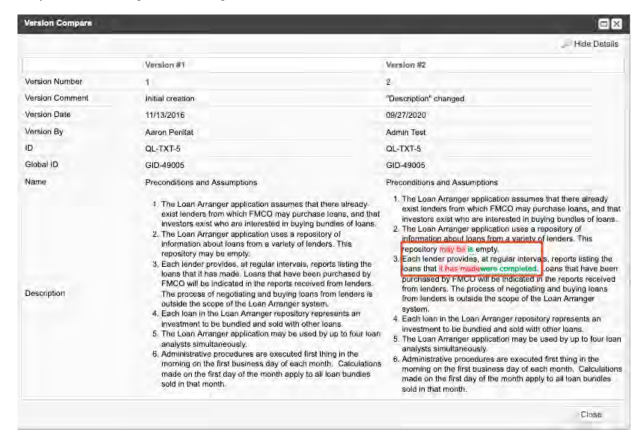
# Changes to a single item

In the following screenshot, you can see how Jama Connect compares differences between multiple versions of an item. The example engineering requirement has two versions. In the bottom panel, you can also see who made the change, any change details, and any change comments. Get the complete context of change from just this one screen!



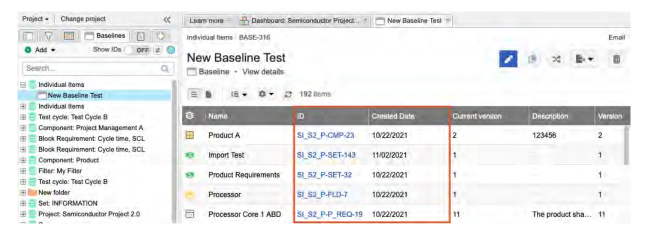
## **Version Compare view**

This next screenshot shows the differences between two versions of a requirement. Individual field differences are shown and highlighted in red (removed content) and green (added content), making it easy to see what might have changed.



# Changes to several items in a baseline

This screenshot shows a baseline in Jama Connect, which is a snapshot of several items.



Jama Connect provides users with the ability to identify and assess these changes between different baselines from the baseline Document View compare feature, baseline Comparison Summary, and default reports.

#### How reviews work

Ever feel like work is harder than it should be? Multiple revisions of a document get emailed around; conflicting or out-of-sequence feedback on shared documents; time-consuming and costly review meetings. Sound familiar?

Jama Connect alleviates these pain points with its review features.

- Everyone is automatically included in the latest revision.
- · Reviewers can simultaneously log their feedback and approvals.
- · All feedback is associated with a specific revision of the document.
- · Easily filter and view only the items that need additional review or feedback.

Reviews are critical to improving requirements and test quality and in increasing the shared understanding among the teams that are engineering and implementing the requirements. Most item types in Jama Connect can be sent to a review.

## Review roles: who does what?

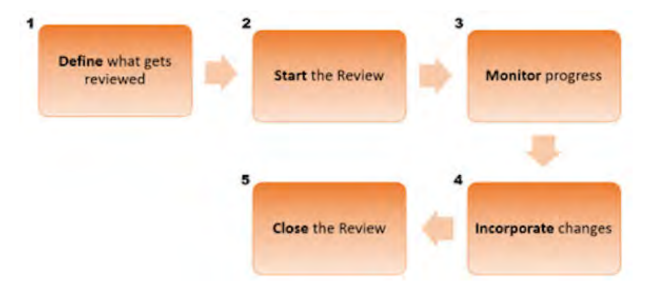
- Moderator (Content owner) Starts the review and facilitates the discussion.
- Reviewer Contributes to the discussion.
- Approver Signs off and approves items in review.

### Who can start a review?

Users with a Creator license and necessary permissions to author and edit in the project can start and moderate a review.

### What's involved in a review?

Here's what a typical workflow looks like.



1	Define what gets reviewed	Before starting a review, determine which set or folder of items you want to send for review. You can select an entire document or particular sections only, which allows for a more agile and iterative review. A review can be started from a location, filter, release, baseline, or test plan.	
2	Start the review	If leveraging Jama Connect workflow functionality, set the status of items to "Review:" select the Explorer Tree location, then select <b>Send for review</b> from the menu. If starting from a filter, release, baseline or test plan, select the name, then select <b>Send for review</b> from the menu. Jama Connect loads the review setup wizard, where you can configure the review deadline and invite Reviewers and Approvers.	
3	Monitor progress	When the review is initialized, Reviewers and Approvers receive an email invitation to participate. They work concurrently, adding comments and marking items "Approved" or "Rejected." As moderator, you can track participant progress and respond to comments.	
4	Incorporate changes	As moderator, you edit and incorporate feedback from the participants. You are then prompted to publish a new revision of the review.	
5	Close the review	Reviews close when the review deadline is reached or when the moderator closes the review manually. You can close the review for feedback, finalize the approval review, or mark the review as finalized.	

Reviews can always be reopened to publish new revisions and review what has changed.

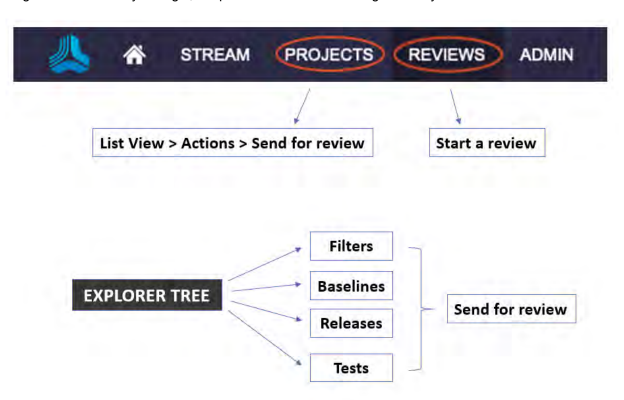
## **Best practices**

- Facilitate a review before a Requirement is moved to "Approved" or "Rejected" status.
- Focus on small, iterative reviews with fewer than 200 requirements per review. A large requirements document can be difficult to consume.
- It's OK to have lots of review revisions; approvers are always included in the latest revision.
- · Offer guidance on the type of feedback you need.

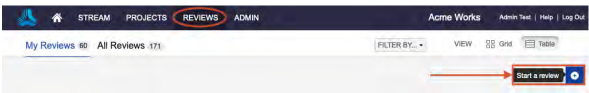
#### Create a review

You can create a review for any group of items in a project. And you can start a review from several places in the Jama Connect interface.

Regardless of where you begin, the process is the same through an easy-to-follow wizard.



Select Reviews, then select Start a review.



The wizard opens to the Definition page.

2. Follow the prompts in the wizard to define your review. The pages of the review are:

Definition Settings Participants invitation	Definition	Settings	Partici pants	Invitation
---	------------	----------	---------------	------------

3. Select Initiate review.

#### Learn more about reviews

For details about how to create and use reviews, explore these topics in the User Guide:

- · Review moderator [157]
- Compare versions [195]
- Filter or search the review workspace [188]
- Organize and find review comments [186]

# **Exporting documents from Jama Connect**

While Jama Connect alleviates many pain points around managing documents, you might still need to create documents to share with your customers, quality teams, or auditors.

#### The basics

With Jama Connect, you can easily create documents using our standard export to Word and Excel or by creating your own custom office templates.

You can export the items that appear in your Jama Connect view with these export options:



# Beyond the basics with Office templates

If you need more than what the default Office templates provide, you can customize a template to suit your project. For details about how to create a custom Office template:

- Exports [365] (User Guide)
- Word Template Guide (Community)

#### Advanced reporting

If you require more control over the report output than Word templates provide, you can use an advanced reporting tool like Velocity.

Here are some common scenarios for using an advanced reporting tool:

- Ordering of documents Word templates always arrange your included items in the same order
  that they appeared in Jama Connect when you generated the export. If you need like items to stay
  together or certain item types to always be displayed before other types, you need to use a custom
  export.
- Style formatting Although Word templates support basic text formatting like bullets and fonts, text size and color, they don't support page formatting options like section breaks or custom page numbering. Velocity exports provide a broader level of control than Word.
- Multiple levels of relationships Default Word templates can export relationships one level upstream or one level downstream. BIRT and Velocity can follow relationships and tree structure through multiple levels.
- Conditional logic Velocity allows more control over when and where to display information. For example, an advanced reporting engine lets you display an item's status, but only if it were created more than 30 days ago and has an upstream relationship to a feature.

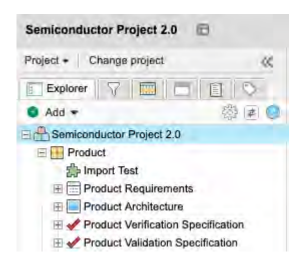
There are inherent differences between the UI and export size. To align points and pixels (WIRIS font to be same size as font size), you must manually configure the size to account for approximately 33% of the difference.

#### **Dashboards**

You can configure your projects to show key metrics so you can quickly see what needs attention. Typically, dashboards are used to:

- Monitor progress For example, status of Requirements or Execution Results of a Test Cycle.
- Audit progress For example, show the count of items that are missing a critical data point or process step.

To access the dashboard, select the project name in the Explorer Tree.



As an administrator with organization or project permissions, you can customize dashboards per project (not per user).

### **Customizations include:**

Filter results Displays the results of an existing filter.		
Assigned to me	Displays a list of items "assigned to" the current user.	
Bar chart Displays the results of an existing filter as a bar chart.		
Recent activity Displays a line graph of recent activity over a period of time.		
Pie chart Displays a pie chart for a filter and field that the user selects.		
Activity stream  Displays the current activity stream of the project. View all current activity including commade, new items created, and assignment changes.		
Project summary	Displays a summary of the entire project, including total number of items in the project, number of days until next release, and number of days until project completion.	
Rich text Displays user-defined text, images, diagrams, and equations.		
Recently viewed Displays the last 15 items viewed by the current user.		
Relationship diagram Displays the relationship rules applied to the project.		

# **Exporting equations and alignment guidelines**

Organization admins can save MathType and ChemType equations in PNG and SVG formats. For the best web, exporting, and print experience, use PNG format with quality 300 dpi.

When the equation format is changed, existing equations keep their current format until edited. Depending on the format, the exported image might produce different results. Here's what to expect when equations are exported and surrounded by text in PNG and SVG formats:

- **PNG format** Recommended for the best web and printing experience. The bottom of the primary equation line always aligns with the bottom of the surrounding text. The outermost fraction bar always aligns with the middle of the surrounding text line.
- **SVG format** Produces the most varied export results because SVG doesn't handle embedded fonts well, which can rearrange certain characters when exported to Word. There is no height infor-

mation, so equations might have different alignment with surrounding text depending on the overall dimensions.

# **Testing**

Do you need to validate and verify your product? Or maybe you need to create a report that shows the connection between regulations, requirements, and tests?

Then look no further: use Jama Connect test capabilities to guide your teams through the testing process, so you can validate and verify your products and systems.

## Let's define our terms

Test case	Test cases live within a project. They can be organized into a separate test suite project or into a project alongside corresponding requirements. They contain the steps a tester or script uses to validate and verify associated requirements. Test cases can be associated with one or multiple test plans.
Test plan	Test plans live within a project. They contain a description of the strategy and objective for testing a system or subsystem. Test plans can include test cases from the same project or from different projects.
Test group	Test groups live within a plan. They function as an optional method to organize test cases into collections within the plan.
Test cycle	Test cycles live within a plan. They function as a container to organize a specific set of cases that are executed together. When a case is associated with a cycle, a corresponding test run is created in that cycle.
Test run	Test runs live within a cycle. They are the record of results for an executed test case.
Defect	Defects live within a project. They are a record of an error or defect that was discovered while executing a test run. When a defect is logged during test execution, it is traced to the originating test run to upstream test cases and requirements through the relationship configuration.

# What's involved in testing?

Here's a typical workflow:



1	Create coverage	Create specific or generic test cases to validate upstream requirements. Create one or more relationships between test cases and requirements. Use the Trace View to check for gaps in test coverage between your requirements and test cases.
2	Devise a plan	Create a test plan and describe which requirements need to be tested and the strategy for testing. Associate all test cases with the plan to verify and validate the intended requirements. Optionally, organize the test cases into groups within the plan.
3	Execute plan	Create one or multiple test cycles in the test plan. Associate all or a subset of test cases from the test plan with each test cycle. A test run is created in the test cycle for each associated test case.  Execute the test runs in each test cycle.
4	Monitor progress	Set up filters, dashboards, and trace views to monitor requirement coverage, track testing progress for each cycle, and keep an eye on high-priority defects.
5	Review and report results	Send the entire test plan or just a single test cycle to review. Generate a report showing results, such as the Test Details Grouped by Test Cycle or the Test Details Grouped by Test Case.

# Learn more about testing

- Test cases [385]
- Test plans [396]
- Test groups [405]

- Test cycles [408]
- Test runs [417]
- Defect item type [641]

# All about baselines

A baseline in Jama Connect is a snapshot of your project at a point in time. The current version of each selected item — and their relationships — are forever associated with that baseline.

# Why are baselines important?

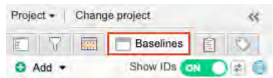
A baseline captures the relationship between your selected project components, as well as their state. For example, Draft, Reviewed, and Approved.

A project in Jama Connect can have many baselines. You can use baselines as the basis for an export or as a reference for a historical milestone. By creating a baseline at each project milestone, you can view the status of your project at key points in the lifecycle. For example:

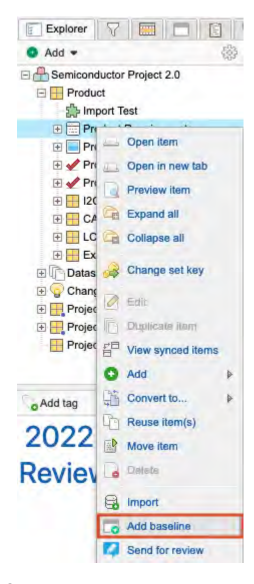
- · At gate reviews
- · Before a reorganization
- · Before an import of requirements

### Where to create the baseline

• In the Jama Connect Project, navigate to the **Baselines** tab and select **Add > Baseline**.



• From the Explorer tree, select a component, set, folder, or item, then select **Add baseline** from the menu.



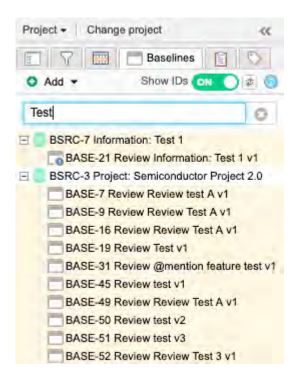
#### Create a baseline

Are you ready to send an item for review? Or maybe you need to capture a snapshot of the current set of requirements. Perhaps your project has reached a milestone like testing or approval.

Create a baseline to secure a snapshot of one or several items in your project.

- 1. Select the **Baseline** tab from the left panel tabs of your project.
- 2. From the **Add** drop-down menu, select **Baseline**.
- 3. Select the criteria that you want to include in your baseline, using the three tabs in the pop-up window:
  - **Item selection** A copy of the project where you are working. Select your entire project, a single set, multiple sets, a single item, or multiples items.
  - Releases If you created a release, baseline one or multiple items.
  - Filters Baseline any advanced filters you created.
- 4. Select **Create**. The Add Baseline window appears with a pre-populated name.
- 5. (Optional) Rename the baseline or add a description.
- 6. Select Save.

Your baseline is now created and is highlighted under the source where you created it.



# Organize your baseline tree: the basics

Working with baselines is dynamic and intuitive: reorganize, rename, and restructure your tree however you want. Let's create a folder or two, then we can arrange them.

**Note:** You must be a project admin or organization admin to do this.

- 1. From the **Add** drop-down menu, select **Folder**.
- 2. In the window that opens, type the name of the folder.
- 3. Select Save.

The new folder is saved at the top of your baseline tree.

## **Quick tips**

- To add a folder to an existing folder, select a folder, then and select Add Folder from the menu.
- To move a folder or a source, drag it to a location in your baseline tree.

## Learn more about baselines

For detailed information about baselines, explore more topics in the User Guide:

- Baseline sources [272]
- Baseline organization [272]
- Baseline activity [287]
- · Add electronic signatures to a baseline [254]

# Reuse and synchronization

Reuse in Jama Connect is much more than a copy/paste mechanism. It's a full suite of features that allows for complex capabilities like:

- · Maintaining a library of common requirements
- · Branching a project to create a variant product
- · Comparing differences between a local version of a requirement and its source library version

Reuse and synchronization methods detect variance and highlight the impact of that variance across releases and projects. These methods are useful whether your product keeps the same requirements

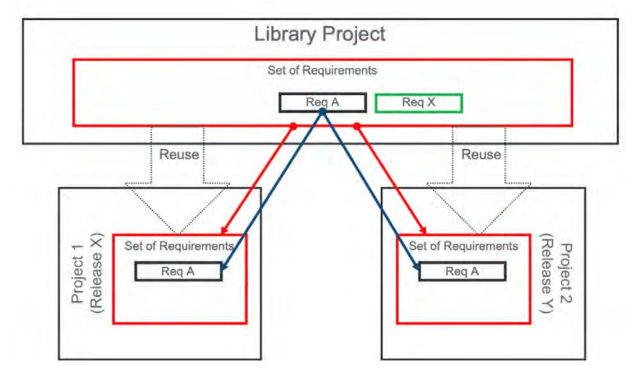
as a previous version; if it integrates and improves on original requirements; or if you include custom requirements for each product.

To save time and effort for your teams:

- · Reuse common product requirements across projects.
- Sync reused items to help determine and track variance across projects.

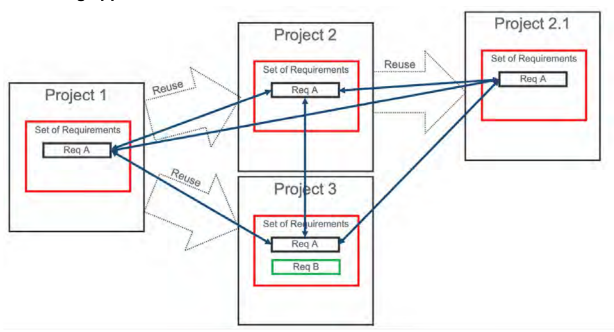
When you apply reuse and synchronization methods within your requirements management configuration infrastructure, you maximize your requirements resource management. You can modify and evolve existing work quickly while maintaining your requirements lineage.

# Library approach



- A library project houses a collection of requirements maintained by a librarian or curator (permissions-based).
- The curator of a library can pull differences back into the library when needed.
- Project members can pull and push updates between the project and the library.

# **Branching approach**



- Projects are branched by project duplication.
- Synchronization is enabled during project duplication and differences are monitored between containers and items.
- Jama Connect recommends creating a project baseline just after duplication. A baseline captures the state of the project at the time of duplication and is used for baseline comparisons.

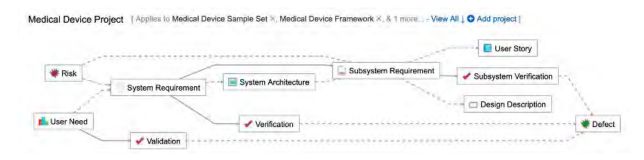
# Administration

Administration in Jama Connect applies primarily to controlling the product development process and users' access to the data.

#### Product development process

There is no "one size fits all" process for developing products or applications. Each industry starts with a template modeled after best practices, but every company can tailor the process to fit its needs.

Here is an example process used to develop a medical device.



#### In this example:

- Boxes indicate an artifact/document (generically defined as item types in Jama Connect).
- · Lines indicate relationships that enforce traceability between the items.
- Item types indicate items with configurable fields to record specific details about each requirement, including details like ID, Name, and Description, as well as values for capturing data (workflow status, validation method), similar to columns in a spreadsheet.

# **User management**

A primary role for administration in any enterprise system is the assignment of licenses and managing access to data. Jama Connect includes several options for administrators to fine-tune read/write/review access to fit their company's needs.

## Learn more about user management

- Licensing [610]
- Managing users [600]

# Manage item types

By default, a trial user account is set up with permissions of an organization admin, which gives you access to the **ADMIN** module in the top-level navigation. If you don't see this, ask your administrator to update your permissions.



## Edit an existing item type

- 1. Select Admin > Organization, then select Item Types.
- 2. Find the item type you want and select **Edit** in that row.
- 3. Adjust the details that your project users are able to see when they work with items.
  - **Display, Display plural** The name used to identify the item type, for example, System Requirement.
  - Type key —The part of the ID that helps users quickly determine the item type of an item. For example, the default type key for System Requirement is SREQ, so when a user sees an item with the ID of QR-SREQ-34, they can know at-a-glance that the item is a System Requirement for that project.
  - Use as Specific functions or permissions for item types configured as a test case or defect.
  - Image An icon to help users quickly differentiate items.
  - **Widgets** A graphic that shows additional data for the item. The most common widgets are Versions, Links, Attachments, Relationships, Activities, and Tags.
- 4. Select Save.

#### Add a field

Chances are that the fields available in your selected item type are just what you need for your process. But if you want to add details specific to your organization, you can do that too.

- 1. Select Admin > Organization, then select Item types.
- 2. Select **Fields** from the row of the item type.
- 3. Select **Add Field** from the fields' header for the item type.
- Select Custom Fields, then select the type of field you want to add.
- Enter the name you want users to see in Field Label.
   The Unique Field Name is pre-populated with a suggestion. This name is used for reporting or accessing from REST API [507].
- 6. Depending on the field type you select, additional options might be required. If prompted, configure them now.
- 7. Select Save.
- 8. (Optional) Use the arrow keys in the header to move the field into the order you want on the form.

# Configure pick lists

A common field to configure on an item type is a pick list. Pick lists can be reused, and the list you want, like **Priority**, might already exist. You can adjust the language or values to fit your needs.

If you need a new list, you can create it before you add the new field to an item type.

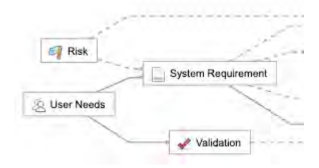
- Select Admin > Organization, then select Pick lists.
- 2. Find the pick list you want and select **Values** in that row.
- 3. Add a new value or edit an existing value:
  - **New** Select the **+** icon and enter the value.
  - Existing Select the row and the pencil icon.
- 4. Select Save.
- 5. (Optional) Use the arrow keys in the header to move the field into the order you want on the form.

# Managing relationship rules

Relationships are an important part of ensuring compliance and quality. Many industries base their processes around the V-Model and need relationships to enforce the traceability through the stages.

Creating the correct relationships can be challenging for users, so Jama Connect gives admins the ability to configure rules that help guide users in making the correct connections.

In the previous process example for a medical device, the item type **User Need** can have two down-stream relationships, **System Requirement** and **Validation**.



To configure these relationships, you use the **Relationships** option from the left panel.



*Upstream* refers to the higher-level item type that is affected by the lower level (*downstream*) item, often through an activity like testing or decomposition.

#### Add a new relationship rule

Creating a relationship establishes a directional link between two items.

- 1. Select Admin > Organization, then select Relationships.
- Find the relationship ruleset you want.

- 3. Scroll to the bottom of the list of rules and select **Add relationship**.
- 4. Configure the relationships:
  - 1. Select the **Upstream Type**.
  - Select the **Downstream Type**.
     Relationship types describe why the relationship between the two items exists. View the pick list above the rulesets on the Relationships page.
  - 3. Select **Yes** or **No** to configure if the relationship is used for coverage.

    If you select **For Coverage**, Jama Connect notifies users if this relationship doesn't exist.
  - 4. Select Save.

# Managing workflow

Workflow is an important part of ensuring compliance and quality.

Workflow in Jama Connect is highly configurable. In general, workflow is set up on an item type with a pick list of available statuses. This process guides a user though specific steps, making sure that only users with correct permissions can make the workflow transitions (using the Transition Permissions features), then locks items from further updates when needed. For example, when an item is moved from **Draft** to **Approved**, it is locked so no changes can be made while it is in the **Approved** state.

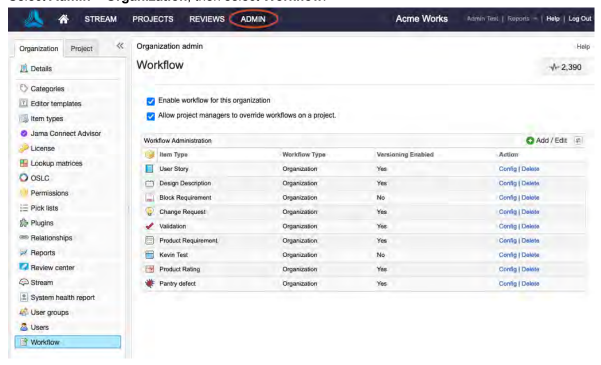
# Workflow transitions and versioning

Jama Connect captures item versions for any item field change. By default, this applies to an item's Status field. For example, when the item transitions from **Draft** to **Review**, *version one* of an item generates *version two*. However, you might want an item to transition between status values without generating a new version of the item. For example, to ensure that the item version marked **Approved** by review participants is the same version when the item Status field is transitioned to **Approved**. To accomplish this result, select **Do not version on status change** so the item doesn't generate a version when the status is transitioned.

## Add a new transition to a workflow

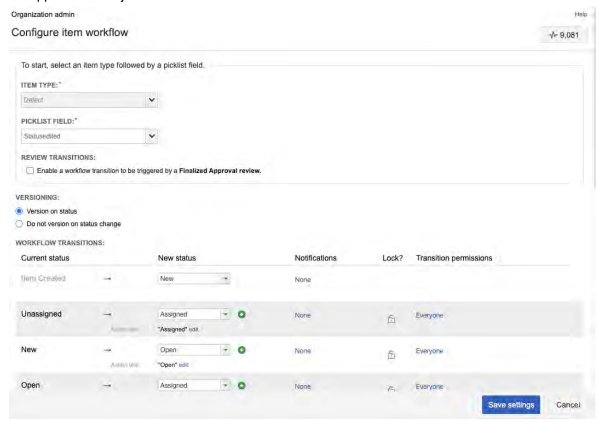
The best way to understand workflows is to start with a workflow that's included in your collection of data.

1. Select Admin > Organization, then select Workflow.



- 2. Find the item type you want and select **Config** in that row.
- 3. In the Workflow Configuration section, use the item type and picklist field options to set up and manage the transitions between status types.

The Current Status column shows all values for the selected picklist field; the New Status column is the option you want for the transition from that state. For example, a requirement that is a Draft can be Approved or Rejected.



- Under Versioning, select an option:
  - **Version on status** Updates the version of the item when its status is transitioned. For example, if the item is version one, after you transition the status it becomes version 2.
  - **Do not version on status change** The item's version isn't updated when its status is transitioned. If the item is viewed in a baseline, the baseline displays the current status rather than the status at the time of the baseline.
- 5. *(Optional)* To add a transition state, select + and configure:
  - · If users are notified of the change
  - If the item is locked when it transitions to the new state
  - Any restrictions on who can make the update
- 6. (Optional) Select to remove a transition state.
- 7. Select Save settings.

# **REST API and extensibility**

Jama Connect offers a powerful REST API that allows your team to integrate and extend the capabilities of Jama Connect.

Typical use cases include:

- · Integrating test results from automated test scripts
- · Extracting specific data for analysis in Business Intelligence tools
- · Automating manual batch tasks

You can see the REST API Swagger documentation at <your Jama URL>/api-docs/.



This is the documentation for the Jama REST API. Visit our Developer portal for best practices (cookbook), policies, sunset/migrations status.

Jama Support - Website Send email to Jama Support



Interested in learning how to work with the Jama Connect REST API? The following resources can help you get started.

- API Cookbook provides recipes for users and partners creating integrations using the Jama Connect REST API: https://dev.jamasoftware.com/cookbook/
- Jama Connect REST API documentation provides information about the specifics of our API: https://rest.jamasoftware.com/

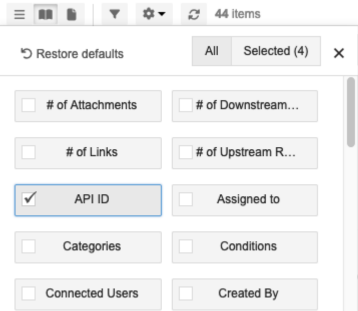
## **REST API terms**

ID	Description		
Project ID	Project IDs are unique to Jama Connect. Your administrator sets the default project and set keys.		
	Example: <project key=""> - <set key=""> # <sbx-req-1 or="" sbx-test-3=""></sbx-req-1></set></project>		
Global ID	Global IDs reference where a requirement or test was reused globally across Jama Connect projects. The Global ID isn't unique because several copies of an item might be connected that share the same Global ID.  Example: GID-1234		
	Example. GID-1234		
API ID	API IDs are the database identifier for an item and is used by developers when interacting with Jama Connect from the REST API.		
	In List View, you can locate the API ID as a column or in the browser URL for the item you're viewing.		
	Example: 21374		

## Where to find the API ID

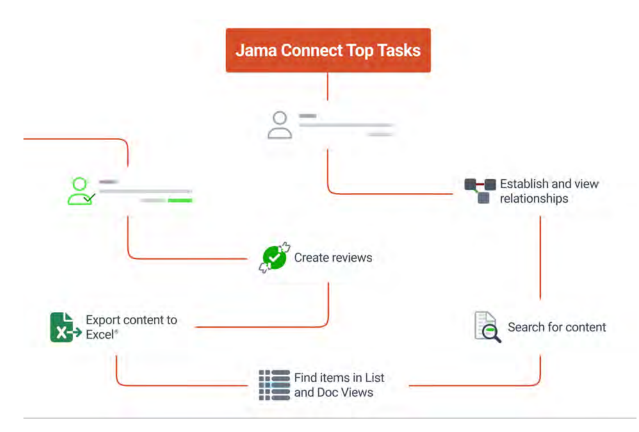
Find Project API ID in the URL:





# Jama Connect top tasks

Want to learn more about the Jama Connect tasks that are frequently used? Based on research and feedback, we created a table with links to the tasks and information that matter most to our users.



Top task	Helpful links	
Traceability	Traceability from requirements to test [36]	
	Jama Connect for modern requirements management	
Search for content	Search for content [139]	
	Full text search [138]	
Search for items	Filter items for targeted results [142]	
	Full text search [138]	
Export content to Excel	Export to Excel [368]	
Create a review	Reviews in Jama Connect [154]	
	Initiate a review [158]	

# **Creating content**

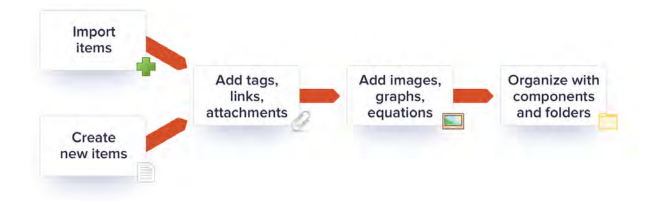
Content in Jama Connect is structured using an *item-based approach* rather than a document-based approach. Items are the major building blocks for your content and Jama Connect includes several item types.

Item type: Containers			
	Components	Structural container     Organize projects into manageable pieces	
\$	Sets	<ul> <li>Structural container</li> <li>Access rights can be configured</li> <li>Items of the same type can be grouped</li> <li>Contain folders, test items, child items</li> </ul>	
	Folders	<ul> <li>Structural container</li> <li>Organize items</li> <li>Manage hierarchy in the Explorer Tree</li> <li>Contain text items or items of the same type</li> </ul>	
Item type: Items			
	Item	<ul><li>Individual building block of a project</li><li>Comprised of customizable fields</li></ul>	

Organizations typically create items as requirements, features, use cases, test cases, defects, or other information types that define the scope of a project or product.

To create content in Jama Connect, you can import existing content from another platform, or you can author directly in the application.

A typical process for creating content might include these tasks:





# TIP

Before populating Jama Connect with your data, discuss with others in your organization which elements of the application you want to use and how you want to use them. Involving team members early in the process can help avoid rework later.

# **Containers**

Containers help organize your content in Jama Connect. Types of containers include components [59], sets [60], and folders [61].

Item type: Containers			
	Components	Structural container     Organize projects into manageable pieces	
<b>3</b>	Sets	Structural container     Access rights can be configured     Items of the same type can be grouped     Contain folders, test items, child items	
	Folders	Structural container     Organize items     Manage hierarchy in the Explorer Tree     Contain text items or items of the same type	



# NOTE

A source folder [272] is a specific type of folder that refers to baselines. It is the only container type that is not an item.

# Add a component

A *component* is a structural container item used to organize a project into more manageable pieces.

For example, you might define each piece of your product with a different component.

- Components can only be located or moved to the root of the Explorer Tree or inside another component.
- Components might contain sets of various item types, text items, and sub-components. Each component can have different access rights.

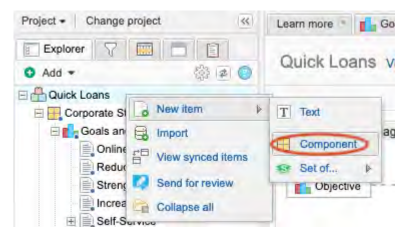


## **NOTE**

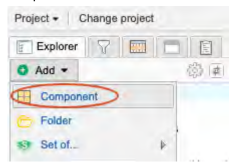
Text items can appear anywhere in this structure.

## To add a component:

- 1. Open the Add Item window using one of these methods:
  - Wherever you want to add a component or subcomponent in the Explorer Tree, select the project name.



 Select Add > Component at the top of the left panel in the project where you want to add the component.



- 2. In the Add Item window:
  - a. Write a name and description for the component.
  - b. (Optional) Select **Notify** to select users or groups you want to notify about the creation of this component.
  - c. (Optional) To add more components, select **Add another**.
  - d. (Optional) Use the Select Location window to choose where to put the new folder. This option appears only if you created a folder from the Add drop-down menu. Invalid locations are disabled.
- 3. Select Save and Close.

#### Add a set

A *set* is a structural container item with configurable access rights, used to group items of the same type. It can also contain folders, text items, child text items, and child items of the same type.

A set contains items of the same type. You can move or copy between sets of the same item type.

Item types for a set are configured by an organization administrator [636].

## To add a set:

- 1. Open the Add Item window using one of these methods:
  - Wherever you want to add a set in the Explorer Tree, select the project name, select Add > New item > Set of..., then select the item type from the list.
  - From the top of the left panel, select **Add > Set of...**, then select the item type from the list.
- 2. In the Add Item window:
  - a. Edit the set key, name, and description of the set.
  - b. (Optional) Select **Notify** to select users or groups you want to notify about the creation of this set.
  - c. (Optional) Select Add Another, then select the location for the new set.
  - d. (Optional) Use the Select Location window to choose where to put the new set.

This option appears only if you created the set from the Add drop-down menu. Invalid locations are disabled.

3. Select Save and Close.

#### Add a folder

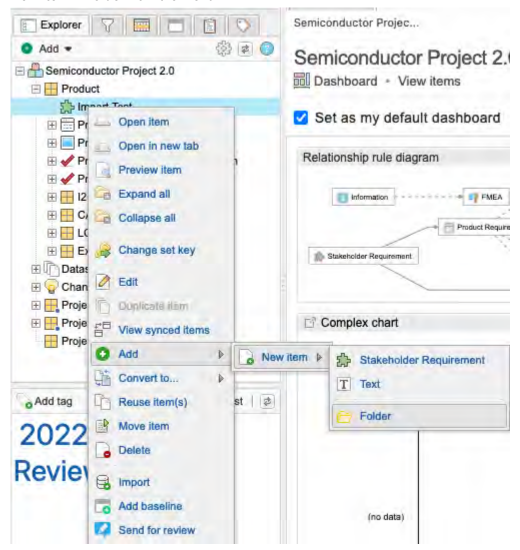
A *folder* is a container item you can use to organize items and manage hierarchy in the Explorer Tree.

Folders are a structural item type that contain other items, not an array of different item types. Folders can contain only text items and the same item type as the folder itself. Folders can be located or moved inside a set of the same item type, or inside another folder. You can't place a folder inside a component of mixed item types.

An item can be moved between folders and sets of the same item type using drag and drop within the Explorer Tree or from List View. Folders can be dragged to other sets of the same item type or into other folders also in the same item type.

#### To add a folder:

- 1. Open the Add Item window using one of these methods:
  - Wherever you want to add a folder in the Explorer Tree, select the set name, then select Add > New item > Folder from the menu.



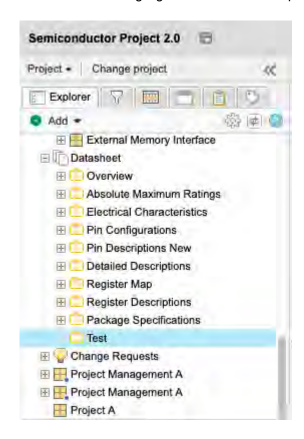
• Select Add > Folder at the top of the left panel in the project where you want to add the folder.



#### 2. In the Add Item window:

- a. Write a name and description for the folder.
- b. (Optional) Select **Notify** to select users or groups you want to notify about the creation of this folder.
- c. (Optional) To add more folders, select **Add another**.
- d. (Optional) Use the Select Location window to choose where to put the new folder. This option appears only if you created a folder from the Add drop-down menu. Invalid locations are disabled.
- 3. Select Save and Close.

The new folder is highlighted in blue in the Explorer Tree.



## **Items**

*Items* are the building blocks of Jama Connect. Projects are made up of items and items are made up of fields. Items can be containers [59] or documents.

Item type: Containers			
	Components	Structural container     Organize projects into manageable pieces	
<b>3</b>	Sets	Structural container     Access rights can be configured     Items of the same type can be grouped     Contain folders, test items, child items	
	Folders	Structural container     Organize items     Manage hierarchy in the Explorer Tree     Contain text items or items of the same type	
Item type: Items			
	Item	<ul><li>Individual building block of a project</li><li>Comprised of customizable fields</li></ul>	

All items have a global ID [340], a unique ID [675], and an item type that's determined by an organization administrator [636].

### Use text items to:

- **Manage context data** Create introductory paragraphs when the data isn't traced as part of the relationship model.
- Contain information Create figures or graphs to provide detail for data in adjacent items.
- **Store content** Save content that is required in exports, such as boilerplate text that must be included, but isn't part of the core project data.
- **Maintain change logs** For change logs you manually maintain, use text items as part of a document export.

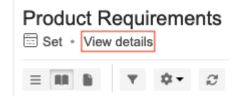


#### NOTE

Baselines, source folders, risks, risk analyses, reviews, and test groups aren't items, so they don't have an item type and a global or unique ID.

Several places in Jama Connect allow you to see a quick preview of an item without opening it in the center panel. For example, select an item in the Explorer Tree, then select **Preview item** from the menu.

## **Container items**



Select View details next to a container's title to:

- · Display container's detailed information.
- · Open container's attachments [89].
- · Edit the name or description of the container itself.



# TIP

To receive email notifications when a container changes, subscribe yourself [222] or others [222] to the container.

#### Add an item

Even if you import data from another application or sync data from another tool, you can also add a new item to your project as needed.

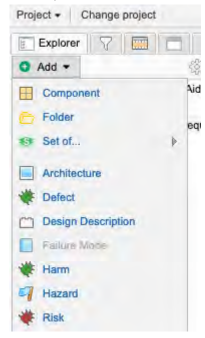
You can an add an item to a project from several places in Jama Connect. The list of displayed items includes only item types that are valid for the selected location.

### Important considerations

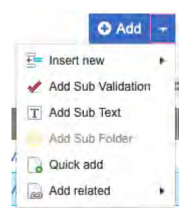
- Before adding a new item, make sure your project includes an item set [60] for that item type, unless
  it is a text item.
- · You can't add items in filters or in lists of mixed item types.

## To add an item to your project:

- 1. Open the Add item window using one of these methods.
  - Select the project name In the Explorer Tree (or wherever in that project you want to add an item), select the project name, select Add > New item, then select an item type from the list that appears.
  - Add drop-down list In the project where you want to add the item, select Add at the top of the left panel, then choose the item type from the list that appears.



• **Toolbar** — From the toolbar above Single Item View, List View, or Reading View, select **Add**, then choose the item type from the list that appears.



In List View, if the list contains items of a single item type and no items are selected, you can add an item of the same type, a text item, or a set to the bottom of the list.

If an item is selected, use one of these options.

- Insert new to insert a new item below the selected item.
- Add Item Type as child to add an item as a child item of the selected item.
- Add related to add a related item to the selected item. If a relationship rule [709] was applied to that project, only item types that meet the rules are available for that selection.
- Quick add add items in a set of the same item type.
- 2. Select the location where you want to add the new item in the window that opens (invalid locations are disabled), then choose **Select & Close**.
- 3. In the Add Item window:
  - a. Fill in the fields for the selected item type.
  - b. (Optional) Select **Notify** to add a notification comment and select users or groups to notify about the creation of this item.

Comments are included in the version notes for the item [257] and are displayed in the stream [234].



# **TIP**

To add a version comment when you save the item, see Version Comments.

- 4. Select Save or Save and Close.
- 5. Select Commit.

## Quick-add an item

The Quick-add option lets you add multiple items at a time to a set of the same item type.

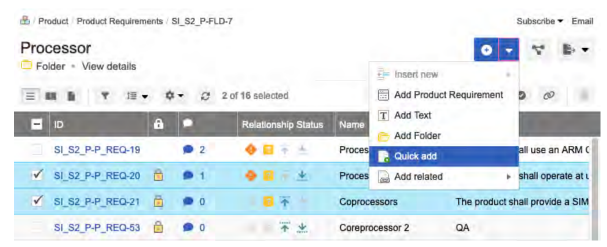
You can add up to 50 items at once.

#### Important considerations

- The Name field is required.
- The Description field is required or read-only based on how the item type is configured.
- To add required fields, edit the item after you create it.

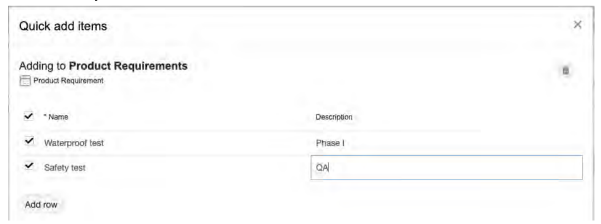
#### To quick-add an item:

In your project, select Add > Quick add.
 If you don't see the Quick add option, then the item you're adding doesn't match the item type in that set.



- 2. Enter the required name for the item (255 characters maximum) and an optional description (500 characters maximum).
- 3. Select **Add Row** to include additional rows as needed, for a maximum of 50 rows (items). Include a name and optional description for each added item.

Use the tab key to move across the table.



4. Select Save.

The new items appear in the Explorer Tree.

5. To add required fields to a new item, select the item to open and edit it.

#### Add a child item

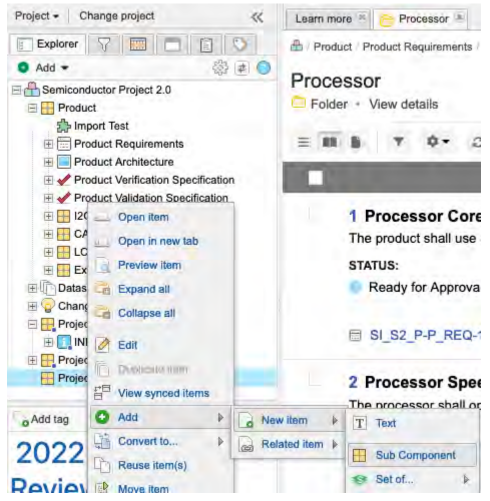
Create a child item when you need an item that falls hierarchically below a parent item of the same item type.

## Important considerations

- If a parent item includes a child item, the parent item can't be converted to a text item.
- · A parent item can include a child item that is a text item.
- Relationships and attribute values of a parent item aren't inherited by child items.

#### To add a child item:

1. Select an item, then select Add > New item > Sub Component from the context menu.



- 2. In the Add item window, fill in the fields for the selected item type.
- 3. (Optional) Select **Notify** to add a notification comment and select users or groups to notify about the creation of this item.

Comments are included in the version notes for the item and are displayed in the stream.

- 4. Select Save or Save and Close.
- 5. Select Commit.

#### Edit an item

You can edit a saved item any time you need to add or change its information.

Single Item View automatically displays items in a read-only format.

#### Important considerations

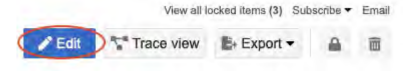
- You must have create/edit permissions to edit an item.
- A field must be enabled for read/write permissions.
- If a field is disabled for editing, it might have been configured to be read-only [623] by an organization admin, locked by another user, or locked through a workflow.

#### To edit an item:

- 1. Select the field you want to edit, using one of these methods:
  - Select the field.
  - Hover over the field and select the pencil icon to make it editable.



· Select Edit from the toolbar.



- 2. Edit the item field, as needed.
- 3. When you're done editing, select an option:



- · Save & done.
- To save and add another item of the same type, select the arrow on the middle button, then select **Save & add another**.
- To save and notify other Jama Connect users, select the arrow on the middle button, then select **Save & notify**.



#### TIP

To add a version comment when you save the item, see Version Comments.

4. Select **Save Changes** to complete the edit and create a new version of the item.

A confirmation message confirms that the item was successfully changed.

## Edit an item in List View

You can edit an item to make needed changes, for example to picklists, fields, and tags. In List View you can update multiple items of the same type. You can make changes in one item, then press **Enter** to move to the next row.

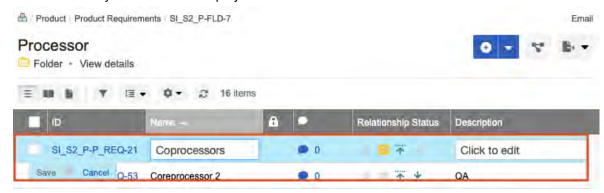


# TIP

If you need to make the same changes across multiple items, use batch update [69].

#### To edit an item in List View:

1. Select the field you want to edit in projects List View.



- 2. To undo any unsaved changes, press **Escape** or select **Cancel** below the selected item.
- 3. Select Save or press Enter to save the change and move to the next item in the list.

## **Batch-edit multiple items**

You can update picklists, fields, and tags for multiple items at one time.

## Important considerations

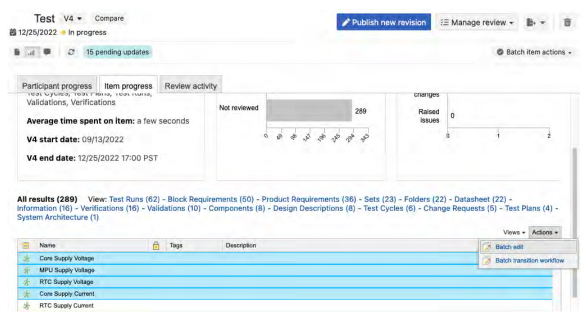
- You can't batch-edit rich text fields. Instead, use a Jama Connect to Excel round trip [122].
- You can't batch-edit test runs using this method. Instead, use the Test runs window to batch edit test runs [430].

#### To batch-edit multiple items:

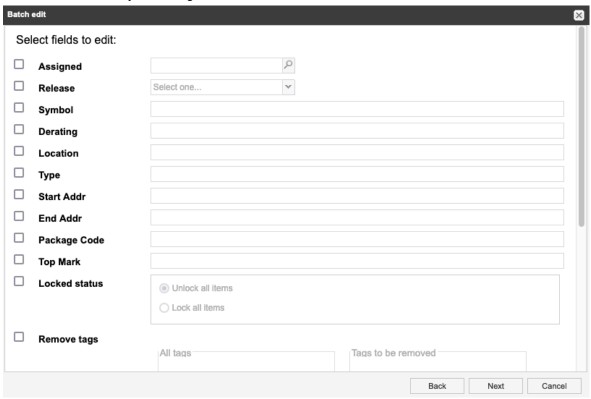
- 1. Select items that you want to edit using one of these methods:
  - In List View, select the items that you want to edit, then select **Batch edit**.



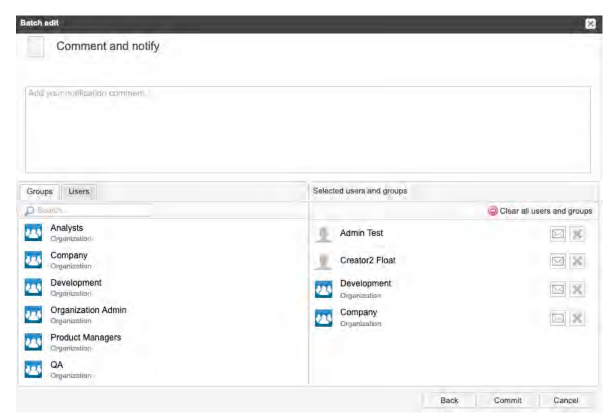
• (Review moderator only) Select the items you want to edit in the item progress [199] tab of review statistics, then select **Batch edit**.



2. In the window, make your changes, then select **Next**.



3. (Optional) Select users or groups and send a notification.



4. Select Commit.

## Add, edit, or delete links

You can add a link to an item using two methods.

- · Associate a link with an item.
- · Embed a link in a rich text field in an item.

If the Links widget was enabled by an organization administrator [639], you can store a link or URL in Jama Connect, then assign the link to individual items across projects.

## Important considerations

URLs that are prefixed with "http://" are treated as unique links. URLs without the prefix are added to the end of the Jama Connect URL, which might be helpful if you placed files on the server and you want to link them without uploading them as attachments.

#### For example:

- http://www.creativecommons.org Opens a new browser window with the URL https://creative-commons.org/
- screenshots/login.html Opens a new browser window with the URL http://localhost:8080/contour/screenshots/login.html

### To add, edit, or delete a link:

1. To add a link, in Single Item View, select Add link, then fill in the fields and select Save.



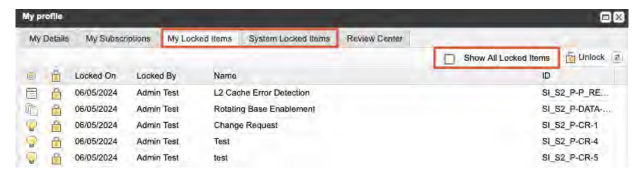
2. To edit or delete a link, select **Edit** or **Delete** from the link's row.

## Using and managing locked items

Jama Connect provides two types of locks to manage items: *system lock* and *user lock*. A system lock is applied to items that use workflows. A user lock is applied manually when you lock an item or automatically whenever an item is being edited.

You can view locked items in your profile window under the tab **My Locked Items**. The list includes user-locked items across all projects and includes the item name and the date the item was locked. You can also unlock any items that you previously locked.

If you are an organization admin, your profile window also includes the tab **System Locked Items** and the option **Show All Locked Items**.

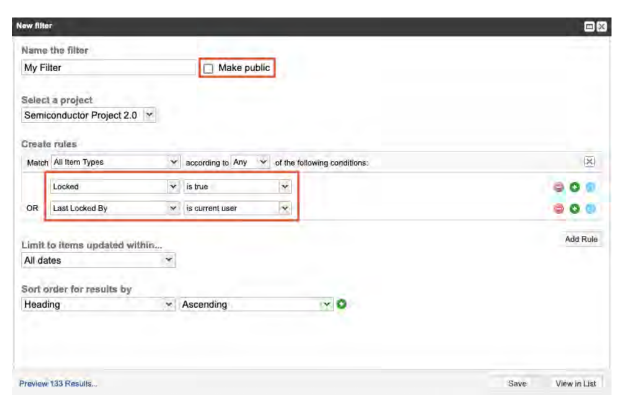


# Access by role and permissions

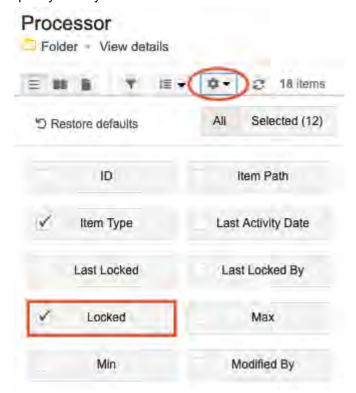
- Users can unlock only the items they have locked.
- Organization admins and project admins can unlock items that were locked by any user.
- Organization admins and project admins can view system-locked items and unlock them according to their permissions.
- Project admins can use the batch update feature to manually unlock user-locked items. Batch update can't be used to unlock system-locked items.

# Best practices and tips

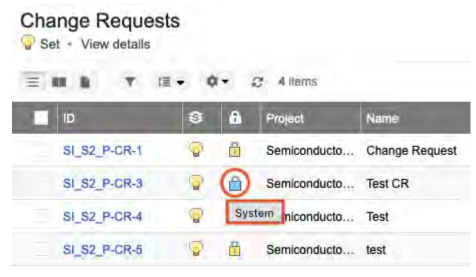
- Create a filter of locked items so your results include only items that are currently locked. To do this, select the Locked option and set its value to is true.
- To limit the results to items where the current user has the lock, set the value for Last Locked By to is current user.
- Select **Make public** so anyone can use the filter and see the items they locked.
- Set the value for **Select a project** to **Current Project** (limits results to locked items only in the current project) or to **All Projects** (includes locked items across all Jama Connect projects).



• Enable the **Locked** field in List View: select the gear icon to enable the **Locked** field, which helps you quickly identify items that are locked.



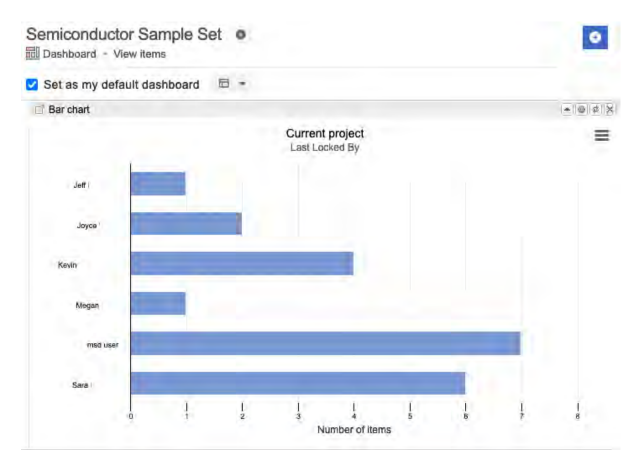
**Blue lock icons** = Items locked by the system during a workflow transition. Hover over the icon to see that it's locked by the system.



• Yellow lock icons = Items locked by a user. Hover over the icon to see which user locked the item.

## Change Requests Set . View details 4 items 国マ Project Name SI S2 P-CR-1 Semiconducto... Change Request Admin Test Inducto... SI S2 P-CR-3 Test CR SI S2 P-CR-4 Semiconducto... Test SI\_S2\_P-CR-5 Semiconducto... test

- Regularly check the list of user-locked items and determine if the items need to remain locked. Unlock any user-locked items as needed, so others can access them.
- Using the tip above to create a filter of locked items for the Current Project, save the filter and add it to your dashboard.
- Add a bar chart widget to your dashboard using the results of the locked items filter to create a digital
  display that your users can monitor live. They are prompted to take immediate action on items that
  must be unlocked. When you add the bar chart widget, select Last Locked by so that the locked
  items are grouped by user in the bar chart.



## View and unlock items across projects

You can view and unlock all the items you previously locked from your profile window.

- 1. Select your name in the header to open the My Profile window.
- 2. Select the My Locked Items tab to view a list of items you locked.



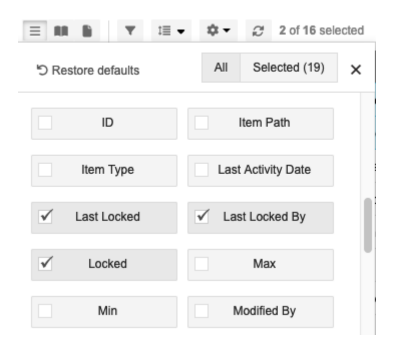
3. Select the item you want to unlock, then select the **Unlock** icon in the top right corner of the window.



#### NOTE

The option **Show All Locked Items** is only visible to organization admins. Users don't see this option.

4. (Optional) Configure which fields are visible: open the item in List View, select the gear icon, then select **Locked**, **Last Locked By**, and **Last Locked**.



The new columns and results appear in the list of locked items on the My Locked Items tab.

## Locking an item

A lock makes an item read-only, so that it can't be edited or deleted. An item can be manually locked [76] or automatically locked [227] by the system.

## What can you do with a locked item?

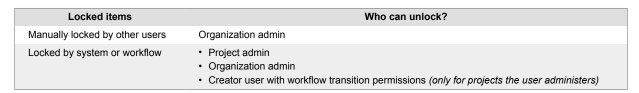
- Reuse [342] and create relationships from a locked item.
- · View and unlock locked items [72].
- · Find out who locked an item.

## What can't you do with a locked item?

· Edit, delete, or synchronize locked items.

### Who can unlock a Jama Connect item?

An organization admin or project admin can unlock system-locked items [582], but only an organization admin can unlock items manually locked by another user [581].



## Manually lock and unlock items from the toolbar

To prevent others from making changes while you're working on an item, you can manually lock that item.

When you configure List View to show locked items, a gold lock appears next to items that are manually locked.



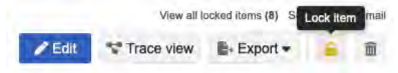


### NOTE

If you need to access an item locked by another user, contact that user or your organization administrator to unlock it.

### To manually lock and unlock items:

To lock an item manually — In Single Item View, select Lock item from the toolbar.



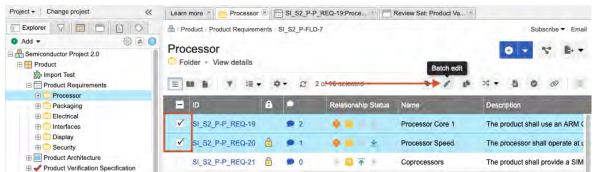
2. **To unlock an item** — (Organization or project admins only) In Single Item View, select unlock item from the toolbar.



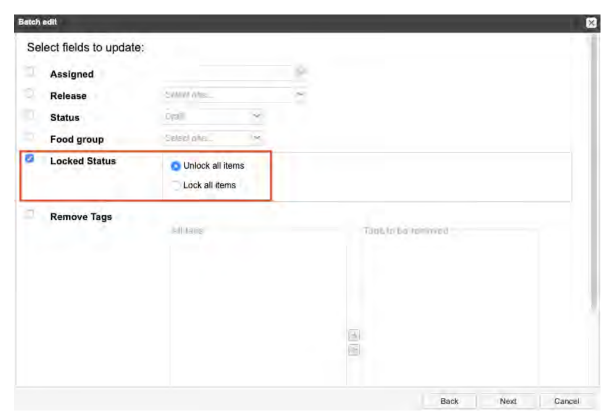
## Lock or unlock items in List View

You can view and unlock items you previously locked by viewing them in List View. When you have multiple items to lock or unlock, you can use the batch edit option in List View.

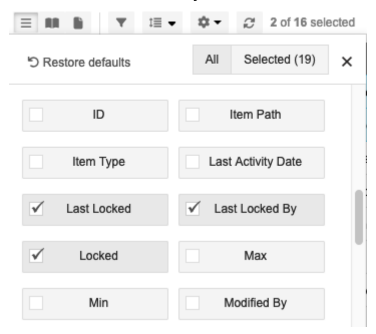
- 1. In List View, select the items you want to unlock.
- 2. Select the Batch edit icon.



- 3. In the Batch edit window, enable **Locked Status**, then select an option:
  - · Unlock all items
  - · Lock all items



- 4. Select Next, comment and notify users as needed, then select Commit.
- 5. (Optional) Configure which fields are visible: open the item in List View, select the gear icon, then select **Locked**, **Last Locked By**, and **Last Locked**.



The new columns and results appear in the list of locked items on the **My Locked Items** tab.

## Converting items to another item type

In Jama Connect you can change an existing item or items from one type to another. When you convert an item to another type, these attributes remain intact: short name, description, relationships, versions, activities, comments, and tags.

To convert an item, folder, set, or component, you can use:

- Drag and drop [79]
- Context actions menu [80]

## Important considerations

- A field is converted only if its name or data type is identical in the current and new item types.
- A lookup field is converted only if it refers to the same pick list (and has has the same name and data type) in the current and new item types.
- · Converting an item breaks the sync if you reused that item.
- If converting an item puts the item out of compliance with the relationship rules, the issue is reflected in the relationship diagram.
- When you convert a set, all items in that set are converted to a different item type.
- You can't "undo" an item conversion [82] but you can convert the item back to the original item type. Use the same procedure you used to convert items.

You can convert from	То	Notes
Component	set	Set within the original component convert to folders in the new- ly created set.
	text item	
Set	component	For components, the original set must be empty and at the top level of the hierarchy.
	set	·
	folder	The original set must be empty.
	text item	
Folder	item	
	folder	
Item	item	
	text item*	
	folder**	
Text item	component	
	set	
	item	

<sup>\*</sup> An item that includes child items can't be converted to a text item.

## Convert items using drag and drop

When you need to change the item type for all items in a set, use the drag and drop method.

## Important considerations

- · Before converting items, read about how conversions work in Jama Connect [78].
- When you drag and drop a text item into a folder of your required type, the text item is moved to that location, but it isn't converted.
- · You can't use bulk conversion for text items. You must convert them one at a time.
- When converting an item to a folder, select Recursively convert all items with Children to Folders
  in the Review Item Conversion window. Parent items at every level beneath the item being converted
  are converted to a folder.

## To convert an item or set to another item type with drag and drop:

1. From List View or the Explorer Tree, select the items and drag them into the set where you want to move them.

<sup>\*\*</sup> A child item can't be converted to a folder unless the parent is converted first. When converting to a folder, items lose widget functionality and custom field values.

2. Review the information in the Review Item Conversion window.



- 3. Select **Next** to view each page of the Review Item Conversion window.
- 4. If converting an item to a folder, select **Recursively convert all items with Children to Folders**. Parent items at every level beneath the item being converted are converted to a folder.



### NOTE

This option appears only when you select a folder to be converted.

- Select Convert.
  - If the item can belong in its current location (such as a text item), it remains there. However, sets can't contain mixed item types, so the item might need to be moved.
- 6. If prompted to move an item, select the new location for that item, then choose **Select and Close**.
- 7. To see changes, select **Versions** in the side toolbar [20] of Single Item View [20] to open the item's version tab.

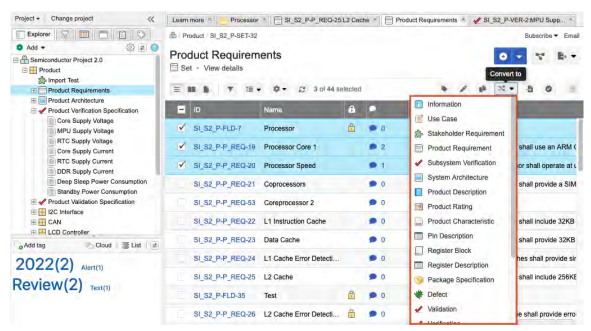


## **Convert items in List View or Explorer Tree**

You can use the drop-down menu in List View or the Explorer Tree to convert items or sets.

Before converting items, read about how conversions work in Jama Connect [78].

- 1. In List View or the Explorer Tree, select the items you want to convert, select **Convert to**, then select an item type from the list that appears.
  - List View Select the checkbox for the item or set.



• Explorer Tree — Select an item or set.



The Review Item Conversion window highlights in white the fields that are copied into the new item type.



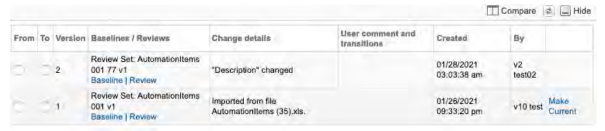
- Select Next to view each page of the Review Item Conversion window.
- If converting an item to a folder, select Recursively convert all items with Children to Folders.
  Parent items at every level beneath the item being converted are converted to a folder.
  This option appears only when you select a folder to be converted.
- 4. Select Convert.
  - If the item can belong in its current location (such as a text item), it remains there. However, sets can't contain mixed item types, so the item might need to be moved.
- 5. If prompted to move an item, select the new location for that item, then choose **Select & Close**.



#### NOTE

If you select multiple items in List View, you must also specify a location, even if it's the items' original location. Doing this ensures that the items end up in the correct place.

6. To see the changes, select **Versions** in the side toolbar [20] of Single Item View [20] to open the item's version tab.



## Convert items back to their original type

You can't undo an item conversion, but you can convert your item back to its original type. When changing back, the item receives a new identifier.

- To convert an item back to its original type, use the same procedure you used to convert the item.
- Any fields that don't convert in the new conversion direction are lost. To determine if fields were
  lost, select Versions in the side toolbar of Single Item View to open the bottom panel and select
  Compare.
- Any fields that were lost must be manually replaced by an organization admin [623].

### Moving items

Within a project, you can move items using the Explorer Tree [83] or List View [83]. Once items are moved, you can undo the move or find the items in the stream [704].

## Rules for moving items

Item type	Rule
Component	Can have child components and can be moved to the root of the Explorer Tree.
Set	Can be moved inside a component or to the root of the Explorer Tree. Sets can't have child sets.
Folder	Can be moved to a set that's the same item type as the set where the folder was created, or to another folder.
Item	Can have child items of the same item type and be moved to a set of the same item type or to a folder.
Text item	Can be moved anywhere in the Explorer Tree.
General	You must have write-access to both an item and its new location. When components, sets, or folders are moved, all items within them are also moved.

## Move items in Explorer Tree

Items must meet valid item location rules [82] before then can be moved.

You can also move items between projects [83].

Visual indicators tell you if a move is allowed or provides guidance for moving an item.

- Green indicator Moves that are allowed.
- Red indicator Moves that aren't allowed.
- **Dotted blue line** Guide for moving an item between other items.

## To move items in the Explorer Tree:

- 1. Select the item you want to move in the Explorer Tree.
- 2. Drag and drop the item to the new location.

## Move items in List View

Items must meet valid item location rules [82] before they can be moved.

#### **Quick tips**

- If you select the tab at the top of the Explorer Tree and drag items from List View to the release, you can change the release on one item or multiple items.
- You can move items between projects [83].

### To move items in List View:

- 1. In List View, select the items you want to move.
- 2. Drag and drop the items to the chosen location.

## Move items between projects

You can move an item or set of items, along with all associated conversations, versions, and attachments to a different project. This is useful when a project has grown too large and performance has started to degrade.

## Important considerations — Review this list before you move items between projects

- A move can't be undone. Users can move items back to the original project but IDs are changed.
- You can only move components and sets between projects. If you're trying to move a folder of items
  or individual items from a component or set, you must first create a new component/set, then move
  those items to the new component/set.
- Document key IDs are changed when an item is moved. The new ID is based on rules set up in the destination project.
- When an item is moved, all associated stream collaboration, activities, and versions are moved to the new project. Attachments, tags, and releases are copied to the new project.

- If you delete the source project, images inserted in a rich text field that are copied in other projects are also deleted because they are referenced and aren't copied from the original project. To keep images intact in the duplicated project, we recommend archiving the source project.
- Original attachments, tags, and releases still exist in the source project, including links, images, and diagrams within rich text fields.
- Test runs can't be moved. Test cases can be moved without impacting test runs.
- · Items contained in a review aren't shown in future versions of a review after they are moved.
- · The document ID in old baselines reflect the new ID.
- If any moved item is associated with an integration sync, integrations such as the JIH can't be running while a move is being performed.
- Performance might be impacted at the time of the move if other resource-intensive processes are being done at the same time.



## **TIP**

If you delete the source project, images inserted in a rich text field that are copied in other projects are also deleted because they are referenced and aren't copied from the original project. To keep images intact in the duplicated project, we recommend archiving the source project.

#### To move items between projects:

- 1. Make sure that:
  - You have write permissions in the source and destination project.
  - The items to be moved must be unlocked.
  - All other move operations are completed. You can't make two moves at the same time.
- 2. In the source project, select the set or component of items you want to move, then select **Move** item in the menu.
- 3. In the Move items to... window, select the destination project and select **Move**.
- 4. Review details and select **Confirm**.
  - During the move you can go to the destination project by selecting **Go to project** or stay in the same project by selecting **Done**.

A pop-up window shows progress of the move. If any item fails to move, the entire move fails.

Once the move is complete, you can find recently moved items [704] from the Activity Stream.

### **Duplicate** an item

You might want to copy an item to use it as a template for a new project or a new requirement.



## NOTE

You must have read/write permissions to complete this task.

You can duplicate items in Jama Connect using these methods.

• **Duplicate items** — Create a copy of the item's name, description, test steps (if applicable), and the ability to choose to include tags, attachments, and links. You can duplicate items that are locked.

• Reuse items — Creates a copy of an item, but with more options. With this method you can reuse multiple items, reuse items with children, duplicate more of the item's content, or duplicate an item from another project. For more information, see Reuse items [343].

### To duplicate an item:

- 1. Select the item you want to copy, then select **Duplicate item** from the menu.
- 2. In the Duplicate item window, indicate whether you want to duplicate tags, attachments, or links.
- 3. Press Enter or select Duplicate.



#### NOTE

According to the item type, selected preferences are saved across sessions. However, clearing your browser data restores default options. When specific attributes (as in links) aren't enabled for an item type, the option doesn't appear in the pop-up window.

The item you duplicated opens in Single Item View.

## Delete an item

When you delete items, they aren't physically deleted. They are marked as inactive and are no longer visible to users or reports. If needed, they can be re-activated through the database.

Anyone with read/write permissions for an item can delete it, unless an organization administrator has made the option unavailable [633].

## Important considerations

- You can delete an item only if it is unlocked.
- Deleted items show up in the activity stream. The activity entry is also the only method of restoring a deleted item [85] for those with delete permissions.
- In most cases, nothing is deleted from the Jama Connect database. Even if you delete another user, item, or something else in the system, a record is maintained and the deleted object is merely de-activated on the front end. However, you can permanently delete the selected project and everything under it from the database.

### To delete an item:

- 1. To delete in Single Item View [20], choose an item and select **Delete**.
- 2. To delete in List View [14], Reading View [15], or Document View [16], choose one or more items and select **Delete**.
- 3. To delete in the Explorer Tree, select an item, then select **Delete** from the menu.

## Restore a deleted item

If you have permission to delete an item, you can also restore it. When you restore a deleted item, it retains all comments, versions, and relationships associated with the item.



### **NOTE**

You must have project admin permissions to complete this task.

#### To restore a deleted item:

- 1. Select the project name at the top of the left panel to open the dashboard, then open the Activity Stream widget [438] to view recent activities.
- 2. In the search field at the top of the Activity Stream widget, type **delete** to display all recently deleted items.



3. Find the item you want to restore and select **Restore**.

If the set for the restored item was removed, a component with a temporary set is created. The item can then be moved to any set of the same item type.

# **Tags**

Tags are labels that you can attach to items. They can help you find items with something in common.

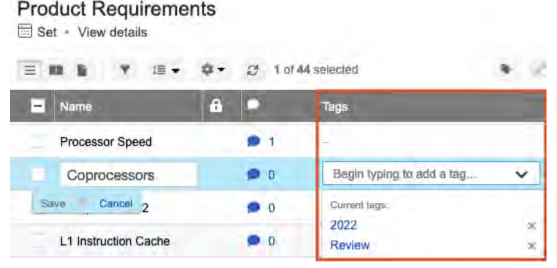


#### NOTE

These tags are different than hashtags [236] that you apply to comments in the stream.

Tags are displayed in the bottom of the left panel in a section that can be hidden.

- Search for tags [139] using the "tag:" prefix.
- · You can edit tags in List View.



• Tags can be displayed in a Cloud View:



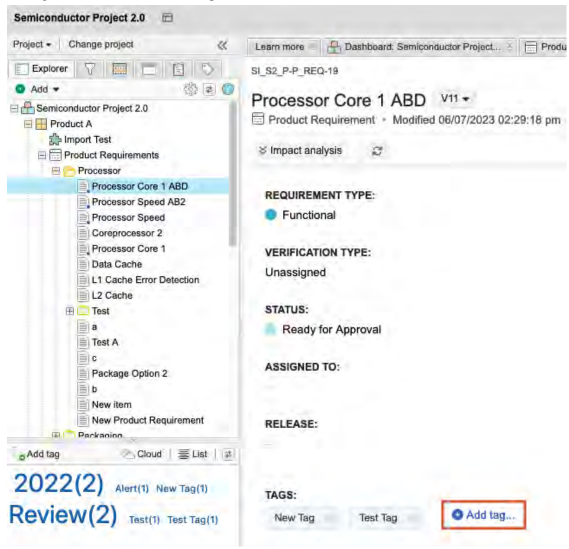
In either view, select the tag to view its associated items.

## Add and delete tags

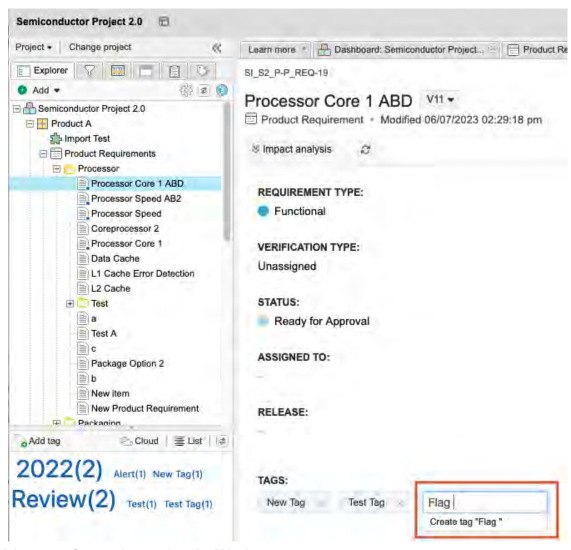
Add and delete tags as your project evolves, if you created a tag by accident, or to keep items organized.

The tags widget must be enabled by an organization administrator [636]. Otherwise, the option to add a tag isn't available in the UI.

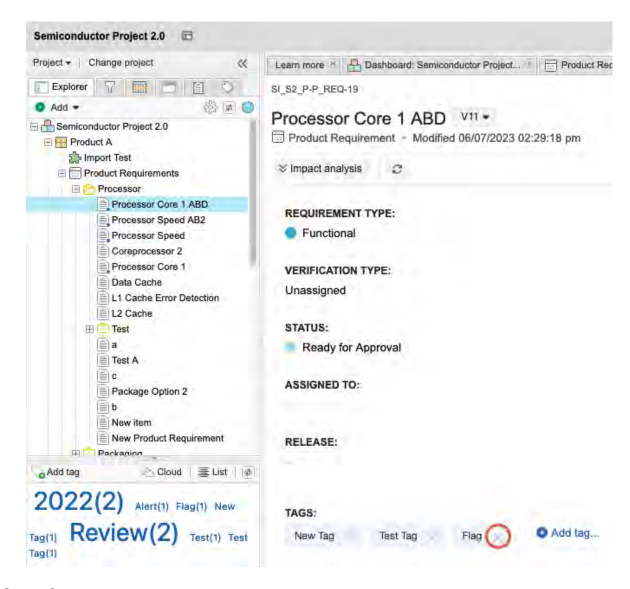
- 1. To add a tag to an item:
  - a. In Single Item View, select Add tag.



b. Enter the tag name in the available field, then press **Enter**.



2. To delete a tag from an item, select the **X** in the tag.



## **Attachments**

Attachments are external files such as images, documents, and spreadsheets that can be attached to an item.

A project administrator can manage attachments [678] for a project.

### Important considerations

- · You must have create/edit permissions to access attachments.
- · File size limit is 4 GB.
- These default file types are allowed: APK, AVI, BMP, CSV, DOC, DOCM, DOCX, DOT, DOTX, DWG, GIF, GZ, JAMA, JPEG, LOG, MD, MOV, MP3, MP4, MPEG, ODG, ODP, ODS, ODT, PAGES, PDF, PGP, PNG, PPT, PPTM, PPTX, RAR, RTF, TGZ, TIF, TIFF, TRA, TXT, VCS, VSD, VSDX, VSS, WAR, WAV, WMA, WMV, WPS, XCF, XLS, XLSB, XLSM, XLSX, XLT, XPS, ZIP, ZIPX.
- Self-hosted environment The system admin can update this list directly [539].

## Add, edit, and delete attachments

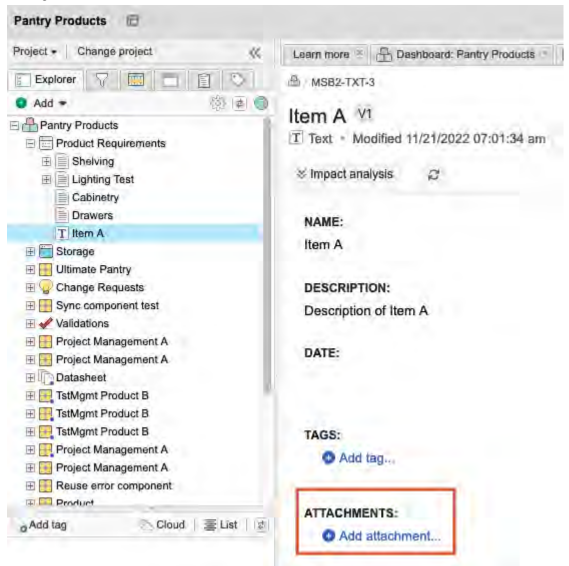
An attachment is an external file such as an image, document, or spreadsheet that can be added to an item. You can add, edit, or delete attachments as needed.



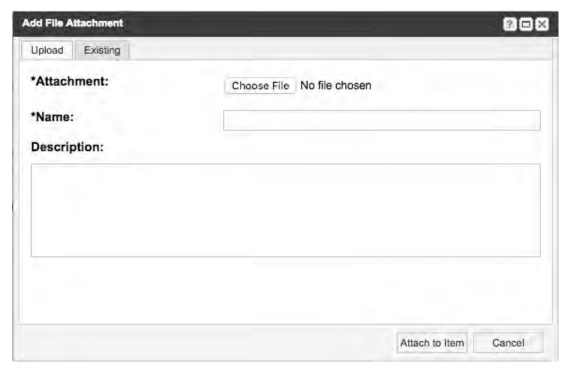
### NOTE

You must have create/edit permissions to complete this task.

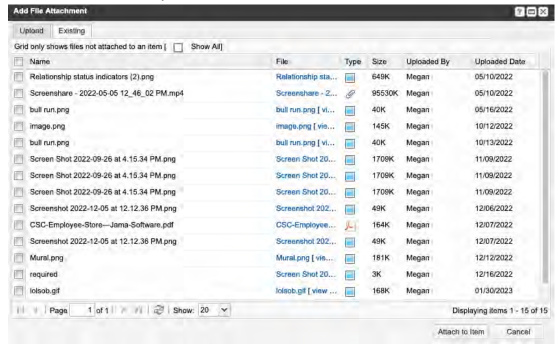
- 1. To add an attachment:
  - a. In Single Item View, select Add attachment.



• To upload new items, select the **Upload** tab in the Add File Attachment window, then select **Choose file** to select the file you want to attach and upload.



• To attach files that are already uploaded to Jama Connect, select the **Existing** tab in the Add File Attachment window, then select the file you want to attach. Select **Show all** to see all the files that are already attached to an item.



- b. Select Attach to Item.
  - The file is now shown in Single Item View as an attachment.
- To download the attachment, select the attachment name or the down arrow icon.
- 2. To delete an attachment, select **Remove from item** (trash icon).



3. To edit what is attached to an item, select **Edit** (three dots icon) to open the Edit File Attachment window.



#### You can then:

- · Reload the attachment.
- · Update the name and description.
- Upload a different attachment, which overwrites the existing one. To add a new attachment, start from step 1.
- 4. Select Save and Close.

# Using the rich text editor

When the rich text editor is enabled [623] by your organization admin, you can format text in individual fields and embed other data like images and tables.

With rich text fields you can use text formatting, hyperlinks [94], images [93], tables [94], spellchecker (English), templates [97], diagrams, graphs [95], and equations [96].



### NOTE

The equation editor requires additional licensing. Contact your Jama Software account manager for more information.

If a field is enabled with rich text, you see the rich text menu, which provides rich text controls. These controls are like text editing options in many software applications. You can also use keyboard shortcuts [714] with the rich text editor.

## Important considerations

- · Many third-party reporting tools can't display rich text (HTML) properly.
- Integrations with third-party applications might not be able to accept rich text (HTML) data.
- Each rich text section can have its own style, making it difficult to control the overall look and feel of your report.
- · As needed, you can disable the rich text editor [623].
- Whenever a rich text item is saved, Jama Connect deletes certain text (usually code like JavaScript) that might be a security risk. This doesn't affect most data.

#### Rich text toolbar and buttons



- 1. Text style and size
- 2. Cut, copy, and paste Paste action inserts selected text as plain text.
- 3. **Field view** Insert document templates [97] (must be configured [645] by organization admin), view source code, and fullscreen mode.
- 4. Format text
- 5. Subscript, superscript
- 6. Text alignment
- 7. List formatting
- 8. Edit text
- 9. Insert links
- 10. Special tools Add diagrams [95], images [93], tables [94], special characters.
- 11. Accessibility checker
- 12. **Equations editor** Math Editor, Chemistry Editor.

The spellchecker automatically underlines misspelled words in red. **Cmd+right-click** on the word to view spelling suggestions.

## Insert image to rich text fields

The rich text editor lets you add an image to an item field. The editor provides multiple methods for adding an image.

A system admin can manage file types [539] for self-hosted customers.

### To insert an image:

- 1. Add an image using one of these rich text methods:
  - · Toolbar option: Add image



### **TIP**

Provide the full path to the image file to comply with third-party converters for PDF and Word. If you move Jama Connect to a new server or modify the server name, edit your image files to match the path or name change.

- Copy and paste (not available with Internet Explorer 10)
- · Drag and drop
- Browse the server (select Add image from the server)
- 2. (Optional) Resize or move the image as needed.
  - A system admin or organization admin can define a maximum height and width setting for an inserted image.
- 3. If an inserted image is too large to be displayed, select **Expand** to view the image in full size.

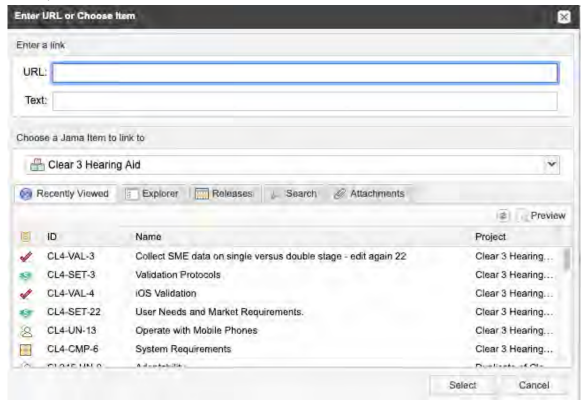
### Insert a link in rich text fields

Direct links to attachment files can be helpful to reviewers. You can link from a rich text field directly to other sets, items, and attachments in Jama Connect, or to an external link.

Select the Link icon in the Rich Text toolbar.



- 2. In the Enter URL or Choose Item window, do one of the following:
  - · Enter the URL for an external link.
  - Select tabs to choose your link from recently viewed locations, the Explorer Tree, releases, search results, or attachments, then under the Attachments tab, upload a file directly from your desktop.



- Choose Select to place your link in the rich text field. The link doesn't work until you save changes to your item.
- 4. To break a link, select the **Break link** icon in the toolbar.

## Add and edit tables with rich text editor

You can add a table to an individual field using the tools section of the rich text editor [92]. You can also edit the table.



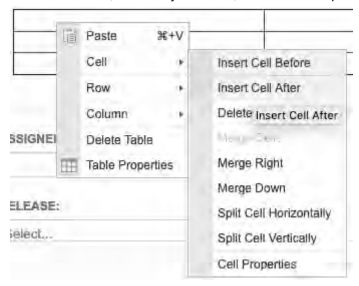
### **TIP**

Although you can import tables from other documents, they can be difficult to work with once imported, and they don't export cleanly. Instead, create tables manually in Jama Connect.

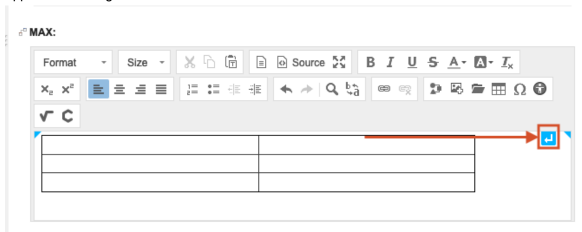
1. To add a table, select the **Table** icon in the Tools section of the rich text editor.



2. To format a table, select any table cell, then select the preferred action.



- 3. To resize a table, select its borders.
- 4. To add space above or below a table, hover your mouse near the space, then select the arrow that appears on the right.



5. Select Save & done.

## Insert rich text diagrams

Diagrams can be anything from basic shapes to more complex modeling and business process flows. Once saved, a diagram is an editable image within the rich-text field.

### Important considerations

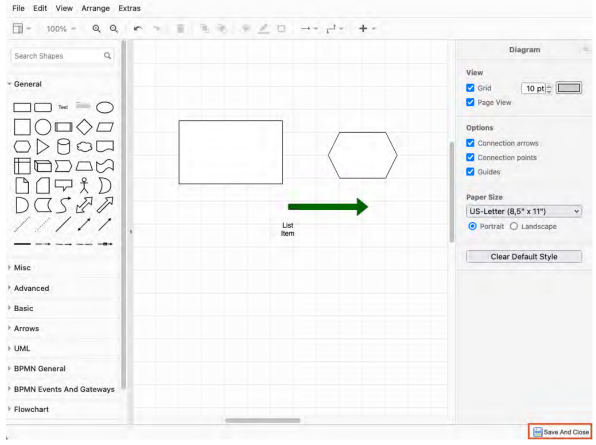
- You can't copy and paste between the diagram editor and other applications.
- · You can't import images from other diagramming tools.

### To insert rich text diagrams:

1. Select **Diagram** in the Rich Text toolbar to open the Graph Editor window. If you highlight an existing diagram before selecting the button, it appears in the window for editing.



2. In the **Graph Editor** window, create new shapes by dragging from the menu on the left and dropping to the canvas.



- 3. To add shapes, icons, tables, or text, or to use the search function, use options in the left pane. For more information, see MXGraph Editor.
- 4. To format style text and arrangement, use the options on the right.
- 5. When finished, select **Save and Close** to insert your image into the field.

## Insert equations in rich text fields

With this editor, you can create complex equations and edit them in Jama Connect. These are converted into images for safe storage and export, but are always editable when you have a MathType license.

### Important considerations

Your organization determines the total number of floating licenses, which are available on a first-come/ first-served basis. If a license is available, you can use it by opening the Equation Editor. To release the license, close the Equation Editor. If a license isn't available, try again in a few minutes or contact your admin for help.



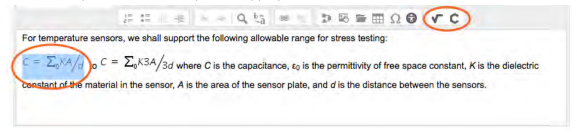
### NOTE

The MathType Equations Editor requires a separate license. Contact your Jama Connect administrator or sales representative to inquire about purchasing this license.

For self-hosted customers with a license, the system administrator can enable the equations editor [530].

### To insert equations in rich text fields:

- 1. To add a new equation or formula, open the appropriate editor by selecting its icon (**Math Editor** or **Chemistry Editor**), then select the equation or formula you need.
- 2. To edit an existing equation or formula in your item, use one of these methods:
  - · Highlight the equation/formula, then select the appropriate icon for the editor you need.
  - Select the equation/formula to open the appropriate editor.



For more information about how to create mathematical equations or chemistry formulas, see the MathType User Guide.

## Insert templates to rich text editor

Templates are pre-written text or documents that can be inserted into the rich text editor to help uniformly format items like test cases or use cases.



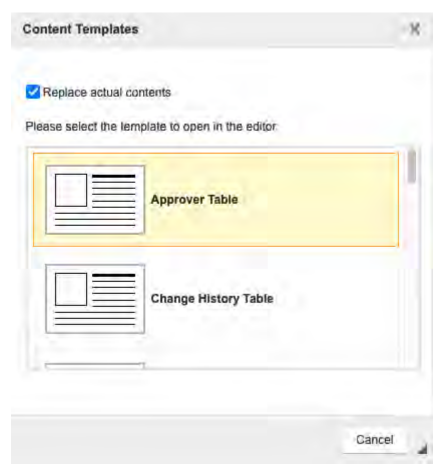
### **IMPORTANT**

This feature must be configured by an organization admin [645] before you can use it.

1. To open the **Content Templates** window, select the **Templates** icon in the Rich Text toolbar.



2. Select a template from the list (for example, Basic Use Case, Document Style Use Case, Basic Test Case, and Agile Story Card) and continue editing the item.



- 3. Select Replace actual contents to delete content currently in the field.
- 4. Select Save & done.

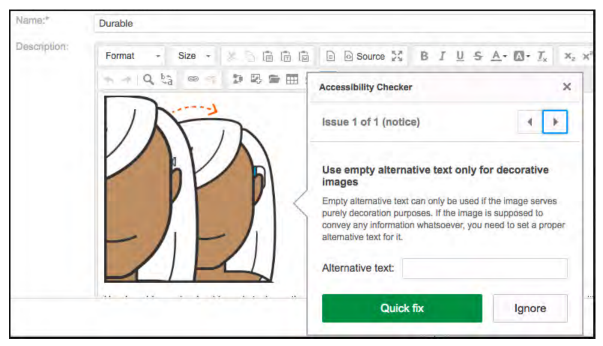
## **Run Accessibility Checker**

The Accessibility Checker is a plugin that analyzes content created in the rich text editor. It lets you know if the content meets standards for people with impaired visual, cognitive, or motor skills.

1. Select the **Accessibility Checker** icon from the Rich Text toolbar.



The plugin inspects output HTML code to identify common accessibility problems and offers a "quick fix" solution.



- 2. Use the arrows at the top of the pop-up window to scroll through issues found by the Accessibility Checker.
- 3. For each identified issue, do one of the following:
  - Enter the suggested changes and select **Quick fix** to apply the changes.
  - · Select Ignore.
- 4. If the Accessibility Checker finds no issues, you see a confirmation message. Select **OK** to close the message.

# Importing content into Jama Connect

Content in Jama Connect is structured using an item-based approach. Items in Jama Connect can be containers (components, sets, folders) or instances of a particular type of item, such as a requirement or test case.

One way to populate Jama Connect with content is to import existing items (such as requirements or test cases) from other applications.

The most common applications for importing items into Jama Connect are:

Microsoft Word	<ul> <li>Determine hierarchy of imported items with Word heading styles (Heading 1, Heading 2).</li> <li>Retain formatting like bulleted lists, numbered lists, and text formatting.</li> <li>Import Word tables as rich text field content or use tables to identify and import discrete items into Jama Connect.</li> </ul>
Excel	<ul> <li>Map columns directly to fields.</li> <li>Determine hierarchy of imported items with cell coloring or indentation.</li> <li>Import via one-way import [117] or round-trip import/export [122].</li> </ul>
IBM Doors	<ul> <li>Import objects found within Modules.</li> <li>Map object attributes directly to fields within Jama Connect.</li> <li>Maintain relationships during import with active IBM DOORS data.</li> </ul>

The Data Import Wizard guides you through the process of importing items into Jama Connect. It recognizes file types like .doc, .docx, .xls, .xlsx, and .csv and displays options accordingly.

You might need to prepare your source file for a successful import. For example, if your Word file has requirements in tables, you might need to ensure that all tables use consistent headings in the first row so that the wizard can identify each table for import.

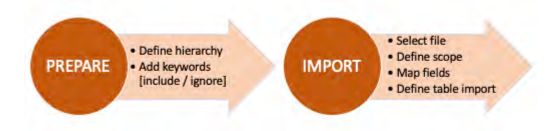


### TIP

Before populating Jama Connect with your data, discuss with others on your team to make sure all needed information has a "home" (field) in Jama Connect. Involving team members in this process can avoid rework of having to import again for data that was not initially taken into account.

## Importing items from a Word file

You can add items to Jama Connect from a Word file. You might, for example, have a Word document with various types of requirements (customer, system, or software requirements) or with test cases.





## TIP

If you are familiar with how to prepare a Word file for import, go to Import a Word file [105].

When using a Word document to import items into Jama Connect, you can use these features to control how things are imported.

- Headings and styles From the document's Styles list, you can use default heading styles to
  determine hierarchy (nesting) of imported items in Jama Connect. Headings are always imported as
  items, not as folders. However, the hierarchy can be converted to folders once imported to Jama
  Connect. Apply the Normal style to item descriptions.
- Tables Tables in a Word document can be imported directly into Jama Connect rich text fields as
  tables. Word tables can also be used to create discrete items in Jama Connect. If a table has a first
  row header and one row per requirement, the content is read as one item per row. If a table has two
  columns where the first column contains headings (for example, "Requirement Text") and the second
  column contains data (for example, "The system shall..."), the content is read as individual items for
  each table that conforms to a repeated structure.
- Import/Ignore Sections Use designated keywords in your Word document to define which sections to import and which to ignore. This is useful for large documents when not all content is relevant to import.
- **Field mapping** Define how Word elements map to Jama Connect item fields. This process varies slightly, depending on whether you use headers or tables to identify items.



## **NOTE**

Many Word styles are imported, but not all are converted exactly. The import wizard can't import a table of contents. Images are included as part of the import. OLE components, such as embedded Visio diagrams, are imported as PNG images.

# Setting hierarchy with heading styles

When importing items from a Word document, you must prepare the document so that the import is successful. An important step in this preparation is to set the hierarchy, how items are nested in Jama Connect.

To set the hierarchy, use Word heading styles. Each heading represents a new item in Jama Connect. The heading text is imported into the item's **Name** field and any paragraph text, tables, or images are imported into the **Description** field.



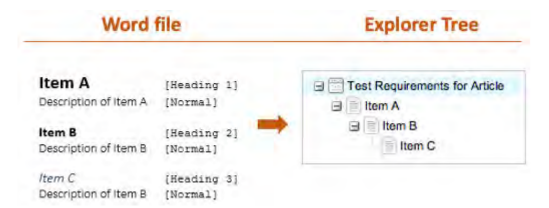


#### NOTE

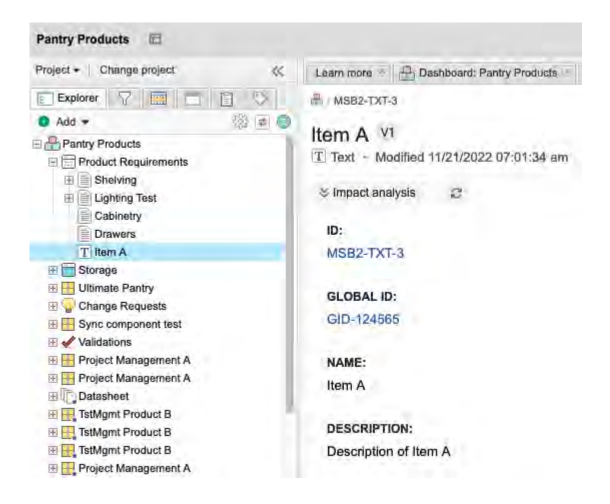
In your Word document, all headings are imported as items, never as folders. However, the item hierarchy can be converted to folders after import using the Convert function.

The hierarchy of imported items is determined by which heading level you apply to the item name. A nested heading in Word is treated as a child item in Jama Connect, with a maximum of seven levels.

For example, in this diagram, **Item A** uses Heading 1 and is imported as a parent item. **Item B** uses Heading 2 and is imported as a child of Item A, and **Item C** uses Heading 3 and is imported as a child of Item B.



When you open the imported item in Single Item View, the **Name** field is populated with the text of the Word heading, and the Description field is populated with the text of the **Normal** style paragraph.





## NOTE

For the Description and rich text fields, formatting for bullets, bold, italic, and underlining are retained when imported. Numbered lists are imported as bullets. When a list contains multiple levels, Jama Connect continues to use bullets. However, each set is indented to indicate the original level.

## How tables are imported from Word

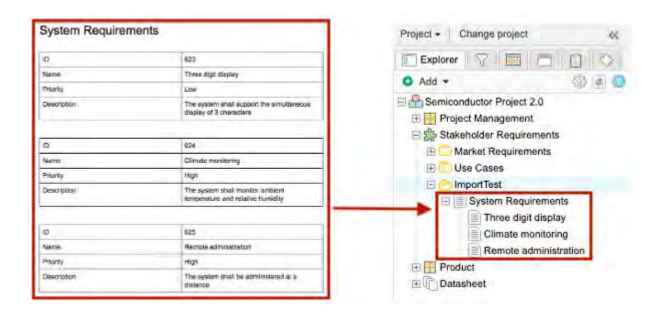
When importing items from a Word document, the Data Import Wizard lets you choose how tables are imported.

#### Each table is an individual item

Select this option when your Word document includes a separate table for each item you want to import. The wizard prompts you to complete field mappings with this option.

In this example, the document heading (**System Requirements**) is imported to Jama Connect as a parent item and each table is imported as a separate child item.

The table for each item must have at least two columns: column 1 is the field name (for example, **Name**) and column 2 is the field value (for example, **Three digit display**).





### TIP

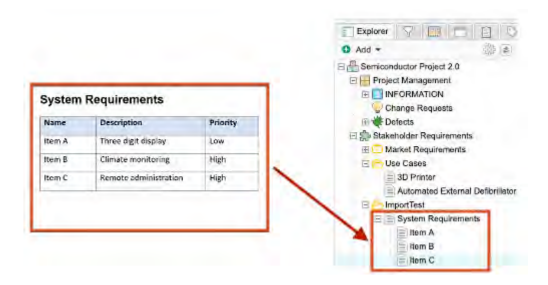
If your Word file includes multiple tables, make sure that all tables use the same wording for the field name in the header (first) row. For example, if one table uses **ID** for the field name, all tables must use **ID**, as in this example.

#### Each table row is an individual item

Select this option when your Word document includes tables where the first row is the heading row and each subsequent row constitutes a discrete item. The wizard prompts you to complete field mappings with this option.

The cells with field names must be the top row of the table. Each subsequent row represents a separate item, and a row's cells define the field values. If you have multiple tables in your document, each table must have the same heading values to be recognized by the import tool.

This is an example document after importing into the set called System Requirements.

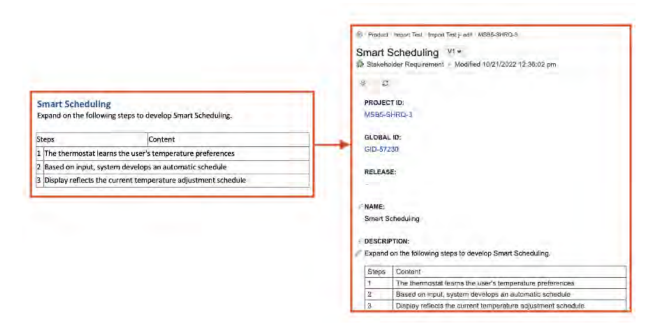


## Descriptions might include tables

Select this default option when the document you're importing has no tables or the content of a table applies only to the item description.

You don't need to map fields when you select this option.

Here is an example document and the results after you import.



## Prepare your Word file for import

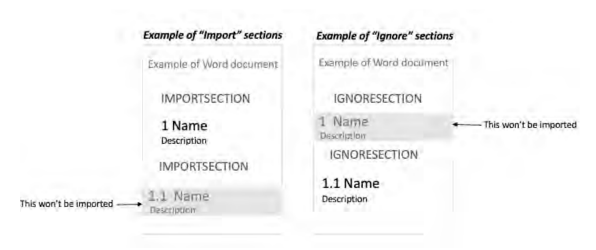
Before you import a Word file, make sure it is formatted for a successful import. For example, confirm that you use default headings and that your tables are formatted properly.

You might also need to define the *document scope* by tagging sections of content to include and exclude. Requirement documents are often large and might contain sections or items that need to be imported to different sets, different folders, or not at all.

- 1. Open the Word file you intend to import to Jama Connect.
- Set hierarchy with heading styles [101] (how items are nested in Jama Connect).
- 3. If your file includes tables, make sure they are formatted according to how tables are imported from Word [102].
- 4. (Optional) If you don't want to import the entire file, add keywords to sections you want to import and ignore.

Use start/stop keywords that are simple, one-word, and all caps with no formatting. Keywords must not be actual words that might appear in the content. Commonly used start/stop keywords are IMPORTSECTION and IGNORESECTION.

- a. Insert the keyword IMPORTSECTION before and after each section you want to import.
- b. Insert the keyword IGNORESECTION *before and after* each section you want to exclude from the import.

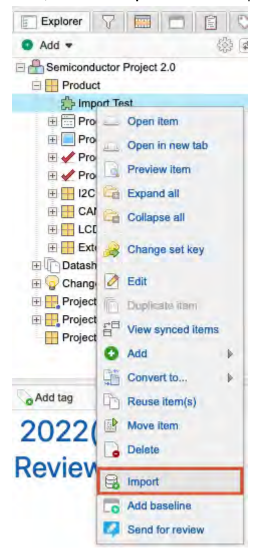


5. Save and close the Word file.

## Import a Word file

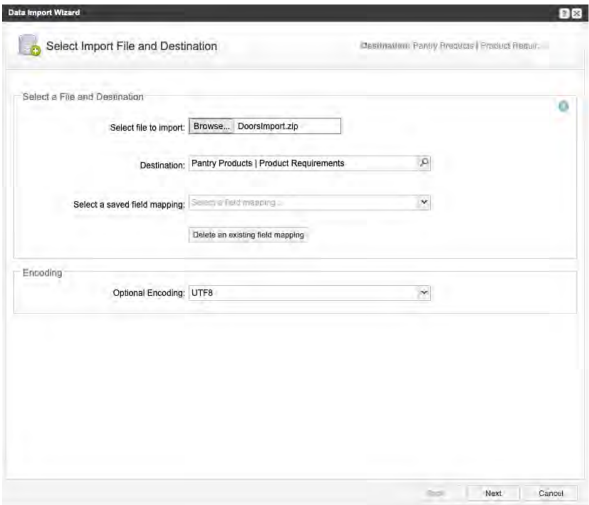
Once you have exported data from DOORS, you can import it to Jama Connect using the Data Import Wizard in Jama Connect.

1. Open the Data Import Wizard: In the Explorer Tree, select an item where you want to import new items, then select **Import**. Your file is imported below the selected item.

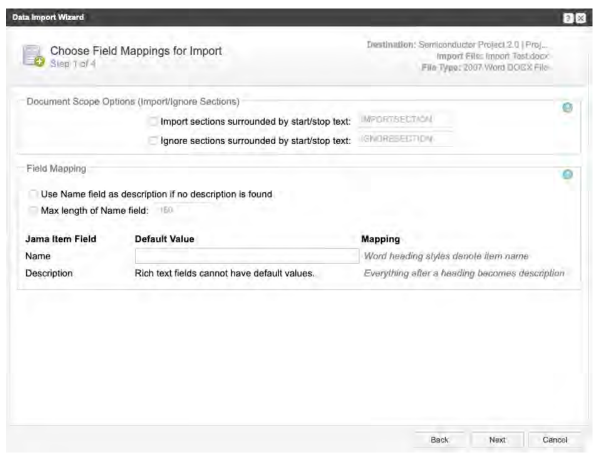


The first page of the wizard opens with the **Destination** field pre-populated.

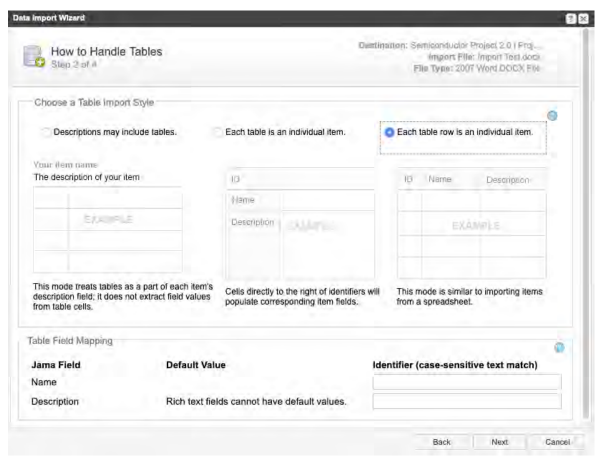
2. Complete the **Select Import File and Destination** page, then select **Next**.



- a. Select **Choose File** and select the Word file you want to import. If the file type isn't recognized, the import doesn't continue.
- b. (Optional) If you previously saved your field mappings for importing a Word file, select the **Select a saved field mapping** field and choose that file.
  - This is useful if you are importing multiple documents with the same field mapping.
- c. (Optional) In the **Encoding** section, select the character set encoding to use during the import. For most imports you can use the default, UTF-8, which is used by the Jama Connect database.
- Complete the Choose Field Mappings for Import page, then select Next.



- a. Document Scope Options If you tagged your Word file to import and ignore some sections, select the checkboxes and enter the name of each keyword (for example, INCLUDE-SECTION and IMPORTSECTION).
- b. Field Mapping
  - Max length of Name field Select this and enter a maximum number of characters for the name. Default is 255 but this option lets you further limit the name length.
  - **Default Value** Use this option (when available) if you want a field value to be used by default. Then, all items created during import include the default value you enter. For example, you can set the status to **Draft** for all imported items.
- 4. Complete the How to Handle Tables page, then select Next.



- a. Choose a Table Import Style Select this option if your item description includes tables:
  - **Descriptions may include tables** Select this option if your file uses headings for hierarchy, but the content includes some tables.
  - Each table is an individual item Select this option if your file uses tables and includes a separate table for each item. Must complete Table Field Mapping.
  - Each table row is an individual item Select this option if your file uses tables and the tables use a separate row for each item. Must complete Table Field Mapping.
- b. **Table Field Mapping** Complete this section if importing table content as individual items (option 2 or 3 above). From your Word tables, copy the heading values into the Identifier field for each Jama Field mapping. For some Jama Fields, you can set a default value (for example, setting status to Draft), which populates the field if the mapping has no value.
- 5. **Verify First Item in Import File** Review the mapping of the first item found in the document you're importing. If the mapping is correct, select **Submit** to import the target document.



- a. (Optional) Select Import another file to restart the wizard.
- Optional) To reuse the field mapping settings, select Save this as new document mapping.



#### NOTE

Field mappings are project-specific and can be used by any user in the project where the mappings are saved.

- c. Select Submit.
- 6. Select Close.

A message appears in the Data Import Wizard to confirm that the import was successful.

## Importing from Excel

You can use the Excel Import Wizard to import data into Jama Connect from a Microsoft Excel document. This process is called a *one-way Excel import*. You can also export existing data from Jama Connect to an Excel template, then update the data in Excel as needed, and import it back into Jama Connect. This called an *Excel round-trip*.

To ensure a successful import, your Excel worksheet must be created and formatted for the specific type of data (items, test cases, item relationships) that you want to import.

For items and test cases, your worksheet indicates item hierarchy — how items are nested — as folders, parent items, or child items. You can use color or indentation to define hierarchy.

When importing items, your worksheet can include only one item type. If you need to import more than one item type, you must create a separate worksheet for each item type and import each worksheet separately.



#### TIP

If you are familiar with how to prepare an Excel file for import, go to the tasks Import items [117], Export/import via Jama Connect-to-Excel round trip [122], and Import relationships [127].

#### Recognized file types

Jama Connect imports data from Excel files with these extensions: .xlsx, .xls, and .csv.



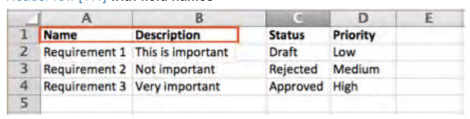
#### NOTE

An import from a file with a .csv extension doesn't create folders or hierarchy. Only .xlsx and .xls files create folders and hierarchy.

# Preparing a worksheet to import items

Before importing items from your Excel worksheet, make sure it contains all the necessary elements for a successful import.

- One item type per worksheet. If you have more than one item type to import, create a separate worksheet for each type.
- Header row [111] with field names



Valid pick list options [111]

If importing into a Jama Connect pick list field, make sure the values in your Excel worksheet exactly match the available values in the Jama Connect field.

Date format

When including dates in text-formatted cells, always format dates like this: mm/dd/yyyy hh:mm:ss Z (example: -0800, +1000, +0700) where Z is the time zone difference from GMT.

Roundtrip

If importing to update existing items in Jama Connect, you must use a spreadsheet generated from Jama Connect when you select the **Excel Export for Roundtrip** option.

Create a baseline [269] before a round-trip export/import process, in case you need to restore old data.



## **TIP**

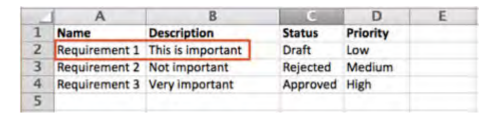
To import test cases or requirements, see Preparing a worksheet to import test cases [115] or Preparing a worksheet to import relationships [126].

### Defining header row in Excel

Including a header row in your worksheet helps to easily map columns in the worksheet to fields in Jama Connect. Typically, the Header row is the first row in your worksheet, but it doesn't have to be.

The header row includes fields listed horizontally, with values for those fields defined in subsequent rows.

Your worksheet can contain only one header row. If you don't use column headers, the import automatically numbers the columns sequentially from left to right, starting with 1.



We recommend that you always include **Name** and **Description** fields. You can add optional fields like **Status** or **Priority**.

If you don't include a **Name** field, the worksheet must still contain a column to be mapped to the Jama Connect **Name** field. Every item and folder in Jama Connect must have a value in the **Name** field. If your requirements were previously managed in an Excel worksheet without this field, you can create a new column for **Name** values or designate an existing column, such as a legacy ID value, for the **Name**.

If other fields for the imported item type are required (based on Admin configurations), you can add them to your worksheet or plan to set a default value during the import.



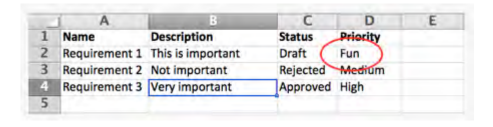
## **IMPORTANT**

An organization administrator can add or delete fields [623] for an item type in Jama Connect. However, the **Name** field is a system field and can't be disabled.

#### **Defining pick lists in Excel**

When your worksheet includes a column for a pick list in Jama Connect, for example **Priority** or **Status**, the values you define must match the list of available values in Jama Connect. Otherwise, the imported item shows a blank entry for that field value.

In this example worksheet, Requirement 1 lists **Fun** as a Priority value, which doesn't match the values in Jama Connect (**High**, **Medium**, **Low**). After importing this item, the List Item View shows a blank entry for Priority.







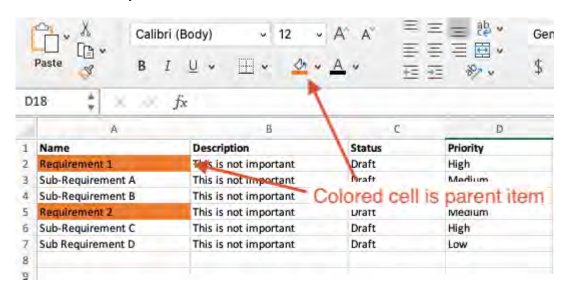
#### **TIP**

Before importing your worksheet, identify the columns in Excel that will be mapped to pick list fields in Jama Connect. Use the Excel Filter functionality to identify the values found in that column in Excel. If the values found in Excel do not have an exact match in the Jama Connect pick list, you must correct errors before importing. Otherwise, the value will be blank.

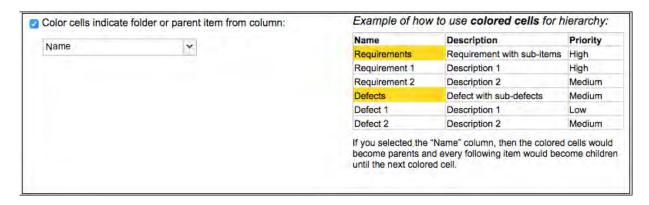
## Setting hierarchy with color in Excel

When you import items from an Excel worksheet, you can use cell color to determine hierarchy of imported items. This method allows only one tier of hierarchy and doesn't differentiate between colors.

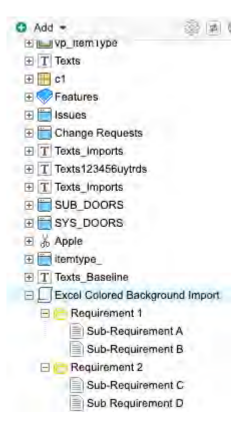
In your Excel worksheet, you can select the cell you want to use as a parent container and use a color to indicate hierarchy.



When you import the document, the Data Import Wizard prompts you to select the column that will determine hierarchy. In this example, **Name** column is selected.



The resulting import shows the colored cells as parent containers.

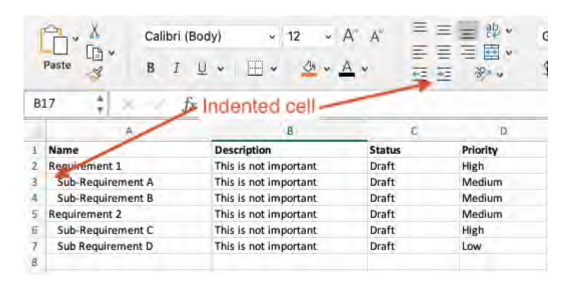


## Setting hierarchy with indentation in Excel

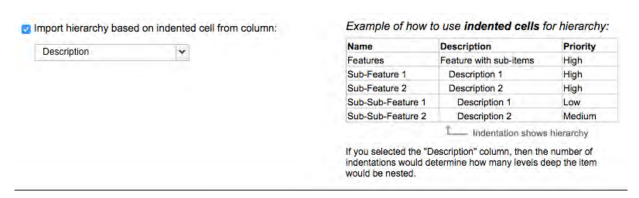
When you import from an Excel worksheet, you can use indentation to determine hierarchy of imported items.

In your Excel worksheet, you decide which cells you want to be parent items, then indent the cells below the parent items.

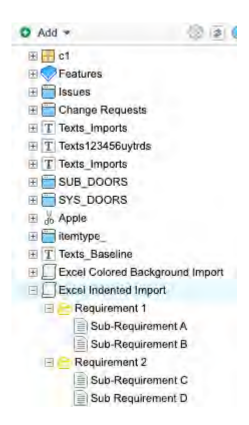
Using indentation for hierarchy allows multiple levels of hierarchy (for example, folders containing subfolders and subfolders containing items). This is an advantage over using highlighted cells for hierarchy.



When you import the document, the Data Import Wizard prompts you to select the column that will determine hierarchy. In this example, **Description** column is selected.



The resulting import shows the indented cells as child items:

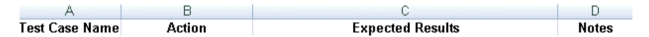


## Preparing a worksheet to import test cases

To import test cases and their steps, you use the **Excel import to Jama Connect** option. You can use a **one-way import** to import a test case from an Excel worksheet or, if you need to update existing test cases, you can use a **round-trip** process.

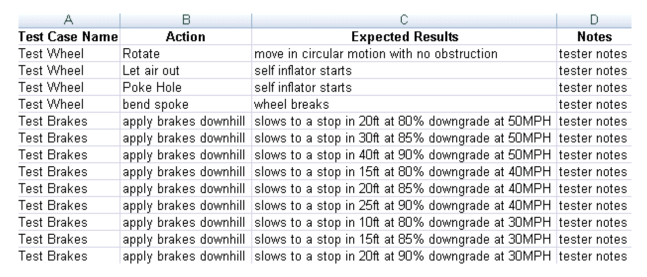
## Required header fields

To successfully import test cases and their test steps, your Excel worksheet must contain one header row with these four columns (field names): **Test Case Name**, **Action**, **Expected Results**, and **Notes**.

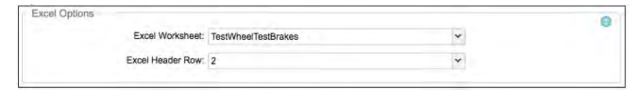


## One-way import for test cases

Quickly bring legacy test cases into Jama Connect. This example worksheet imports two test cases: "Test Wheel" and "Test Brakes." Each row with the repeated test case name is imported as a new test step.



When importing the Excel file, follow the instructions for any one-way import [117]. The Data Import Wizard prompts you to select the worksheet, plus the number of the header row.





#### NOTE

To import items or requirements, see Preparing a worksheet to import items [110] or Preparing a worksheet to import relationships [126].

#### Round-trip for test cases

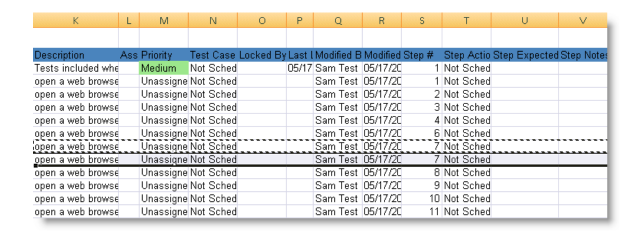
When you need to update a test case already in Jama Connect, you can use a round-trip [122] process. First you export a test case from Jama Connect, which generates an Excel file populated with the required fields. Next you update any fields that need changes, then re-import the data back to Jama Connect.

Because of the relationship between test cases and test runs, you can't update the test case status [392] in a round-trip import/export. The test case status field is calculated from all test runs derived from that test case. Test case status.

#### Add and delete a test step in Excel

You might need to add a new step to your test case or delete an existing step.

Add a test step — Copy an existing row (step), then select the row where you want to insert the
copy and select Insert Copied Cells. Edit the fields in the copied row to reflect the information
needed for the new step.





#### **IMPORTANT**

Always use **Insert Copied Cells** instead of **Paste**. The Paste command replaces the row instead of adding a new row, and subsequent steps are removed on import.

- Remove a step Select the row (step) you want to remove, then select Delete.
   Re-numbering of steps takes effect on import.
- 3. Save the file.

## Import items or test cases from Excel

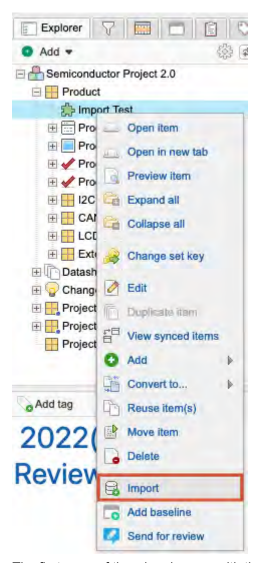
Importing items or test cases from Excel to Jama Connect is called a one-way import. The process is handled by the Data Import Wizard, which guides you through the steps. The wizard recognizes .xls and .xlsx file types.



#### **IMPORTANT**

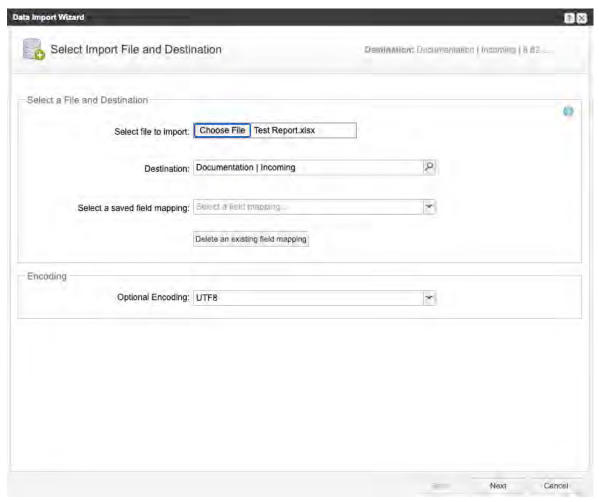
You can create new items with a one-way import. If you need to update existing items or create new items in an existing set between items, use an Excel round trip [122].

1. Open the Data Import Wizard: In the Explorer Tree, select the set or folder where you want to import new items, then select **Import**. Your file is imported below the selected item.

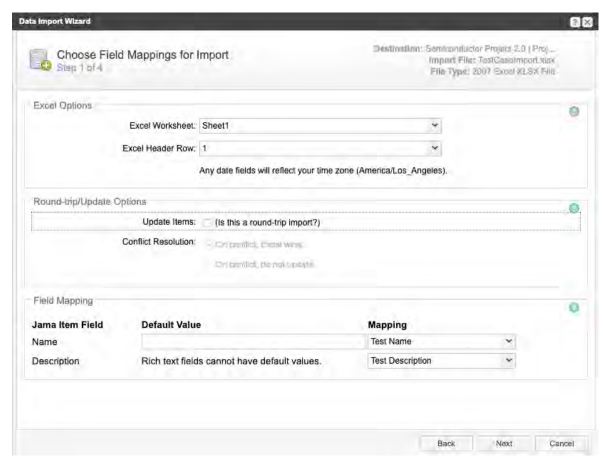


The first page of the wizard opens with the **Destination** field pre-populated.

2. Complete the **Select Import File and Destination** page, then select **Next**.

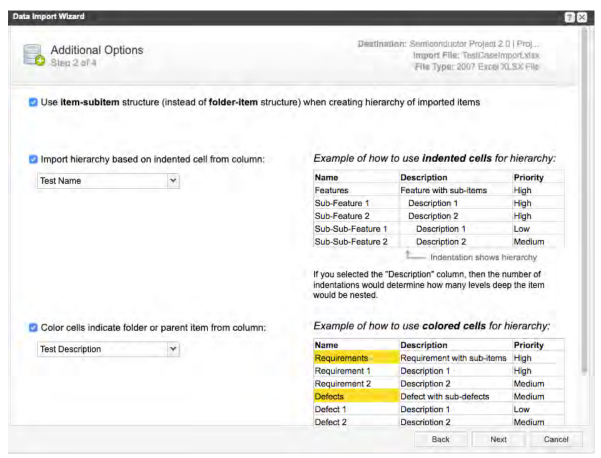


- a. Select **Choose File** and select the Excel file you want to import. If the file type isn't recognized, the import doesn't continue.
- b. (Optional) **Encoding** Select **UTF8**.
- 3. Complete the Choose Field Mappings for Import page, then select Next.



**Excel Options** — If your file has more than one worksheet, select the one you want to import, then enter the number for the header row. If a header row doesn't exist, select row **0**, which populates the Mapping section with the Excel default column names.

- Round trip/Update Options For one-way import, leave these options unselected.
- Field Mapping Select the appropriate column from the worksheet for each field in Jama Connect where you want to import data. Select a mapping for **Name** and any required fields, as determined by the Admin configuration for the item type. Fields not required for the import don't need to be mapped.
- 4. On the **Additional options** page, indicate whether your worksheet uses cell color or indentation for hierarchy, then select **Next**.



5. If the fields were mapped successfully, you see a preview of your import. Select **Submit** to import all items.

The **Final Import Summary** page confirms the total number of items imported.



6. (Optional) Import another worksheet or save the current mappings to use for future uploads.



#### NOTE

Field mappings are project-specific and can be used by any user in the project where the mappings are saved.

7. Select Close.

#### Export/import via Jama Connect-to-Excel round-trip

With a round trip, you can batch edit multiple items or test cases in Jama Connect, as well as create new items or test steps to be imported.

The round-trip process involves these steps:

1. Export the items you want to edit from Jama Connect to an Excel worksheet.



## **IMPORTANT**

You must export using the special Roundtrip Export. See steps below.

- 2. Make your changes in the worksheet (add items or steps, delete steps, change field values).
- 3. Import the edited worksheet back into Jama Connect.

Round trip requires you to re-import Excel documents created by Jama Connect using an Excel template. When the system identifies items that originated in Jama Connect, it updates your items according to the conflict rule set at the time of the import.

Excel has a cell character limitation and, during the export, truncates rich text fields that exceed the limit. A truncated rich text field can impact the data that's imported to Jama Connect using round-trip.

#### To import or export via Jama Connect-to-Excel round-trip:

- 1. Export a folder, filter, or set of items to Excel:
  - a. Select Export > View all export options.

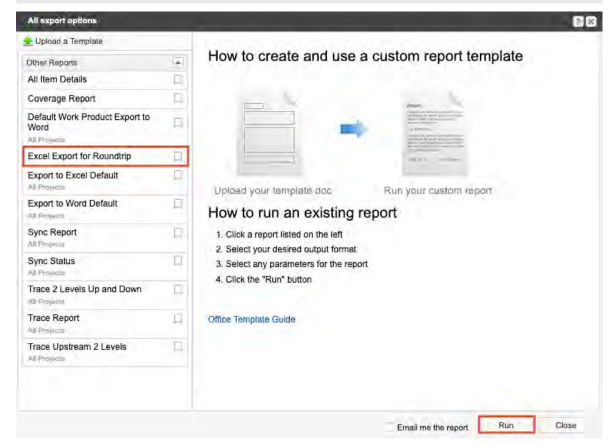


b. In the window that opens, select **Excel Export for Roundtrip** from the menu on the left, then select **Run**.

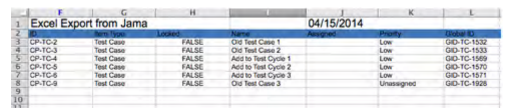


#### **NOTE**

Excel limits the number of characters that a cell can contain. If a Jama Connect field (rich text field) exceeds the limit, Excel truncates the text when it's exported. As a result, the Jama Connect is updated with the truncated data if imported via round-trip.

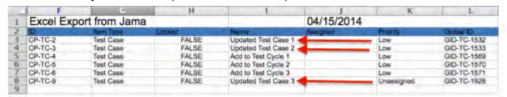


2. Open the newly downloaded Excel report and save it to a place where it can be edited.



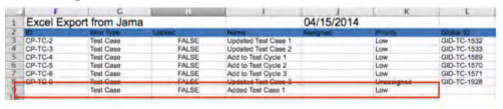
Columns A–E are hidden. They contain fields that Jama Connect requires to update existing items.

- 3. Edit the exported Excel document with required changes, then save it.
  - a. Edit the fields you need to update. In this example, the names of three test cases are changed.

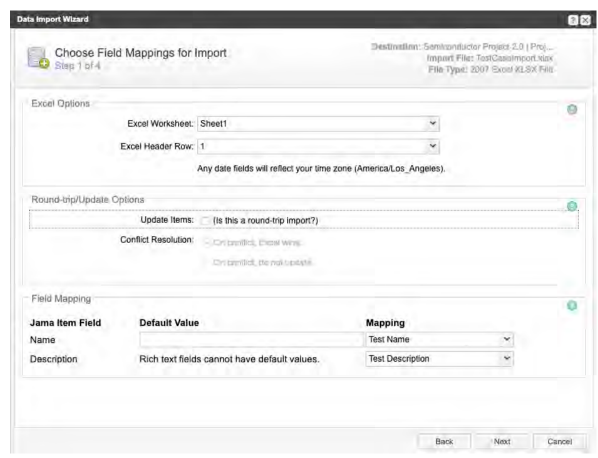


If a field is based on a pick list in Jama Connect (for example, **Priority**), the pick list values are exported as well. This ensures that valid data is entered before re-importing to Jama Connect.

- b. As needed, create new items or test steps that you want added to Jama Connect. After import, added items appear at the bottom of the set or folder where you import to.
  - · You can add only one item type for the selected set or folder.
  - Leave the ID and Global ID fields blank. These values are assigned to new items during import
  - Leave Assigned field blank.



4. Import the edited Excel file. The process is the same as for the one-way import except for the **Choose Field Mappings for Import** page:



- a. **Excel Options** If your file has more than one worksheet, select the one you want to import. Select the number of the row in your worksheet that contains the headers. By default, the Excel for Roundtrip export uses row 2 as the header row. If a header row doesn't exist, select row **0**, which populates the Mapping section with the Excel default column names.
- b. Round trip/Update Options Select the checkbox for Update Items to update Jama Connect items that were modified in the round-trip Excel worksheet.
  Select an option for Conflict Resolution: Excel wins or Do Not Update. Conflicts might occur when a field in Jama Connect has changed values since the round-trip export was generated.
- c. **Field Mapping** Select the appropriate column from the worksheet for each field in Jama Connect where you want to import data. Select a mapping for **Name** and any required fields, as determined by the Admin configuration for the item type. Fields not required for the import don't need to be mapped.

#### **Relationship Import Plugin**

The Relationship Import plugin helps you batch create relationships between existing items in Jama Connect using a comma separated file as input.

The process of using the Relationship Import Plugin consists of these actions. Your role determines the actions you can take.

- 1. Preparing your CSV file [126] (admin or user)
- 2. Gathering information for the Relationship Import Plugin [585] (admin only)
- 3. Configuring the Relationship Import Plugin [587] (admin only)
- 4. Importing relationships from Excel [127] (admin or user)

### Important considerations

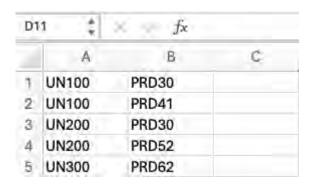
- The Relationship Import Plugin must be configured and enabled by an admin.
- When importing relationships, the applied Relationship Type is determined by the default type selected by the admin [595].
- The Relationship Import Plugin entry is required for each pairing of upstream and downstream item types. For example, to use the plugin to import Market Requirement to System Requirements relationships and System Requirements to Verifications, you must configure two plugin entries, one for each upstream/downstream item type pairing.
- To import requirements before creating relationships, see Importing content into Jama Connect [99].

## Preparing your CSV file

The Relationship Import Plugin uses a CSV file with UTF-8 encoding as input.

When working with the CSV file in Excel, the worksheet must contain only two columns:

- Column A Unique information about upstream items such as item ID
- Column B Unique information about downstream items

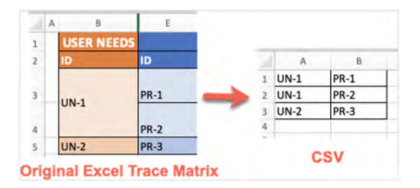


#### Important considerations

- Data can be written only in Columns A and B.
- · The worksheet must not have any merged cells.
- Every row must have an upstream/downstream pair.
- Import relationships in small batches. Create each worksheet with fewer than 500 relationships.
- Although you don't need to use IDs generated by Jama Connect, the data in the CSV file must already be in Jama Connect and unique to each item.

For example, if you are importing existing requirements from a spreadsheet, use a custom field in Jama Connect (such as a text field named "Legacy ID") to store the existing IDs. You can then refer to this Legacy ID field for the relationship import and use the values from the spreadsheet to build your CSV file.

If you use an existing Trace Matrix from Excel to create your CSV file of relationships, you might need to reformat the spreadsheet. Be sure data is only in Columns A and B and there are no merged cells: every row must have an upstream/downstream pair.



(Admin only) Go to the next action: Gathering information for the Relationship Import Plugin [585].

## Import relationships from Excel

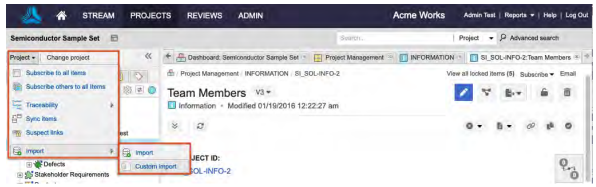
To import relationships to Jama Connect, use the CSV file you prepared.

## Important considerations

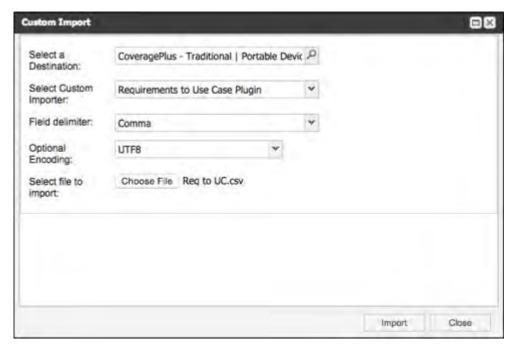
- The Relationship Import Plugin must be configured [587] and enabled by your admin.
- A CSV file must include correct parent and child field values and must have the .csv extension.
- Import relationships in small batches. Create each worksheet with fewer than 500 relationships.
- Check that your parameters are written correctly and reference the right API ID or field. For more information, see Configure Import Relationships Plugin [587].

#### To import relationships from Excel:

From the Project drop-down menu, select Import > Custom Import.



- 2. In the window that opens, enter the following information:
  - **Select a destination** This is a required field. Your selection doesn't affect the outcome, so select any set of items in the project.
  - **Select custom importer** Select the plugin entry you previously created.
  - Field delimiter Comma.
  - Optional Encoding UTF8.
  - Select file to import Choose the CSV file you created for this plugin.



- Select Import.
- 4. Use the Activity Stream to confirm that the relationships were created in Jama Connect. It is also helpful to use Trace View to verify that expected relationships were created.

# Importing from IBM DOORS

You can import active IBM DOORS data, such as requirements, test cases, and project information to Jama Connect. You can also maintain relationships during the import process.

Here are the steps for a successful import:

- 1. Ensure you meet Jama Connect [129] and DOORS [128] prerequisites.
- 2. Export HTML zip file from DOORS [130].
- 3. Import to Jama Connect [131].

## **DOORS** export prerequisites

Before exporting data from IBM DOORS, verify these prerequisites for a successful export.

#### Mapping

- The Object Identifier column in IBM DOORS is typically mapped to the Name field in Jama Connect.
- If you're importing hierarchy, the DOORS standard **Object Heading and Text** (or **Main**) column must be mapped to the **Description** field in Jama Connect. This is the only column that exports hierarchy information to HTML for Jama Connect imports.

## Links

If you're importing links (trace relationships) across multiple modules in DOORS:

- The modules must be open when you export. A DOORS export includes only the modules that are shown in your view, so make sure no filters are selected because they limit the number of items exported.
- Each module must have a unique prefix so that the **Object Identifier** is unique. DOORS doesn't enforce this requirement, so make sure you confirm that each module has a unique prefix before you export.
- The **Object Identifier** column must be visible in the DOORS module view (not **Object Number** or **Absolute Number**). The **Object Identifier** is a combination of the **Module Prefix** and the **Absolute**

**Number** (as in SYS32). If the **Object Identifier** has only integer values, the **Module Prefix** is most likely empty.

# Jama Connect prerequisites for DOORS import

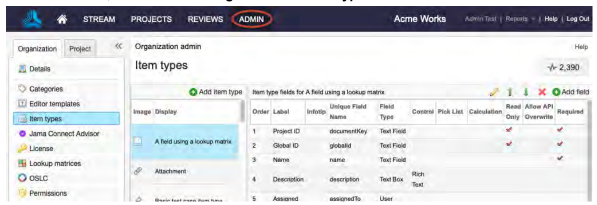
To import relationships (or trace links), you must first create a new custom field in Jama Connect for each item type you're importing. Each field must contain a unique identifier.



## **TIP**

When importing many custom fields from DOORS, create a common custom item type that contains all the custom fields. Use this item type only for the initial import, then later convert sets to a standardized set of item types. That way, every imported item includes legacy DOORS information in its version history. To view this information, compare versions [259].

In Jama Connect, select Admin > Organization > Item types.



2. Find the item type you're using for the DOORS import, then select Add field.

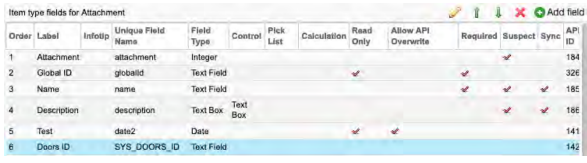


3. In the Add Field window, complete these options, then select Save.



- Select a Field Type Select Custom Fields, then select Text Field from the drop-down menu.
- Field label Enter a name for the field (for example, "DOORS ID").
- **Unique Field Name** Enter "SYS\_DOORS\_ID." This is case-sensitive and must exactly match the above image.
- Select Read Only.

This item type can now accept relationships (trace links) imported from DOORS.





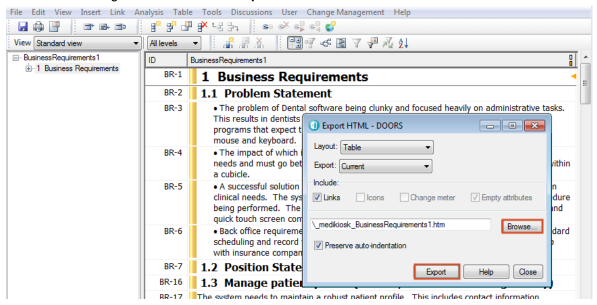
#### **IMPORTANT**

The SYS\_DOOR\_ID field must be created for all the item types you are relating.

# **Export data from DOORS**

Before you can import data from IBM DOORS to Jama Connect, you must export it to an HTML .zip file.

- 1. On your local system, create the export target folder in the local drive/directory.
- 2. Open a DOORS module that you want to export and make sure there are no active filters.
- 3. Select File > Export > HTML.
- 4. Select Layout > Table.
- 5. Select Export > Current.
- 6. Select Links to import links as relationships and create the necessary field in Jama Connect [129].
- 7. Select a folder or location where you want to store your DOORS files.
- 8. Browse to the target folder and select Export.



Without making changes, create a .zip file to the target folder that contains the exported HTML content.



#### **IMPORTANT**

Changing or moving the exported files before compressing them can create unreliable results.

Images in the item description are imported. Comments, attachments, and item history aren't imported.

## Import DOORS files to Jama Connect

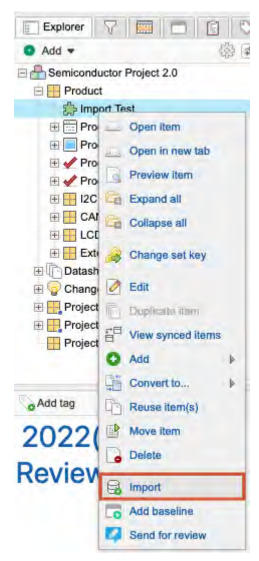
Once you have exported data from DOORS, you can import it to Jama Connect using the Data Import Wizard in Jama Connect.

The import process creates:

- Sets or folders in an existing set. DOORS Attributes map to fields in Jama Connect.
- Relationships between items only after both items are imported.

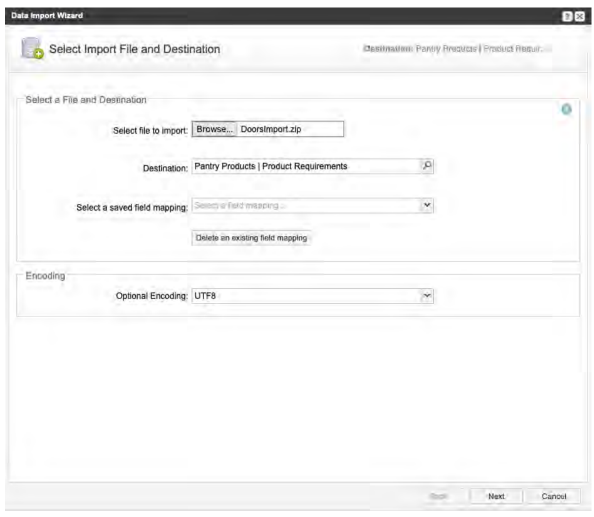
The Data Import Wizard guides you through the import steps.

1. Open the Data Import Wizard: In the Explorer Tree, select an item where you want to import new items, then select **Import**. Your file is imported below the selected item.

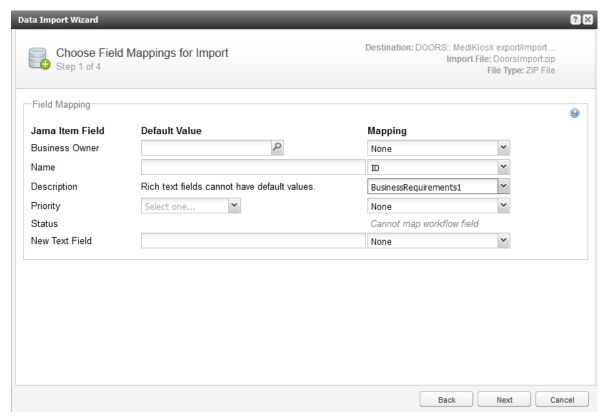


The first page of the wizard opens with the **Destination** field pre-populated.

2. Complete the **Select Import File and Destination** page, then select **Next**.



- Select **Choose File** and select the DOORS file you want to import. If the file type isn't recognized, the import doesn't continue.
- (Optional) **Select a saved field mapping** Select previously created import configurations that were saved in the project for the same file type. This is helpful if you need to import multiple documents with the same field-mapping layout.
- Optional Encoding Select UTF8.
- 3. Complete the Choose Field Mappings for Import page, then select Next.



• **Field Mapping** — Select a mapping for the **Name** field (this is usually the DOORS Object Identifier attribute). You can assign a default value for other Jama Connect fields and select which DOORS attributes you want to map to each.

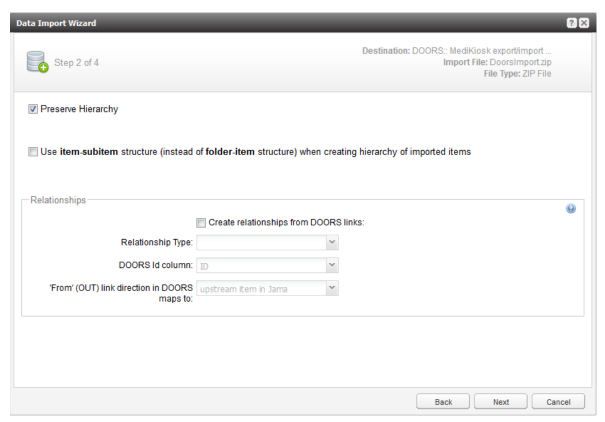


## **IMPORTANT**

The Description field is usually mapped to the Main attribute in DOORS. Bullets and other symbols are exported from DOORS as images, not as formatting. If you're mapping a field that contains images or formatting, the corresponding import field must be configured as a rich text field, otherwise these images don't appear.

You can't select a mapping for Step action, Step expected results or Step notes.

4. Select the options you want for hierarchy and relationships, then select **Next**.



- **Preserve hierarchy** Select to keep the DOORS hierarchy when importing. If left unselected, the resulting items are at the same level.
- **Use item/sub-item structure** Select if you want all parent items to keep the item type of their children. If left unselected, all parent items become folders.



## **IMPORTANT**

All items converted to folders lose their relationships (links). If you're importing relationships, use the item or child-item structure.

• Create relationships from DOORS links — Select to migrate Trace Links from DOORS to relationships in Jama Connect.

If you see the following error, check that you successfully completed all Jama Connect prerequisites before import.



- **Relationship type** Select the type of relationship you want to create. If left unselected, this value is set to your organization's default value.
- DOORS ID column Select the name of the column from your export that contains the DOORS Object Identifier, which is used as the identifier when creating relationships. It must match between item types.

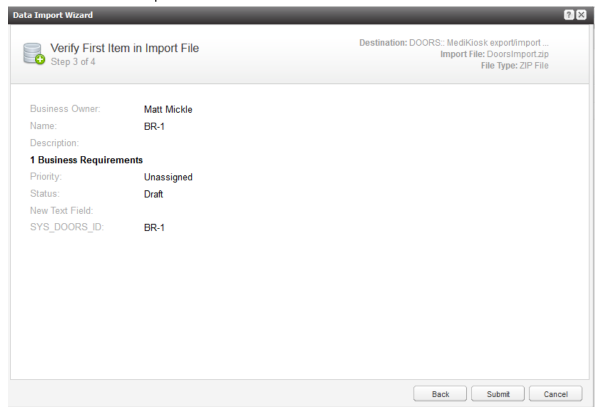
'From' (OUT) link direction in DOORS maps to — Set OUT=upstream or OUT=downstream.
DOORS and Jama Connect use different terminology for relationship direction. The selection
depends on how relationships are used in DOORS. Check the HTML file or run a test import to
verify that this works as expected.



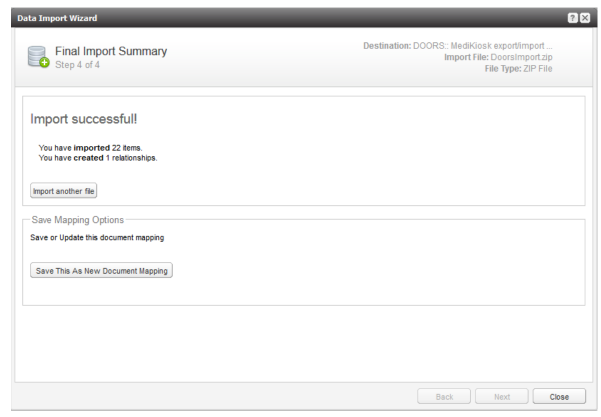
#### **IMPORTANT**

Because relationships are created based on the DOORS Object Identifier, importing items twice creates multiple relationships.

5. If the fields were mapped successfully, you see a preview of your import. Verify that it looks correct, then select **Submit** to import all items.



The Final Import Summary page confirms the total number of items imported.



- (Optional) Import another DOORS Module.
- (Optional) If you plan on importing the same item type (objects) with the same mappings multiple times, you can save your mapping changes as a new document mapping here.
- 6. Select Close.

# **Searching for content**

The content you want to find might be anywhere in your project. Jama Connect gives you many ways to access the items you need.

The process of finding what you need consists of a simple **SEARCH** for a word or phrase, then refining your search results with a **FILTER**, and optionally saving a filter for future use.



- Search [138] Use the search bar in the header to enter a term or phrase. Add wildcards or Boolean operators. Search through an index of item type fields, text in a document (Word, PDF) or text attachments.
- 2. Filter [142] Refine your search results: filter by author, keyword, date, or coverage. To open the filter panel, select **Filter items** at the top of the center panel in List View or Reading View.
- Advanced filters [145] Build complex search rules using item types, fields, and relationship data.
   Save and share for repeated use.

## Full text search

For its search function, Jama Connect uses an index of the database fields to find the items you are looking for. It also searches in files — text, Word, and PDF files.

You can search for fields and attachments for terms and phrases. For more targeted searching, use powerful syntax.

## Ways you can search

Search option	Example: type this	To return
Single term — Enter a single word.	Test	Items that include the terms test, pretest, tests, tested, and tester.
Phrase — Surround a group of words in double quotes.	"primary test"	Only items that contain the words primary test.
Single character wildcard — Enter a single character wildcard (?) with a single term (not a phrase).	te?t	Items that contain test, tent, and text.
Multi-character wildcard — Enter a multi-character wildcard (*) with a single term (not a phrase).	syn*ize	items that contain the terms syn- chronize and synthesize.

Boolean operators — Boolean operators in ALL CAPS to combine phrases or terms.			
<b>OR (  )</b> is the default Boolean operator when you enter two terms or phrases.	primary test OR sample	Items that contain either primary test <i>Or</i> sample.	
<b>AND</b> returns items where both terms and phrases exist.	primary test AND sample	Items that contain <b>both</b> "primary test" <i>and</i> sample.	
+ returns items that must contain the term or phrase immediately following the +. For example, +primary test returns items that must contain primary and might contain test.	+primary test	Items that must contain primary and might not contain test.	
NOT (-) excludes items that contain the word or phrase after NOT. The application doesn't allow null searches, so you must enter something before the word NOT to get any results.	primary test NOT sample	Items that contain primary test but not sample.	
Parentheses — Group clauses and form subqueries.	(tests OR samples) AND maps	Items that contain tests and maps OR samples and maps.	
Field name — Use field names followed by a colon to search for information in specific fields. If a field name contains spaces, replace the space with an underscore character (_).	user_status:new and tag:se- curity	Items with a <b>User status</b> field that contains new.	

## Important considerations

- The application doesn't support searches for null values, including checkboxes that haven't been selected.
- Files larger than 25 MB aren't indexed, so their content isn't searchable.
- Searchable file types are: PDF, DOC, DOCX, PPT, PPTX, TXT, RTF.
- · Non-searchable file types are: XLSX, XLS, XML, HTML, HTM.
- To avoid a syntax error when you search, don't begin a search with an open or close parenthesis followed by text or by itself.
- These special characters are automatically excluded (escaped) from full text search, so that they can be searched for as plain text:

- If you used \ to manually exclude special characters, you can achieve the same results by using double quotations. For example, if you previously searched using \\*abc to treat the \* character as text, you can now use "\*abc" instead.
- Special character search only works with newly created items. To use with older items, re-index the items you want to use in the search.

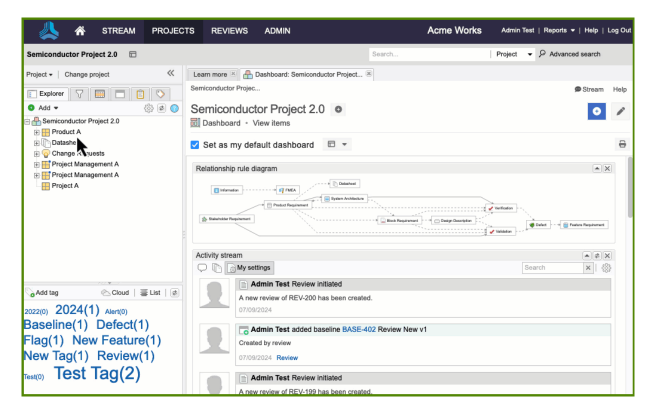
## Search for content

When you need to search across all projects or within a current project, you can enter a simple query in the search field. For more complex searches, use advanced filters [145].



#### **NOTE**

You must have read permissions to items for them to appear in your search results.



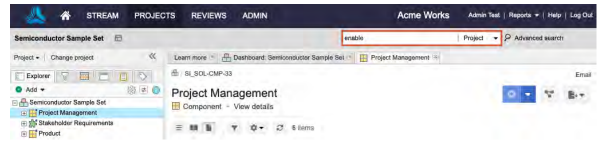
#### To search for content:

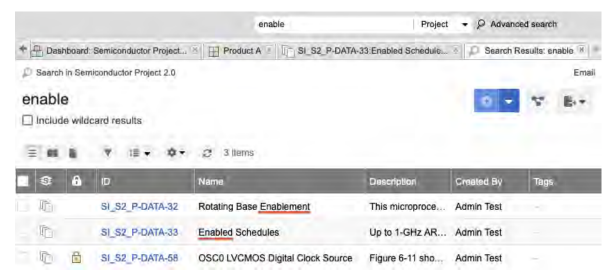
In the header next to the Search field, select where you want to search using the drop-down menu.



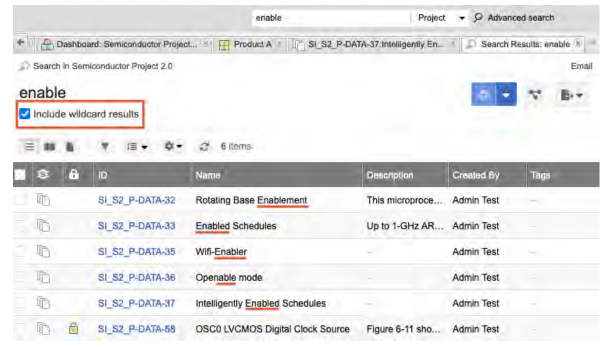
- Project Within the current project.
- All Across all projects where you have access.
- 2. Enter your query in the search field and press **Enter**.

A wildcard is automatically added to the end of your search term. For example, if you search for enable the wildcard returns the results enable, enablement, enables, enabling, etc.

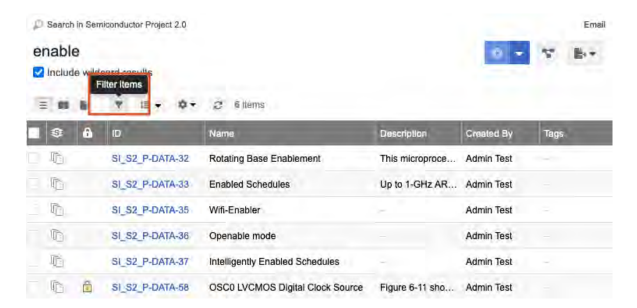




 (Optional) Select Include wildcard results to add a wildcard to the front of your search term. For example, if you search for enable and select this option, results return openable, alienable, tenableness, etc.



4. (Optional) Select **Filter items** to refine your search. For details, see Filter items for targeted results [142].



# Filter items for targeted results

An easy way to refine your search results is to use a filter. Filtering also allows keyword search.

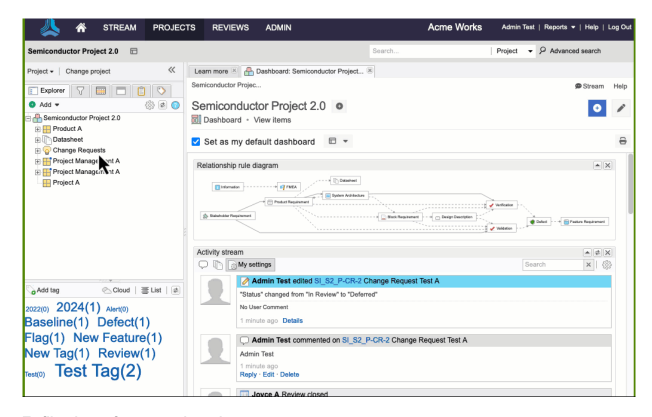
You can also filter by "item type" if your results included multiple types, or "project" if results are across multiple projects. Coverage might need a "where applicable" because it does not always appear.

See Advanced filters [145] to save or reuse a filter.



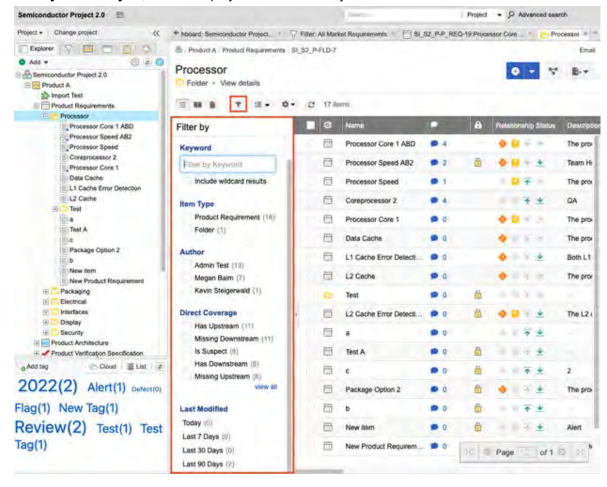
## **TIP**

For best search results and quality performance, make your filters as specific as possible to return only the results you need. If you run a filter against all your Jama Connect projects, the results you get might be too broad to be helpful and performance can be affected by such a large data set.



### To filter items for targeted results:

In Projects > Project, select the project with the items you want to filter.

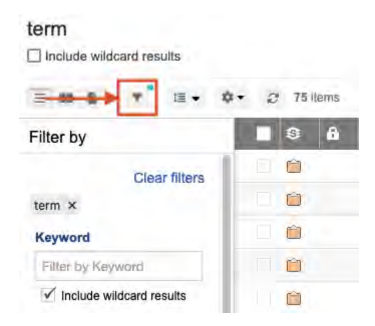


- 2. Select the **Filter items** icon to open the Filter by panel.
- 3. Define how you want to filter your results. Filters are cumulative and are displayed at the top of the screen.
  - **Keyword** Enter a term in the Keyword field. For more information, see the "Ways you can search" table in Full text search [138].
  - Include wildcard result Further refine your keyword search with wildcards.
  - Item Type Filter by specific item type. For example, System Requirement, Set, Folder, or more.
  - Author The person who created or last modified the item.
  - Direct Coverage Parameters for upstream, downstream, missing, and suspect relationships [303].
  - Last Modified Time stamp of when the item was last modified.

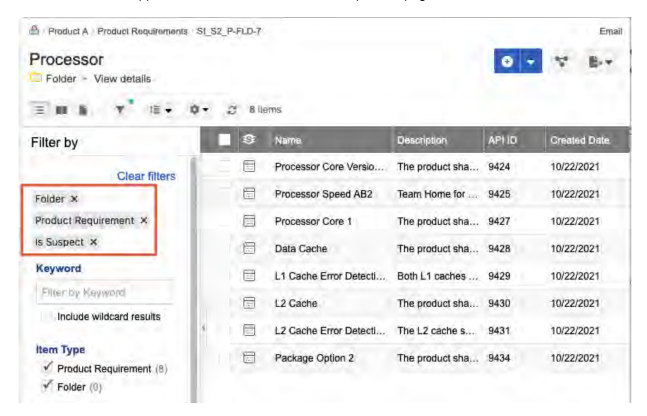


The search results appear in List View.

4. Select the **Filter items** icon again to close the panel.



All filters that were applied to the item are visible at the top of the page.



# **Advanced filters**

With the Advanced filters feature you can save a filter (a set of rules or conditions) for later use, as well as share it with other users.

This feature lets you add advanced filters [146], edit advanced filters [146], bookmark them, filter the Explorer Tree [152], and send items for review [158].



#### TIP

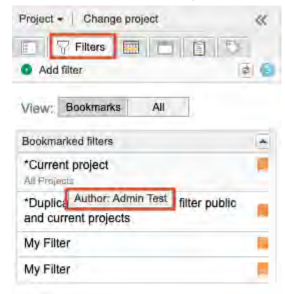
For best search results and quality performance, make your filters as specific as possible to return only the results you need. If you run a filter against all your Jama Connect projects, the results you get might be too broad to be helpful and performance can be affected by such a large data set.

### Rules and conditions

- Each rule is matched to a specific item type or to all item types that meet a specified condition.
- A condition describes specific attributes of an item such as fields, tags, relationships, location, keyword, or if the item has children.
- Each rule can contain any number of conditions.
- A rule can be set to return items that follow any one of the conditions, all conditions, or none of the conditions.

# Finding advanced filters

- To display a list of existing filters, select **Filters** in the left panel next to the Explorer Tree tab.
- To find out the author of a filter, hover over the filter name.





#### **IMPORTANT**

Only organization admins can delete filters that they didn't create. Before deleting a filter, make sure the filter isn't in use. When you delete a shared filter, it's deleted for everyone.

### Create or edit an advanced filter

Filters allow you to customize the scope of a search so it's more granular and efficient. You can create a filter or edit an existing saved filter.

# Important considerations

• For best search results and quality performance, make your filters as specific as possible to return only the results you need. If you run a filter against all your Jama Connect projects, the results you get might be too broad to be helpful and performance can be affected by such a large data set.

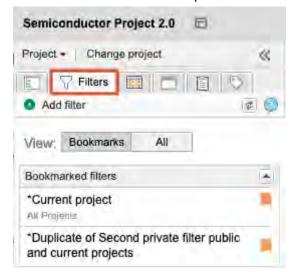


#### **NOTE**

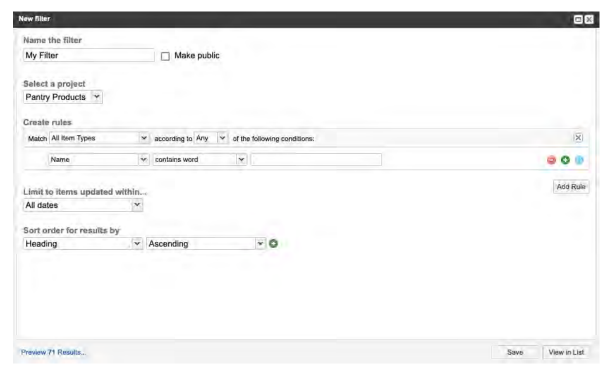
Only organization admins can edit filters that they didn't create. Depending on your permissions, you might not be able to edit filters that were created by other users. To view a filter's details, select the filter name under the **Filters** tab and select **View criteria**.

#### To create an advanced filter:

1. Select the **Filters** tab in the Explorer Tree.



2. Select **Add filter** to open the New filter window.



- 3. Enter a name for the filter and define the project scope:
  - This project only Queries data from the project you are viewing at the time. The filter appears only when using this project.
  - Current project Queries data from the project you are viewing at the time but the filter is also available for other projects.
  - All projects Pulls data from every project in the organization where you have permissions to view. Results include items from other projects that match the filter criteria.
- 4. (Optional) Select Make public to share the filter with anyone who has access to the project.
- 5. Define the **Match** option for a specific item type or **All Item Types**.

When you select a specific item type, you can filter by its fields. Searching for **All Item Types** limits your criteria to Jama Connect core fields.

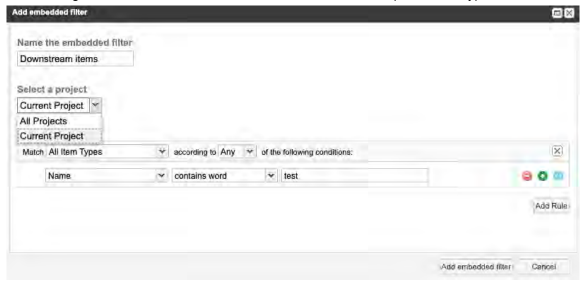
- 6. Define your filter with available conditions, which depend on the selected item type.
  - Add rule creates a new rule. A filter can contain any number of rules.
  - + adds a condition.
  - · removes a condition.
  - Add condition group (blue button) creates a condition group, which depends on the selected item type.



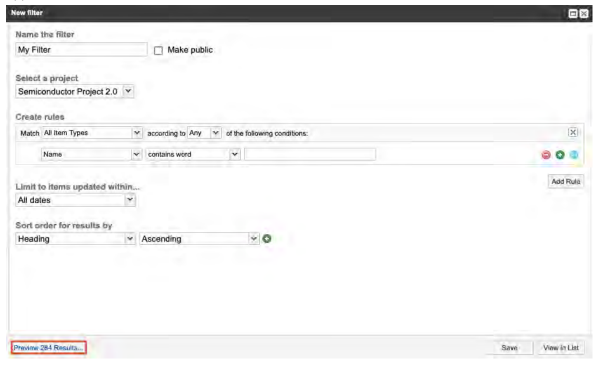
 When you filter by relationships, Add embedded filter opens the Add embedded filter window, where you can add a sub-filter and configure an embedded filter to limit the related items to a specific item type.



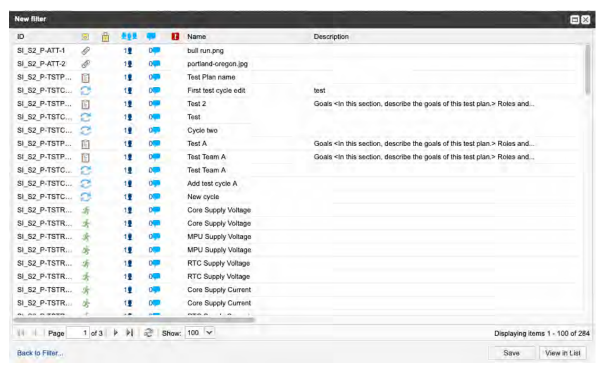
For example, you can create a filter to identify change requests with downstream relationships and a configure an embedded filter to limit the related items to a specific item type.



- a. Enter a name for the embedded filter.
- b. From the Select a project drop-down menu, select All Projects or Current Project.
- c. In the Create rules section, add the conditions for the new embedded filter.
- d. Select Add embedded filter.
- 7. In the New filter window that opens, define the following.
  - Limit to items updated within Define a time frame when items were updated.
  - Sort order for results by Define how results are sorted on output.
- Select Preview <number> Results... in the bottom left corner of the New filter window. Results appear in the same window.

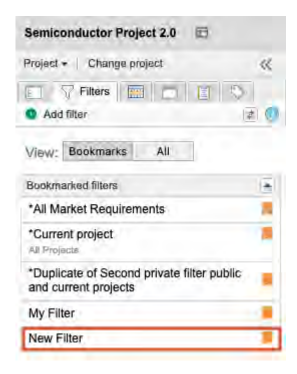


Results example:



- 9. (Optional) To see the filter items in List View, select View in List.
- 10. Select Save.

The new filter is now available in the list of bookmarked filters.



# Copy and customize an advanced filter

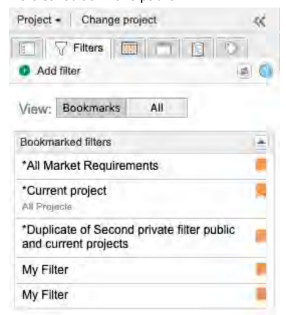
You can duplicate an existing filter, then edit it for another search. This saves time and is especially useful with complex criteria.



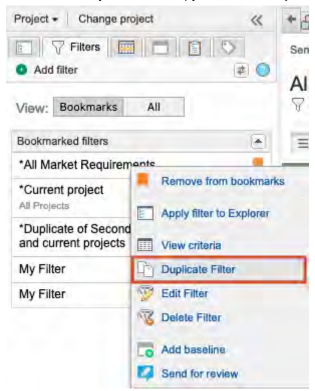
### **TIP**

For best search results and quality performance, make your filters as specific as possible to return only the results you need. If you run a filter against all your Jama Connect projects, the results you get might be too broad to be helpful and performance can be affected by such a large data set.

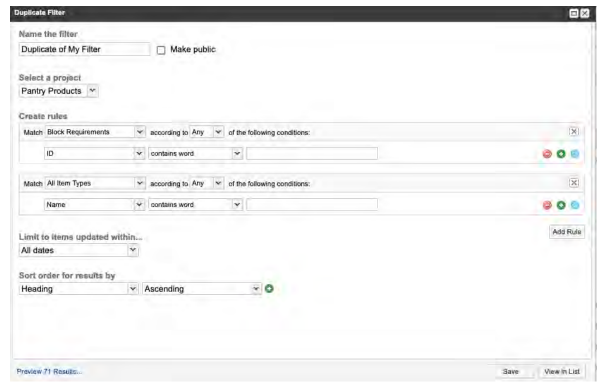
 Select the **Filters** tab in the Explorer Tree to view your saved filters and other users' filters that were saved as "Make public."



2. Select the filter you want to copy and select **Duplicate Filter**.



3. In the window that opens, enter a name for the copied filter and edit the filter settings [146] as needed.



4. Select Save.

# Filter the Explorer Tree

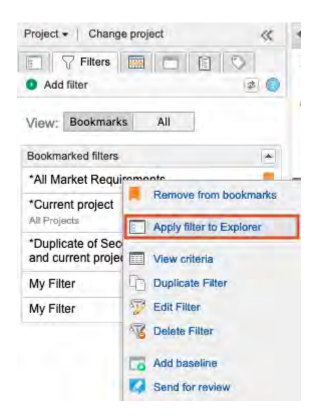
Typically, the Explorer Tree contains many items, which makes finding what you need difficult or time-consuming. To quickly locate multiple items in the Explorer Tree, apply an existing filter.



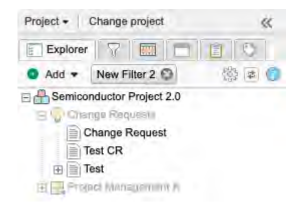
### **TIP**

For best search results and quality performance, make your filters as specific as possible to return only the results you need. If you run a filter against all your Jama Connect projects, the results you get might be too broad to be helpful and performance can be affected by such a large data set.

- Select the **Filters** tab in the Explorer Tree to view your saved filters and other users' filters saved as "Make public."
- 2. Select the filter you want to use and select **Apply filter to Explorer**.



The filter results are displayed in the Explorer Tree. Items in the hierarchy that don't apply to your search criteria are displayed in lighter text.



## **Export data from advanced filters**

You can use advanced filters to export data directly to Word, Excel, or PDF.

If you view your filter results in Reading View, the results include the container items and their hierarchy. Although you can't select or change items from this view, the containers offer visual context and are included in your export.

- 1. Create the advanced filter [145] that gathers the items you want to export.
- 2. Select **Export** and choose the output type.

The newly created file opens in a new tab.

# **Reviews in Jama Connect**

Reviews play a key role in successful product development. They help ensure that a new project meets stakeholder, market, and compliance requirements.

Jama Connect uses an iterative and collaborative approach for reviewing requirements and other artifacts in real-time, which improves stakeholder alignment, reduces review cycles, and eases the path to compliance.

Your organization administrator configures review center settings [659] to meet the needs of your organization.

Review features include a wizard that streamlines review setup and electronic signatures for coordinated approval and signoff.

# Roles for review workflow

Your role determines which tasks you perform in a review.

**Moderator** — Create, manage, finalize, and close a review. Only moderators can comment on a review that has been **Closed for feedback**.

**Approver** — Provide feedback and approve or reject the item during the review.

**Reviewer** — Provide feedback.

**Review Administrator** — See and manage all reviews.

Role	Responsibilities and actions
Moderator	<ul> <li>Initiate a review.</li> <li>Add and manage review participants.</li> <li>Modify a review.</li> <li>Edit an item to incorporate feedback.</li> <li>Close and reopen a review.</li> <li>Publish a revised review.</li> <li>Finalize a review.</li> <li>Archive a review.</li> <li>Delete a review.</li> <li>Recover an archived review.</li> <li>Transition items based on item workflow.</li> <li>Remove items.</li> </ul>
Reviewer*	<ul><li>Contribute feedback.</li><li>Finish a review as a reviewer.</li></ul>
Approver	<ul> <li>Contribute feedback.</li> <li>Approve or reject review items.</li> <li>Delegate approval.</li> <li>Finish the review as an approver.</li> <li>Add electronic signatures to a review.</li> </ul>
Review administrator	<ul> <li>View a list of all reviews.</li> <li>Perform administration tasks for all reviews, whether or not they were invited to participate.</li> <li>Archive and unarchive a review.</li> <li>Recover a deleted review.</li> <li>Configure review comments.</li> </ul>
All	<ul> <li>Find and view review items.</li> <li>Compare versions.</li> <li>Monitor progress.</li> <li>Vote on items.</li> <li>Subscribe to items on the page.</li> </ul>

<sup>\*</sup> Moderators and approvers can also perform all reviewer actions.

# Review lifecycle — Who does what during a review

Action	Moderator	Reviewer	Approver	Review Ad- min
Initiate a review [158]	X			
Invite participants [164]	X		X	
Add and manage review participants [166]	X			
Modify a review [166]	X			
Delegate approval [183]			X	
Participate as a reviewer [177]	X	X	X	
Find and view review items [188]	X	X	X	Х
Contribute feedback [178]	х	X	Х	
Finish the review as a reviewer [180]	X	X		
Finish the review as an approver [181]			X	
Electronically sign the review [182]			X	
Incorporate review feedback [167]	X			
Close a review [170]	X			
Mark a review as completed and update workflow status [176]	X			
Compare versions [195]	X	Х	Х	X
Monitor progress [198]	X	Х	Х	х
Vote on items [202]	X	X	X	Х
Subscribe to items on the page [202]	X	X	X	Х
View list of all reviews [156]				Х
Perform administration tasks for all reviews [185]				Х
Archive a review [172]	X			Х
Recover an archived review [173]	X			Х
Recover a deleted review [185]				Х
Configure review comments [186]				X
Remove or recover items in a review [174]	X			

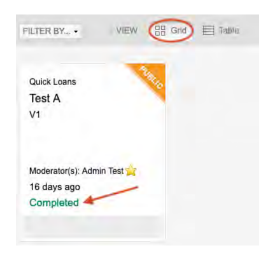
# Workflow status for reviews

The review status field shows the current workflow stage (status) of a review. This field changes as a result of other operations, like closing and archiving a review.

In Grid and Table View, you can quickly find a review status.

In some cases, the review status value in Grid View is different than in Table View. For example, **In Progress** (Table View) vs **X days left** (Grid View).

Grid View Table View





Status	Definition	Grid View	List View
In progress	Default status when moderator initiates a review [158]. Status can be changed to "In progress" when the moderator restores a deleted review or marks the review status as "In progress [707]."	No	Yes
Completed	Status displayed when a moderator selects <b>Close for feedback</b> or a deadline date is met.	Yes	Yes
Review final- ized	Status when a moderator marks a review as finalized.		No
Archived	Status when a moderator archives a review [172], or when a review administrator recovers a deleted review or sets the status to "Archived."		Yes
Deleted	Status when a moderator or review administrator deletes a review [172].	No	Yes

# **Review Center dashboard views**

Access reviews from the top navigation by selecting **Reviews** in the header.

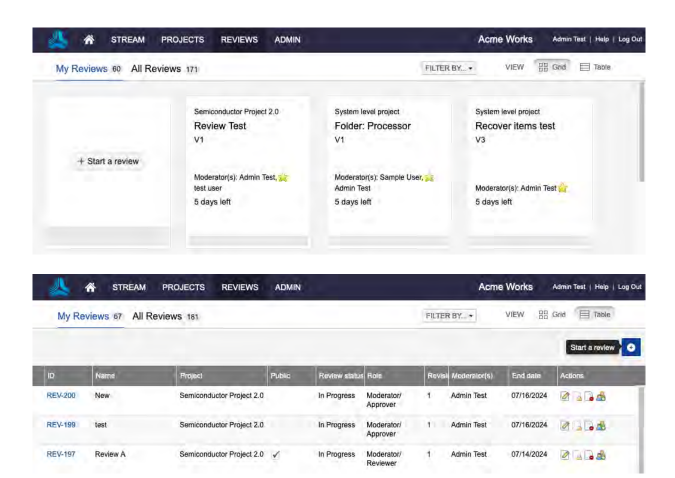


From the header, you have two options:

My reviews	All reviews where you are assigned as a reviewer [177], approver [180], or moderator [157].	
All reviews	Reviews that haven't yet been archived.	

### What you see in the dashboard

What is displayed in the dashboard depends on your role, whether you've been invited to a review, and the options you select.



**Review administrators** — See all reviews.

**Users** — See only public reviews until they are invited to a review (depends on how your organization administrator and moderator have set public review permissions).

**Filter by** — Filter reviews by review status or by your role in the review.

**Include/Hide archived reviews** — See reviews that have been archived or remove them from your results.

The indicator for a public review depends on your view:



# **Moderator tasks**

Certain tasks can only be performed by a moderator. Moderators can also be reviewers or approvers, in which case they can perform all tasks for those roles as well as moderator tasks.

- Initiate a review [158]
- · Add and manage participants [166]
- Modify a review [166]

- Incorporate feedback for review items [167]
- Close an "in progress" review for feedback [170]
- Finalize a review [172]
- Publish a revised review [171]
- Archive a review [172]
- Delete a review [172]
- Recover an archived review [173]
- Remove or recover items in a review [174]
- Transition a Peer review to an Approval review [175]
- Close and finalize Approval review [176]

#### Create a review

You can create reviews for any item or group of items in a project. By default, you are the moderator for any reviews you create.

#### Ways to create a review:

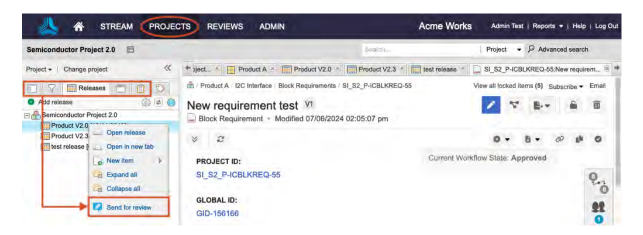
From Reviews — Select Start a review.



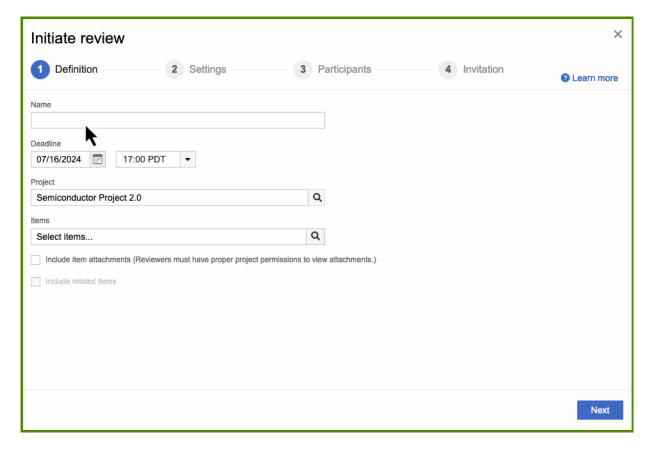
From Projects > Explorer Tree — Select List View, Reading View, or Document View, select the
items you want to include in the review, then select Send for review.



From Projects > Project toolbar — Select Explorer, Filters, Releases, Baselines, or Test Plans,
right-click on the item or collection of items you want to include in the review, then select Send for
review.



Regardless of where you begin, the process is the same through an easy-to-follow wizard. Follow the prompts in the wizard to define and initiate your review.



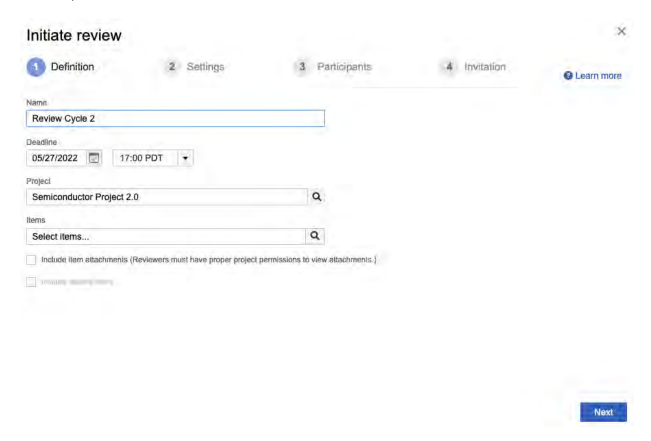
# Initiate review



- Definition [160] Name your review, set a deadline, and select items to be reviewed.
- Settings [162] Configure the settings for your review.
- Participants [164] Configure who you want to review your items.
- Invitation [165] Complete and send the invitation email.

# Define your review — Definition page

When you initiate a review [158], the first page of the wizard is where you name the review, set a deadline, and select items to be reviewed.



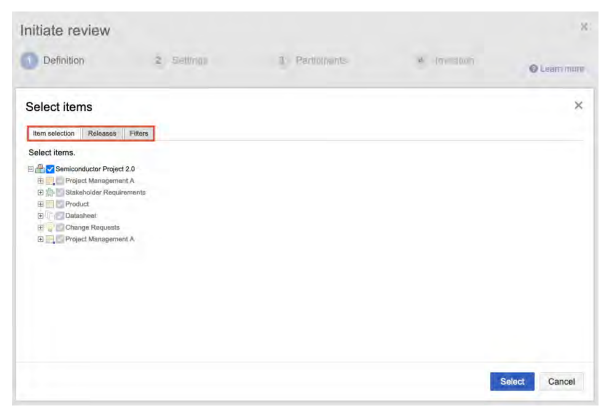
- 1. Enter a name for this review.
- 2. Set a deadline for the review, or keep the default of one week from today.



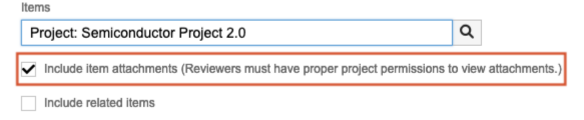
#### NOTE

Windows users — Make sure that Adjust for daylight saving time automatically is enabled in the Windows "Date and time" settings, so that the time zone is displayed correctly when you create a review.

- 3. Select the project that contains the items for this review.
- 4. Select items from one of the tabs (you can select from only one tab per review), then choose **Select**.



- Item selection tab Select whole containers or expand containers to select individual items to send for review.
- Releases or Filters tab Select a release or filter to send for review.
- 5. (Optional) To add attachments for this review, select Include item attachments.

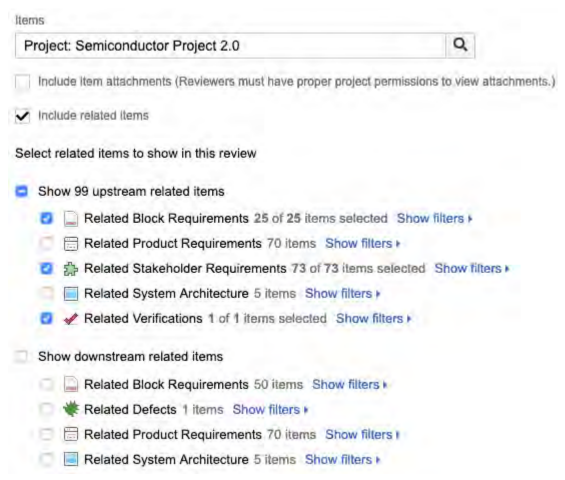


When the review is created, you see attachments for the item in each section of the review (if they exist). Select the attachment link to open the latest version of the attachment.

(Optional) To make existing upstream and downstream items visible in the review, select Include related items.

The wizard displays each related upstream and downstream item type, along with the number of related items.

- a. Select **Show filters** to filter those relationships by type.
- b. Select the related items you want to include in the review.

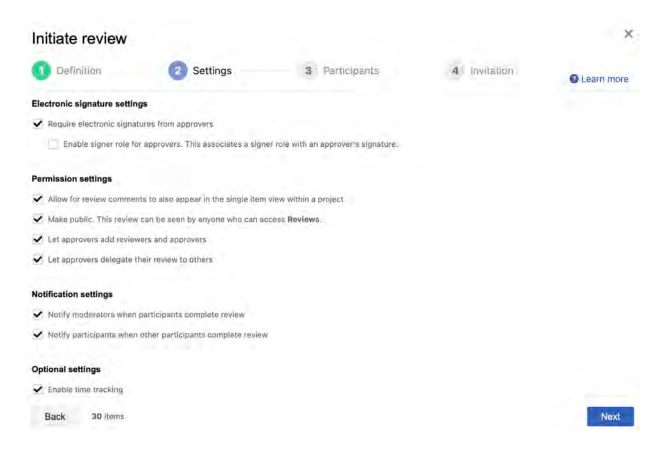


#### 7. Select Next.

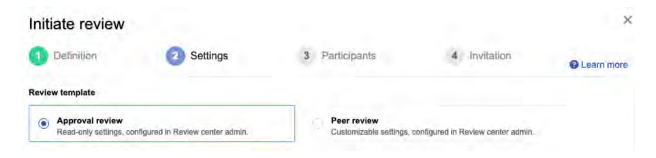
# Configure review settings — Settings page

When you initiate a review [158], the second page of the wizard is where you choose the settings for your review.

This image shows the default settings. Additional settings are available only if they were configured by an organization or project admin.



You see the Review template option if it was enabled in the Review Center by an organization admin. For more information, see Item workflow for Approval Reviews [660].



- 1. Select settings for electronic signatures.
  - Require electronic signatures from approvers When selected, all approvers must sign the
    review in order for it to be approved.
  - Enable signature group for approvers Your review signatures have a particular signer role. See Electronic signatures [251].
- Select settings for permissions.
  - Allow for review comments to also appear in the single item view within a project This option only appears if was enabled by an admin in the Review Center settings.
  - Make public The review is visible beyond the invited participants. An organization admin determines whether public reviews [659] are seen by anyone with access to reviews, or only by those with permission to ALL items in a review.
  - Let approvers add reviewers and approvers Allow participants to add others to the review.
  - Let approvers delegate their review to others Allow the approver role to be delegated. If an
    approver is assigned a signer role and they delegate their approver role, the signer role is also
    delegated.
- 3. Select settings for notifications.

- Notify moderators when participants complete review Send notification emails [221] to
  the review moderators when any reviewer or approver marks a review as complete or when a
  participant requests a new version.
- Notify participants when other participants complete review Send notification emails [221] to the participants when any reviewer or approver marks a review as complete.
- Select optional settings.
  - Enable time tracking Track the amount of time each reviewer spends within the review. The clock that tracks the time is visible to all participants in review statistics [198].
  - **Enable voting** When selected, participants can provide input on issues needing to be resolved. You must also designate the number of votes per user and a label for what the vote means. Read more about voting [202].
- 5. Select Next.

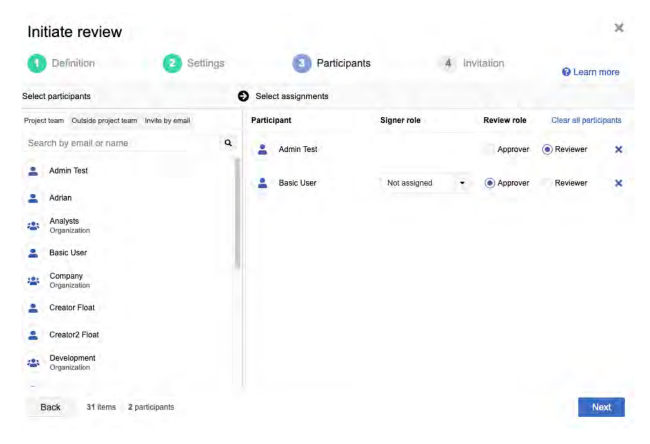
# Choose reviewers — Participants page

When you initiate a review [158], the third page of the wizard is where you choose review participants.



#### **IMPORTANT**

Inviting anyone to a review gives them read access to the entire content of the review, even if they don't have permission to the underlying items.



1. Using the left column, choose participants for this review, whose names then appear in the right panel.



#### **IMPORTANT**

An organization admin can disable this function or can restrict which domains are allowed for outside review. [659]

- Jama Connect users Use the tabs at the top of the column to select individual users or
  groups from the project team or from outside the project team.
   Use the Search field to search by name or email. If you select a group, you can add all users
  from the group or individual users.
- Non-Jama Connect users Select the Invite user by email tab to invite users from outside
  of Jama Connect. They receive an email invitation with a link to the review. The link gives them
  a floating review license (if available) and prompts them to set up an account, which can access
  only the review you invited them to.
- 2. Select a review role (approver [180] or reviewer [177]) for each participant.
- (Optional) If you enabled signer roles [162], assign that role to each approver.
   Signer roles are based on groups. If you select a group name, select All users. The signer role for those users defaults to the group name.
- Select Next.

# Configure email notification — Invitation page

When you initiate a review [158], the final page of the wizard is where you review your previous selections and complete the invitation by filling in the email subject line and message fields.

You see a draft of the email that's sent to participants. It includes the total number of participants who receive the email and their roles, as well as the deadline and a link to the review.



 Enter a subject line for your email invitation. Typically, the subject line is the name of this specific review.

- 2. Enter a message for the email invitation. Typically, the message is a brief explanation of what you expect from the participants.
- 3. Select **Initiate review** to send the email to all review participants.

You receive a confirmation that your email was sent.

### Add and manage review participants

As a moderator, you can add or remove moderators from your review.

# Important considerations

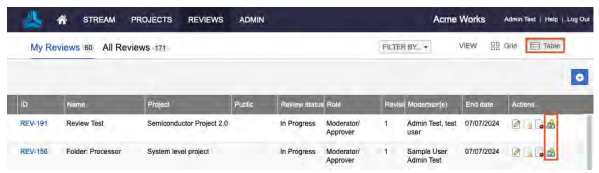
- If you remove yourself from a review, you no longer have access to that review. All added and existing moderators receive email notifications for changes to the list of moderators during the review.
- Moderators can be added to a review regardless of their access rights to the items in the review.
   However, when a new revision for the review is published, it includes only items that moderators have write access to. This can have unexpected consequences for reviews sent from filters, such as missing or extra items in the new revision.

#### To add and manage review participants:

In a review, select Add moderators or Add participants.



If you are viewing multiple reviews in the Table View, select **Update moderators** from the available actions.



- Add moderators or participants from your team (Project Team tab) or from outside your team/Jama Connect (Outside Project Team tab).
- 3. To remove a moderator or participant, select the **X** next to the name.
- 4. (Optional) Add a comment about the changes you made.
- 5. To finish, select **Update Moderators** or **Update participants**.

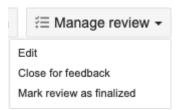
### Modifying an "In progress" review

You might want to change the content that's included in a review, the due date, or the participants. You can also close a review so that feedback is no longer allowed.

Only a moderator [157] or a review administrator [185] can change a review.

### You can change a review from different locations and views in Jama Connect:

• In a review, use the **Manage review** drop-down menu.



In Reviews > Table View, use the Actions column.



The icons in the **Actions** column are:

**Edit** — Open the wizard where you change the deadline, invite new reviewers, or change an approver's status (role).

**Reopen** — Open a review that was closed.

**Delete** — Remove a review permanently (only a review administrator can recover a deleted review).

**Update moderators** — Add to or remove moderators from your review.

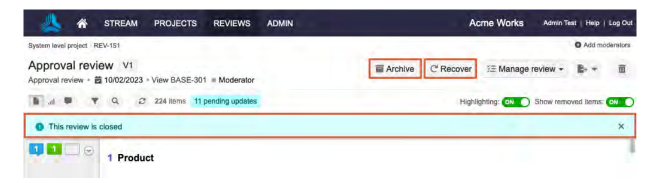
**Archive** — Remove the review from the list that appears to users.

# Modifying a "Closed" review

A review closes automatically on the end date and time or it can be closed manually by the moderator. When a review is closed, reviewers can no longer add comments.

### Important considerations

- As the moderator, you might want to reopen a closed review to allow more feedback, archive the review, or publish a new version.
- · Only a moderator or a review administrator can edit a review.
- When viewing a closed review, you see a blue status bar at the top of the review, which notifies
  participants if a review is closed.



Use these buttons to do the following with a closed review:

- Archive Remove a review from the primary list of reviews.
- Recover Recover a review that was archived or deleted. No item updates are published.

### Incorporate review feedback

A moderator can incorporate feedback by editing items directly from the review.

1. From the header, select **Reviews**, then open the review with the items you want to edit.



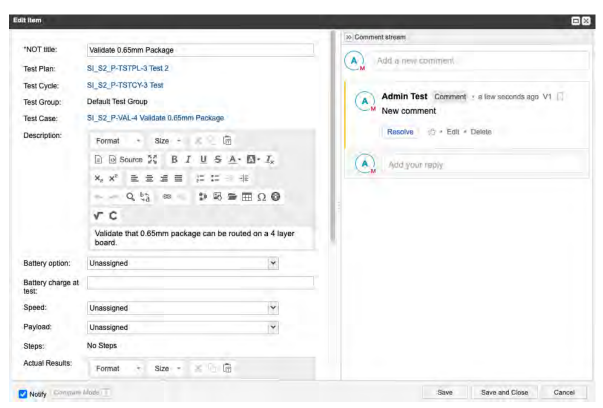
- 2. Edit the item using one of these methods:
  - · Select the triangle drop-down menu, then select Edit.



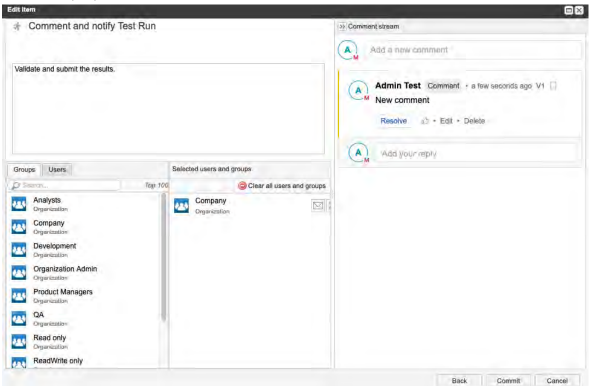
• Select the item name to open it, then select **Edit item** from the menu on the right.



3. In the window that opens, make the changes you need.



(Optional) Select **Notify** to designate people or groups you want to inform about this change, then choose the people to be informed.

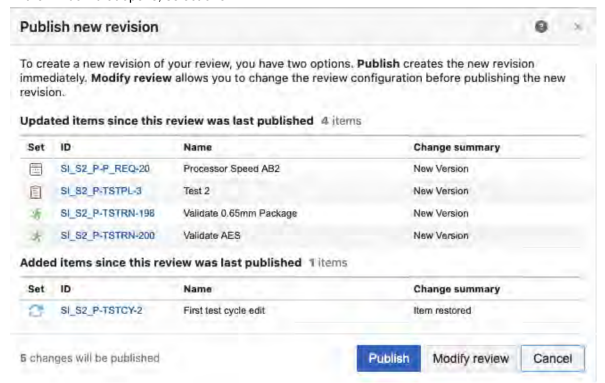


Your changes are saved in the project, but not in the review.



Any time an update is made to an item that's in review, a blue status bar appears at the top of the review. The review remains unchanged until the moderator publishes a new version.

- 5. Select Commit.
- 6. To update change in the review select **Publish new revision**.
- 7. In the window that opens, select one:



- **Publish** Update the review for all participants.
- Modify review Make further changes to the review itself in the wizard.

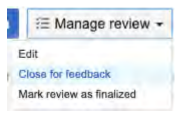
Participants receive an email notifying them about the new revision.

### Close an "In progress" review

A review closes automatically when its deadline is reached. A moderator might want to close a review manually before the deadline if, for example, all reviewers already provided feedback.

Once a review is closed, a moderator can recover it by changing the status back to In progress.

 To close a review manually that you are currently viewing, select Manage review > Close for feedback.



The closed review now displays the message "This review is closed" in the blue status bar.

2. To reopen a closed review, select **Recover**.



The blue status bar no longer appears when the review is reopened.

#### Publish a revised review

When changes are made to the original review items, you can publish a new version of the review that includes the changes.

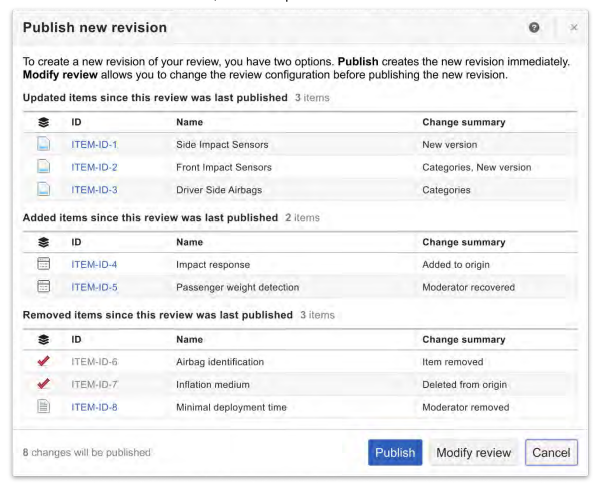
1. Open a review that includes changes. The text in highlighted in blue indicates the number of pending updates.



2. Select Publish new revision to include these changes in the review.



3. In the Publish new revision window, select an option:



- **Publish** Publish the revision immediately (available only when a new version of an item is created).
- **Modify review** Change more options for the review in the wizard.

A confirmation message confirms that the revision was successfully published.

### Finalize a review

When you're satisfied that your review is complete — that all items have been reviewed and approved and that all comments have been resolved — the next step is to finalize the review.

### Important considerations

- When you finalize the review, the review workflow tool automatically updates the status of the review items. For example, at the end of a review, a moderator can trigger the status of reviewed items to change from "In review" to "Approved."
- If workflow is assigned to an item type in your Approval review [660], the item will transition. If you don't use a template, the review is marked as finalized.
- When you reopen a finalized review, items are transitioned to their previous review status.

#### To finalize a review:

In the review, select Manage review > Mark review as finalized.



2. In the window that opens, select **Finalize review**.

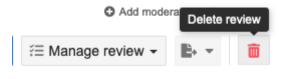
This action automatically triggers Review Status Workflow, which updates the status of the review.

#### Delete a review

You can delete a review, but not if it includes electronic signatures. However, if an entire project is deleted, all reviews in that project are also deleted, even if they include electronic signatures.

Once a review is deleted, only a review administrator can recover it.

1. From the header in the review, select **Delete review** (trash icon).



2. When prompted to confirm, select Yes.

Now, when a user selects **Reviews**, the review that you just deleted is no longer listed with other reviews.

### Archive a review

When a review is archived, it's no longer visible in the list that's displayed when users select **Reviews** in the header.

Reviews can only be archived by moderators and review administrator, and only if their status is "Closed."

As the moderator, you can control which reviews are visible to your participants:

Select Filter by > Include archived reviews.

• Select Filter by > Hide archived reviews.

#### To archive a review:

- 1. From the header, select **Reviews > Table**.
- 2. In the **Actions** column of the review you want to archive, select the folder icon to archive the review, then confirm when prompted.



### Recover an archived review

A moderator or review administrator can recover a review that was archived [172].

### Important considerations

- When an archived review is recovered, the participant roles and contributions are unchanged. For
  example, if an approver signed and approved a review before it was archived or deleted, it remains
  the same after the review is recovered.
- If items were edited after a review was archived or deleted, they don't appear in the recovered review until the moderator publishes a revised review.
- · You can recover an archived review from the review's Actions column or from its blue status bar.
- 1. To recover an archived review from the Actions column:
  - a. From the header, select **Reviews > Table**.
  - b. In the row with the review you want to recover, select the **Reopen** icon from the **Actions** column.



c. In the window that opens under **Select review status**, use the drop-down menu to select "In progress," select a new end date and time, then select **Save**.





- 2. To recover an archived review from the review's blue status bar:
  - a. Open a review that was archived.
  - From the header, select Recover.



# Remove or recover items in a review

A moderator can remove or recover items in a review, and can perform either of these actions without altering the source in the project.

#### Important considerations

• When you pair these actions with the Approval workflow, those items remain in their original state and aren't updated when the review is finalized.

### To remove items from a review:

1. In the review with the item you want to remove, select the triangle drop-down menu, then select **Remove** next to the item.



The "Tagged for removal" label appears.

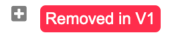
2. Select **Publish new revision** to remove the item from the review.



3. In the Publish new revision window, select Publish.

A label appears with the version the item was removed in.

Anyone who has access to the review can see items that were removed.



#### To recover items in a review:

1. From the triangle drop-down menu, select **Recover** to recover the item you removed.



The "Tagged for recovery" label appears.

2. Select **Publish new revision** to recover the item in the review.



### Transition a Peer review to an Approval review

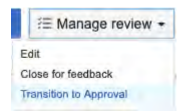
When reviewers are done looking over a Peer review, the moderator can transition a review to an Approval review.

# Important considerations

- Both templates must be enabled [660] by an organization administrator.
- When an item is tagged for removal or recovery, and you want to transition to an Approval review, those items are automatically updated.

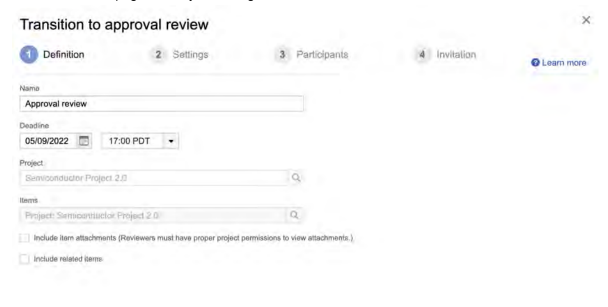
# To transition a Peer review to an Approval review:

1. In the review, select Manage review > Transition to Approval.



The Transition to approval review wizard opens.

2. On the Definition page, make your changes, then select **Next**.



3. On the Settings page, confirm you're using the approval template, then select Next.



- 4. On the Participants page, make your changes, then select **Next**.
- 5. On the Invitation page, update the subject and message as needed, then select **Transition review**.

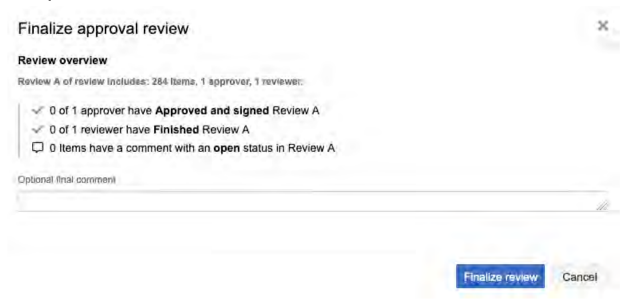
A revision is created and an email notification is sent to reviewers.

### Close and finalize an Approval review

After the review is approved, the moderator closes and transitions items to their approved state. You don't need a Peer review to finalize an Approval review.

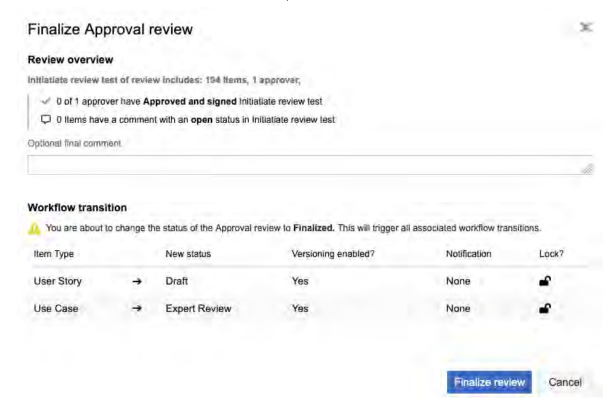
Workflow must be enabled [53] in **Admin > Organization** for the items in the review, or the option to **Close and transition items** won't appear when you finalize a review.

# **Example with workflow disabled**



### To close and finalize an Approval review:

- In the review, select Manage review > Finalize approval review.
   Wizard opens. You can change the name, deadline, and participants.
- 2. Review the overview and workflow transitions, then select **Finalize review**.



The review is now closed.

### Reviewer tasks

· Contribute feedback [178]

• Finish a review as a reviewer [180]

Reviewers can also perform tasks that are available to all review roles.

#### For example:

- Find and view review items [188]
- Compare versions [195]
- Vote on items [202]
- Subscribe to items on the page [202]

For details, see Tasks for all review roles [188].

### **Contribute feedback**

Once a review is created, all participants can read through the items, make comments, and ask questions.

### Important considerations

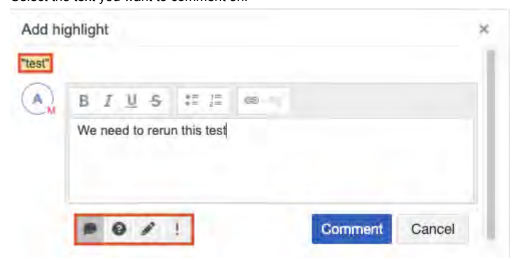
• By default, you see only comments made in a specific version. For example, comments made in version 2 only appear in that version.



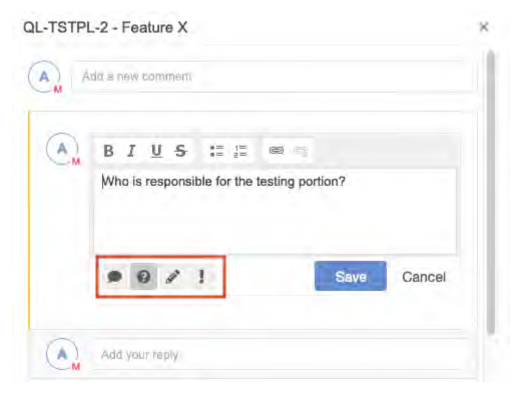
· Once a review is closed, reviewers can no longer comment.

### To contribute feedback:

- 1. From the review, open the Comment window using one of these methods:
  - · Select the Comments icon next to the item.
  - · Select the text you want to comment on.



- 2. Type your comment.
- (Optional) Apply a category to your comment to help participants understand and track key feedback.



Category	Outline color	Meaning
Comment / Speech bubble	Yellow	Open
	Green	Acknowledged by Moderator
Question mark	Yellow	Open
	Green	Answered by Moderator
Pencil / Proposed change	Yellow	Open
	Green	Accepted by Moderator
	Red	Rejected by Moderator
Exclamation / Issue	Yellow	Open
	Green	Resolved by Moderator

4. Select **Submit feedback** to save the comment.

# Additional ways to collaborate with your team

• Use the like icon when you agree with a comment and want to track how team members vote on a decision.



#### Finish a review as a reviewer

When you complete your work as a reviewer, the next step is to "finish" the review. This action lets the moderator and other participants know you're done with your work (if notifications were set up) and updates the overall review progress in review statistics [199].

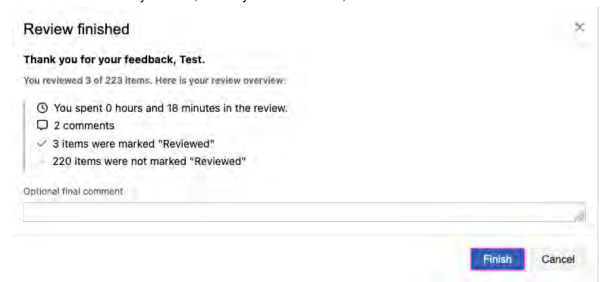
If the review is closed before you finish the review, the blue status bar includes a message: "This review is closed."

#### To finish a review as a reviewer:

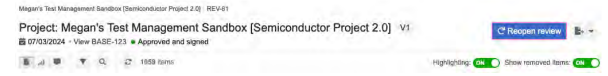
1. From the review, select **Complete review** on the toolbar.



2. In the review summary window, add any final comments, select Finish.



3. If you need to make more comments after finishing the review, select **Reopen review** from the toolbar, as long as the moderator hasn't yet closed the review.



# Approver tasks

- · Approve or reject review items [181]
- Finish a review as an approver [181]
- Add electronic signature to a review [182]
- Add reviewers [184]
- Delegate approval [183]



### **IMPORTANT**

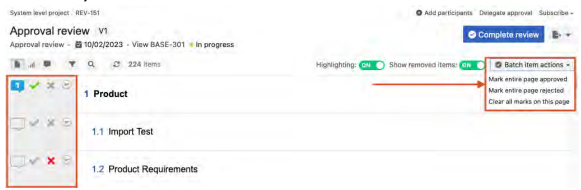
After delegating approval, you are no longer an approver, but you remain a reviewer for the current review. If you delegate approval, all new approvers receive an email notification.

# Approve or reject review items

During a review, you can view items and their comments, approve or reject individual items, and approve or reject an entire review.

If you don't see a checkmark or X, you don't have Approver status. Contact your Moderator if you need Approver status.

- 1. To mark an individual item, select an icon next to its name:
  - Checkmark = Item is approved
  - X = Item is rejected



- 2. To mark all items on the page, use the Batch item actions drop-down menu:
  - Mark entire page approved
  - · Mark entire page rejected
- 3. If your review contains more than one page of items, repeat this action for each page.

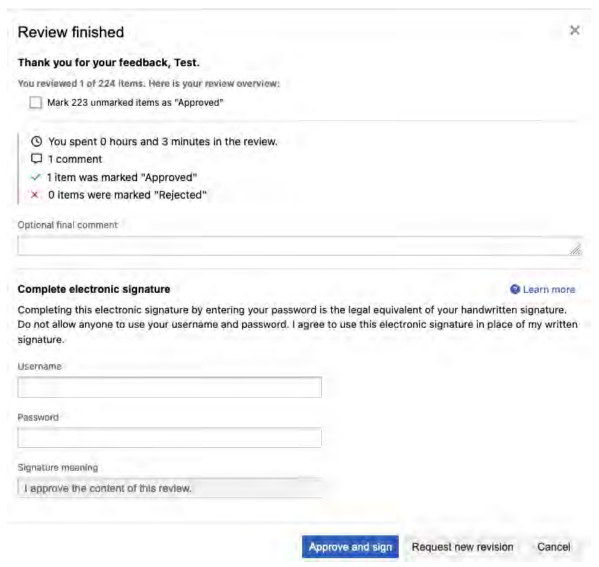
When you're done, the blue status bar includes the message "You've marked all items in the review." You can then finish the review as an approver and electronically sign the review.

## Finish a review as an approver

1. When you're finished with a review, select **Complete review** from the toolbar.



2. In the Review finished window, you can mark any remaining items "Approved" and add a final comment. These comments are visible under Reviews > Feedback in the top-right menu. If email notifications are enabled, an email is also sent to the moderator or other participants to let them know you're done with your work. If this review requires an electronic signature [182], you can also add that here.



3. Select **Request new revision** or **Approve** (or **Approve and sign** if you're using an electronic signature).



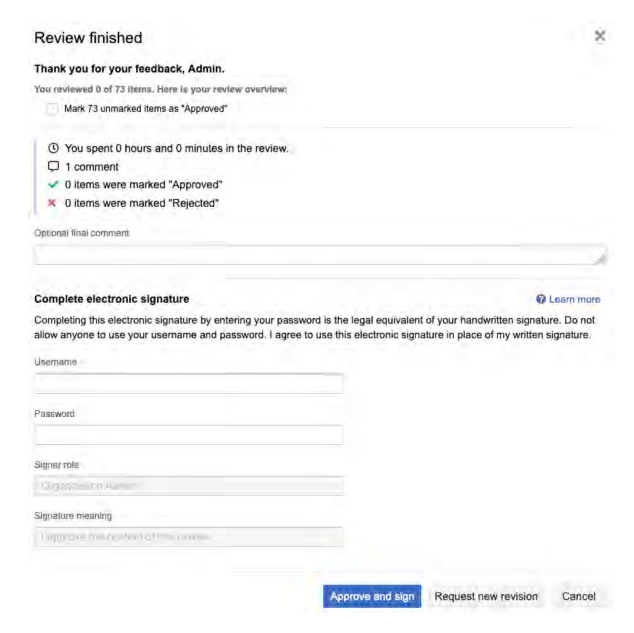
## **NOTE**

If you change your mind and want to reopen your review after finishing a review as an approver, you can select **Reopen review** to re-open it, as long as the moderator hasn't closed the review. If you're using an electronic signature [251], opening a review revokes it.

# Sign a review electronically

If a review requires an electronic signature, you are asked to add a signature when you finish a review as an approver.

- In the Review finished window, enter your username and password as your electronic signature.
   If your organization uses SAML, the SAML authentication window opens, where you enter your username and password.
- Select Approve and sign to complete the review.



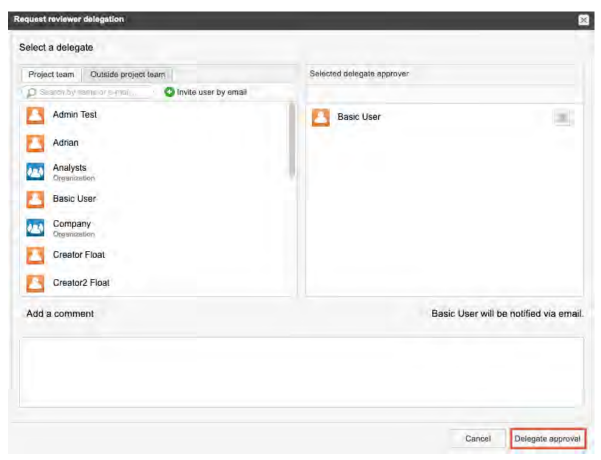
# **Delegate approval**

Assign approval to another team member if you're away when a review needs to be approved or someone else is a better fit.

1. In the review, select **Delegate approval** from the toolbar.

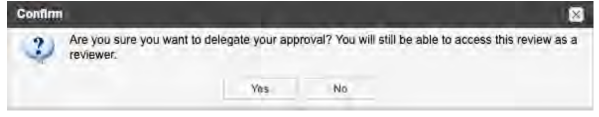


2. In the Request reviewer delegation window, select a delegate.



3. Select Delegate approval.

A confirmation message appears.



Select Yes to confirm.

An email is sent to the new approver notifying them of the request.

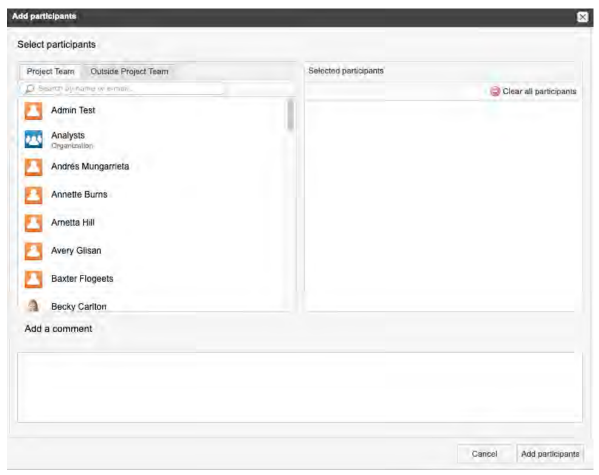
### Add reviewers

Approvers can add reviewers to an open review at any time.

1. In the review, select **Add participants**.



2. In the window, select the review participants you want to add.



## 3. Select Add participants.

An email is sent to the reviewers notifying them of the request.

## Review administrator tasks

- Recover a deleted review [185]
- Configure review comments to appear in projects [186]
- Recover an archived review [173]
- Modify a review [166]
- Make a review public [162]

### **Quick tips**

- Permissions for a review admin must be assigned by an organization admin.
- As a review admin, you can access a review's content when the review is public; when you are also a
  reviewer, approver, or moderator in the review; or when you add yourself to the review.

### Recover a deleted review

Only a review administrator can recover a review that was deleted.

When a deleted review is recovered, the participant roles and contributions are unchanged. For example, if an approver signed and approved a review before it was deleted, it remains the same after the review is recovered.

If items were edited after a review was deleted, they don't appear in the recovered review until the moderator publishes a revised review.

### To recover a deleted review:

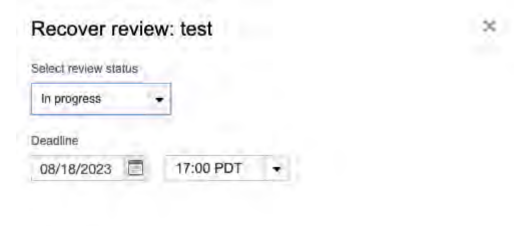
- 1. From the header, select **Reviews > Table**.
- 2. From the **FILTER BY...** drop-down menu, select **Deleted**.



3. In the row with the review you want to recover, select the **Recover** icon in the **Actions** column.



4. In the **Recover review** window, select the new end date for the review.





5. Select Save.

The table is refreshed and the review is now open.

# Configure review comments to appear in projects

Comments made during reviews can provide valuable context, whether you're reviewing a requirement, lower-level feature, or test item. A record of those comments offers enhanced traceability, so you can make informed decisions over the course of the item's lifecycle.

The review moderator can allow comments from a review to appear in the project view for that item.

When enabled, the **Review comments** widget appears in Single Item View. Select it to see the review comments for that item.

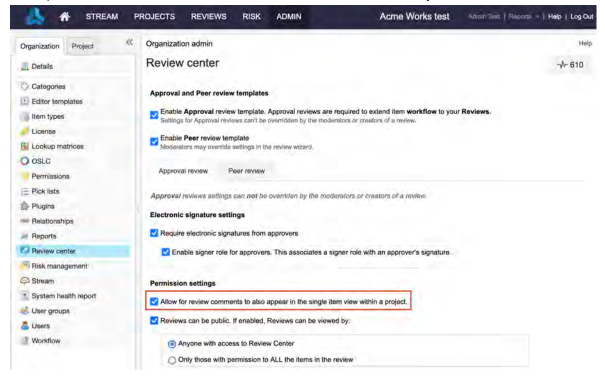


This option needs to be enabled in two places for it to take effect. The organization admin must enable it in the Review Center Settings and the moderator must enable it when creating a review.

#### For the administrator:

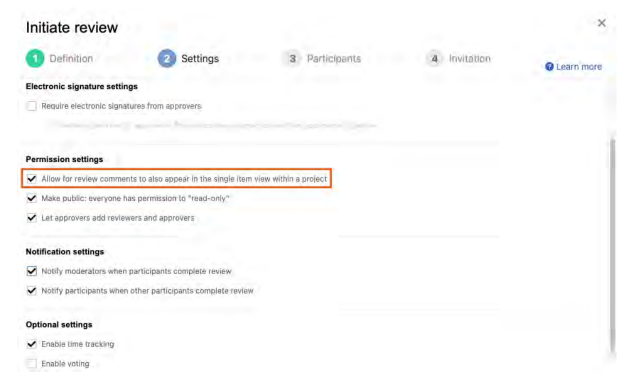
- Select Admin > Organization > Review center.
- 2. Under Permission settings, select **Allow for review comments to also appear...**, then select **Save settings**.

This option is now available and visible to review moderators when they create reviews.



## For the review moderator:

 When creating a review, select Allow for review comments to also appear in the single item view within a project.



Once enabled, comments are grouped by review and sorted with the latest comments at the top.

## **Quick tips**

- Why aren't comments appearing? For review comments to be visible within a project, this setting must be enabled for each review.
- How do I see comments from older reviews? For reviews created without this setting, you can go back and change this setting to include review comments.
- View More Appears if there are more comments from that review that haven't loaded.
- Load More Provides comments from older reviews that haven't loaded, including comments that
  might have occurred since the page loaded.

# Tasks for all participant roles

- Find and filter items in a review [188]
- Highlighting review comments [191]
- Compare versions [195]
- · Show related items in a review [196]
- View participant progress [198]
- View item progress [199]
- View review activity [200]
- Filter review comments [201]
- Subscribe to a review [202]
- Export reviews [202]
- Voting [202]

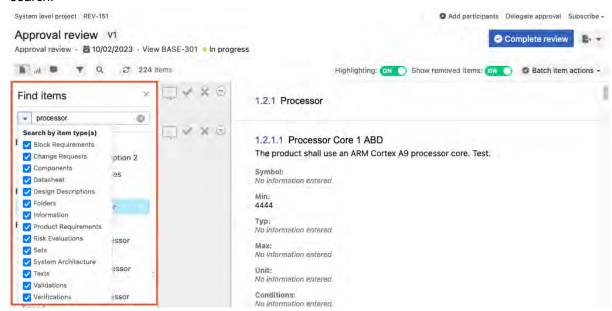
### Find and filter items in a review

All user roles can search for and filter specific items in a review.

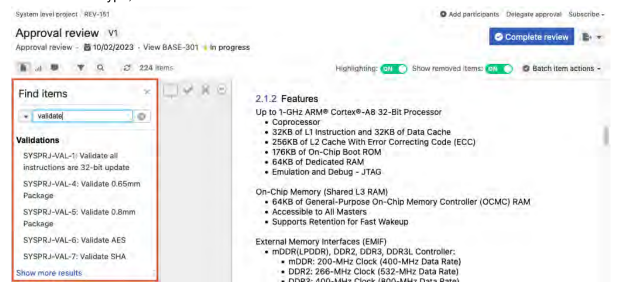
You can navigate to different areas of the review workspace without losing your filter or search selection. For example, if you make a filter selection and go to another view, your filter selection is saved when you navigate back to the review.

### Find items in a review

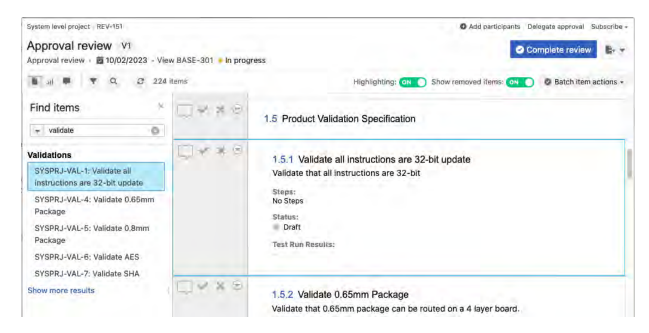
 Enter text in the Search field, then expand the Search by item types drop-down menu to filter your search.



Select the item type, then enter text in the Search field.



When you select an item from the search results or table of contents, the item is selected and outlined in blue. In the **Find items** panel, you can refine your search based on the filtered results.



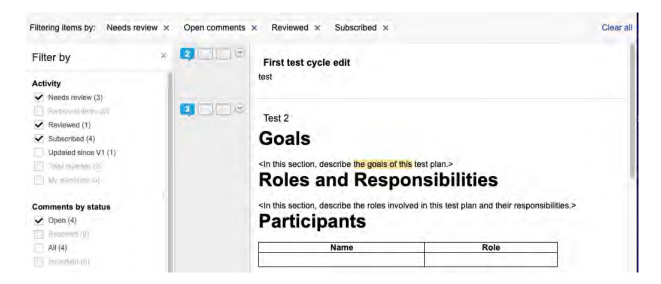
• From the drop-down menu in the left panel of the review, select **View in tree** to open the Find item panel and view the item in the review hierarchy. You can also resize the panel as need.



# Filter items in a review

Use filtering to view items and comments that need your attention.

All review participants can filter items to find comments by status, version, author, or activity.



All review participants can filter items to find comments by status, version, author, and activity.

All review participants can filter review items by **Activity**, **Comments by status**, **Comments by version**, and **Comments by author**. Selecting and applying filters in a specific category is additive and applies ADD statements to each selection. If you apply filters that span multiple filter categories, it becomes an OR statement.

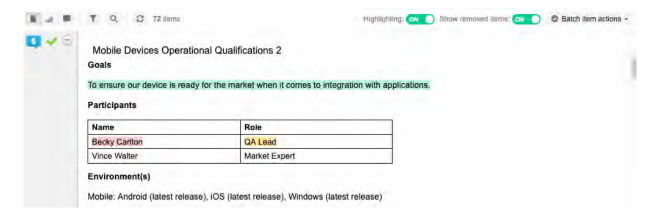
# **Highlighting review comments**

You can organize and find comments based on their status: Open, Resolved, or Rejected. Comments of each status type are highlighted by a different color (highlighting is turned on by default).

For example, a comment highlighted in yellow lets review participants know that it's open, while a comment highlighted in red indicates that a proposed change was rejected.



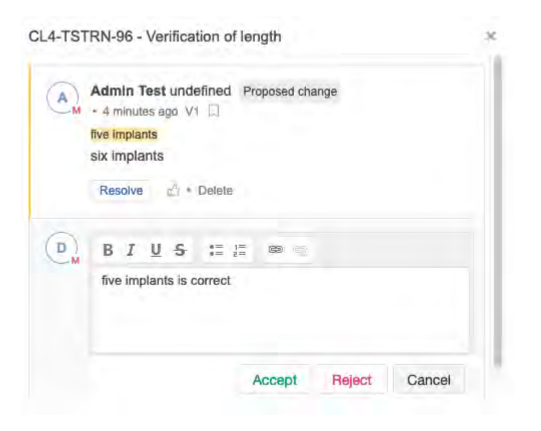
By default, the review version that you're looking at shows only highlighted comments that are open, resolved, or rejected.



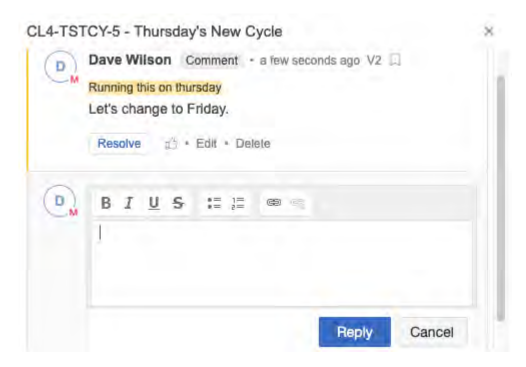
When two highlighted comments overlap, that text is highlighted in light blue.



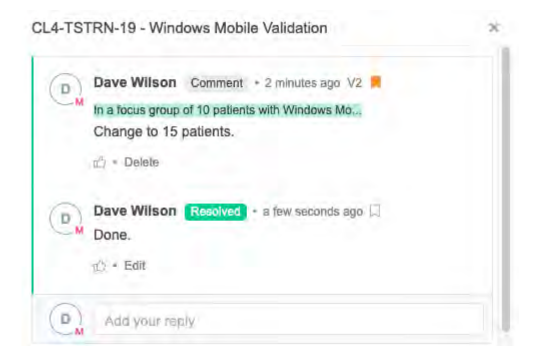
You can only reject comments that propose a change.



Moderators resolve an open comment: select it, type a response, select **Reply > Resolve**.



The comment box and highlighted text changes to a resolved status (green).



# Apply @mention to review comments

Use the @mention feature to direct comments to a subject matter expert. This is useful when you have several reviewers and need to direct a question to a specific reviewer.

## Important considerations

• Comments that include @mention are highlighted by color, based on whether you or another review is tagged. Light yellow = comment for you. Light blue = comment for another reviewer.



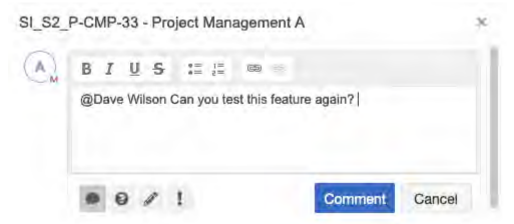
- Only users participating in the review appear in the list of possible reviewers who can be tagged with @mention. You can modify the review [166] to add participants.
- Anyone who is participating in the review can @mention other participants.

## To use the @mention feature:

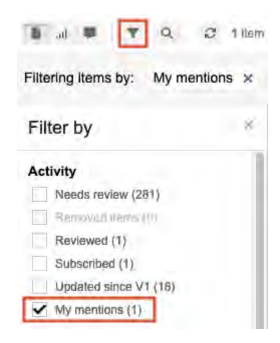
In a review, select the comment icon and type @ followed by the name of the reviewer.
 Repeat for each reviewer you want to mention.
 Only the names of the people you included when you created the review [158] appear in the list.



2. Type your message, then select Comment.



3. (Optional) To display only items where you are mentioned, select **Filter items > My mentions**.



An email notifies the tagged review participant with the review name, items, and comment.

# **Compare versions**

Whenever a published review has more than one version, you can compare two versions.

### Important considerations

- If you want to make other fields visible in the review, an organization administrator can configure item type views [645] for Reading View or Single Item View to show those fields.
- Typically, item fields contain fewer than 10,000 characters (2,000 words). When you compare review versions, the applications might skip fields with lengthy content.
- The date and version a comment was added appears in the comment.



### To compare versions:

1. From the review with the versions you want to compare, select **Compare**.



2. Select the versions drop-down menu near the review title to select the version you want to compare to the current review.



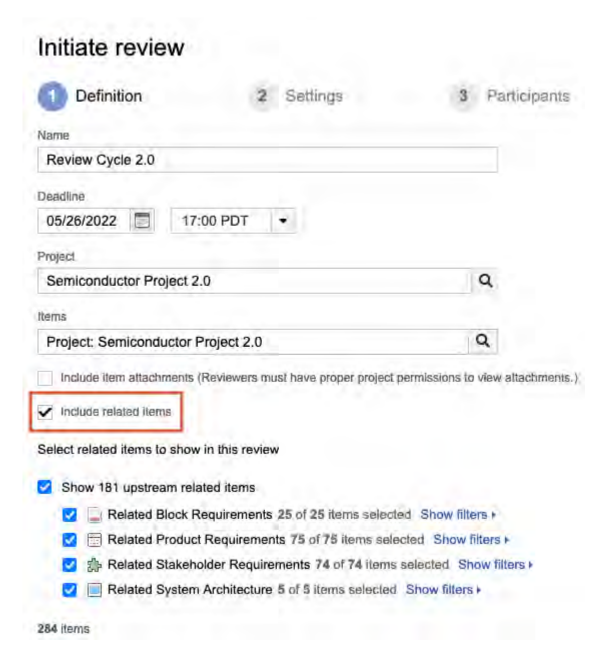
Changes are displayed inline. Deleted text is red and highlighted. Added text is green and underlined

Process new loans report without all Lenders defined process new loans report without all Lenders defined and accept new process

The "compare view" displays inline changes for most field types. If the field can't be compared, you see the message: *Not available for reviews*.

# Show related items in a review

Including related items in a review gives reviewers context and helps them understand the coverage of items in a review. Related items are visible only if the moderator selected the option **Include related items** when the review was created.



If you don't have permissions to view a related item, you see an item type icon and the text *This item is outside the scope of this review*.

# To view items directly related to a review item:

1. In the review, select **Show related items**.



Initially, up to five upstream and downstream items are displayed.

- 2. To view additional related items, select Load More Downstream Items.
- 3. Select a related item to see more details.



# View participant progress

As a review progresses, you can view statistics about the participants' progress. This information is unique to the current version of the review.

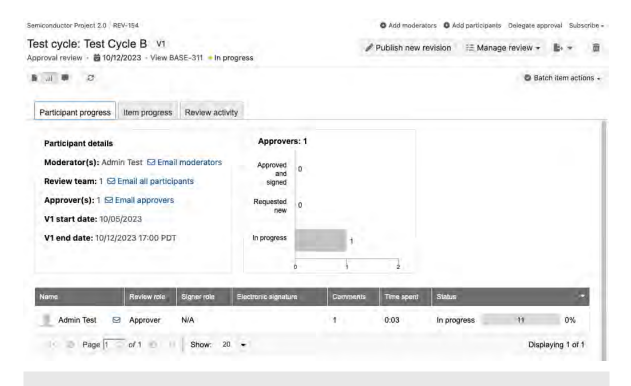
In separate tabs, you can see item progress [199] for this version, or review activity [200] across versions.

1. From the review with stats you want to view, select **Stats**.



2. Under the **Participant progress** tab, you can see a panel with participant details and links to email participants.

Next to that, bar charts show overall progress for the review for approvers and reviewers who have finished the review. For approvers the chart shows how many items they marked approved or rejected. For other reviewers it shows how many items are marked read. Reviewers' time spent. Below that, each participant is listed with their review role, signer role, signature information, comment count, time spent shown in hours:minutes, and a progress bar showing their completion level.





### NOTE

Time is logged if a tab with the review is left open by a reviewer.

# View item progress

As a review progresses, you can view statistics about the progress of the items in review. This information is unique to the current version of the review.

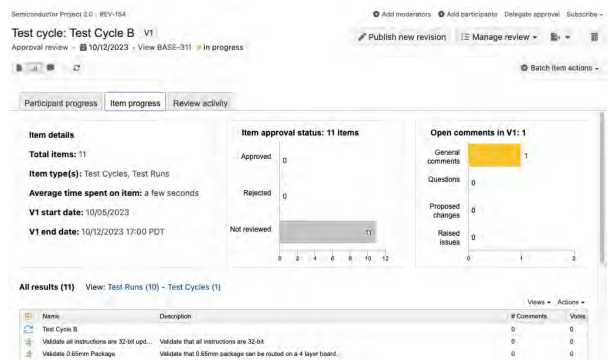
In separate tabs, you can see participant progress [198] for this version and review activity [200] across versions.

• From the review with the items you want to view, select Stats.



Under the **Item progress** tab, you see an overview with the total number of items in the review, their item types, the start and end dates for this version of the review, the current approval status for all items (if this review uses approvers), and a summary of open comments in the review.

Below that, is a table showing item fields along with the number of votes, as well as the number of participants who marked the item approved, rejected, or reviewed.



For reviews with multiple approvers, the item approval status count increases when *all* approvers approve the item. However, it only takes one approver to reject an item for the rejected count to increase. Items that aren't marked as approved or rejected are considered not reviewed. Items that aren't marked as approved or rejected are considered not reviewed.

If you're a moderator, you see the preset filters to filter the list by item type, folder, or set. You can use **Views** to configure which fields are visible in the table. You can use **Actions** to batch update items [69].

### View review activity

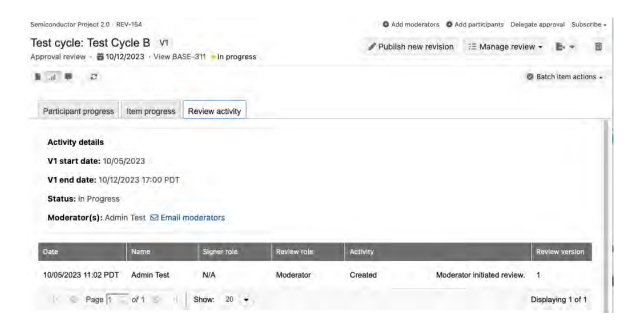
You can see all activities for a review across versions, including when reviews were opened, closed, when new versions were published or when signatures were added. This can be useful for collecting electronic signature [251] information for FDA 21 CFR Part 11 compliance.

You can also see item progress [199] and participant progress [198] for each version of the review.

1. From the review with activities you want to view, select **Stats**.



In the page that opens, select the Review activity tab.
 The table shows activity for all versions since the review was created.

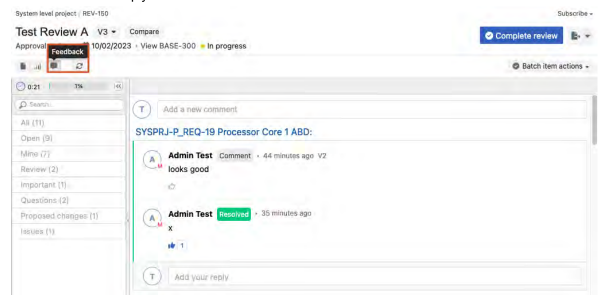


### Filter review comments

You can view and filter comments for all the items in a review to find only the comments you want to see.

1. From the review, select **Feedback** to see all the comments for the review, with a filter panel on the left.

You can read and reply to comments here.



2. (Optional) You can also use the filters in the filter panel to search for comments by category or keyword. Available categories are:

All	Every comment from the review.	
Open	Comments the moderator hasn't acknowledged or responded	
Mine	Your comments	
Review	Comments sent to participants about the review by email	
Important	Comments flagged as important by a moderator	
Questions	Comments that are questions to be answered	
Proposed changes	Comments that suggest changes	
Issues	Comments that raise issues	

### Subscribe to a review

If you're a review participant, you can stay up-to-date on review comments with email notifications in reviews where you're a participant.

To receive notifications, you must first configure your review subscriptions [27] in your profile. You can also configure your profile so that you automatically follow an item when you comment on it.

- 1. Open the review with the items you want to subscribe.
- Select Subscribe > Subscribe to the items on this page.





### **IMPORTANT**

Some reviews contain multiple pages of items. To subscribe to all the items in a large review, you must subscribe to items on multiple pages.

# **Export reviews**

You can export reviews as a Word document or a PDF by selecting Export anywhere in Reviews.

You have two export options:

- Export activity review Includes all review activities [200] across versions (for example, when the
  review was created, versioned, closed, marked as finalized) along with the date, name, and role of
  the person responsible.
- Export version review Includes an overview of the review, a list of participants with their review role, signer role, signature meaning and status, as well as the content of the review and the comments.

### To download an export to your desktop:

- 1. In the review you want to export, select **Export** in the top right toolbar.
- 2. Select the type of export and format.



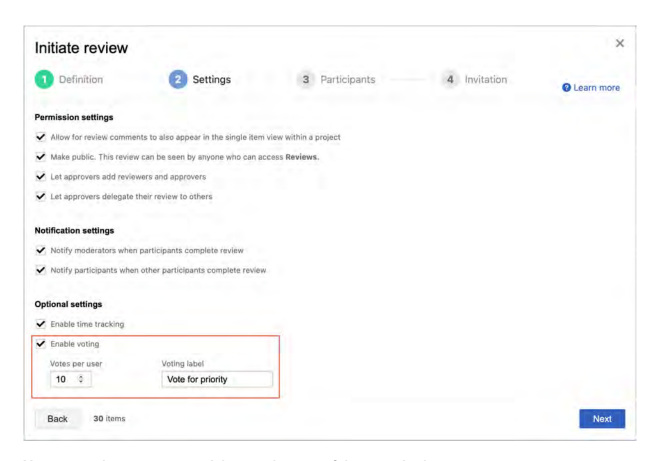
In the window that opens, choose how you'd like to open the file, then select OK.

The file opens in a new tab.

### Voting

With voting, your team can prioritize items or rank them based on a topic proposed by the moderator. Each participant has a certain number of votes. Participants can give multiple votes to a single item.

Moderators can enable voting in the settings [162] when they initiate a review.



# You can apply votes as a participant using one of these methods:

• Select the up arrow to add a vote or the down arrow to subtract votes. The box on the left displays the number of votes you used on that item. You also see how many votes you have left to use.



· Participants can also apply votes while viewing an item's detail.

# **Categories**

In Jama Connect, the *Categories* feature allows you to organize and view cross-project items based on classifications. Examples of classifications include configurations, allocations, releases, and features.

You can use the Categories feature to assign cross-project items like requirements, test cases, and use cases to customer-defined groupings. According to your project needs, you can assign a single category or multiple categories.

The Categories feature is disabled by default. The organization admin must enable it before the option appears in Jama Connect. Once the feature is enabled, users with read/write permissions can make edits. For more information, see Enable categories [209].



### **TIP**

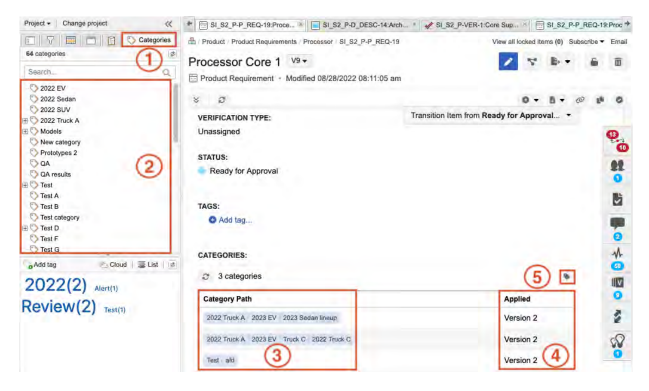
If you prefer to hide the Categories tab for a project, go to the Page layout settings (gear icon > Change layout).

Your role determines your interactions when you use the Categories feature.

Role	Responsibilities and actions
User with read permissions	<ul> <li>View categorized items in the Category tree.</li> <li>See a list of cross-project items.</li> <li>View Category Path.</li> <li>View Category Path ID.</li> </ul>
User with read/write permissions	<ul> <li>Organize your requirements across projects.</li> <li>Apply a category to items from Single Item View, List View, or Reading View.</li> <li>View categorized items in the Category tree.</li> <li>See a list of cross-project items.</li> <li>View Category Path.</li> <li>View Category Path ID.</li> </ul>
Organization admin	<ul> <li>Control and manage the Category admin tree:</li> <li>Add, move, copy, and merge categories.</li> <li>Edit and delete categories.</li> <li>See category details like description and when it was created.</li> <li>View Category Path.</li> <li>View Category Path ID.</li> <li>View Category ID.</li> <li>Clean up categories.</li> </ul> Changes to the Categories admin tree affect any allocated items in your projects.

# Managing categories in projects (users)

The interface for the Categories feature consists of multiple parts and depends on your view: List View, Reading View, or Single Item View.



- 1. **Categories** tab in the Explorer Tree Select it to open the Categories UI.
- 2. **Category tree** Select a category to view specific details about a category like the Category Path. You can also expand the tree to see how your organization admin organized the hierarchy for the categories they created.
- 3. **Category Path and list of variations** column Displays the category variation paths and Category Path IDs.
- 4. **Applied** column Displays the version history, which allows you to see which version the item was at when the category was applied. When you view an older version, you can see which categories were applied or unapplied.
- 5. **Manage categories** button Select it to open the Manage categories window where you can apply and unapply categories.

# Apply or unapply categories

When the Categories feature is enabled by the organization admin, you can apply categories to items or unapply them as needed.

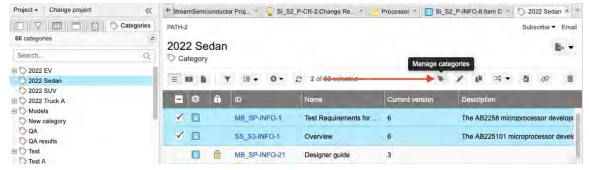
## Important considerations

- You must have read/write permissions to use the Categories feature.
- · You can select a maximum of 50 items at a time.
- Organization admins can allow users to manage categories on system-locked and user-locked items.
   When enabled, users with read/write access can manage categories on locked items. For more information, see Enable category management for locked items [209].
- Managing access will have an impact on cross-project use of categories. When a user is working with
  a cross-project list in Reading View and they select **Manage categories**, the displayed categories are
  limited to Global categories and categories that intersect with the selected projects.
- When you view an older version, you can see which categories were applied or unapplied.

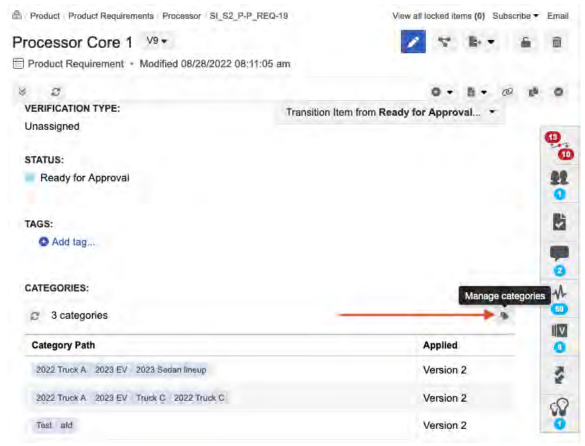


## To apply and unapply categories:

- 1. Select the items where you want to apply or unapply categories.
- Open the Manage Categories page depending on your view.
  - List View or Reading View Select the Manage categories button from the header.

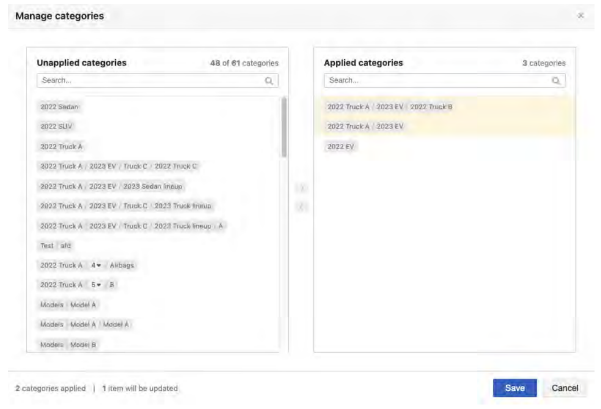


• Single Item View — Select the Manage categories button from the Category Path table.



On the Manage Categories page that opens:

- Categories column lists available categories to apply to selected items.
- Applied categories column lists categories already applied to the selected items.
- 3. From the **Categories** column, select the categories you want to apply: select a single category or select multiple categories and use the arrows to move them to the **Applied categories** column.



The selected categories are highlighted in yellow until you save your changes.

The bottom of the page lists the number of categories that will be applied and the number of items that will be impacted.

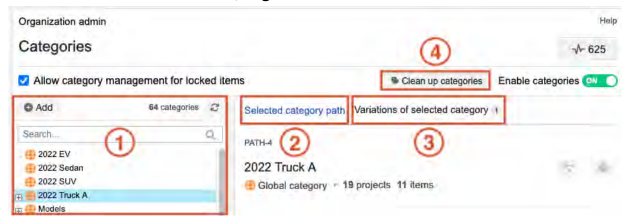
- 4. To unapply a category, select it in the **Applied categories** column: select a single category or select multiple categories and use the arrows to move them to the **Categories** column. The selected categories are highlighted in yellow until you save your changes.
- 5. Select **Save** to apply your changes.

# **Controlling the Categories feature (organization admins)**

The Categories feature allows users to organize and view items in a cross-project hierarchy. It allows users to see how items and components can build a final product.

The Categories feature is disabled by default. As the organization admin, you must enable it for the option to appear in Jama Connect and be available to users.

# When this feature is enabled, organization admins can interact with:



### 1. Categories admin tree

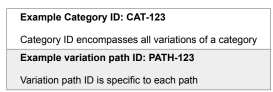
- · Create a hierarchy that is specific to your company's workflow.
- · Add, move, copy, and merge categories.

### 2. Selected category path option

- · View category details like description and when it was created.
- · Remove category.

### 3. Variations of selected category option

- · Edit and delete a category.
- View category paths, associated variation path, and category IDs.



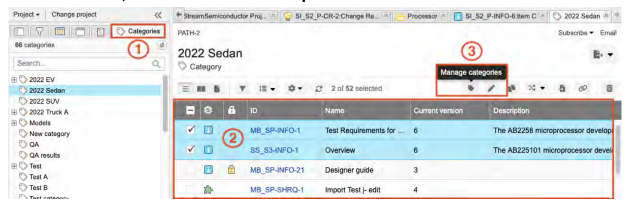
### 4. Clean up categories option

This option is rarely needed. Under extreme circumstances of large scale concurrent actions the data available to the UI might need to be refreshed.

Use this option in the following scenarios:

- Incorrect category item display If items are missing from the Category List View but are visible in Single Item View.
- **Inaccurate category counts** If the counts of applied or unapplied categories are incorrect or don't match your expectations.
- Inaccurate categories column If the Version Applied column in the historical categories view shows "null" instead of a number.

# When enabled, users with read/write permissions can interact with:

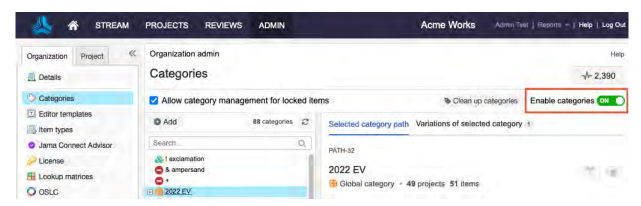


- Categories tab in the Explorer Tree
- 2. Categories table in Single Item View
- Manage categories button in Single Item View, Reading View, and List View

# **Enable the Categories feature**

You must enable the Categories feature before users with read/write permissions can apply categories to items. By default, this feature is disabled.

### To enable Categories:



- 1. From the Jama Connect header, select **Admin > Categories**.
- Next to Enable categories, select On.

The Categories option is now visible in Jama Connect and available to users.

# **Enable category management for locked items**

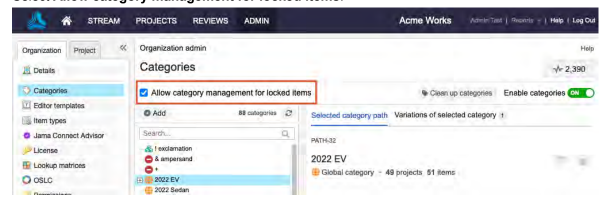
Organization admins can allow users to manage categories on system-locked and user-locked items.

### Important considerations

- · This option is disabled by default.
- · When enabled, users with read/write permissions can manage categories on locked items.
- · When you enable or disable this option, a message appears in the Admin Activity stream.

### To enable category management for locked items:

- From the Jama Connect header, select Admin > Organization > Categories.
- 2. Select Allow category management for locked items.



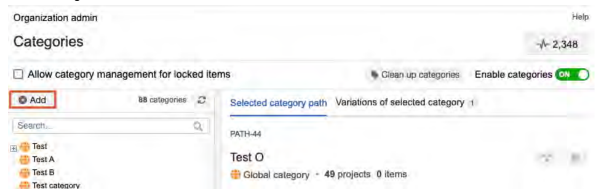
The ability to manage locked items is now available to users.

# Add a new category

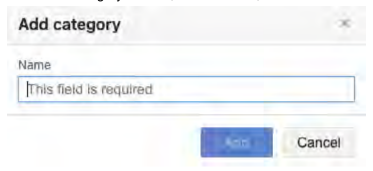
Create a hierarchy or a list of categories that users can apply to organize project requirements.

## To add a new category:

- From the Jama Connect header, select Admin > Organization > Categories.
- In the Categories admin tree, select Add.



In the Add category window, enter a name, then select Add.



Your new category appears in alphabetical order in the tree and is immediately visible in all Jama Connect projects.

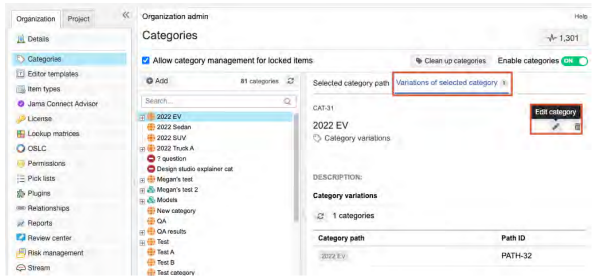
## **Edit category properties**

You can change the name of an existing category.

When you edit a variation of a category, all variations are changed and add an optional description.

### To edit category properties:

- From the Jama Connect header, select Admin > Organization > Categories.
- 2. In the Category admin tree, select the category that you want to edit.
- 3. Select **Variations of selected category**, then select the **pencil** button.



4. In the Edit category window, enter a new name or description, then select Save.

The change appears in the Category admin tree and is immediately visible in all Jama Connect projects.

# Remove a category variation

To disassociate requirements related to a category or to update the hierarchy, you can remove a category variation.

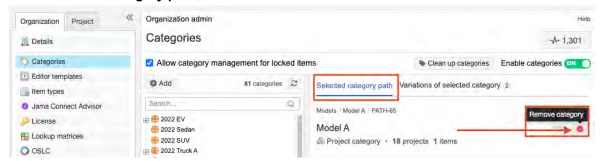
Removing a category variation removes only that single variation. For example, if you have two variations of a category called "Transmission," you can remove the variation that is no longer needed, and the other variation remains unchanged. To remove all variations of a category, see Delete a category [211].

## Important considerations

- Categories that no longer belong to a variation are deleted.
- · Nested categories are removed.
- Nested categories that are orphaned are deleted.
- Organization admins must delete a category [211] with only one variation. When you delete the only variation of a category, the Category ID is deleted along with the remaining Category Path ID.
- All items, including locked items, are updated to reflect the category changes made by the organization admin.

### To remove a category variation:

- From the Jama Connect header, select Admin > Organization > Categories.
- 2. From the Category admin tree, select the variation you want to remove.
- 3. Select **Selected category path**, then select the **minus icon**.



4. When prompted to confirm, select Yes.

The selected category is removed. Nested categories are removed and descendant categories that are orphaned are deleted. All items associated with these categories are updated.

# Delete a category

When you delete a category, all variations of that category are also deleted.

For example, if you have two variations of a category called "Transmission," and you delete either variation, both variations are deleted from the Category admin tree along with the associated Category ID.

To remove only one variation of a category, see Remove a category variation [211].

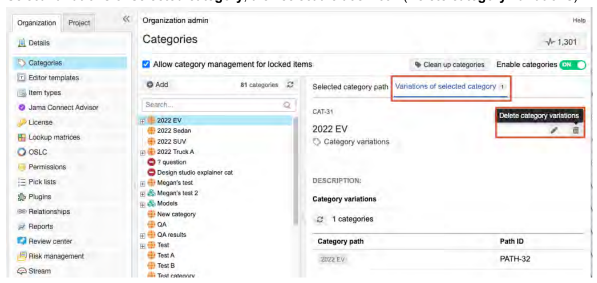
### Important considerations

 Deleting a category affects all variations of a category and can have a widespread impact on your category hierarchy.

- Nested categories are deleted.
- Nested categories that are orphaned are deleted.
- · Categories that no longer belong to any other variation are deleted.
- All items, including locked items, are updated to reflect the category changes made by the organization admin.

### To delete a category:

- From the Jama Connect header, select Admin > Organization > Categories.
- 2. In the Category admin tree, select the variation that you want to delete.
- 3. Select Variations of selected category, then select the trash icon (Delete category variations).



4. When prompted to confirm, select Yes.

The selected category and all variations are deleted. Nested categories are removed and descendant categories that are orphaned are deleted. All items associated with these categories are updated.

## Organize the Category admin tree

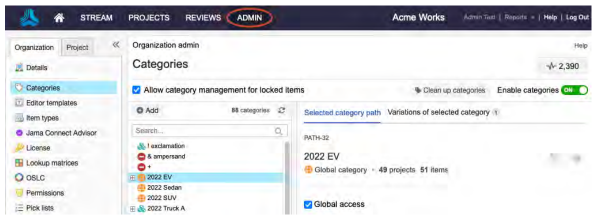
You can organize the Category admin tree to reflect how your items are structured. After completing a move, copy, or merge, items with those applied categories are updated to reflect the new hierarchy.

### Important considerations

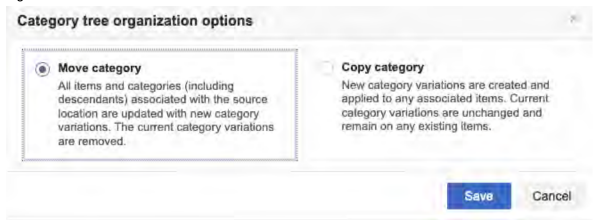
- When you drag a category to an existing category, it is nested under the category you selected. A new variation is created. Items with those categories are updated to reflect the new hierarchy.
- Copying a category duplicates it and its nested categories to the area you selected in the Category admin tree. New variations and Category Path IDs are created. Items with those categories are updated to reflect the new hierarchy.
- Merging two categories, from the move or copy actions, duplicates the selected categories and its
  nested categories to the area you selected in the Category admin tree. New variations and Category
  path IDs are created. Items with those categories are updated to reflect the new hierarchy.

## To organize the Category admin tree:

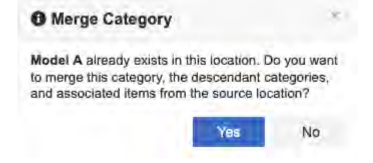
From the Jama Connect header, select Admin > Organization > Categories.

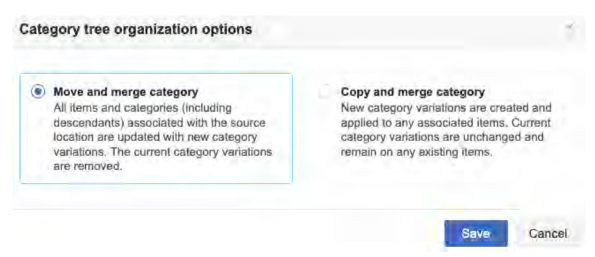


From the Category admin tree, select the category you want to update, then do one of the following:



- Move Drag and drop it to the new location in the Category admin tree, then select Move category.
  - If a duplicate category exists in the location you selected, you have the option to merge them.
- Copy Drag and drop it to the new location in the Category admin tree, then select Copy category.
  - If a duplicate category exists in the location you selected, you have the option to merge them.
- Merge Select Yes, then select Move and merge category or Copy and merge category.





### 3. Select Save.

All items associated with these categories are updated.

# Managing category access to projects

Organization admins can configure a category's visibility to hide or show one, many, or all projects.

### Important considerations

- · When an item is deleted and restored, associated categories are not restored.
- If a project is archived and restored later, associated categories are not restored.

# **Category access types**

0	Unassigned access: Not visible in projects.
&	Project access: Visible in one or more projects.
<b>(</b>	Global access: Visible in all organization projects.  As projects are added to the organization, visibility is applied automatically.

**Unassigned categories** — Unassigned categories are not visible in any of the organization's projects. This includes project views, List View, Reading View, Single Item View, tree views, and the Manage categories window. When new categories are added, users don't have access by default, so that the organization admin can configure new categories without disrupting existing work or revealing categories to the entire organization.

**Project access** — Project access categories can only be seen and used in specific projects set by the organization admin. The organization admin manages access and makes any necessary changes.

**Global access** — Global access gives all projects the visibility to a category. Select **Global access** to enable or disable this option at any time. When enabled, all active organization projects can see that category. The **Manage access** option is disabled because all projects are set to **Visible**.



### NOTE

If the user disables **Global access**, the category is converted to a **Project access** category and the visible projects are still accessible. The user can choose to manage access and make any necessary changes.

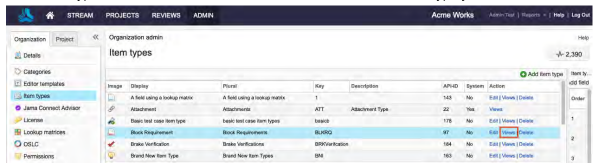
# Add Categories field to items in review

For the Categories field to appear in Review Center Reading View and Review Center Single Item View, organization admins must add it to an existing item type.

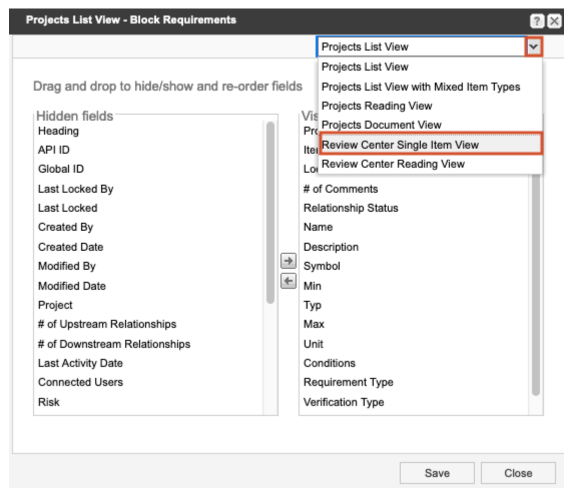
1. Select Admin > Organization, then select Item types.



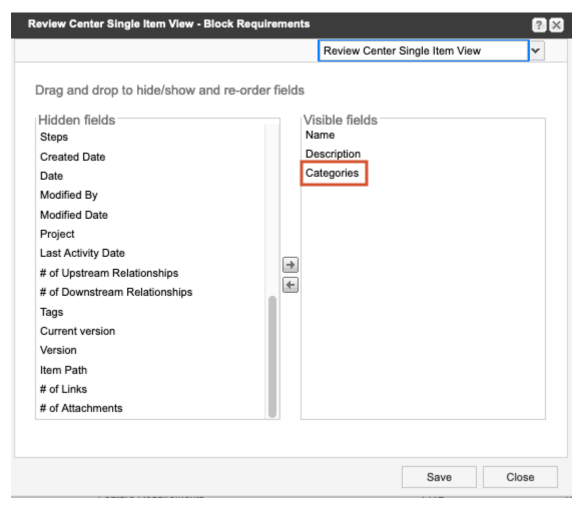
2. In the Item types section, select Views in the Action column for the item type you want.



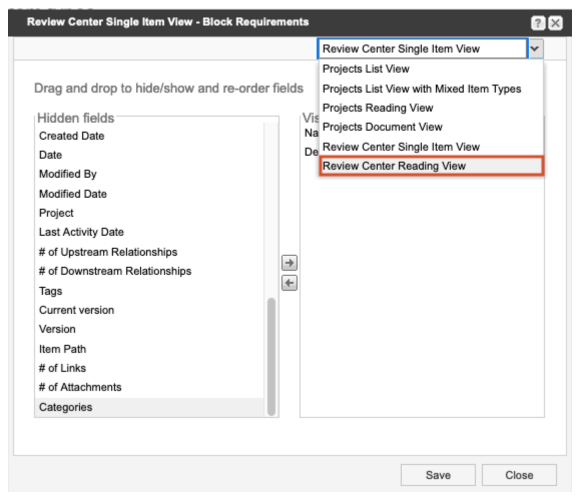
In the View window that opens, select Review Center Single Item View from the drop-down menu.



4. Drag Categories from the Hidden fields column to the Visible fields column, then select Save.

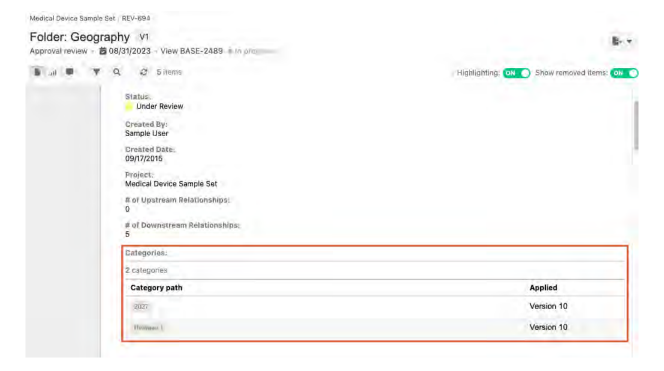


5. From the drop-down menu, select Review Center Reading View.



- 6. Drag Categories from the Hidden fields column to the Visible fields column, then select Save.
- 7. Select Close.

The Categories table now appears when users are in a review.



### Configure access to projects

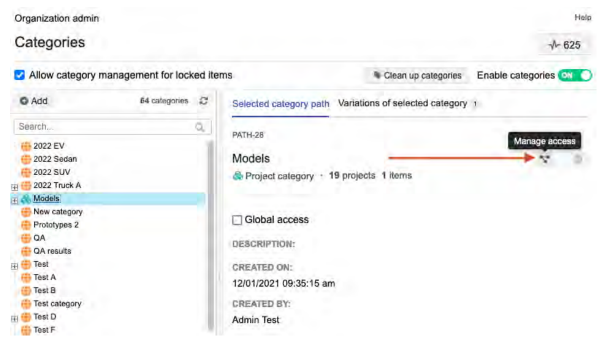
Access to a project can only be managed on one non-global category at a time. Organization admins can hide or display any projects that are active in the organization.

#### Important considerations

- You can only edit access to projects on top-level parent categories. All child categories inherit the top-level (parent) access to projects. This action also affects all move, copy, and merge actions.
- Organization admins can't edit category access when categories are applied to items in the project
  they are trying to remove. Applied categories must be unapplied from all items in the selected
  projects before category access can be hidden. This action also affects all move, copy, and merge
  actions.

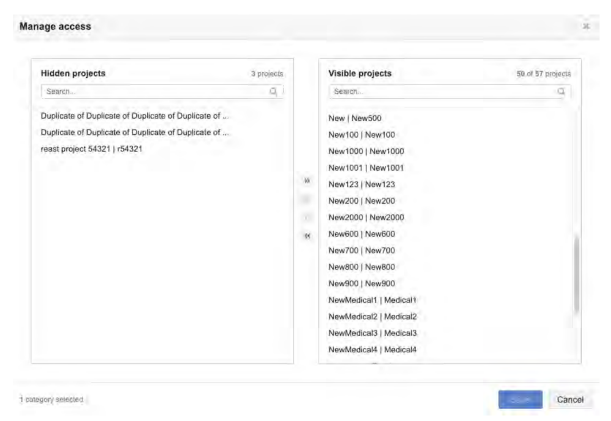
### To configure access to projects:

- From the Jama Connect header, select Admin > Organization > Categories.
- 2. In the Categories admin tree, select the Project category you want to update, then select **Manage** access.



The Manage access window opens.

3. From the **Hidden projects** column, select the projects you want to be visible: select a single project or select multiple projects and use the arrows to move them to the Visible projects column.



The selected categories are highlighted in yellow until you save your changes.

The bottom of the page lists the number of projects that will be hidden or visible and the number of categories that will be impacted.

- 4. From the **Visible projects** column, select the projects you want to hide: select a single project or select multiple projects and use the arrows to move them to the **Hidden projects** column.
  - The selected categories are highlighted in yellow until you save your changes.
  - The bottom of the page lists the number of projects that will be hidden or visible and the number of categories that will be impacted.
- 5. Select **Save** to apply your changes.

# Collaborating with your team

For companies to turn today's research into tomorrow's products, teams must stay connected and synchronized. Jama Connect equips teams to track decisions and ensure quality of the product they set out to build.

Jama Connect links globally distributed team members and facilitates collaboration in the product development lifecycle. It allows you to provide and capture feedback, decision making, and approval for requirements and all product aspects under review.

Jama Connect enables efficient sharing of data, documents, files, information, and knowledge within and across teams in your organization.

Use these features to work with your team, document conversations, and track decisions.

- Reviews [154] A method to help teams, stakeholders, and customers discuss, evaluate, revise, and approve items in the development process. For details, see Reviews in Jama Connect [154].
- Workflows [223] An automated set of transitions, from one status to another, over the course of an item's lifespan.
- Notifications [221] Optional emails sent to groups or individuals to alert you when changes to items are made.
- Stream [229] A collection of the most recent comments and activities in the project.
- Electronic signatures [251] A method for getting approval on electronic documents or forms.

# **Email notifications and subscriptions**

Users can configure email and notification settings in their profile [26] to stay up to date with activity in their projects.



### **IMPORTANT**

To receive notifications in Jama Connect, your SMTP must be enabled by your system admin.

You can sign up for notifications to be sent to you automatically from several places in Jama Connect.

Notifications from	Sent to you	
Review [158]	When you're invited to participate	
	When someone replies to your comments in a review	
Workflow [680]	When status of an item changes	
Stream [239]	When you're mentioned in the stream	
System Health Report [583]	With updates on license usage	

Your Jama Connect administrators control what you can do with subscriptions. For example:

- Organization administrators Can allow users to subscribe others and to mute subscriptions.
- **Project organization administrators** Can unsubscribe groups or individuals from any of their subscriptions.

As a user, you can:

- · Set up notifications for a single item in a project or for an entire project.
- · Configure email notifications and subscriptions.

### Subscribe to emails for yourself

You can subscribe to a single item, to multiple items, or to an entire project.

To subscribe to a single item, select the item in Single Item View, then select Subscribe.



- To subscribe to multiple items:
  - a. Open the items in Project > List View.
  - b. Select each item you want to subscribe to.
  - c. Select Subscribe.



A confirmation message appears below the toolbar.

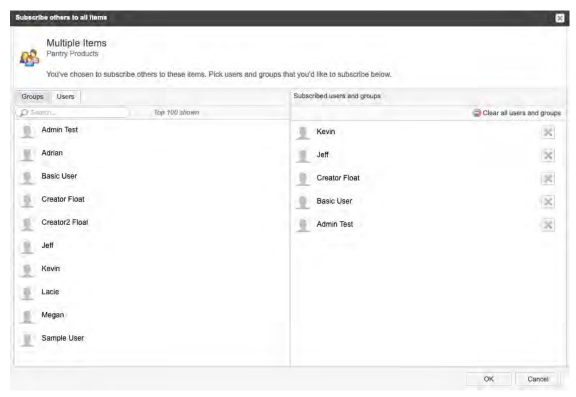
### Subscribe other users to email notifications

You must be a system, organization, or project administrator to subscribe others to all items at a project level.

 To subscribe others to a single item, select the item in Single Item View, then select Subscribe > Subscribe others.



- 2. To subscribe others to multiple items:
  - a. Open the items in **Projects > List View**.
  - b. Select each item you want to subscribe to.
  - c. Select Subscribe > Subscribe others.
  - d. In the Subscribe others to all items window, select the groups or users that you want to subscribe to this item.



e. Select OK.

### Workflow

A workflow is a set of transitions from one status to another, over the course of an item's lifespan.

All workflows must be set up by an organization or process administrator before they can be used.

Workflow can be used in these scenarios:

- Project items [223] Creates a common pathway for items to follow.
- Review items [660] Allows organizations to configure items to transition to a specific workflow state following the review process.

### **Using workflow in Projects**

You can set up a workflow for Project items, so that users at your organization can move items in your project along a similar path as they progress.

### Workflow in Projects allows you to:

- Update status for an item or group of items. Items must be the same type and in the same workflow state.
- Transition items from one status to the next, either for a single item or as a batch transition for a group of items.

If workflow is configured by an organization [680] or process admin, use the drop-down menu in Single Item View to move the status of an item along the workflow and activate any related actions or notifications.



#### Use workflow to batch transition items

With batch transitions, you can select multiple items of the same item type and transition them to a different workflow status.



#### **IMPORTANT**

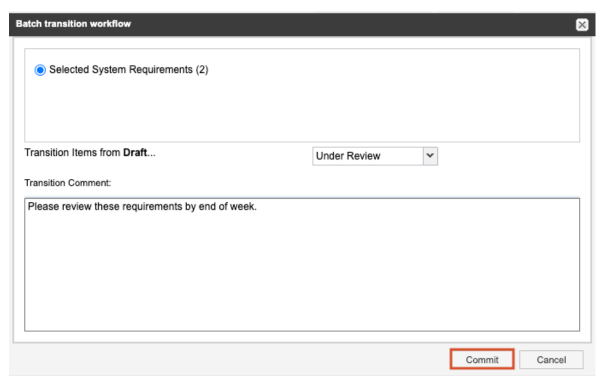
All items that you transition must be in the same state. For example, you might batch transition all "In Progress" items to a "Complete" status, but you can't select both "In Progress" and "Proposed" items for batch transition.

#### To use workflow to batch transition items:

1. Select the project, folder, or set that contains the items you want to transition and view them in **List View**. Select the items you want to transition, then select **Actions > Batch transition**.



2. In the Batch Transition Workflow window, confirm your item selection, choose the status, add a comment, then select **Commit**.



Your comment appears in the version history of the item and as an activity in the stream. A batch transition is the only way to add a version or notification comment.



3. The status change is shown for each item you transitioned.



### Use workflow to batch transition items in reviews

With batch transitions, you can select multiple items of the same item type and transition them to a different workflow status.

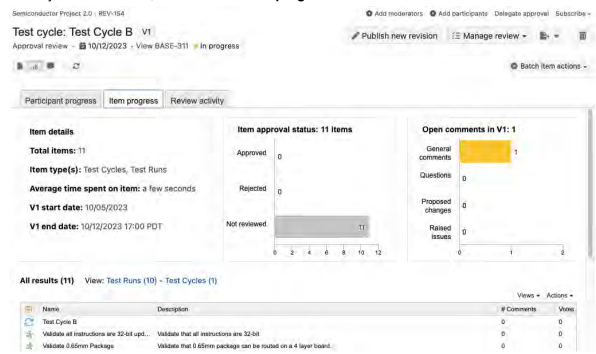


### **IMPORTANT**

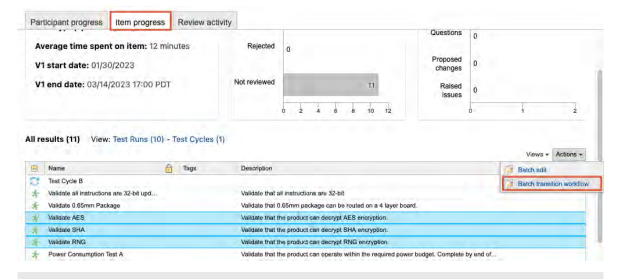
The items you select for transition must be the same item type and workflow state.

#### To use workflow to batch transition items in reviews:

1. When you're in a review, select **Stats > Item progress**.



Scroll to the bottom of the page and select items of the same item type and workflow state that
are to be transitioned. You can select multiple items by using Shift or Ctrl keys. Select Actions >
Batch transition workflow.

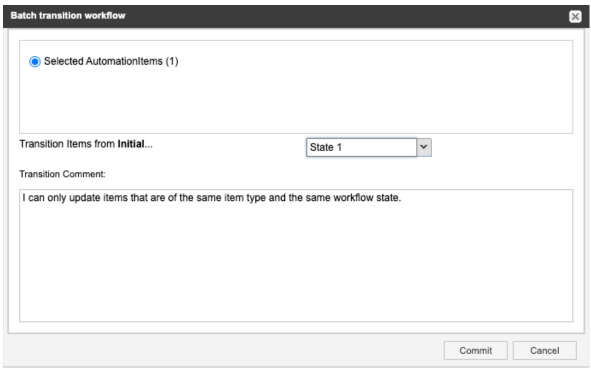




### **NOTE**

You can also batch update non-workflow fields, but you can't batch delete from here.

3. In the Batch transition workflow window, select the set of items you want to update and the intended workflow transition, then select **Commit**.



If the workflow doesn't have another transition state to select, you don't have permission or the item is locked. A pop-up window displays a warning that you can't proceed.

#### Lock items in a workflow

Locking items in a workflow avoids unwanted changes. For example, a project admin might want to leave items unlocked while in "draft" status, but lock them when they reach "approved" status.

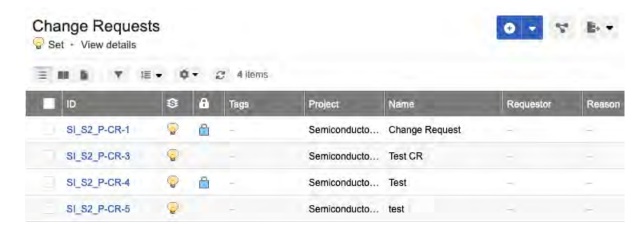


#### NOTE

You must have organization or project admin permissions to complete this task.

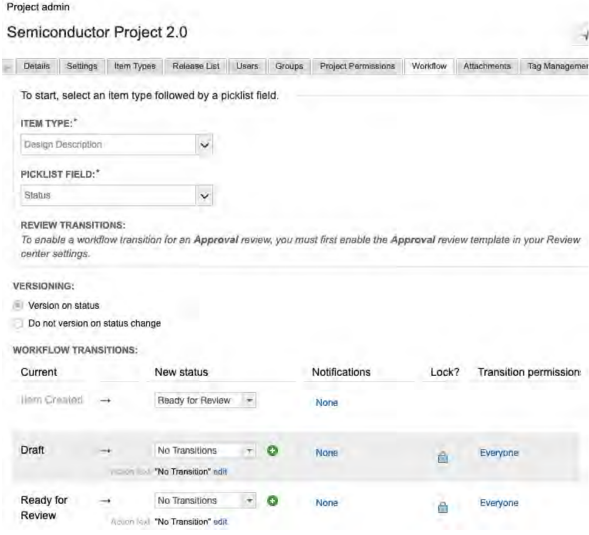
### Important considerations

- Items can be automatically locked by the workflow [223]. These items show a gray lock after their name and a blue lock in List View.
- System-locked items are unlocked when they transition through the workflow or are transitioned by an organization or project admin.



#### To add an automatic lock to the workflow:

- 1. Select Admin > Project > Workflow.
- 2. For the item you want to lock, select **Override**.
- 3. In the Lock? column, select the lock icon to include (or remove) an automatic lock in the workflow.



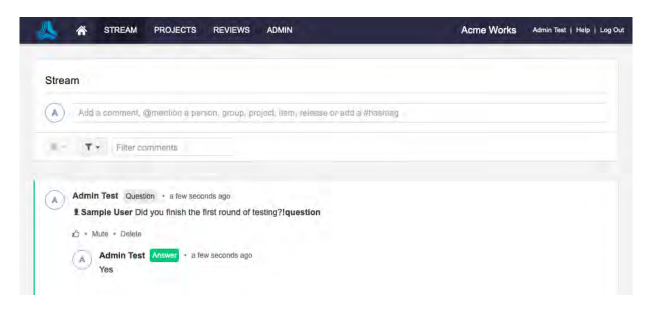
4. Select Save settings.

# Stream — Staying connected

The stream is where you can see the most recent comments and activities of your Jama Connect project.

The stream is built on three basic activities:

- Connect
- Communicate
- Collaborate



### Working with the stream

With everyone having the most up-to-date information through the stream, stakeholders stay informed and aligned.

#### You can:

- Include stakeholders in a conversation [237] by name or email.
- Keep up to date on the latest activities [234] for a project or item.
- Clarify conversations by using actions [241] like questions, decisions, or issues.
- Include whiteboards, prototypes, or other images [240].
- Filter the stream [243] to include only comments or activities that refer to a specific project, item, or person.
- View the stream across projects [249], at an item level [245], or at a project level [248].

#### Types of streams

Jama Connect includes streams for specific types of collaboration and activity.

Global Stream [230] — At this level, you see a collection of the most recent comments and activities.

**Project and Item Activity Stream [230]** — At this level, you see comments and activities for the entire project.

**Item Collaboration Stream [231]** — At this level, you can see comments and connected users related to a specific item.

**Baseline Activity Stream [232]** — At this level, you can monitor activity, quickly find a baseline ID, or see if a signature is revoked.

**Review Activity (Stats) [233]** — At this level, you can see all activities for a review across versions, including when reviews were opened, closed, when new versions were published, or when signatures were added.

**Admin Activity Stream** [576]— At this level, you see an audit trail of updates made by organization and project administrators.

#### Global stream

At this level, you see a collection of the most recent comments and activities.



#### How to access

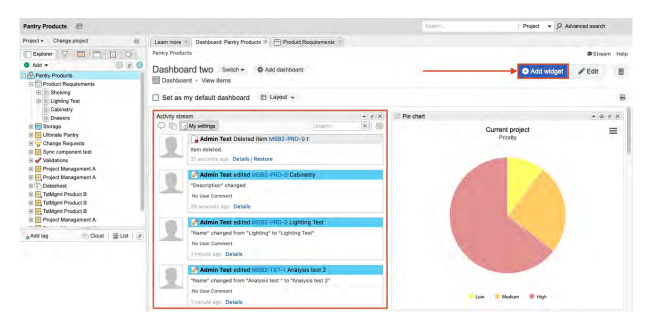
From the Jama Connect header, select **Stream**.

### What you can do

See the most recent comments related to an item.

## Project activity stream

At this level, you see comments and activities for the entire project.



### How to access

- Select the project name to open the Activity Stream.
- If you don't see the Activity Stream, select **Add widget**. In the window, select Activity stream, then select **Add**. You must have Project Admin permissions to do this.

### What you can do

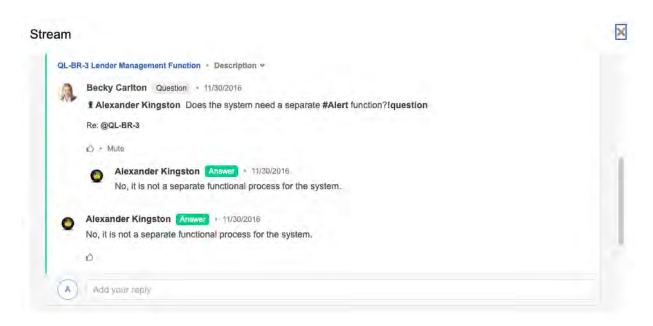
- · See comments and activities for the entire project.
- See changes to items Adding, editing, or deleting content from item fields, commenting on an item; using features like releases, baselines, or reviews that impact the item.
- Find out when a review is opened, revised, closed, reopened; when signatures are added or revoked.
- View items that are reused and synchronized and reuse details that appear in the activity stream.
   Users with read permission can view details about reused items and can select a link to view newly copied and synchronized items.
- · From a project, select the Collaboration Stream View icon to see information only for that project.

Stream

### Item collaboration stream

At this level, you can see comments and connected users related to a specific item.

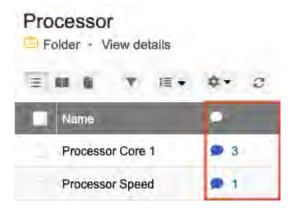
Here's an example of what the stream looks like in List View and Reading View:



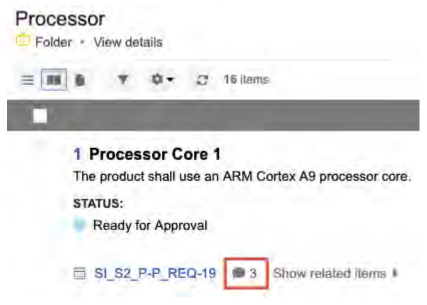
#### How to access

There are several ways to view the stream at the item level.

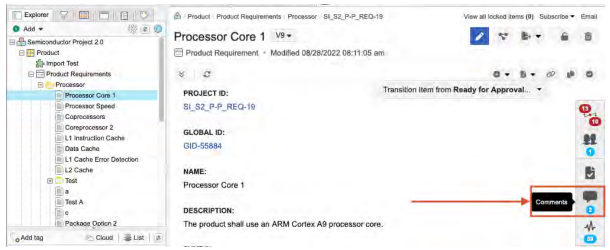
• In **Project > List View**, select the speech bubble icon.



• In Project > Reading View, select the speech bubble icon.



• In Project > Single Item View, select the speech bubble icon.

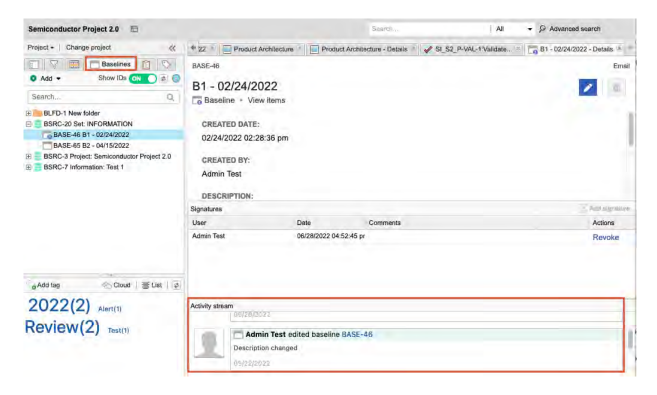


### What you can do

- · See comments and connected users related to a specific item.
- See changes to items Adding, editing, or deleting content from item fields, commenting on an item; using features like releases, baselines, or reviews that impact the item.
- View items that are reused and synchronized and reuse details that appear in the activity stream.
   Users with read permission can view details about reused items and can select a link to view newly copied and synchronized items.

### **Baseline activity stream**

At this level, you can monitor activity, quickly find a baseline ID, or see if a signature is revoked.



#### How to access

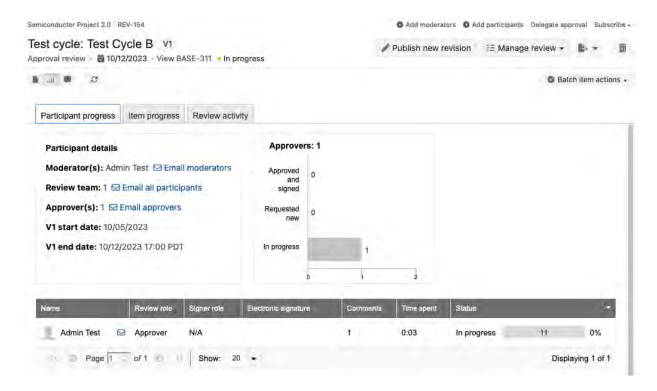
Select the **Baselines** tab, baseline name, and **View details** (which changes to View items) to open the Activity stream.

# What you can do

- Monitor activity, quickly find a baseline ID, or see if a signature is revoked.
- View changes to baselines Adding (manually or automatically with a review), editing, or deleting\* baselines or sources. Visible to users with read-only permission. Baseline activity streams.
  - \*Deleting requires admin permissions. Baselines with e-signatures can't be deleted.

### Review activity (stats)

At this level, you can see all activities for a review across versions, including when reviews were opened, closed, when new versions were published, or when signatures were added.



#### How to access

• In the review, select Stats to open the activity page.



### What you can do

- See all activities for a review across versions, including when reviews are opened, closed, when new versions were published, or when signatures were added.
- Find out when a review is opened, revised, closed, reopened; when signatures are added or revoked.
- · See when items are sent for review.
- See all activity for a single review across revisions in the Review activity tab.

#### **Activity stream**

Activities are the recorded changes made to an item, including editing, commenting on, relating to other items, deleting, and restoring.

You can view activities at an item level [245] or a project level [248]. You can also view activities specific to different parts of Jama Connect, such as reviews [200] and baselines [287].

These are the types of activities that appear in the stream.

Activity type	Definition	Visible in
Changes to items	Adding, editing, or deleting content from item fields; commenting on an item; using features like releases, baselines, or re-	Project activity stream
	views that impact the item.	Item activity stream
Changes to baselines	Adding (manually [276] or automatically with a review [281]), editing, or deleting* baselines or sources. Visible to users with	Baseline activity stream
	read-only permission. Baseline activity stream [287] shows all activity for a baseline.	Project activity stream
Reused and synchronized items	When items are reused and synchronized [340], details of re- use appear in the activity stream. Users with read permission	Project activity stream
	can view details about reused items and can select a link to view newly copied and synchronized items.	Item activity stream
Comments	Comments related to an item or project. Review comments aren't included in activity stream.	Collaboration stream
Reviews	When review is opened, revised, closed, reopened; when signatures are added or revoked.	Project activity stream
		Review activity (stats)
	When items are sent for review, see all activity for a single review across revisions in the review activity [200] tab.	Review activity (stats)

<sup>\*</sup> Deleting requires admin permission. Baselines with e-signatures can't be deleted.

#### Comments

Comments are user-created messages that you can see in the stream or in reviews.

#### Comments are visible:

- At an item level [245]
- At a project level [248]
- In reviews [178]
- Across projects [249]

You can add and delete a comment as well as restore comments that you deleted. You can also add a hashtag (#) to a comment for filtering or add a reference to a specific person, project, or group.

#### Add, delete, or restore a comment

All comments made in Jama Connect are displayed in the stream. You can see any comment you have permissions to view.

### Important considerations

- · You can add comments, delete comments that you made, and restore comments that you deleted.
- You can also restore comment threads or replies that you deleted, but only if they were associated with an item. You can't restore deleted comments that aren't associated with an item.
- When the discussion gets long, Jama Connect shows only the most recent comments. Select **View** all replies to expand the thread and show all comments. Select **Hide replies** to collapse the thread.

#### 1. To add a comment to the stream, an item, or a project:

- a. Open the stream at an item level [245], project level [248], or across projects [249].
- b. Enter your comment:
  - New comment In the Stream comment box.
  - Replying to a comment In the reply box below the comment.



c. (Optional) As needed, you can refer to a particular person, group, project or item [237], request or resolve an action [241], upload an image [240], or add a hashtag [236].



- d. Select Comment.
- 2. To delete a comment:
  - a. Select **Delete** below the comment.
  - b. When prompted, select Yes.
- 3. To restore a deleted comment:
  - a. In Single Item View, select the **Activities widget** to open the bottom panel.



b. In the deleted comment, select **Restore**.



c. When prompted, select Yes.

The comment is restored and appears in the My Settings section.

### Add a comment hashtag

By adding a hashtag to your comments, you can quickly filter the stream by selecting the hashtag itself.

#### Important considerations

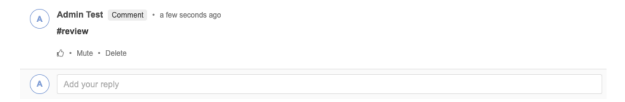
- Tags begin with the # character and are lowercase letters with no spaces.
- Comment tags are different from item tags. Comment tags are added to comments and can be used
  to filter the stream, but item tags are added to an individual item and can be used to search or group
  items.

### To add a comment hashtag:

1. In the Stream comment box, type # followed by the tag. For example, #alert or #review.



2. Select Comment.



The comment appears in the stream thread.

### Use @mention to add a reference

To increase the efficiency and usability of your comments, you can refer to specific items, projects, people, or groups with @mention.

Anyone you include in a comment receives an email notification [239].

- 1. Open a list of names (items, projects, people, groups) using one of these methods:
  - In the comment field of the Stream window, type @ followed by the first few letters of the name.



• Below the comment field of the Stream window, select @.



Scroll through the list to select the name you want to include in your comment.

The name that you included appears as a bold link in your comment.

#### Add a reviewer from outside Jama Connect

You can add a commenter who is not part of Jama Connect. They get a temporary license [610] that allows them to view the comment threads to which they were invited. They can also see descriptions of referenced items in the thread.

Once you send the invitation, the person can optionally set up a user login and password, which is then available in the @mention drop-down list. After 30 days the license expires and the user is locked out of Jama Connect unless it is changed to a permanent one. Users can still be @mentioned in the stream if their license has expired, but they can no longer access the conversation or items.

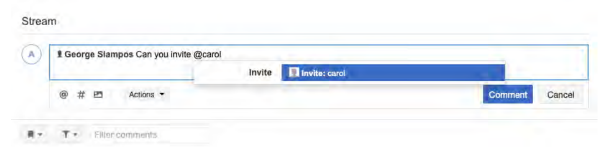


### NOTE

An admin can grant invited users permission [691] to view additional project data.

### To give stream access to someone outside of Jama Connect:

1. In the comment field of the Stream window, type @ followed by the user's email address, then select the blue **Invite** bar that appears to trigger an invitation.



2. In the Invite User window that opens, enter the full email address and select Invite.



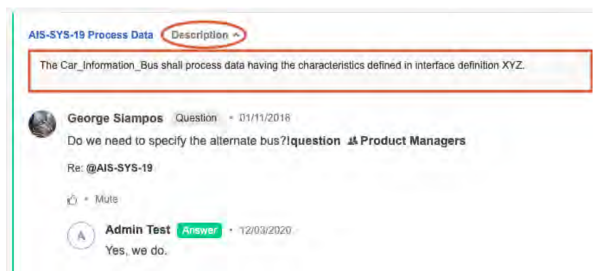
3. Type your note and select **Comment**.

The person you invited now automatically receives stream emails [239].

### View referenced projects and items

When a project or item is referenced with @mention, you can view it in its activity stream.

- 1. To view a reference to a:
  - Project Open the project's activity stream.
  - Item Open the item's activity stream in Single Item View.
- 2. (Optional) In the activity stream, select **Description** to see details about the referenced project or item.



3. (Optional) Select View additional references to see more than the first displayed reference.



#### **Email notifications for the stream**

Jama Connect includes several types of email notifications, including ones initiated in the stream. This information applies only to stream email notifications.

### Adding participants

When you comment on an item or project in the activity stream, you can add people to a comment by using @mention. This includes people who aren't current Jama Connect users.

#### When you receive stream notifications

**Initial email** — When your name is added to a comment in the stream.

**Update email** — When anyone replies to a comment thread where your name was added.

**New comments** — If you subscribed to the item.

### Quick tips

- If you are in multiple groups that are mentioned in a comment, they receive only one email for each comment or reply.
- When participants receive an email because they're mentioned in the stream, they can comment directly to the thread by replying to that email. A copy of the comment is emailed to everyone on the thread.
- Email updates contain links to see the entire comment thread in Jama Connect.



#### NOTE

Replying to a thread by email works for comment threads in the stream, but not for comments in reviews.

• To stop receiving email notifications for a comment thread where you're mentioned, go to that thread in the stream and select **Mute**. Do this for each thread that mentions you.



#### NOTE

Once you mute notifications for a thread, you only receive future emails if you're specifically mentioned in a comment or if you're a member of a group that's also referenced.

### Upload images to the stream

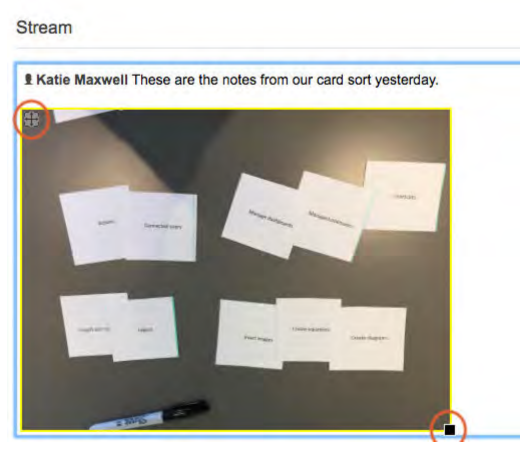
You can include useful photos (meeting notes, white board drawings, or prototypes) in the stream by uploading images.

### To upload images to the stream:

1. In the Stream window, select the **Image** button.



- Select the image file you want to upload, then select **Open**.The image appears in the stream comment field.
- 3. (Optional) To resize the image, hover over the bottom right-hand corner of the image, grab the handle and drag the corner to the required size.
- 4. (Optional) To move the image in the comment, hover over the top left-hand corner of the image and grab the handle. Drag the image to the correct location in the comment.



### 5. Select Comment.

The image you uploaded now appears in the stream.

### Request or resolve an action

Actions can highlight important conversations in the stream by identifying a comment as one of three types: decision, question, or issue.

Actions also help clarify your request to someone you include in your comment. You can also filter by actions [243] to see which questions, issues, or decisions need attention.

### To request or resolve an action:

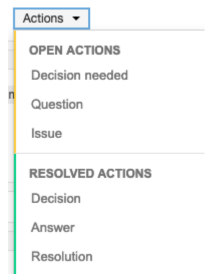
1. To initiate a request, choose from the **Actions** menu or type a ! in the comment box and choose an action from the menu that appears.



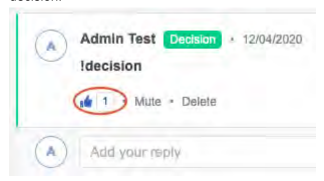
A comment that contains a request action has a yellow left border and a blue button to invites other users to resolve the action (Answer question, Make decision, Resolve issue).



2. To respond to a request, choose from the **Actions** menu: **Decision**, **Answer**, or **Resolution**.



3. (Optional) Use the **Like** icon to agree with a comment and to track how team members vote on a decision.

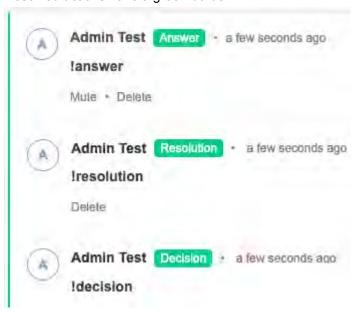


4. (Optional) Select the number next to the **Like** icon to see who agreed.

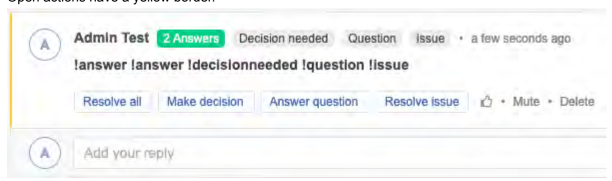


Actions are marked with a left border:

· Resolved actions have a green border.



· Open actions have a yellow border.



#### Filter the stream

Filters let you see only comments that matter to you. When you create a filter, it remains active only if the session is active.

If you want to reuse a filter, you can save it. You can also bookmark a filter in your browser to view later.



#### NOTE

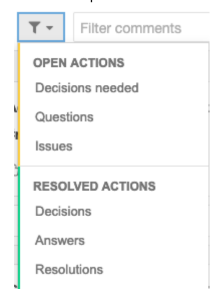
You can create an item-level custom filters [245] to filter comments or activities in the stream.

#### To filter the stream:

1. Open a Stream window and select the Filter comments field.



- 2. Enter one of the following and select from the displayed menu to create a filter:
  - # Displays a menu of hashtags.
    @ Displays a menu of users.
    ! Displays a menu of actions.
    Keyword Displays a menu of frequently used names for people, groups, projects, or other content types.
- 3. Select an option from one of the menus or press Enter if you entered a new keyword.
- 4. (Optional) To filter by actions, select the **Quick filters** menu. These filters are additive so you can filter on multiple actions.



The filters you choose appear below the comment field. The stream is refreshed with each filter you add or delete.



5. (Optional) To save a filter, select the bookmark button and enter a name for the filter, then select **Save**.



- 6. To set a quick filter from a comment, select people, projects, items, or other boldfaced references in the comment. These filters aren't additive.
- 7. (Optional) To share a filter with another Jama Connect user, copy the URL of your filtered results and send it through email.

### View collaboration stream at an item level

You can view the stream [229] comments and activity for an item, for example, to see all "Open" (unresolved) questions about that item. A speech bubble icon includes a number that indicates how many comments were recorded for that item.



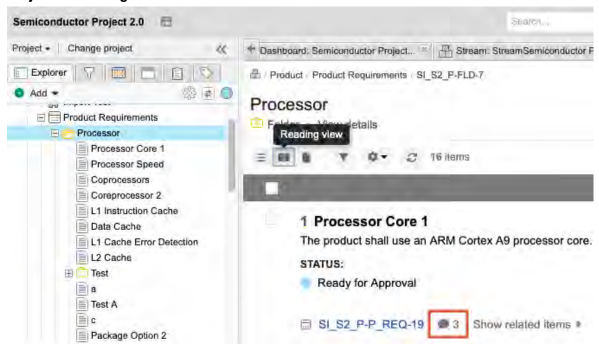
### NOTE

The side toolbar is only visible if it is configured by the organization administrator [639].

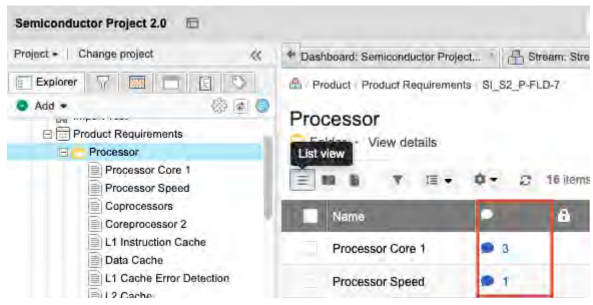
#### To view collaboration stream at an item level:

1. Select an item's speech bubble icon using one of these methods:

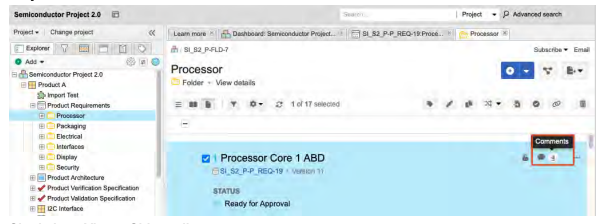
#### **Projects > Reading View**



**Projects > List View** 



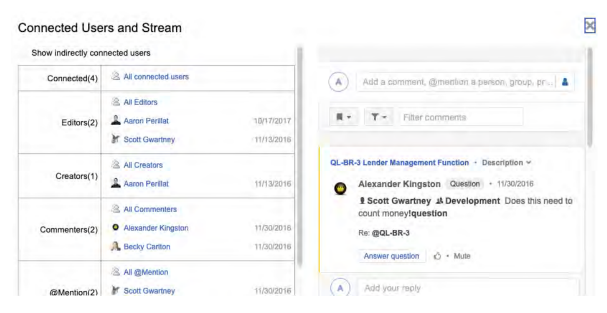
### **Projects > Document View**



Single Item View > Side toolbar



2. In the window that opens, select the silhouette icon to view comments, add comments, or view connected users.



#### To view comment and activity stream:

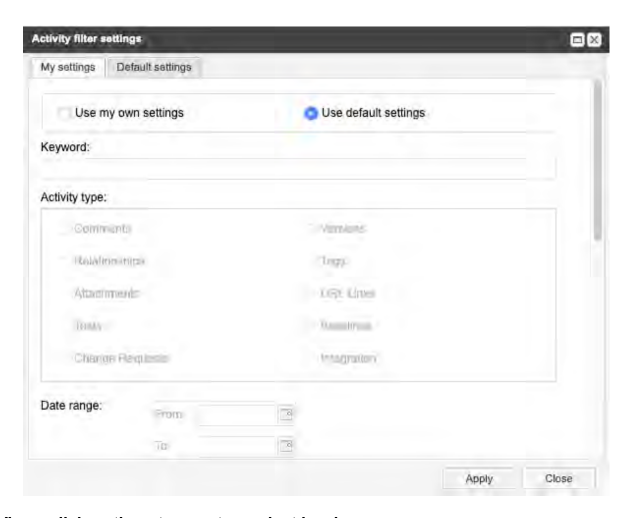
1. In Single Item View, select the **Activities** button on the side toolbar to see the history of an item. The number on the button indicates the item's activity.



The bottom panel displays the stream and all activities (such as edits, reviews, relationships) and comments for this item. From here you can add a comment, search the stream with a keyword, refresh the display, or hide the panel.



- 3. Use the three buttons in the top left corner of the stream to:
  - Display active comments
  - Display all activities
  - Apply a custom filter to activities
- 4. Select the settings (gear) icon in the top right corner to open the Activity Filter Settings window.
- 5. Keep the default settings or customize keywords, activity type, date range, or item type, then select **Apply**. Your custom filters are saved across items.



### View collaboration stream at a project level

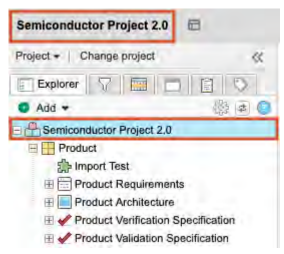
You can view the stream [229] at a project level, you see comments [235] and activities [234] for the entire project in the project dashboard.

### Important considerations

- · Any comments you enter at this level automatically refer to the selected project.
- If the stream doesn't already appear on your project dashboard, a project or organization admin can add it.

### To view project-level stream:

- Open the project dashboard using one of these methods:
  - **Explorer Tree** Select the main project level in the Explorer Tree or select the name of the project just above the Explorer Tree.



• Stream — Select Stream (comment bubble) in the upper right navigation.



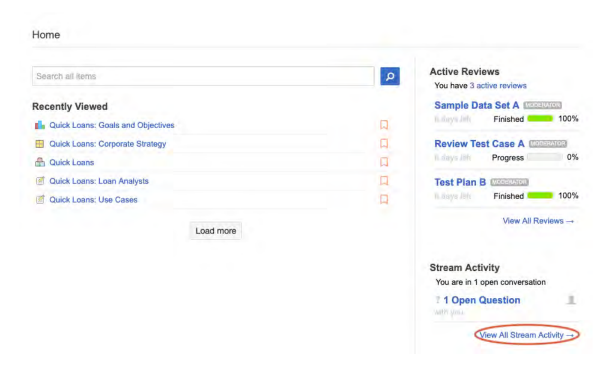
### View global stream across projects

View the stream across projects when you want to do a search or filter projects. For example, if you want to see open questions that are assigned to you for all projects.

- 1. To view global stream across projects, use one of these methods:
  - Select **Stream** from the top navigation. This displays all comments from all projects, starting with the most recent.



• Select View All Stream Activity from the home page to see all comments across projects.



### View connected users

A connected user is a creator, editor, or someone who has commented, subscribed, or been @mentioned on an item.

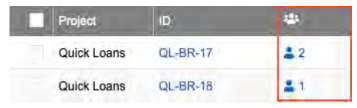
View connected users to see who is connected to items. For example, if you're changing a requirement and want to see who might be impacted by a change.

#### To view connected users:

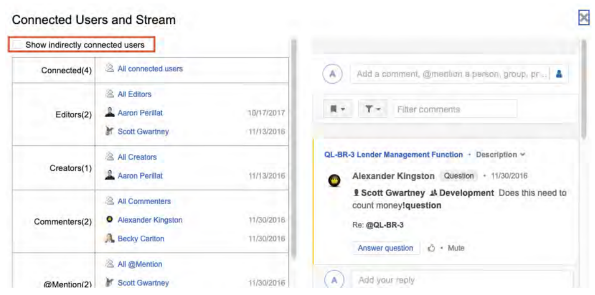
- 1. Open the Connected users window using one of these methods:
  - Single Item View Select the connected users icon.



• List View — Select the user icon.



Select Show indirectly connected users to view users who are interested in items related to this one.



(Optional) To toggle the related users on or off, select the circle icons at the top of the list.

You can now view the list of connected users and make comments in the stream.

# Electronic signatures

An electronic signature is a way for project participants to virtually approve reviews, baselines, and electronic documents like test plans and requirements.

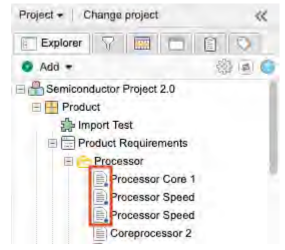
Review moderators can require a signature for a review and add a signer role. All review signatures carry the Signature meaning: "I approve the content of this review."

Electronic signatures consist of a username and password. They are captured with a time and date stamp and an audit trail. Each signature is tied to the individual user, as well as to a baseline or review where the signature was added.

Electronic signatures, time stamps, signer roles, and signature meaning are all visible in review activity [200].

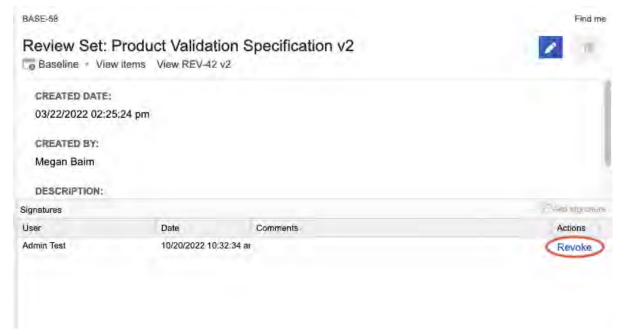
### Things to know

• For easy identification, a baseline with an electronic signature includes a blue dot and white exclamation mark in the baseline tree.



• As the moderator, you can add a signer role or a reason for signing to a review signature [182], but not to a baseline signature.

- Signatures are enabled by default, but can be disabled by a system administrator.
- Electronic signatures depend on the authentication system your organization is using. Authentication properties can be configured by a system administrator.
- You can't delete a review with an electronic signature, or a baseline created from a review with an electronic signature.
- You can revoke your signature if it was signed in error or something needed to change. Select
  Revoke to cancel your signature. Only the user who signed the baseline can remove their signature.
  When revoking a signature, you can leave a reason for revoking, which appears in the activity stream as a comment.



- As an approver, you can reopen a review that you signed, but this revokes your signature.
- To see a review that was signed, look in the participant progress [198] or review activity [200] tab.
- · Self-hosted customers can't edit a baseline that is signed.



### **NOTE**

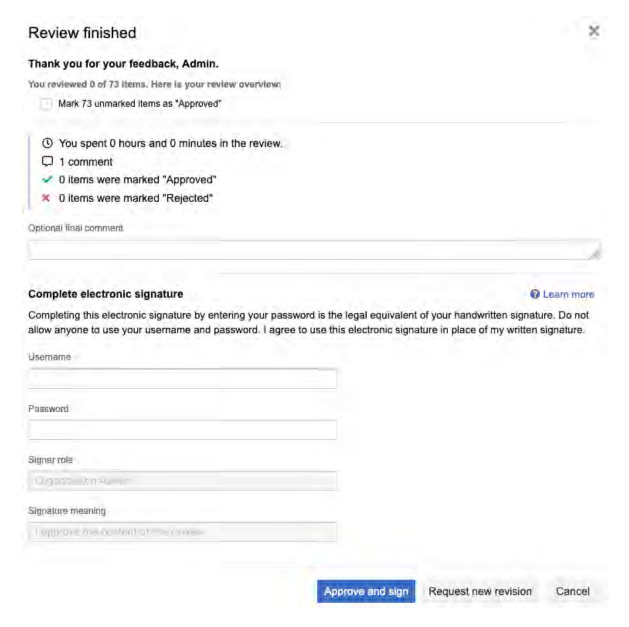
You can't delete a review with an electronic signature, or a baseline created from a review with an electronic signature.

Electronic signatures depend on the authentication system your organization is using. Authentication properties can be configured by a system administrator.

### Sign a review electronically

If a review requires an electronic signature, you are asked to add a signature when you finish a review as an approver.

- 1. In the **Review finished** window, enter your username and password as your electronic signature. If your organization uses SAML, the SAML authentication window opens, where you enter your username and password.
- 2. Select Approve and sign to complete the review.



## Add signer role

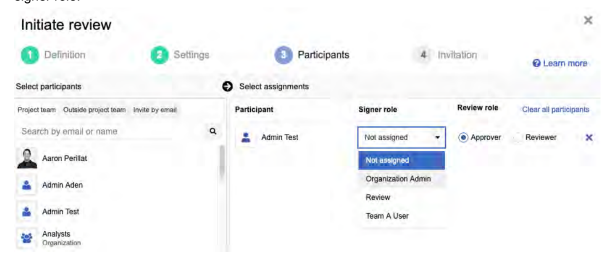
As a moderator, you can enable the signer role for other approvers. This allows them to associate their role with their signature. Signer roles are created from user group names.

If your moderator is inviting a user from outside of Jama Connect, they must log in and register before you can assign them to a group. After your organization or project admin adds them to a group, the moderator can edit the review to give them a signer role.

- 1. Initiate a review [158].
- 2. Make sure electronic signatures and signer roles are enabled in settings [162].



3. To invite participants [166], select the user, then use the **Signer role** drop-down menu to assign a signer role.



- If the user belongs to multiple groups, you can choose their role as signer from multiple options.
- · If they don't belong to any groups, their role is "Not assigned."
- To add a signer role, create a user group [601] with a name that indicates the role you want to represent (for example, QA, Business Analysts, Security). Be sure the person you want to assign the role to belongs to that group.
- If you select a group in the participants panel, select **Add all users**. The signer role defaults to the name of that group.
- 4. Select Initiate review.

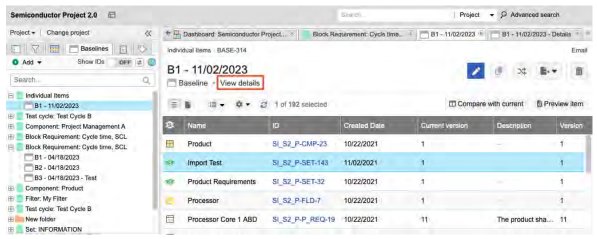
Approvers assigned a signer role are notified of their role in their email invitation [165].

After a review is signed, anyone with permission to a review can view signer roles that were used for a signature under review activity [200].

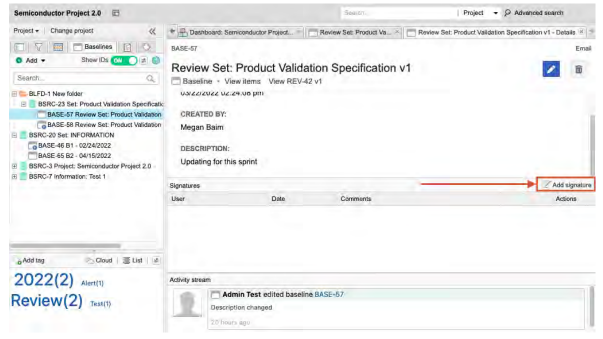
### Sign a baseline electronically

If your business process dictates that signatures must be applied to collections of data such as baselines, electronic signatures can be associated directly with a specific baseline. Signatures can also be captured and associated with a baseline if signatures are collected during a review.

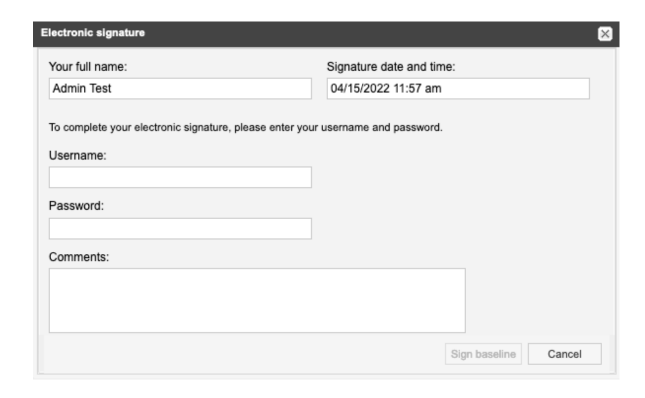
1. In the Explorer Tree under the **Baselines** tab, select the baseline you want to sign, then select **View details**.



2. Select Add signature.



3. In the Electronic signature window, enter your username, password, and any optional comments, then select Save. Username and password must match that of the logged in user.
If your organization is using SAML for authentication, you are asked to select Sign baseline, then enter your username and password to authenticate your signature.



# **Managing your content**

Content in Jama Connect uses an *item-based approach*, where items are the major building blocks for your content. Managing your content includes planning, organizing, and tracking progress and impact.

- Item versions [257] Each time you change an item, a new version is created. You can compare versions [259] and make a past version current [258].
- Change requests [262] Change requests are items that call for a change to a product or system.
- Releases [267] A release is a group of items that are developed together and mapped to a specific completion date.
- Baselines [269] A baseline in Jama Connect is a snapshot of your project at a point in time.
- Coverage and Traceability [297] Coverage is the extent to which items are validated by another item. Traceability shows the relationship between items that depend upon and define each other.
- Reuse and synchronization [340] With reuse [342] you can duplicate supporting information for any item, container of items, or even a project. With synchronization [350] you keep items continuously in sync.
- Exports [365] Select the data you want to export directly to Word [366] or Excel [368].

### Item versions

A new version of an item is created each time you change a field value for that item.

When you view item versions, these details are visible:

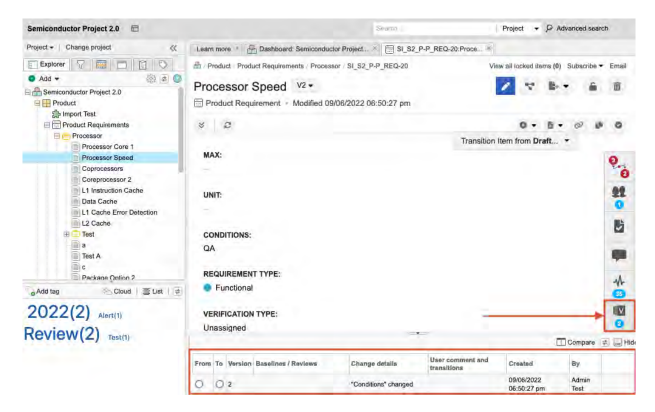
- · Baselines and reviews that include the specific version of that item.
- · Automatically generated change details.
- User comments applied by the person who made the changes.
- · Date when the item was changed.
- · Name of the person who made the changes.



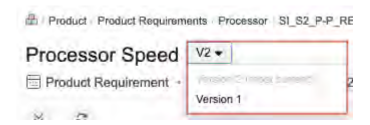
#### NOTE

To add a version comment when you save the item, see Version Comments.

To view an item's versions, select the **Versions** widget in the side toolbar, which opens the bottom panel. There you can compare versions [259] or make a past version current [258].



The current version number appears next to the item name. From the Version drop-down menu, select the version of the item you want to view.



#### Change the current item version

When you make a past item current, the system creates a new version with field values identical to the version you chose. This preserves a past version if you need to revert to it.

### Important considerations

- · Past versions of a test cycle can't be made current.
- Pick list values that existed when the previous version of the item was active are restored, even if a value was removed.
- For items that were converted from one type to another, you can't use the **Make Current** option to revert to the previous item type.

#### To change the current version:

- 1. In Single Item View, select the **Versions** widget to open the bottom panel [20].
- 2. In the row with the version that you want, select Make Current.



In the Restore version window, select Confirm.



The screen is refreshed and a note appears in the column **User comment and transitions**.



## Compare versions of an item

You can compare different versions of an item to track changes.

- 1. Select the **Versions** widget to open the bottom panel in Single Item View [20].
- Select the two versions you want to compare, using the buttons in the From and To columns, then select Compare.



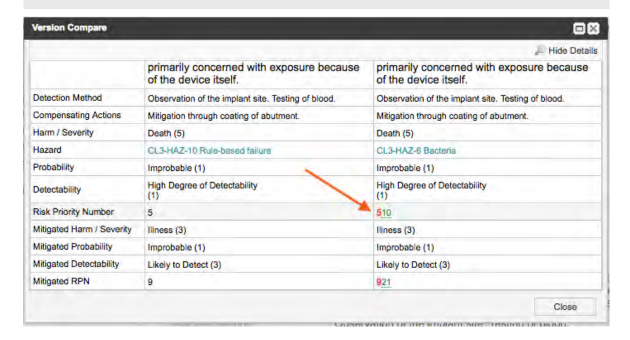
In the Version Compare window:

- · Selected From version is on the left.
- Selected **To** version is on the right.
- Changes are displayed inline.
- · Deleted text is red and highlighted.
- · Added text is green and underlined.



#### **TIP**

Select **Hide Details** to see a side-by-side view of the versions without the colored inline changes. Jama Connect highlights the entire field where the versions differ.



## View previous versions of an item

In Single Item View, you can view differences between items that have more than one version. View the history of an item to quickly identify changes and track progress.

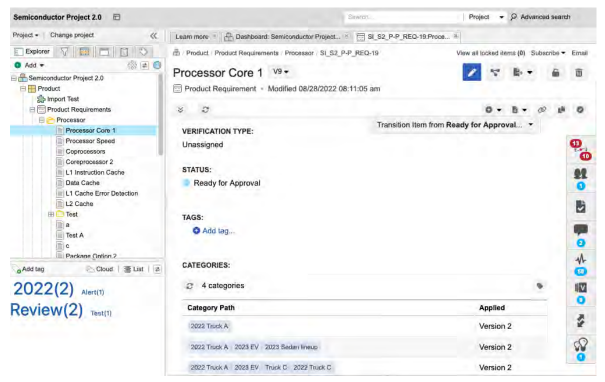
### Important considerations

- · You can only edit the current version of an item.
- The Relationships widget is the only available widget.
- When you view an older version, you can see which categories were applied or unapplied.

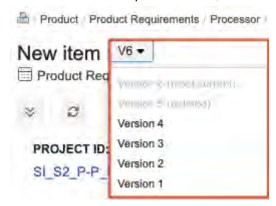


### To view a previous version of an item:

From the Explorer Tree, select the item you want to view.
 The item opens in Single Item View.

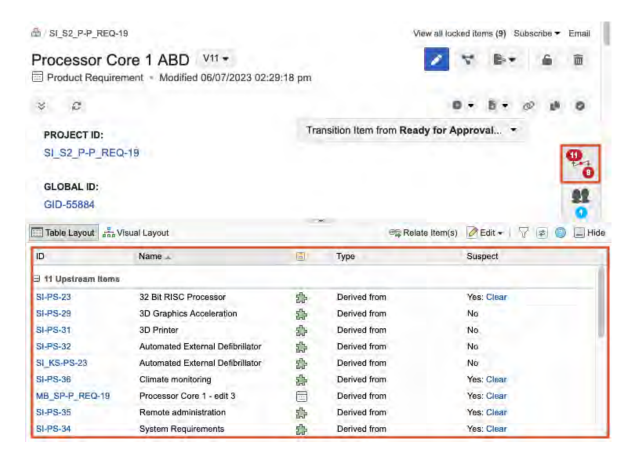


2. From the Version drop-down menu, select the version of the item you want to view.



The screen displays the information for the version you selected.

3. Select the **Relationships** widget to view all relationships for the version you are viewing. Suspect information doesn't appear in the relationship table.



## Change requests

Change requests are items that call for a change to a product or system.

When an item type is activated as a change request [636], you can add new change requests and associate them with other items [262].

#### With change requests you can:

- Use Associate item(s) [262] to associate the change request with those items directly impacted by the request.
- Use Impact Analysis [265] to determine if and how your change requests affect other items.
- Send a change request to review [158] to gather feedback from stakeholders and determine if the change request is approved or rejected.

#### Add a change request and associate items

When an item needs to be altered, you can add a change request, which helps track the requested change.

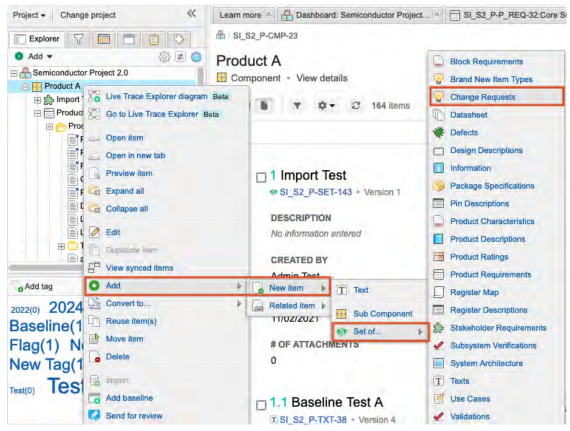
As the author of a change request, you can capture the details of the requested change, manage the status of the change request, add and update the associated items, and close the change request as item updates are made.



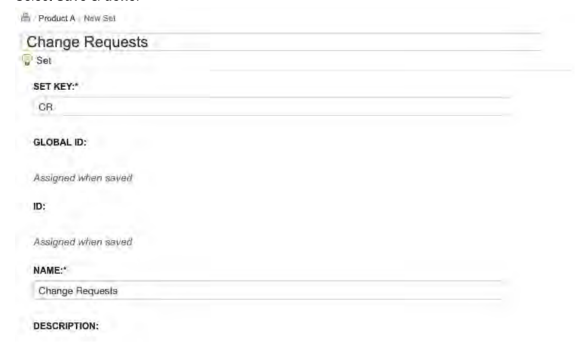
#### **NOTE**

The change request must be an available item type for your project. Available item types are managed by the project admin.

- 1. To create a new set of Change Requests in your project:
  - a. Select the project and select Add > New item > Set of... > Change Requests.



- b. In the Add Item window, enter a name for the set, for example, Change Requests.
- c. Select Save & done.



- 2. Add a new item [64] to that set.
- 3. Select the item, then open the bottom panel by selecting the bell widget (Items to be changed) from the side toolbar. This widget only appears when configured by an organization admin [639].

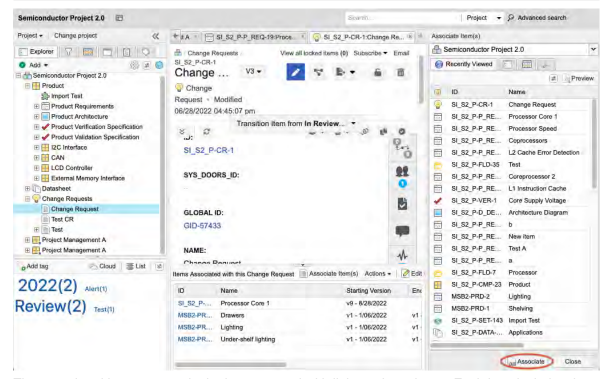


4. Select **Associate Items** in the bottom panel, select the items that apply to this change request, then select **Associate**.



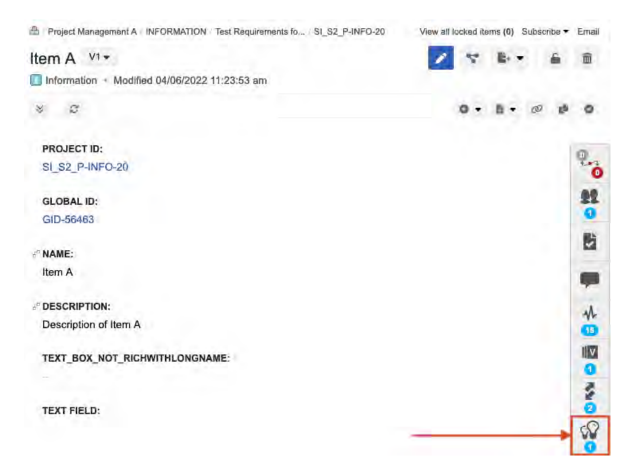
#### **IMPORTANT**

Change request items can't be associated with other change request items.



The associated items appear in the bottom panel with links to those items. Each item includes the starting version (when the change request was introduced) and the ending version, which fulfills the change request.

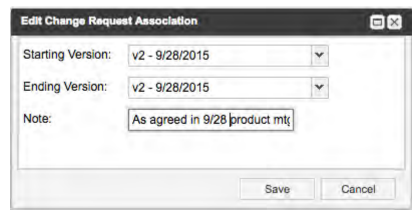
When you view other items that were associated with this change request, you see the same widget in the right toolbar of their Single Item View, as well as any change requests they're associated with in the bottom panel.



## Edit a change request association

Edit change request associations to indicate which version is the starting or ending version of a change request.

- 1. In Single Item View, select **Change Request** to open the bottom panel with a list of associated change requests.
- 2. Select the row with the item you want to update.
- 3. In the window that opens, change values for **Starting Version**, **Ending Version**, and **Note** as needed.



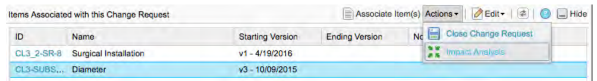
4. Select Save.

### Run Impact Analysis on a change request

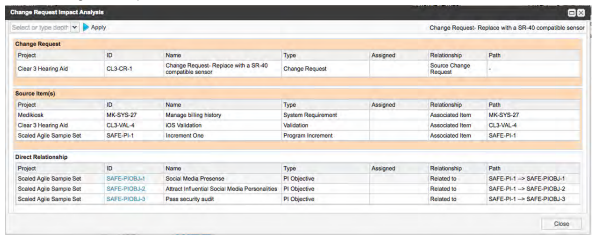
Before implementing a change request, you can determine its impact on related downstream items.

1. In Single Item View, select **Change Request** to open the bottom panel with a list of associated change requests.

2. Select the item you want to know more about, then select Actions > Impact Analysis.



The Impact Analysis is displayed as a highlighted table, listing all items directly associated with the change request. Also, any items that are downstream from directly associated items are shown with their degree of separation from that item.



Jama Connect provides visibility of the potential impact of a change request. The impact is then used to determine if any impacted items need to be updated.

### Delete change request associations

If you included an item in a change request and later determine that the item isn't impacted by the change, you can remove or "disassociate" the item from the change request.

- 1. In Single Item View, select **Change Request** to open the bottom panel with a list of associated change requests.
- 2. Select the row with the item you want to update, then select Edit > Remove Association.

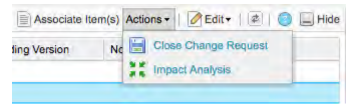


The screen is refreshed, and the associated item is removed.

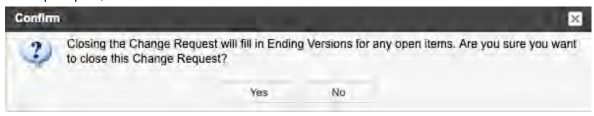
### Close a change request

A change request records the current version of each associated item, which is the starting version. Closing a change request records the end version of each item being changed.

- 1. In Single Item View, select **Change Request** to open the bottom panel with a list of associated change requests.
- 2. Select the change request you want to close, then select **Actions > Close Change Request**.



3. When prompted, select Yes to confirm.



### Releases

A release is a group of items that are developed together and mapped to a specific completion date.

To see all the releases listed for this project, select **Releases** at the top of the left panel. Select a specific release to see the items assigned to it.



If you include items in a release, you are assigning them to that release. If the release field [268] is visible, you can use Reading View or List View to see the name of the release where an item is assigned.

#### Assigning an item to a release

When you assign an item to a release, the item appears under the Releases tab, and the action is noted in the version history.



#### **IMPORTANT**

Admins only — You can only use the system predefined Release field to show items in the Releases tab. If you use a custom Release field to designate an item to a release, that item doesn't appear in the Releases tab.

Before you can assign items to a release, a project or organization admin must first create the release. Once the release is created, you can assign an item to that release in several ways:

- Locate the release field [268] (if it is visible [645]) in Single Item View or List View and select the release name you want from the drop-down menu.
- In the List View or Reading View of your project, select the items you want to add to the release. Select the **Releases** tab at the top of the left panel and drag the items into the release.
- Use batch update [69].
- · Use round-trip import and export [122].

#### Release field

The release field is a predefined field [622] with a picklist that contains all the releases created in a particular project.



#### **IMPORTANT**

You can only use the system predefined Release field to show items in the Releases tab. If you use a custom Release field to designate an item to a release, that item doesn't appear in the Releases tab.

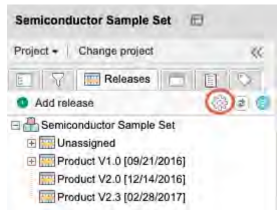
If you don't see a Release field in the item type you are using, an organization admin can edit the fields for that item type [623] and make it visible [645].

A project admin must also configure pick list values [629] for each release.

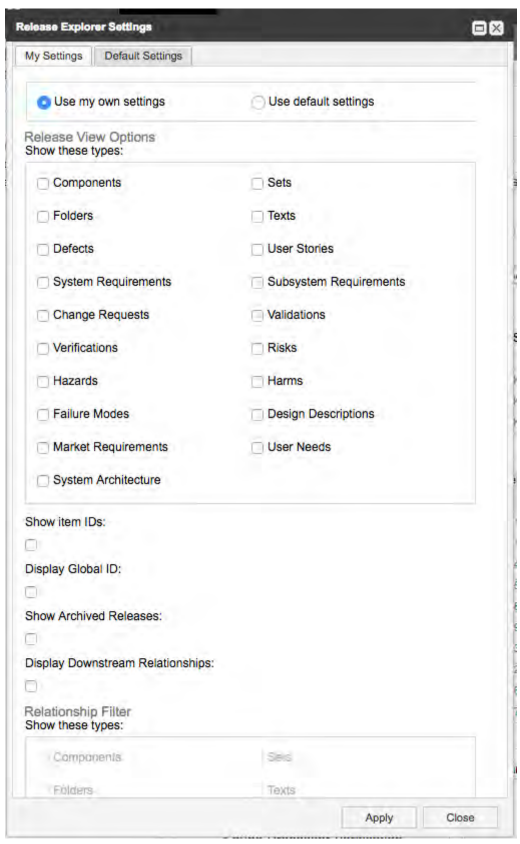
## **Customize the Release settings**

You can determine what you'd like to see under the Releases tab for your project, whether it is the default settings or your personal settings.

- 1. Select **Projects > Project**, then select the **Releases** tab.
- 2. Select the **Configure release explorer** (gear) icon.



- 3. In the Release Explorer Settings window, determine what you want to see on the Releases tab:
  - · Select Use my own settings or Use default settings.
  - Select the item types, types of IDs, archived releases, and relationships that you want to see.



4. Select Apply.

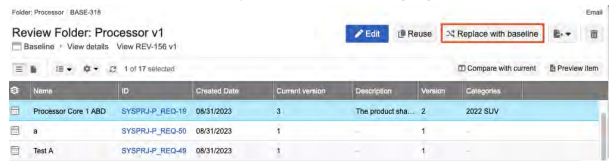
## **Baselines**

A baseline in Jama Connect is a snapshot of your project, or a select collection of items (for example, a set or folder of items), at a point in time.

The version of selected items — and their relationships — are forever associated with that baseline.

#### Important considerations

- When you add a relationship to a baseline, the version doesn't change.
- Relationships do not change if you replace it with a baseline.
   For example, if you have two relationships at the time of baseline version one, make a change to version two, add a relationship to version three and replace it with a baseline, you still have three relationships.
- If you select **Replace with baseline**, all item fields are set back to their values at the time of the baseline. For more information, see Replace baseline with current [292].



When you select an item with previous versions in the baseline, the historical view of that item opens
in Single Item View. Hover over a link to see the available versions for an item. Selecting an item's
link from a baseline routes you to the baselined version — Historical or current. You can also select
the gear icon (Show/Hide) to open the drop-down menu, then select Current version and Version to
display those columns.



• Organization and project admins can unlock locked baselines from the baseline header. This option only appears when a baseline is locked and you have admin permissions.



 Baselines that were created before Jama Connect 9.6 now display an icon to indicate that the new fields aren't available. This icon appears in List View, Document View, in-app comparison summary, and the Preview panel.



## What you need to create a baseline

Versioning must first be enabled to create a baseline. Once versioning is enabled [686], a baseline is created:

- · Automatically [288] when someone initiates or revises a review
- Manually [276] by anyone with read/write permissions

## Why are baselines important?

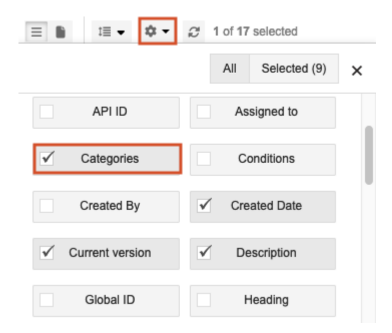
Baselines allow you to capture the state of your content in alignment with key points in your product development lifecycle, such as at key approval gates or when generating documents from Jama Connect. Having the baseline allows you to compare items as they change over time and, potentially, revert to a previous state.

#### What can I do with a baseline?

- Locate an existing baseline [281]
- Create a baseline manually [276]
- Compare baselines [283]
- Use Compare with current to see baseline changes [285]
- View baseline activity [287]
- Replace current items with baseline [292]

## Categories feature and baselines

When enabled by an organization admin, historical versions of categories are visible in the baseline. They can't be configured. To show or hide the Categories feature, select the **gear icon**.



The categories that were applied to the baselined items appear in List View.



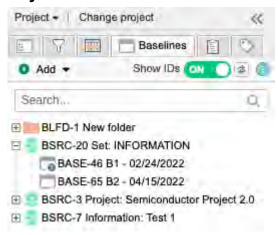
#### What is a baseline source?

A baseline source is a container that holds all the baselines for a specific group of items.

You can add a baseline from a project, set, folder, filter, release, or individual items. Adding a baseline creates the source automatically. The source is created in the tree and contains the new baseline. A source can't exist without a baseline.

If a source already exists when a new baseline is created for the same set of items, the baseline is added to that source. Otherwise, a new source is created and added to the top of the tree.

### Key to the baseline tree



- · Green database icon Source
- White box wrapped in gray Baseline
- Individual Items Default source name when multiple items are selected at the time the baseline is
  created.
- B1-04/27/2020 Example of a default baseline name (baseline number and date it was created).
   Baseline name is editable as needed.

### **Quick tips**

- · You can create a new baseline from an existing source.
- · Deleting a baseline source deletes all the baselines it contains.

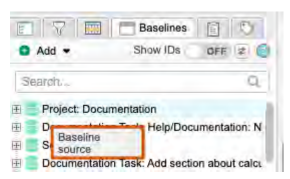
## Benefits of organizing your baseline tree

Organize your baseline tree to reflect how your organization works.

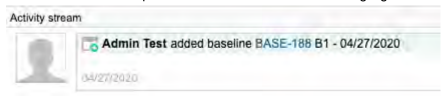
Project and organization admins can reorganize the baseline tree by dragging and dropping sources and folders.

## Organizing baseline sources and folders

- Use drag and drop to move baseline sources from one location to another, from the root level to a folder, and between folders.
- Baseline folders can be created at the root level or added to a folder. Use drag and drop to reorder baseline folders.
- If you hover over an icon or name in the baseline tree, hover text describes the contents of the item.

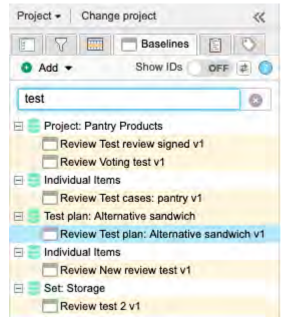


• Editing a source name creates an event in the project activity stream. In the activity stream, select the baseline source ID to open the baseline tree and view the highlight.

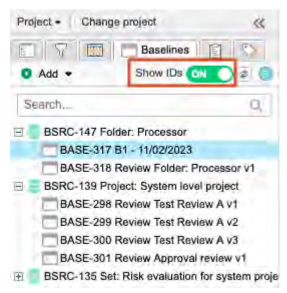


## Searching and identifying baselines, baseline folders, and baseline sources

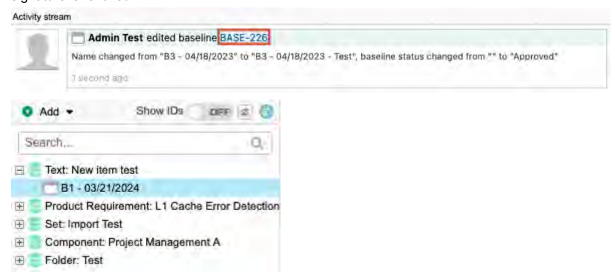
• When you type a name in the search field, the results are highlighted so you can find them easily.



- When you clear the search field, the results from the previous search are expanded and highlighted in the baseline tree.
- When you create a folder or baseline, it is highlighted in the baseline tree.
- If you accessed the baseline from a link or if the Explorer Tree hierarchy is collapsed, select **Find me** to locate the baseline in the baseline tree.
- When you toggle **Show IDs** to **On**, the baseline IDs are displayed in the baseline tree. When the IDs are visible, you can search for them using the baseline search box.



• When you select the baseline ID in the activity stream, the source is expanded and the baseline is highlighted. Use the baseline activity stream to monitor activity, quickly find a baseline ID, or see if a signature is revoked.



• A link is added in the baseline header when a baseline is created from a review or a new revision of a review. Use the link to navigate to a specific review quickly.

Review Folder: Processor v1

Baseline • View details View REV-156 v1

Folder: Processor / BASE-318

### Creating and renaming baselines and baseline folders

Once a baseline is created, the collection of items in the baseline can't be changed. You can, however, change the baseline name and description.

Users with a creator license and permissions for project or organization admin can create, edit, and delete an empty baseline folder.

Anyone with read/write permissions can edit, delete, or restore a baseline that they created. However, you must have project or organization admin permissions to edit, delete, or restore baselines created by others.

#### Create a baseline folder using one of these methods:

- From the Add drop-down menu, select Folder.
- · Select the folder, then select Add Folder.

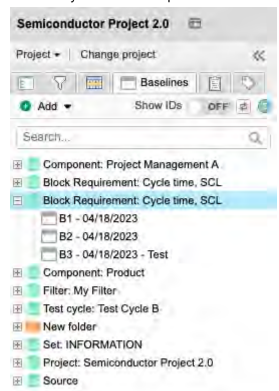
### Compare baselines in Baseline source List View

A baseline source is generated when you create a baseline or review. To see all baselines associated with that source in List View, select the baseline source.

An in-app comparison summary provides a high-level view of baseline changes and lets you run the baseline comparison report. This feature displays detailed information about the baseline, such as the number of items, **Baseline ID**, **Baseline signatures**, **Baseline status**, and **Baseline type**.

#### To compare baselines:

1. Select the **Baselines** tab in the Explorer Tree, then select the baseline source that includes the baselines you want to compare.

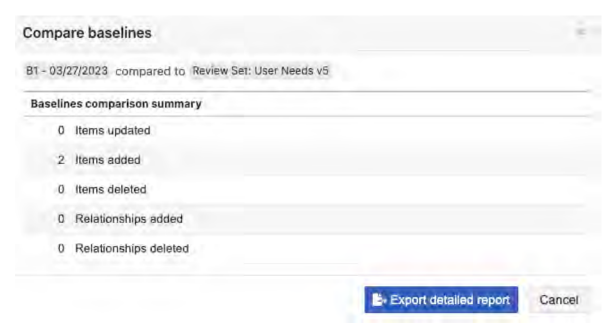


2. In List View, select the two baselines you want to compare, then select Compare.



The Compare baselines window opens.

Review the Baselines comparison summary, then select Export detailed report.



A pop-up message notifies you when the report is ready.

- 4. In the message, select View reports history page.
- 5. From the Reports history page, select the report, then select **Download**.
- 6. From the Downloads section of your browser, select the report to open it.

### **Create a baseline manually**

Create a baseline when you want to capture a snapshot of where items are at in that moment.



#### NOTE

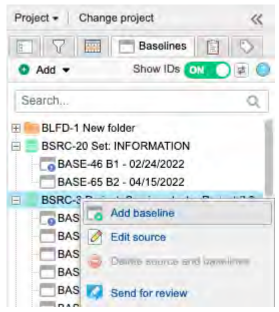
You must have a creator license and read/write permissions to manually create a baseline.

### Important considerations

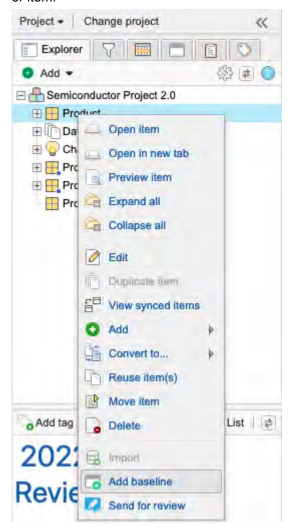
- Baselines are created automatically [288] whenever anyone creates a review.
- Project versioning must be enabled [686] to be able to create a baseline.
- All upstream and downstream relationship information from items included in the baseline scope is
  also included in the baseline snapshot, even if those upstream or downstream items aren't part of the
  baseline scope. This functionality is limited to relationship direction, item name, and item ID.

#### To create a baseline manually:

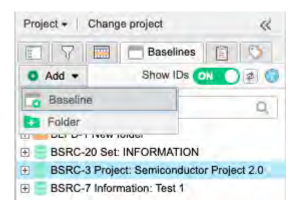
- 1. In the Explorer Tree, select the **Baselines** tab in the project where you want to create the baseline.
- 2. Add a baseline using one of these methods:
  - If the item already has a source, select the source and select **Add baseline**.



• If you want to create a baseline from the Project Explorer Tree, select a set, component, folder, or item.



• If you need to choose items, select **Add > Baseline** from the top.

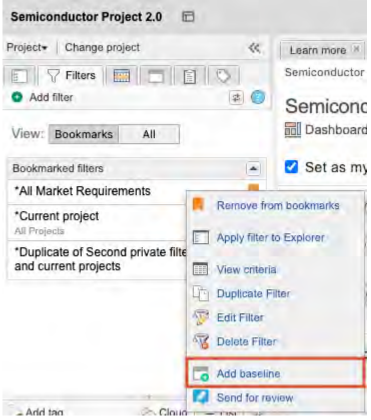




#### NOTE

If the items from an existing source were deleted, you can't add a new baseline from that source.

• If you want to create a baseline from a filter, select the **Filters** tab, select the filter, and select **Add baseline**.



3. In the window that opens, select a tab (**Item selection**, **Releases**, **Filters**) and select containers or individual items in that tab. You can select containers or individual items, but you can select from only one tab.



- 4. Select Create.
- (Optional) Change the default name for the baseline and add a description.
   You can update the pick list and rich text as needed. When the baseline pick list is updated, the activity is captured in the baseline and project activity streams.



6. Select **Save** to create the baseline.

The new baseline is added to the tree under an existing source or at the top of the tree. Baselines are always listed in the order they were created.

#### Edit a baseline

Once a baseline is created, the item content can't be changed. You can, however, change the baseline name, description, and baseline status.

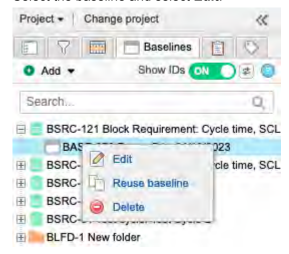
### Important considerations

- Anyone with read/write permissions can edit, delete, or restore a baseline that they created.
- You must have project or organization admin permissions to edit, delete, or restore baselines created by others.

• You must be an organization or project admin to edit a signed baseline.

### To edit a baseline:

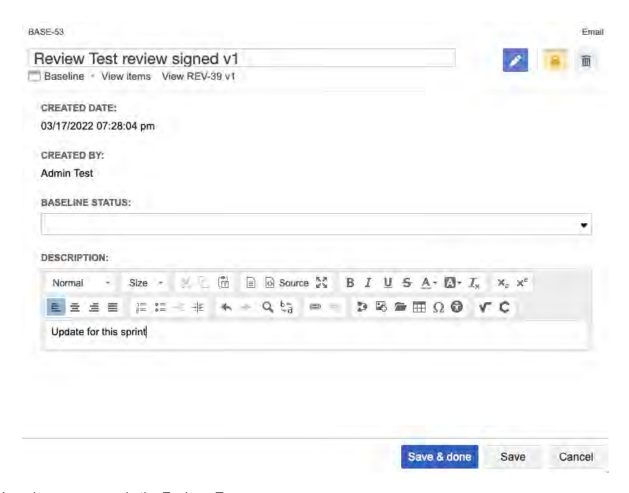
- 1. Select the Baselines tab in the Explorer Tree, then select the baseline you want to edit.
- 2. Edit the baseline using one of these methods:
  - · Select the baseline and select Edit.



· In the upper right corner of the main panel, select Edit.



3. In the window, enter your changes and select Save & done.



Your changes appear in the Explorer Tree.

### Locate an existing baseline

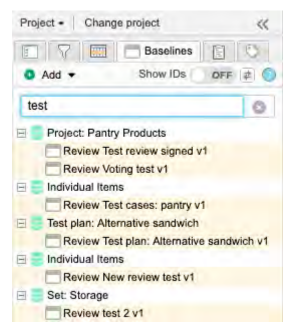
When anyone creates or publishes a revision of a review, a baseline is automatically generated. Knowing where to look for an existing baseline can be helpful when you want to compare changes in a review that has multiple versions.

You can find a baseline for a specific project from the Explorer Tree or Single Item View.

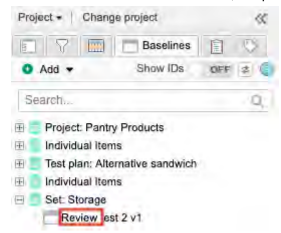
## **Explorer Tree**

Use the Explorer Tree to quickly find a baseline.

- 1. Select the **Baselines** tab of the project you want to look at.
- 2. Type the baseline name in the search field. The results are highlighted so you can find them easily.



3. Expand the source to see all the baselines from the same source, then select the one you want. If a baseline was created from a review, it is preceded by the word "Review" in the name.

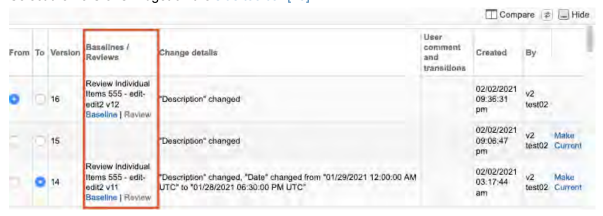


4. Select the baseline to view its contents.

## Single Item View

Use the Versions information in Single Item View to see which versions of that item are associated with specific baselines and reviews.

- 1. Open the item in Single Item View [20].
- Select the Versions widget on the side toolbar [20].



The list of reviews and baselines is displayed in the bottom panel under the Baselines/Reviews column.

### Compare baselines

When a baseline has more than one version, you can compare two versions in baseline Document View using the baseline in-app **Compare** option.

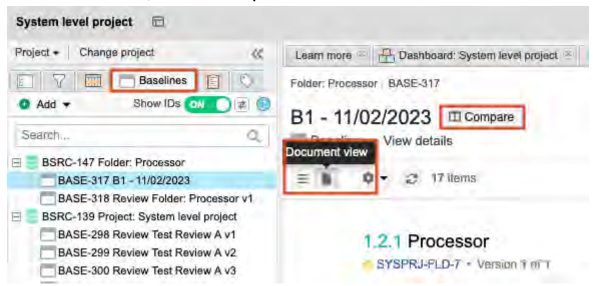
## Important considerations

- Document View must be enabled. If the setting has been disabled, organization admins can enable it from Admin > Details.
- Use this feature while viewing an older version of a baseline. If viewing the most current version, the baseline in-app **Compare** option doesn't appear.
- · When comparing baselines, the categories table isn't available.
- Baselines that were created before Jama Connect 9.6 now display an icon to indicate that the new fields aren't available. This icon appears in List View, Document View, in-app comparison summary, and the Preview panel.
  - Baseline A View details
- · When comparing baselines, you can export a detailed report.



#### To compare baselines:

- 1. Select the **Baselines** tab in the Explorer Tree, then select the baseline with the version you want to compare.
- 2. Select **Document View**, then select **Compare**.



3. From the drop-down menu, select the version to compare with the baseline you are viewing.



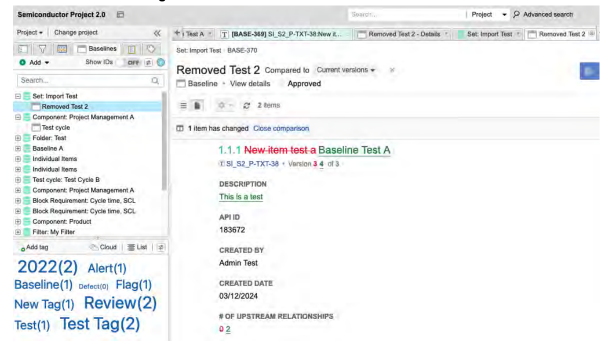
The information bar for baseline in-app comparison displays the total number of item changes (updates to relationships aren't included in the total count).

Changes are displayed inline by color and formatting:

Green + solid underline = Added text/item

Red + dashed underline = Removed text/item

Red + solid strikethrough = Deleted text/item

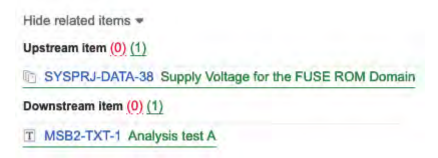


4. To compare relationships between two versions of a baseline, select **Show related items**. Changes are displayed inline by color and formatting:

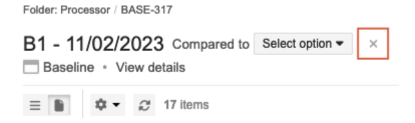
Green + solid underline = Added text/item

Red + dashed underline = Removed text/item

Red + solid strikethrough = Deleted text/item



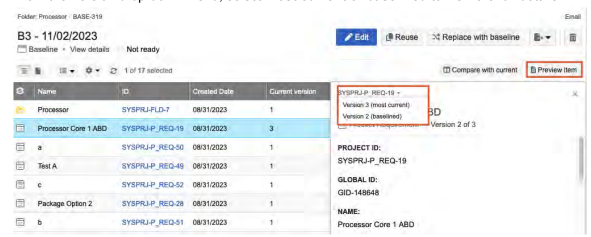
Select X to return to baselines Document View.



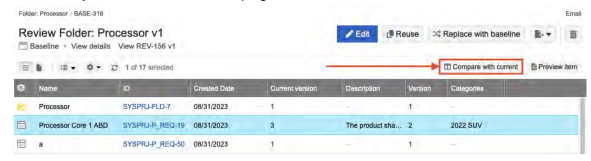
## Compare current baseline to older version

The **Compare with current** option allows you to compare baselines and see if an item changed since the last baseline, and what those changes were. Use this feature to compare a baselined version with all versions up to the most current.

- Use one of these methods to compare baselines:
  - Select the Baselines tab in the Explorer Tree, then select the baseline you want to view.
  - In List View, select the **gear** icon (Show/Hide) to open the drop-down menu, then select **Current version** and **Version** to display those columns.
  - Preview an item: select the row, then select Preview item.
     A panel displays the information for the version you selected.
     From the Version drop-down menu, select most current or baselined to view the full details.



• Compare a baselined item with the current version side-by-side: select the row for that item, then select **Compare with current** in the top right.



 View baseline reports to show changes over time: Baseline Comparison [443] (compares two baselines) and Baseline Compared to Current [442].

### Open baselined items in Single Item View

In Jama Connect 9.6.0 and later, baselined items open in Single Item View.

This view provides a comprehensive display of all versioned and non-versioned fields, including attachment and link counts, accurately capturing the state of the item at the time the baseline was created.

## Important considerations

- · You must select an item from the baseline to open Baselines Single Item View.
- When an item with relationships is deleted, the relationships don't appear in Baselines Single Item View. You can only see them in the baseline.

#### To open baselined items:

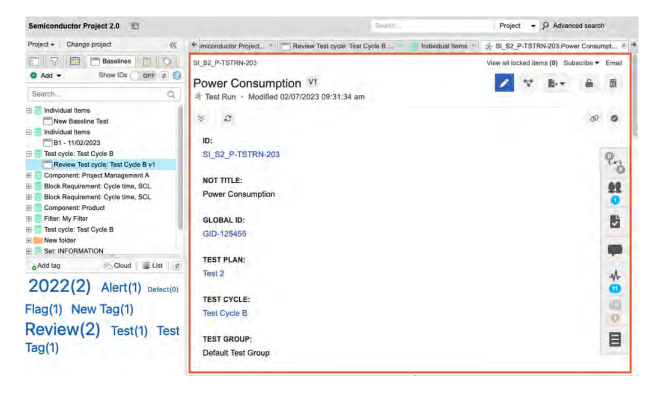
1. Select the **Baselines** tab in the Explorer Tree, then select the baseline source with the baselined item you want view.



2. Select the baselined item's ID link.



The item opens in Single Item View.



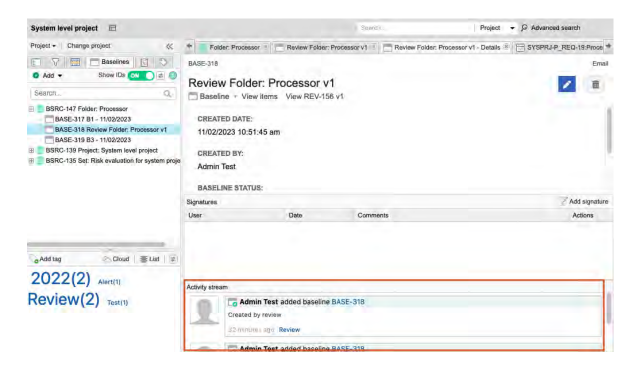
## View baseline activity

Use the baseline activity stream to monitor activity, quickly find a baseline ID, or see if a signature is revoked.

- 1. Select the **Baselines** tab, then select the name of the baseline that you want to view.
- Select View details.



The baseline activity stream is visible at the bottom of the center panel.

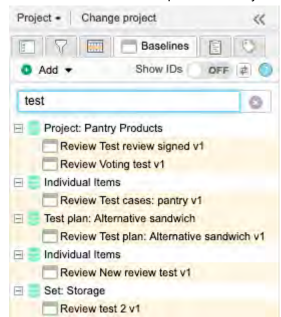


#### Locate review baselines

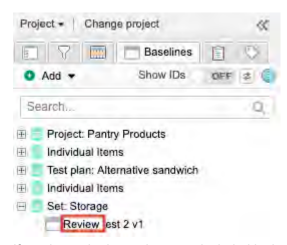
When anyone creates or revises a review, a baseline is automatically generated so that you can compare changes between reviews.

You can find automatically generated review baselines in two ways:

· Select Baselines in the Explorer Tree of your project.



Baselines that were automatically generated for reviews are displayed with the word "Review" preceding the name of the review.



- If you know the items that were included in the baseline (or the review that created it):
  - Open the item in Single Item View [20].
    - Select Versions in the side toolbar [20].
      The list of reviews and baselines is displayed in the bottom panel under the Baselines/Reviews column.

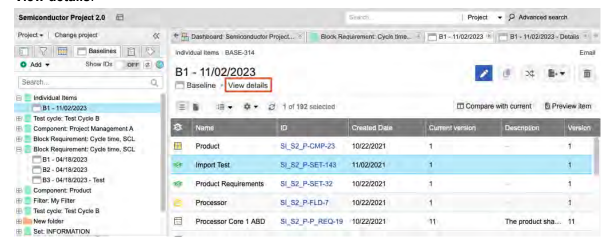


3. Select the link for the review or its corresponding baseline. The link is enabled only if you were invited to the review.

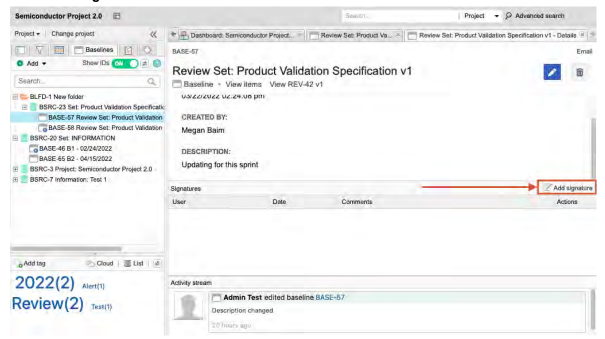
### Sign a baseline electronically

If your business process dictates that signatures must be applied to collections of data such as baselines, electronic signatures can be associated directly with a specific baseline. Signatures can also be captured and associated with a baseline if signatures are collected during a review.

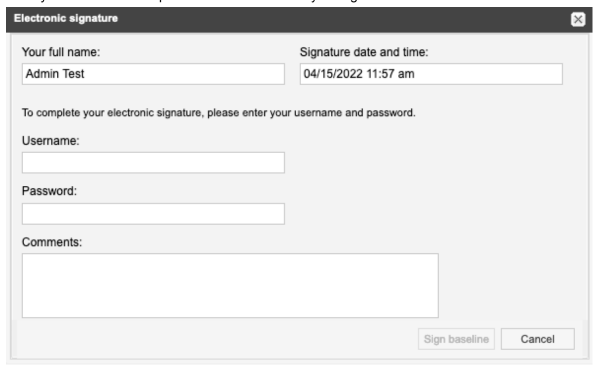
 In the Explorer Tree under the Baselines tab, select the baseline you want to sign, then select View details.



2. Select Add signature.



 In the Electronic signature window, enter your username, password, and any optional comments, then select Save. Username and password must match that of the logged in user.
 If your organization is using SAML for authentication, you are asked to select Sign baseline, then enter your username and password to authenticate your signature.



#### Delete a source or baseline

Delete a source or baseline if it was created by mistake or you no longer need it.

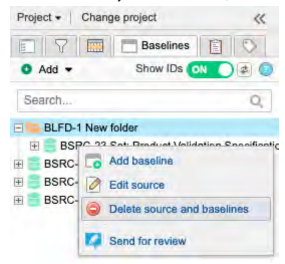


### NOTE

You must have project or organization admin permissions to delete sources and baselines.

#### To delete a source:

Select the source you want to delete, then select Delete source and baselines.

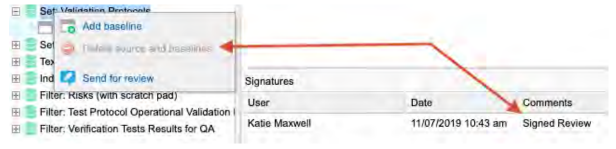


# To delete a baseline:

- Use one of these methods to delete a baseline from the project.
  - · Select the baseline, then select **Delete** (trash icon) in the top right.
  - · Select the baseline name, then select **Delete**.

### Important considerations

- **Delete** Deleting a source deletes all the baselines it contains.
- **Undo** If you change your mind after deleting a source or baseline, you can select **Undo** in the success notice.
- Restore You can restore a deleted baseline or source by finding the deletion activity [234] in
  the projects activity stream and selecting Restore. If you deleted a source that contains multiple
  baselines, you can restore individual baselines or the source and all its baselines. When you restore
  a baseline or source, this event appears in the baseline activity stream.
- **Limitations** You can't edit or delete a baseline that is electronically signed. You also can't delete a source if it contains an electronically signed baseline. However, deleting a project [666] deletes all project content, including baselines and signatures.



# Replace current items with a baselined version

When you replace current items with a baselined version, a new version of the item is created and content is replaced with the baseline content. No versions are lost.

### Important considerations

- Items that were deleted are restored to the version when the baseline was created.
- Relationships that were deleted aren't restored.
- You can restore a prior version of an individual item from the versions tab in Single Item View [257].

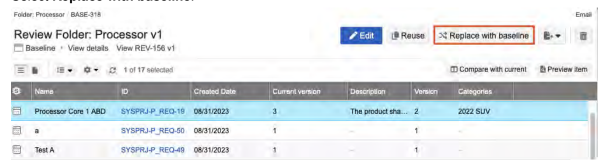


### NOTE

You must have project or organization admin permissions to do this.

#### To replace current items with a baselined version:

- 1. Select the baseline you want to revert to in the Baselines tab of the Explorer Tree [281].
- 2. Select Replace with baseline.



3. In the confirmation message, select Replace.



A pop-up message displays the number of items that were updated.

### Reuse baselined items

You can reuse baselined items in the same project or in a different project. Reusable items include folders, sets, components, text items, and a single item baseline.

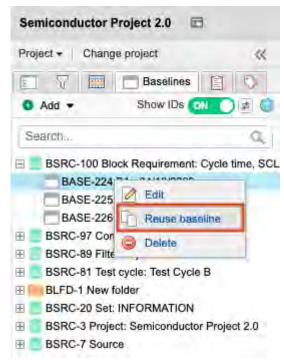


### NOTE

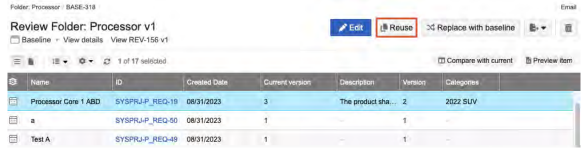
You can't reuse baselines created from a filter, a release, individual items, a project, a test plan, a test run, or a test cycle.

#### To reuse baselined items:

- 1. Select a baseline using one of these methods:
  - Baseline tree Select the baseline that you want to reuse, then select Reuse baseline from the context menu.



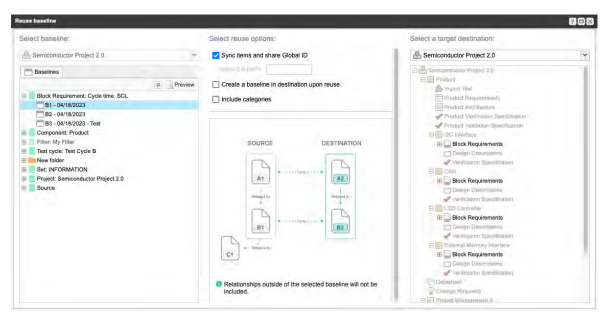
• Baseline List View — Select the baseline you want to reuse, then select Reuse.



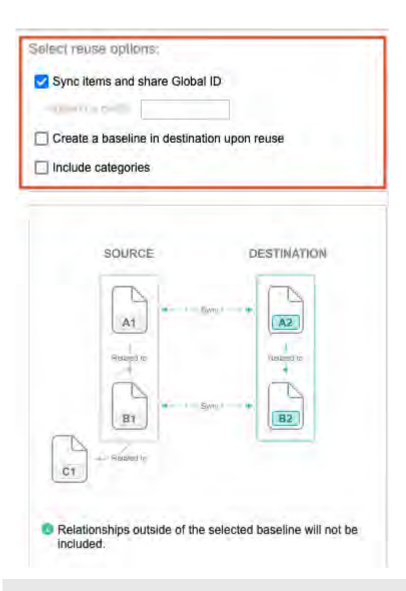
Baseline Document View — Select the baseline you want to reuse, then select Reuse.



The Reuse baseline window opens with the reused baseline highlighted. You can also select a different baseline.



- 2. In the Select reuse options pane, select an option:
  - Sync items and share global ID Gives the source item and the destination item the same global ID. With the same global ID. Changes to one item flags the relationship between the source and destination.
  - Create a baseline in destination upon reuse Creates a baseline source and a child baseline in the destination project after reuse is successful.
  - Include categories Includes categories with the reused items in the destination project.



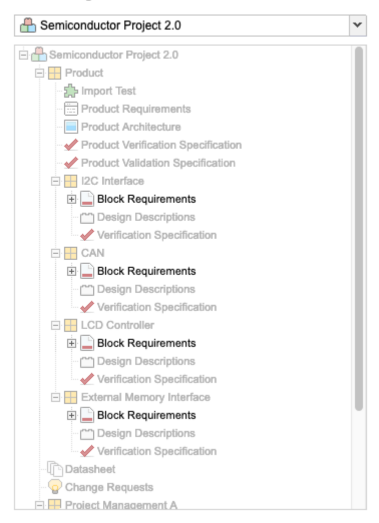


# **NOTE**

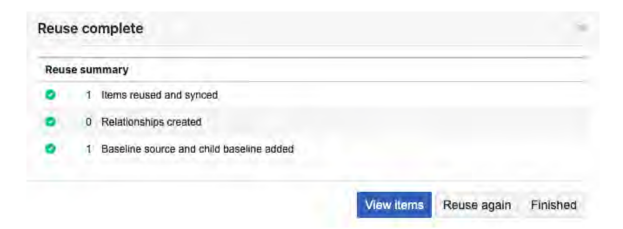
The category isn't reused if it is deleted from the destination project, or the organization admin reorders or removes the category path.

3. In the Select a target destination pane, select a valid location for the reused content. For example, when reusing a System Requirement, the target location must include a set of System Requirements.

# Select a target destination:



- 4. Depending on the options you selected, select Reuse and sync or Reuse.
- 5. In the confirmation window, select an option:
  - Yes
  - Preview
  - Cancel
- 6. In the Reuse complete window, select an option:
  - View items Shows a list of all newly reused items. If the destination is in a different project, a
    new browser tab opens and displays a list of items.
  - Reuse again Reuses the same source items in a different location.
  - Finished Closes the window.



# Coverage and traceability

Coverage is the extent to which items are validated by another item. Typically, a requirement is considered "covered" only if it has corresponding test cases against it and test engineers assigned to it.

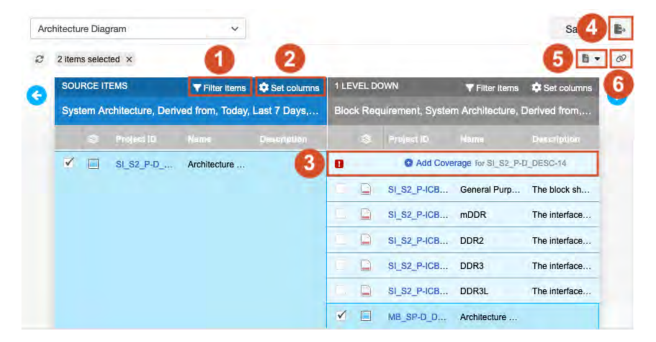
Traceability refers to the established connections made between various levels of requirements, risk analysis, designs, and verification. Trace is the item-to-item relationship made to indicate a connection between items, whether for indicating the abstraction of requirement to more detailed levels, mitigation of risk, fulfillment of a requirement by a design, or verification of a requirement. The creation of trace establishes the traceability of information which can be analyzed to assess change impact, determine coverage, and identify gaps.

In industries with rapid change and innovation such as medical device development and automotive manufacturing, an unidentified coverage gap can be risky to end users and costly to remediate. Tracking of coverage with end-to-end traceability helps eliminate these blind spots and ensure quality.

By relating items [305] according to a set of relationship rules [598], you can assess the impact that changes can have on other items. When you view items in Trace View or use options to analyze item relationships, you can determine if you have the coverage you need.

### **Trace View**

Trace View shows related upstream and downstream items. It also shows item details in context of their relationship and any missing coverage (downstream relationship).



- 1. Filter item types in Trace View [301].
- 2. Configure each level to display or hide fields [30].
- 3. Find any gaps in coverage.

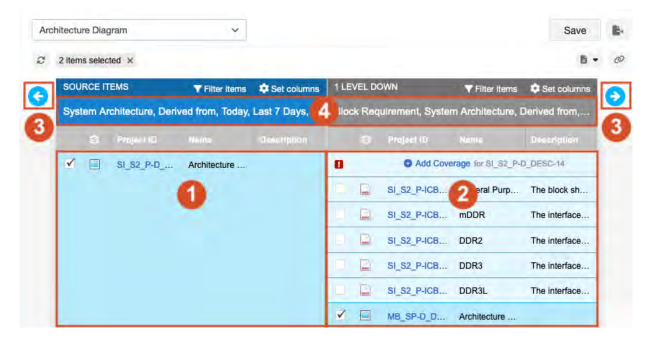
The red exclamation mark (!) indicates a missing relationship based on the relationship rule [598]. For example, if your item types are System Requirements and Verifications, and your relationship rule requires System Requirements to have a Verification item downstream, the Trace View displays a red exclamation mark when a System Requirement is missing the downstream item.

- 4. Export the content [300].
- 5. Add related items directly from this view with the Add menu option in the toolbar.
- Establish relationships between existing items.

You can also display fields for various item types. For example, you can display the Test Case Status for verification and verification testing. If a test case item is visible in Trace View, you can navigate downstream to see any test runs generated from the test cases.

# **Understanding the Trace View interface**

In the Source section, Trace View displays the items that were visible in List View, Reading View, or Single Item View from the time the Trace View was initiated.



- 1. The source
- 2. Direct downstream items
- 3. Blue arrows = Travel upstream (left arrow) or downstream (right arrow)
- 4. Top of each level column = Number of item types on the entire level



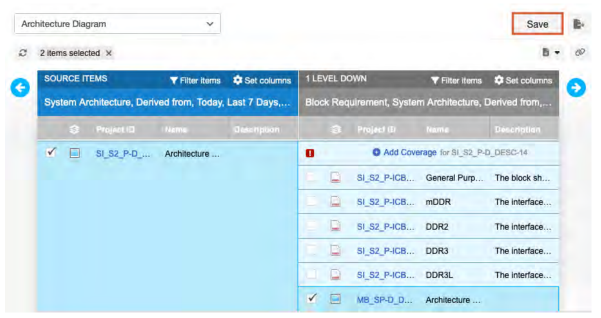
### NOTE

The item count is a unique count. If the same item is downstream of multiple items in the source column, it appears multiple times in the "1 level down" column, but it's counted only once.

# Save, copy, and bookmark a Trace View

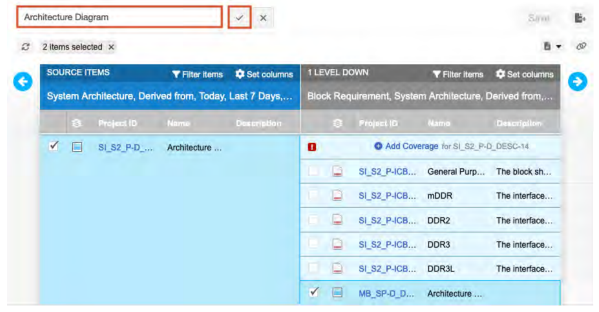
Saving a Trace View lets you bookmark it to quickly find or share it. You can copy a saved Trace View, then rename and edit it to use as a new Trace View.

1. Select the Trace View [18] that you want to save, then select **Save**.

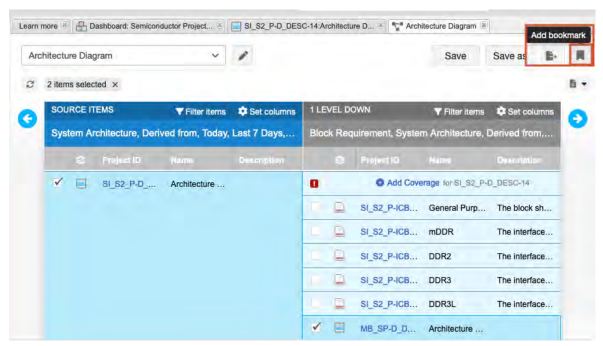


The Name field is now editable.

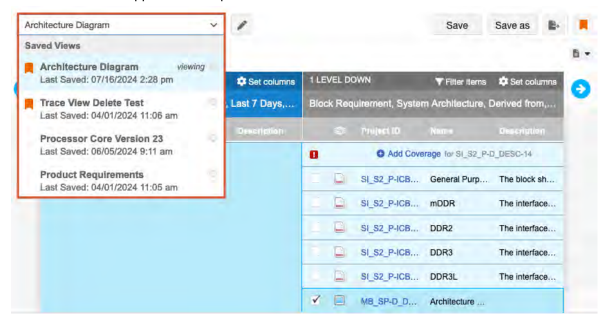
2. Edit the name as needed, then select the checkmark (Save) next to the field.



3. (Optional) Bookmark the Trace View by selecting the bookmark icon.



4. (Optional) To see a list of saved Trace Views, select the arrow next to the name. Bookmarked views appear at the top of the list.



Bookmarked Trace Views are visible from your homepage; use the URL to share this Trace View with other users.

## **Export a Trace View**

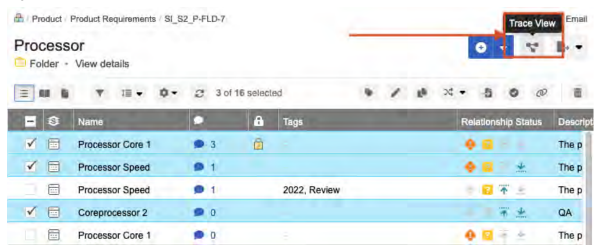
When you export from a Trace View, the result contains all data from the currently visible columns on your screen to the Source column. This means that if you are two levels downstream from the source, the export contains all the levels between the sources and the second level down. All displayed fields are also exported.



### **IMPORTANT**

You can export a maximum of six levels from Trace View. If you try to export a view with more than six levels, the Export button is grayed out.

1. From the Explorer Tree or an advanced filter, select the items you want to export, then select **Trace** view.



2. Navigate to the furthest level upstream or downstream that you want to export, then select **Export** to generate a CSV file.



Select **OK** to open the CSV file.

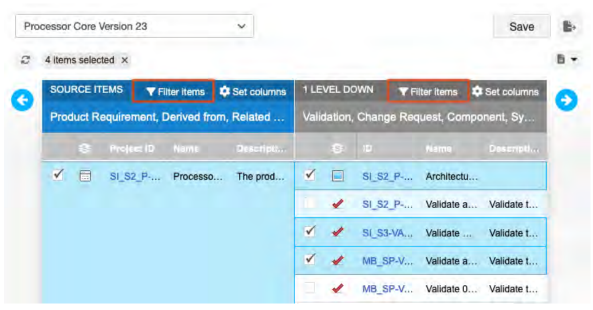
#### Filter items in Trace View

When you filter items in Trace View, you get the flexibility and control to effectively manage and analyze your data.

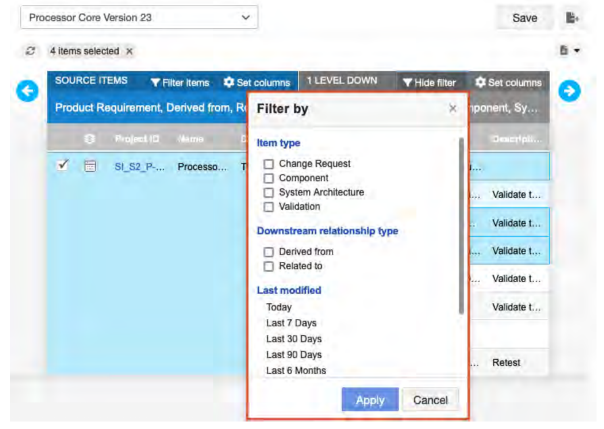
In Trace View, you can refine your results by filtering items by item type, downstream relationship type, user, and last modified to refine your results.

#### To filter items in Trace View:

- 1. In Trace View [18], select the items you want to filter.
- If the column you want to filter includes more than one item type, select Filter items at the top of the column.



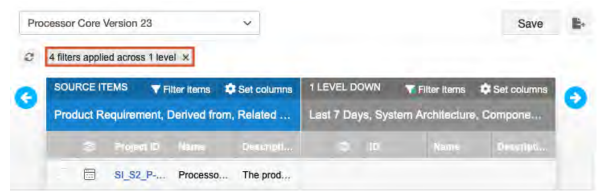
In the window that opens, choose how you want to filter the items, then select Apply.



After the filter runs, a message reports how many levels and item types were filtered. A small blue dot next to "Filter items" indicates that filters are selected.



(Optional) To remove a filter, select X. To remove all filters, select the refresh icon.



5. (Optional) To keep the Trace View, which you might access frequently, select Save the Trace View [299]. If you need regular reports on your coverage across certain item types or items that have been modified recently, select Export the Trace View [300] with filters in place.

# Relationships

When items are connected, their relationship is used to establish traceability between those items. When an upstream item changes, you can check all downstream related items to make sure they are still accurate and verify that the requirements are intact.

A relationship (trace) between items indicates a direction of definition or abstraction from higher-level requirements or lower-level requirements, from requirements to verification, and from risks to mitigation.

Relationships help you analyze and identify gaps in coverage (such as a requirement lacking verification) and identify change impact. Filters and Trace View features use relationships in Jama Connect to support this analysis.

In Jama Connect, relationships between items have a "direction" indicated by upstream and down-stream. These directional relationships are used to assess the impact of a change. For example, if an upstream item is changed, that change might impact how downstream items are defined. When an upstream item changes, the relationship between it and any downstream items is considered suspect.

Upstream/downstream relationships support the horizontal and vertical trace of a V-Model, a standard Systems Engineering approach to requirement definition. Lower-level requirements (downstream requirements) are defined based on their upstream requirements (vertical trace) while verification items are defined based on their related upstream requirement (horizontal trace). As a result, a change to the upstream requirement can potentially impact downstream requirements and verification.

With appropriate permissions [304], you can relate items within the same project or between multiple projects.

#### You can:

Find and view relationships	Add relationships
Single Item View	Single Item View
	List View
	Reading View
	Trace View

# Relationships and access permissions

Your ability to interact with relationships depends on your access permissions for each of the related items. Read more about permissions [610].

Permissions for current item	Permissions for related item	You can
Read/Write	Read only	<ul> <li>View trace relationships.</li> <li>View ID and name of related item.</li> <li>Modify relationships.</li> <li>Create new relationships.</li> <li>Navigate to related item and clear suspect links.</li> </ul>
Read only or Read/Write	No permission	<ul> <li>View trace relationships, but not modify or create new relationships.</li> <li>See ID and name, but not navigate to related item.</li> </ul>
Read only	Read/Write	<ul> <li>View trace relationships.</li> <li>Modify relationships.</li> <li>Create new relationships.</li> <li>Navigate to related items and clear suspect links.</li> </ul>
Read/Write	Read/Write	<ul><li>Create, modify, and delete relationships.</li><li>Navigate to related items and clear suspect links.</li></ul>
Read only	Read only	<ul> <li>View trace relationships.</li> <li>Navigate to related items, but not create or modify relationships between the two items.</li> </ul>

# **Relationship Status Indicator**

The Relationship Status Indicator shows an item's relationship count. The indicator shows red if the item is missing an upstream or downstream relationship, is suspect, or is causing a suspect relationship.

The Relationship Status Indicator is visible in the **Relationship** widget of the side toolbar [20], as well as in a column in List View (when configured [30]).

# Relationships widget



**Top number** — Number of upstream items related to this item.

**Bottom number** — Number of downstream items.

**Red** — Item not in compliance with relationship rules.

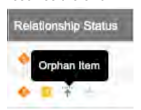
**Gray** — Item in compliance with relationship rules.

### **List View**

When you hover over an icon (exclamation mark, question mark, up arrow, down arrow), you see how the item violates the relationship rule applied to the project.

An item might violate relationship rules in one of these situations:

• **Orphan Item** — Item is missing a required upstream relationship. Adding a related upstream item resolves the error.



 Missing Downstream — Item is missing a required downstream relationship. Adding a related downstream item resolves this error.



Suspect — Suspect Item means one or more upstream items have changed. Causing Suspect
means a change has caused a suspect relationship with all downstream items. When you've properly
assessed the change, clearing the suspect links resolves the error.



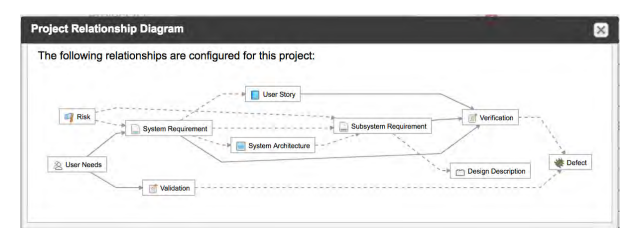
If relationship rules haven't been applied to the project, an error appears only if the link is suspect.

## Add a relationship from Single Item View

Creating a relationship establishes a directional link between two items. The related items can exist in the same project or in different projects.

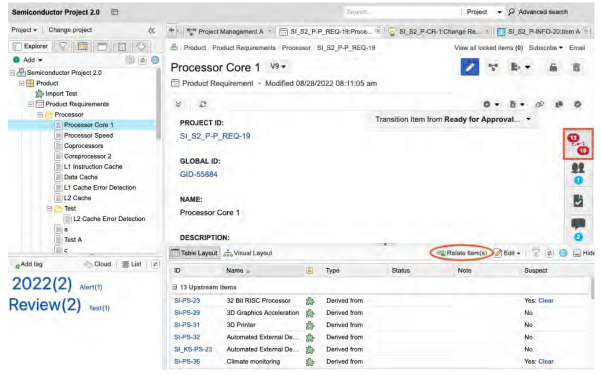
### Important considerations

- You must have permissions to a linked related item to be able to preview, open, or edit it. Otherwise, you can only see the related item's name, project, and relationship attributes.
- If relationship rules [598] were applied to the project, only items that meet the rule's criteria appear in the right panel. Likewise, you can only create a relationship with item types that meet the applied relationship rule. To display the rules associated with this project, select **Show relationship diagram** at the top of the right panel.

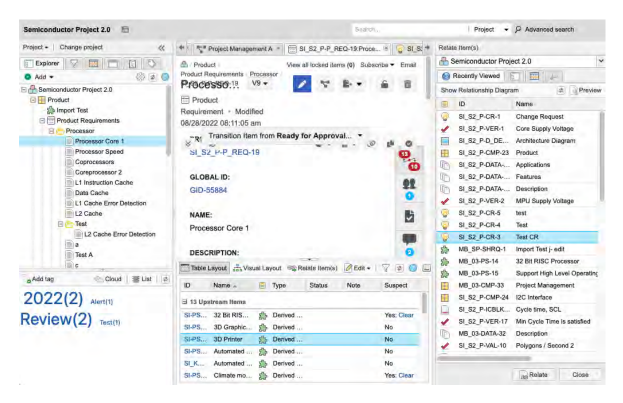


### To add a relationship:

1. While viewing an item in Single Item View, select **Relationships** in the side toolbar, then select **Relate Items** in the bottom panel that opens.



2. In the side panel that opens, select the items you want to relate to the item you're viewing, then select **Relate**.

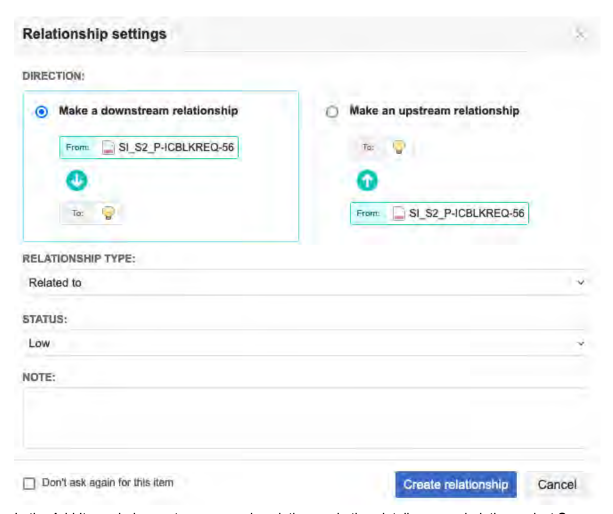


A relationship is added to the selected item in the direction defined by the rules. It is then immediately visible in the bottom panel. If the new relationship isn't defined in the rules, you are prompted to define the relationship direction and type.

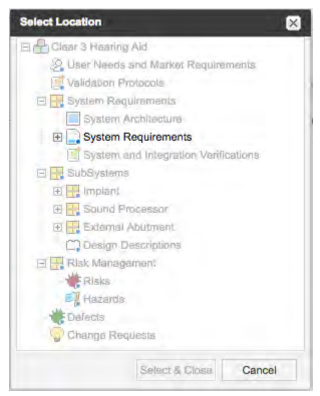
### Add a new related item

You can add a new item and relate it to one or more items of the same typeat the same time.

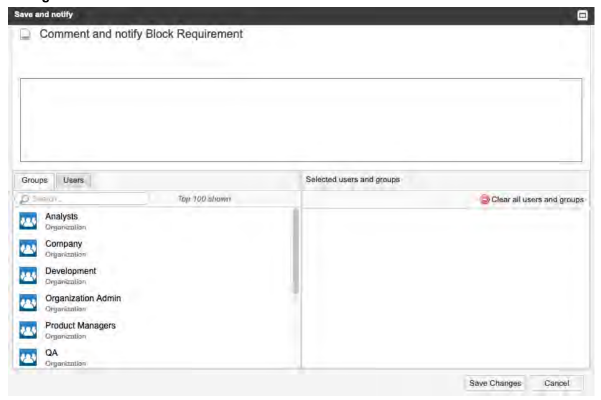
- 1. View the items to be related in List View [14], Trace View [18], or Reading View [15].
- 2. Select the items where you want to add related items. All selected items must be the same item type.
- From the side toolbar, select Add > Add related, then from the drop-down menu, select the item
  type for the upstream or downstream items you want to add. The drop-down menu lists only item
  types allowed by relationship rules.
  - When a rule is applied, it dictates the direction and relationship type for the item you want to relate.
- 4. If a rule is not applied: In the Relationship settings window, select the direction (upstream or downstream) and the relationship type for the item you want to relate (must be configured by an organization administrator) [594], then select **Create relationship**.
  - Common examples include: related to, dependent on, derived from, validated by, verified by, or mitigated by.



- 5. In the Add Item window, enter a name, description, and other details as needed, then select **Save**.
- In the Select Location window, choose where to save this item, then choose Select & Close.
   Locations that aren't permitted appear in light gray. You might need to expand folders, sets, or components to find the location you want.



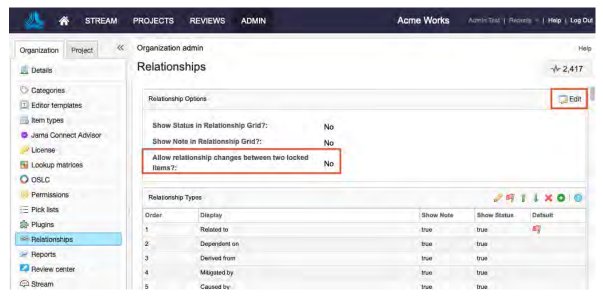
7. If you selected **Notify**, enter the comment, select groups or users to notify, then select **Save Changes**.



# Allow locked items to be related

As part of your workflow, users can relate two existing locked items. However, this functionality must first be configured first by an organization admin.

1. Select Admin > Organization, then select Relationships.



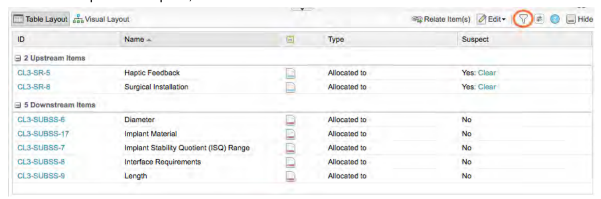
- In the Relationship Options section, select Edit.
- 3. Select Allow relationship changes between two locked items.
- 4. Select Save.

Users can now relate two locked items.

# Filter relationships

You can filter items to display only items that are related to a single item. For example, you might want to view only the test cases related to a requirement. The filter is stored until the end of your session, so the filter remains in effect as you move from item to item.

- 1. In Single Item View, select **Relationships** in the side toolbar.
- 2. In the bottom panel that opens, select Filter.



3. In the Relationships filter settings window, choose your own settings or keep the defaults, then select **Apply**.

The filtered results appear in the bottom panel.

 To release the filter and see all related items again, select Filter Applied - Click To Restore Defaults.



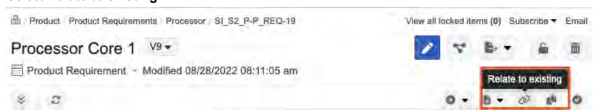
## Relate to an existing item

Many times, the items you want to relate have already been added to Jama Connect. You can relate existing items of the same type.

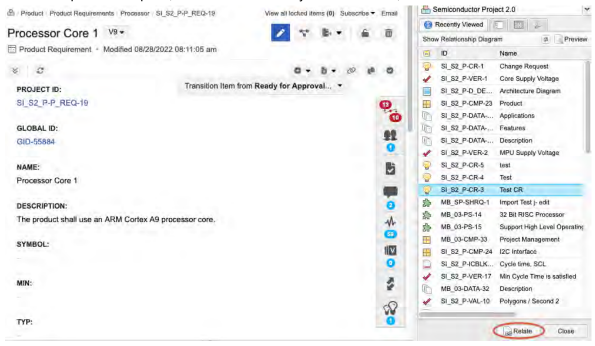
Recently viewed items is the default view, but you can also use the Explorer Tree, Releases tab, or Search tab to find the items you need.

### To relate an existing item:

- 1. View the items to be related in List View [14], Trace View [18], or Reading View [15].
- 2. Select the items you want to relate. All selected items must be the same item type.
- Select Relate to existing.



4. In the side panel that opens, select the items that you want related, then select Relate.



A relationship is added to the selected item in the direction defined by the relationship rule. It is then immediately visible in the bottom panel of the relationships [708] view. If you establish a relationship that is not defined by a relationship rule, you are prompted to select a type.

## Clear suspect links

Suspect links appear on an item when changes were made to upstream items, meaning the item might no longer be correct or complete. For example, if a requirement changes, the downstream verification might no longer correctly verify the requirement as-is. The change to the requirement causes a suspect relationship to the verification item.

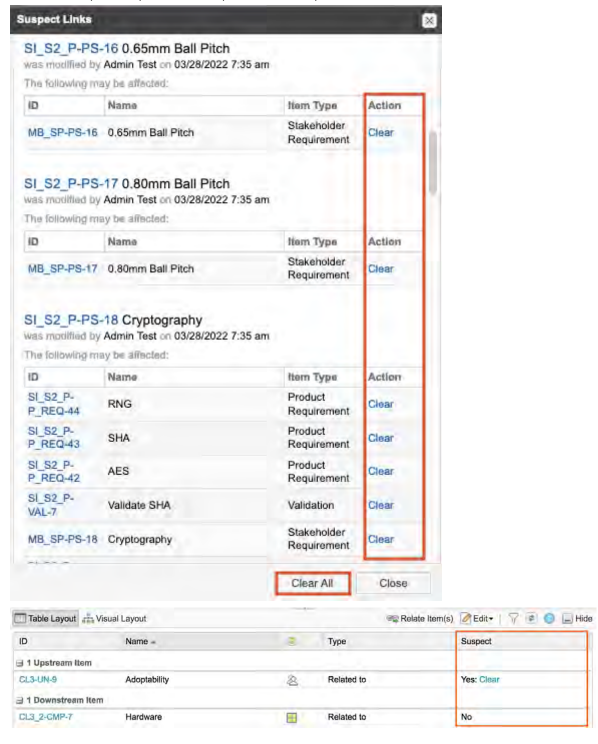
Only updates to certain fields trigger suspect links. These fields are determined by the organization admin, who configures item types [623].

Suspect links also cause the relationship status indicator to be red when you view items in List View or Single Item View.

If you determine that a suspect link has no impact or if you make the necessary changes, you can manually clear the suspect link.

#### To clear suspect links:

- 1. Open all suspect links for the project or for a single item [710].
- 2. Select Clear (one link) or Clear All (all visible items).



## Impact Analysis

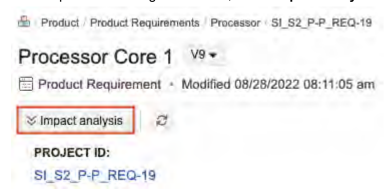
Impact Analysis shows you a complete picture of all upstream and downstream related items that might be affected by changes. You can run an impact analysis on an item or on a change request.

With traceability, you can see how a change might impact a selected item before you make the change.

For example, if you're about to change a requirement, you can run an impact analysis to see the degree to which the change might impact other requirements and verifications.

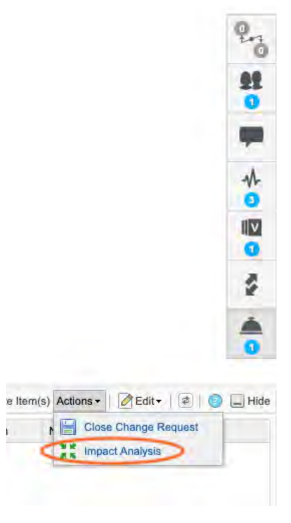
#### To run Impact Analysis on an item:

• In the top toolbar of Single Item View, select Impact Analysis.



### To run Impact Analysis on a change request:

• In the side toolbar of a change request, select **Items to change** (bell widget) to open the bottom panel, then select **Actions > Impact Analysis**.

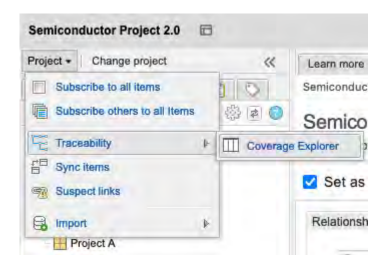


# **Coverage Explorer**

The Coverage Explorer is a tool to view downstream relationships (or the lack of them) from a selected collection of items like a set, folder, or filter. Coverage Explorer provides needed coverage.

You can create and save coverage views and export them to an Excel document [314].

To open the Coverage Explorer, select **Projects** in the header, then select **Project > Traceability > Coverage Explorer**.



The Coverage Explorer opens. From this window, you can add a new coverage view and look at existing views.

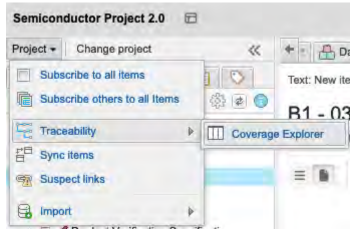


# Create and export views in the Coverage Explorer

Coverage Explorer enables you to analyze the relationships established across items in your project and identify gaps. For example, you can use Coverage Explorer to identify if any requirements lack verifications, or to ensure your requirements trace to "passed" verifications.

A view can contain a maximum of 500 items per level. You can bookmark a view to highlight and prioritize it. Only the view's creator can rename or delete it.

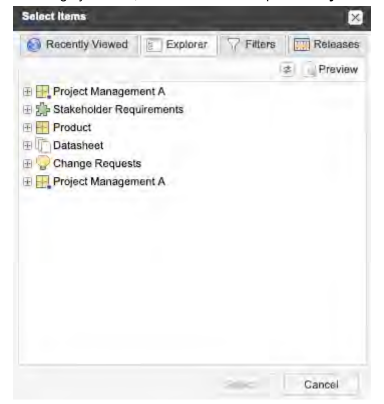
1. Select **Projects** in the header, then select **Project > Traceability > Coverage Explorer**.



2. Select Add Coverage View to open the Select Items window.



Select the items you want to analyze for coverage.
 To change your view, use the tabs at the top: Recently Viewed, Explorer, Filters, and Releases.



- 4. With the items selected that you want to analyze, choose **Select** to close the window.
- 5. (Optional) To hide, show, or reorder fields for that level, select the gear icon at the top of the Coverage Explorer.
- 6. (Optional) To add a new level of downstream relationships, select the green plus button.

  You can add only one item type per level. However, if you add a downstream level and leave the item type blank, Coverage Explorer displays all items regardless of type if type isn't selected.
- 7. Select Save.
  - You can deselect the star by selecting it again.
- 8. (Optional) Select **Export** to generate an Excel document.

## Live Trace Explorer — BETA

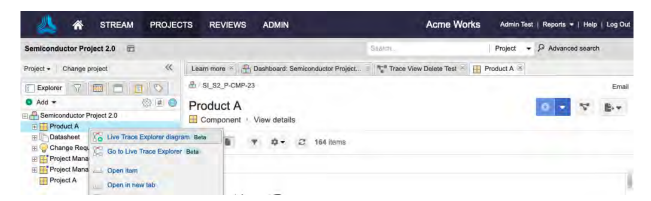
The Live Trace Explorer provides an at-a-glance snapshot of the traceability of your product requirements. The generated diagram helps you easily evaluate coverage, address any gaps, and proactively manage associated risks.

The Live Trace Explorer helps you answer two key questions:

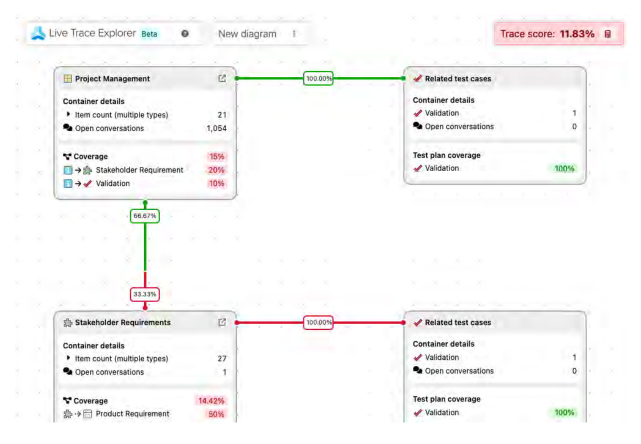
• How complete is my traceability? Completeness is measured by the coverage percentage of the items in the diagram based on the relationship rules of your project.

• What is the quality of my traceability? By looking at suspect links, we can measure the validity of your coverage.

To generate a diagram, select an item in the project tree, then select Live Trace Explorer diagram.



The diagram opens in a new browser tab.



### Important considerations

- An organization admin must first enable the Live Trace Explorer feature in Admin > Organization >
   Details before the option appears in Admin Project settings. For more information, see Enable Live
   Trace Explorer [324].
- An organization or project admin must enable the Live Trace Explorer feature in Admin Project settings for a project before the option appears in Jama Connect for users with a creator license.
   Once the feature is enabled, those users can access the Live Trace Explorer, save existing diagrams, and modify them as needed. For more information, see Enable Live Trace Explorer for creators [326].

Your role determines the available interactions when you use the Live Trace Explorer feature.

These roles	Can perform these actions
Organization admins only	Enable Live Trace Explorer
Organization and project admins*	<ul> <li>Enable Live Trace Explorer for a specific project for users with a creator license</li> <li>Generate diagrams</li> <li>View saved diagrams</li> <li>Configure settings and modify a tile or entire diagram</li> <li>Use Save as to create a copy of an existing diagram</li> <li>Save new configuration settings</li> <li>View relationship rules</li> <li>Export to PDF</li> <li>Rename diagrams</li> <li>Delete diagrams</li> </ul>
Users with a creator license	<ul> <li>View saved diagrams</li> <li>Configure settings and modify a tile or entire diagram</li> <li>Use Save as to create a copy of an existing diagram</li> <li>Save new configuration settings (only if diagram owner)</li> <li>View relationship rules</li> <li>Export to PDF</li> <li>Rename diagrams (only if diagram owner)</li> <li>Delete diagrams (only if diagram owner)</li> </ul>

<sup>\*</sup>Organization admins can access the Live Trace Explorer for all projects. Project admins can create new diagrams only in projects where they have admin permissions.

# **FAQ for Live Trace Explorer Beta**

### What is the purpose of the Live Trace Explorer Beta?

Our customers' products and processes come in many shapes and sizes. To ensure we build the best product that provides the necessary insights, we need your feedback.

The type of information we are looking for includes:

- · Do you organize your project tree in a way that doesn't translate to a diagram?
- Do you experience poor performance or unclear numbers?
- · Do you struggle to get specific data?

Please let us know. We appreciate your feedback.

### How do I provide feedback?

Please send an email to <designresearch@jamasoftware.com> or your Customer Success Manager (CSM) to schedule a meeting.

#### Who do I contact if I find a defect?

Please contact Jama Support.

### Is Jama Software looking for specific information about Live Trace Explorer?

- · Can you easily navigate between the diagram and project details?
- Is the diagram too busy? Does it provide enough data?
- Is there additional data you'd like to see in the diagram for improved traceability?

### Are there any planned updates?

- · More organization options such as rearranging, adding, and removing tiles.
- · Starting from a filter to target a specific data set.

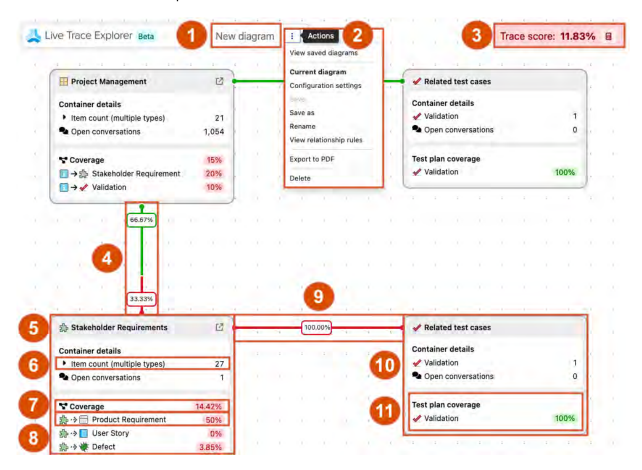
#### I understand how the Live Trace Explorer works; how can I improve my score?

- · Success Program Catalog
- Optimization Session
- · Integration Hub Setup for Live Traceability

Don't have a Success Program? Reach out to your Jama Software CSM to look at options for expert consulting and technical services.

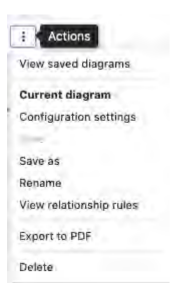
# What's included in the diagram

The interface for Live Trace Explorer includes a diagram with an overall Trace Score. The diagram consists of *tiles* that represent containers generated from the project tree, and *trace paths* that indicate the status of the relationships between the tiles.



- 1. **Diagram name** The name of your project or container (project, set, or component) that generated the diagram.
- Actions menu Access to the Configuration panel, where you can change the diagram by
  enabling or disabling item types and relationships. You can also view the configured relationship
  rules for a project.

Your role and permissions determine which options are available from the Actions menu. For example, if you are the diagram owner, you can rename, delete, and save new default configurations for the current diagram.



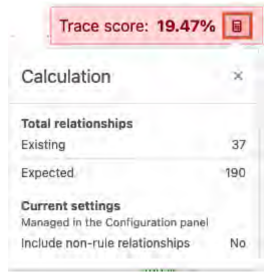
If you aren't the diagram owner, the available options are more limited:



For more information about the Live Trace Explorer roles and permissions, see Jama Connect Live Trace Explorer [315].

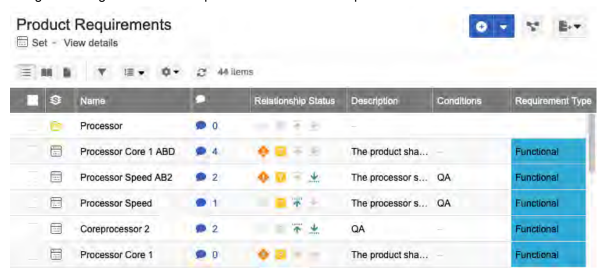
3. **Trace Score** — The overall percentage (0–100%) of the expected relationships and items in the diagram.

Next to the Trace Score, select **Calculation** (calculator button) to view a detailed summary of the Trace Score calculation and the configuration settings that influence the score.

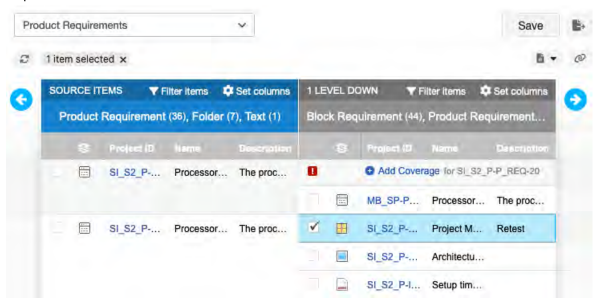


4. **Vertical trace path** — The percentage of valid (green) or suspect (red) relationships between items in the two connected tiles. A gray line indicates no relationships exist. Hover over the percentage to reveal the *number* of valid or suspect relationships.

- 5. **Specification tile** The container with coverage details for a specific item or relationship. Select the arrow icon to access that particular data set in Jama Connect.
- 6. **Items** The list of items and counts that make up the content of a tile. Selecting an item from the list provides access to List View, which lists all items from the specification tile. From there, you can navigate to Single Item View to update and add relationships as needed.



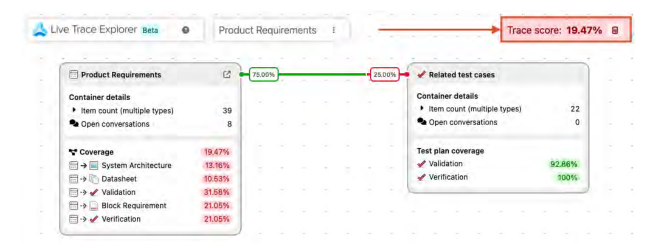
- 7. **Total coverage per tile** The sum of all individual relationship rule coverages. Helps you quickly identify which tiles and containers need attention.
- Coverage relationship rules Shows the coverage percentage for each relationship rule. Select
  a rule to access Trace View, which is filtered to this specific set of items. Update and add relationships as needed.



- 9. **Horizontal trace path** The percentage of valid (green) or suspect (red) relationships between the specification tile and any of its related test cases. A gray line indicates no relationships exist. Hover over the percentage to reveal the *number* of valid or suspect relationships.
- 10. **Related test case tile** Container for all test cases related to the paired specification tile.
- 11. **Test plan coverage** A test case is covered when it belongs to a test plan.

### Understanding the diagram

The Trace Score in the upper right corner of the generated diagram indicates the completeness of your project's traceability. A score of 100% means that all requirements are met for the expected relationships in your diagram, according to the relationship rules of your project.



### Specification tiles and coverage

Specification tiles are generated from the project tree and appear vertically in the diagram in the same order as the project tree. Test item types don't appear as specification tiles.

### Test case tiles and coverage

A test case tile is generated from and paired horizontally with a specification tile when a relationship exists between the item types and a test case item type.

#### Trace paths

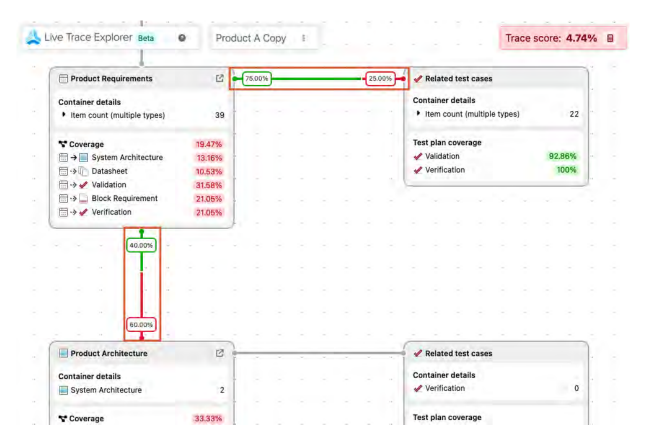
Paired tiles in the diagram are connected by a *trace path*. The trace path indicates the percentage of valid (green) and suspect (red) relationships between the items in the paired tiles.

The *vertical trace path* shows the relationship of items between a pair of connected (upstream and downstream) specification tiles. The *horizontal trace path* shows the relationship of items between a specification tile and its related test cases.

## Suspect links

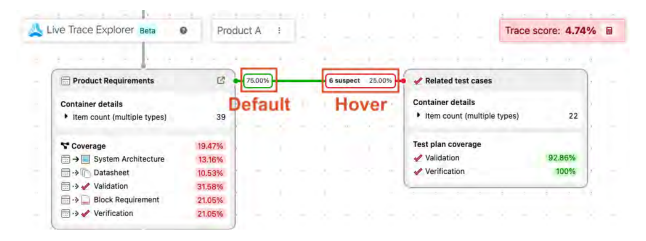
A relationship between two items is considered suspect when changes are made to an upstream item, so that the relationship might no longer be correct or complete.

For example, if a requirement changes, the change causes a suspect relationship to the verification item.



The horizontal and vertical trace paths don't affect or contribute to the Trace Score. The number represents the percentage of valid relationships between the items in the upstream tile and the items in the downstream tile.

With this information, you can pinpoint areas that need attention and investigate by looking at each relationship and item.



By default, the trace path displays a percentage. When you hover over the percentage, the exact number of valid relationships is displayed.

# Interpreting the Trace Score calculation

The Trace Score is the overall percentage (0–100%) of the expected relationships in the project. You can generate a Trace Score at any level in your project — for example, system requirements, validation, or test.

The Trace Score is scoped to the contents of the diagram, which can be configured through the diagram settings. The score is based on the total number of expected relationships between the items (as defined by the relationship rules set by the project admin).

For example, if you have one item that can be related to three different items, the expected number of relationships is three. If you have two of those items, the expected number of relationships is six.

Next to the Trace Score, select **Calculation** (calculator button) to view a detailed summary of the Trace Score calculation and the configuration settings that influence the score.



For more information, see Requirements Traceability Benchmark.

# How the trace path figures are calculated

In the generated diagram, the horizontal and vertical trace paths between the tiles represent the validity of the relationships between items in the paired tiles.

The default view of the trace path displays the percentage of valid and suspect links. You can see the actual number of valid and suspect links by hovering over the trace path percentage.

**Horizontal trace path** — The validity of the relationships between a parent tile and its corresponding test case tile.

**Vertical trace path** — The validity of the relationships between a parent tile and its downstream child tile.

The percentage and number are calculated in this manner:

- 1. Calculates the total number of existing relationships between the parent tile and its corresponding child tile.
- 2. Compares the total against the number of valid relationships (green), presented as a percentage of
- 3. Compares the total against the number of suspect relationships (red), presented as a percentage of the total.

## Example

A tile pair has a total of 50 existing relationships, with 45 valid and 5 suspect relationships.

- % of valid relationships = 90% (45/50 x 100 = 90%)
- % of suspect relationships = 10% (5/50 x 100 = 10%)

For this example, the horizontal trace path displays these calculations:

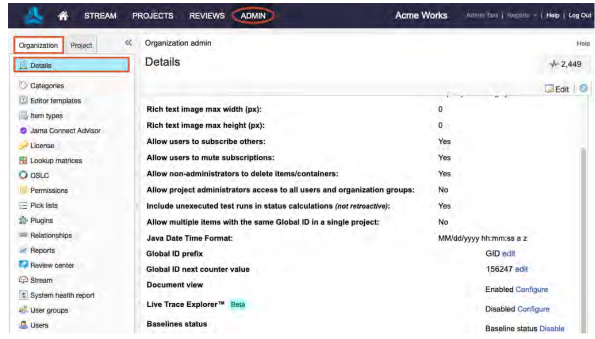


# **Enable Live Trace Explorer (organization admins)**

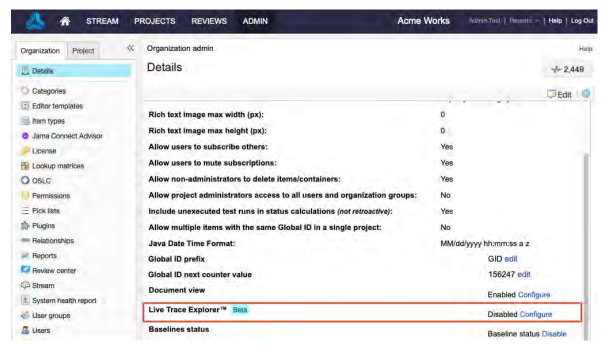
Organization admins must enable the Live Trace Explorer feature before it appears in projects and as an option in Admin Project settings. By default, this feature is disabled.

### To enable Live Trace Explorer:

From the Jama Connect header, select Admin > Organization > Details.



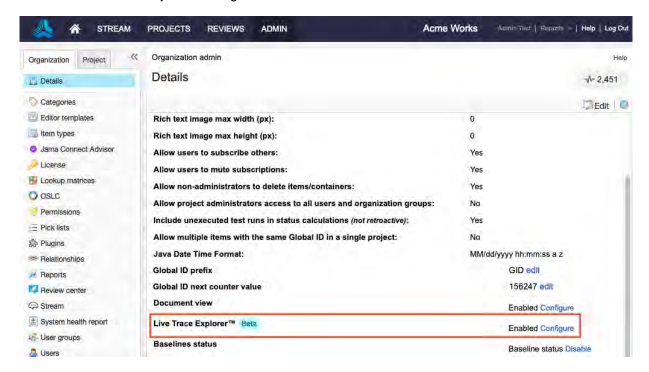
2. Next to Live Trace Explorer, select Configure.



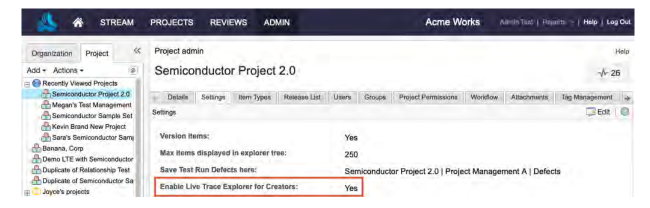
3. In the window that opens, select Enable Live Trace Explorer, then select Save.



The field Live Trace Explorer changes to Enabled.



Now, the Live Trace Explorer feature is visible in Admin Project settings and available to configure for users with a creator license [326].



### **Enable Live Trace Explorer for creators (organization and project admins)**

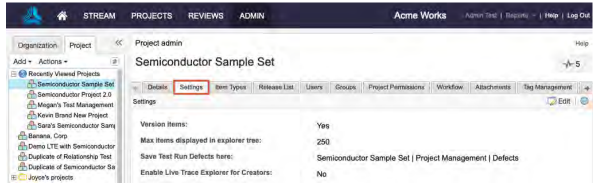
Organization or project admins must enable the Live Trace Explorer feature for users with a creator license. Once this setting is enabled, users with a creator license can access Live Trace Explorer from the Project menu. From there, they can view and edit saved diagrams within the project.

# Important considerations

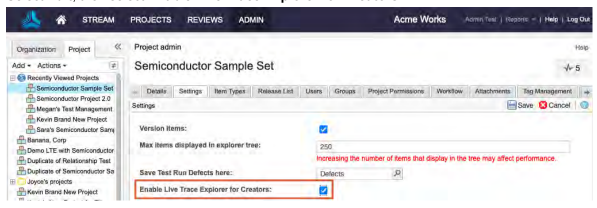
- · This setting is disabled by default.
- Organization admins must enable the Live Trace Explorer feature before it appears in projects and as an option in Admin Project settings.
- Users might be able to see the names of item types and containers in a project even if they have limited access to that project.

#### To enable Live Trace Explorer for creators:

- From the Jama Connect header, select Admin > Project.
- 2. In the project tree, select the project where you want to enable the Live Trace Explorer feature, then select the **Settings** tab.

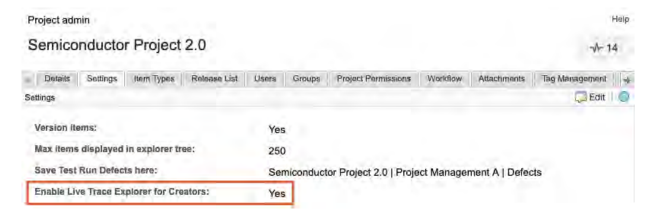


3. Select Edit, then select Enable Live Trace Explorer for Creators.

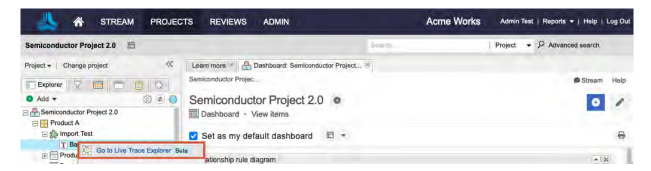


Select Save.

The field **Enable Live Trace Explorer for Creators** changes to **Yes**.



Now, users with a creator license see **Go to Live Trace Explorer** when they select an item in their project tree. They can now also view and edit saved diagrams from this project.



# Save an existing diagram

When you copy an existing diagram as your own, you can modify an individual tile or the entire diagram, rename it, or delete it.

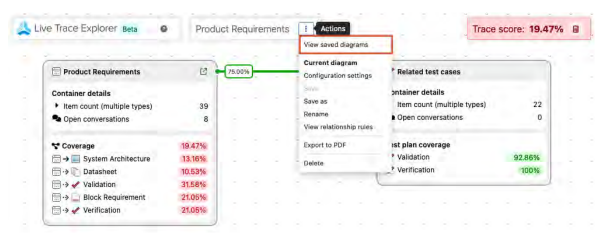


#### **IMPORTANT**

Users with creator licenses can access saved diagrams only in projects where the Live Trace Explorer Admin setting is enabled.

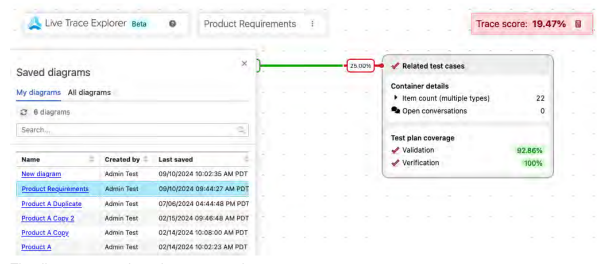
#### To save an existing diagram:

1. From the top navigation, select the **Actions** menu, then select **View saved diagrams**.



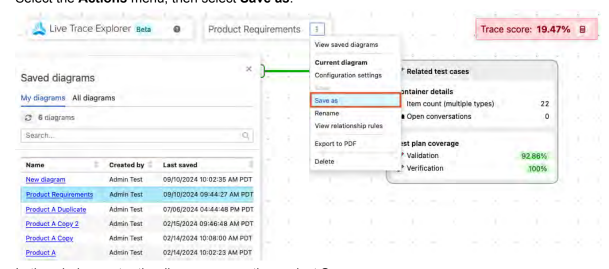
The Saved diagrams panel opens.

2. Select My diagrams or All diagrams, then select the diagram you want to copy.



The diagram you selected appears on the page.

3. Select the **Actions** menu, then select **Save as**.



4. In the window, enter the diagram name, then select **Save**.



A pop-up message notifies you that the diagram was saved, and the diagram now reflects the new name.

### Generate a Live Trace Explorer diagram (organization and project admins)

The Live Trace Explorer provides an at-a-glance snapshot of the traceability of your product requirements, so you can fix any missing coverage.

You determine the scope — by project level or container level — so you can customize the diagram to meet your organization's needs.

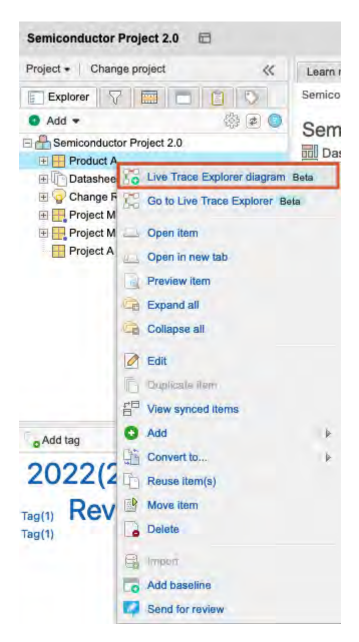


### **IMPORTANT**

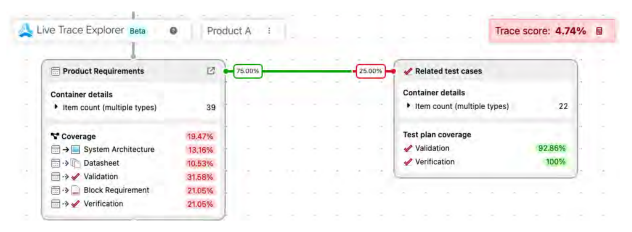
Organization admins can access the Live Trace Explorer for all projects. Project admins can access the Live Trace Explorer only in projects where they have admin permissions.

### To generate a diagram:

 In the project tree, select the project or container that you want to include in the diagram, then select Live Trace Explorer diagram.



The diagram opens in a new browser tab.



### Modify a tile in the diagram

When you don't need to track or include certain data in a specific tile, you can modify the diagram by turning on or off specific items or relationship rules in that tile.

# Scenarios for modifying a tile

- If a specific item or relationship rule isn't needed for the Trace Score, you can exclude it from the tile without excluding it from other places in the diagram.
- If a specific item or relationship rule isn't applicable to a certain phase of your project, you can turn it off to reduce noise.

# Important considerations

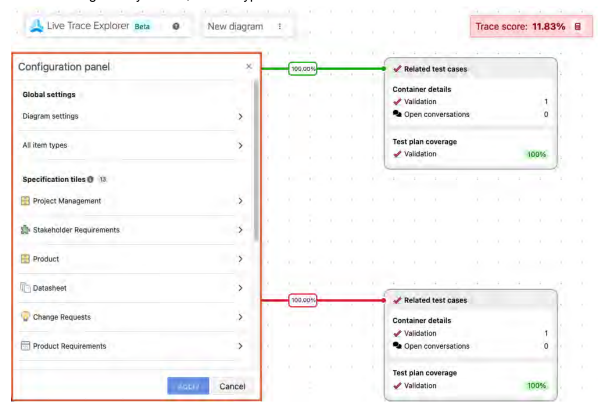
- · All item types and relationship rules are turned on by default.
- When an item type is turned off, all relationship rules associated with that item type are automatically turned off.
- Selections and exclusions are made to an individual tile from the specification tiles. To make selections or exclusions from *Global settings*, see Modify the entire diagram [334].

#### To modify one tile in the diagram:

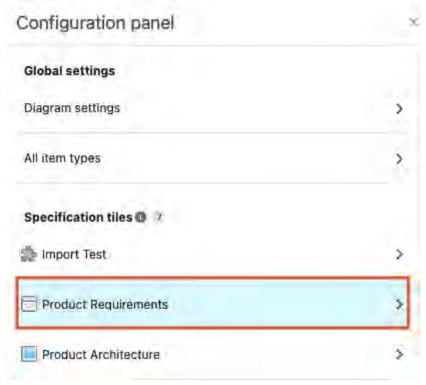
1. From the top navigation, select the **Actions** menu, then select **Configuration settings**.



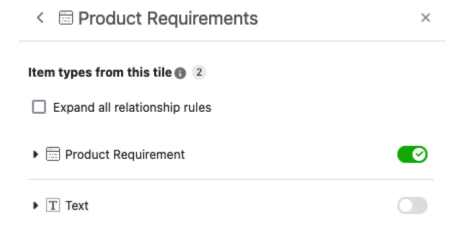
The Configuration panel opens to the left of the diagram and lists all the specification tiles that exist within the diagram. By default, all item types are included.



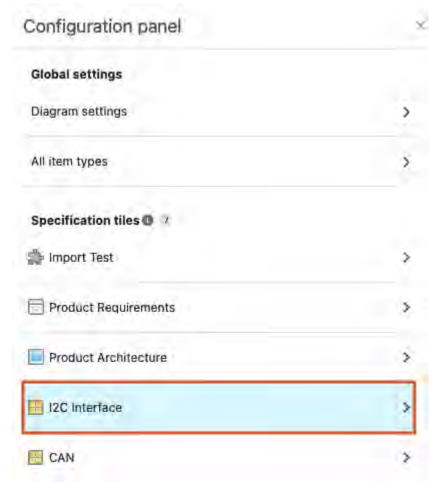
- 2. To turn off an item type:
  - a. In the Specification tiles section, select the tile you want to modify (for example, **Product Requirements**).



b. Select the green toggle switch for the item type you want to turn off. The toggle switch is gray when the item is turned off.



- c. Select Apply.
  - A confirmation message notifies you that the diagram was updated.
- d. (Optional) To include the item type again, select its gray toggle switch to turn on the item. The switch appears green with a checkmark to indicate that the item type is again included in the diagram.
- 3. To turn off a relationship rule:
  - a. In the Specification tiles section, select the tile that includes the relationship rule you want to turn off.



b. Select the arrow icon to expand the list.



c. Select the blue checkbox next to the relationship rule you want to turn off (for example, **Validation**). The checkbox is unchecked and gray when the relationship is turned off.



In the example below, relationship rule **Validation** is turned off.



- d. Select Apply.
  - A confirmation message notifies you that the diagram was updated.
- e. (Optional) To include the relationship again, select the gray checkbox to turn on the relationship. The checkbox appears blue with a checkmark to indicate that the relationship is again included in the diagram.

### Modify the entire diagram

When your project doesn't require that you track an item type or if you have a relationship rule to exclude, you can turn it off for the entire diagram.

#### Scenario for modifying the diagram globally

• If a specific item type or relationship rule isn't needed for the Trace Score, you can turn it off for the whole diagram rather than manually turn off each item type or relationship rule in every tile.

### Important considerations

All item types and relationship rules are turned on by default.

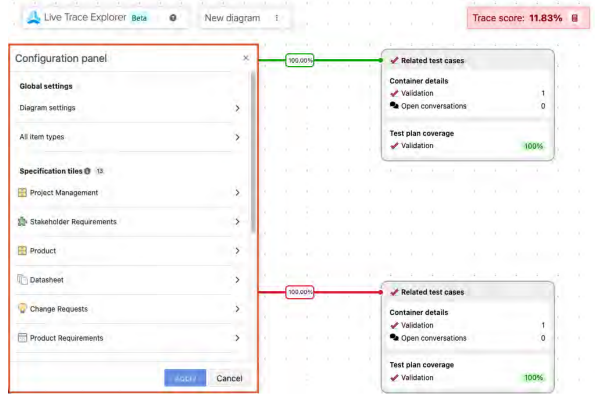
- When an item type is turned off, all relationship rules associated with that item type are automatically turned off.
- Selections and exclusions are made to the entire diagram from *Global settings* in the Configuration panel. To make selections and exclusions to an individual tile, see Modify a tile in the diagram [330].
- Open conversations represent the total number of comments from all items in that tile. By default, this setting is enabled.

#### To modify the entire diagram:

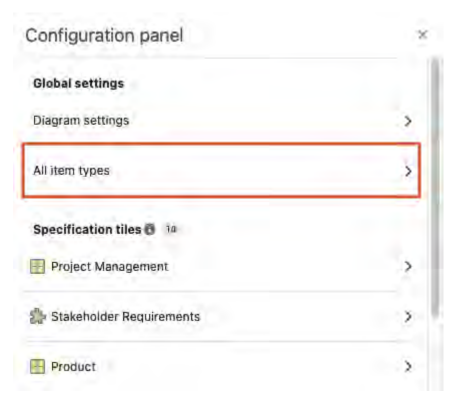
1. From the top navigation, select the **Actions** menu, then select **Configuration settings**.



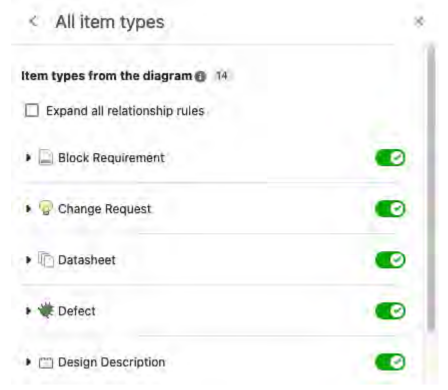
The Configuration panel opens to the left of the diagram.



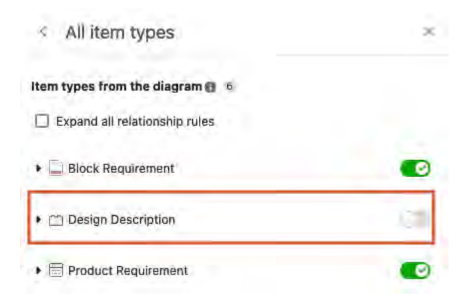
- 2. To turn off an item type:
  - a. In the Global settings section, select All item types.



The panel displays the available item types. All item types are enabled by default (toggle switch is green with a checkmark).



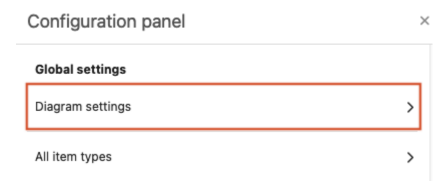
b. Select the item type you want to turn off, then select its green toggle switch to turn it off. The toggle switch is gray when the item type is turned off.



#### c. Select Apply.

A confirmation message notifies you that the diagram was updated.

- d. (Optional) To include the item type again, select its gray toggle switch to turn on the item. The switch appears green with a checkmark to indicate that the item type is again included in the entire diagram.
- 3. To exclude open conversations in tiles:
  - a. In the Global settings section, select **Diagram settings**.



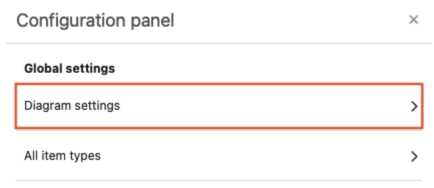
b. Select Include open conversations in tiles.



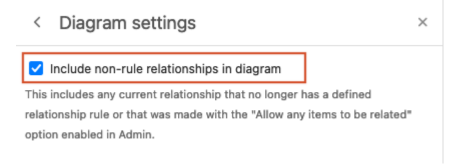
#### c. Select Apply.

A confirmation message notifies you that the diagram was updated.

- 4. To include non-rule relationships:
  - a. In the Global settings section, select **Diagram settings**.



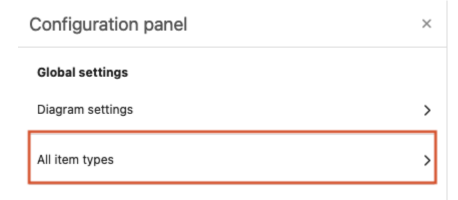
b. Select Include non-rule relationships in diagram.



c. Select Apply.

A confirmation message notifies you that the diagram was updated.

- 5. To turn off relationship rules:
  - a. In the Global settings section, select **All item types**.



b. Select the item type with the relationship rule you want to turn off, then select the arrow or select **Expand all relationship rules** to expand the list.



c. Select the blue checkbox next to the relationship rule you want to turn off (for example, **Validation**). The checkbox is unchecked and gray when the relationship is turned off.

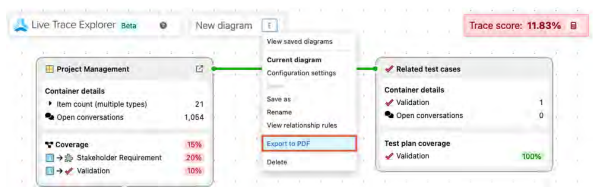


- d. Select Apply.
  - A confirmation message notifies you that the changes were applied to the diagram.
- e. (Optional) To include the relationship again, select the gray checkbox to turn on the relationship. The checkbox appears blue with a checkmark to indicate that the relationship is again included in the entire diagram.

### **Export a Live Trace Explorer diagram to PDF**

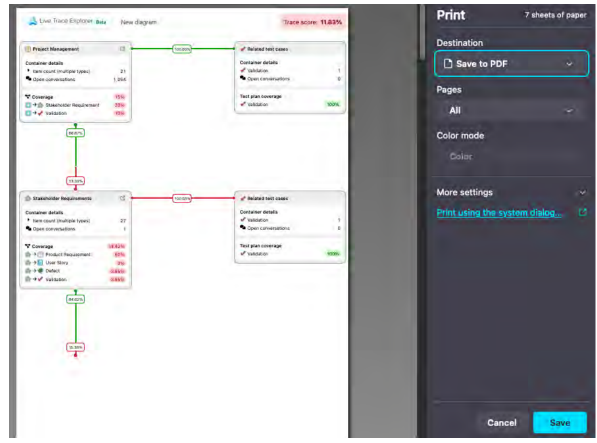
From the Actions menu, you can export a diagram as PDF. This feature uses your browser's printing capabilities to save the diagram as a PDF, which is useful for tracking metrics over time and monitoring progress.

1. From the top navigation, select the **Actions** menu, then select **Export to PDF**.



The "Print" window opens.

2. Update the settings as needed, then select Save.



The "Save" window opens.

- 3. (Optional) Rename the PDF, then select the location where you want it saved.
- 4. Select Save.

The PDF is saved to the location you selected.

# Reuse and synchronization

With reuse [342] you can copy items and containers of items such as components, sets, and folders, along with any supporting information. With synchronization [350] you can maintain a connection between reused items and containers, monitoring them for differences and updating any that are out of sync.

Supporting information that can be duplicated [84] includes:

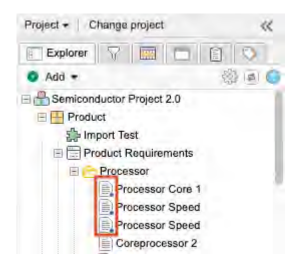
- · Entire item
- · Item fields

- · Item widget relationships, tags, attachments
- · Child items

When items are synchronized, they receive a Global ID that they share regardless of their location in the system. You can synchronize the items that you reuse, or connect existing items so that they share a Global ID and can be synchronized.

To keep track of synchronized items, you use the Sync Items window, where you can compare items [357] and decide how to update synchronized items.

You can see which items are synchronized in the Explorer Tree. A blue dot on the item's icon indicates that the item is synchronized.



### Important considerations

- Only an organization admin can configure reuse and synchronize [583] options.
- Reuse and synchronization can require significant memory, especially if your organization has a large Jama Connect database and has heavy reuse or synchronization use.
- While the links to attachments are synchronized, the content in the attachment is not.
- Reusing and synchronizing items adds activity entries to the stream [245] for all items created or modified during the process.

#### Global ID

A Global ID is an identifier of synchronized items. While every item has its own unique ID [675], which is also the project ID, synchronized items share a Global ID.

Items that share this Global ID are considered cloned artifacts, despite being in different areas of Jama Connect.

Global IDs have two parts:

- **Global ID prefix** The Global ID (for example, GID-) is the same across the organization. An organization admin can change the Global ID prefix [577].
- Global ID counter The Global ID counter is a number that increases for each new Global ID. It can only be reset or reduced by an organization admin. If a user tries to set the counter value below the Last Used Global ID Counter, Jama Connect shows an error message notifying the user to choose a greater value.

When items are synchronized, they are assigned the same Global ID. When an item is removed from this group through Break sync [352], a new Global ID is assigned.

# Reuse and synchronization considerations

Reusing and synchronizing hundreds of items can affect system performance, causing it to feel slower than usual for users and decreasing performance for other processes such as exporting.

If you try to reuse and synchronize hundreds of items, a warning appears if performance is likely to be impacted.

If you still want to reuse and synchronized hundreds of items, consider running the reuse and synchronization options in smaller batches or start the process during off hours when demand for resources is less

# Use cases for reuse and synchronization

Typical scenarios for reuse and synchronize include:

- **Duplicate** Make a copy of items, containers, sets, or folders for reuse. Synchronization is optional but can be enabled between duplicated items.
- **Library** Create a library to establish system-wide standards in your organization for all business units to follow. These standards might include common business practices, rules, glossaries, or non-functional requirements that teams must reference but can't modify. This information can be created and managed in one place and reused in projects where applicable.



#### **TIP**

If you're using a library to push changes to many projects, you can synchronize items to push changes from your "library" project to all other project items that share the same global ID. To do this, you must have write access on all projects included in the sync.

- Shared requirements Large projects typically adhere to a common set of requirements, but often each requirement also has information specific to and managed by a project. For example, a requirement name and description can be shared across multiple projects, but release values, priorities, assignments, and relationships are managed by each project.
- **Branching** You can split a set of artifacts into several branches so that each branch can be modified at the same time.
  - This can be useful when you want a snapshot of items at a point in time, but still allow the items to be modified at the same time. In this case, reuse results in the versioning of an entire document made up of multiple items, rather than a version of only a single requirement.
- **Release management** Similar to branching, reuse and synchronization let you use items across multiple releases in parallel. Typically, in this scenario, projects in Jama Connect represent a release.
- **Project template** You can set up a project as a template that you reuse and synchronize. A template lets you ramp up new projects quickly or establish standard practices on content organization. You can also push updates to all projects that used the template.

#### Reuse

If your projects contain items that are often the same or slightly different, reusing items helps you work more efficiently. You can reuse items over multiple projects and synchronize them, as needed.

### Reuse for users

Selecting items to reuse can be helpful if you are creating several copies, but want the original "source" item to maintain a connection with its copied items.

For example, you might have a set of requirements from a library project in Jama Connect and need to reuse it in several other projects. You copy the set to Project 1 and Project 2. When viewing the copied requirements in Project 2, users might see an upstream relationship to the "source" requirements in the library. Adding or not adding this relationship has no impact on how items are compared or synced.

You can only reuse items in sets of the same item type. For example, if you have two requirement sets in a project created from the same item type, you can duplicate and move items between these sets. Child items can also be reused, but they must be the same item type as the parent item.



### **TIP**

If you have several items that are reused regularly, put them in a central project so future changes to items can be maintained from a central location. For instance, during reuse, relationships can automatically be created that are inconsistent with the relationship rules of a specific project.

#### Reuse administration

Reuse is best managed by a dedicated reuse admin. An organization admin can assign reuse admin permissions [617].

Reuse admins are the only ones who can:

- · Edit and delete Compare Views of synchronized items.
- Manage (add, edit, delete) reuse rules under Advanced options.

#### Reuse an item

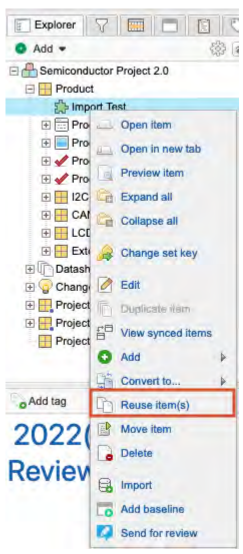
You can reuse individual or multiple items or containers of items such as components, sets, and folders. Items can be reused in the same project or in a different project.



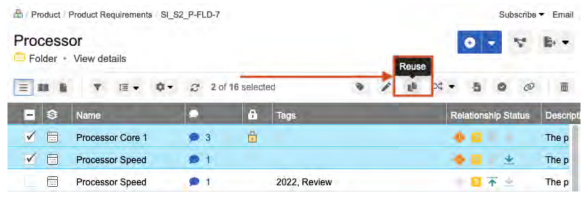
#### **TIP**

To quickly make a copy of an item in the same project, use the Duplicate items [84] option.

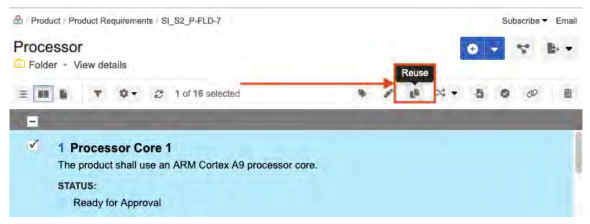
- 1. Select items for reuse with one of these methods:
  - Explorer Tree Select the item or container that you want to reuse, then select Reuse items in the context menu.



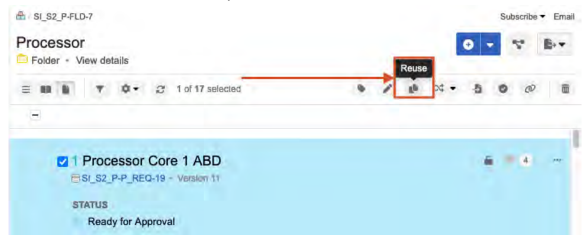
• List View — Select the items you want to reuse, then select Reuse.



• Reading View — Select the items you want to reuse, then select Reuse.



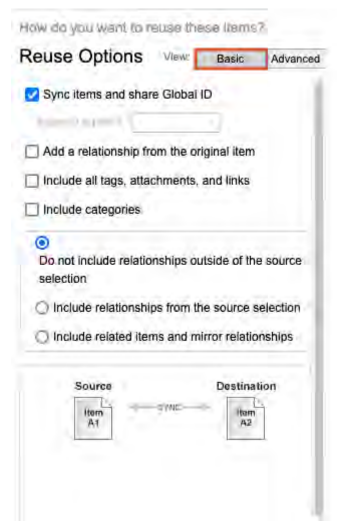
• **Document View** — Select the items you want to reuse, then select **Reuse**.



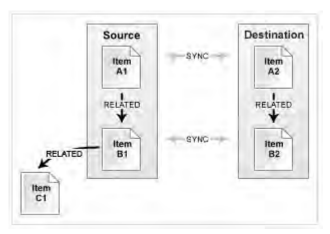
2. In the Reuse Items window, select the source items you need.



3. On the Basic tab, select the options you want.



- Sync items and share Global ID Gives the source item and the destination item the same global ID. With the same global ID, changes to one item flag the relationship between them as out of sync.
- Append a prefix If items are being reused but not synchronized, you can append a prefix to the new item to differentiate between two copies of the same items. Enter the prefix you want to use in the field.
- Add a relationship from the original item —Creates a relationship between the original item and the new item.
- Include all tags, attachments, and links Duplicates all tags, attached files, and URL links
  associated with the items. If an existing item is overwritten and this option is selected, all tags, attachments, and links are updated to match (removes any tags, attachments, or links that existed
  in the destination but not in the source item). If this option isn't selected and you overwrite an
  existing item, any tags, attachments, and links are cleared in the destination item.
- Include categories Includes categories with the reused items in the destination project. The category isn't reused if it's deleted from the destination project, or the organization admin reorders or removes the category path.
- Do not include relationships outside of the source selection Copies only the source item. Relationships within the source item aren't copied. For example, if the source item has a component that contains Features, Requirements, and Test Cases, relationships between those selected items are copied when the component is reused.
  - However, those relationships aren't copied if any source items have relationships to items outside the source component, such as a relationship between a requirement in the source component and a use case in another component that is not reused in this action.



- Include relationships from the source selection Copies the items and relationships contained within the source. For items within the source that have relationships outside the source, the copies of these items have relationship created to those same related items outside the source.
- Include related items and mirror relationships Copies the items and relationships contained within the source. Any items outside the source that are directly related to items within the source are also copied.

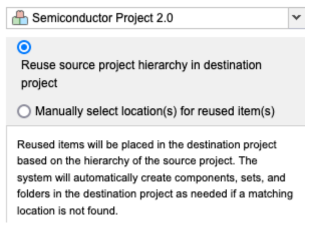


#### **IMPORTANT**

If you change the hierarchy of the source component, changes aren't made in the destination component.

4. Select a target destination for the item.

Select a target destination:



- Reuse source project hierarchy in destination project Reuses the project structure that contains the reused items. For example, if a folder is selected for reuse, the set that contains the folder is also reused.
- Manually select location(s) for reused items(s) Select a specific location to place the reused content. The target location must contain a valid location to house the reused items. For example, if you select this option when reusing a System Requirement, the target location must have a set of System Requirements.
- 5. Select **Reuse and sync** at the bottom of the window. If you reuse something that has already been reused, you are prompted to select **Overwrite Items** or **Skip Items**.
- 6. In the Reuse Complete window that shows a summary of what was reused, select one:
  - View Results Shows a list of all newly reused items.
  - **Reuse again** Reuses the same source items in a different location.

• Finished — Closes the window.



#### **NOTE**

Rich text images still reference the original source project and are accessible to users outside of that project.

### Add and edit reuse rules

As the reuse admin, you can create reuse rules and edit existing reuse rules.

Any field left unchecked uses its default values.



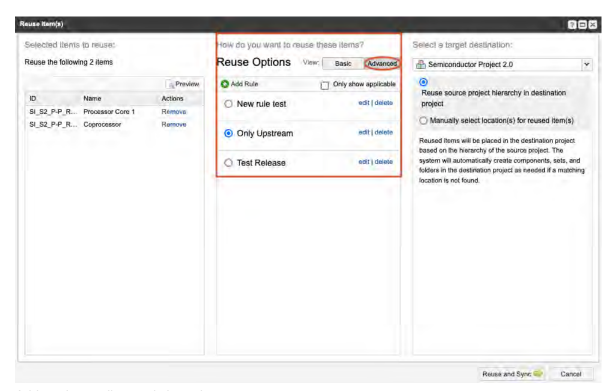
### **IMPORTANT**

You must be a reuse administrator [342] to perform these tasks.

1. Select items for reuse from the Explorer Tree or List View, then select **Reuse**.



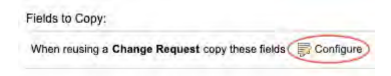
2. In the Reuse Items window that opens, under Reuse Options, select the **Advanced** tab.



- 3. Add a rule or edit an existing rule:
  - Existing rule Select edit next to a rule name.
  - New rule Select Add Rule, select Add item type rule, then select an item type from the drop-down menu.



- Define how to handle upstream and downstream items that are related to this item type: select
  the green Related button. You can add multiple rules for each item type and each rule can
  include a maximum of 16 levels.
- To remove a level or rule, select the red **Delete** (minus) button.
- 4. Configure the reuse options that you want to apply to these rules:
  - Sync items and share Global ID Gives the source item and the destination item the same Global ID so that changes to one item flag the relationship between them as out of sync.
  - Append a prefix to the names of the copied items For items reused but not synchronized, adds a prefix to the new item to differentiate it from the original. Enter a prefix in the field.
  - Add a relationship from the original item Creates a relationship between the original item and the new item.
- 5. At the bottom of the window under Fields to Copy, select **Configure** next to each item type you want to configure to limit the fields and widgets to be copied.



6. On the Fields tab, define whether all fields or specific fields are copied.



#### **IMPORTANT**

Release fields can't be reused and synced between projects because they are unique to each project.

- 7. On the Widgets tab, define whether to copy tags, attachments, and links.
- 8. Select **Done** to save your changes and close the window.

### **Synchronization**

Synchronization checks for differences between reused items and containers. When differences exist, users can update the corresponding information for those items or containers.

Synchronized items are only visible if you have read permissions to both items. You must have write permissions to edit, synchronize [354], reuse [343], or duplicate items.

If you change the hierarchy of a source component, those changes aren't synchronized in the destination component.

When you convert a synchronized item to a different item type, such as converting a Requirement to a Feature Request, the item loses its synchronization and receives a new Global ID.



#### NOTE

Synchronization changes don't trigger suspect links [311]. Synchronizing doesn't remove deleted items. For example, if an item is deleted from the original component, you can't choose **Sync All** to delete that item from the new component.

Synchronization updates are allowed only on projects where you have read/write permissions. You can pull data from projects where you have read-only permissions, but you can't push data to items in those projects.

When you add a new item to a synced container, Jama Connect indicates that the item is out-of-sync. Syncing the containers results in the creation of that item in the synced container.

You can synchronize items using any of these methods:

- When you connect items from Single Item View [356]
- In the Sync Options window (when syncing multiple items) [354]
- When you reuse items [343]
- When an organization or project admin duplicates projects [664]

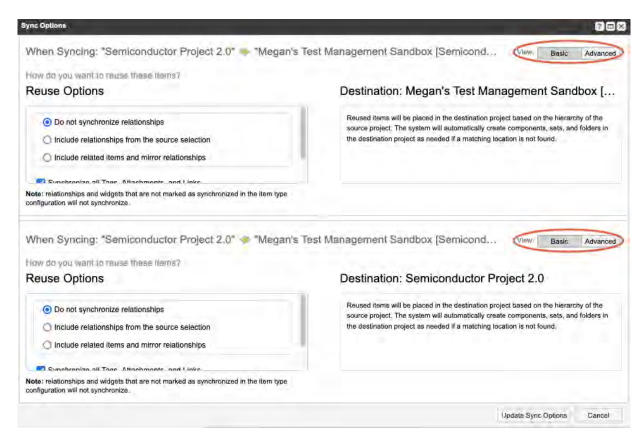


#### NOTE

If items with the same Global ID are not allowed in the same project, Jama Connect doesn't allow you to reuse in the same project with sync enabled.

### Sync options window

When viewed from Compare View, the Sync Options window is divided into top and bottom sections, which correspond to the left and right columns in Compare View, respectively. The functionality is the same for each section.



When you select the **Basic** tab in the top right corner, you can view and select these options:

Basic options	
Handle relationships	<ul> <li>Don't synchronize relationships.</li> <li>Include relationships from the source selection</li> <li>Include related items and mirror relationships</li> </ul>
Options as needed	<ul> <li>Synchronize all tags, attachments, and links.</li> <li>When synchronizing related items that don't exist in the destination project, all fields, tags, attachments, and links are reused. Fields that aren't applicable to the destination project are set to defaults.</li> <li>Only links to attachments are synchronized, not the attachments themselves.</li> <li>Add a relationship from the original item</li> </ul>
Default destination uses the specified target destination	<ul> <li>Reused items are placed in the destination project based on the hierarchy of the source project.</li> <li>If a matching location isn't found, the system automatically creates components, sets, and folders in the destination project as needed.</li> </ul>

When you select the **Advanced** tab in the top right corner, you can view and select these options:

Advanced options	
Display and mod- ify existing reuse rules or add new ones	<ul> <li>Reuse rules shown are filtered by item type.</li> <li>Deselect Only show applicable to display all reuse rules.</li> <li>Select Add rule to add a new rule to the items selected in this view.</li> </ul>
Select a destination	<ul> <li>Select Manually select location(s) for reused item(s) to select a specific destination for your synced items.</li> <li>Select Synchronize to sync all fields specified in the reuse rules in the Sync Options window. This also removes all attachments, tags, links, and relationships if selected.</li> <li>When synchronizing related items that don't exist in the destination project, all fields, tags, attachments, and links follow the sync option that's applied to the view (fields that aren't applicable to the destination project are set to defaults).</li> </ul>

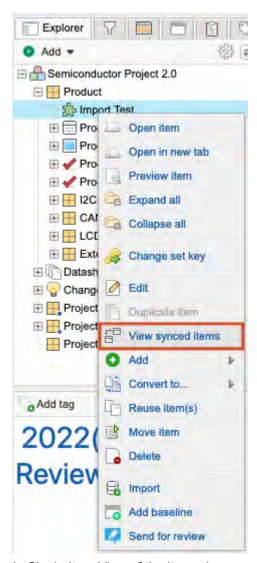
Select Synchronize to sync items based on the selected Sync Options setting.

When synchronizing related items that don't exist in the destination project, all fields, tags, attachments, and links follow the sync option that's applied to the view.

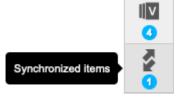
### **Break synchronization**

When you break the synchronization, the connection is removed between items and other relationships built on this connection. The removed item receives a new Global ID. Further synchronizations for that original Global ID don't affect the item with the broken connection.

- 1. Access the Number of Synchronized Items panel using one of these methods:
  - Open the Sync Items window by selecting an item in the Explorer Tree and selecting View synced items.



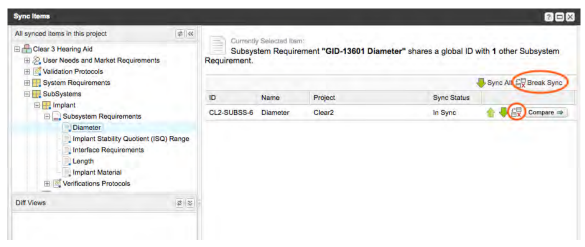
• In Single Item View of the item whose synchronization you want to break, open the bottom panel by opening an item in Single Item View, then selecting the Synchronized items widget.



2. In the window that opens, select an item and select **Break Sync**.



- 3. In the Sync Items window, break the synchronization for one item or all listed items:
  - One item To remove the sync from a specific item and assign a new Global ID, select Break Sync in the same row as the item.
  - All listed items To break the synchronization between all listed items and assign a new Global ID to each item, select Break Sync at the top of the window.



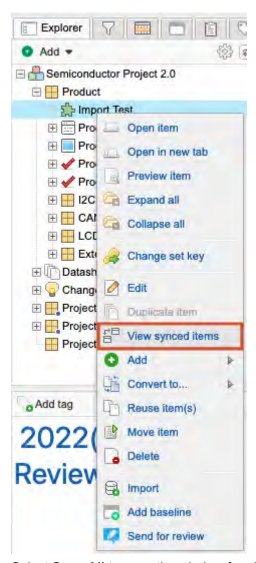
4. When prompted to confirm, select **Yes**.

A message confirms that the item is no longer synchronized.

### Synchronize items from Synced Items window

Synchronization checks for differences between reused items and containers. When differences exist, you can update the corresponding information for those items or containers.

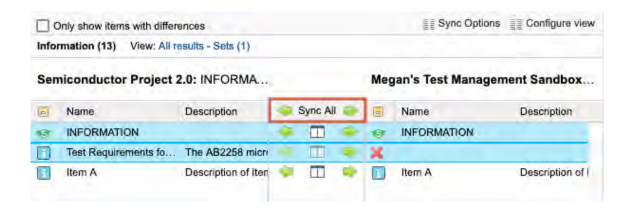
1. Open the Sync Items window: In the Explorer Tree, select the item, component, or set you want to sync, then select **View synced items**.



2. Select **Sync All** to open the window for all displayed items or use the up or down arrow to sync changes to or from the displayed items.



- 3. Select Compare to open the Compare View, then use one of these synch methods:
  - One item Use the right or left arrow for each item to sync it in a particular direction.
  - **Multiple items** Select multiple items (highlighted in blue) with the **Ctrl+Shift** keys, then use the arrows at the top of the Sync All column to synchronize all items in one direction.





### **IMPORTANT**

When you synchronize an item, a new version of that item is created. If the sync was done by mistake, it can't be undone but you can make the prior version current. This applies to field updates only, not to relationships created or new items created.

- 4. (Optional) The Batch Sync window displays the selected number of items to update, with **Selected Items** chosen by default. If needed, select **All Items**.
- Select Batch Sync to complete the update.
  - Sync items Only fields that are enabled as synchronized fields [639] are updated. Child items are added to the destination if they exist in the source only.
  - Sync a container The container and all children are synced unless you created advanced reuse rules [348] that specify otherwise.

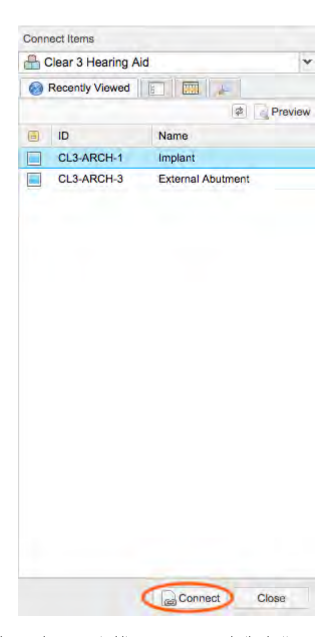
# **Connect items from Single Item View**

If you want items to share a Global ID, you can connect them to keep them in sync.

- 1. Open the bottom panel in Single Item View [20].
- 2. In the bottom panel, select Connect Items.



In the panel that opens, select the item you want to connect to, then select Connect.
 To help you find the item, you can use the Recently Viewed, Search, Explorer, or Releases tabs.
 You can also select Preview to open a window with details about an item.



The newly connected item now appears in the bottom panel with the same Global ID. This change also appears as an activity in the Stream [229].

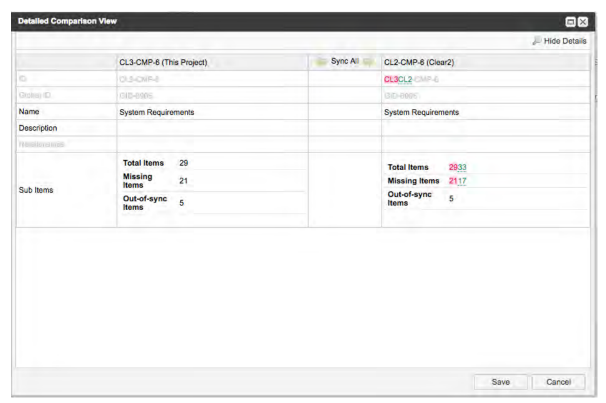
# **Compare synchronized items**

You can compare synchronized items to see what has changed.

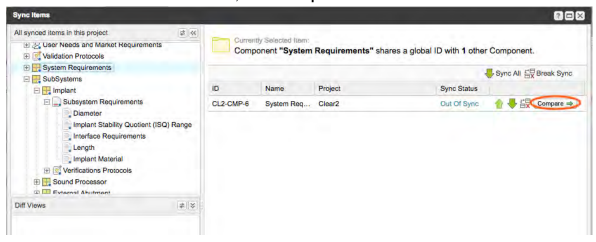
- 1. Open the Sync Items window: In the Explorer Tree, select the item, component, or set you want to sync, then select **View synced items**.
  - The selected item or component is displayed with a sync status that lets you know whether that item is in sync or out of sync.



2. If the item is out of sync, select it to open a Detailed Comparison View of those differences.

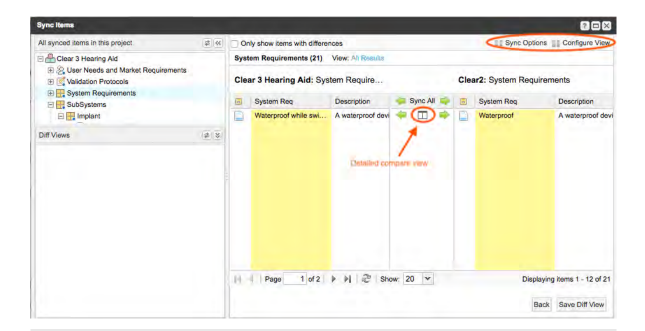


3. To view the differences at an item level, select **Compare**.



A list of all synchronized items in that component is displayed.

- 4. To filter items within a component, use the links at the top. Use your mouse to scroll left or right so you can compare fields.
- 5. Select **Configure View** to configure which fields are displayed [361]. Yellow highlights indicate synchronized items with content that doesn't match.

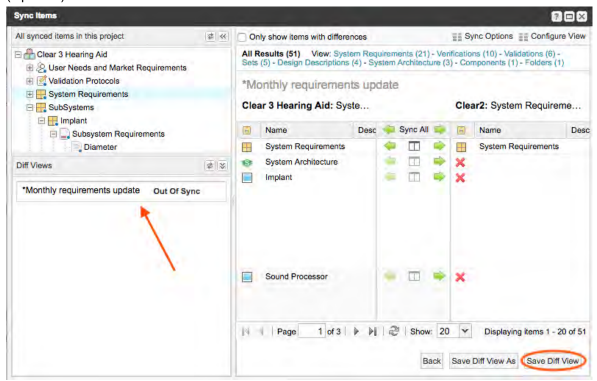




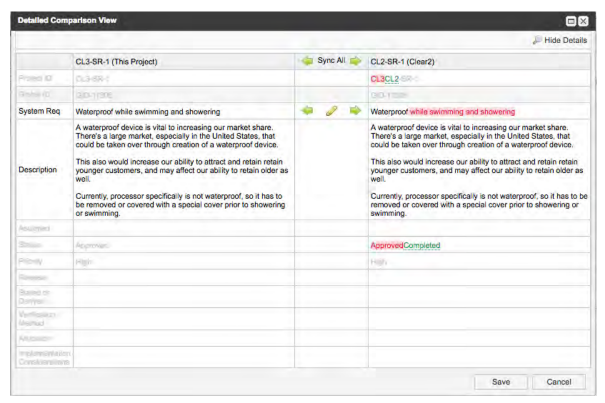
### **NOTE**

If an organization admin didn't enable a field to be synced [639], it's never highlighted in yellow, and it can't be synced.

6. (Optional) Select Save Diff View.



- 7. For more information that helps determine whether to sync something, select **Detailed compare view** for the items you want to compare.
  - The Detailed Compare View window lists changes, with old text red and highlighted and new text green and underlined.
- 8. To synchronize the data, select the green arrow or the pencil icon to manually edit the content of the fields.

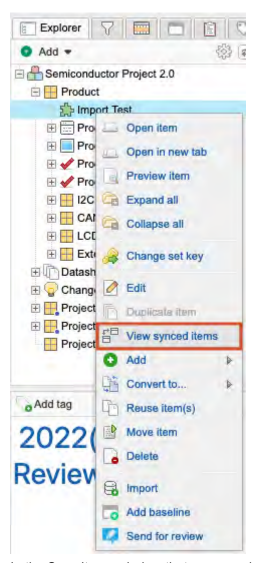


9. Select **Save** when you're done.

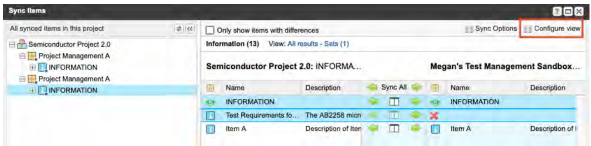
## **Configure Compare View for synchronized items**

Configuring the Compare View window allows you to customize which fields you see, as well as relationships, widgets, and item types.

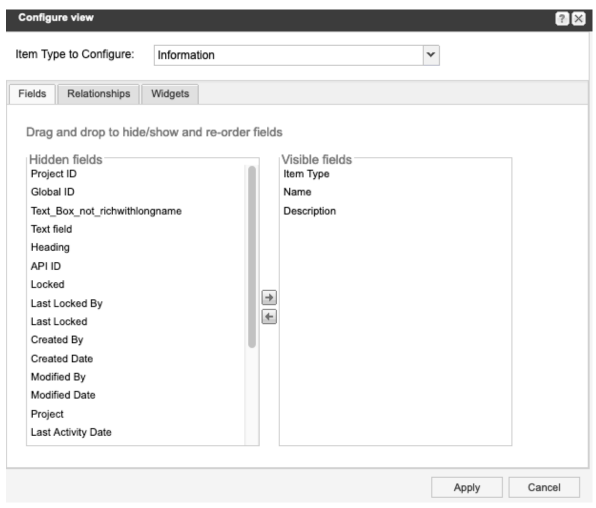
1. In the Explorer Tree, select the item, component, or set you want to sync, then select **View synced items**.



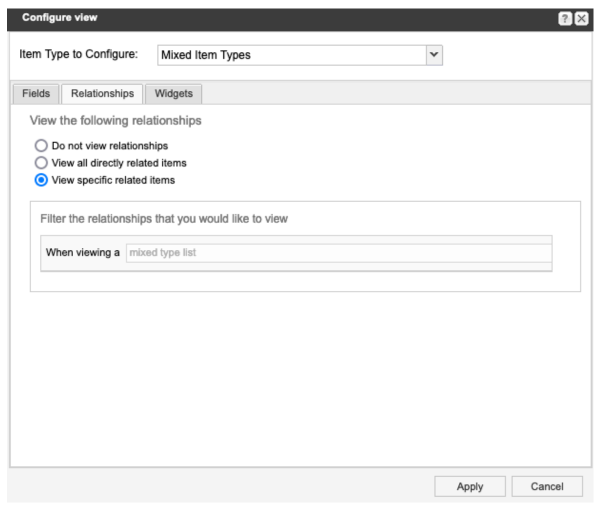
2. In the Sync Items window that opens, select **Configure View** in the top right corner.



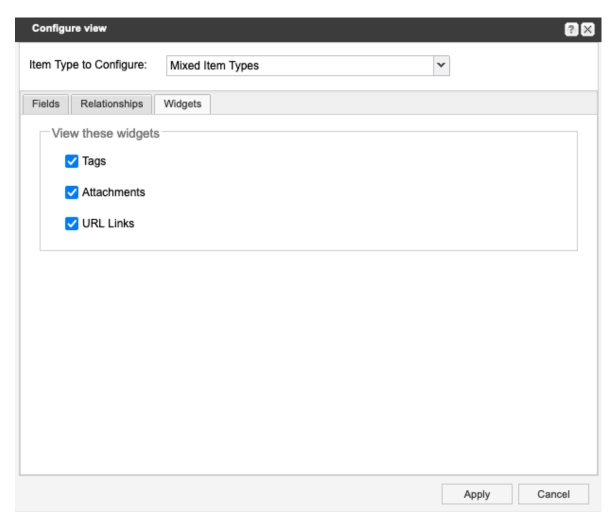
- 3. From the drop-down menu at the top of the Configure View window, select the item type you want to configure.
- 4. On the Fields tab, move the fields you want from the Hidden Fields column to the Visible Fields column, and move those you don't want to the Hidden Fields column. You can drag or use the arrows.



On the Relationships tab, select whether and how to view relationships in the Compare View window.



6. On the Widgets tab, select the widgets you want to see in the Compare View window.



- 7. (Optional) To save the changes you made in this window, select save a Compare View [357]. Otherwise, the changes don't persist when you close this window.
- 8. Select **Apply** to save your changes.

The window is refreshed and your changes are saved.

# **Exporting data to a document**

When you need to create a document from your Jama Connect content, you can export the data to Word, Excel, or PDF. This is useful for stakeholders who don't have access to Jama Connect.



#### Word and Excel exports

You can use the standard export to Word and Excel or you can create a custom export with Office Templates [373].

**Standard export** (without a template) — To export data directly to Word [366] or Excel [368] in List View, Reading View, or Document View, you can use advanced filters [145] or the Explorer Tree.

**Custom export** (with a template) — To speed your work and improve consistency, use a template to export data. With Excel templates, you can easily create and share your customized analysis. With Word templates, you can create standardized documents that are automatically populated with your data.

To export to a specific template, you can download an existing template [376] and modify it as needed.

## **Export to Word**

You can export a set of items to a Microsoft Word document. You can export from List View, Reading View, or Document View.

The default Word export is a boilerplate that was created with Office Templates. You can modify the default template to meet your needs.

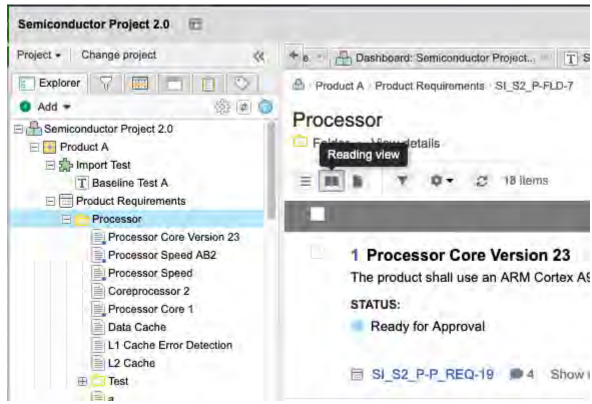


#### TIP

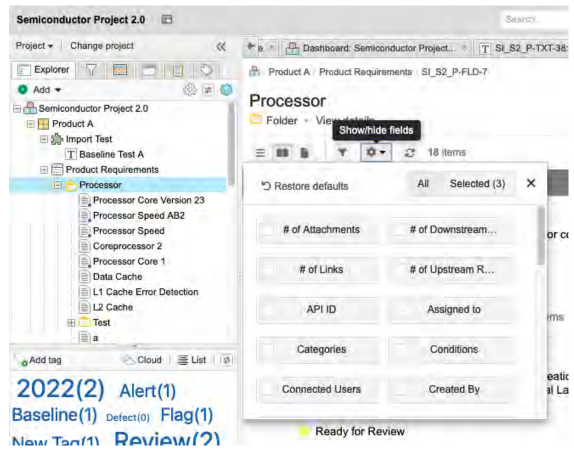
Word for Mac is known to have some issues with exporting certain formats and tables. If you experience issues, eliminate special formatting or tables within tables.

#### To export data to a Word file:

1. Select the items you want to export using the Explorer Tree or an advanced filter, then select the view: List View, Document View, or Reading View.



- 2. (Optional) Customize your output by including fields or excluding fields for your document:
  - a. From your view (List View, Document View, or Reading View), select the **gear icon** to display the list of available fields.



- b. Select the fields you want to include in your document and deselect the fields you don't want.
- c. Select X to close the window.

The screen now includes only the fields you selected.

In the toolbar, select Export > Export to Word.



Your exported content is displayed according to the view you selected:

- **List View** Exported items are displayed as a table of contents, followed by each item, its name, and a list of its field names and values.
- Document View Exported items are displayed as section headings followed by item details.
- Reading View Exported items are displayed according to the way you selected the items.

Method	Results
Explorer Tree	The selected container becomes the title page for the export.
Advanced filter within one project	Reading View includes the container hierarchy above the filtered items, up to the top of the project. Container items that show hierarchy have a grayed-out (disabled) checkbox, while the rest of the items can be selected. Hierarchical containers are exported with the content items.
Cross-project filter	Reading View doesn't display numbering. The export is a listing of items without hierarchical information.

## **Export to Excel**

If you need to provide data to external stakeholders who don't have access to Jama Connect, you can export to Microsoft Excel.

You can export selected items to two types of Excel template:

- · Default boilerplate template
- · Office Templates, which can be customized

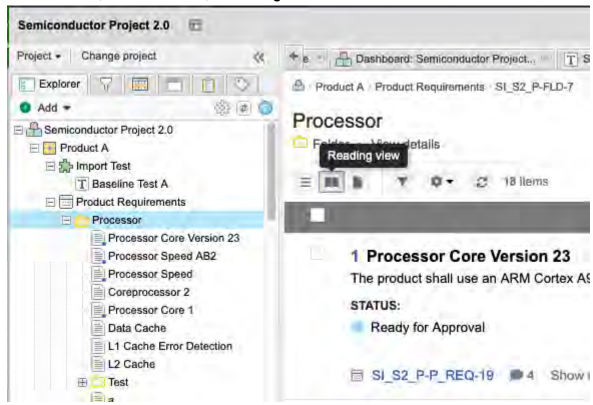
You can also use Excel roundtrip to update and re-import existing data.

#### Important considerations

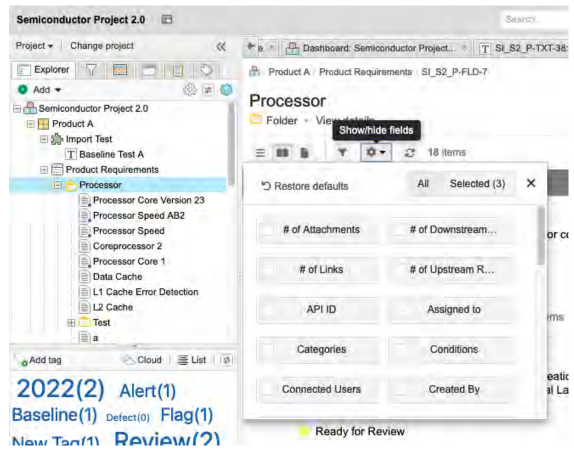
- Don't use field names in Jama Connect that start with the equal symbol (=). When Excel encounters a field value that starts with =, the cell is interpreted as a formula. For example, if the name of an item in Jama Connect is =1338-1, Excel interprets it as a formula and the value is displayed as 1337.
- Excel doesn't support rich text. Jama Connect removes formatting when it exports to Excel.

#### To export data to an Excel file:

 Select the items you want to export using the Explorer Tree or an advanced filter, then select the view: List View, Document View, or Reading View.



- 2. (Optional) Customize your output by including or excluding fields for your document:
  - a. From your view (List View, Document View, or Reading View), select the **gear icon** to display the list of available fields.



- b. Select the fields you want to include in your document and deselect the fields you don't want.
- c. Select X to close the window.

The screen now includes only the fields you selected.

- 3. In the toolbar, select Export.
- 4. From the drop-down list, select an option:
  - Export to Excel To use the default boilerplate. Your results appear immediately.



• View all export options — To create a customized template, select an Excel export option, then select Run.



• Export to Excel default — To generates an export that includes the fields that appear in List View (one column per field).

• Excel Export for Roundtrip — To update and re-import existing items in Jama Connect. Includes all available fields. Edit the resulting spreadsheet and import the changes back into Jama Connect.

All fields that you plan to update using roundtrip must be included in the export, including rich text fields like **Description**. Rich text is output in raw HTML format, so the content can be preserved when re-imported.

A confirmation message appears with a link to the report.

## **Export to PDF**

You can export a set of items as a PDF file using the PDF reports included with Jama Connect. If you want to show your content in context, you can include hierarchy in these exports. The default export is created with Office templates and can be modified as needed.

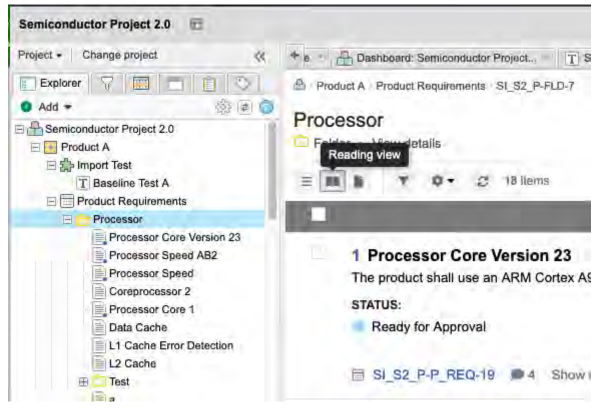


#### NOTE

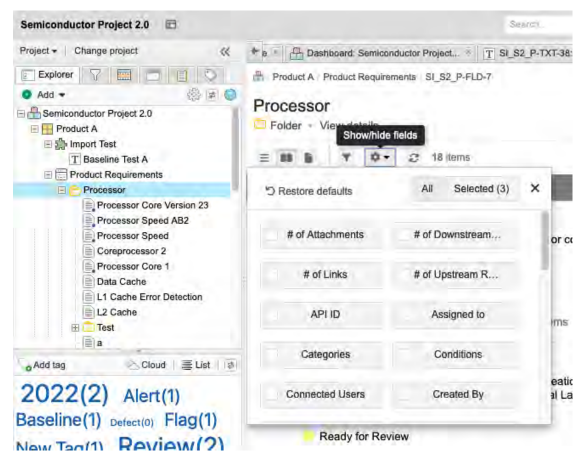
For information about creating custom PDF reports and how to make existing reports PDF-compatible, see Export Velocity reports to Excel [445].

#### To export data to a PDF file:

1. Select the items you want to export using the Explorer Tree or an advanced filter, then selerct the view: **List View**, **Document View**, or **Reading View**.



- 2. (Optional) Customize your output by including fields or excluding fields for your document:
  - a. From your view (List View, Document View, or Reading View), select the **gear icon** to display the list of available fields



- b. Select the fields you want to include in your document and deselect the fields you don't want.
- c. Select X to close the window.

The screen now includes only the fields you selected.

3. In the toolbar, select Export > Export to PDF.



Your exported content is displayed according to the view you selected:

- **List View** Exported items are displayed with a table of contents, followed by each item, its name, and a list of its field names and values.
- Document View Exported items are displayed as section headings followed by item details.
- Reading View Exported items are displayed according to the way you selected items.

Method	Results
Explorer Tree	The selected container becomes the title page for the export.
Advanced filter within one project	Reading View includes the container hierarchy above the filtered items, up to the top of the project. Container items that show hierarchy have a grayed-out (disabled) checkbox, while the rest of the items can be selected. Hierarchical containers are exported with the content items.
Cross-project filter	Reading View doesn't display numbering. The export is a listing of items without hierarchical information.

## Restore line breaks by updating Report Parameters

When exporting data, extra line breaks are removed by default to improve the published document. However, this might cause consecutive tables to be combined.

To restore line breaks to your previous exported results, you can apply a new parameter to the Report Parameter field in the template.

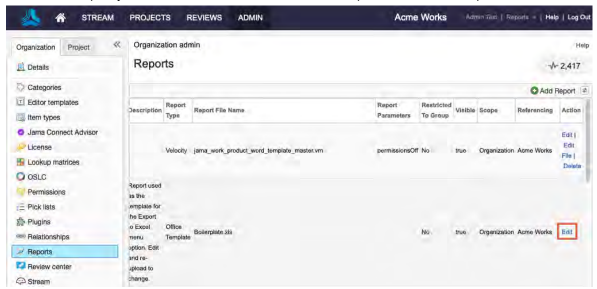


#### **NOTE**

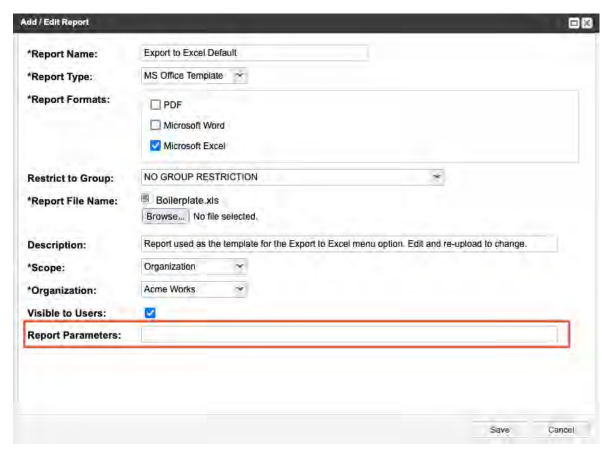
You must have organization admin permissions to adjust this setting.

#### To update Report Parameters:

- 1. Select Admin > Organization, then select Reports.
- 2. Choose the report you want to restore, then select Edit to open the Add/Edit Report window.



3. In the Report Parameters field, add the parameter.



· To remove extra line breaks:

cleanEmptyParagraphs=true

To keep extra line breaks:

cleanEmptyParagraphs=false

4. Select Save.

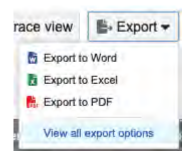
A message confirms that the report was successfully saved.

#### **Office Templates**

Microsoft Office Templates are Word documents and Excel spreadsheets that allow you to add formatting to your exported data.

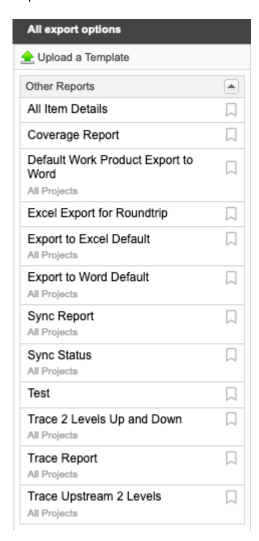
Office Templates are best for simple exporting with Word and Excel using data that you select in the Explorer Tree or with an advanced filter [145].

To open the Office Templates window, select **Export > View all export options**.



The Office Templates window shows several default templates that come with Jama Connect. You can download an existing template [376] and use it as is or modify it, or create your own template in Word and upload it [377]. Select the bookmark next to a template to move it to the top of the list.

Your system or organization admin can upload custom Velocity exports [592] that are displayed in the Export window.





## **TIP**

All Items Details Export [380] and the Coverage Report [381] are made with Velocity and can't be downloaded and modified with Microsoft Word.

Each Office Template consists of three sections:

• Cover page — Contains general information about the export, and the data it references. Some fields typically included in this area are:

```
<<re><<reportName>> - shows the Report Name entered in the Office Templates window
<<reportDescription>> - shows the Report Description entered in the Office
Templates window
<<contextType>> - shows the type of content being used (e.g. release, component,
```

```
filter, folder, item etc)
<<contextName>> - immediate context for the data being used (e.g. container name,
like "Requirements")
<<userName>> - name of the user generating the report
<<pre><<pre>cprojectName>> - name of the project
<<contextManager>> - project administrator
<<contextManager>> - name of the organization
<<contextManager>> - hierarchical path from the content to the project level
```

- **Table of contents** Automatically generated using Word's heading hierarchy. You can delete this by editing the template and removing this section.
- Items and fields Contains the items and their respective fields from the selected data set. This section can be modified.



#### **TIP**

For a list of fields available for export in your current project, download the Field Reference Guide [382].

If you need to roll up field data or do something more complex than a simple export of formatted data from Jama Connect, read about reports [440] or custom reports [444].

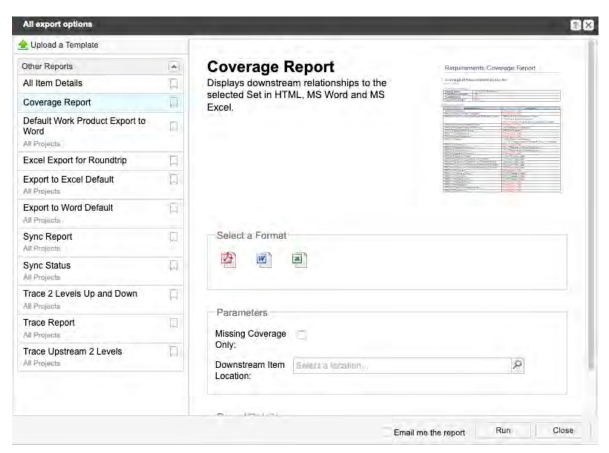
## **Export data with Office templates**

Using data that you select in the Explorer Tree or with an advanced filter, Office Templates can be leveraged for simple exporting with Word or Excel.

1. In List View or Single Item View, select **Export > View all export options**.



2. In the window that opens, select the export you want from the template list on the left.



- 3. Select the format for your export and enter any additional information required for some templates.
- 4. (Optional) Select **Email me the report** to receive a link to the export when it's finished. Links are stored for 7 days before they're automatically deleted.
- 5. Select Run.

A confirmation message appears with a link to the report.

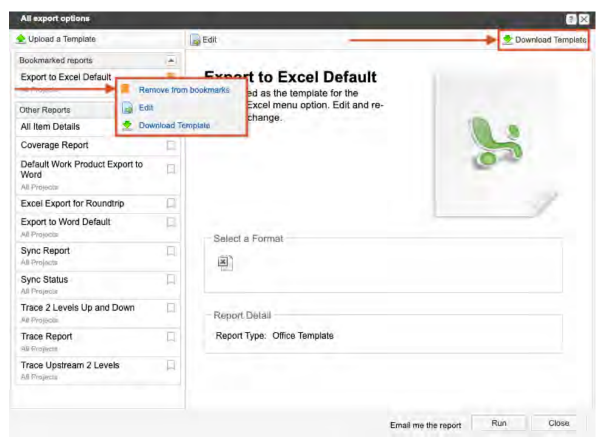
#### Download an existing export template

You can download an existing Office Template to use as is or modify it as a a new template.

1. In List View, Reading View, or Single Item View, select **Export > View all export options**.



2. In the window that opens, select the template you want to download, then select **Download Template**.



The template is downloaded to your computer.

3. Modify the template in Word as needed and upload it as a new template [377].

## Upload an export template for a report

Any user with read/write permissions can upload and export a custom template.

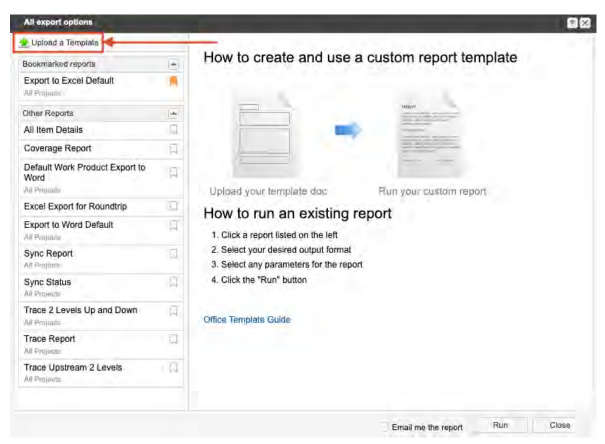
For self-hosted customers, an organization or system admin can upload templates in multiple projects.

#### To upload an export template for a report:

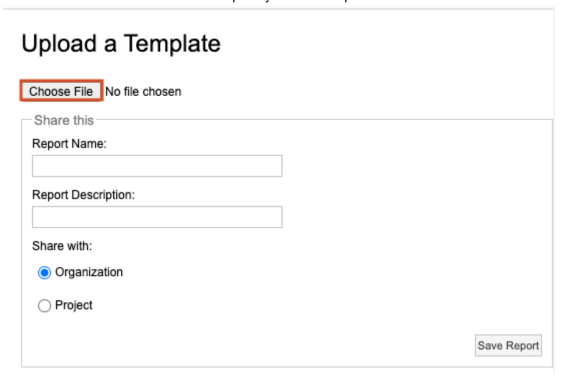
- 1. Save the template you want to upload to your desktop computer [376].
- 2. Select **Export > View all export options** to open the All export options window.



3. In the window that opens, select **Upload a Template**.



4. Select Choose File and select the template you want to upload.



5. Enter a name and description for the report.

To make the template name and description visible in your export, include these field tags:

Report Name «reportName»

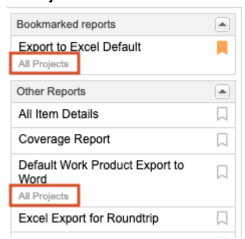
Report Description «reportDescription»

For a list of other available field tags you can include in your templates for the current project, generate the Word Template Reference Guide [382].

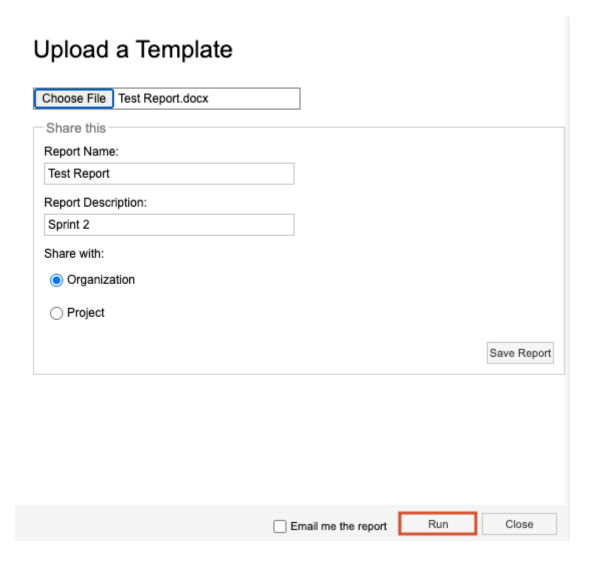
6. Under **Share with**, select how you want this export template to be available, then select **Save Report**.



Organization — Available to users in any project. Export templates that are shared with
the organization are visible in the left column of the Office Templates window with the label
All Projects.



- **Project** Available to other users in this project only.
- 7. Select Run.



A confirmation message appears with a link to the report.

## Create an All Item Details report

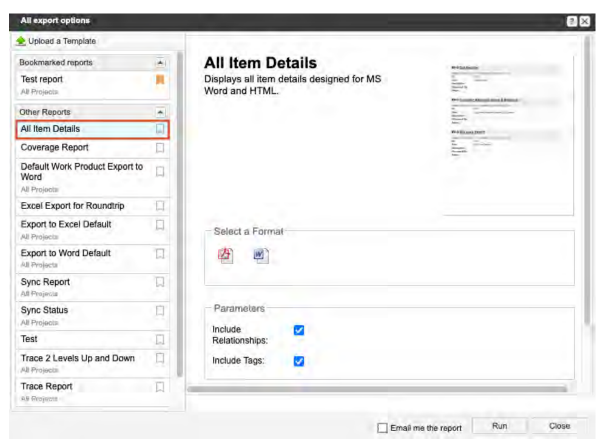
The All Item Details report displays all item details for the selected project. It was designed in Velocity for output in Microsoft Word and HTML.

This report is useful for sharing details of a set of requirements or another group of artifacts with others outside of Jama Connect.

- 1. Select the data you want to export using the Explorer Tree or an advanced filter.
- 2. Select Export > View all export options.



3. In the window that opens, select **All Item Details**, select a format, and choose the parameters you need (**Include relationships**, **Include tags**).



- 4. (Optional) Select **Email me the report** to receive a link to the report when it's finished. Links are stored for 7 days before they're automatically deleted.
- 5. Select Run.

A confirmation message appears with a link to the report.

## **Create a Coverage Report**

The Coverage Report displays downstream relationships to the selected set in HTML, Microsoft Word, or Microsoft Excel. It provides a summary and detailed information on the traceability coverage for the selected items.

- 1. Select the data you want to export using the Explorer Tree or an advanced filter.
- 2. Select Export > View all export options.



- 3. In the window that opens, select Coverage Report.
- 4. Select a format and choose the parameters you need (**Missing coverage only**, **Downstream item location**). If you select no parameters, your report looks like the following image. For a report with a more specific set of relationships, select one or both parameter options.

# Coverage Report

## Coverage by Any Location

May 25, 2012

#### Coverage Summary

Project Name	CoveragePlus
Total Items	6
Total Missing	3
Percent Covered	50%

#### Coverage Detail

Selected Items	Any Location
CP-CMP-1 Core Application	Missing Any Location
CP-UC-1 Schedule Patient Appointment	CP-TC-1 Schedule Patient Visit
CP-UC-2 Perform Patient Procedure	CP-TC-3 Display Patient X-rays CP-TC-2 Record Procedure Notes
CP-UC-3 Manage Patient Waitlist	Missing Any Location
CP-UC-4 Coordinate Patient and Insurance Billing	CP-TC-4 Send Bill to Insurer CP-TC-5 Send Bill to Patient
CP-UC-5 Manage Patient Information	Missing Any Location

- 5. (Optional) Select **Email me the report** to receive a link to the export when it's finished. Links are stored for 7 days before they're automatically deleted.
- 6. Select Run.

A confirmation message appears with a link to the report.

#### **Generate the Word Template Reference Guide**

The *Word Template Reference Guide* is helpful when you're creating or editing templates. It provides a dynamic reference of all field tags that you can use to expose information in your export templates.

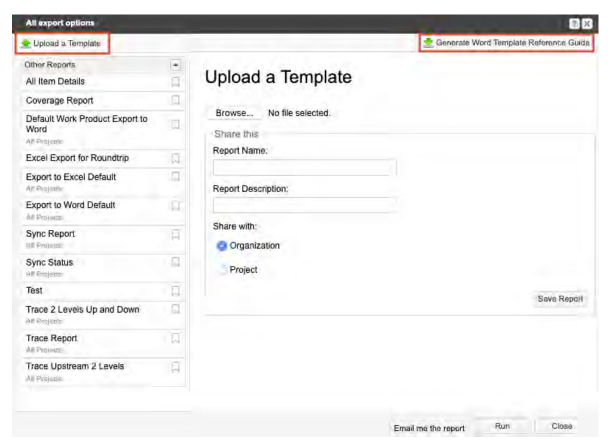
This guide is unique to each project in Jama Connect. Downloading the guide provides an up-to-date list of all available field tags for items in the currently selected Jama Connect project.

When creating a new template, you can copy and paste from this reference guide. If any fields change in your project, download a new guide to see how the changes affect export templates.

1. In List View or Single Item View, select **Export > View all export options**.



 In the window that opens, select Upload a Template, then select Generate Word Template Reference Guide.



- (Optional) Select Email me the report to receive a link to the export when it's finished. Links are stored for 7 days before they're automatically deleted.
- 4. Select Run.

A confirmation message appears with a link to the report.

## **Embed custom fonts in exports**

You can embed custom fonts into Word or PDF exports.



#### **IMPORTANT**

The custom font you use in the template must be in the TrueType Font format (TTF).

- Download the template [376] for the existing export that you want to publish with a custom font.
- Convert that template to DOCX format by selecting File > Save As > Word Document (.docx) in Microsoft Word.
- Select all of the text in the document and apply your custom font.
- 4. Enable embedded fonts in the document.
- 5. Upload the template [377] to an existing or new export in Jama Connect.
- 6. Export the document [375] in Word or PDF format.

# **Managing tests with Jama Connect**

Using tests in Jama Connect helps validate the quality of your product and verify that the product meets its requirements. When you run a test, the generated report shows connections between regulations, requirements, and test results.

#### **Terms**

**Test case** — A description of the specific tests you need to run in order to validate or verify product features or systems.

**Test plan** — An item that documents the overall strategy for validating or verifying that a product or system meets its design specifications and requirements. It also serves as a means of organizing test cases from the project or another project. Test runs are generated for the test cases included in the test plan.

**Test group** — A way to organize and optionally assign test cases in a test plan. The order of test groups and test cases with each group determines how the test runs appear in the test cycle.

**Test cycle** — A group of test cases converted into a series of test runs that are ready for execution.

**Test run** — An item used to record results for a test case you ran against your product. Test runs are traced directly to the test case where they were generated, and the results for each run determine the Test Case Status for the related test case

## **Testing workflow**



A typical workflow for testing looks like this:

- 1. Create test cases [385] and relate them directly to the requirements that the test cases verify. A test case describes the specific tests you plan to use and their steps [389].
- Create a test plan [396] that gives an overview of how you want to test requirements.
- 3. Associate the necessary test cases with the test plan and organize them into groups [405].
- 4. Get ready for testing by adding a cycle [408] in the test plan. When building a cycle, you must select from the groups in the plan. When you save and create a cycle, you see test runs for all test cases and the selected groups are also created.
- 5. Execute the test runs and log defects [421] as needed.

Resulting test run statuses roll up to calculate the overall test case status [392].



#### **IMPORTANT**

You must have at least a Test Runner license to be able to add and edit defects and items, create test plans and runs, and manage relationships and attachments. However, test runners can only affect items that are used as defects [386]. More extensive permissions require a different license [610].

## **Test cases**

Test cases are items that define how a requirement is verified. Test cases (also referred to as *validations* or *verifications*) are directly related to the requirements they are meant to verify. This ensures proper coverage and establishes a trace from requirements to the results of testing (verification).

Test cases are created in the same way any item is created and organized in the Jama Connect structure. Jama Connect sample frameworks typically provide a default test case item, but your organization can configure its own test case item type with terminology and fields relevant to your process.

Like most other items in Jama Connect, test cases can be reused across projects. They can be organized directly within a project or within a library of test cases, where they can be reused.

After creation, organization, review, and approval, test cases are added to one or more test plans in Jama Connect, where test runs are generated for the test cases. During a test run, results are captured for test cases. Jama Connect automatically establishes a trace from test cases to test runs and displays this relationship in Trace View.

#### Import test cases

You can import multiple test cases and their corresponding test steps from a spreadsheet.

- You can use a one-way import [117] to quickly bring legacy test cases into Jama Connect.
- You can use a round-trip import [122] so you can work with content outside of Jama Connect and bring changes back in safely.



#### TIP

Use Excel for test case imports. Although you can use Microsoft Word, you can only map the **Name** and **Description** fields, not the individual steps.

#### Important considerations

- Each row with the same test case name is imported as a new test step for that case.
- Test cases and steps can be edited with a round-trip import. For more information, see Edit test cases using round-trip [385].

#### To import test cases:

- 1. Make sure your spreadsheet includes columns for **Test case name** and **Description**. If importing steps, also include a column for **Action**, **Expected results**, and **Notes**.
- 2. Add columns to represent additional fields as part of the import. This is consistent with how other imports to Excel work.

#### Edit test cases using round-trip

You can edit multiple test cases and their corresponding test steps using round-trip.

You can't use a round-trip [122] to edit the test case status [392] because that field is automatically calculated from test run statuses.

- 1. Export a round-trip Excel file [122] and include the Steps field.
- 2. To add a test step in Excel, copy a preexisting row and insert it where you want it. Change the content of the cells as needed to create the new step. The steps are renumbered on import.

- 3. To remove a step in Excel, delete a row anywhere in the sequence of steps. The steps are renumbered on import.
- 4. Import test cases [385].

## Special use of item types for test

Any item type can be set up by an organization admin [641] to work in ways that are specific to a test.

For example, the item must be set as a **Test Case** or **Defect** to operate within a test.

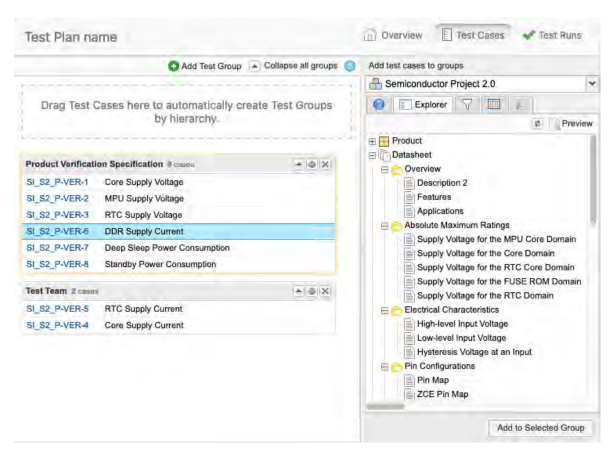


- **Test case** Items used as a test case have test steps [389] and test case status [392] fields, as well as work in test plans for users with a Creator license.
- Defect Items you use as defects work in testing for users with a Test Runner license [612] or a Creator license.

#### View and edit test case details

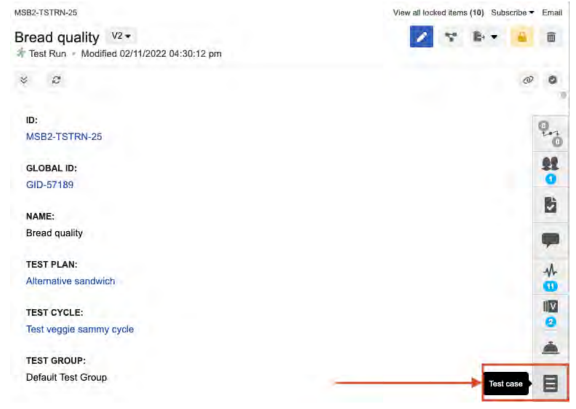
Test cases are created in the Explorer Tree for a project and edited like any other item [67]. You can open test cases from the Explorer Tree, Reading View, or List View, or find them using search or a filter.

1. To view test cases in groups — In Single Item View, select the test case ID to open and edit it.

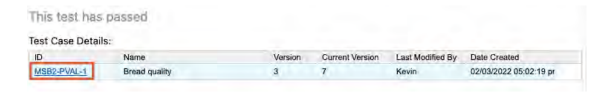


#### 2. To view test cases from test runs:

a. In Single Item View, select the **Test case** widget to open the bottom panel and view details about the test case.



b. Select the test case ID to open and edit it.



## **Export test cases to Microsoft Excel**

You can export test cases to Excel for audit purposes when the documents need to be saved in a formal repository.

The content that appears in the final output depends on the items you select. For example, if you select **Name** and **Modified by**, those are the only fields that appear in the output.



#### NOTE

For test cases, you can also export to a Microsoft Word document [366] or create an export with Office Templates [373].

You can export test cases with or without steps. When including steps:

- · Each step is assigned its own row in Excel output.
- Each step row includes the same non-step data for that case. The repeated data impacts the item count in the spreadsheet.

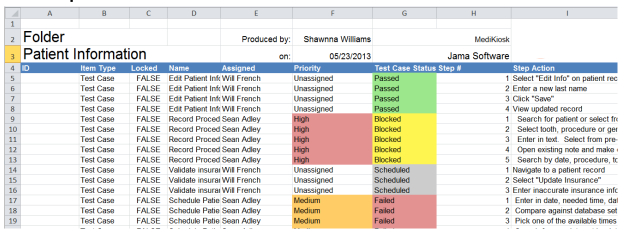
## To export test cases:

- 1. From the Explorer Tree, select the set or folder for the test cases that you want to export. If the test cases are in multiple locations, you must use a filter to select them.
- 2. Select List View.
- 3. Select the gear icon to open a drop-down menu and select what you want to include in the Excel spreadsheet.
- 4. In the toolbar, select Export > Export to Excel.



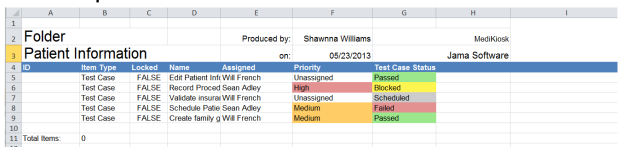
The results of your export depend on whether or not you included steps.

## With steps



When you export the Steps field from Jama Connect, all Step columns are included in the export: Step #, Step Action, Step Expected Results, and Step Notes.

## Without steps



#### Test steps

Test steps are distinct actions used to run a test.

When running a test, you can indicate the success or failure of each step. The Test Steps field is available in any item whose item type is used as a test case.

A test step consists of these fields, which are authored in the test case:

- Action
- Expected Result
- Notes

## Add and edit test steps

For complex test cases, you can add tests steps as needed, as well as edit existing steps.

#### Important considerations

- When you use a carriage return in test case steps, the displayed text is wrapped. Enable Rich Text Editor for line breaks to be displayed in steps.
- Test steps are plain text by default. Once an organization admin enables rich text in test steps [626], you can edit these steps with rich text. To do so, select the pencil icon or the **Steps** field. Selecting **Edit** in the toolbar allows only plain text or html edits.

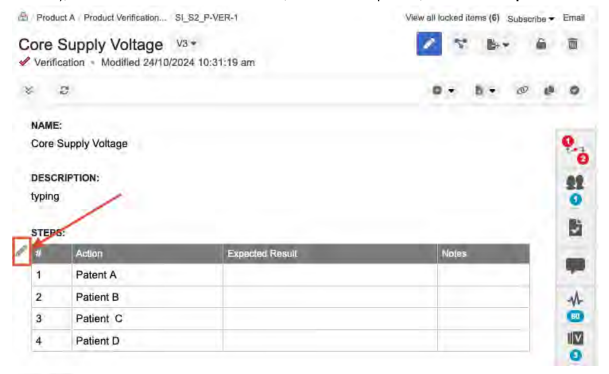


#### TIP

To add and edit test steps using your key commands, see Keyboard shortcuts [714].

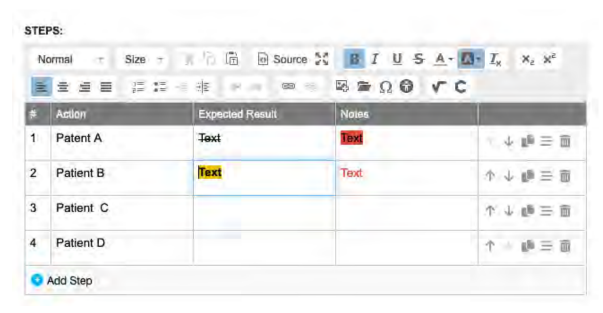
## To add and edit test steps:

- 1. View details of the test case [386] where you want to add steps.
- Select Edit in the toolbar (for plan text or html edits only), select the pencil icon next to the field (for rich text), or select the field to make it editable, then in the Steps field, select Add Step.

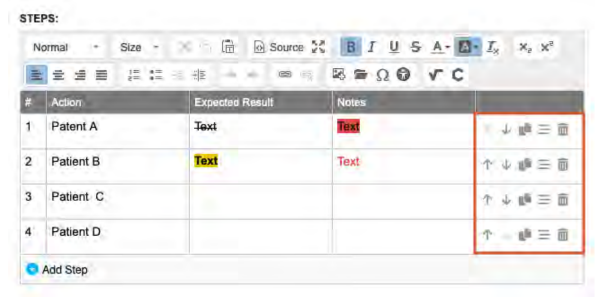




3. Enter text in these fields as needed: **Action**, **Expected Result**, and **Notes**. Use the rich text editor [391] to format text or to add images in the steps.



4. Use the action buttons in the far right column to reorder, duplicate, insert, or delete a step. If you need to use the same step multiple times in a test case, highlight the entire step, then copy and paste as needed.



5. Select **Save** to include the test steps in the test case.

## Add images to test steps

To provide more detail in a test step, you can add an image.

Test steps are plain text by default. An organization admin can enable rich text for basic formatting and embedded images [626].

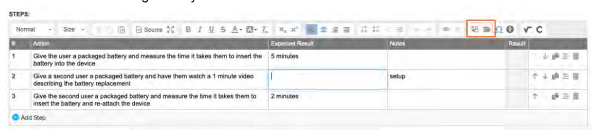


## **IMPORTANT**

You must save a new test case before you can add an image to the test step field.

To add an image to test steps:

- 1. Select **Edit** in the toolbar (for plain text or html edits only), select the pencil icon next to the field (for rich text or html edits), or select the field to make it editable.
- 2. Place your cursor in the cell where you want to add the image, then select the add image or file icon and select the image from your browser or server.



Large images are resized automatically to fit the width of the cell. When you save the test case, select **Expand** to view the image in full size.

#### STEPS:



#### **Test case status**

Test case status is a system-managed field that is automatically calculated based on the status of associated test runs.

#### Important considerations

- An organization admin can choose to hide the test case status field [627] on any item being used as
  a test case. It is possible to have the test case status visible for one test case item type and not for
  another.
- Test case status is a system-managed field that is automatically calculated and can't be updated manually.

By default, this status is calculated using all available test runs associated with the test case, including runs that aren't scheduled. An organization admin can disable this option [633] so that unexecuted runs aren't included in the calculation.

The status is calculated by one of these methods:

- If the test case is used in only **one** active test plan, the test case status the case status reflects the most recent associated run status.
- If the test case is used in **multiple** active test plans, the test case status reflects the most urgent run status based on the following hierarchy, *regardless of when it ran*.



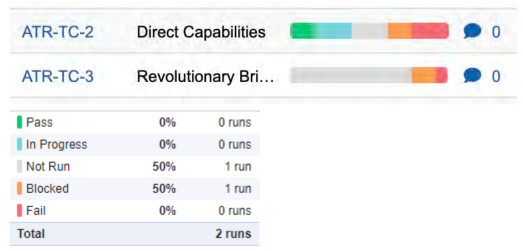
If a test case is used in multiple plans and it picks up the status of a plan that's no longer relevant, you can archive that plan [403]. Doing so removes that plan's test run statuses from the test case status calculation.

You can also use archiving to trigger a recalculation of all test cases in a plan. When a user archives and then unarchives the test plan, the status for all test cases in that plan is recalculated. This can be useful if you want to recalculate the test case status after changing the admin setting to include unexecuted test runs [633], which isn't retroactive.

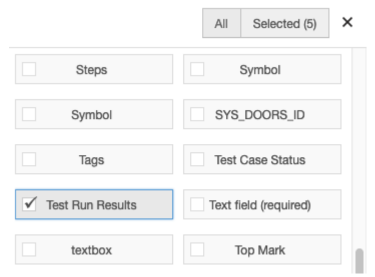
#### Add a Test Run Results column

The Test Run Results column displays the status of all downstream test runs. You can add this column to test cases in reviews, List View, Reading View, and Trace View.

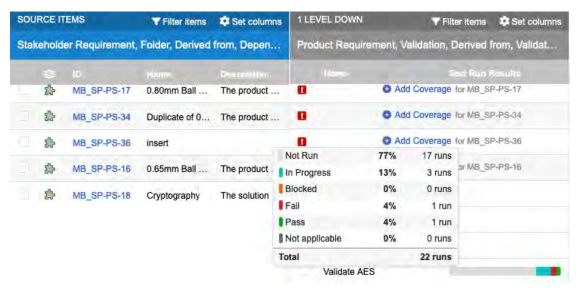
- 1. To add a column in List View or Reading View:
  - a. From the gear icon, select Test Run Results.
  - b. Hover over the color bar to view the status for each test run.



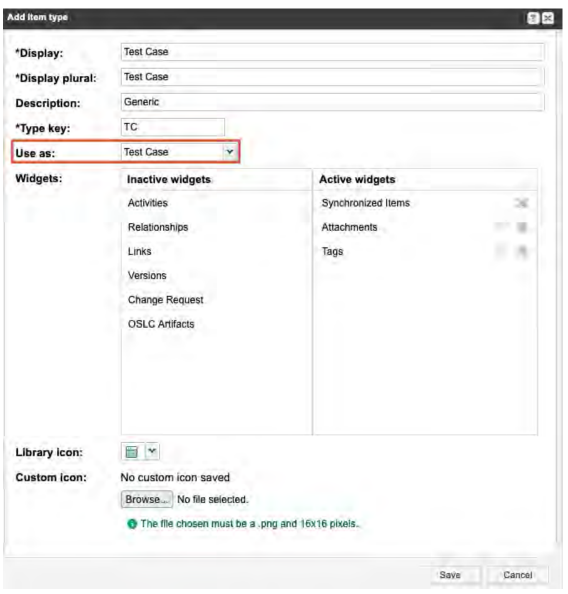
- 2. To add a column in Trace View:
  - a. From the gear icon, select **Test Run Results**.



b. Hover over the color bar to view the status for each test run.



- 3. (Organization admins only) To add a column in reviews:
  - a. Select Admin > Organization, then select Item types.
  - On the Item types page, select Test Case > Edit.
     Your admin might use a different name for Test Case, like Verification. To confirm the item type, look at the Use as section in the Edit Item Type window.

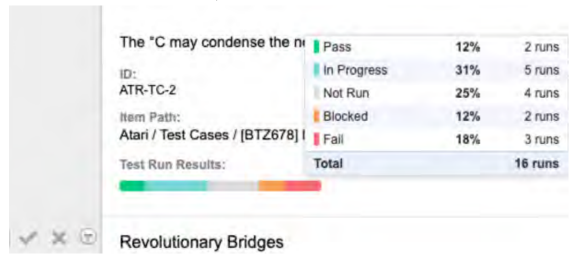


- c. Select Save.
- d. Select **Test Case > Views** and enable the **Test Run Results** field for Reading View and Single Item View.



In a review with Test Case items, the results rollup bar now appears.

e. To view the status for each test run, hover over the color bar.



## **Test plans**

A test plan is an item that documents the overall strategy for validating or verifying that a product or system meets its design specifications and requirements.

Working with test plans consists of these tasks:

- Add a test plan [397]
- · Add test cases to a plan [398]

- View test plan details [399]
- Edit a test plan [400]
- Send a test plan for review [401]
- Duplicate a test plan [402]
- Archive a test plan [403]
- Delete a test plan [404]

## Add a test plan

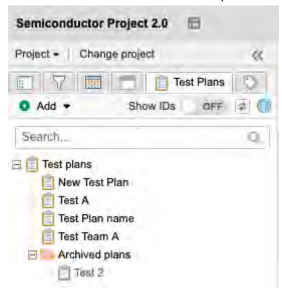
You can add test cases to a plan, edit, duplicate, or delete the plan, send it out for review, and archive the plan.



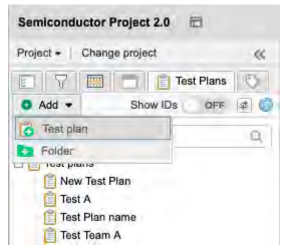
## **NOTE**

You must have read/write permissions for the entire project to create a test plan.

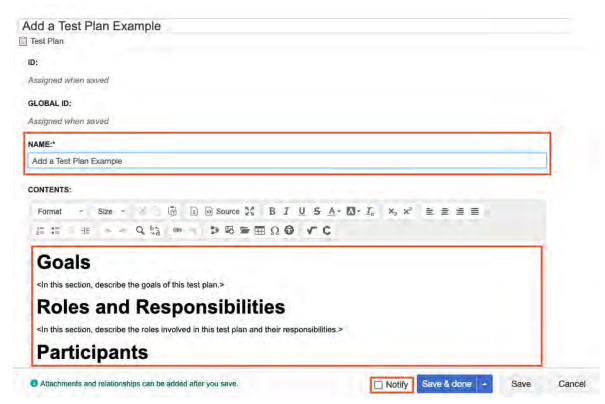
1. Select the **Test Plans** tab in the left panel.



2. Select Add > Test plan.



3. In the window that opens, enter the name and description of your new plan. An organization admin can edit the default template [645] included in the test plan description.



- 4. To let others know that you created this plan, select **Notify**. You can leave a comment and notify a user or group by email.
- Select Save & done.

The new test plan appears at the top of the list in the Test plans table.

#### Add test cases to a plan

Once you create test cases, you can add them to a plan in groups.

For example, you might group all the cases for a specific aspect of the product, for a test location, or for a specific tester.

Because a test case can appear in a test plan only once, you can only add a test case to one group in a test plan.

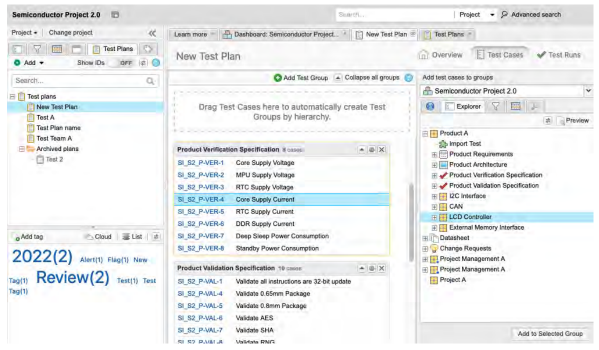
#### To add a test case to a plan:

- 1. In the left panel, select the **Test Plans** tab and the name of the plan where you want to add the cases
- In the toolbar of the center panel, select **Test Cases** for that plan.
   The right panel shows the tree for your project.



#### NOTE

If you select a different project in the project selector drop-down menu, the right panel displays the tree for the selected project.



- 3. To add test cases to an existing group: Select any component, set, or folder of test cases, or an individual test case from the plan's tree on the right, then drag it to an existing group.
  - You can also select the Releases, Filters, or Search tabs to find the test cases you want to add.
- 4. To create a new group based on the Explorer Tree hierarchy, drag the component, set, or folder that contains test cases to the dashed line box at the top of the center pane. The hierarchy is used to generate groups with test cases.

For example, if you drag and drop this set of test cases:



These three groups are created:



## View test plan details

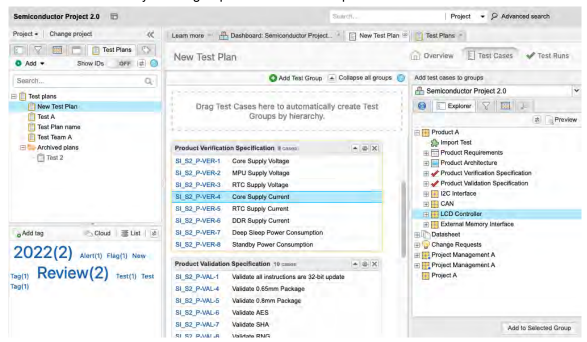
You can view the details of a test plan by opening it, then you can toggle between three views.

- 1. Select the **Test Plans** tab in the left panel.
- 2. Select the plan to open it.
- 3. In the center panel, toggle between these views:

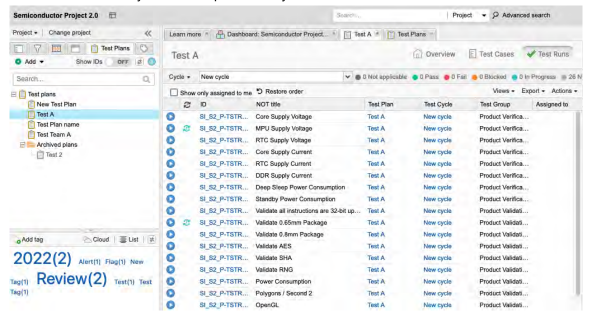
Overview — Describes the testing goals and purpose and is displayed as a Single Item
 View [20] of the test plan. An organization admin can configure which fields are displayed for
 this item type [623].



• Test Cases — Where you add groups of test cases to a plan.



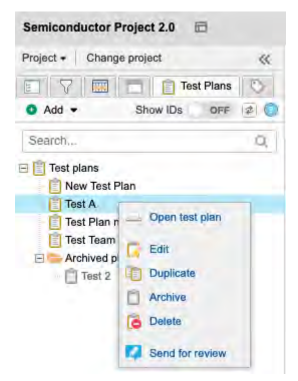
Test Runs — Where you add and perform a cycle of test runs.



#### Edit a test plan

Once you find the test plan you want to use, decide which way to edit the Overview section of the plan.

- 1. Select the **Test Plans** tab in the left panel.
- 2. Select the plan you want to edit and select Edit.



- 3. Make changes to the test plan as needed.
- 4. Select Save & done.

## Send a test plan for review

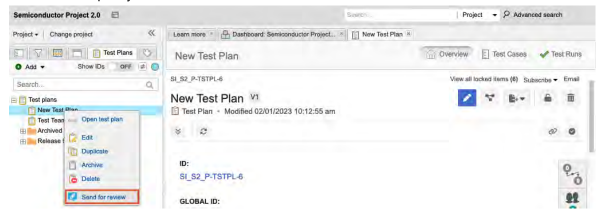
You can send a test plan for review to ensure that the content is correct and the expected test cases were included. You also gain a baseline of the test plan with its test cases for later comparison, if needed.

#### Important considerations

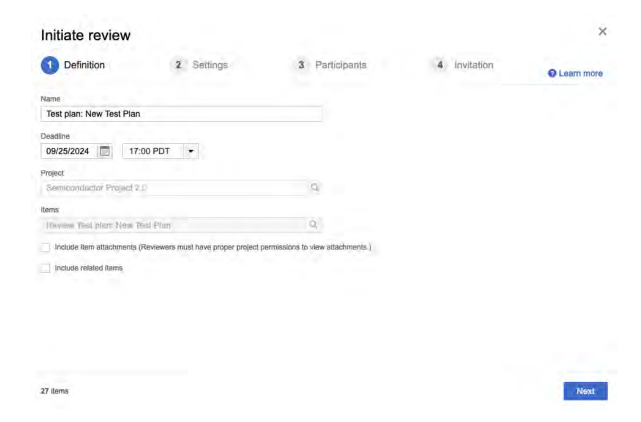
- When you send test items for review, Single Item View and Reading View might not display all
  relevant fields. To include the necessary fields, ask your organization admin to configure views [645]
  for an item type.
- You can create an advanced filter [145] that contains any combination of test plans, cycles, cases, and runs and send that to review.

#### To send a test plan for review:

- 1. Select the **Test Plans** tab in the left panel.
- Select the test plan you want to review and select Send for review.



3. When the Initiate review [158] wizard opens, complete the pages and select Initiate review.



## Duplicate a test plan

To save time, you can create a copy of an existing plan to use as a template.

The copy contains:

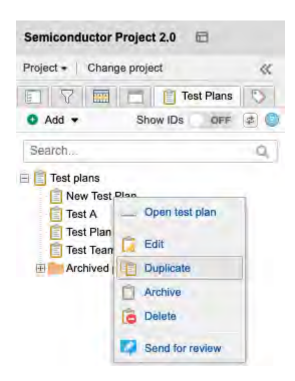
- · All details from the original
- All groups of test cases from the original

The copy *doesn't* contain:

- · Test runs from the original
- · Test cycles from the original

## To duplicate a test plan:

- 1. Select the **Test Plans** tab in the left panel.
- 2. Select the test plan you want to copy (active or archived) and select **Duplicate**.

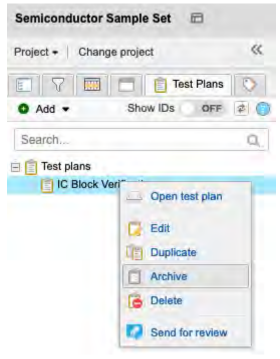


An active copy of the selected test plan is created.

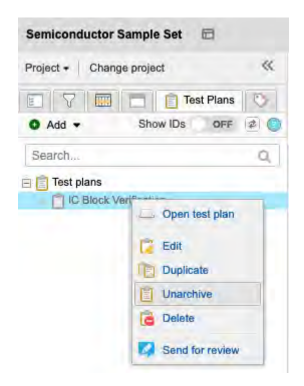
## Archive a test plan

The only way to archive a test run is to archive the associated test plan. When you archive a test plan, the associated test runs no longer appear in the associated test case, and the test case status reverts to "not scheduled."

- 1. Select the **Test Plans** tab in the left panel.
- 2. Select the test plan that you want to archive and select **Archive**.



To make a test plan and its associated test runs active again, select the test plan and select Unarchive.



This action recalculates the test case status.

## Delete a test plan

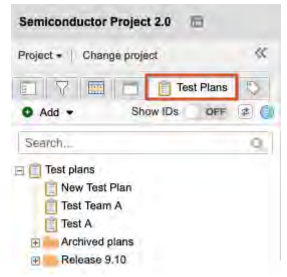
When you delete a test plan, you also delete all associated test cycles and test runs. This action also changes the status of test cases associated with the deleted test runs.



## **IMPORTANT**

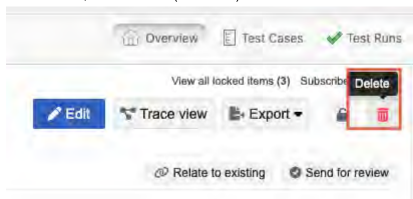
If a plan has any associated test runs, archive the test plan [403] rather than deleting it.

1. Select the **Test Plans** tab in the left panel.



2. View details [399] of the plan you want to delete.

3. In the toolbar, select **Delete** (trash icon).



## **Test groups**

A test group lets you organize and optionally assign similar tests in a test plan.

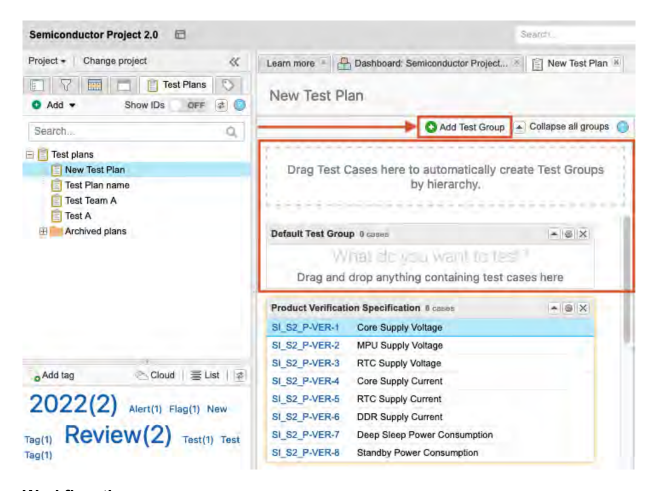
Test cases are added to a plan in groups. This organization makes it easier for others to understand and run your test plan.

For example, you might want to include in the same group all the cases for a specific aspect of the product, or group by test location or tester.

## Add, edit, or delete a test group

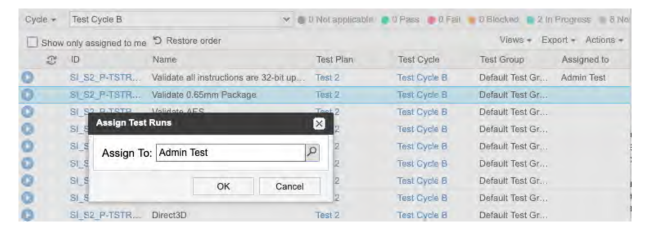
Test cases are added to a plan [398] in groups, which makes it easier for others to understand and run your test plan. For example, you might want to include in the same group all the cases for a specific aspect of the product, or group by test location or by tester.

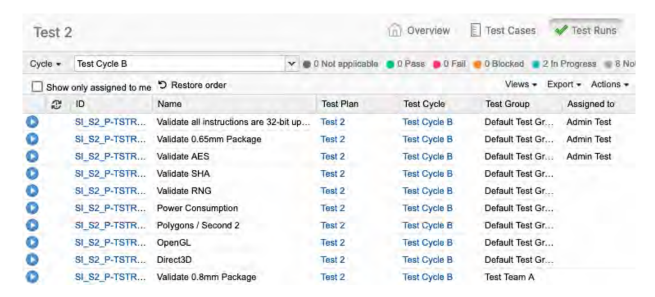
Along with the default test group, you can create a new group manually by selecting **Add Test Group** or automatically generate test groups by dragging test containers to the center panel. These automatic test groups inherit the name of the test case container. For example, test cases organize by folders in a set generate test groups for each folder.



## Workflow tip

Some organizations create a user as a placeholder for a particular team, such as "Software Team," and assign groups to that team. While this method requires an active license, it allows members of the team to see all the runs that are assigned to their team in a cycle. When you execute a run that was assigned to another user, such as "Admit Test," you can reassign that run to yourself.



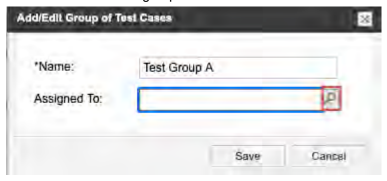


#### To add, edit, or delete a test group:

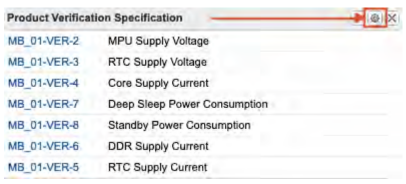
- 1. Select the **Test Plans** tab in the left panel, then select the plan where you want to add a test group.
- 2. In the toolbar of the center panel, select **Test Cases** for the plan you want to see.
- 3. Select Add Test Group.



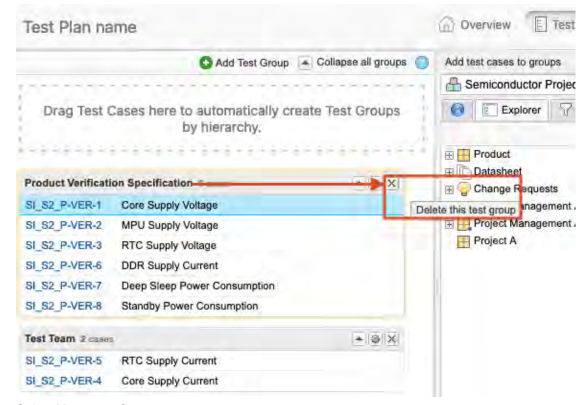
- 4. In the window that opens:
  - a. Enter the name for the group.



- Assign a person to run the tests in this group by selecting Search (magnifying glass icon), then select the person's name, choose Select User and select Save.
   Any runs created from this group are automatically assigned to that person.
- 5. To edit an existing group:
  - a. Select the gear icon to open the Add/Edit Group of Test Cases window.



- b. Make your changes and select Save.
- To delete an existing group:
  - Select the Test Group you want to delete, then select X (Delete this test group).



- b. Select **Yes** to confirm.
  - The test group is removed from the center panel.
- c. Select **Test Runs** and review existing Test Cycles to see if there are test runs linked to the removed test group cases.
- d. If test runs are unassigned and appear in the **Not Run** state, select **Cycle > Edit cycle**. A wizard opens and guides you through the process [412]. The removed test group no longer appears on the second page of the Edit Cycle wizard.
- e. Save the Test Cycle to update and ensure the test runs were removed.



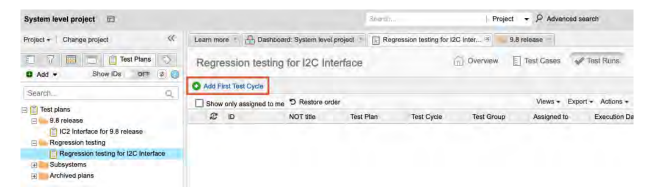
#### **IMPORTANT**

If the test runs were executed, then you must delete each test run from Single Item View.

# **Test cycles**

A test plan contains one or multiple test cycles.

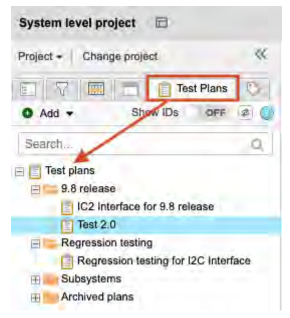
A cycle is associated with all or a subset of test cases in a test plan. A test run contains the record of results for a given test case. When you are ready to begin testing, add a test cycle [409] to a plan and associate some or all test cases. Test runs are generated [421] in the cycle for each associated test case. You can also send a test cycle for review [415].



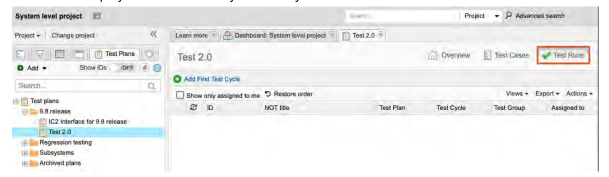
## Add a test cycle

Add a test cycle, then select the test cases from the test plan that must be executed together. A test run is created in the test cycle for each associated test case.

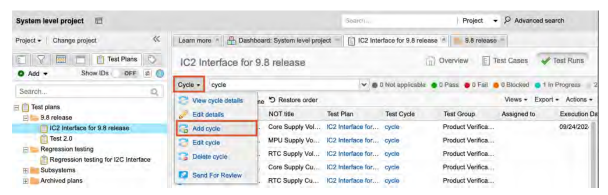
1. Select a **Test Plan** from the Test Plan tree.



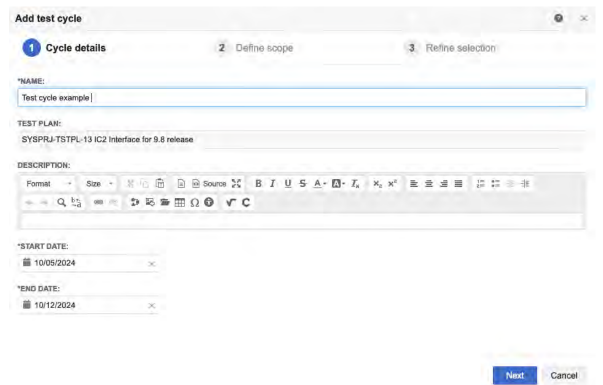
In the toolbar of the test plan, select **Test Runs**.
 The screen displays the most recently created cycle and all associated test runs.



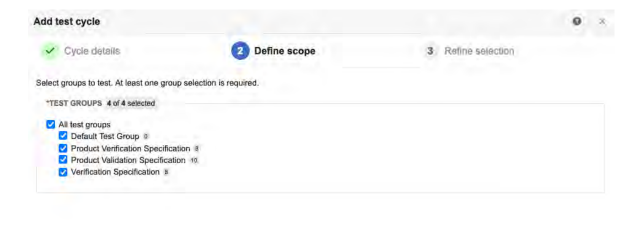
3. Select Cycle from the drop-down menu, then select Add cycle.



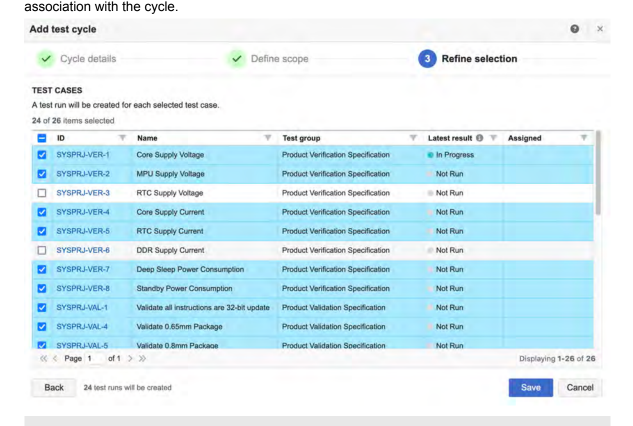
 On the Cycle details page, enter the name, optional description, start and end dates, then select Next.



5. On the Define scope page, select one or multiple groups to associate with the cycle, then select **Next**.







## **NOTE**

The **Latest result** column won't appear when you're creating the first cycle of each plan because there are no results associated with that plan yet.

#### 7. Select Save.

The page is refreshed and displays the new test cycle.

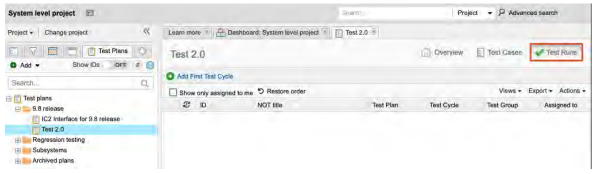
## Edit a test cycle

You can edit test cycle details, such as the name, description, and start and end date.

Alternatively, you can edit the cycle details and scope. When you edit the scope, you can select which test cases are associated with the cycle. Associating additional test cases to the cycle creates additional runs, while removing associations to test cases in a cycle deletes the corresponding runs. However, you can't delete runs with data, such as "Assignee" or test run results, while editing a cycle.

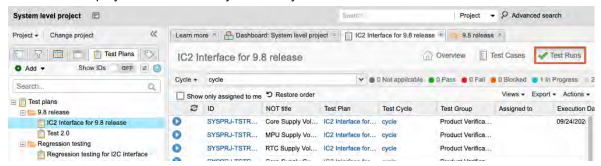
#### To edit a test cycle:

Select a **Test Plan** from the Test Plan tree.

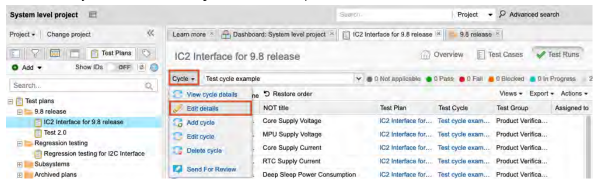


2. In the toolbar of the test plan, select **Test Runs**.

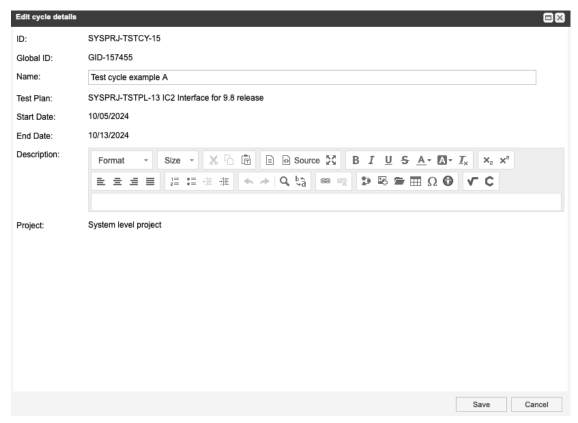
The screen displays the most recently created cycle and all associated test runs.



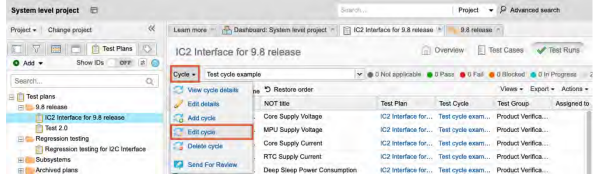
To edit test cycle details: select Cycle from the drop-down menu, select Edit details.



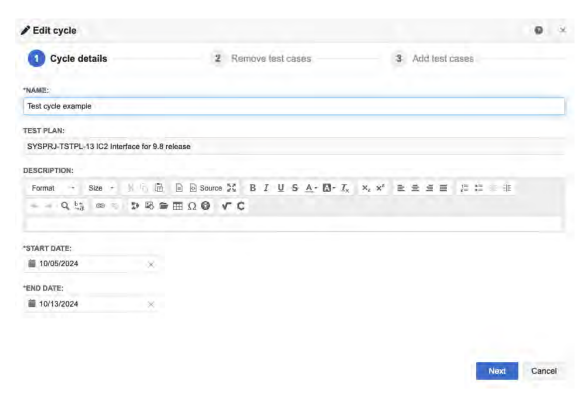
a. Update the cycle name, description, and start date and end date as needed.



- b. Select Save.
- 4. To edit the test cycle: select Cycle from the drop-down menu, then select Edit cycle.



a. Update the cycle name, description, and start date and end date as needed, then select Next.

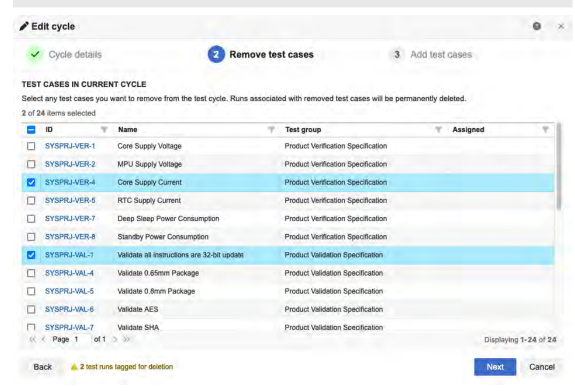


b. Select test case associations you want to remove from the cycle, then select Next.

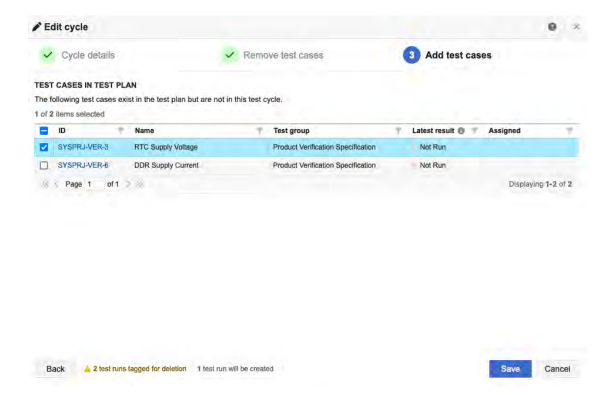


#### NOTE

You can't delete runs with data, such as "Assignee" or test run results, while editing a cycle.



c. Select test case associations you want to add to the cycle, then select **Save**.



The page is refreshed and displays any changes to test cycle description and scope.

## Send a test cycle for review

A wizard guides you through the process of sending a test cycle out for review.

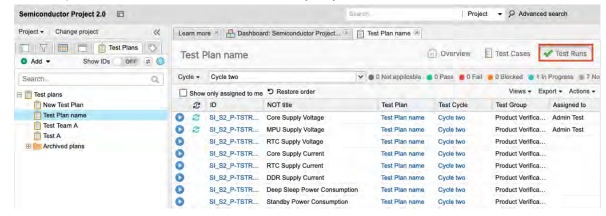


## NOTE

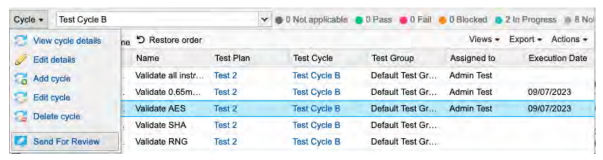
When you send test cycles and runs for review, some relevant fields might not appear in a review's Single Item View or Reading View. If this occurs, an organization admin can configure views [645] for an item type to include the necessary fields.

## To send a cycle for review:

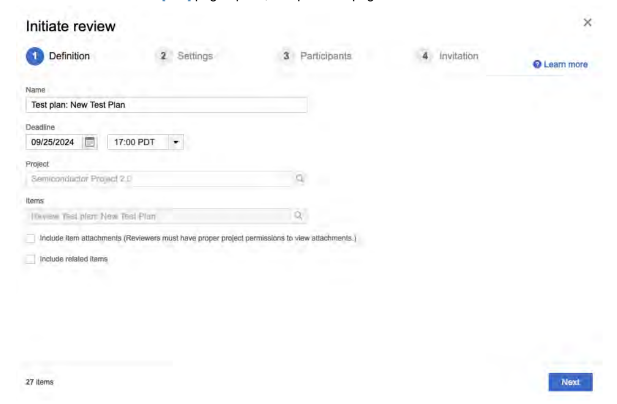
1. In a test plan, select **Test Runs**, then select the cycle you want to send for review.



Select Send For Review from the Cycle drop-down menu.



3. When the initiate review [158] page opens, complete the pages and select **Initiate review**.



When you send a cycle to a review, the review content includes the cycle details and all runs in the cycle.



## **Test runs**

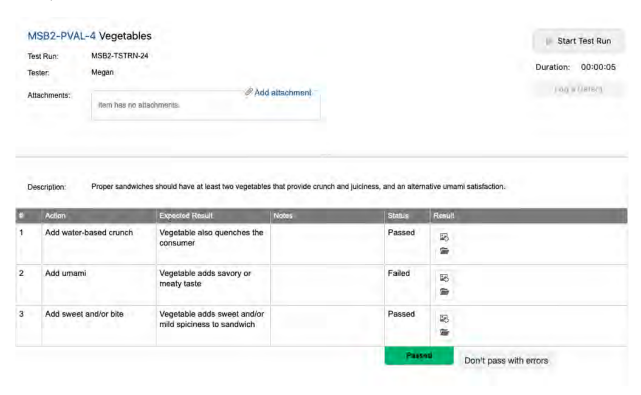
A test run is an item that records results for a test case against your product.

A test run item type is created as a singular instance of a test case. The core information (name, description, and steps) is copied from the test case into the test run when the test run is generated.

If a test case changes after a test run is created, the test run must be manually updated to reflect the newer version of its test case.

Test runs are executed in test cycles, where test runners indicate a result of passed, failed, blocked, or passed with errors. These test run statuses roll up to a single status in the parent test case.

#### Example of a test run:



#### Find and manage test runs

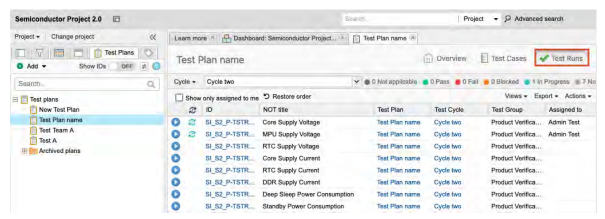
By selecting **Test Runs** in the toolbar, you can manage all the runs in the cycles for a test plan.

#### Important considerations

- The test cycle displays a selectable ID for each test run. Selecting the ID navigates to the test run in Single Item View.
- Select the column header to sort columns. Return them to their original order by selecting Restore order. For older data, a project reindex [688] might be required to properly restore the order.
- The order of the Test Group column is based on the hierarchy of groups. The names themselves can't be sorted in List View.

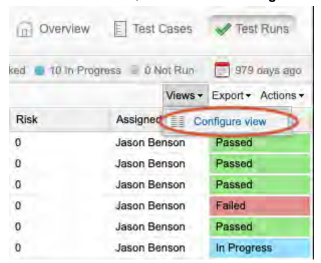
#### To find and manage test runs:

1. For the plan you're using, select **Test Runs** in the toolbar.



Test runs are displayed in a configurable List View in the center panel.

2. To make fields visible, select **Views > Configure view** in the toolbar.

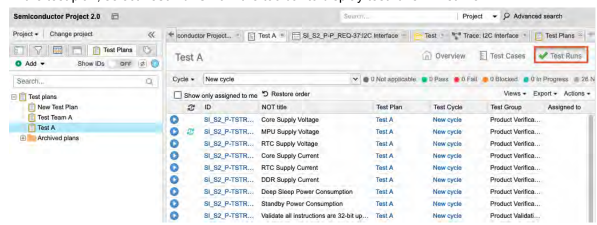


- 3. To see the test case associated with this run, select a test run and select **Open test case**.
- 4. To assign a user to a test run, select **Assign test run**.
- 5. To filter the List View for test runs assigned only to you, select **Show only assigned to me** in the upper left toolbar.
- 6. To export the visible test runs as a standard Word, Excel, or custom format document (Office Templates), select **Export**.

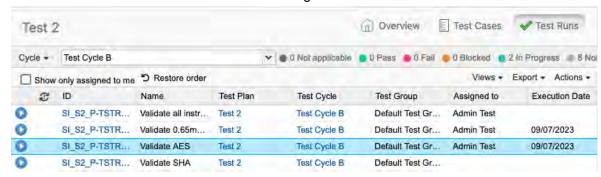
## View test run details

You can view specific details about a test run, such as connected users, comments, and associated test cases.

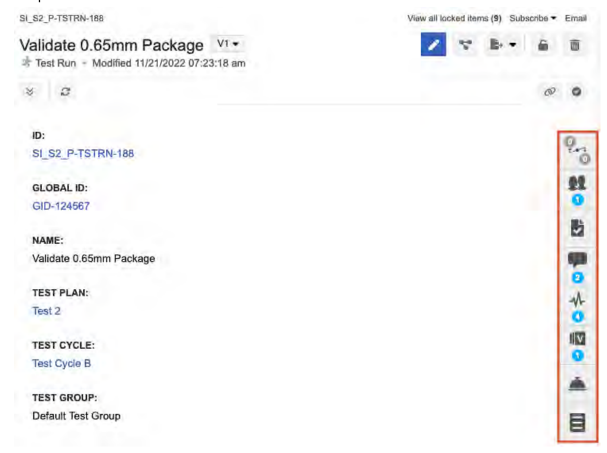
1. In the test plan, select **Test Runs** from the toolbar to display test runs in List View.



2. Select the ID of a test run to view its details in Single Item View.



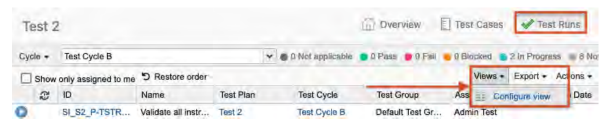
- 3. From the toolbar on the right, you can:
  - View and add relationships, comments, and connected users.
  - · Check the activity and version history for the test run.
  - · Open the associated test case.



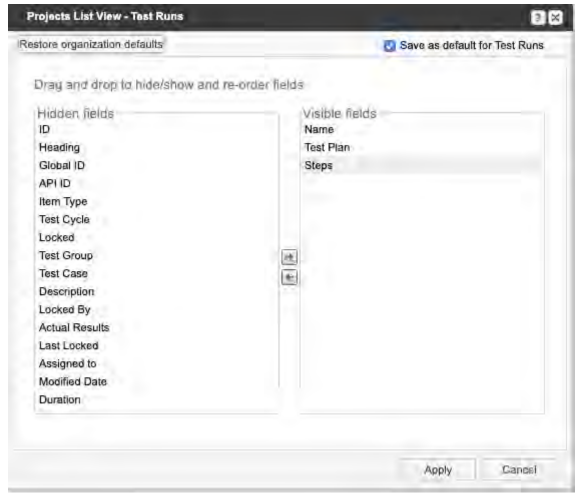
## Configure test run view

You can configure how your system displays test runs, which columns are visible when you view test runs.

- 1. Select a test plan, then select **Test Runs** from the toolbar.
- 2. From the Views drop-down menu, select Configure view.



3. In the window that opens, select the field names and drag and drop to move them between the **Hidden fields** column and **Visible fields** column, or use the arrows.



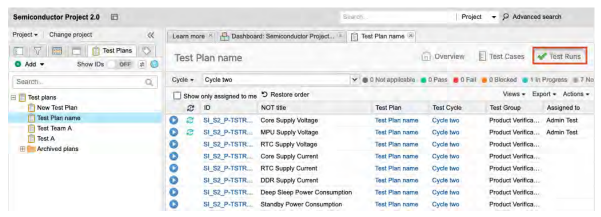
- 4. Select **Restore organization defaults** if you want to return to the default settings. An organization admin can configure the default view settings for test run item types [645].
- 5. Select **Save** as **default for Test Runs** if you want to use this configuration for all test runs that you view in Jama Connect. Otherwise, your settings are applied only during this session and return to default settings when you log in again.
- 6. Select Apply.

## Assign test runs

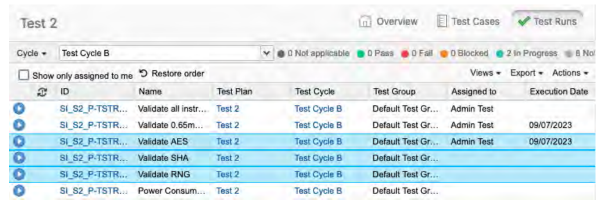
A test run must be assigned to an individual. It can be assigned in advance or when a user executes a run.

Assigning users in advance allows them to easily identify which test runs they are responsible for executing. It also ensures that no test runs are missed because they weren't assigned.

1. In the test plan, select Test Runs.



2. Select the test runs you want to assign. Press Ctrl or Shift to select more than one.



3. From the Actions drop-down menu, select Assign Test Runs.



- 4. In the Assign Test Runs window, select the name of the user you want to assign, then choose **Select User**.
- 5. Select OK.

The page is refreshed and the user you assigned to the test run appears in the **Assigned to** column.

#### Execute a test run

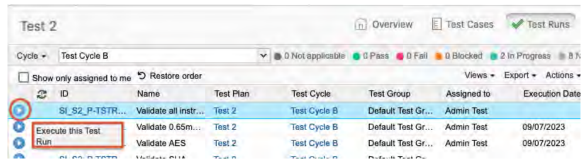
When a user executes a test run, results like Pass/Fail are captured for that run. The run displays details for conducting the run, including the description and steps defined in the associated test case.



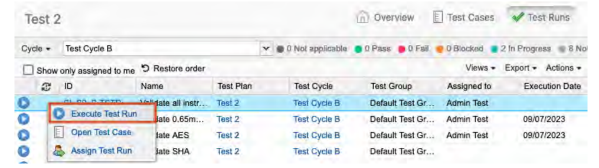
#### **IMPORTANT**

When you select **Pause**, the results (Pass/Fail) aren't automatically saved. You must select **Save and Done** to save the recorded results or "actual results" values.

- 1. In the test plan, choose the run you want to execute using one of these methods:
  - Select Execute this Test Run (blue arrow button) next to the run you want.



Select the run you want and select Execute Test Run from the context menu.



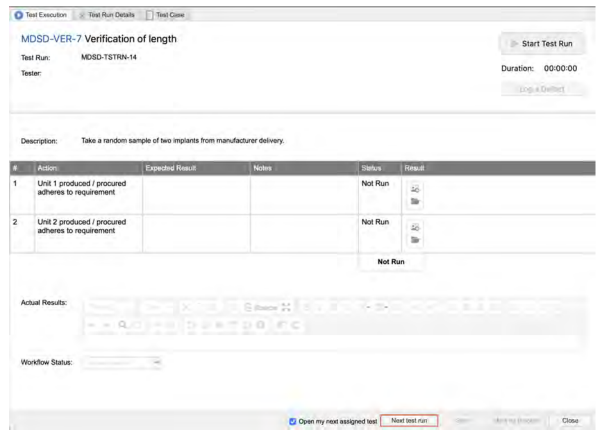
The Execute Test window includes three tabs at the top: **Test Execution**, **Test Run Details**, and **Test Case**.



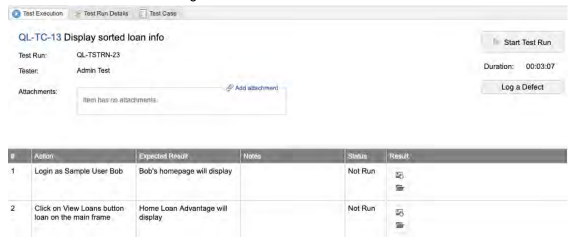
## NOTE

If you try to execute a test run that isn't assigned to you, you are prompted to reassign it to yourself.

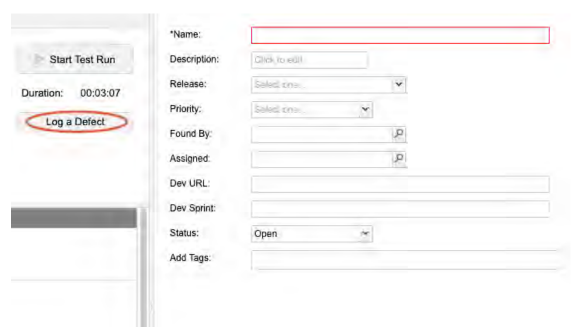
2. To execute multiple runs assigned to you, make sure they are assigned to you before opening the Execute Test window, then select **Open my next assigned test** to continue to the next run.



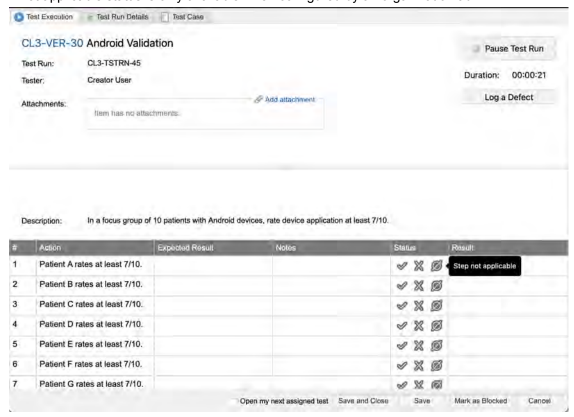
- 3. Select the **Test Execution** tab.
  - Select Start Test Run to start the duration timer.
     Unless the field is configured to read-only, you can select the duration field and change the timer to reflect the actual testing time.



b. If you discover a defect while running a test, select **Log a Defect** to open the right panel, fill in the information and select **Save Defect**. (A project admin can determine where these defects are saved [686].) When you add a defect from the Test Execution window, it's automatically related to that test run and test case where the test run was generated.



- c. Once you start the timer and begin the test, mark each step as passed, failed, or not applicable\*. You can add results for each step in the results field. If there are no steps, you can assign an overall passed, failed, or not applicable status\*.
  - \* Not applicable status is only available when configured by an organization admin.



d. To include images in the Results column of the test steps, select **Add Image**. You can also provide feedback for the test run as a whole using the Actual Results field, which is a rich text field that can include formatted text, tables, images, and links.

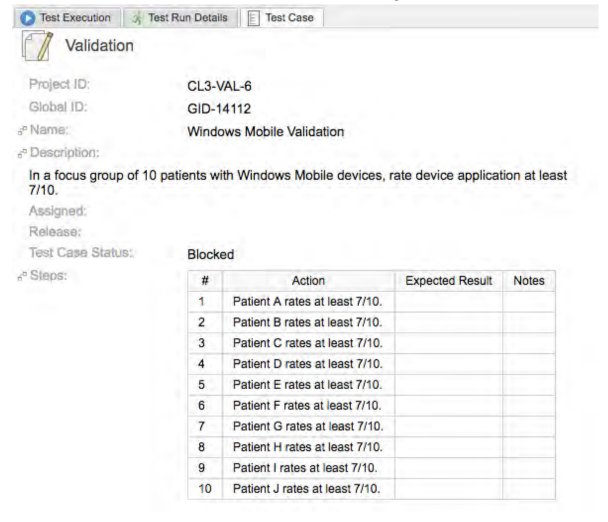
The test run status [430] (in progress, passed, failed, blocked) is shown at the bottom of the status column.

- e. (Optional) If any step failed but you want to conditionally pass the test run, select
   Pass with errors. If the test run couldn't be executed (steps couldn't be performed), select
   Mark as blocked.
- 4. Select the **Test Run Details** tab to view details about the run.



#### These items are visible:

- Test case that generated this test run View the version number of the test case at the time the test run was generated and the current version. Select the ID to open a new window that displays the details of the derived item, such as the goal of the test case, preconditions, steps in the case, and the duration of the test run.
- **Upstream items related to this test run** Select the item ID to view detailed information about the related items in a separate window.
- 5. Select the **Test Case** tab to view details about the test case that generated this test run.



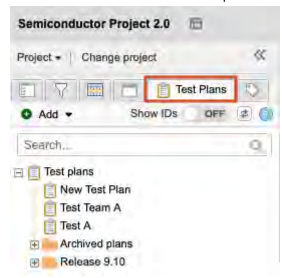
6. Select Save and Close.

#### Archive a test run

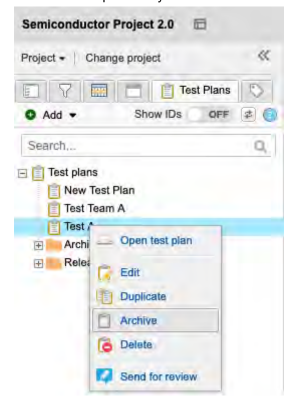
The only way to archive a test run is to archive the associated test plan.

When you archive a test plan, the associated test runs no longer appear in the associated test case, and the test case status reverts to "not scheduled" or the appropriate value based on any existing non-archived test runs.

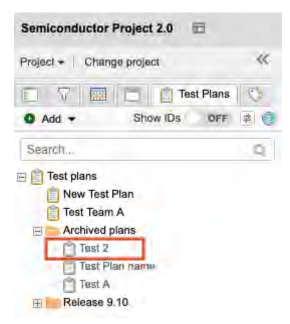
1. Select the **Test Plans** tab in the left panel.



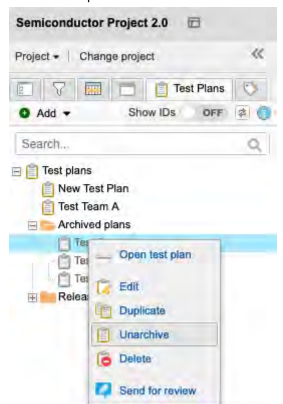
2. Select the test plan that you want to archive and select **Archive**.



The archived test plan moves into a group at the bottom of the list of test plans.



3. To unarchive a test plan (make it active again), select it and select **Unarchive**. Along with the default test group, you can create a new group manually or by dragging test cases to the center panel.



## Configure custom fields to appear during test execution

When custom fields are added to the Test Run item type, they appear in the Test Execution window during testing. Similar to the **Actual Results** field, these custom fields can be filled in during test execution.

## Supported custom field types

Note: Other custom field types don't appear on the test run execution panel.

- Date
- Flag (Boolean)
- Integer
- Multi-select
- Picklist
- Text box (plain text)
- Text box (rich text)

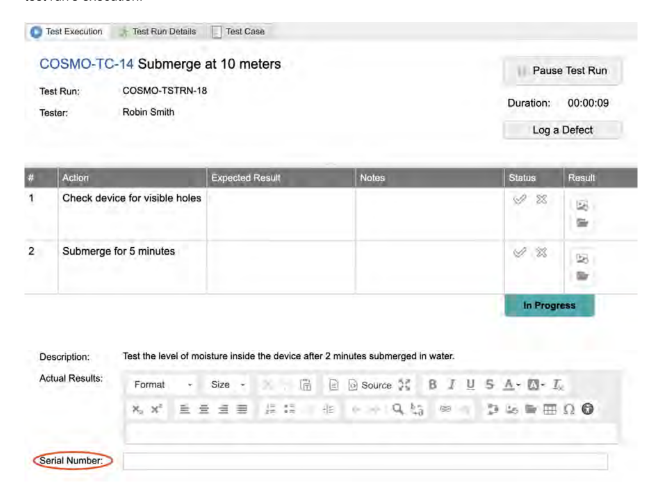
You can use Editor Templates in custom rich text fields. To export the Editor Template information for a Test Run item from Single Item View, select **Export > View all export options > All Item Details**, then select **Run**.

- Text field
- URL

#### To configure custom fields:

- 1. Select Admin > Item Types > Test Runs, then select Add field.
- 2. In the Add field window, complete the form [623], then select **Save**. On the next test run, the custom fields are available and can be edited.

**Example**: Add a custom test field to capture the serial number for a product being tested during that test run's execution.



## Sync test runs with test cases

When you create a test run, the Name, Description, and Steps values are copied from the test case to the test run.

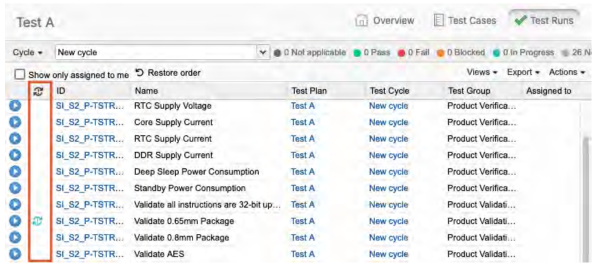
#### Important considerations

- If you make a change to the test case after synchronization, the change isn't reflected in the test run.
- Synced test runs are versioned and updated to reflect the changes from the test case. Any previous
  progress, results, or statuses are saved in the test run version history. The previous results can be
  restored with the Make Current action in the test run version history widget.

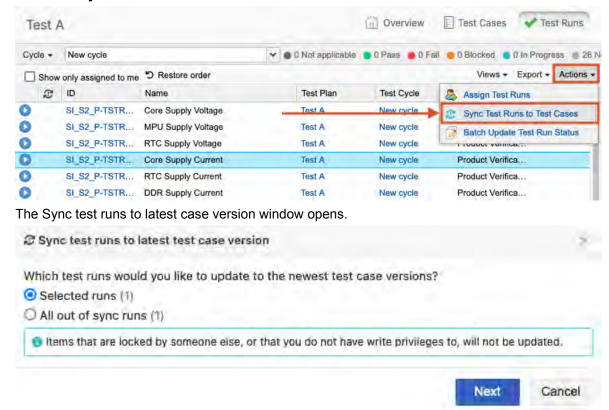
#### To sync test runs with a test case:

 If a test case has changed since the test cycle was updated, look for an out of sync alert in the second column of the test execution grid.

This alert also appears in the test run execution window next to the test run name.



 Select the test run you want to make current (press Shift to select multiple test runs), then select Actions > Sync Test Runs to Test Cases.



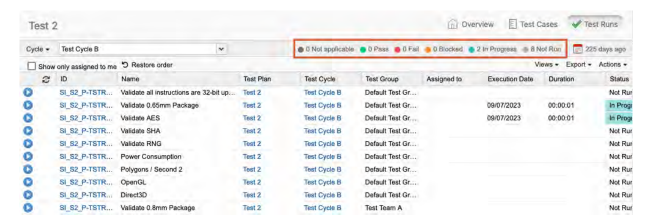
Select the run you previously chose or all out-of-sync runs, then select Next.

Select Commit to make the selected test runs current.

#### Test run status

Test run status indicates the current state of a test run, and is used in calculating test case status.

You can also view a test run status summary per cycle. It is displayed next to the cycle name when you select **Test Runs** in the toolbar.



#### Possible states are:

- Pass
- Fail
- Blocked
- · In progress
- · Not run
- · Not applicable

For "Not applicable" to be an available status option, it must be configured by your organization admin [654].



#### **NOTE**

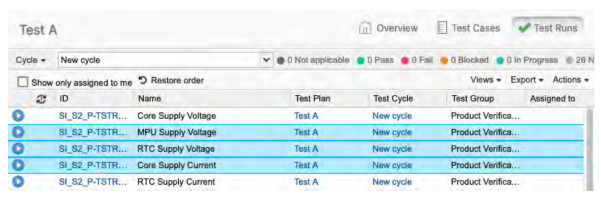
If you need to reset the test run to a status of **Not run**, you can batch update test run status [430] or deselect steps that were marked as pass or fail, and set the test run duration to **0**. This automatically resets the status to **Not run**.

## Batch update test run status

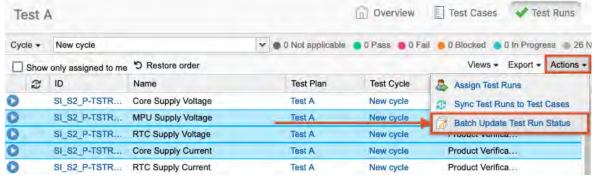
As long as test runs aren't locked and you have write permissions, you can update the status of multiple test runs at once.

You can only batch update test runs in the Test runs window. You can't use advanced filters to batch update test runs.

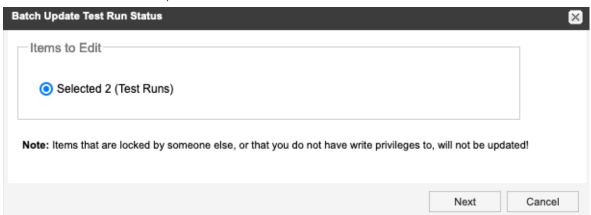
- Select **Test Runs** in the toolbar.
- 2. In the center panel, use the Ctrl or Shift keys to select the test runs you want to update.



3. Select Actions > Batch Update Test Run Status.



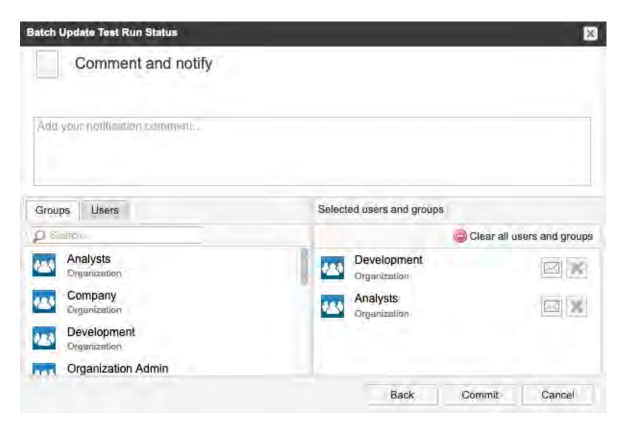
4. Confirm the number of runs, then select Next.



Select the new status you want for the selected runs, then select Next.



6. Select the users or groups you want to notify, then select **Commit**.



## **Using the Test Runs widget**

The Test Runs widget on the test case item allows you to view all runs and their results from that test case.

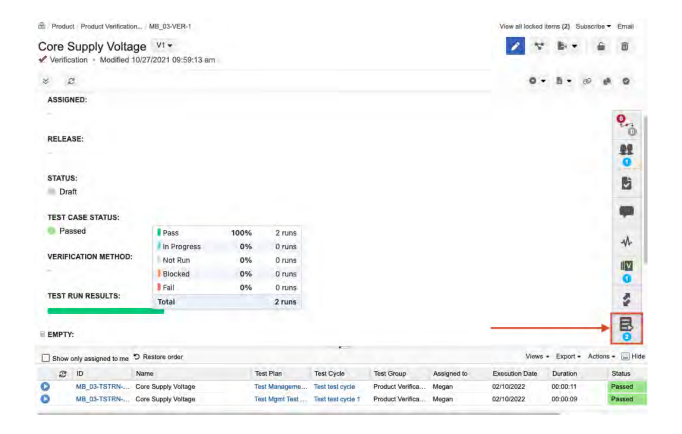
In Single Item View, the test runs widget appears on item types where the **Use as** setting is **Test Case**.



This widget shows all test runs associated with the test case. From the Test Runs widget, you can view the test runs status and take action on the test runs:

- · Batch assign
- · Status updates
- · Sync with a test case

The number indicates the number of active test runs.



# **Analysis** — Monitoring your project

Jama Connect includes tools that give you the big picture of your project and that help you gain insight on different areas of your product development.

- · Dashboard [438]
- Reports [440]
- Coverage and traceability tools [297] Find out how mature the product development is. For example, if 100% of requirements have a traced verification, development is in a mature and complete state and can claim compliance.
- Exports [365] Analyze data in tools like Excel. Jama Connect provides dashboards for a visual
  at-a-glance display of your project. Users with organization admin or project admin permissions can
  configure a project dashboard.

## Working with dashboards

In Jama Connect, the *dashboards* feature allows you to track the data your team wants to monitor for quality and progress.

You can select dashboard widgets [438] that display a project's key metrics, so you can see which parts of your project need attention. Dashboards are customized per project, not per user.

Example dashboard widgets include:

- **Pie chart** Shows all requirements by status. For example, 25% are in draft state, 75% are in review state.
- Bar chart Shows count of all requirements missing a downstream verification test.

Your role determines your interactions — and the options that are available — when you use the dashboard feature. For example, a user with read/write permissions can view the dashboards created by an organization or project admin, but they can't create, edit, or delete a dashboard. Work with your admin to create a dashboard with the widgets that best support your team's needs.

Role	Responsibilities and actions
User with read/write permissions	<ul> <li>View the dashboards created by an admin.</li> <li>Choose your default dashboard.</li> <li>Download or view data from a chart.</li> <li>Switch dashboards.</li> <li>Print the contents of your dashboard.</li> </ul>
Organization and project admins	<ul> <li>Create, edit, and delete dashboards for users with read/write permissions.</li> <li>Choose your default dashboard.</li> <li>Download or view data from a chart.</li> <li>Switch dashboards.</li> <li>Print the contents of your dashboard.</li> </ul>

## Manage the dashboard (users)

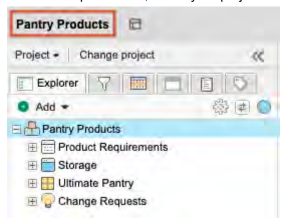
When the dashboard feature is configured by an organization or project admin, you can use the dashboard to give your team insight into the progress of each project. Dashboard changes are made at the project level.

#### Important considerations

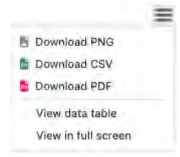
- · Only organization and project admins can can create or modify dashboards.
- Dashboard names appear in alphabetical order.

#### To manage the dashboard:

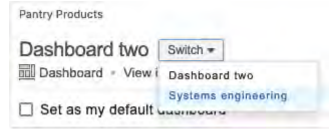
1. From the Explorer Tree, select your project name to open the project dashboard.



2. To download or view data from a chart, select an option from the drop-down menu. (Options only appear in the Bar, Line, Pie, and Complex chart widgets.)



- **Download PNG** Downloads the widget image.
- **Download CSV** Downloads the data from the chart.
- **Download PDF** Downloads the widget image.
- View data table Displays the data table/chart and the numerical information associated with the data.
- 3. To view a different dashboard, select from the **Switch** drop-down menu.



To see the current dashboard when the project page loads, select Set as my default dashboard.

4. To print the contents of your dashboard, select **Print**.



#### TIP

For best results, use landscape page setup and enable printing of background images in your browser settings.

## Configure the dashboard (for admins only)

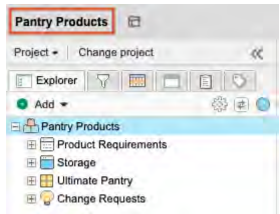
The dashboard feature allows organization and project admins to customize a project dashboard so that it displays the information needed by project members. Dashboard changes are made at the project level.

#### Important considerations

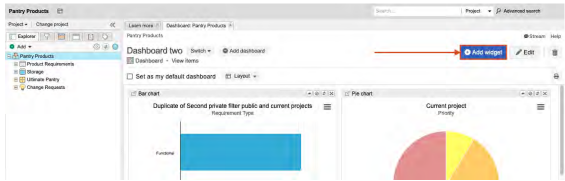
- Only organization and project admins can create or modify dashboards.
- Each dashboard must have a unique name. Also, descriptive names can help you organize and manage your dashboards.
- Widgets and dashboards are limited to a maximum of 20 each. The initial project dashboard is allowed an unlimited number of widgets, but for optimal performance we recommend a maximum of 20 widgets. Subsequent dashboards are limited to 20 widgets.
- Projects must have at least one dashboard. You can have a maximum of 20 dashboards per project.
- The first dashboard created for a project is automatically set as the default dashboard for all users.
  - If you delete the project default dashboard, you are prompted to select a new dashboard as the default.
  - Users can customize which dashboard first appears upon their login by viewing the dashboard of their choice and selecting set as my default dashboard
- · Dashboard names appear in alphabetical order.

#### To set up the dashboard:

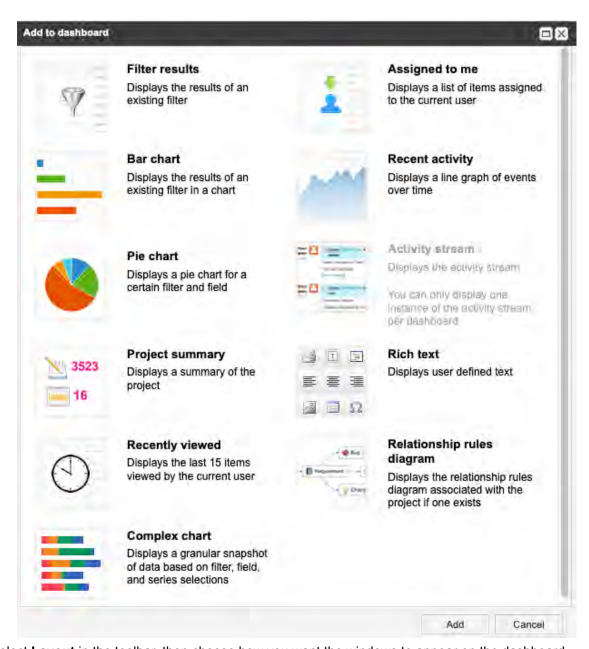
1. From the Explorer Tree, select your project name to open the project dashboard.



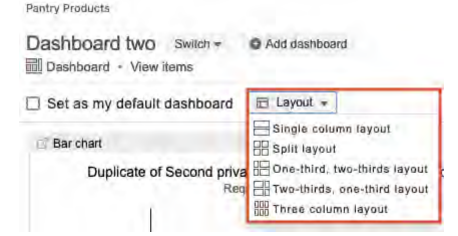
- 2. To add a widget to your dashboard:
  - a. Select **Add widget** in the top right toolbar of the dashboard.



b. In the window that opens, select the dashboard widget options you want, then select Add.



3. Select **Layout** in the toolbar, then choose how you want the windows to appear on the dashboard.



- 4. To create an additional dashboard, select **Add dashboard** in the toolbar.
  - a. In the window that opens, enter a unique name.

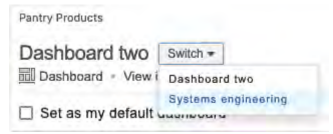
b. Select Create.

The screen is refreshed and the new dashboard appears.

- 5. To edit the name of a dashboard, select Edit.
  - a. Enter a new name.
  - b. Select Save.

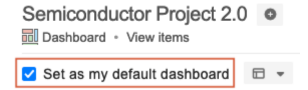
A pop-up message confirms that the new name was saved.

6. To view a different dashboard, select from the **Switch** drop-down menu.



7. To see the current dashboard when the project page loads, select **Set as my default dashboard**.

Semiconductor Projec...



8. To download or view data from a chart, select an option from the drop-down menu. (Options only appear in the Bar, Line, Pie, and Complex chart widgets.)



- Download PNG Downloads the widget image.
- **Download CSV** Downloads the data from the chart.
- **Download PDF** Downloads the widget image.
- View data table Displays the data table/chart and the numerical information associated with the data.
- 9. To print the contents of your dashboard, select **Print**.



#### TIP

For best results, use landscape page setup and enable printing of background images in your browser settings.

### Dashboard widget options

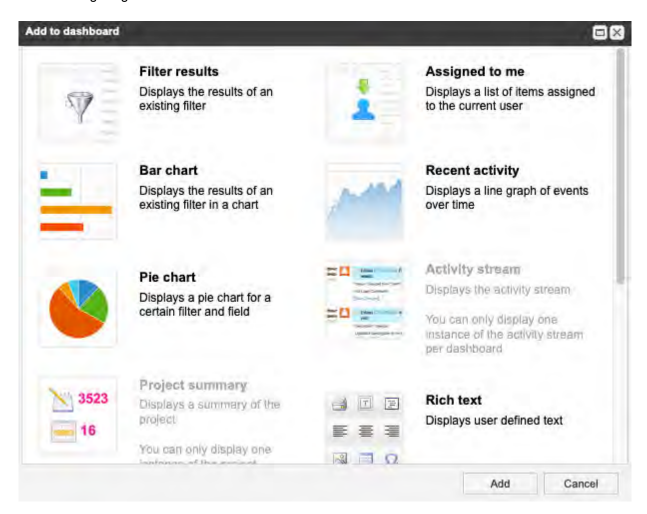
You can customize a project dashboard to display the information needed by project members. Dashboard changes are made at the project level.



#### NOTE

To manage the dashboard [434], you must have organization admin or project admin permissions.

The following widgets can be added to the dashboard.



Filter results	7	Displays the results of an existing filter.		
		Name the window.		
		Select a filter and which columns to display.		
		Select how many items to display.		
Bar chart	=	Displays the results of an existing filter as a bar chart.		
		Configure the name, filter, field shown, and number of elements with the gear icon in the top right.		
		Select individual bars in the bar chart to view those items in a new tab.		
Pie chart	•	Displays a pie chart for a filter and field that the user selects.		
		Configure the filter and field with the gear icon button in the top right.		
		<ul> <li>Select the individual items in the pie chart to open those items in a new tab.</li> </ul>		
Project sum- mary		Displays a summary of the entire project, including:		
		Total number of items in the project.		
		Number of days until next release.		
		Number of days until project completion.		

Recently viewed	•	Displays the last 15 items viewed by the current user.	
		Select a recently viewed item to open it in a new tab.	
Assigned to Displays a list of items assigned to the current user.		Displays a list of items assigned to the current user.	
		Select the gear icon in the top right to edit the settings.	
		Name the window.	
		Select a filter and which columns to display.	
		Select how many items to display.	
Recent activi- ty		Displays a line graph of recent activity over a period of time.	
-		Configure the time period.	
		Change the name with the gear icon in the top right.	
Activity stream	Œ	Displays the current activity stream of the project.	
		<ul> <li>View all current activity including comments, edits made, new items created, and assignment changes.</li> </ul>	
		Use the filters at the top right to filter only comments, activities, or search for specific items.	
Rich text	***	Displays user-defined text, images, diagrams, and equations.	
		<ul> <li>Select the gear icon to insert text, pictures, and tables with the same rich text options as an item description field [92].</li> </ul>	
Relationship rules diagram	-	Displays the relationship rules [709] applied to the project.	
Complex chart	<b>=</b>	Displays a granular snapshot of data based on filter, field, and series selections.	
		Select the gear icon to configure the filter, fields, and series.	
		Select individual bar sections in the stacked bar chart to view those items in a new tab.	

The following custom field types are available for grouping when defining chart widgets (Bar, Pie, Complex Charts):

- · Pick list fields (single select)
- · User fields
- · Flag fields

System fields available for grouping in charts include:

- System User fields (Created by, Modified by, Last Locked by)
- · Locked (Flag field)
- · Item Type
- Project

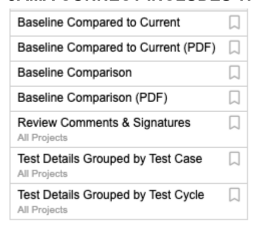
## **Reports**

A report is a document that helps you analyze the current status and progress of your project. Reports can include graphs, tabular data, metrics, and other roll-ups.

#### Important considerations

- Reports can refer to specific data within a project, to an entire project, or they can apply across multiple projects.
- To access reports, select Projects > Reports in the upper-right header. From there, you can run a report [441].
- Jama Connect includes default reports that were created with Velocity. You can also create custom reports.
- Your system or organization admin can upload custom Velocity exports [592] that are displayed in the Export window.

#### JAMA CONNECT INCLUDES THESE DEFAULT REPORTS



## Run a report

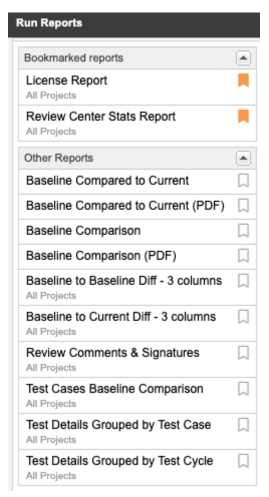
Reports can refer to specific data within a project, to an entire project, or they can apply across multiple projects.

#### To generate a report:

1. From the Jama Connect header, select **Reports > Run report**.



Jama Connect lists all default reports and any custom reports [444] you have added. Bookmarked reports appear at the top of the list.



- 2. (Optional) To add a report to your bookmarked reports, select its bookmark icon.
- 3. From the list of reports, select the one you want to run, then define the options for that report. For details on defining the report options, see the task for running that specific report.
- 4. Select Run Report.

## Run a Baseline Current Diff report

The Baseline Current Diff report compares items and relationships in a baseline to their current versions, displayed in side-by-side columns.

#### To run this report:

1. From the project with the baselines you want to compare, select **Reports > Run report** in the upper-right corner of the header to open the **Run Reports** window.



- 2. From the list of reports in the Run Reports window, select Baseline to Current Diff.
- Define the report:
  - a. Select the format for the report (available formats are listed).
  - b. Navigate to and select the baseline you want to compare to the project's current state.
  - c. (Optional) Include relationships, exclude status field, include version comments, or show finished text.

- 4. (Optional) Select **Email me the report** to receive it by email.
- 5. Select Run Report.

The report shows a table that compares the baseline items and relationships side by side.

## Run a Baseline Comparison report

The Baseline Comparison report displays a side-by-side comparison of items and relationships in two baselines.

This report compares two specific states of selected items at a certain point in time. For example, to see what has changed between two baselines, you can compare the baseline that's created when you open a review with the baseline of the completed review.

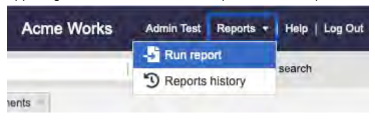


#### NOTE

When comparing baselines, the hierarchical order must be the same between the two baselines. If items are reordered in the Explorer Tree from one baseline to the next, the report shows incorrect or no results.

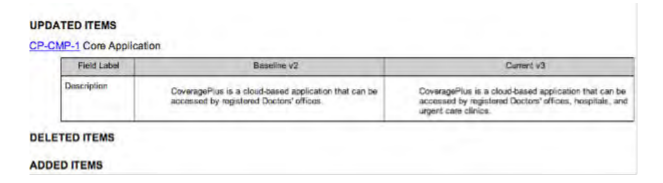
#### To run this report:

1. From the project with the baselines you want to compare, select **Reports > Run report** in the upper-right corner of the header to open the Run Reports window.



- 2. From the list of reports in the Run Reports window, select an option for this report:
  - Baseline Comparison Word format
  - Baseline Comparison (PDF)
- 3. Define the report:
  - a. Select the format of the report.
  - b. Navigate to and select the two baselines you want to compare.
  - c. (Optional) Include relationships and version comments.
- 4. (Optional) Select **Email me the report** to receive it by email.
- Select Run Report.

Items added or deleted between the compared baselines are noted at the top of the report.



### **Custom reports**

If your reporting needs go beyond built-in default reports [440], exports [365], and Office Templates [373] you can create custom reports.

Jama Software Consulting Services can help in creating:

- · Reports with logic
- · Reports with charts and graphs
- · Reports with custom formatting

To get help, contact your account manager or Jama Software support at support@jamasoftware.com.

## View and download Reports history

From the Reports history page, you can view and download reports. You can also see the status of reports that are generated.

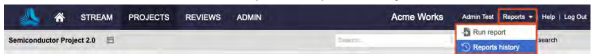


#### NOTE

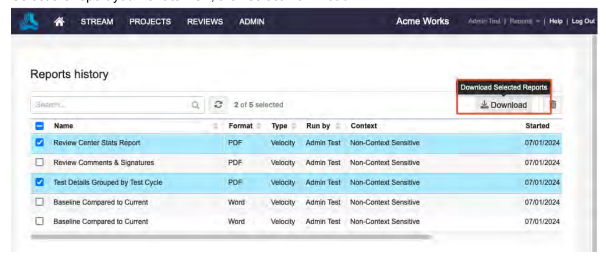
Organization admins see all reports. Users see only reports they create.

#### To view and download reports:

1. From the Jama Connect header, select **Reports > Reports history**.



2. Select the report you want to view, then select **Download**.



A pop-up message notifies you that the download was initiated.

3. From the Downloads section of your browser, select the report to open it.



## Manage the Reports history page

From the Reports history page, you can sort columns, search, download, and delete multiple reports. View the Context column to determine the origin of a report or export, such as a set or filter.

A *non-context sensitive* report can be run from anywhere and isn't associated with a set, folder, filter, container, or baseline.

#### To manage the Reports history page:

From the Jama Connect header, select Reports > Reports history.



To search for a report — Enter your query in the search field.

The results appear in the table.



To download multiple reports — Select the reports you want to download, then select Download.



- 4. **To delete multiple reports** Select the reports you want to delete, then select **Delete Selected Reports** (trash icon).
- 5. **To sort columns** Select the **up arrow icon** and **down arrow icon** to reorganize the table.

#### **Export Velocity reports to Excel**

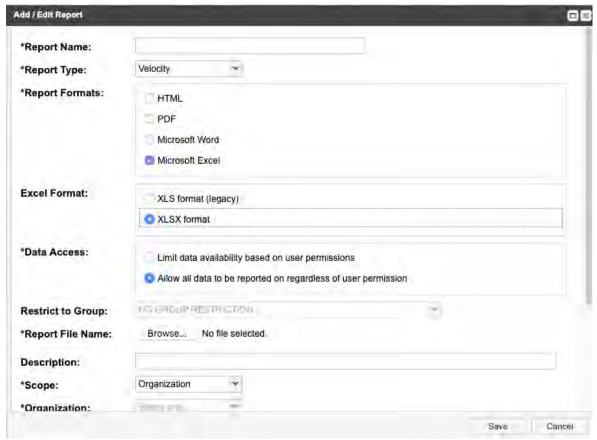
As a root user, you can configure settings that allow users to export a Velocity report to Excel in XLSX format. This option lets users export directly to Excel rather than using the legacy XLS format.

## Important considerations

- · This option is available only for Velocity reports.
- · You must configure this option for each report.

#### To enable the Velocity report option:

- 1. Log in to Jama Connect as root user.
- 2. Select **Reports > Add Report**.
- 3. In the Add/Edit Report window, enter the following information:



- Report Name Enter a name
- Report Type Velocity
- Report Format Microsoft Excel
- Excel Format XSLX format
- 4. Select Save.

When a user runs a report, they can now see the Excel format type when they hover over the "Select a format" icons.

# XLSX format example



## XLS format example



From the Jama Connect header, select **Reports** to view the Reports history section. You can see the XLS and XLSX format options and if a report type is Velocity. For more information, see View and download Reports history [444].

# **Installing Jama Connect (KOTS)**

Jama Connect is a Linux-based application that uses containerd to manage containers and depends on Replicated KOTS software to "orchestrate" deploying applications. The process of installing Jama Connect includes installing and configuring the software. These tasks deliver the components necessary to run Jama Connect.

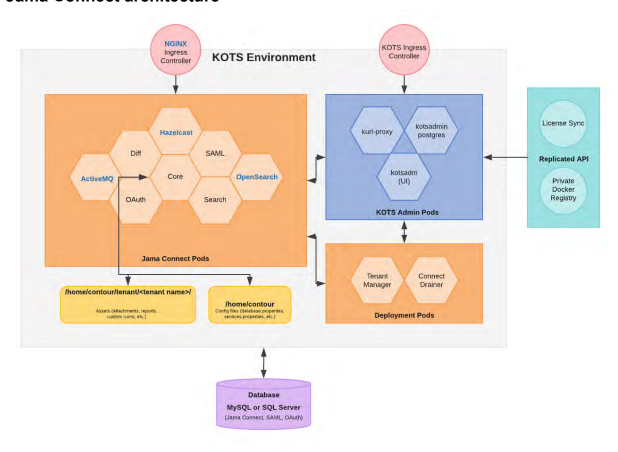
### Components and what they do

**Replicated KOTS** — A container-based platform for easily deploying cloud native applications inside customers' environments, providing greater security and control. The KOTS Admin Console is the interface for installing and administering the Jama Connect application. See <a href="https://www.replicated.com/">https://www.replicated.com/</a> for details.

**Containerd** — A container runtime that assists in the deployment, management, and operation of containers that support Jama Connect KOTS. See <a href="https://containerd.io/">https://containerd.io/</a> for details.

**Jama Connect license** — The license included in your Welcome email. You save the license to your application server, then begin installing Jama Connect.

#### Jama Connect architecture



- Users access Jama Connect by browsing to the instance URL (https://jamainstanceurl.custom-er.com/).
- Administrators browse to the KOTS Admin Console using the same instance URL, but on port 8800 (https://jamainstanceurl.customer.com:8800/).
- Jama Connect and the license are updated via API calls for internet-enabled environments. Our airgap option removes the need for remote API calls.

- · Content that is added to your Jama Connect instance is stored in the database.
- Uploaded artifacts, such as attachments and report templates, are stored in a Persistent Volume created by a Persistent Volume Claim (PVC) called tenantfs.

For more information about KOTS, see https://www.replicated.com/blog/announcing-kots/

## **Installation workflow (KOTS)**

Whether your environment is internet-enabled or airgapped, the installation process consists of three stages: planning, preparation, and installation.

Review the system and server requirements for your environment, then follow the instructions for each stage.



#### Plan

- Review Release Notes
- System requirements
- Application server requirements and resource sizing
- Database server requirements and resource sizing



#### Prepare

- Prepare application and database servers
- Install and configure database
- Configure memory settings for Elasticsearch



- · Install KOTS software
- Provision your Jama Connect dataset
- Create a Replicated Snapshot

For this component	Follow these instructions	
MySQL Install and configure MySQL [456]		
Microsoft SQL Install and configure Microsoft SQL Server [457]		
Internet Install KOTS software (internet) [461]		
Airgap Install KOTS software (airgap) [464]		
Local Elasticsearch Included by default		
Remote Elasticsearch Configure dedicated Elasticsearch nodes [475]		

## Planning your installation (KOTS)

Before you install the Admin Console and Jama Connect, make sure you have the following according to your type of installation.

All instal- lations	<ul> <li>The license file sent from Jama Software (included in the Welcome email)</li> <li>An application server with the necessary preparation [452] and sizing requirements [452]</li> <li>A database server with the necessary preparation [456]</li> <li>Supported [450] 64-bit Linux distribution with a kernel of: <ul> <li>4.x or greater (recommended)</li> <li>3.10 (minimum)</li> </ul> </li> </ul>		
Airgap in- stallations	<ul> <li>URL to the airgap-safe portal (included in the Welcome email) for downloading the Jama Connect application file</li> <li>A unique password (included in the Welcome email) to access the airgap-safe portal</li> <li>PDF of this installation guide for the version of Jama Connect you are installing</li> </ul>		
	IMPORTANT If you lose the URL and password, contact Support to generate new ones.		
Optional	TLS certificate and private key to secure the Admin Console and Jama Connect application		

## System requirements and supported software (KOTS)

Make sure that your environment conforms to all requirements and recommendations before installing Jama Connect software.

After reviewing the information on this page, see "Things to do before installation" in *Jama Connect* 9.17.x User Guide.



#### **IMPORTANT**

To use Ubuntu 22.04, you must update the memory or Elasticsearch fails. From the KOTS Admin Console, adjust the memory settings so that Maximum Memory is 6G and Maximum Memory for Container is 8G.

## **Application server**

Use the information in this table for the server that runs the Jama Connect application. For details on sizing your application server to your environment, see "Resource sizing for application server" in *Jama Connect User Guide* 9.17.x.

Component		
Minimum	Recommended	
• 8 CPU	• 16 CPU	
• 32 GB RAM	• 64 GB RAM	
<ul> <li>200 GB storage per node</li> </ul>	256 GB storage	
<ul> <li>Every node has the same storage space</li> </ul>	<ul> <li>Every node has the same storage space</li> </ul>	
<ul> <li>Recommended — Ubuntu 22.04 or Ubuntu 22.04.3 LTS</li> <li>Red Hat 9.2 or 9.4 — Supported only when the RHEL Container Tools are not installed.</li> </ul>		
Red Hat 9.2 or 9.4 — Supported only when the RHEL Container Tools are not installed.  Software installed with Jama Connect		
Software instaned with Jama Connect		
• KOTS		
Containerd		
Musts		
<ul> <li>Dedicated server — Is running only Jama Connect</li> <li>Accessible by admin with permissions</li> <li>Uses only supported software and environments</li> </ul>		

## **Database server**

Use the information in this table for the server that runs your database. For details on sizing your database server to your environment, see "Resource sizing for database server" in the *Jama Connect* 9.17.x User Guide.

Component		
Minimum	Recommended	
• 4–8 CPU	• 8 CPU	
• 16–24 GB RAM	• 24 GB RAM	
2. 65. 6	Dedicated volumes for data	
Database software		
MySQL 8.0.32 (recommended)		
Microsoft SQL Server 2022		
Operating system		
Recommended — Ubuntu 22.04 or Ubuntu 22.04.3 LTS		
<ul> <li>Red Hat 9.2 or 9.4</li> </ul>		

#### Component

#### Musts

- Database is hosted on a server separate from the Jama Connect application.
- Database server can host other databases, but no other applications.
- · Accessible by admin with permissions.
- · Uses only supported software and environments.
- Databases must be able to accept a minimum of 300 concurrent connections.

#### Not supported

- · Azure database
- MariaDB
- Custom configurations of Jama Connect databases (for example, query optimization and additional indexes that aren't shipped with Jama Connect)

## Supported software

Make sure your environment uses only supported software.

Component		
Browsers	Important	
<ul> <li>Edge Chromium</li> <li>Firefox*</li> <li>Google Chrome*</li> <li>Safari*</li> </ul>	Browser zoom is supported only at 100%. Use of browser extensions/add-ons or enabling Compatibility View is not supported while using Jama Connect.  Tip	
*Versions released over the past 12 months are supported.	To prevent session issues, use the application in a single browser window.	
Word processor and spreadsheet programs	Office 365 is used for exports and reports.	
Office 365 for Mac     Office 365 for Windows		

## Application server requirements (KOTS)

To install and run Jama Connect successfully, your application server must meet these requirements.

Requirement	Notes	
A dedicated application server	Jama Connect is the only application running on the application server. External services can affect stability of the application, for example by consuming memory resources.	
Sufficient storage, CPU, and memory for optimal per- formance	To estimate the size of and required resources for your application server, see Resource sizing for application server [452].	
Accessible by an admin with permissions	An admin must have proper permissions to maintain the application, perform upgrades, and access the server for regular maintenance.	
Uses compatible software and environments	Verify that you're using supported software and environments [450] compatible with the most recent self-hosted release.	

## Resource sizing for application server (KOTS)

For optimal performance, estimate your application server needs before you install Jama Connect.

#### Requirements

- Each node must have a minimum volume size of 200 GB. 256 GB is the recommended volume size. Increase this size based on the size of the assets that you plan to save in Jama Connect. We recommend that every node has the same storage space.
- KOTS must be up and running before you configure the application settings in the KOTS Admin Console.



## **IMPORTANT**

To avoid performance issues, use the recommended requirements for horizontal scaling, rather than minimum requirements.

Use the following tables to help determine resources for the primary node of your application server.

Table 1. Minimum size (AWS instance sizing = m5.2xlarge)

CPU	RAM	CPU + memory settings	CPU + memory setting with horizontal scaling jamacores
8	32 GB	N/A	jamacore application settings:
			<ul> <li>Maximum CPU: 1000m</li> <li>Maximum memory: 2 G</li> <li>Maximum memory per container: 3 G</li> <li>Number of ingress nodes 2</li> </ul>

Table 2. Recommended size (AWS instance size = m5.4xlarge)

CPU	RAM	CPU + memory settings  CPU + memory setting with horizontal scaling jar  cores	
16	64 GB	Supports:	Supports:
		1,250 users with a ramp-up time of 30 seconds	<ul><li>1,250 users with a ramp-up time of 10 seconds</li><li>2,500 users with a ramp-up time of 30 seconds</li></ul>
		jamacore application settings:	jamacore application settings:
		Maximum CPU: 12000m	Maximum CPU: 3000m
		Maximum memory: 48 G	Maximum memory: 12 G
		<ul> <li>Maximum memory for container: 60 G</li> </ul>	Maximum memory for container: 15 G
			Number of ingress nodes: 2
		Elasticsearch settings:	Elasticsearch settings:
		Maximum CPU: 8000m	Maximum CPU: 8000m
		Maximum memory: 8 G	Maximum memory: 8 G
		Maximum memory for container: 10 G	Maximum memory for container: 10 G
		Diff Service settings:	Diff Service settings:
		Maximum memory: 2 G	Maximum memory: 2 G

Use the following table to help determine resources for the secondary node of your application server.

Table 3. Secondary nodes dedicated to Elasticsearch: Recommended size (AWS instance size = m5.2xlarge)

CPU	RAM	CPU + memory settings
8	32 GB	Supports:
		2,500 users with a ramp-up time of 10 seconds
		Elasticsearch settings:
		Maximum CPU: 8000m
		Maximum memory: 8 G
		<ul> <li>Maximum memory for container: 10 G</li> </ul>



#### TIP

Once you're up and running, you can monitor usage and adjust your settings as needed (see "Monitoring memory usage" and "Configure memory settings" in *Jama Connect User Guide* 9.17.x).

## Database server requirements (KOTS)

The database must be hosted on a server separate from the Jama Connect application. This server can host other databases, but we don't support running other applications on the same server as the database.

## Supported databases

- MySQL 8.0.32 (recommended)
- Microsoft SQL Server 2022

## What is not supported

- · Azure database
- MariaDB
- Custom configurations of Jama Connect databases. Customizations such as query optimization and additional indexes that aren't shipped with Jama Connect aren't supported.

## Resource sizing for database server (KOTS)

For optimal performance, estimate your database server needs before you install Jama Connect.

Use the information in this table to determine resources needed for your database server.

Database server	Small	Medium	Large	Enterprise
Active items in system	≤ 600,000	≤ 2 million	2–4 million	4 million+
Active projects	≤ 100	≤ 500	≤ 1,000	1,000+
Concurrent users	≤ 50	≤ 500	≤ 1,000	1,000+
CPU	4	8	16	Contact Support
Total systems of RAM	16 GB	32 GB	64 GB	Contact Support

If your usage approaches the Enterprise threshold, contact Support for customized recommendations and advanced, multi-server setup.



## TIP

Once you're up and running, you can monitor usage and adjust your settings as needed (see "Monitoring memory usage" and "Configure memory settings" in *Jama Connect User Guide* 9.17.x).

#### Important considerations

• Total system RAM for your database server can vary if you're using memory intensive workflows such as reuse, exporting, moving items, integrations, and batch updates. Database sizing is based on your

usage patterns and platform. You must have a minimum of 4–8 cores and 16–24 GB of memory. Consult with your database admin when determining database size.

• The memory allocation allows for minimum headroom. If you need to run additional software for monitoring and analysis, consider the system requirements for that software. Configure dynamic memory settings as needed in the Admin Console.

## Things to do before installation (KOTS)

Whether your environment is internet-enabled or airgap, make sure that your application server and database server are ready before installing Jama Connect.

- · Review the Jama Connect Release Notes.
- Prepare your application server [455].
- Prepare your database server [456].
- Install and configure your database (MySQL [456] or SQL Server [457]).
- · Configure custom memory settings for Elasticsearch [460].

## Prepare your application server (KOTS)

Make sure your application server meets all requirements. See System requirements and supported software [450].

For users and admins to properly access Jama Connect, specific ports must be accessible to inbound traffic. Work with your network admin to make sure your network is configured properly.

1. **Inbound rules and ports for nodes** — Make sure the ports in the following table are accessible to inbound traffic and the inbound rules are configured for each server in the KOTS cluster.

Protocol	Port range	Source*	Inbound rule applies to node	Description
HTTPS	443	Anywhere	All	Jama Connect port for SSL/TLS communication (HTTPS), which is used to access Jama Connect. It can be disabled or the port number can be reconfigured.
HTTP	80	Anywhere	All	Jama Connect port for clear text communication (HTTP), which is used to access Jama Connect. It can be disabled or the port number can be reconfigured.
TCP	8800	Anywhere	All	Allows admins to access the KOTS Admin Console, which is used to configure, install, and upgrade Jama Connect.
SSH	22	Anywhere	All	Allows admins to make remote connections to the nodes using SSH.
TCP	6443	Anywhere Any node	Primary	Allows admins and KOTS nodes to access the Kubernetes API server.**
TCP	2379–2380	Any node	Primary	Allows the KOTS nodes to access the etcd server client API.**
TCP	10250	Any node	All	Allows the KOTS nodes to access the Kubelet API server.**
UDP	8472	Any node	All	Allows KOTS (Flannel) to create a virtual network that connects the services running inside the cluster.**

<sup>\*</sup> Anywhere means anyone or anything that must consume the resources in the environment.

- 2. User IDs Verify that the following User IDs are available and unused on the application server.
  - User ID 91 Used by Tomcat to read and write to directories inside jamacore pods.
  - User IDs 480–499 Used by the various services.
- 3. **Time sync setting** To ensure accurate time on the application server, set up a cron job to sync the time on a routine schedule (for example, every day or hour). Use this command to set up the cron job:

<sup>\*\*</sup> Can be disabled in single node clusters.

ntpdate pool.ntp.org

## Preparing your database server (KOTS)

The following information is needed when connecting the application server to the database server.

Information	Requirements		
Type/vendor	Database must be one of the following:  • MySQL 8.0.32 (recommended) — Install and configure MySQL [456]  • Microsoft SQL Server 2022 — Install and configure Microsoft SQL Server [457]		
Database hostname	Example: jama.companydb.com		
Listening ports	The application server must be allowed to communicate remotely with the database server over the listening ports.  Default ports are:  • MySQL = 3306  • Microsoft SQL Server = 1433		
Database schema name	The database owner must be able to create one:  • A new database schema  • Tables inside an existing database schema of the given name  The database name must follow these rules:  • Start with a letter (a–z)  • Contain any number of characters: a–z, 0–9 or an underscore ("_")  • Letters must be lowercase		
Username	jamauser		
Password			
Connections	The database must be able to accept a minimum of 300 concurrent connections.		
SAML schema user- name	samluser		
OAuth database user- name	oauthuser		

The username and password for SAML and OAuth must match what's entered in the Microsoft SQL Server upgrade preparation script. See Install and configure Microsoft SQL Server [457] for more details.

## Install and configure MySQL (KOTS)

MySQL is the recommended database server. Follow these steps to install and configure it.

#### Important considerations

- You must have full database admin permissions to the server hosting the MySQL database.
- For the Jama Connect installation to succeed, you must first create two additional database schemas.
- If you need to upgrade the MySQL, see "Install and configure MySQL (upgrading traditional to KOTS)" in *Jama Connect User Guide* 9.17.x.

#### Recommended settings and sample

The following recommended settings require 8 GB of memory allocated to MySQL Server for a typical installation and 16 GB for an enterprise installation.

When creating a database, use the default character set and collation (utf8mb4 and utf8mb4\_0900\_ai\_ci).

These settings can be added to your my.cnf file (Linux) or my.ini file (Windows).

Property	Typical installation	Enterprise installation
max_allowed_packet	1 GB	1 GB
tmp_table_size	2 GB	2 GB
max_heap_table_size	2 GB	2 GB
table_open_cache	512	512
innodb_buffer_pool_size	2 GB	12 GB
innodb_log_file_size	256 MB	256 GB
innodb_log_buffer_size	12 MB	12 MB
innodb_thread_concurrency	16	16
max_connections	151	351
wait_timeout	259200	259200

Here is a sample text config file at an enterprise level. You must add the following values for your environment:

```
bind-address=0.0.0.0
key_buffer_size=16M
max_allowed_packet=1G
thread_stack=192K
thread_cache_size=8
tmp_table_size=2G
max_heap_table_size=2G
table_open_cache=512
innodb_buffer_pool_size=12G
innodb_log_file_size=256M
innodb_log_buffer_size=12M
innodb_thread_concurrency=16
max_connections=351
wait_timeout=259200
```

#### To install and configure MySQL:

- 1. Make sure that the InnoDB engine is enabled.
- 2. Download and install a supported version of MySQL [450].
- 3. On the MySQL database server, create an empty Jama Connect schema / database that uses UTF8:

```
CREATE DATABASE jama character set utf8mb4;
```

4. On the MySQL database server, create two additional database schemas and a user ("jamauser") with the ability to access, create, and update tables within the database:

```
CREATE DATABASE saml;
CREATE DATABASE oauth;
CREATE USER 'jamauser'@'%' IDENTIFIED BY 'password';
CREATE USER 'oauthuser'@'%' IDENTIFIED BY 'password';
CREATE USER 'samluser'@'%' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON jama.* TO 'jamauser'@'%';
GRANT ALL PRIVILEGES ON oauth.* TO 'oauthuser'@'%';
GRANT ALL PRIVILEGES ON saml.* TO 'samluser'@'%';
```

5. Create a database schema for Quartz to support horizontal scaling in KOTS:

```
CREATE DATABASE quartz;
CREATE USER 'quartzuser'@'%' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON quartz.* TO 'quartzuser'@'%'
```

Restart the database server.

## Install and configure Microsoft SQL Server (KOTS)

If you are using Microsoft SQL Server for your database, follow these steps to install and configure it.

#### Important considerations

- You must have full database admin permissions to the server hosting the SQL Server database.
- If you need to upgrade the Microsoft SQL Server, see "Install and configure Microsoft SQL Server (upgrading traditional to KOTS)" in *Jama Connect User Guide* 9.17.x.

#### Before installing Jama Connect 9.17.x

- · Install Microsoft SQL Server 2022 for the database server.
- Create an empty Jama Connect database and two additional database schemas for the installation to succeed.
- Jama Connect requires that the MSSQL COMPATIBILITY\_LEVEL value is 130 or greater.
   To confirm the current value:

```
SELECT compatibility_level FROM sys.databases WHERE name = <DATABASENAME>;
```

#### To modify the value:

```
ALTER DATABASE COMPATIBILITY_LEVEL = 130;
```

For more information, see https://learn.microsoft.com/en-us/sql/t-sql/statements/alter-database-trans-act-sql-compatibility-level?view=sql-server-ver16

Organizations using Microsoft SQL Server must enter database users in Replicated. Without these entries, the installation will fail.

The new schema must be created for a successful installation. Otherwise, the system continues to attempt to connect to the databases and produces log failures. After you create the database schemas, you must restart Jama Connect.

For more information, go to Supported software, environments, and system requirements and select your version of Jama Connect.

## Follow these steps for a first-time installation of Jama Connect:

- Connect to the SQL Server using a SQL management application (such as SQL Server Management Studio).
- Replace the following values in the installation script: <JAMA\_LOGIN\_Psswd>, <SAML\_LOG-IN\_Psswd> & <OAUTH\_LOGIN\_Psswd>.
- 3. Copy and store the passwords you create here. You will need them later to configure the Admin Console settings.
- 4. In a new query window, run this SQL query script:

```
-- Fresh Install Preparation SCRIPT

/*

Jama Connect Preparation Commands for a fresh install. It is required to run
these command / script on the Microsoft SQL Server BEFORE running the Jama
Connect 8.62.x install
for ON-PREM installation using Microsoft SQL Server 2016 - 2019

DATE: 05/10/2021

NOTES:
This script assumes this is a new Installation of JAMA Connect. DO NOT RUN
THIS SCRIPT ON AN EXISTING JAMA INSTALLATION.
The script will create a new empty JAMA database, add 2 new schemas (empty) to
the Jama Database, 2 new DB Logins and Database users to support the Multi-
Auth functionality released in Jama Connect 8.62.0.

INSTRUCTIONS:
This script must be run prior to Jama installation or installation may fail to
complete.
```

```
Modify the <JamaUser_LOGIN_Psswd>, <SAML_LOGIN_Psswd> & <OAUTH_LOGIN_Psswd>
values in the script below before Execution.
Passwords must be enclosed in single quotes.
USE master;
CREATE LOGIN jamauser with password = 'password';
CREATE LOGIN samluser with password = 'password';
CREATE LOGIN oauthuser with password = 'password';
USE master;
CREATE DATABASE jama;
ALTER DATABASE jama SET READ_COMMITTED_SNAPSHOT ON WITH ROLLBACK IMMEDIATE
ALTER DATABASE jama COLLATE latin1_general_CI_AI;
GO
USE jama;
EXEC ('CREATE SCHEMA oauth');
EXEC ('CREATE SCHEMA saml');
USE jama;
CREATE USER jamauser for LOGIN jamauser;
CREATE USER samluser for LOGIN samluser with DEFAULT_SCHEMA=saml;
CREATE USER oauthuser for LOGIN oauthuser with DEFAULT_SCHEMA=oauth;
EXEC sp_addrolemember N'db_owner', jamauser;
EXEC sp_addrolemember N'db_owner', samluser;
EXEC sp_addrolemember N'db_owner', oauthuser;
```

5. Create a database schema for Quartz to support horizontal scaling in KOTS:

```
USE master;

CREATE LOGIN quartzuser with password = 'password';

GO

USE jama;

EXEC ('CREATE SCHEMA quartz');

GO

USE jama;

CREATE USER quartzuser for LOGIN quartzuser with DEFAULT_SCHEMA=quartz;

GO

EXEC sp_addrolemember N'db_owner', quartzuser;

GO
```

- 6. Confirm that these actions were successful:
  - Script completed Check the Query Execution results for errors.
  - Users created Run the following SQL script in a new query window.

```
USE jama
SELECT * from master.sys.sql_logins
SELECT * from Jama.sys.sysusers
```

The results include **jamauser**, **samluser**, and **oauthuser** in the "Name" column of the result panes.

Users granted the DB\_owner role — Run the following SQL script in a new query window.

```
USE jama

SELECT DP1.name AS DatabaseRoleName,
isnull (DP2.name, 'No members') AS DatabaseUserName

FROM sys.database_role_members AS DRM

RIGHT OUTER JOIN sys.database_principals AS DP1

ON DRM.role_principal_id = DP1.principal_id

LEFT OUTER JOIN sys.database_principals AS DP2

ON DRM.member_principal_id = DP2.principal_id

WHERE DP1.type = 'R'

ORDER BY DP1.name;
```

The results show that db owner role is granted to jamauser, samluser, and oauthuser.

7. Keep the database from locking users' accounts while they are logging in or working in Jama Connect (you must have db\_owner permissions):

```
ALTER DATABASE jama SET READ_COMMITTED_SNAPSHOT ON WITH ROLLBACK IMMEDIATE;
```

8. Make sure the flag was successfully enabled:

```
SELECT is_read_committed_snapshot_on FROM sys.databases WHERE name='jama';
```

If the returned value is 1, the flag is on.

## Configure custom memory settings for Elasticsearch (KOTS)

To prepare for installing Jama Connect, you must first update the system that hosts the application. The update consists of configuring memory settings for Elasticsearch.

#### Requirements

- The memory settings must be configured on each server in the KOTS cluster for Elasticsearch to run on these servers. If you use the remote Elasticsearch setting, the memory settings can be applied only to servers that are dedicated to Elasticsearch.
- · You must have admin permissions to configure the memory settings for Elasticsearch.

#### To configure memory settings:

1. As an admin, open the /etc/sysctl.conf file, add the following line to the file, then save the file.

```
vm.max_map_count=262144
```

2. Reload the sysctl.conf file:

```
sudo sysctl -p
```

To confirm, type this command:

```
sudo sysctl -a | grep max_map_count
```

The system responds with:

```
vm.max_map_count=262144
```

## Installing the software (KOTS)

KOTS is an open-source application for Kubernetes clusters that streamlines the process to remotely install, manage, and update Jama Connect, all from the KOTS Admin Console or command-line interface (CLI).



#### **IMPORTANT**

KOTS and Jama Connect must be installed on a new cluster that is created during installation and dedicated to KOTS.

Whether your organization is internet-enabled or requires an airgap installation, follow these instructions to download, install, and configure the software you need for your Jama Connect instance.

#### The software includes:

- KOTS Admin Console (Replicated)
- · Jama Connect

Jama Software sends a Welcome email that includes your Jama Connect license file.

#### The installation process consists of these tasks:

- Install KOTS and Jama Connect (internet [461] or airgap [464])
- Provision your Jama Connect dataset [468]
- Create a Replicated Snapshot [469]

#### Depending on your environment, the process can also include these tasks:

- Configure KOTS to save tenant assets in Amazon EFS [477]
- Enable horizontal scaling [473]
- Configure dedicated Elasticsearch nodes [475]
- Configure Federated Authentication for KOTS Admin Console [482]

## Install Jama Connect and KOTS (internet)

The installation script and the installation wizard guide you through the process of installing the KOTS-required software and Jama Connect, then configuring the KOTS Admin Console.

The license file is included in the Welcome email you received from Jama Software.

- 1. Open the Welcome email from Jama Connect, then save the attached license file on your local system.
- 2. Run the command on the application server provisioned for Jama Connect:

```
curl -sSL https://kurl.sh/jama-k8s-standardkots | sudo bash
```



#### **NOTE**

kURL bundles and installs host packages without relying on external package repositories, except for on Red Hat Enterprise Linux 9 and Ubuntu 24. If kURL is unable to install a required host package, the output notifies you. It this occurs, manually install the missing package and then re-run the kURL installer to proceed.

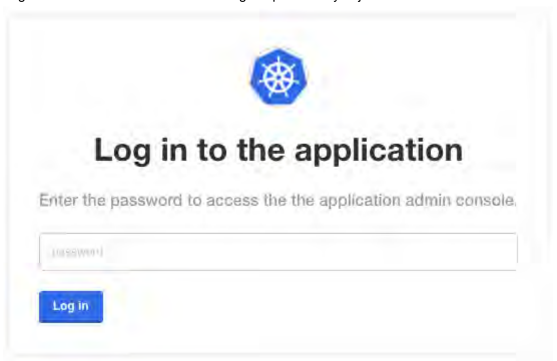
3. After the command runs, save the KOTS admin URL, password, and other configuration options for future reference. This is the only time these credentials appear, so make sure you save them.

```
Installation
Complete 

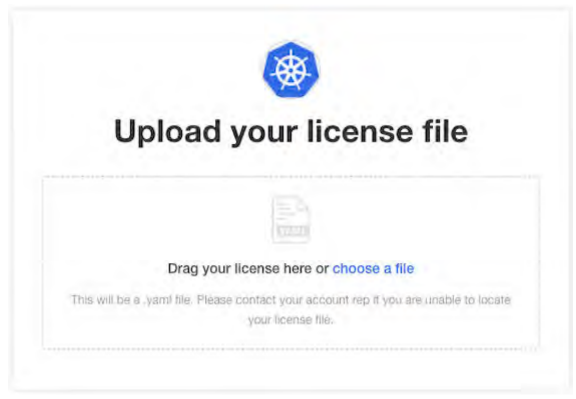
Kotsadm: http://35. :8800
Login with password (will not be shown again): 0JBsOTKMI
```

4. In a supported browser, enter the URL for **Kotsadm**, which was generated when you installed KOTS.

5. Log in to the KOTS Admin Console using the password you just saved.



- 6. Select the appropriate option:
  - Have key/certificate Select Choose file under Private key and Certificate, navigate to the files and select them, then select Upload & Continue.
  - No key/certificate Select Self-Signed Cert.
- 7. Upload the license file that you saved on your local system.



- 8. Configure the settings for each group, as needed. Scroll down to see each group of settings.
  - Database Settings Select your database type (MySQL or Microsoft SQL Server), then use the information from Preparing your database server [456] to complete the settings.

- Host Name Enter the base URL for Jama Connect. Ensure this domain name is routable on your network.
- TLS Key Pair Source (Optional) If you have a custom key and certificate for the host name, select Custom TLS Configuration. In the TLS Configuration section, upload the key and certificate.
- Assets Size Enter the estimated size of the assets that you are planning to store in Jama Connect.
- Elasticsearch Settings > Volume Size Enter the amount of disk space that each Elasticsearch node is allowed to use.
- **Tenant Manager Settings** Enable this setting for optimal performance. Disable this setting if background operations are required before you provision the tenant (for example, when reusing traditional Replicated or using remote Elasticsearch).
  - The *Tenant Manager* provisions, restores, upgrades, and sets licenses during application startup.
- 9. (Optional) From the Config tab in the KOTS Admin Console, follow the steps to configure KOTS to save tenant assets in the Amazon EFS [477].



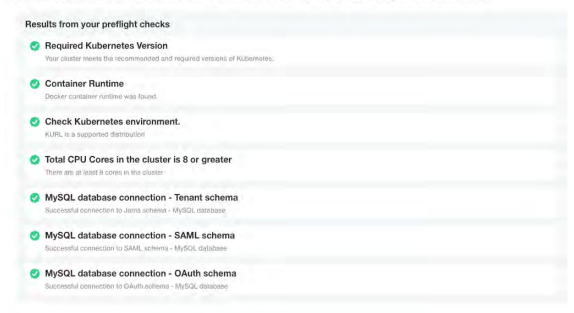
#### **IMPORTANT**

To use Ubuntu 22.04, you must update the memory or Elasticsearch fails. From the KOTS Admin Console, adjust the memory settings so that Maximum Memory is 6G and Maximum Memory for Container is 8G.

10. Scroll to the bottom of the page and select **Continue**. The system performs the preflight checks.

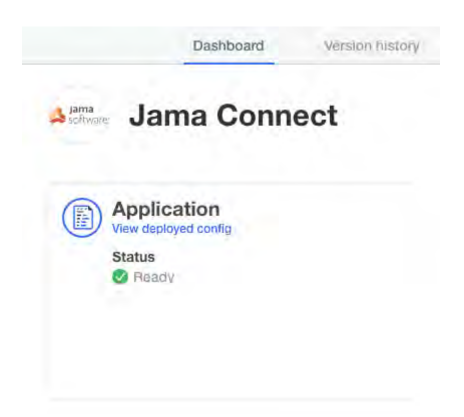
#### Preflight checks

Preflight checks validate that your cluster will meet the minimum requirements. If your cluster does not meet the requirements your application might not work properly. Some checks may be required which means your application will not be able to be deployed until they pass. Optional checks are recommended to ensure that the application you are installing will work as intended.



11. From the Preflight checks screen, select **Continue** to open the KOTS Admin Console.

The process can take up to an hour. When the system is available, the status changes to **Ready**.



- 12. Log in to Jama Connect as root using the hostname configured for Jama Connect.
- 13. **Important:** Once Jama Connect is installed, use these instructions to provision a Jama Connect dataset [468].



#### **IMPORTANT**

You must provision a Jama Connect dataset [468] before you allow your users access to Jama Connect. If you need the link to the dataset, contact your Customer Success Manager.

## Install Jama Connect and KOTS (airgap)

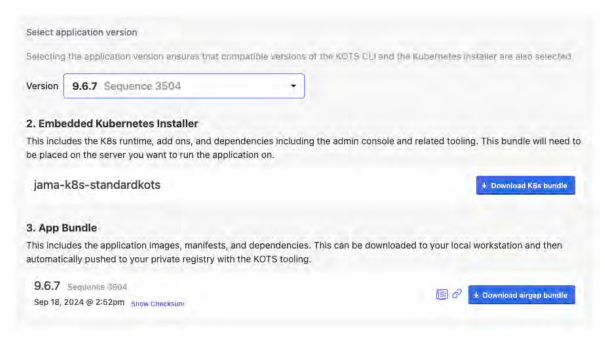
The installation script and the installation wizard guide you through the process of installing the KOTS-required software and Jama Connect, then configuring the KOTS Admin Console.

The following is included in the Welcome email you received from Jama Software:

- · License file
- · URL to the airgap-safe portal for downloading the Jama Connect application file
- · A unique password to access the airgap-safe portal

## To install Jama Connect and KOTS:

- 1. Open the Welcome email from Jama Connect and save the attached license file to your local system.
- Log in to the download portal, select the Embedded cluster option, then download the Embedded Kubernetes Installer and App Bundle to your local system.



- 3. Move the downloaded Embedded Kubernetes Installer to your application server.
- 4. Replace <installer-name> with the name of the downloaded installer in the following commands, then run these commands to extract the installer and run it:

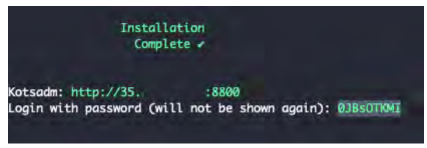
```
tar -zxvf <installer-name>.tar.gz
cat install.sh | sudo bash -s airgap
```



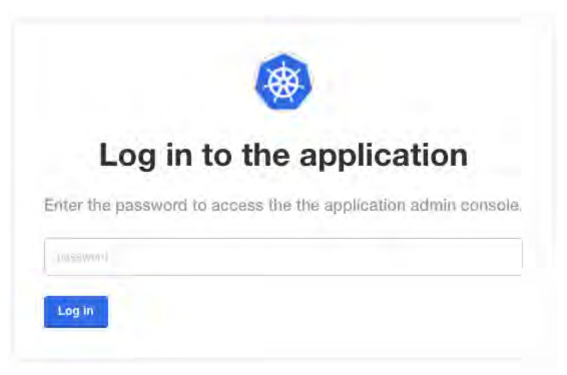
#### **NOTE**

kURL bundles and installs host packages without relying on external package repositories, except for on Red Hat Enterprise Linux 9 and Ubuntu 24. If kURL is unable to install a required host package, the output notifies you. It this occurs, manually install the missing package and then re-run the kURL installer to proceed.

- 5. After the command runs (which might take several minutes), save the KOTS admin URL, password, and other configuration options for future reference. This is the only time these credentials appear, so make sure you save them.
- 6. In a supported browser, enter the URL for **Kotsadm**, which was generated when you installed KOTS.



7. Log in to the KOTS Admin Console using the password you just saved.



- 8. Select the appropriate option:
  - Have key/certificate Select Choose file under Private key and Certificate, navigate to the files and select them, then select Upload & Continue.
  - No key/certificate Select Use Self-Signed Cert.
- 9. Upload the license file saved on your local system.
- 10. Upload your jama-k8s airgap bundle, then select Continue.



# Install in airgapped environment

To install on an airgapped network, the images in the application will be uploaded from the bundle you provide to the cluster.

#### Drag your airgap bundle here or choose a bundle to upload

This will be a .airgap file the application provided. Please contact your account rep if you are unable to locate your .airgap file.

The Config tab in the KOTS Admin Console opens, where you can configure Jama Connect.

- 11. Configure the settings for each group, as needed. Scroll down to see each group of settings.
  - **Database Settings** Select your database type, then use information from Preparing your database server [456] to complete the settings.
  - Host Name Enter the host name for the cluster.

- TLS Key Pair Source (Optional) If you have a custom key and certificate for the host name, select Custom TLS Configuration. In the TLS Configuration section, upload the key and certificate.
- Assets Size Enter the estimated size of the assets that you are planning to store in Jama Connect.
- Elasticsearch Settings > Volume Size Enter the amount of disk space that each Elasticsearch node is allowed to use.
- **Tenant Manager Settings** Enable this setting for optimal performance. Disable this setting if background operations are required before you provision the tenant (for example, when reusing traditional Replicated or using remote Elasticsearch).

The Tenant Manager provisions, restores, upgrades, and sets licenses during application startup.

12. (Optional) From the Config tab in the KOTS Admin Console, follow the steps to configure KOTS to save tenant assets in the Amazon EFS [477].



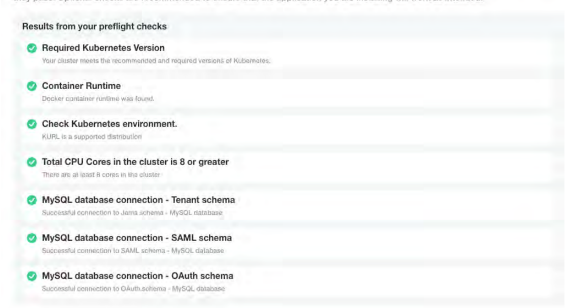
#### **IMPORTANT**

To use Ubuntu 22.04, you must update the memory or Elasticsearch fails. From the KOTS Admin Console, adjust the memory settings so that Maximum Memory is 6G and Maximum Memory for Container is 8G.

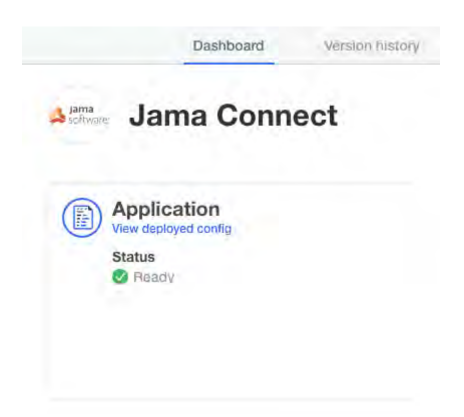
Scroll to the bottom of the page and select Save config.
 The system performs the preflight checks.

#### Preflight checks

Preflight checks validate that your cluster will meet the minimum requirements. If your cluster does not meet the requirements your application might not work properly. Some checks may be required which means your application will not be able to be deployed until they pass. Optional checks are recommended to ensure that the application you are installing will work as intended.



- 14. From the Preflight checks screen, select **Continue** to open the KOTS Admin Console.
- 15. In the Application section of the dashboard, wait until the status changes to Ready.



- 16. Log in to Jama Connect as root using the hostname configured for Jama Connect.
- 17. **Important:** Once Jama Connect is installed, use these instructions to provision a Jama Connect dataset [468].



#### **IMPORTANT**

You must provision a Jama Connect dataset [468] before you allow your users access to Jama Connect. If you need the link to the dataset, contact your Customer Success Manager.

### **Provision your Jama Connect dataset (KOTS)**

Although optional, we strongly recommend that you provision an industry dataset. It ensures that your organization has a sample framework as you begin to use Jama Connect.

If you don't provision an industry dataset in your installation, you don't see sample data or an industry framework when you log in and begin using Jama Connect. Otherwise, your use of Jama Connect isn't impacted.

Your purchase confirmation email includes the .jama license file and a link to the industry dataset. If you don't have this link, contact your Customer Success Manager.

### Requirements

- Jama Connect must be installed before you provision your dataset. Otherwise, the provisioning will fail.
- If the /data/restore directory doesn't exist, you must manually create it.

#### To provision your dataset:

- Using the link that was included in your purchase confirmation email, download the .jama license file for the industry dataset.
- Copy the .jama file to a host system with a node within the KOTS cluster.
- On the host system, copy the .jama file to the /data/restore directory:

```
kubectl cp -c core <path to .jama archive> default/core-0:/data/restore/
```

Configure the permissions for the file to be read by all users: 4.

```
chmod 644 /data/restore/<filename>.jama
```

5. Delete the tenant properties file:

```
kubectl exec --tty -c core pods/core-0 -- rm /home/contour/tenant_properties/\
tenant.properties
```

6. Remove the resources:

```
kubectl delete sts/core
kubectl delete job/tenant-manager
kubectl delete pod/hazelcast-0
```

- 7. Drop the current database and create a new database, SQL Server [457] or MySQL [456], with the same name. If you decide to create a database with a new name, update the database settings in the config tab of the KOTS Admin Console.
- 8. From the KOTS Admin Console in the Restore Jama Backup section, enter the path to the backup file, then select Save.

#### Restore Jama Backup

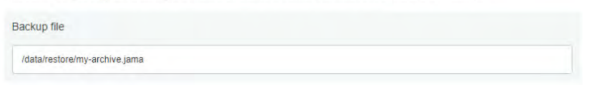
A Jama backup file can be restored during the initial installation of Jama (i.e. when the database is created). Use this option to continue using data from an existing Jama instance. Otherwise an empty Jama instance is created using sample data. Enter the file path of a Jama backup file ( jama xml ). The file path must meet the following conditions:

On the (primary) installation host

Below the /data/restore/... path

Readable by all (" -rw-r-r-- ")

The backup file is only used during the initial installation of Jama (i.e. when the database is created).



Select Go to updated version, then select Deploy.

The config for Jama Connect has been updated.



In the Application section of the dashboard, the status changes to **Ready**. The provisioning of your dataset is complete.

## Create a Replicated Snapshot (KOTS)

Taking a full snapshot creates a backup of the KOTS Admin Console and application data. It can be used for full Disaster Recovery by restoring over the same instance or in a new cluster. Tenant assets are included in the snapshot. Elasticsearch data is included by default.

A Replicated Snapshot can be taken while Jama Connect is running without interruption.

### Requirements

- Replicated Snapshots must be enabled for your Replicated customer license.
- KOTS Admin Console 1.79 and later.
- Replicated Snapshots don't include your database. You must use a proprietary backup/restore system for your type of database, MySQL or SQL Server.

## Important considerations

- When restoring from a snapshot in a new cluster, you must reinstall KOTS.
- Recommended Include Elasticsearch data in snapshots to avoid having to reindex your data after performing a restore. However, if your snapshot is not recent, we recommend reindexing your data.
- Replicated Snapshots don't support IAM authentication against EFS. Saving Replicated Snapshots in EFS requires that you use the default file system policy to allow all nodes in the cluster to mount the EFS.

#### To create a Replicated snapshot:

- 1. Capture the KOTS installer.
- 2. (Recommended) Include Elasticsearch data in snapshots: From the KOTS Admin Console under the Elasticsearch Settings section, select **Include Elasticsearch in Replicated Snapshots**.
- 3. *Airgap only* Capture the IP address of the private registry, which is the IP address value in the Cluster-IP column:

```
kubectl get service/registry -n kurl
```

- Configure the storage destination:
  - a. In the KOTS Admin Console, select Snapshots > Settings & Schedule.
  - b. From the Destination drop-down menu, select a storage destination for your snapshots.
    - For AWS S3 The IAM role assigned to the underlaying servers or the user associated with the credentials (access and secret key) must have the Policy template attached.
       Use the following template to create a policy, replacing the <arn-S3> parameter with ARN of the S3 bucket. For example: arn:aws:s3:::jama-snapshots.

```
"Version": "2012-10-17",
"Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "s3:PutObject",
            "s3:GetObject",
            "s3:AbortMultipartUpload",
            "s3:DeleteObject",
            "s3:ListMultipartUploadParts"
        ],
        "Resource": "<arn-s3>/*"
    },
        "Effect": "Allow",
        "Action": "s3:ListBucket",
        "Resource": "<arn-s3>"
    }
]
```

- For NFS If using EFS as an NFS server, the Server field = the DNS name of the EFS and the Path field = a directory inside the EFS, writable by the user:group 1001:1001.
- c. Select **Update storage settings** to save your preferences.
- Schedule Full Snapshots:

- a. In the KOTS Admin Console, select **Snapshots > Settings & Schedule**.
- b. Select Enable automatic scheduled snapshots, then select Update schedule.
- 6. Create a Full Snapshot (follow the steps provided by Replicated).

# Capture KOTS Installer (KOTS)

When you restore a snapshot in a new cluster, the version of KOTS and its add-ons must match those of the original cluster. Capture each KOTS Installer that was used to create or update your clusters.

### Why capture the kurl URL?

A hashed kurl URL (for example, https://kurl.sh/c601b1e) points to a website where you can get the installation script or Kubernetes airgap bundle. Both require you to install the same version of KOTS and add-ons. You must capture this kurl URL because the Replicated Channel URL that was used to install KOTS always pulls the latest KOTS installer that has been promoted. If you rerun the installer from the channel to enable an advanced option or you create a cluster to restore a snapshot, you might accidentally update the KOTS version and it's add-ons.



#### NOTE

Replicated Vendor maintains a history of every installer that has been promoted to a channel. If for any reason the kurl URL captured in this procedure doesn't work, it can be provided to Jama Software and we might be able to find a similar installer in our KOTS Installer History.

#### To capture the KOTS Installer:

1. Use the following installer resource information to create a .yaml file named installer.yaml:

```
cat <<EOT >> installer.yaml
apiVersion: cluster.kurl.sh/vlbetal
kind: Installer
metadata:
   name: latest
EOT
```

Get all installer resources in your cluster, and copy down the name of the installer that you used to download it:

```
kubectl get installers
```

3. Gather the installer details, replacing the **<installer-name>** parameter:

```
kubectl get installers <installer-name> -o yaml
```

4. From the results, copy the **spec** section and paste it at the end of the installer.yaml file that you created.

The file looks similar to this example of a KOTS Installer:

```
apiVersion: cluster.kurl.sh/vlbetal
kind: Installer
metadata:
  name: latest
spec:
  certManager:
    version: 1.9.1
  containerd:
    version: 1.6.24
  contour:
    version: 1.25.2
```

```
ekco:
  version: 0.28.3
flannel:
  version: 0.22.3
kotsadm:
  applicationSlug: jama-k8s/standardkots
  version: 1.103.3
kubernetes:
  version: 1.27.6
metricsServer:
  version: 0.6.4
minio:
  version: 2023-09-30T07-02-29Z
openebs:
  isLocalPVEnabled: true
  localPVStorageClassName: local
  version: 3.9.0
prometheus:
  version: 0.68.0-51.0.0
registry:
  version: 2.8.3
velero:
  version: 1.11.1
```

Send the installer yaml file to the create installer API from Replicated to receive a hashed URL:

```
curl -X POST -H "Content-Type: text/yaml" --data-binary "@installer.yaml" \
https://kurl.sh/installer && echo ""
```

Save the kurl URL that is displayed. It looks similar to https://kurl.sh/c601b1e.

# Restore KOTS Admin Console and Jama Connect from a Replicated Snapshot (KOTS)

When you set up a new application server for Jama Connect, you can restore the KOTS Admin Console settings that you saved in a Replicated Snapshot.

Snapshots include the registry images and data for Jama Connect.

#### Requirements

If restoring to a new cluster, it must match these specifications and settings of the cluster where the backup was taken:

- Number of nodes
- · Inbound and outbound traffic rules
- Virtual memory settings for Elasticsearch
- Connectivity to external services and resources (for example, AWS EFS, AWS S3)

#### To restore from a snapshot:

- Configure servers for a new cluster:
  - a. After the servers for the cluster are provisioned, install KOTS on one node using the captured KOTS Installer. You must pass the same flags to the installation script that were passed to the original cluster.
    - **Restoring an online cluster** Run the appropriate installation script that was generated from the captured KOTS installer.
    - Restoring an airgap cluster Download the appropriate KOTS installer bundle, replacing
       vith the IP address of the private registry from the original cluster:

```
cat install.sh | sudo bash -s airgap kurl-registry-ip=<ip>
```

b. When the installer has finished, run the command displayed on the screen so the other servers join the cluster. If required, label the nodes dedicated for Elasticsearch.

- c. Install any add-ons that were manually installed in the cluster. For example, the EFS Driver.
- 2. Configure the storage destination: From the KOTS CLI, point the cluster to the storage destination where the Replicated Snapshots were saved.

AWS S3	See configure-aws-s3.
Azure	See configure-azure.
GCP	See configure-gcp.
S3-Other	See configure-other-s3.
NFS	See configure-nfs. If the cluster uses EFS or NFS, also see Configuring an NFS Storage Destination.
	<b>Note:</b> If using EFS as an NFS server, <b>Server</b> field = <b>DNS</b> name of the EFS and <b>Path</b> field = a directory inside the EFS, writable by the user:group 1001:1001.

3. Locate the snapshot and restore it: From the KOTS CLI, run a backup Is and full restore.

backup ls

This can take a few minutes. If the snapshots don't appear, rerun this command.

- 4. If you changed the host name for Jama Connect:
  - a. Update the Host Name field in the KOTS Admin Console and deploy the change.
  - b. From your browser, log in to Jama Connect and change your URL.
- 5. View scheduled jobs to verify that the list isn't empty.
- 6. If the Elasticsearch data wasn't included in the snapshot or if the snapshot isn't recent, reindex all search items.
- 7. Verify that you can locate your assets.

# **Enable horizontal scaling (KOTS)**

To avoid performance issues, you can enable horizontal scaling and add more instances of Jama Connect. For each KOTS node, configure each Jama Connect instance to use more CPU and memory.

## Important considerations

• This task is optional.

#### Requirements

- · Jama Connect must already be installed and running before enabling this option.
- If restoring your environment from a backup, restore it without horizontal scaling enabled.
- To use horizontal scaling, you must provide a new database schema and user.
- · Once you increase the number of replicas for each instance role, don't decrease the number.

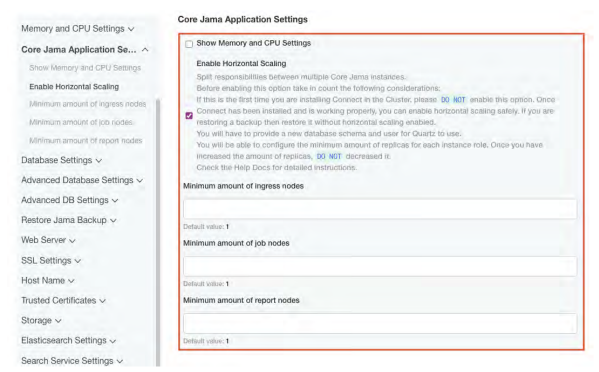


#### **IMPORTANT**

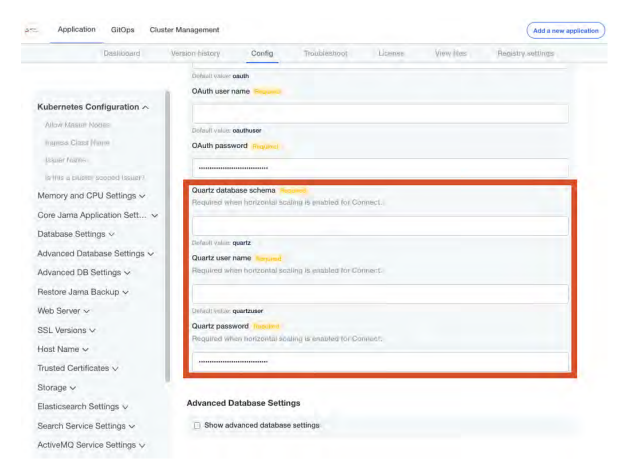
To avoid performance issues, use the recommended requirements [452] for horizontal scaling, rather than minimum requirements.

#### To enable horizontal scaling:

- 1. On the KOTS Admin Console, go to the **Config** tab.
- 2. Scroll to the **Core Jama Application Settings** section, and select **Enable Horizontal Scaling**. Extra fields are displayed for setting horizontal scaling.



- 3. Specify the number of nodes that you want per role (default is 1). For recommended values, see Application server requirements [452].
  - · Minimum number of ingress nodes
  - · Minimum number of job nodes
  - · Minimum number of report nodes
- 4. Adjust the maximum memory and CPU for each node. For recommended values, see Application server requirements [452].
- 5. Scroll down to the Database Settings section and specify the **Quartz database schema** information.



You can use the following scripts as a base to create the schema for Quartz in your database. They were created assuming that you already set up your database [456].

In the scripts, change the schema name, username, or user password to match what you specified in the KOTS Admin Console.

```
MySQL:

CREATE DATABASE quartz;
CREATE USER 'quartzuser'@'%' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON quartz.* TO 'quartzuser'@'%';

Microsoft SQL:

USE master;
CREATE LOGIN quartzuser with password = 'password';
GO

USE jama;
EXEC ('CREATE SCHEMA quartz');
GO

USE jama;
CREATE USER quartzuser for LOGIN quartzuser with DEFAULT_SCHEMA=quartz;
GO

EXEC sp_addrolemember N'db_owner', quartzuser;
GO
```

- 6. Select Save config.
- 7. Deploy the new version: Select the **Version history** tab and select **Deploy** in the row of your newly configured version.
- 8. Verify the status of your application: Select the **Dashboard** tab and make sure the status is **Ready**.
- 9. (Optional) Verify that the new pods are ready:

kubectl get pods -o wide

## Configure dedicated Elasticsearch nodes (KOTS)

Your primary KOTS server (node) is referred to as a KOTS stack. To run Elasticsearch, you must add one or more secondary nodes where Elasticsearch will run, and configure the nodes to run Elasticsearch.

### Important considerations

- · This task is optional .
- You must have a functioning primary KOTS server and a secondary server where Replicated KOTS has not yet been installed. For secondary node specifications, see Application server requirements [452].
- This task is appropriate for a new node and an existing node.
- Contact Support to enable remote Elasticsearch for your Replicated license.

### To configure your nodes:

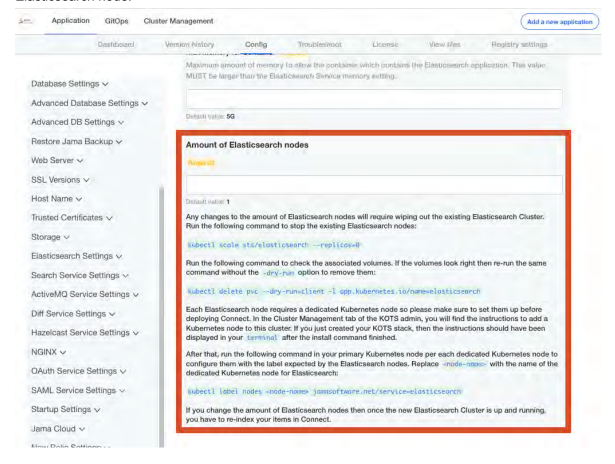
- Make sure communication is established between primary (KOTS stack) and secondary (where Elasticsearch will run) KOTS nodes. For more information, see Prepare your application server [455].
- 2. On the secondary node, configure the memory settings for Elasticsearch [460].

```
echo "vm.max_map_count=262144" | sudo tee -a /etc/sysctl.conf
sudo sysctl -p
```

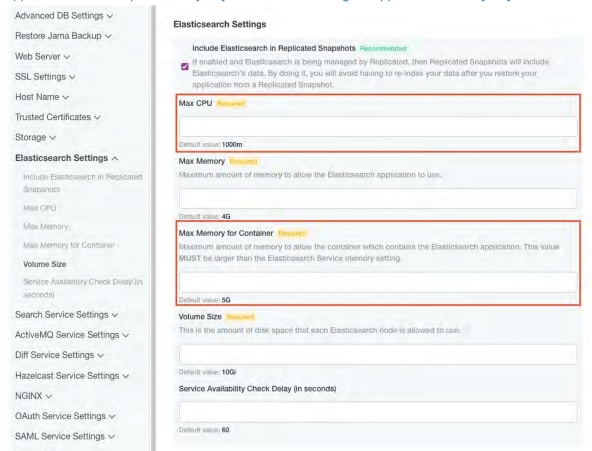
- 3. On the Admin Console of the primary node below Version history, select **Check for updates** to synch the changes made to your license.
- Select the Config tab and, if you see the following message, select Edit the latest config.



5. Scroll down to the **Elasticsearch Settings** section and follow the steps shown to add a dedicated Elasticsearch node.



- Set the number of Elasticsearch nodes to match the number of dedicated KOTS nodes that you configured.
- 7. Adjust the maximum memory and CPU that each Elasticsearch node can use based on the specifications of each dedicated KOTS node set up for Elasticsearch. For more information, see Application server requirements [452] and Resource sizing for application server [452].



- Select Save config.
- 9. Deploy the changes.
- 10. When the Elasticsearch cluster is up and running, reindex all items.

## Configure KOTS to save tenant assets in Amazon EFS

When you configure KOTS to save tenant assets in Amazon EFS, the tenant assets are saved if a cluster fails. EFS provides automatic backups of the tenant assets and EFS is automatically scaled as you add and remove assets.



### **IMPORTANT**

Complete this task before Jama Connect is deployed. Otherwise, if you want to move your assets to EFS, you must first back up tenant assets to a TAR in KOTS [481].

## Requirements

- A KOTS cluster must be up and running.
- You must be able to create and modify these AWS resources: IAM roles, IAM policies, security groups, EC2 instances, and EFS file systems.

- The cluster must have internet access to download the EFS driver and associated containerd images.
- Ports 9909 and 9809 must be available for the EFS driver to function successfully.
- Create a new EFS dedicated to your KOTS stack because each Persistent Volume requires an EFS
  point, and access points are limited. Currently, each EFS can have a maximum of 120 access points.
  A dedicated EFS allows you to future-proof the cluster. The steps are provided below.



#### NOTE

Make sure you copy the Amazon Resource Names (ARNs) for the IAM role that is assigned to the EC2 instances included in the KOTS cluster.

#### To save tenant assets:

- 1. Create a new security group for the EFS that allows inbound access for the TCP protocol on the NFS port (2049) from all EC2 instances that are included in the KOTS cluster.
  - a. Select a security group that is assigned to the EC2 instances as the source.
  - b. Confirm that the EC2 instances included in the KOTS cluster have a security group that allows outbound access on the NFS port to the security group created in the previous step.
- 2. Create the Amazon EFS file system:
  - a. From the Amazon EFS Management Console, select Create file system.
  - b. In the Create file system page, select **Customize**.
  - c. On the File systems setting page, configure the following, then select **Next**:
    - Name Enter a name that allows you to easily identify the EFS.
    - Availability and Durability Regional.
    - Automatic backups Enable automatic backups during off hours to avoid backup inconsistencies.
    - Performance mode General Purpose.
    - Throughput mode Bursting.
    - Encryption Enable encryption of data at rest.
  - d. On the Network access page, configure the following, then select Next:
    - Virtual Private Cloud (VPC) Enter the name of the VPC where the KOTS cluster is running.
    - **Mount targets** Verify that a mount target is created per Availability Zone, then assign the security group you created earlier.
  - e. Using the template below, generate a file system policy for the EFS, replacing the **<arn-cluster-role>** parameter with the ARN of the cluster role. Then, attach the policy to the EFS.

```
"Effect": "Allow",
    "Principal": {
        "AWS": "<arn-cluster-role>"
     },
     "Action": [
        "elasticfilesystem:ClientRootAccess",
        "elasticfilesystem:ClientWrite",
        "elasticfilesystem:ClientMount"
     ]
     }
}
```

- f. On the Review and create page that opens, review the file system configuration groups, then select **Create** to create your file system and return to the File systems page.
- 3. Edit the cluster role:
  - Generate the ARN of the newly created EFS, replacing <region>, <account-id>, and <file-system-id> parameters:

arn:aws:elasticfilesystem:<region>:<account-id>:file-system/<file-system-id>

b. Generate the ARN for the access points, replacing **<region>** and **<account-id>** parameters:

arn:aws:elasticfilesystem:<region>:<account-id>:access-point/\*



#### **IMPORTANT**

The template must be used as is, with the policy targeting all access points.

c. Use the following template to create a new IAM policy, replacing the **<arn-efs>** with the ARN generated in step 3a and replacing the **<arn-access-points>** parameters with the ARN generated in step 3b. Then, attach the new policy to the cluster role.

```
"Version": "2012-10-17",
"Statement": [
 {
    "Effect": "Allow",
    "Action": [
     "ec2:DescribeAvailabilityZones"
    "Resource": "*"
 },
    "Effect": "Allow",
    "Action": [
      "elasticfilesystem:DescribeAccessPoints",
      "elasticfilesystem:DescribeFileSystems",
      "elasticfilesystem:DescribeMountTargets"
   ],
    "Resource": "<arn-efs>"
 },
    "Effect": "Allow",
    "Action": "elasticfilesystem:CreateAccessPoint",
    "Resource": "<arn-efs>",
    "Condition": {
      "StringLike": {
        "aws:RequestTag/efs.csi.aws.com/cluster": "true"
    }
```

```
{
    "Effect": "Allow",
    "Action": "elasticfilesystem:DeleteAccessPoint",
    "Resource": "<arn-access-points>",
    "Condition": {
        "StringEquals": {
            "aws:ResourceTag/efs.csi.aws.com/cluster": "true"
        }
    }
}
```

4. Install the AWS EFS driver version **1.3.8** in your cluster:

```
kubectl apply -k "github.com/kubernetes-sigs/aws-efs-csi-driver/deploy/\
kubernetes/overlays/stable/?ref=tags/v1.3.8"
```

The following containerd images are downloaded to your EFS driver: amazon/aws-efs-csi-driver, public.ecr.aws/eks-distro/kubernetes-csi/node-driver-registrar, public.ecr.aws/eks-distro/kubernetes-csi/livenessprobe.

5. Verify that the driver was successfully installed:

kubectl get daemonset.apps/efs-csi-node csidriver/efs.csi.aws.com deployments/\
efs-csi-controller -n kube-system

```
NAME DESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR AGE daemonset.apps/efs-csi-node 1 1 1 1 1 beta.kubernetes.io/os=linux 26m

NAME ATTACHREQUIRED PODINFOONMOUNT STORAGECAPACITY TOKENREQUESTS REQUIRESREPUBLISH csidriver.storage.k8s.io/efs.csi.aws.com false false false <unset> false

NAME READY UP-TO-DATE AVAILABLE AGE deployment.apps/efs-csi-controller 1/2 2 1 26m
```

- 6. Enable the EFS Storage Class.
  - a. Log in to the KOTS Admin Console, select the **Config** tab, then scroll to the **AWS Resources** section.
  - b. Select Enable EFS Storage Class.
  - c. In the AWS EFS Storage Class section under File System ID, enter the ID of the newly created EFS.
- 7. Remove existing PVC and assets.



#### **IMPORTANT**

If Jama Connect has been deployed and you want to move your assets to EFS, you must first back up tenant assets to a TAR in KOTS [481].

a. From the primary node, delete the StatefulSets of the core pods:

kubectl delete sts/core sts/core-ingress sts/core-reports sts/core-jobs

b. Delete the PVC that contains the assets, so that a new PVC can be created that points to EFS:

kubectl delete pvc/tenantfs

- 8. Save assets in EFS.
  - a. From the KOTS Admin Console, scroll to the Storage section, then in the **Assets Storage Class** field, enter the name assigned to the EFS Storage Class.
  - b. Save your changes and deploy Jama Connect.
  - c. (Optional) Once the core pods are running, restore tenant assets from a TAR in KOTS [481].
- 9. Run this command:

kubectl get pvc/tenantfs

The output displays storage class as the name assigned to the EFS storage class.

# Back up tenant assets to a TAR file in KOTS

If Jama Connect was deployed to KOTS and you want to move your assets to EFS, you must first back up tenant assets to a Tape Archive file (TAR) in KOTS.



## **IMPORTANT**

You must have a core-0 pod running, unless you have horizontal scaling enabled for jamacore, then a core-ingress-0 pod is running.

#### To back up tenant assets:

1. Set an environment variable with your tenant name [491]:

```
export TENANT_NAME=jama
```

2. Copy the assets from a core pod to an **assets** local directory in the KOTS node. To reduce the backup size, exclude the **tempreports**.

```
kubectl cp -c core default/core-0:/home/contour/tenant/${TENANT_NAME}/\
attachments assets/attachments
kubectl cp -c core default/core-0:/home/contour/tenant/${TENANT_NAME}/\
avatars assets/avatars
kubectl cp -c core default/core-0:/home/contour/tenant/${TENANT_NAME}/\
diagrams assets/diagrams
kubectl cp -c core default/core-0:/home/contour/tenant/${TENANT_NAME}/\
equations assets/equations
kubectl cp -c core default/core-0:/home/contour/tenant/${TENANT_NAME}/\
reports assets/reports
kubectl cp -c core default/core-0:/home/contour/tenant/${TENANT_NAME}/\
reports assets/reports
```

3. List the contents of the assets directory inside the core pod:

```
kubectl exec --tty -c core pods/core-0 -- ls -la /home/contour/tenant/\
${TENANT_NAME}/
```

- 4. Verify that the commands from step 2 included every folder and file displayed.
- 5. Create a TAR file from the local directory:

```
tar -zcvf assets.tar.gz assets/
```

6. Copy the TAR file from the node to a different system and review its content:

```
scp <user>@<ip-another-machine>:<destination-path> assets.tar.gz
```

You now have a backup file that includes all the assets.

#### Restore tenant assets from TAR in KOTS

Follow this process when you have an existing cluster and want to save your tenant assets on an external storage device.

### Requirements

- In EFS, the tenant assets must be backed up in a TAR file [481] and restored once EFS has been configured.
- Make sure that you use our process to create the TAR file; the restore commands expect a TAR file with a certain structure.

#### To restore tenant assets:

1. Set an environment variable with your tenant name [491]:

```
export TENANT_NAME=jama
```

2. Copy the TAR file from its current location to a master node:

```
scp assets.tar.gz <user>@<ip-master-node>:~/assets.tar.gz
```

3. Log in to the master node and extract the TAR file:

```
tar -xvzf assets.tar.qz
```

4. Copy the assets to a core pod:

```
cd assets
kubectl cp -c core . default/core-0:/home/contour/tenant/${TENANT_NAME}/
kubectl exec --tty -c core pods/core-0 -- chmod -R 755 /home/contour
kubectl exec --tty -c core pods/core-0 -- chown -R tomcat:tomcat /home/contour
```

5. Verify that the assets were copied:

```
kubectl exec --tty -c core pods/core-0 -- ls -la /home/contour/tenant/\
${TENANT_NAME}/
kubectl exec --tty -c core pods/core-0 -- du -shc /home/contour/tenant/\
${TENANT_NAME}/
```

# **Configure Federated Authentication for KOTS Admin Console**

By default, you can log in to the KOTS Admin Console with a shared password. To improve security, configure this feature so that KOTS admin authentication is managed by your Identity Provider.

#### Requirements

- · You must have the KOTS software installed.
- Identity Service must be enabled by Jama Software Support for your Replicated license.
- · You must have an Identity Provider that is compatible with OpenID.

## Important considerations

 When you enable identity provider access to the KOTS Admin Console, shared password authentication is disabled. To reset authentication and reenable shared password authentication:

```
kubectl kots identity-service enable-shared-password --namespace default
```

## To configure Federated Authentication:

- 1. Update the KOTS license if Support enabled Identity Service for your license. (See "Update the KOTS license" in *Jama Connect 9.17.x User Guide*).
- 2. Connect KOTS Admin Console to the Identity Provider.
  - a. Log in to the KOTS Admin Console, then select the **Access** tab.
  - b. In the Configure Identity Provider section:
    - Verify that the Admin Console URL matches the URL for your KOTS Admin Console.
    - Connector name Enter a name that works best for your team.
    - Issuer Enter the Issuer or OpenID Configuration URL from your IdP application.

- Client ID and Client secret Enter the Client ID and Client Secret from your IdP application
- c. Select the **Access** tab to expand the Advanced options menu, complete the following, then select**Save provider settings**:
  - Scopes Enter the OpenID, profile, and email.
  - **Skip email verification** Enable or disable this option based on your organization's needs and IdP support.
  - Remaining fields Use the default values.
- d. Select **Logout**.

You are redirected to a new login screen, where you can log in to Jama Connect. If a "Failed to attempt login" error appears, see Troubleshooting KOTS errors [483].

# After installing Jama Connect (KOTS)

Whether your environment is internet-enabled or airgap, after you install Jama Connect you can continue to set up your Jama Connect environment.

Follow any post installation instructions that apply to your organization.

The setup tasks to configure your environment include:

- · Add Organization Admin account
- · Modify organization details
- · Configure email/collaboration settings
- Configure user authentication
- Create XML backups (optional)
- Update the license for KOTS environments (optional)

If you have further questions about Jama Connect installation and setup, visit the Jama Support Community or contact Support.

## Troubleshooting your installation (KOTS)

If you run into problems with your KOTS installation, here are some resources that might help.

- Connection errors [484]
- Federated Authentication errors [484]
- Backup and restore errors [485]
- Installation errors [483]
- Generate a support bundle [485]
- Configure Liveness and Readiness Probe settings

# Installation errors (KOTS)

If any errors occurred during installation, use this table to fix the issues.

Error message	Solution
This webpage is not available	Verify that the "Host Name" section of the settings was correctly entered to point to the application server.
Not private or Not se- cure	This might happen if you chose a self-signed certificate or uploaded an invalid certificate. Verify that you correctly entered the <b>Custom TLS configuration</b> in the <b>Host Name</b> window.
	If this happens only for other users and not the system administrator, and the Admin Console is using a self-signed certificate, you might have already told your web browser to "Proceed (unsafe)" or "Add exception," while other users haven't. Verify that you selected the setting you want for <b>Reuse admin console TLS configuration</b> in the <b>Host Name</b> window.

Error message	Solution
Problem: Cannot create database jama: Con- nections could not be acquired from the un- derlying database!	Most likely, something is wrong with your Admin Console database settings (for example, bind-address, DBO credentials), or the connection between the application server and the database server. Double-check your database settings in the Admin Console.

# **Connection errors (KOTS)**

The KOTS installation process includes using the kubectl command line tool. If you see an error message that relates to kubectl, use the workaround tips for the issue.

Error message	Reason	Workaround
The connection to the server local- host:8080 was refused - did you specify the right host or port? error: error loading config file "/etc/kuber- netes/admin.conf": open /etc/kuber- netes/admin.conf: permission denied	kubectl might not be configured properly for the user and/or node where you tried to use it.	Wrong user — Switch to the user that installed KOTS or to root (sudo su -), then rerun the kubectl command.     Wrong node — Switch to the server where KOTS was installed initially or to a primary node, then rerun the kubectl command.     kubectl can be configured for other users and nodes but it requires some research. See Embedded Cluster: How to get kubectl working for other users.
Waited for 1.184446141s due to cli- ent-side throttling, not priority and fairness	When using kubectl with Ubuntu 18.04, you might see this warning message.	Log in to Jama Connect as the root user ( <b>sudo su -</b> ).
Application status is not accurate	This error usually occurs when the cluster is restarted or if a cluster was restored from a snapshot. The Application status in the KOTS Admin Console might differ from what you see in the UI when using kubectl.	Redeploy the latest license version from the Version history tab in the KOTS Admin Console.

# **Federated Authentication errors (KOTS)**

The "Failed to attempt login" error can occur when you log in to the KOTS Admin Console from a browser for the first time. This error can occur if you didn't specify the host name and chose to upload custom certificates, or you specified the host name but it wasn't retained by the KOTS Admin Console.

#### To resolve this issue:

If provided, the KOTS Admin Console uses the custom certificate. If none was provided, a new self-signed certificate is generated with the host name you specified. The KOTS Admin Console retains the host name.

- 1. Review the KOTS Admin pod logs:
  - a. Check the name for your KOTS Admin pod:

```
kubectl get pods -o wide
```

b. Check the logs for your KOTS Admin pod:

```
kubectl logs -f pods/<kotsadm-pod-name>
```

Review the logs and confirm that the following error appears:

```
{
  "level": "error",
  "ts": "2022-08-25T18:36:03Z",
  "msg": "failed to get kotsadm oidc provider:
failed to query provider \"https://<your-kots-admin-hostname>:8800/
dex\": Get \"https://<your-kots-admin-hostname>:8800/dex/.well-known/openid-configuration\": x509: certificate is valid for kotsadm,
```

2. Restore the ability to configure the TLS certificates:

```
kubectl -n default annotate secret kotsadm-tls acceptAnonymousUploads=1 \
--overwrite
```

3. Restart the kurl-proxy pod:

```
kubectl delete pod $(kubectl get pod | grep kurl-proxy | awk '{print $1}')
```

- 4. Open the KOTS Admin Console with this link: http://<your-kots-admin-hostname>8800/tls
- Choose one:
  - Select Skip & continue if you don't want to provide custom certificates.
  - Upload the files and select Upload & continue if you want to provide custom certificates.

# **Backup and restore errors (KOTS)**

Replicated has documented the following scenarios.

Error message	Reason	Workaround
Error executing hook	When a cluster is restarted, some pods might be in a <b>Shut-down</b> state, meaning they were likely replaced by new pods.	Delete the pods that are in a <b>Shutdown</b> state:
		kubectl delete pods/ <pod- name&gt;</pod- 
Connect is not reach- able after a restore even when pods are	If you restored a cluster on a new server with a different host name than the original, and updated the Host Name field in the KOTS Admin Console and deployed it, the httpproxy resource	Delete the httproxy resource for nginx and redeploy it:
ready	for nginx might not have been updated.	kubectl delete httpproxy/ nginx

# Generate a support bundle (KOTS)

To troubleshoot and diagnose problems with application deployments, you can generate a support bundle to collect and analyze data from your environment.

Jama Support uploads the support bundle to the Replicated vendor portal to view and interpret the analysis, and can open a support request ticket if needed. Severity 1 issues are resolved three times faster when submitted with support bundles.

- 1. For internet environments, generate a support bundle from the CLI:
  - a. Log in to the KOTS Admin Console, then select the **Troubleshoot** tab.
  - b. Scroll down to the Analyze Jama Connect for support section, then select **If you'd prefer to get a command to manually generate a support bundle**.
    - A cURL command appears.
  - c. Copy the command.
  - d. From the CLI, run the command to generate a support bundle.
- 2. For airgap environments, generate a support bundle from the CLI:
  - a. Log in to the KOTS Admin Console, then select the **Troubleshoot** tab.
  - Scroll down to the Analyze Jama Connect for support section, then select If you'd prefer to get a command to manually generate a support bundle.
     A cURL command appears.
  - c. Remove the following code from the cURL command:

```
curl https://krew.sh/support-bundle | bash
```

Your command looks like this:

```
kubectl support-bundle secret/default/kotsadm-jama-k8s-supportbundle \
--redactors=configmap/default/kotsadm-redact-spec/redact-spec,configmap/\
default/kotsadm-jama-k8s-redact-spec/redact-spec
```

- d. Copy the command.
- e. From the CLI, run the command to generate a support bundle.

# Configure Liveness and Readiness Probe settings (KOTS)

Liveness and Readiness Probes are an effective tool for recovering from application failures and must be used with caution.

*Liveness Probes* check if a container is running correctly. They identify and fix issues if a container becomes unresponsive or gets stuck. If a liveness probe fails, Kubernetes restarts the container.

Readiness Probes check if a container is ready to accept incoming traffic. If a Readiness Probe fails, Kubernetes stops sending traffic to the container until it passes. A Pod is only considered ready when all its containers are ready.

For more information, see Kubernetes Configure Probes.



#### **IMPORTANT**

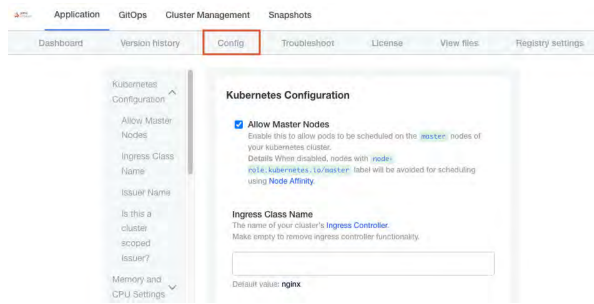
Configure these settings carefully to ensure they reflect unrecoverable application failures, such as deadlocks. Adjustments to Liveness and Readiness Probe default settings must consider how your KOTS environment is currently performing. Contact Jama Support before changing these settings from their defaults.

# Requirements

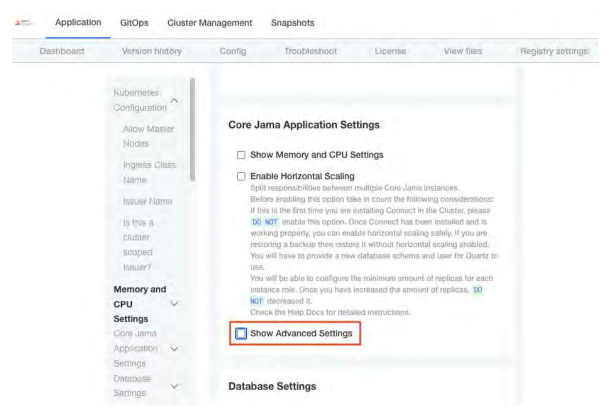
· Your environment must be running Jama Connect 9.6.7 or later.

## To configure Liveness and Readiness Probe settings:

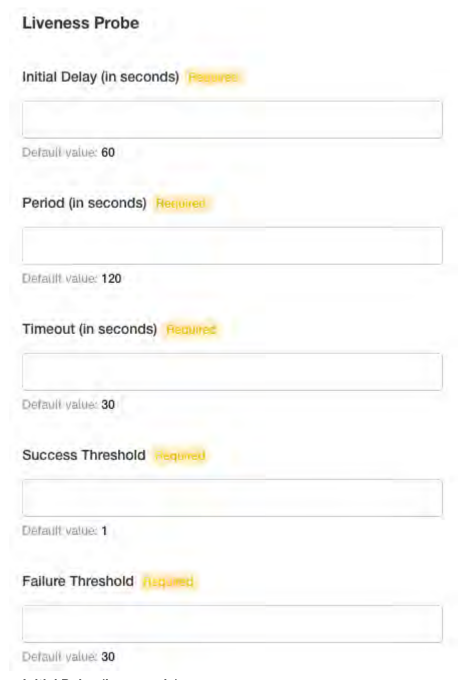
1. On the KOTS Admin Console, go to the **Config** section.



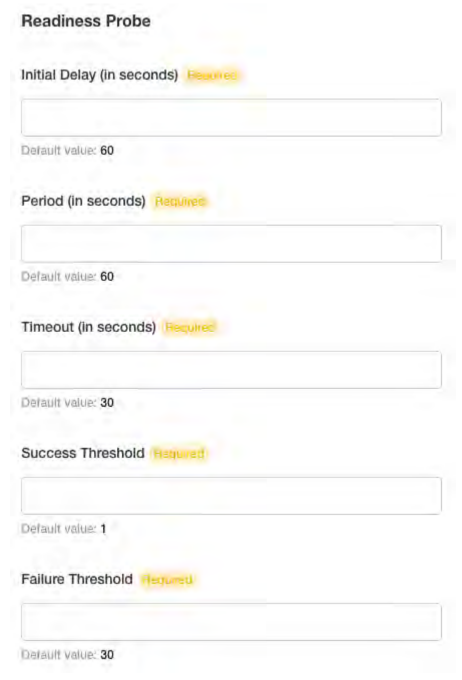
2. Scroll to the Core Jama Application Settings section, and select Show Advanced Settings.



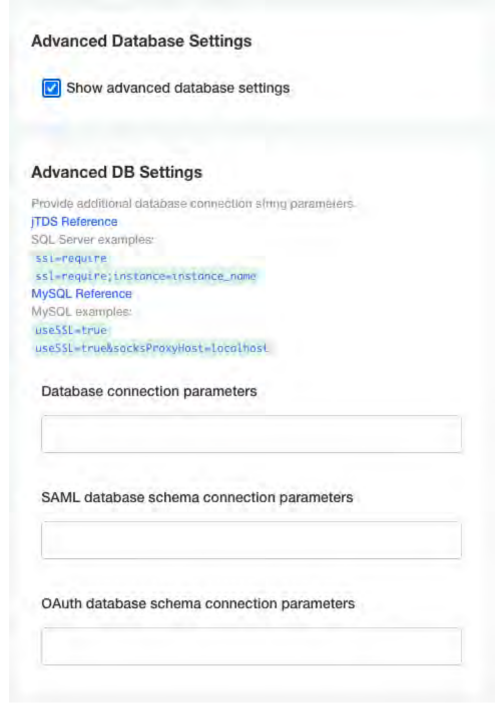
3. Scroll to the Liveness Probe section and complete the settings.



- Initial Delay (in seconds)
- Period (in seconds)
- Timeout (in seconds)
- Success Threshold (in seconds)
- Failure Threshold (in seconds)
- 4. Scroll to the Readiness Probe section and complete the settings.



- Initial Delay (in seconds)
- Period (in seconds)
- Timeout (in seconds)
- Success Threshold (in seconds)
- Failure Threshold (in seconds)
- 5. Scroll to the Advanced Database Settings section, select **Show advanced database settings**, and complete the settings.

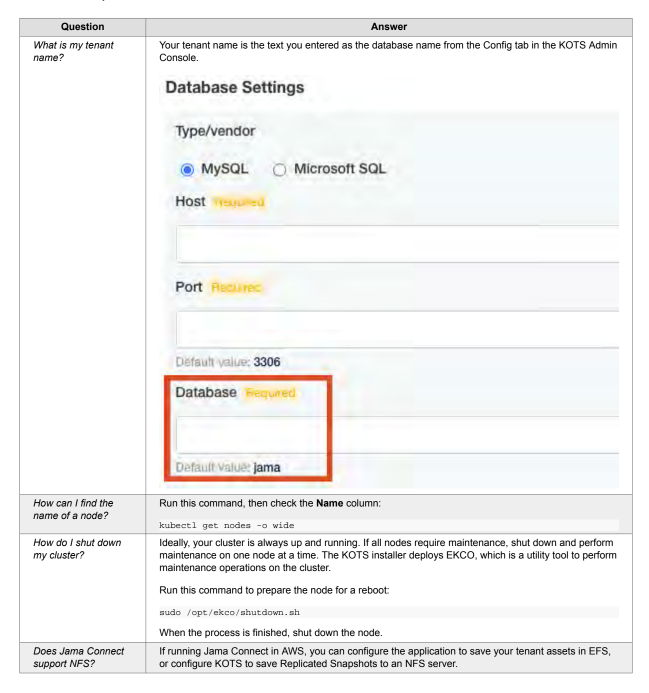


- · Database connection parameters
- SAML database schema connection parameters
- OAuth database schema connection parameters
- 6. Scroll to the bottom of the page, and select **Save config**.

A message confirms that your settings were saved.

Your changes won't take effect until you deploy the new sequence.

## **KOTS FAQ**



# **Upgrading Jama Connect (KOTS)**

Upgrading Jama Connect to 9.17.x requires that you first update the Jama Connect KOTS platform. The updated KOTS platform includes version updates for many of the underlying platform components, including Kubernetes.



#### **IMPORTANT**

Upgrading your current environment involves significant maintenance downtime and requires that you have a recovery plan in case you need to revert to the original environment. Instead, we recommend that you install a new Jama Connect environment (referred to as a *clean installation*), then copy elements of your current environment to the new environment.

Here are the supported upgrade scenarios:

- (Recommended) Clean installation of Jama Connect KOTS platform This recommended scenario requires that you install a clean Jama Connect KOTS instance on a new application server, then copy data assets from your current environment to the new environment. The new instance must point to a restored backup of your database.
- In-place upgrade of Jama Connect KOTS platform This scenario requires upgrading your current environment in place, which involves significant maintenance downtime and requires that you have a recovery plan in case you need to revert to the original version. Upgrading from Jama Connect 9.79.1–8.79.6 and 9.0.1–9.0.3 requires that you run a pre-upgrade script before running the Kubernetes (kURL) installer.

# Perform a clean installation of Jama Connect

Whether your environment is internet-enabled or airgapped, we recommend that you install a new Jama Connect environment (referred to as a *clean installation*) to support new versions of the Jama Connect application.

The process includes using a new application server and a database instance that was restored from a backup of your current production instance. Once the new environment is up and running, you must copy elements of your current environment to the new environment (move from one KOTS environment to another KOTS environment).

#### To perform a clean installation:

- 1. Install the KOTS software.
- 2. Provision your tenant in Jama Connect KOTS:
  - a. From the KOTS Admin Console, select the **Config** tab.
  - b. Configure the settings for each group, as needed. Scroll down to see each group of settings.



#### **IMPORTANT**

Use the settings from your current environment as a guide when configuring the new settings.

Make sure that the current Host name, Database name, Username, and Password are configured correctly in the KOTS Admin Console. When you install KOTS in a new environment, you must point to the newly installed database host or the deployment fails.

- Database Settings Select your database type (MySQL or Microsoft SQL Server), then use the information from "Preparing your database server" in *Jama Connect User Guide* 9.17.x to complete the settings.
- Host Name Enter the base URL for Jama Connect. Ensure this domain name is routable
  on your network.
- TLS Key Pair Source (Optional) If you have a custom key and certificate for the host name, select Custom TLS Configuration. In the TLS Configuration section, upload the key and certificate.
- Assets Size Enter the estimated size of the assets based on the current data assets size of your environment and its projected growth.
- Elasticsearch Settings > Volume Size Enter the amount of disk space that each Elasticsearch node is allowed to use.
- c. Scroll down to Tenant Manager Settings and deselect the **Enabled** checkbox to disable it. Disabling the tenant manager allows you to pause provisioning while copying data assets from the existing KOTS environment to the new KOTS environment.



- d. Scroll to the bottom of the page and select **Save config**. The preflight checks run.
- e. From the Preflight checks screen, select **Deploy** to deploy the Jama Connect application and services.
  - When the system is available, the status in the KOTS Admin Console changes to **Ready**. The deployment process can take at least an hour.
- f. From the application server CLI, verify that the Kubernetes pods were successfully created:

kubectl get pods

The status of the pods change to ready and running.

root@ip-10-59-0-175:~# kubectl get pe	ods			
NAME	READY	STATUS	RESTARTS	AGE
activemq-0	1/1	Running	0	29m
core-0	1/1	Running	0	29m
diff-0	1/1	Running	0	29m
elasticsearch-0	1/1	Running	0	29m
hazelcast-0	1/1	Running	0	29m
ingress-nginx-controller-nt6mw	1/1	Running	0	29m
kotsadm-78b7c68b96-rpk54	1/1	Running	0	30m
kotsadm-rqlite-0	1/1	Running	0	31m
kurl-proxy-kotsadm-7f7868fcc7-m9wvh	1/1	Running	0	31m
oauth-6869499c44-kvwlh	1/1	Running	0	29m
saml-5746dd9bdb-hxknm	1/1	Running	0	29m
search-0	1/1	Running	0	29m

g. When the pods are ready and running, copy the data assets from the original instance to an accessible location on the new application server.

To gather these items from the original instance:

i. In the terminal of the application server, use the kubectl tool to create a bash session inside the core pod.

```
kubectl exec -it core-0 -- /bin/bash
```

ii. From the bash prompt, change your directory.

```
cd /home/contour/tenant/jama
tar -zcvf assets.tar.gz avatars/ attachments/ diagrams/ reports/
equations/ tempreports/
```

iii. Exit the core pod bash prompt and use the kubectl tool to copy the **TAR file** to the local application server.

```
exit
kubectl cp core-0:/home/contour/tenant/jama/assets.tar.gz ./assets.tar.gz
```

- iv. Copy assets.tar.gz to the new application server.
- h. On the application server, set the tenant name for the environment (the tenant name, usually *jama*, is the name of the Jama Connect database schema):

```
export TENANT_NAME = < tenant_name >
```

- i. On the application server:
  - i. Copy and extract the previously preserved data assets into the running core pod and change the ownership permissions:

```
kubectl cp -c core /tmp/contour/assets.tar.gz \
default/core-0:/home/contour/tenant/${TENANT_NAME}/

kubectl exec --tty -c core pods/core-0 -- tar -xvzf \
/home/contour/tenant/${TENANT_NAME}/assets.tar.gz -C /home/contour/\
tenant/${TENANT_NAME}/

kubectl exec --tty -c core pods/core-0 -- chmod -R 755 /home/contour

kubectl exec --tty -c core pods/core-0 -- chown -R tomcat:tomcat \
/home/contour
```

ii. Delete the core stateful set to recreate the core pod:

```
kubectl delete sts/core
```

j. From the KOTS Admin Console, select the **Config** tab, enable the Tenant Manager Settings that were previously disabled, then select **Save config**.

**Note:** Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history sections of the KOTS Admin Console.

k. Remove entries from the Jama Connect database tenantstate table to prepare for a new deployment:

DELETE FROM tenantstate;

- I. After the preflight checks run successfully, deploy the new version of Jama Connect:
  - From the KOTS Admin Console, select **Deploy** next to the newly saved version of Jama Connect.
  - ii. When the deployment is complete and all pods are running, log in to Jama Connect as root using the host name configured for Jama Connect.
  - iii. If upgrading with new servers:
    - Configure SAML authentication in the new Jama Connect KOTS environment (see "Configure SAML authentication" in *Jama Connect User Guide* 9.17.x).
    - Update the base URL before performing a full reindex (see "Change URL" in *Jama Connect User Guide* 9.17.x).
- m. Perform a full reindex in Jama Connect to complete the deployment (see "Reindex all search items" in *Jama Connect User Guide* 9.17.x).

# Perform an in-place upgrade of Jama Connect

Upgrading Jama Connect to 9.17.x requires that you first update the Jama Connect KOTS platform. The updated KOTS platform optimizes how data is stored in Jama Connect and how KOTS resources communicate with one another.



#### **IMPORTANT**

Upgrading your current environment involves significant maintenance downtime and requires that you have a recovery plan in case you need to revert to the original environment. Instead, we recommend that you install a new Jama Connect environment (referred to as a *clean installation*), then copy elements of your current environment to the new environment. See Perform a clean installation [492].

To perform an in-place upgrade, see the instructions for your environment:

- Update the Jama Connect platform (internet) [495]
- Update the Jama Connect platform (airgap) [497]

## **Update the Jama Connect KOTS platform (internet)**

Before you can deploy Jama Connect 9.17.x, you must first update the Jama Connect KOTS platform (referred to as an *in-place upgrade*).

- When upgrading from Jama Connect 9.0.1–9.0.3 and 8.79.1–8.79.6, you are required to first run a pre-upgrade script, then run the Kubernetes (kURL) installer. After you run the script and installer, new versions of Jama Connect can be deployed from the KOTS Admin Console.
- When upgrading from Jama Connect 9.04 and later, 8.79.7 and later, or 9.6.0 and later, you don't need to run a pre-upgrade script.

#### Important considerations

• If upgrading from Jama Connect 9.0.1–9.0.3 and 8.79.1–8.79.6, make sure that the file system on your primary node/application server has enough free space to support a data migration of the assets associated with your Jama Connect instance. Measure the disk space occupied by the var/lib/longhorn directory (du /var/lib/longhorn) and confirm that the disk has twice that amount available.

- · Expect downtime. Upgrade during off hours to minimize the impact.
- The Kubernetes (kURL) installer is interactive and prompts you to confirm some of the steps. Depending on the number of remote nodes in your environment, expect this part of the upgrade process to take at least two hours.
- If you have dedicated Elasticsearch nodes, you are prompted to run separate installer commands on the secondary nodes during the installation.
- Recommended Run the install commands inside a terminal multiplexer session to keep the session active in the event that the connection is dropped or the terminal is closed.

#### To update the Jama Connect KOTS platform:

- 1. Back up your Jama Connect instance.
- 2. Download prepare-for-longhorn-to-openebs-upgrade.sh from GitHub.



#### **IMPORTANT**

Skip this step if you are upgrading from Jama Connect 9.0.4 and later, 8.79.7 and later, or 9.6.0 and later.

3. On the primary node, run the shell script downloaded in step 2 as a user with adequate privileges:

bash prepare-for-longhorn-to-openebs-upgrade.sh



## **IMPORTANT**

Skip this step if you are upgrading from Jama Connect 9.0.4 and later, 8.79.7 and later, or 9.6.0 and later.

4. Run the kURL installer:



# **IMPORTANT**

The kURL installer is interactive and prompts you to continue several times throughout the upgrade process. Kubernetes is upgraded incrementally in steps from version 1.29 and requires you to confirm several of the steps before proceeding to the next version.

a. From the command line on the primary node/application server, enter the following command to initiate the installation:

curl -sSL https://kurl.sh/jama-k8s-standardkots | sudo bash -s



## **NOTE**

kURL bundles and installs host packages without relying on external package repositories, except for on Red Hat Enterprise Linux 9 and Ubuntu 24. If kURL is unable to install a required host package, the output notifies you. It this occurs, manually install the missing package and then re-run the kURL installer to proceed.

b. Once the Jama Connect KOTS platform upgrade is complete, run the following command to manually delete the **projectcontour** namespace on all nodes before proceeding with the Jama Connect upgrade.

kubectl delete namespace projectcontour

c. Prepare your instance for the new Jama Connect release. This command deletes targeted KOTS resources, which is required before deploying the new version of Jama Connect.

```
kubectl delete sts/activemq sts/core sts/diff sts/elasticsearch \
sts/hazelcast sts/oauth sts/saml sts/search sts/nginx sts/core-ingress \
sts/core-reports sts/core-jobs jobs/tenant-manager \
pvc/volume-oauth-0 pvc/volume-saml-0
```

5. Upgrade Jama Connect [497].

# **Upgrade Jama Connect with KOTS (internet)**

When a new version of Jama Connect is available, you can apply and deploy it from the KOTS Admin Console.

# To upgrade Jama Connect with KOTS:

- 1. From the KOTS Admin Console, select the **Version history** tab, then select **Check for update**.
- 2. When the preflight checks are complete, find your Jama Connect upgrade version, then select **Deploy**.

The new version is tagged as Currently deployed version.

# **Update the Jama Connect KOTS platform (airgap)**

Before you can deploy Jama Connect 9.17.x, you must first update the Jama Connect KOTS platform (referred to as an *in-place upgrade*).

This method requires that you first run a pre-upgrade script, then run the kURL installer. After you run the script and installer, new versions of Jama Connect can be deployed from the KOTS Admin Console.

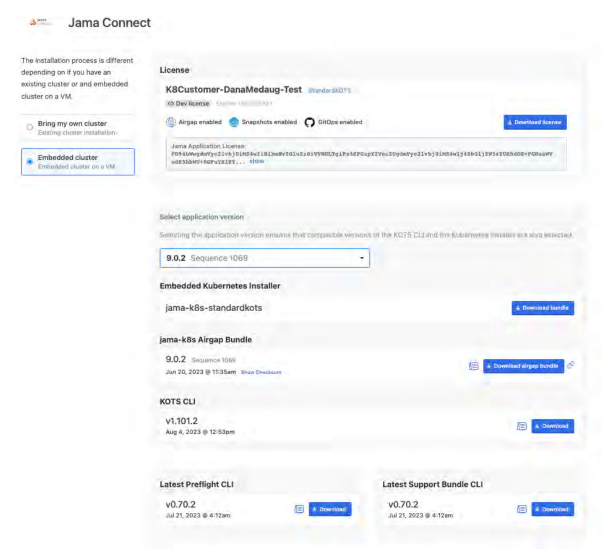
See also: Updating Embedded Clusters.

#### Important considerations

- If upgrading from Jama Connect 9.0.1–9.0.3 and 8.79.1–8.79.6, make sure that the file system on your primary node/application server has enough free space to support a data migration of the assets associated with your Jama Connect instance. Measure the disk space occupied by the var/lib/longhorn directory (du /var/lib/longhorn) and confirm that the disk has twice that amount available.
- Expect downtime. Upgrade during off hours to minimize the impact.
- The Kubernetes (kURL) installer is interactive and prompts you to confirm some of the steps. Depending on the number of remote nodes in your environment, expect this part of the upgrade process to take at least two hours.
- If you have dedicated Elasticsearch nodes, you are prompted to run separate installer commands on the secondary nodes during the installation.
- Recommended Run the install commands inside a terminal multiplexer session to keep the session active in the event that the connection is dropped or the terminal is closed.
- If your Jama Connect deployment fails with a HorizontalPodAutoscaler error, you must manually update the Kubernetes secret associated with the deployed Helm release and redeploy Jama Connect.
   See Troubleshoot PersistentVolumeAccessMode errors if Jama Connect deployment fails [500].

#### To update the Jama Connect KOTS platform:

 Log in to the airgap portal, select Embedded Cluster, then download the Embedded Kubernetes Installer files to your local system.



2. From an internet-enabled system, download **prepare-for-longhorn-to-openebs-upgrade.sh** from GitHub.



#### **IMPORTANT**

Skip this step if you are upgrading from Jama Connect 9.0.4 and later, 8.79.7 and later, or 9.6.0 and later.

3. On the primary node, run the shell script downloaded in step 2 as a user with adequate privileges:

bash prepare-for-longhorn-to-openebs-upgrade.sh



#### **IMPORTANT**

Skip this step if you are upgrading from Jama Connect 9.0.4 and later, 8.79.7 and later, or 9.6.0 and later.

4. Extract (untar) the kURL installer:

tar -xzvf jama-k8-standardkots.tar.gz

The following contents are extracted: kurl directory, install.sh, join.sh, tasks.sh, and upgrade.sh scripts.



#### **IMPORTANT**

Skip this step if you are upgrading from Jama Connect 9.0.4 and later, 8.79.7 and later, or 9.6.0 and later.

5. Run the kURL script to ensure all required images are available:

sudo bash tasks.sh load-images

Run the kURL installer:



#### **IMPORTANT**

The kURL installer is interactive and prompts you to continue several times throughout the upgrade process. Kubernetes is upgraded incrementally in steps and requires you to confirm several of the steps before proceeding to the next version.

a. From the command line on the primary node/application server, enter the following command to initiate the installation:

sudo bash install.sh airgap



#### NOTE

kURL bundles and installs host packages without relying on external package repositories, except for on Red Hat Enterprise Linux 9 and Ubuntu 24. If kURL is unable to install a required host package, the output notifies you. It this occurs, manually install the missing package and then re-run the kURL installer to proceed.

 Once the Jama Connect KOTS platform upgrade is complete, run the following command to manually delete the **projectcontour** namespace on all nodes before proceeding with the Jama Connect upgrade.

kubectl delete namespace projectcontour

c. When the installation is complete, prepare your instance for the new Jama Connect release. This command deletes targeted KOTS resources, which is required before deploying the new version of Jama Connect.

kubectl delete sts/activemq sts/core sts/diff sts/elasticsearch \
sts/hazelcast sts/oauth sts/saml sts/search sts/nginx sts/core-ingress \
sts/core-reports sts/core-jobs \
jobs/tenant-manager pvc/volume-oauth-0 pvc/volume-saml-0

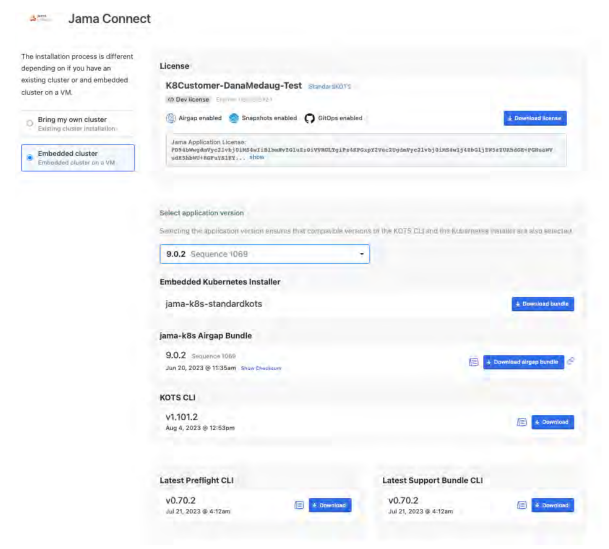
7. Upgrade Jama Connect [499].

# **Upgrade Jama Connect with KOTS (airgap)**

When a new version of Jama Connect is available, you can apply and deploy it from the KOTS Admin Console.

## To upgrade Jama Connect with KOTS:

1. From the air-gap safe portal, download the new **jama-k8s airgap** bundle for embedded clusters.



2. From the KOTS Admin Console, select the Version history tab:

You must complete this step if the new airgap bundle hasn't been uploaded yet.

- Select Upload new version.
- Select the new airgap bundle.

A new version is created, and the system performs the preflight checks.

3. When the preflight checks are complete, select **Deploy**.

The new version is tagged as **Currently deployed version**.

## Troubleshooting your upgrade (KOTS)

If you run into problems with your KOTS upgrade, here are some resources that might help.

- Troubleshoot HorizontalPodAutoscaler errors if Jama Connect deployment fails [500]
- Troubleshoot PersistentVolumeAccessMode errors if Jama Connect deployment fails [502]
- Troubleshoot kURL installer errors if node connectivity tests fail [503]

# Troubleshoot HorizontalPodAutoscaler errors if Jama Connect deployment fails

In previous versions of Jama Connect with Kubernetes 1.27.6, the HorizontalPodAutoscaler resources for horizontal scaling were deprecated. If your Jama Connect deployment fails with the following error, you must manually update the Kubernetes secret associated with the deployed Helm release and redeploy Jama Connect.



#### **IMPORTANT**

This process applies only to environments with horizontal scaling enabled.

```
dryrunStdout dryrunStderr apptyStdout apptyStdour helmStdout helmStderr

1 —— application—
2 Error: UPGRADE FAILED: unable to build kubernetes objects from current release manifest: [resource mapping not found for name: "core-ingress" namespace: "default" from "": no matches for kind "HorizontalPodAutoscaler" in version "autoscaling/V2beta1"
3 ensure CRDs are installed first, resource mapping not found for name: "core-jobs" namespace: "default" from "": no matches for kind "HorizontalPodAutoscaler" in version "autoscaling/V2beta1"
4 ensure CRDs are installed first, resource mapping not found for name: "core-reports" namespace: "default" from "": no matches for kind "HorizontalPodAutoscaler" in version "autoscaling/V2beta1"
5 ensure CRDs are installed first]

Ok. got it!
```

# To modify the Kubernetes Helm release secret:

1. Retrieve the name of the secret associated with the latest deployed Helm release:

```
kubectl get secret -l owner=helm,status=deployed,name=application \
    awk '{print $1}' | grep -v NAME
```

2. Use the secret to save the latest deployed release details to a file:

```
kubectl get secret <secret-name> -o yaml > release.yaml
```

3. Create a backup of the file you created:

```
cp release.yaml release.bak
```

4. Decode and generate output of the release object (JSON) found in the file you created:

```
cat release.yaml | grep -oP '(?<=release: ).*' | base64 -d | base64 -d \
| gzip -d > release.data.decoded
```

- Using an editor tool, edit the release object data by changing all occurrences that reference the deprecated API version (autoscaling/v2beta1) with the new value (autoscaling/v2) found in the manifest field.
- Encode the modified release object:

```
cat release.data.decoded | gzip | base64 | base64
```

- 7. If the output contains line breaks, you must remove them before you can continue.
- 8. Using an editor tool, replace the JSON property value "data.release" in release.yaml with the newly encoded release object value you just created.

9. Apply the release file:

```
kubectl apply -f release.yaml
```

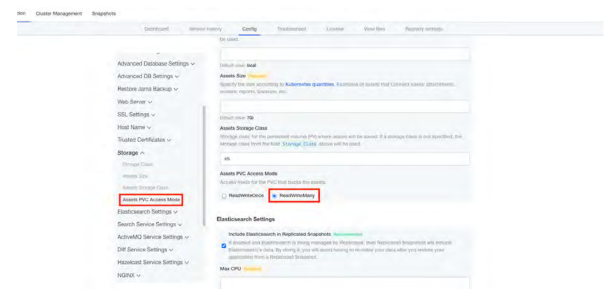
10. Deploy Jama Connect.

# Troubleshoot PersistentVolumeAccessMode errors if Jama Connect deployment fails

If you configured Jama Connect to use a third-party storage class to save assets, you might get the following deployment error.

# To modify Assets PVC Access Mode:

1. From the Config tab in the KOTS Admin Console, set the **Assets PVC Access Mode** to **ReadWriteMany**.



Deploy Jama Connect.

# Troubleshoot kURL installer errors if node connectivity tests fail

When the kURL installer runs, internal tests confirm that all nodes can communicate with each other. If these tests fail, the Linux "fs.inotify.max\_user\_instances" host setting must be updated.

The Linux "fs.inotify.max\_user\_instances" is a host setting that defines user limits on the number of available inotify resources on the application server.

If the connectivity tests fail, these error messages are displayed:

```
. In cluster Proflights success
The migration from Weave to Flannel mill require whole-cluster downtine
Would you like to continue?
(Y/n) Y
Verifying if all nodes can communicate with each other through port 8472/UDP.
Testing intra nodes connectivity using port 8472/UDP.

Connection between all nodes will be attempted, this can take a while.

Deploying node connectivity listeners DaemonSet.
Listeners DaemonSet deployed successfully.
Testing connection from Failed to connect from
                                                                 (1/5)
                                                                 %!s(MISSING)
Testing connection from
                                                                 (2/5)
Failed to connect from
                                                                 %!s(MISSING)
                                                                 (3/5)
Testing connection from
                                                                 %!s(MISSING)
Failed to connect from
Testing connection from
                                                                 (4/5)
                                                                 %!s(MISSING)
Failed to connect from
Testing connection from
                                                                 %!s(MISSING)
Failed to connect from
                                                                          (UDP) failed.
Attempt to connect from
Please verify if the active network policies are not blocking the connection.
Error: Failed to test nodes connectivity: node
                                                                        failed to connect from
Flannel requires UDP port 8472 for communication between nodes.
Please make sure this port is open prior to running this upgrade.
Not migrating from Weave to Flannel
```

For more information, see How to increase the inotify.max\_user\_watches and inotify.max\_user instances syssctls on a Linux host.

#### To update the Linux host setting:

Check the current inotify user instance limit:

```
cat /proc/sys/fs/inotify/max_user_instances
```

2. To update the limits temporarily (the value is set to 65536 in this example):

```
sudo sysctl fs.inotify.max_user_instances=65536
sudo sysctl -p
```

3.	to apply the changes permanently, and <b>is.inotity.max_user_instances=65536</b> to the file <b>/etc/</b>
	sysctl.conf.

# **Administration**

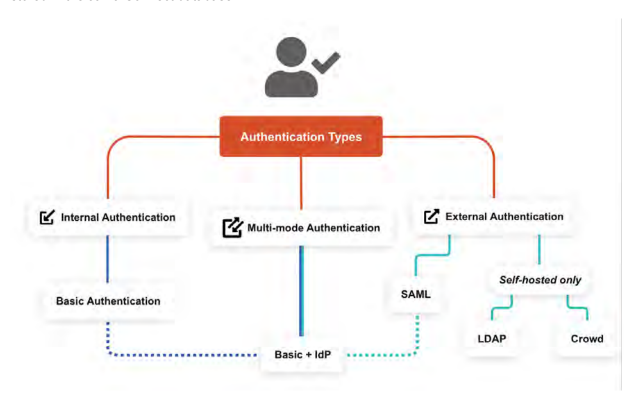
Jama Connect administrators have special roles in working with your organization's content.

A role is a set of permissions granted to a user so that they can perform particular functions.

- System administrators [514] set up and install Jama Connect. They are able to access the server settings and log in as the root user. Jama Connect manages system administration for hosted customers. For self-hosted customers, this role holds the initial license and can't be assigned.
- Organization administrators [576] have the highest level of permissions in Jama Connect and can
  configure settings for the organization. All Jama Software customers have at least one organization
  administrator, and there might be multiple within a single organization. They must have a creator
  license.
- Project administrators [670] have the necessary permissions to manage many aspects of a project that those with create/edit permissions can't. They must have a creator license.
- Review administrators [185] have the necessary permissions to manage reviews. They must have a creator or reviewer license.
- Reuse administrators [342] have the necessary permissions to create advanced reuse and synchronization rules. They must have a creator license.
- Process administrators [621] have the necessary permissions to configure content and connections in Jama Connect. They must have a creator license.
- User administrators [600] have the necessary permissions to manage licenses, users, and groups. They must have a creator license.
- Report administrators [444] have the necessary permissions to upload and manage reports and exports. They must have a creator license.

#### Authentication methods

Jama Connect supports a wide range of authentication methods to keep your data safe and secure by authenticating users. The default method, Basic authentication, verifies users with the login data that is stored in the Jama Connect database.



# Supported combinations for self-hosted and cloud

- · SAML for SSO and OAuth for REST
- · Multi-mode for user authentication and OAuth for REST

For information about using the Jama Connect REST API with OAuth, see Set API credentials [25].

#### Supported third-party authentication methods

• SAML [542] — Open standard for transferring identity data between two parties: an identity provider (IdP) and a service provider (SP).

Electronic signatures are enabled by default, but can be disabled by a system admin.

To set up SAML, your company must meet these requirements:

- Have a **SAML 2.0-compliant** Identity Provider (IdP).
- Identify a technical person, often an IT administrator, who can provide the URL of the Identity
  Provider. Name this person before engaging with Jama Software and, for testing purposes, provide
  them access to Jama Connect.
- If you're on a version of Jama Connect earlier than 8.62, you must follow instructions for that release instead of the instructions here. Contact Support for help accessing the correct instructions and with the process.
- LDAP [547] Self-hosted option. Centralizes the management of user accounts. Jama Connect includes a built-in integration of LDAP and Microsoft Active Directory.
- Crowd [552] Self-hosted option from Atlassian. Manages users and groups within a single a
  system. Jama Connect accepts user details from Crowd, then syncs them with authentication data in
  the application.

#### Internal authentication methods

- Basic [542] The default authentication for Jama Connect. Basic authentication uses a username and password that's stored in the Jama Connect application database.
- Basic + IdP [544] The combination of Basic and SAML creates multi-mode authentication, so you can separate your internal users from your external partners, vendors, and contractors.
   Multi-mode authentication provides access for external users so they can be part of the requirement, approval, and tracking process in Jama Connect.



#### **NOTE**

To use multi-mode authentication [544], you must be running Jama Connect 8.62 or later.

As a self-hosted user, you can update or change the authentication type for an organization. To do this, log in as root user and select **System Properties > Authentication Properties**.

# SCIM provisioning for user management

System for Cross-domain Identify Management (SCIM) is a standard for automating the exchange of user identity information between identity domains or IT systems. (source)

SCIM provides a predefined schema for common user attributes like name, username, first name, last name, and email address. Attributes for organization-level groups are included to create and delete groups and manage group membership. This schema allows your organization to automatically provision users into your Jama Connect environment directly from your identity provider (IdP). It also helps you manage users within the application.

New user creation is a one-way synchronization with SCIM from your IdP to Jama Connect. Adding a new user in Jama Connect won't create a new user in your IdP.

# Supported identity providers

Jama Connect currently supports SCIM provisioning with the following IdPs:

- Okta Custom Application
- · Microsoft Azure AD

For more information, see Jama Connect SCIM configuration with Okta.

# **Configure SCIM provisioning**

**Self-hosted customers** — Contact Support to assist with enablement and ensure successful implementation.



#### NOTE

Before enabling SCIM provisioning, some data sanitization is required.

## **REST API**

REST API is an application program interface to assist developers in a straightforward integration with Jama Connect.

Jama Software provides two approaches to accessing REST API:

- Allow all members in your organization to access REST API (default).
- Use the REST API Access Control feature to limit access to only authorized users and groups.

REST API must first be enabled in root admin [539]. By default, all users have access to REST API. However, you can use the Access Control feature to limit access to users and groups. A wizard walks you through the steps to opt-in to Access Control, then you can configure access. Access changes take effect immediately.

The process to opt-in to the REST API Access Control feature and manage access for your organization consists of these tasks:

- Configure the REST API Access Control feature [507]
- Manage REST API access for users and groups [511]

# **Configure the REST API Access Control feature**

By assigning specific permissions to individual users and groups, only authorized personnel have the necessary privileges to use REST API.

#### Important considerations

- REST API Access Control is optional.
   By default, all users have access to REST API once it is enable in root admin. When you opt-in to Access Control, you must manually add users and groups.
- Once you opt-in to Access Control, you must manage access for all users and groups. To disable
   Access Control, select Admin > Organization > Details, then select No next to REST API Managed
   Access is enabled.
- Previously, new users were automatically granted access if REST API was enabled. With Access Control, you must manually add users and groups for access. Don't opt-in to this feature if you want everyone in your company to have access.

#### **Best practices**

- Rather than granting REST API access to individual users, create a dedicated REST API user group to simplify management.
- If access to REST API stops working, organization admins can notify the system admin to see if it's
  disabled in root admin. The ability to manage users and groups is still available, but REST API can't
  be used until it is re-enabled.

#### To configure REST API Access Control:

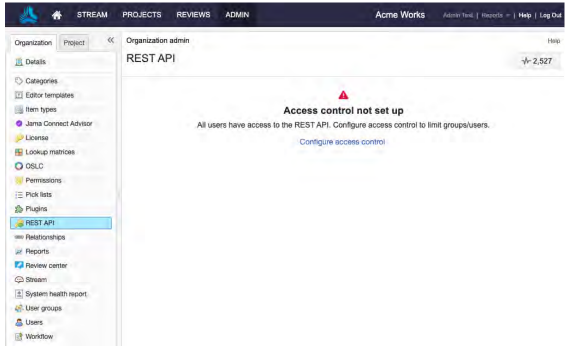
1. (Recommended) Add a dedicated REST API user group [601].



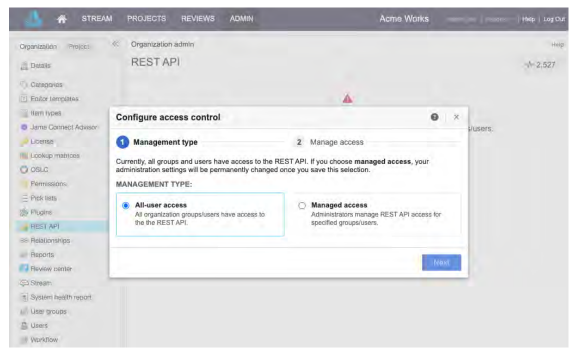
#### **IMPORTANT**

Complete this step prior to configuration to prevent interruptions in REST API access.

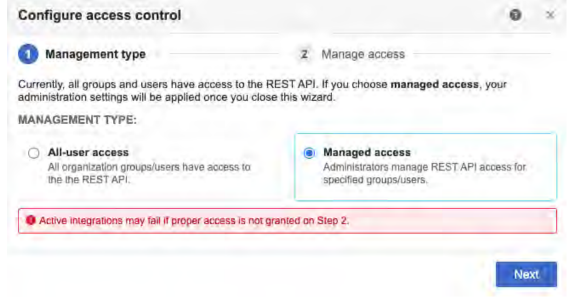
- 2. Configure REST API Access Control:
  - a. From the Jama Connect header, select Admin > Organization > REST API, then select Configure access control.



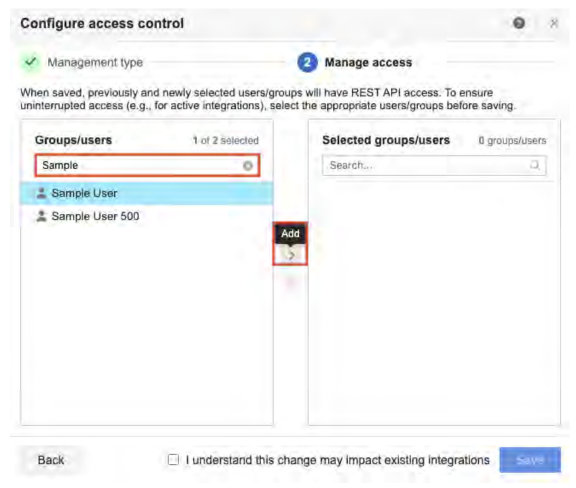
The configuration wizard opens, starting the process of opting in to Access Control. Until you finish the configuration wizard, all users can access REST API.



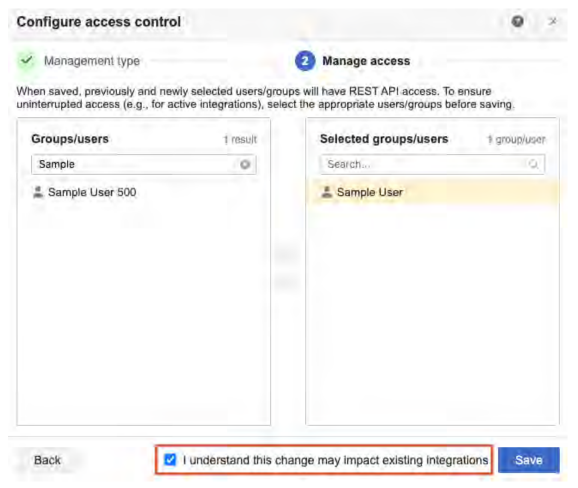
b. Select Managed access, then select Next.



c. (Optional) Search for or enter the name of the users or groups you want to add, then use the arrow to add them to the Selected groups/users column.



d. Select I understand this change might impact integrations.



#### Select Save.

The groups or users you added now have access and appear on the REST API page. If no users or groups were added, you must add access because no users currently have it.

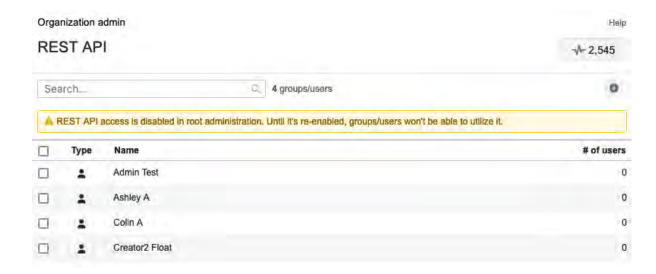
#### Manage REST API access for groups and users

After you configure Access Control, you can add and remove groups and users to manage access to REST API.

To create a new user and a new group, see Add a user group [601] and Add a user [603].

#### Important considerations

- To access this feature, admins must complete the Access Control configuration wizard. For details, see Configure the REST API Access Control feature [507].
- When an organization admin changes a user's permissions from Organization > Users > Add
  user instead of modifying their existing permissions, all previously granted permissions are reset. As
  a result, you will need to reassign REST API access to the user.
- To remove a user, make sure you remove them from all groups with REST API access where they are members. Otherwise, they still have access to REST API.
- All searches are exact, meaning a search doesn't return a match for users who are only in a group.
   For example, if you search for "Jeff" and they are only in a group, they don't appear in the search results. This is another reason to manage users within groups rather than individually.
- If REST API access is disabled, you see the message "REST API access is disabled in root administration. Until it's re-enabled, groups/users won't be able to utilize it." You can still manage access, but you can't access REST API until it's re-enabled.

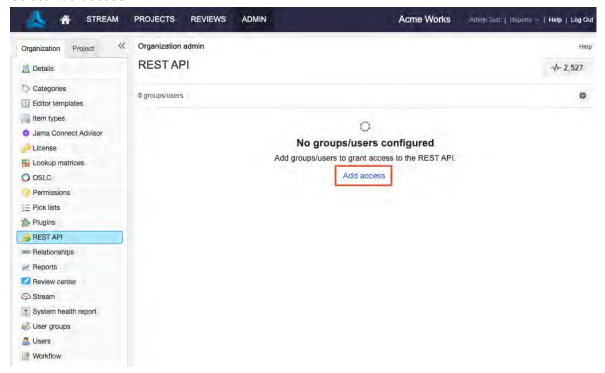


## **Best practice**

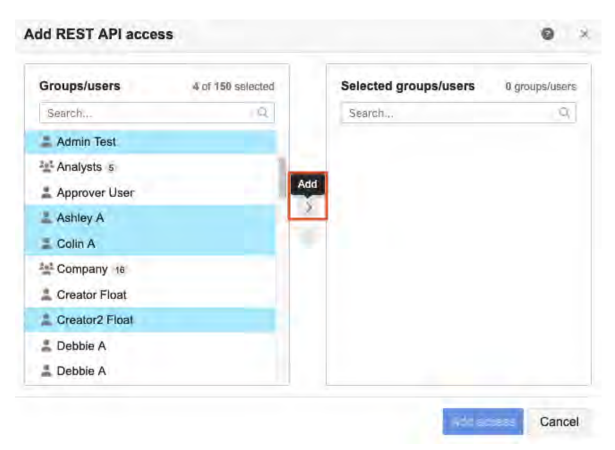
 Rather than granting REST API access to individual users, create a dedicated REST API user group to simplify management.

#### To add REST API access for groups and users:

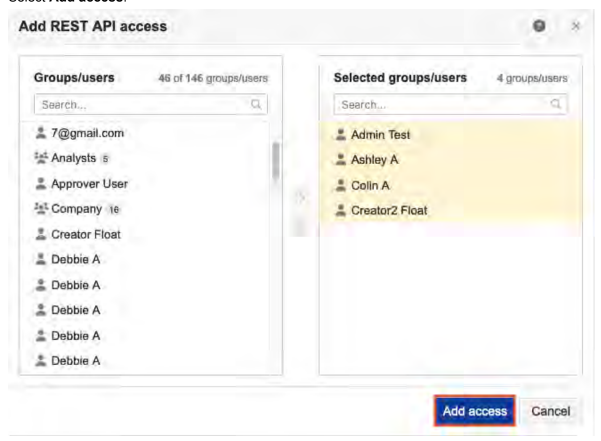
- 1. From the Jama Connect header, select Admin > Organization > REST API.
- Select Add access.



3. From the Groups/users column, select or search for the groups or users you want to give access to, then use the arrow to add them to the Selected groups/users column.



4. Select Add access.



A message appears, confirming that REST API access was added for the selected users or groups.

#### To remove REST API access for users and groups:

- 1. From the Jama Connect header, select **Admin > Organization > REST API**.
- 2. Select the group or user you want to remove, then select **Remove access**.



A confirmation message appears.

3. To confirm the access change, select **Remove access**.

A message appears, confirming that the REST API access was removed from the selected user or group.

# Supported image extensions and attachment types

Jama Connect only allows attaching file types that exist in the Allow List, which provides improved security and prevents uploading harmful file types that aren't blocked.

To prevent uploading file types that might be harmful, Jama Connect filters the file types that you can upload as an attachment.

Uses this method to filter attachment types	Supported version
Allow List	Cloud, Jama Connect 2015.2 and later
Block List	Jama Connect 2015.1 and earlier

# Supported Jama Connect attachment types

We collected this list based on the usage pattern of our current customers. Each type has been screened for potential security risks.

APK, AVI, BMP, CSV, DOC, DOCM, DOCX, DOT, DOTX, DWG, GIF, GZ, JAMA, JPEG, JPG, MD, MOV, MP3, MP4, MPEG, ODG, ODP, ODS, ODT, PAGES, PDF, PGP, PNG, PPT, PTM, PPTX, RAR, RTF, TGZ, TIF, TIFF, TRA, TXT, VCS, VSD, VSDX, VSS, WAR, WAV, WMA, WMV, WPS, XCF, XLS, XLSB, XLSM, XLSX, XLT, XPS, ZIP, ZIPX

# System administrator (KOTS)

System administrators are in charge of the following tasks:

- · Logging in to the application server operating system and Jama Connect as root user
- · Installing, updating, and maintaining the Jama Connect platform
- · Setting up the database and application servers
- Installing the admin console and Jama Connect

- · Configure settings such as authentication and mail servers
- · Regular maintenance such as updates and uploading custom reports

Ideally a system administrator has expertise in these areas of administration:

#### Database

System administrators set up and administer the database including database sizing, resource allocation, recommended backups, and availability of the database engine.

#### Linux

Jama Connect must be installed on a Linux based system. System administrators need to use Command Line Interface (CLI) for basic navigation, file manipulation, permissions, and network configuration when they are installing, upgrading, allocating resources, and maintaining availability and security of the server.

#### · Directory server

If you're not using Jama Connect native authentication, system administrators must perform setup and administration or your organization's supported directory server [542].

#### Mail server

If you're using these functions in Jama Connect, system administrators perform setup and administration of your organization's mail server.

System administration is necessary for customers who are self-hosting Jama Connect. For cloud customers, Jama Software manages system administration. If you're interested in an implementation that doesn't require system administration at your organization, contact your sales representative regarding our cloud solution.

# **Configuring the Admin Console settings**

Jama Connect uses Replicated KOTS technology to deliver all microservices to self-hosted customers. Replicated software is a container orchestration tool that provides the interface, **Admin Console**, for Jama Connect.

Replicated and Jama Connect are hosted on the same application server, running on different ports.

The Admin Console stores settings, such as SSL certificates and database connection information, that Jama Connect uses to start and run correctly. Some of its functions include:

- · Manage the run state of Jama Connect
- · Perform upgrades
- Synchronize license renewals

Many of the settings for the Admin Console are configured during installation. However, you can make changes to the settings whenever you need.

#### Application server overview

Your application server hosts the Jama Connect application, Kubernetes pods and accompanying stateful sets, and the Admin Console (Replicated software). It also stores data such as attachments, images, reports, and a micro-service cache.

**Docker containers** — A standalone executable package of software that includes code, runtime, system tools, system libraries, and settings. See <a href="https://www.docker.com/resources/what-container">https://www.docker.com/resources/what-container</a> for details.

**Replicated KOTS** — A Kubernetes Off-The-Shelf (KOTS) platform for easily deploying cloud native applications inside customers' environments to provide greater security and control. The Admin Console is the user interface for installing the Jama Connect application. See <a href="https://www.replicated.com/">https://www.replicated.com/</a> for details.

- Jama Connect users access Jama Connect by browsing to the instance URL (https://jamainstanceurl.customer.com/).
- System administrators access the Admin Console by browsing to the same instance URL, but on port 8800 (https://jamainstanceurl.customer.com:8800/).
- Replicated updates Jama Connect and the license via API calls for internet-enabled environments.
   Our airgap option removes the need for remote API calls.
- Any content added to your Jama Connect instance is stored in the database. Uploaded artifacts are saved inside a Kubernetes volume. To extract them, you must run kubectl commands.

# **Create a Replicated Snapshot (KOTS)**

Taking a full snapshot creates a backup of the KOTS Admin Console and application data. It can be used for full Disaster Recovery by restoring over the same instance or in a new cluster. Tenant assets are included in the snapshot. Elasticsearch data is included by default.

A Replicated Snapshot can be taken while Jama Connect is running without interruption.

#### Requirements

- Replicated Snapshots must be enabled for your Replicated customer license.
- · KOTS Admin Console 1.79 and later.
- Replicated Snapshots don't include your database. You must use a proprietary backup/restore system for your type of database, MySQL or SQL Server.

#### Important considerations

- When restoring from a snapshot in a new cluster, you must reinstall KOTS.
- Recommended Include Elasticsearch data in snapshots to avoid having to reindex your data after performing a restore. However, if your snapshot is not recent, we recommend reindexing your data.
- Replicated Snapshots don't support IAM authentication against EFS. Saving Replicated Snapshots in EFS requires that you use the default file system policy to allow all nodes in the cluster to mount the EFS.

#### To create a Replicated snapshot:

- 1. Capture the KOTS installer.
- 2. (Recommended) Include Elasticsearch data in snapshots: From the KOTS Admin Console under the Elasticsearch Settings section, select **Include Elasticsearch in Replicated Snapshots**.
- 3. Airgap only Capture the IP address of the private registry, which is the IP address value in the Cluster-IP column:

```
kubectl get service/registry -n kurl
```

- 4. Configure the storage destination:
  - a. In the KOTS Admin Console, select Snapshots > Settings & Schedule.
  - b. From the Destination drop-down menu, select a storage destination for your snapshots.
    - For AWS S3 The IAM role assigned to the underlaying servers or the user associated with the credentials (access and secret key) must have the Policy template attached.
       Use the following template to create a policy, replacing the <arn-S3> parameter with ARN of the S3 bucket. For example: arn:aws:s3:::jama-snapshots.

- For NFS If using EFS as an NFS server, the **Server** field = the **DNS** name of the EFS and the **Path** field = a directory inside the EFS, writable by the user:group 1001:1001.
- c. Select **Update storage settings** to save your preferences.
- 5. Schedule Full Snapshots:
  - a. In the KOTS Admin Console, select **Snapshots > Settings & Schedule**.
  - b. Select Enable automatic scheduled snapshots, then select Update schedule.
- 6. Create a Full Snapshot (follow the steps provided by Replicated).

# Restore KOTS Admin Console and Jama Connect from a Replicated Snapshot (KOTS)

When you set up a new application server for Jama Connect, you can restore the KOTS Admin Console settings that you saved in a Replicated Snapshot.

Snapshots include the registry images and data for Jama Connect.

#### Requirements

If restoring to a new cluster, it must match these specifications and settings of the cluster where the backup was taken:

- Number of nodes
- · Inbound and outbound traffic rules
- · Virtual memory settings for Elasticsearch
- Connectivity to external services and resources (for example, AWS EFS, AWS S3)

#### To restore from a snapshot:

- 1. Configure servers for a new cluster:
  - a. After the servers for the cluster are provisioned, install KOTS on one node using the captured KOTS Installer. You must pass the same flags to the installation script that were passed to the original cluster.
    - **Restoring an online cluster** Run the appropriate installation script that was generated from the captured KOTS installer.
    - **Restoring an airgap cluster** Download the appropriate KOTS installer bundle, replacing <ip> with the IP address of the private registry from the original cluster:

```
cat install.sh | sudo bash -s airgap kurl-registry-ip=<ip>
```

- b. When the installer has finished, run the command displayed on the screen so the other servers join the cluster. If required, label the nodes dedicated for Elasticsearch.
- c. Install any add-ons that were manually installed in the cluster. For example, the EFS Driver.
- Configure the storage destination: From the KOTS CLI, point the cluster to the storage destination where the Replicated Snapshots were saved.

```
AWS S3 See configure-aws-s3.
```

Azure	See configure-azure.
GCP	See configure-gcp.
S3-Other	See configure-other-s3.
NFS	See configure-nfs. If the cluster uses EFS or NFS, also see Configuring an NFS Storage Destination.
	<b>Note:</b> If using EFS as an NFS server, <b>Server</b> field = <b>DNS</b> name of the EFS and <b>Path</b> field = a directory inside the EFS, writable by the user:group 1001:1001.

3. Locate the snapshot and restore it: From the KOTS CLI, run a backup is and full restore.

backup ls

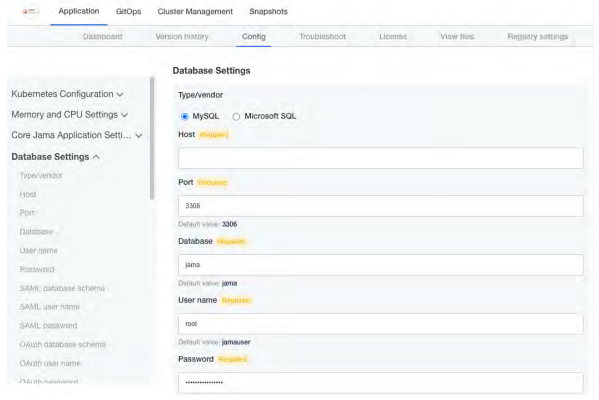
This can take a few minutes. If the snapshots don't appear, rerun this command.

- 4. If you changed the host name for Jama Connect:
  - a. Update the Host Name field in the KOTS Admin Console and deploy the change.
  - b. From your browser, log in to Jama Connect and change your URL.
- 5. View scheduled jobs to verify that the list isn't empty.
- 6. If the Elasticsearch data wasn't included in the snapshot or if the snapshot isn't recent, reindex all search items.
- 7. Verify that you can locate your assets.

# Configure database settings

Database settings can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

- 1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.
- Scroll to the **Database Settings** section of the page.



- 3. Select the type of database you're using, MySQL [456] or Microsoft SQL [457], then complete or change the database settings as needed.
- 4. (Optional) If you need to connect to your database through an SSL-encrypted connection, provide additional connection string parameters. These parameters specify key/value pairs in the format appropriate to your database.

MySQL

useSSL=true&requireSSL=true SQL Server ssl=require;appName=jama;bufferMinPackets More options are available for MySQL and SQL Server **Advanced Database Settings** Show advanced database settings Advanced DB Settings Provide additional database connection string parameters **JTDS** Reference SQL Server examples: ssl=require ssl=require;instance=instance\_name MySQL Reference MySQL examples: useSSL=true useSSL=true&socksProxyHost=localhost Database connection parameters SAML database schema connection parameters OAuth database schema connection parameters

Scroll to the bottom of the page and select Save config. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

# Configure web server settings

Web server settings can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

The web server configuration allows the use of SSL (TLS) or plain text connections.

1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.

- 2. Scroll down to the **Web Server** section of the page.
- 3. Enter the context path for Jama Connect, for example, https://<host\_name>/. Don't use this configuration unless you need to specify a sub-path or sub-directory.
- 4. (Optional) Enter the context path.



- (Optional) Set the TLS and plain text port as needed.
- 6. Scroll to the bottom of the page and select **Save config**. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

#### Configure host name

Your Host Name settings can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

If possible, choose a host name that's meaningful to users. Be sure the domain name matches your TLS certificate.

If you need to change this host name, you must also change the base URL [565].

#### To configure the host name:

- 1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.
- Scroll down to the Host Name section of the page.

# 

- 3. Enter or change the host name.
- 4. (Recommended) Select **Reuse Admin Console TLS Configuration** to use the same certificate configured in the KOTS Admin Console.
- Scroll to the bottom of the page and select Save config. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

# Bypass browser TLS warning

A Transport Layer Security (TLS) or Secure Sockets Layer (SSL) certificate is required to establish a link between the Admin Console (Replicated) and your browser.

When configuring the KOTS Admin Console for the first time, you see a TLS warning with an option to bypass it with a self-signed certificate. If you have a trusted certificate, you can configure the certificate at any time [523]. If you continue with the self-signed certificate, you see a warning every time you access the Admin Console.

You can upload a TLS certificate and provide a private key if you have one. Private keys can't be password-protected. The key and primary certificate must be in PEM format, that's a base64 encoded x509 certificate.

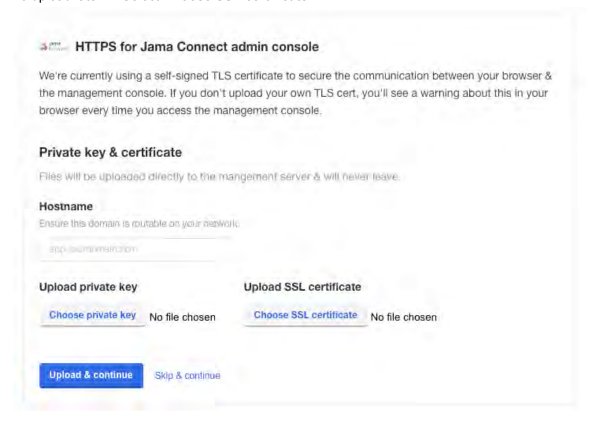
#### To bypass browser TLS warning:

Open the KOTS Admin Console, then select Continue to setup.



#### Choose one:

- To upload now Select Choose private key and Choose SSL certificate, then select Upload & continue.
- To upload later Select Choose SSL certificate.



The KOTS Admin Console login page opens.



# **Configure TLS certificate**

The settings for the TLS certificate can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

You can provide custom private key and TLS certificates to secure the application, or you can reuse the Admin Console certificate. You can also update your certificate [564] if it expires.

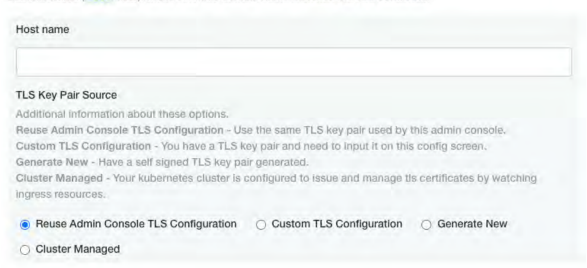
The certificate ensures that Jama Connect trusts the issuer.

#### To configure the TLS certificate:

- 1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.
- 2. Scroll down to the **Host Name** section of the page.

#### **Host Name**

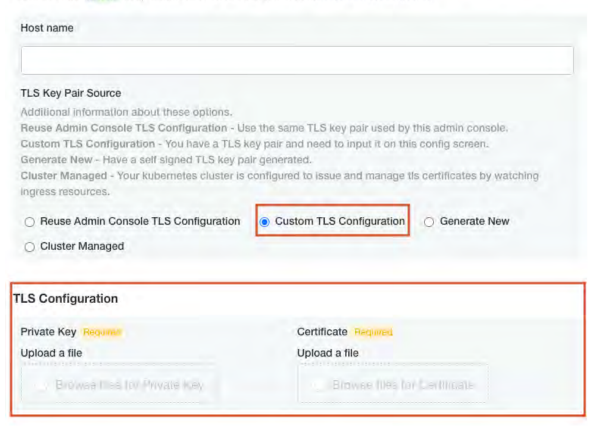
Enter the host name that will be used as the base URL of Jama, Ensure this domain name is routable on your network. If you change this host name later, make sure to also change the base URL through Jama's system administration (root user). Make sure this domain name matches the TLS certificate.



3. Select Custom TLS Configuration to open the TLS Configuration section.

#### **Host Name**

Enter the host name that will be used as the base URL of Jama. Ensure this domain name is routable on your network. If you change this host name later, make sure to also change the base URL through Jama's system administration (root user). Make sure this domain name matches the TLS certificate.



4. To link Jama Connect to a service protected by a certificate (self-signed or issued by a local authority):

- Private Key Select Browse files for Private Key and select your private key.
- Certificate Select Upload a file and select your self-signed certificate.
- Scroll down to the Trusted Certificates section, and select Use trusted certificate file to upload
  a PEM-formatted public certificate or multiples that are concatenated into a single file. These
  certificates are added to the default Java trust store. You might need this functionality to connect
  to your MySQL, SQL Server, LDAP, Crowd, IMAP, SMTP, or other internal servers from Jama
  Connect.

# Trusted Certificates Upload a PEM-formatted file containing any certificates that Jama needs to trust. The file may contain a concatenation of multiple PEM-formatted certificates to trust. For example, you may need this functionality to make an encrypted connection from Jama to your database, if the database is protected with a self-signed certificate. Use trusted certicate file Upload certificate file Upload a file

Scroll down to the bottom of the page and select Save config. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

# Configure memory settings

Memory settings can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

Use the advanced memory settings to change the memory allocation of containers that are running Java processes.



#### NOTE

When changing memory settings, make sure you don't over-allocate the total memory of the application server [452]. Monitor usage [561] and make sure to leave enough memory for system processes to run smoothly. For information, see Resource sizing for your application server [452].

#### To configure memory settings:

1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.

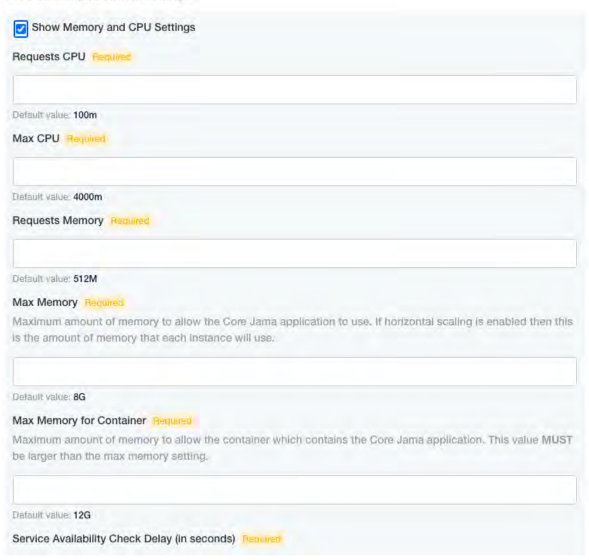
2. Scroll down to the Core Jama Application Settings section of the page.

#### **Core Jama Application Settings**

☐ Show Memory and CPU Settings
Enable Horizontal Scaling
Split responsibilities between multiple Gore Jama instances.
Before enabling this option take in count the following considerations:
If this is the first time you are installing Connect in the Cluster, please DO NOT enable this option. Once
Connect has been installed and is working properly, you can enable horizontal scaling safely. If you are
restoring a backup then restore it without horizontal scaling enabled.
You will have to provide a new database schema and user for Quartz to use.
You will be able to configure the minimum amount of replicas for each instance role. Once you have
increased the amount of replicas, DO NOT decreased it.
Check the Help Docs for detailed instructions.

3. Select Show Memory and CPU Settings.

Core Jama Application Settings



4. Enter the default values. If you have performance issues, contact Support for help configuring these values.

5. Scroll to the bottom of the page and select **Save config**. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

# Configure advanced startup settings

Startup settings can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

Enable Java Management Extensions (JMX) and set additional Java Virtual Machine JVM options (JAVA\_OPTS) for the following containers that are running Java processes:

- · The jamacore application
- · Search service
- Elasticsearch



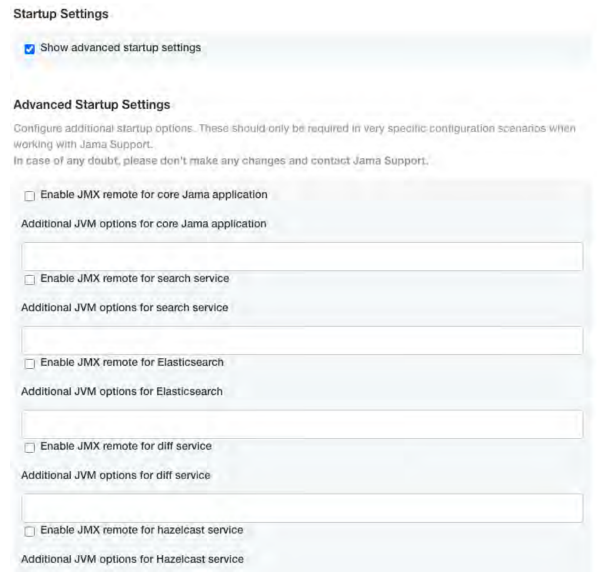
#### **IMPORTANT**

Each of these containers already adds a number of their own JVM options that might clash with additional JVM options configured here.

Use JMX support in a secure environment, because JMX ports have no authentication on the JMX ports when JMX is enabled.

#### To configure advanced startup settings:

- 1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.
- 2. Scroll down to the **Startup Settings** section of the page, and select **Show advanced startup settings**.



- 3. Select Enable JMX remote for core Jama application.
- Enter the JMX remote port number for the core Jama application.
   Don't overlap JMX ports between containers and don't overlap other ports that are already in use on the application server.
- 5. (Optional) Enter additional Java JVM options for Jama core, search service, and Elasticsearch.
- 6. Enter a Java RMI server hostname.
  - A single Java RMI server hostname can be given that works across all containers that have JMX enabled. The host IP address is used by default. However, if the host IP address isn't accessible by the JMX client for the configured JMX ports, the public hostname or the public host IP is set here. If an SSH tunnel is used, set the hostname to "localhost."
- 7. (Optional) In the **Add services configuration** field, add services configuration specific to Jama Connect, such as throttling.
- 8. Scroll to the bottom of the page and select **Save config**. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.



#### TIP

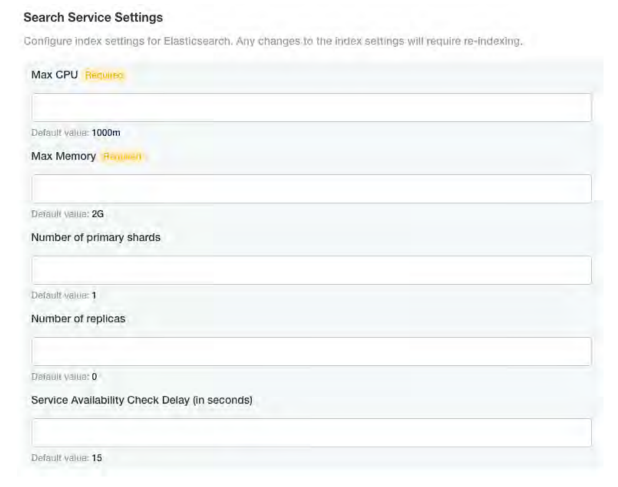
Garbage collection logging (GC logging) is automatically enabled for containers that are running Java processes. GC log files are available alongside other log files for the respective container [570]. When you restart Jama Connect, previous GC log files are packaged as a ZIP file. Typically, the default GC logging configuration is sufficient, but it's possible to override GC logging parameters through the **Additional JVM options** for Jama core field in Admin Console advanced startup settings.

#### **Configure Search Service Settings**

Search service settings can be configured as part of your initial installation of Jama Connect or any time you need to make changes.

Configure index settings for Elasticsearch. Making changes to these settings requires re-indexing.

- 1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.
- 2. Scroll down to the **Search Service Settings** section of the page.



- 3. Enter the default values.
- Scroll to the bottom of the page and select Save config. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

# Set a custom location for the MathType Equations Editor

Settings for the MathType Equations Editor can be configured as part of your initial installation of Jama Connect or any time you need to make changes.



#### NOTE

The MathType Equations Editor requires a separate license. After your organization has purchased the license, and the system administrator sets up a location for the editor, users can access the editor in the Rich Text Editor [96] in Jama Connect.

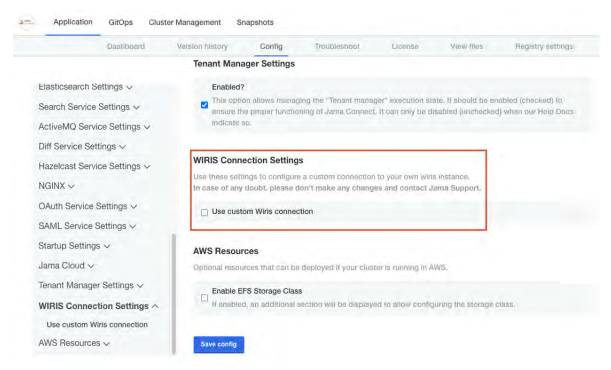
Airgap or self-hosted instances of Jama Connect can add math and chemical equation options to the rich text editor without making calls to an external server.

Before enabling the MathType Equations Editor, you must:

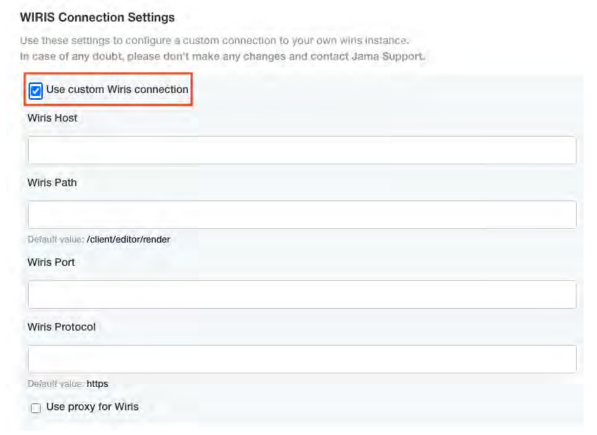
- Designate a server inside your environment that can listen for MathType calls and responses. Check for the latest supported version on the Community.
- · Acquire a MathType license from Jama Software.

#### To configure settings for MathType Editor:

- 1. In the header of the KOTS Admin Console, select **Application > Config** to open the settings page.
- 2. Scroll down to the WIRIS Connection Settings section of the page.



 Select Use custom WIRIS connection to override default settings for communication with the WIRIS cloud servers.



- 4. Enter the following information for your designated MathType server:
  - WIRIS Host (Required) Enter the hostname of your MathType server. This must be accessible
    from both the Jama Connect application server and the user's browser. Don't include the port or
    protocol.

• **WIRIS Path** — Enter the context path followed by "render." Depending on how your server is set up, it might look like this:

/editor/render

- WIRIS Port The defaults are 80 for http and 443 for https. You can override these values by entering a different port number.
- WIRIS Protocol This is https or http. If you use https to link to Jama Connect, you must also use https for WIRIS.



#### NOTE

Additional settings for proxy are available but haven't been fully tested. You can use these settings if your Jama Connect instance needs to use a proxy to connect to the MathType server. However, these settings don't change how your browser connects to the MathType server.

5. Scroll to the bottom of the page and select **Save config**. A message confirms that your settings were saved.



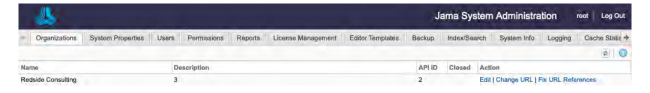
#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

# **Setting up Jama Connect**

Once you finish installing Jama Connect, continue with a few tasks for the initial setup of the application.

When logged in as root, you can access the System Administration page. From there you can complete the tasks for setting up and maintaining Jama Connect.



#### Administrator tasks

System admins complete basic setup and maintenance tasks on the System Administration page. Some of these tasks can also be completed by an organization admin.

Task	System admin	Organization admin
Modify organization details [537]	X	
Configure general properties [539]	Х	
Configure authentication properties [542]	Х	
Manage users [600]	Х	X
Manage permissions [695]	Х	X
Manage reports [440]	Х	
Monitor license usage [612]	Х	X
Create editor templates [645]	Х	X
Create a backup [556]	Х	

Task	System admin	Organization admin
Reindex search [569]	X	
View log and profile [573]	Х	
Clear cache [569]	Х	
View scheduled jobs [568]	X	
View applied patches [569]	Х	

# Log in as root for the first time

As a system administrator, you are the root user with a unique set of permissions [610] that allow you to access the System Administration page in Jama Connect.

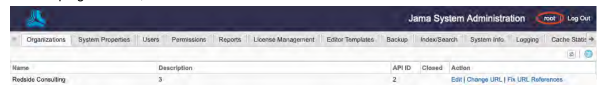
The first time you log in as root, change the default password for the root user and edit any details in the My Profile page, such as email address, phone number, or location.

#### To log in as root for the first time:

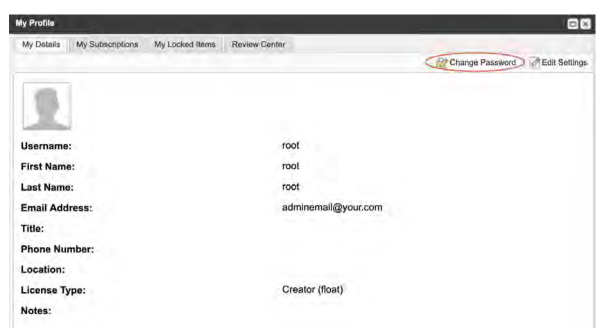
- 1. From the Jama Connect login page, enter the default credentials for root, then select **Sign In**.
  - **Username** = root
  - Password = password



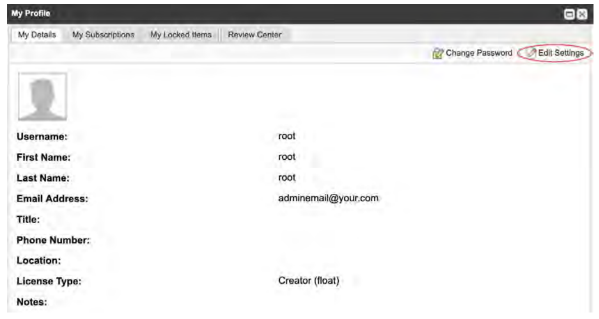
2. In the top right header, select root.

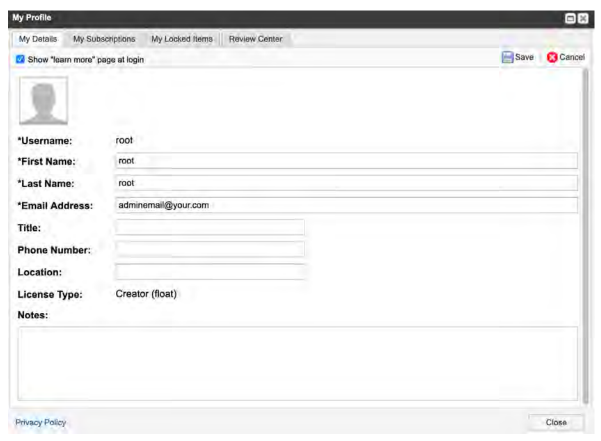


3. On the root user's My Profile page, select Change Password.



- 4. Enter the existing password, enter and confirm a new secure password, then select **Save**.
- 5. (Optional) Select **Edit Settings** to configure the root user email and any other details as needed.





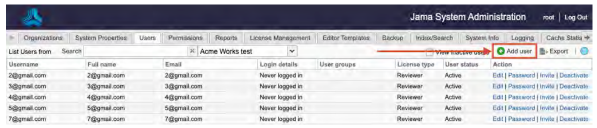
Select Save, then select Close

#### Assign a new user as organization admin

Only system and organization admins can assign roles or grant permissions to other users. If you configure an organization admin right after you install Jama Connect, you can share the tasks of setting up user accounts and permissions.

You must be have system admin permissions to complete this task.

- 1. Log in to Jama Connect as the root user [533] or as an organization admin.
- 2. Select Users > Add user.



- Select a user if LDAP is enabled [547]:
  - a. From the LDAP column that is added, select Add user from LDAP, enter the name of an existing LDAP user in the search box, then press Enter.



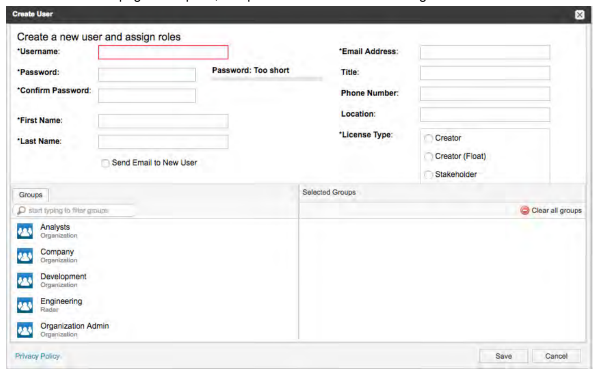
#### TIP

You can add wildcards to a search but don't add them at the beginning of a search term. Wildcards at the beginning can result in slow performance. For large directories, expect several minutes.

b. From the search results, choose a user, then select **Add**.



- 4. Select a user if LDAP isn't enabled Select Add user.
- 5. In the Create User page that opens, complete the information for a single user.



- 6. For License Type, select **Creator**.
- 7. Under Groups, select Organization Admin from the list.
- 8. Select Save.

#### **Grant permissions to users**

Permissions allow users access to create, read, and edit items. They are granted at different levels in your environment.

Types of permissions	Level	Notes
Roles [620] and access permissions	Organization level	Org-level permissions are passed on to lower levels.
Project admin permissions	Project level	
Access permissions	Container level and above	



#### **TIP**

Organization admin permissions can't be overridden. In releases prior to Jama Connect 8.62, there was the appearance that you could control an organization admin's access. However, that user could still see all projects and content, and if they wanted they could give themselves access. The addition of User, Process, and Add project roles decreases the need for a large group of organization admins. No updates or overrides that you created in the past have been removed, so we recommend that you remove them as your organization adopts these new admin roles.

You can create new permissions for a user or group as well as modify existing permissions.

#### To grant permissions to users:

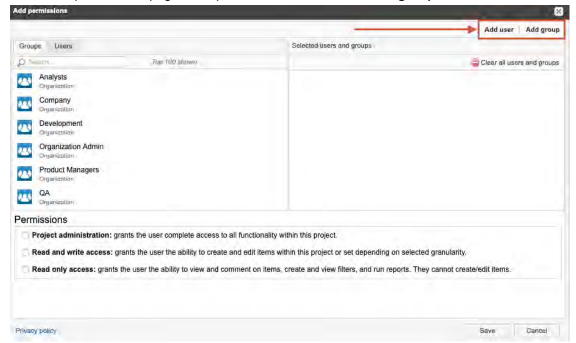
- Log in to Jama Connect as the root user [533] or as an organization admin.
- Select Admin > Permissions.



- 3. In the Project Selector on the left, choose the level where you want to access permissions.
  - · Organization (System)
  - Individual project
  - Container

The main page displays current permissions.

- 4. To change existing permissions for a user or group:
  - a. Select **Modify** in the row of the user or group you want to change, select the permissions you want to include, and deselect what you don't want to include.
  - b. Select **Remove** in the row of the user or group where you want to delete permissions.
- 5. To add permissions for a user or group:
  - a. Select **Add permissions** in the top right.
  - In the Add permissions page that opens, select Add user or Add group.

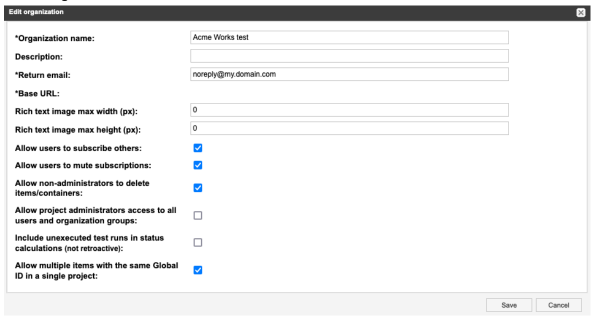


- Existing user or group Select a user or group from the list on the left, then under Permissions, select the role (access permissions) for that user or group.
- **New user or group** Select **New user** or **New group** in the top right corner of the page. Then under Permissions, select the role or access permissions for that user or group.
- c. Select Save.

#### Edit organization details

As a system admin, you can change your organization's information such as the name, description, or return email address.

- 1. Log in to Jama Connect as the root user [533].
- 2. Select Organizations > Edit.



- 3. Enter or change any of the following information:
  - **Organization name** Typically the name of your company or team. This name appears in the application as well as in reports.
  - **Description** Additional information about your company.
  - **Return email** Email notifications automatically sent by the application. Typically, the organization administrator's email address is used or noreply@example.com.
  - Base URL The base URL is used to create URLs sent in email notifications and embed images in exports.
  - Rich text image max width (px) Maximum pixel width setting that shrinks all images embedded into rich text fields. Default 0 means no max width is applied.
  - Rich text image max height (px) Maximum pixel height setting that shrinks all images embedded into rich text fields. Default 0 means no max height is applied.



#### NOTE

Images retain their aspect ratio when adjusted to fit the maximum setting of height or width. The adjustment only happens during an upload or document import. Images that already exist on the server are not adjusted. Compression is based on the width and height setting applied.

- Allow project admins to subscribe to others Allows project administrators to subscribe other users to items.
- Allow users to mute subscriptions Allows users to turn off a subscription that was subscribed to by another user.
- Allow non-administrators to delete items/containers Allows a user to delete items even if they don't have organization admin permissions. Default is On.
- Include unexecuted test run in status calculations (Not retroactive) Jama Connect uses all associated test runs to automatically calculate test case status.



#### NOTE

For test cases associated with a single plan, test case status reflects the status of the test run with the *most recent activity*, which includes unexecuted tests (if enabled). When the case is associated with multiple plans, the *most urgent status* is chosen in this priority order: unexecuted, failed, blocked, scheduled, passed.

Select this box to include unexecuted test runs in the calculation of test case status (default). Uncheck this box to remove unexecuted test runs from the status priority order.

If you don't include unexecuted test runs and there are no executed test runs, the system defers to including unexecuted test runs.

• Allow multiple items with the same Global ID in a single project — Allows items to be reused multiple times within one project. Default is off.

# Configure general properties

The general properties need to be configured for all Jama Connect installations. Properties include configuring email and any messages you want to display on the login page.

- 1. Log in to Jama Connect as the root user [533].
- 2. Select the **System properties** tab in the Jama System Administration panel, then select **Edit** in the top, right corner.
- 3. Change any of the following settings.
  - Enable HTML Tag Security Cleaning Prevents suspicious HTML tags from being added to new and modified rich text fields and test steps. Doesn't clean up data retroactively. Enabled by default.
  - **SMTP Settings** Settings that affect notifications and subscriptions.

SMTP Enabled	Select <b>Yes</b> to use SMTP.
SMTP Host	The domain address of your SMTP server.
SMTP Port	The port for SMTP access.
SMTP User	User account to access SMTP.
SMTP Password	Password for the user account.
Authorization Required	Select <b>Yes</b> if authorization is required for the SMTP server.
Use TLS?	Select <b>Yes</b> if your mail server uses TLS. Jama Connect supports only Explicit (Opportunistic) SSL/TLS connections for SMTP.

- **System "From" address** Enter an address for the system to use when it sends notifications or other system messages (for example, info@mycompany.com).
- Collaboration "From" address IMAP must be supported to enable reply-to e-mails in the stream [239]. The Collaboration "From" address must match the email address used for IMAP, so replies to stream emails are sent to the same account that processes incoming mail (for example, replyto@mycompany.com). To enable IMAP, see Configure Inbound email (IMAP) settings [540].
- Allow Project Administrators to add groups Select Yes for project administrators to add groups [689]. Otherwise, only system and organization administrators can add groups.
- Allow Project Administrators to set project permissions Select Yes for project administrators to grant project permissions [691]. Otherwise, only system and organization administrators can grant permissions.
- Allow access to REST API Enables users to perform actions in Jama Connect from outside the user interface.
- Attachment file extensions List of file types (lowercase, separated by commas, periods, spaces, or newline characters) that can be uploaded as an attachment.

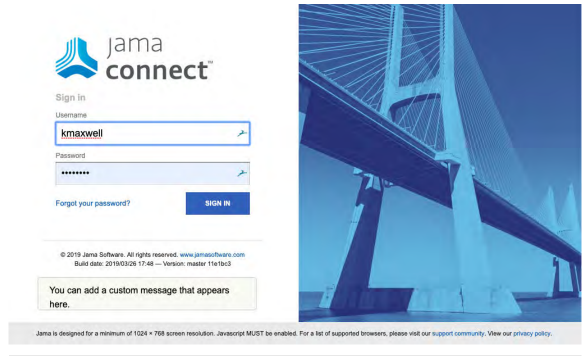


#### NOTE

Files are rejected if the content of the file doesn't match the file extension, or if the MIME type is not understood by the system, even if the file type is listed here. To allow files of an unknown type, set the option to a blank string.

File extensions must be lowercase even if the actual extension on the file is uppercase. Learn more.

• **Notice on login page** — Displays a notice to users below the login page and in a yellow bar at the base of the application page.





#### NOTE

This login page might not be visible if you are using SSO or SAML logins.

- Maintenance mode Logs out and locks out all users except the root user until this option is disabled.
- **Set header color** Helps to differentiate test or staging instances from the production instance of Jama Connect.
- Set Batch Synchronous Index Limit Select a limit that determines whether items in a batch update are indexed synchronously or asynchronously. Synchronous indexing can add time to the index process, so the default value is set to 1000. The added time depends on the number of items and the complexity of fields for those items.
  - Synchronous indexing The number of items in a batch update is equal to or less then the limit.
  - Asynchronous indexing The number of items in a batch update is greater than the limit.
- 4. Select Save.

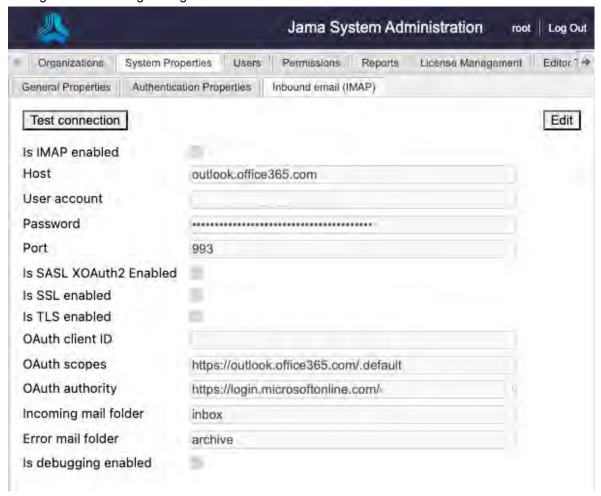
#### Configure Inbound email (IMAP) settings

Before configuring IMAP, verify that your email server supports IMAP. Your server must support IMAP to enable reply-to emails in the stream [229].

For more information, see Authenticate an IMAP, POP or SMTP connection using OAuth.

## To configure IMAP:

- Log in to Jama Connect as the root user [533].
- 2. Select System Properties > Inbound email (IMAP).
- 3. Select Edit, then select Is IMAP enabled.
- 4. Configure the following settings:



Host	Enter the IMAP server URL.	
User account	Enter a user account for someone with access to the folder where IMAP emails are saved.	
Password	Enter the password for the user account or the OAuth secret.	
Port	The port for IMAP connection, typically different from SMTP. Standard ports are Non-SSL:143, SSL:993.	
Is SASL XOAuth2 Ena- bled	Select to enable OAuth authentication and token-based authorization for Microsoft based IMAP connections.	
Is SSL Enabled	Select to enable SSL IMAP connections.	
Is TLS Enabled	Select to enable TLS IMAP connections.	
OAuth Client ID	Enter the client ID (Microsoft AAD Application ID).	
OAuth scopes	Enter the resource URLs defining the token authorization request.	
OAuth authority Enter the URL of the authenticating authority or security token service.		
	Microsoft security token service example: https://login.microsoftonline.com/{microsoft_ten-ant_id}	
Incoming mail folder	(Required) Enter the name of the mail folder to read collaboration replies from.	
Error mail folder	(Required) Enter the name of the mail folder to move unknown emails to. Unknown emails are non-collaboration emails.	
ls debugging enabled	Select to enable debug level logging for failing IMAP connections. After enabling, check the server logs and test the connection.	

### 5. Select Save.

## **Configure Basic authentication**

The default authentication method is Jama Connect Basic, which authenticates users by their username and password that are stored in the Jama Connect database. Passwords are encrypted before they are stored in the database.

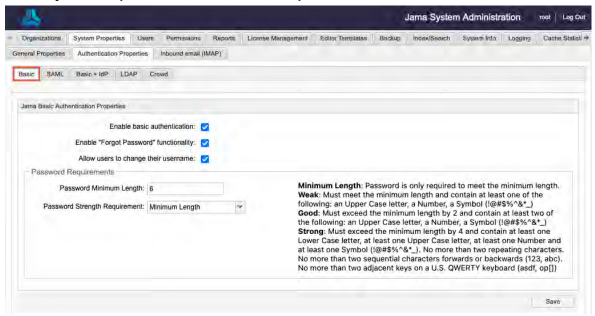


#### NOTE

You must be a system administrator to complete this task.

### To configure the Basic authentication properties:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select System Properties > Authentication Properties > Basic.



- 3. Configure the authentication properties for the method you are using.
  - Enable basic authentication Enabled by default. You must deselect this option to use LDAP or Crowd.
  - Enable "Forgot Password" functionality Users who forget their password can request a new password without notifying the system admin.
  - Allow users to change their username Users can change their username when they manage their profile.
  - Password requirements Set the required password strength for all future passwords. New
    user passwords must meet the required password strength to be saved. Changes to these
    settings do not affect passwords already in the system.
- Select Save.

# **Configure SAML authentication**

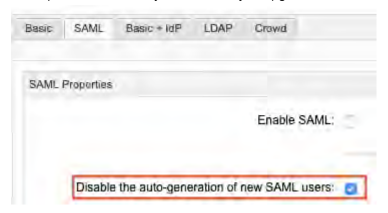
To configure SAML authentication, you must first update the authentication properties.

### Important considerations

- To connect multiple instances of Jama Connect to the SAML service, you must create unique metadata or applications for each instance through the identity provider. This is true for any combination of production, sandboxes, or self-hosted instances. The entity ID is a unique value that allows the service and identity provider to locate each other and send users to the correct Jama Connect instance.
- We recommend testing an integration instance before using SAML on a production instance. For example, disable a sandbox instance from SAML before connecting on a production instance.
- Starting with Jama Connect 8.48, organizations that use SAML can use electronic signatures [251], which are enabled by default. If your identity provider (IdP) can't process the re-authentication, you can disable signatures.
- · You can enable a different authentication method at any time. If you do, SAML is disabled.
- You can control the auto-provisioning of new SAML users in both single SAML and multi-mode. If
  your users are set up in SAML but not yet added to your Jama user table, this option allows you to
  control whether users can auto-provision in Jama Connect.

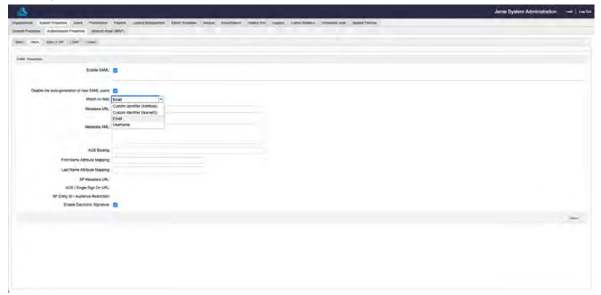
When this option is selected and properties are saved, your SAML users (SAML and multi-mode) can't sign in to Jama Connect until you add them to the Jama user table. A message tells them to finish the authentication process with their administrator.

This option is selected by default after you upgrade to 8.62.



#### To configure SAML authentication:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select System Properties > Authentication Properties > SAML.
- 3. Before you enter data, select Enable SAML, then select Save.





### **NOTE**

The following selections for the **Match on field** configuration are beta features that are under development: **Username**, **Custom identifier (NameID)**, and **Custom identifier (Attribute)**. For now, use the default **Email** selection. If you're interested in beta testing the **Username** or **Custom identifier** selections, contact your account manager.

- 4. Contact your identity provider for the metadata URL or XML, then paste it in the appropriate field. If a connection is established, the last three read-only fields are auto-populated with a URL.
  - SP metadata URL https://saml-or.jamacloud.com/saml/metadata/alias/defaultAlias
  - ACS / single-sign-on URL https://saml-or.jamacloud.com/saml/SSO/alias/defaultAlias
  - SP entity ID / Audience restriction https://saml-or.jamacloud.com/saml/metadata/alias/defaultAlias

If the connection doesn't work, you might need to adjust the information in the **ACS binding**, **First name attribute mapping**, and **Last name attribute mapping** fields or contact support.



#### TIP

The mapping fields serve as the key that connects user identity between Jama Connect and your identity provider. If name attribute mapping fields aren't specified, then a new user's full name defaults to their email address.

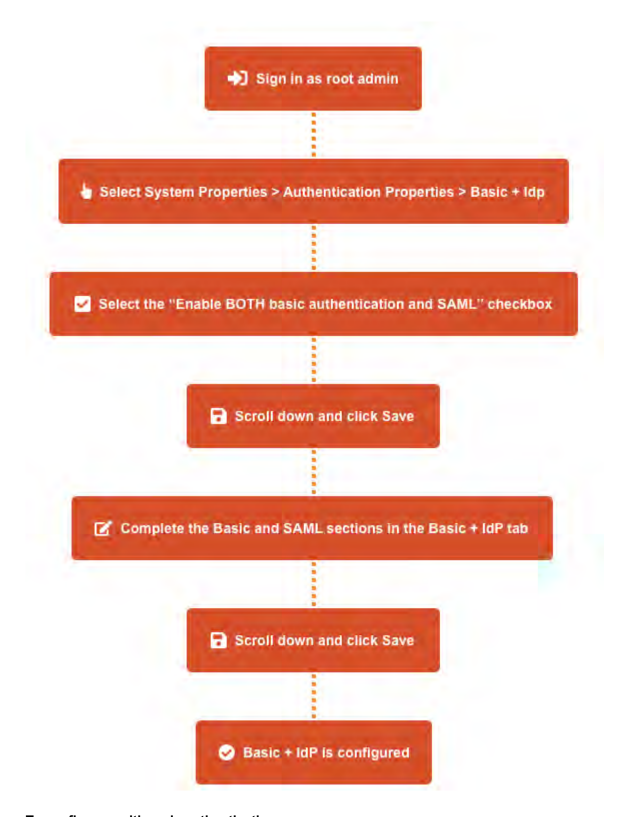
#### 5. Select Save.

Once SAML is enabled, Jama Connect redirects all users to the identity provider's login page. The Jama Connect login page is only accessible for system administrators if they log in as the root user with this URL:

https://your-jama-url/casper/login.req

## Configure multi-mode authentication

The combination of Jama Connect Basic and SAML authentication (**Basic + IdP**) provides extra security by separating your internal users from external partners.



# To configure multi-mode authentication:

- 1. If you haven't entered the SAML metadata in the root menu, go to the SAML tab and enter it there.
  - Contact your identity provider for the metadata URL or XML, then paste it in the appropriate field. If a connection is established, the last three read-only fields are auto-populated with a URL.
    - SP metadata URL https://saml-or.jamacloud.com/saml/metadata/alias/defaultAlias
    - ACS / single-sign-on URL https://saml-or.jamacloud.com/saml/SSO/alias/defaultAlias

SP entity ID / Audience restriction — https://saml-or.jamacloud.com/saml/metadata/alias/de-faultAlias

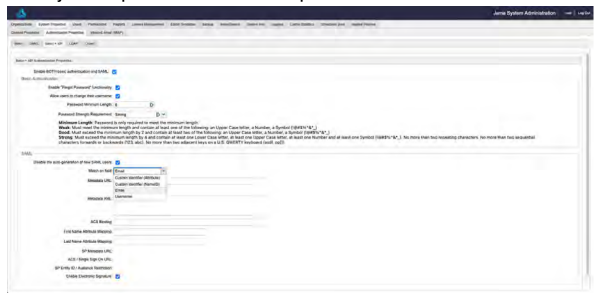
If the connection doesn't work, you might need to adjust the information in the **ACS binding**, **First name attribute mapping**, and **Last name attribute mapping** fields or contact support.



### **TIP**

The mapping fields are the key that connects user identity between Jama Connect and your identity provider. If name attribute mapping fields aren't specified, a new user's full name defaults to their email address.

- 2. Log in to Jama Connect as the root user [533].
- 3. Select System Properties > Authentication Properties > Basic + IdP.



4. Select Enable BOTH Basic authentication and SAML, then select Save.

The Basic + IdP tab transitions can now accept input. While the Basic and SAML tabs are now read-only This type of input is the same on both tabs: Basic and SAML.

- 5. Complete the Basic and SAML sections in the Basic + IdP tab:
  - **Basic** Fill out the Basic Authentication section.

**SAML** — If you haven't entered the SAML metadata in the root menu, complete the following steps in the SAML section of the Basic + IdP tab.



### NOTE

The following selections for the **Match on field** configuration are beta features that are under development: **Username**, **Custom identifier (NamelD)**, and **Custom identifier (Attribute)**. For now, use the default **Email** selection. If you're interested in beta testing the **Username** or **Custom identifier** selections, contact your account manager.

- Select Save.
- 7. Confirm the configuration was successful.
  - Select the **Users** tab, then verify that the Authentication Type column appears in the table. If you see the Authentication Type column, Basic + IdP authentication is now enabled.



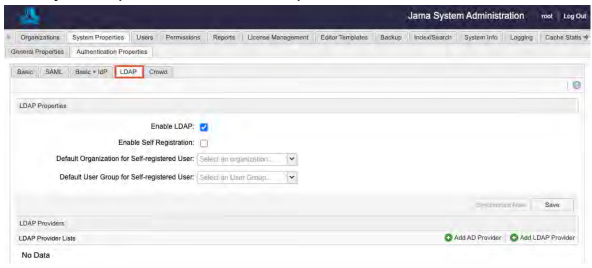
## **Configure LDAP authentication**

LDAP (Lightweight Directory Access Protocol) is a tool for organizations to centralize the management of user accounts. Jama Connect includes a built-in integration for LDAP and Microsoft Active Directory.

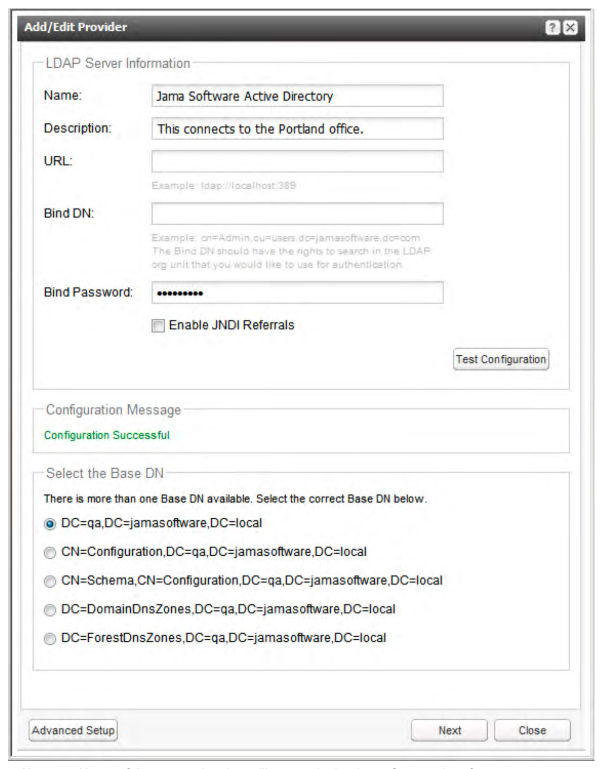
LDAP must be configured before it can be used in Jama Connect to authenticate users against your LDAP server.

## To configure LDAP authentication:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select System Properties > Authentication Properties > LDAP.

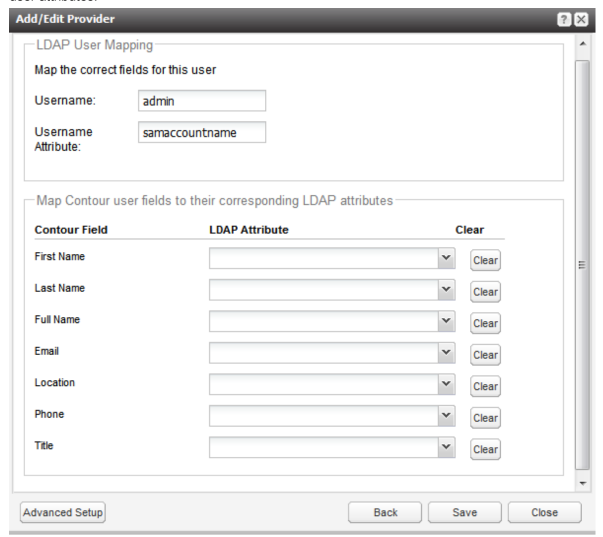


- 3. Configure the authentication properties for the method you are using.
  - **Enable LDAP** Select this to enable LDAP and disable the default Jama Connect authentication. Save the settings for changes to take effect.
  - Enable Self Registration Users can register themselves by logging in to Jama Connect using their LDAP credentials. If successfully authenticated, they get a prompt to register for Jama Connect. Without self-registration, users must be added manually by an organization administrator. Once registered, users will be assigned a license type based the rules below. An organization or project administrator must then assign permissions for that user.
    - If there are available creator licenses, they are assigned a creator license.
    - If there are no named creator licenses, users are assigned floating creator licenses (shared among others).
    - If there are no creator or floating creator licenses available, you can still create users, but they are set to inactive. An organization administrator must manually assign the user an active license when one becomes available.
  - **Default organization for self-registered user** Select the organization that self-registered users are assigned by default. There should only be one option.
  - **Default user group for self-registered user** Select the default group to which a self-registered user should be assigned. Organization administrators will need to assign permissions to self-registered users.
- 4. You can configure multiple directories with LDAP authentication. To add a new provider, select **Add AD Provider** or **Add LDAP Provider**, depending on the LDAP tool you use.
- 5. In the window that opens, provide the server information used to connect to the Active Directory or LDAP server, then select **Next**.

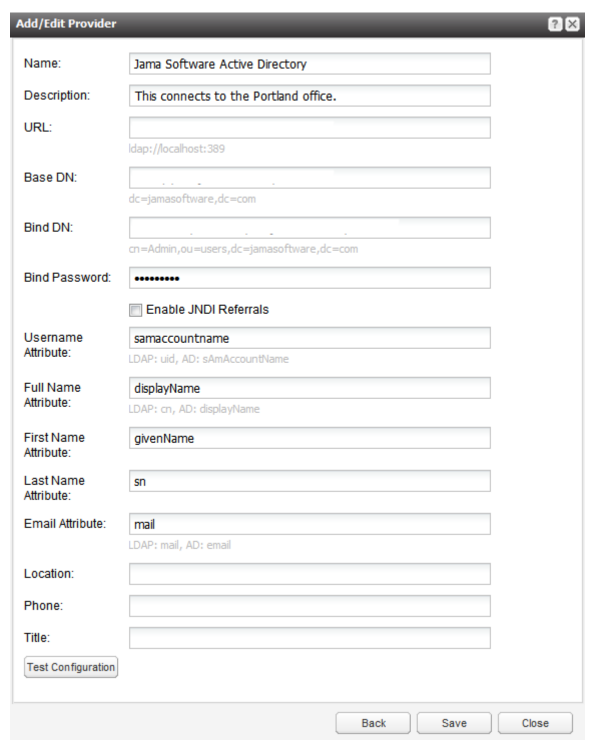


- Name Name of the connection that will appear in the Jama Connect interface.
- **Description** Description of the connection that will appear in the Jama Connect interface.
- URL The URL to the Active Directory or LDAP server.
- Bind DN The reference to the account that Jama Connect will use to perform all actions
  against the Active Directory or LDAP server. This field accepts the Distinguished Name of the
  account ("cn=John Doe,ou=Users,dc=jamasoftware,dc=com").
   Some Active Directory servers support the use of Full Name ("John Doe") or Email ("jdoe@do-main.com").
- Bind Password The password of the Bind DN account.

- **Test Configuration** Select **Test configuration** to test for a successful connection to the specified server and bind account information. If successful, a "Configuration Successful" message will display in the window and the Base DN selection screen will expand.
- Select the Base DN The Base DN is the directory where users in Active Directory or LDAP
  exist that need to be added to Jama. Successfully tested configurations will load a radio button
  selection list of all available Base DNs.
- 5. Specify the attributes in Active Directory and LDAP that automatically populates the Jama Connect user attributes.



- Username Enter the username of a sample user that exists in the specified Base DN.
- **Username Attribute** Enter the attribute where the username value is stored (for example, Active Directory commonly uses "samaccountname").
- Select **Next** to validate that the provided username and username attribute exist. If successful, the
  window expands to show a selection list of all available attributes for each of the Jama Connect
  user attributes.
  - Jama User Attributes First Name, Last Name, Full Name, Email, Location, Phone, Title.
  - LDAP attribute The selection drop-down shows all available directory attributes that are connected to the provided username. Select the correct value in the selection list that matches the Jama Connect user attribute.
- 8. Select **Advanced setup** if you know all the details of the connection and user attribute values. If you choose this option, you must add the **Full Name Attribute** or errors will result.



9. After saving the connection, select **Synchronize Now** to manually sync all existing users in Jama Connect to LDAP. This updates user information with attributes from LDAP.

Any Jama Connect users who are not registered in LDAP are deactivated. Users in LDAP that do not already exist in Jama Connect aren't synchronized. New users must be added manually [535] with existing LDAP credentials.

### **Troubleshooting LDAP errors**

If any errors occurred during installation, use this table to troubleshoot the issues.

Error message	Reason
Unable to communicate with LDAP server; nested exception is javax.naming.CommunicationException: local-host:389 [Root exception is java.net.ConnectException: Connection refused: connect]	Can't connect to the server. Check the URL and make sure port 389 is open.
Operation failed; nested exception is javax.naming.AuthenticationException: [LDAP: error code 49 - Invalid Credentials]	The BindDn or password is incorrect.
Can't find user	Indicates that the Base Dn, Bind Dn, and Bind Password can be connected to accurately (a good connection to LDAP). Either the Login Name Attribute was not filled in correctly or the Sample User does not exist in the Base Dn indicated.
Can't authenticate user	The sample user password is incorrect. However, this message indicates a successful connection to LDAP and that the sample user was found in the Base Dn.
Operation failed; nested exception is javax.naming.Partial- ResultException: Unprocessed Continuation Reference(s); remaining name	The cause is usually the base URL is incomplete (too broad).
Operation failed; nested exception is javax.naming. ServiceUnavailableException: adunit:636; socket closed. Port 636 is for SSL.	Either SSL isn't supported by Spring LDAP or the certificate is incorrect.  Solution: Try using Idap protocol. For example: Idaps://myserver.example.com:636.

Make sure you entered the correct information for the type of LDAP you are configuring:

## Active Directory

URL: 'ldap://localhost:389'

Base Dn: 'ou=Users,dc=<domainname>,dc=com'

Bind Dn: 'cn=Admin,ou=Admin Users,dc=<domainname>,dc=com'

Bind Password: 'password'

Login Name Attribute: 'sAmAccountName'

Email Attribute: 'email'

User Name Attribute: 'displayName'

Sample User: 'admin'

Sample User Password: 'password'

### LDAP

URL: 'ldap://localhost:389'

Base Dn: 'ou=Users,dc=<domainname>,dc=com'

Bind Dn: 'cn=Admin,ou=Admin Users,dc=<domainname>,dc=com'

Bind Password: 'password' Login Name Attribute: 'uid' Email Attribute: 'mail' User Name Attribute: 'cn' Sample User: 'admin'

Sample User Password: 'password'



## **IMPORTANT**

If you are using SSL, you must use the Idaps protocol. For example, Idaps://myserv-er.example.com:636

The Base Dn and Bind Dn values won't accept a domain-only value. At least one additional level is required, such as the 'ou=Users' shown in the example above.

Take note of the "Can't find/authenticate user" errors. Errors often indicate a successful connection, but the Sample User/Password are incorrect.



#### **IMPORTANT**

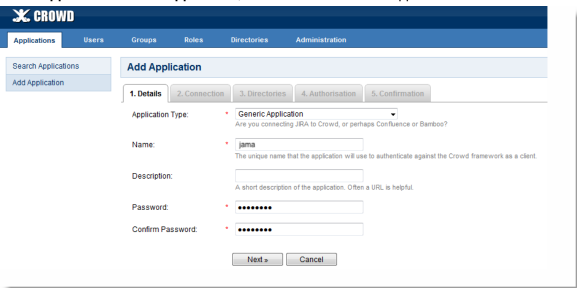
The Sample User and Password fields are deleted every time the configuration window is closed.

## **Configure Crowd authentication**

Use Crowd to manage users and groups within a single system. Jama Connect can accept user details from Crowd and sync them with authentication data in Jama Connect.

## To configure Crowd authentication:

- 1. Log in to Crowd as an administrator.
- 2. Select Applications > Add Application, fill in the fields for a new application and select Next.



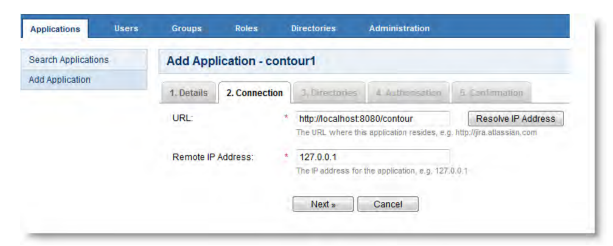
- Application type Generic Application.
- Name "jama" or any other unique name that identifies Jama Connect as the application.



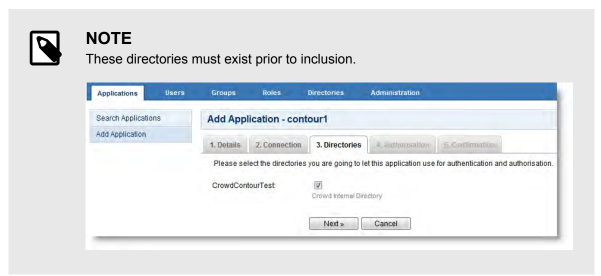
## NOTE

The name must match. For example, lower case "jama" in the above example.

- **Description** (Optional) Provide a short description of the application.
- Password Create a new password that Jama Connect uses to access Crowd.
- Enter the URL and IP address for Jama Connect, then select Next.



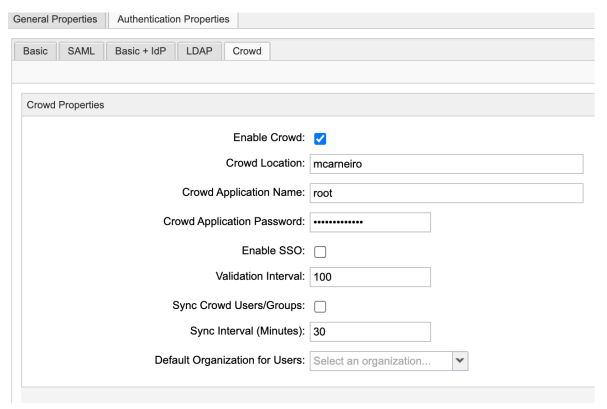
4. Select the directories that control access to Jama Connect, then select Next.



5. Select the particular groups in the Crowd Directory you want to have access to Jama Connect, or choose "all users in the directory" if you want all users to have access, then select **Next**.



- 6. Review your configuration, then select Save.
- 7. Log in to Jama Connect as the root user [533].
- 8. Select **System Properties > Authentication Properties** and complete the following fields.



- **Enable Crowd** Select to enable or disable Crowd Connector. When disabled, the Jama Connect database is used for users and passwords.
- Crowd location Enter the URL for the Crowd server.
- Crowd application name Name of the application created in step 2 above.
- Crowd application password Enter the password for Jama Connect that was created in Crowd.
- **Validation interval** The amount of times a user can access the application prior to re-authenticating. The larger the number, the less communication with Crowd.
- Sync Crowd users and groups Select this option to push Crowd Groups and Users into Jama Connect at regular intervals. Make sure you understand how users and groups in Crowd interact with Jama Connect [555] before you do this.

When syncing with Crowd, Jama Connect assigns licenses as follows:

- If there are available named creator licenses, users are assigned a named creator license.
- If there are no available creator licenses, users are assigned a float license.
- If there are no available creator or float licenses, the user is skipped and it appears in the log. When Crowd is synced, Jama Connect runs through its list of users, adds new users, and modifies existing users in the Jama Connect userbase. When that's complete, Jama Connect runs through the list again to see if there are any existing users in the Jama Connect userbase that need to be deactivated.

Since Jama Connect makes two passes at adding and deactivating users, you might need to sync twice consecutively for it to work. For example, if you reach your license threshold, don't use float licenses, try adding a new user and deactivating an existing user, or must sync twice consecutively before the new user is given a named license.



### **IMPORTANT**

You can also select **Manual Sync** at the bottom of the window to manually synchronize all users and groups. Manual sync removes all Jama Connect configured Users and Groups and insert Crowd users and groups.

- Sync interval Enter the timing interval you would like for Crowd to synchronize groups and users with Jama Connect. This defaults to 30 minutes.
- **Default Organization for User** Only required when multiple organizations are setup with Jama Connect.
- 9. Select Save.
- 10. Select **Test Connection** to test if the configuration values are valid.

Users who are registered in Jama Connect, but not in Crowd, can't access Jama Connect. Other users won't be able to add disabled users to reviews or notifications.

## How users and groups work in Crowd

How users and groups function is impacted when you synchronize users and groups in Crowd connector [552].

The following actions change:

- All groups and users in Crowd that aren't in Jama Connect are added to Jama Connect. New
  users are assigned the most licenses available. When no licenses are available, users are created
  and Inactive.
- All groups in Jama Connect that aren't in Crowd are removed.
- All users that are in Jama Connect, but not in Crowd, are deactivated.
- Going forward, all user and organizational group management activities are performed in Crowd.
- Organization admins no longer create or edit users and organizational groups in Jama Connect because they are automatically created from Crowd.

The following actions stay the same:

- Organization admins retain the ability to assign a license type [609] to users.
- Users can continue to upload avatar icons.
- Organization and project admins continue to manage project groups [689] within individual projects.



#### **IMPORTANT**

Project level project groups are only managed in Jama Connect and aren't visible in Crowd

 An organization or project admin continues to manage user and group permissions [617] in Jama Connect.

Action in Crowd	Result in Jama Connect
Group(s) added to "Jama" Application in Crowd	Group created.
6,6,14	The name of the group is reused if it already exists.
Users added to the "Jama" group in Crowd	Users added.
	Attributes in Jama Connect are overwritten by values from Crowd if a user already exists.
Group attributes modified	Group attributes are modified.
User attributes modified	User attributes are modified.
User added to group	User is added to group.
User removed from group	User is removed from group.
Group deleted	Group is deleted.
User is deactivated	User is deactivated.
User activated	User is activated.
	If the user doesn't exist, a new user is created. The new user is assigned the highest available license. If a license isn't available, the user is inactive.

## Backing up and restoring your data

Backing up your data is an essential part of maintaining and securing your self-hosted environment. With regular backups, you can easily restore settings and content when you update your application server hardware or if you lose data.



#### NOTE

This information applies to self-hosted environments only.

You can back up and restore your data using several methods:

- Replicated snapshot A function of Replicated software that creates a backup of the Admin Console environment. It includes all Admin Console settings, the Replicated database, Docker images, and Docker container volumes.
- .jama or XML file A method with built-in automation, recommended for migrations and refreshes. A .jama file includes the database and /data directory. An XML file includes only the database.
- Native database backup The proprietary backup/restore system for MySQL and SQL Server databases. Recommended only if your database is extremely large.
- Backup of user data directories [570] Where all physical artifacts [570] are stored.



#### **IMPORTANT**

Create a backup regularly: daily, weekly, or monthly. Include in your regular backup a Replicated snapshot (Admin Console environment) and a .jama or XML file backup (database and /data directory).

## **Create a Replicated Snapshot (KOTS)**

Taking a full snapshot creates a backup of the KOTS Admin Console and application data. It can be used for full Disaster Recovery by restoring over the same instance or in a new cluster. Tenant assets are included in the snapshot. Elasticsearch data is included by default.

A Replicated Snapshot can be taken while Jama Connect is running without interruption.

#### Requirements

- Replicated Snapshots must be enabled for your Replicated customer license.
- · KOTS Admin Console 1.79 and later.
- Replicated Snapshots don't include your database. You must use a proprietary backup/restore system for your type of database, MySQL or SQL Server.

## Important considerations

- When restoring from a snapshot in a new cluster, you must reinstall KOTS.
- Recommended Include Elasticsearch data in snapshots to avoid having to reindex your data after performing a restore. However, if your snapshot is not recent, we recommend reindexing your data.
- Replicated Snapshots don't support IAM authentication against EFS. Saving Replicated Snapshots in EFS requires that you use the default file system policy to allow all nodes in the cluster to mount the EFS.

## To create a Replicated snapshot:

- 1. Capture the KOTS installer.
- 2. (Recommended) Include Elasticsearch data in snapshots: From the KOTS Admin Console under the Elasticsearch Settings section, select **Include Elasticsearch in Replicated Snapshots**.
- 3. *Airgap only* Capture the IP address of the private registry, which is the IP address value in the Cluster-IP column:

```
kubectl get service/registry -n kurl
```

- 4. Configure the storage destination:
  - a. In the KOTS Admin Console, select Snapshots > Settings & Schedule.
  - b. From the Destination drop-down menu, select a storage destination for your snapshots.
    - For AWS S3 The IAM role assigned to the underlaying servers or the user associated with the credentials (access and secret key) must have the Policy template attached.
       Use the following template to create a policy, replacing the <arn-S3> parameter with ARN of the S3 bucket. For example: arn:aws:s3:::jama-snapshots.

```
"Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "s3:PutObject",
                "s3:GetObject",
                "s3:AbortMultipartUpload",
                "s3:DeleteObject",
                "s3:ListMultipartUploadParts"
            ],
            "Resource": "<arn-s3>/*"
        },
            "Effect": "Allow",
            "Action": "s3:ListBucket",
            "Resource": "<arn-s3>"
        }
    ]
}
```

- For NFS If using EFS as an NFS server, the **Server** field = the **DNS name** of the EFS and the **Path** field = a directory inside the EFS, writable by the user:group 1001:1001.
- c. Select **Update storage settings** to save your preferences.
- 5. Schedule Full Snapshots:
  - a. In the KOTS Admin Console, select Snapshots > Settings & Schedule.
  - b. Select Enable automatic scheduled snapshots, then select Update schedule.
- 6. Create a Full Snapshot (follow the steps provided by Replicated).

# Restore KOTS Admin Console and Jama Connect from a Replicated Snapshot (KOTS)

When you set up a new application server for Jama Connect, you can restore the KOTS Admin Console settings that you saved in a Replicated Snapshot.

Snapshots include the registry images and data for Jama Connect.

#### Requirements

If restoring to a new cluster, it must match these specifications and settings of the cluster where the backup was taken:

- · Number of nodes
- · Inbound and outbound traffic rules
- · Virtual memory settings for Elasticsearch
- · Connectivity to external services and resources (for example, AWS EFS, AWS S3)

#### To restore from a snapshot:

- 1. Configure servers for a new cluster:
  - a. After the servers for the cluster are provisioned, install KOTS on one node using the captured KOTS Installer. You must pass the same flags to the installation script that were passed to the original cluster.
    - **Restoring an online cluster** Run the appropriate installation script that was generated from the captured KOTS installer.
    - Restoring an airgap cluster Download the appropriate KOTS installer bundle, replacing
       vith the IP address of the private registry from the original cluster:

```
cat install.sh | sudo bash -s airgap kurl-registry-ip=<ip>
```

- b. When the installer has finished, run the command displayed on the screen so the other servers join the cluster. If required, label the nodes dedicated for Elasticsearch.
- c. Install any add-ons that were manually installed in the cluster. For example, the EFS Driver.
- 2. Configure the storage destination: From the KOTS CLI, point the cluster to the storage destination where the Replicated Snapshots were saved.

AWS S3	See configure-aws-s3.
Azure	See configure-azure.
GCP	See configure-gcp.
S3-Other	See configure-other-s3.
NFS	See configure-nfs. If the cluster uses EFS or NFS, also see Configuring an NFS Storage Destination.
	<b>Note:</b> If using EFS as an NFS server, <b>Server</b> field = <b>DNS</b> name of the EFS and <b>Path</b> field = a directory inside the EFS, writable by the user:group 1001:1001.

3. Locate the snapshot and restore it: From the KOTS CLI, run a backup is and full restore.

backup ls

This can take a few minutes. If the snapshots don't appear, rerun this command.

- 4. If you changed the host name for Jama Connect:
  - Update the Host Name field in the KOTS Admin Console and deploy the change.
  - b. From your browser, log in to Jama Connect and change your URL.
- 5. View scheduled jobs to verify that the list isn't empty.
- 6. If the Elasticsearch data wasn't included in the snapshot or if the snapshot isn't recent, reindex all search items.
- 7. Verify that you can locate your assets.

#### Back up to .jama or XML

We recommend backing up to a .jama or XML file for migrations and refreshes because this method has built-in automation. You can avoid manual changes which can impact the integrity of the data.

A .jama file backup includes the database and /data directory. An XML file backup includes only the database.

### Important considerations

- If SAML is enabled, disable it before backing up your data. After you restore your instance of Jama Connect, you must re-enable SAML.
- Backups must be done manually; they can't be scheduled automatically.

- · Make sure you have enough available disk space [561].
- Make sure Jama Connect is in maintenance mode [539] before you create a backup.
- If you are using a version of Jama Connect prior to version 8, generate backups during a maintenance window and inform users, including API users, not to use the application.
- · Regardless of what version you are using, all integrations must be disabled.

### To back up to a .jama or XML file:

- 1. Log in to Jama Connect as the root user [533].
- Select the Backup tab to see the backup options.



3. Choose a backup method (listed here in recommended order).

Method	Scenario	Select
Save .jama file to the application server.	Migrating between versions later than 8.0.	Save .jama File to server
Save XML file to the application server.	Migrating between different types of databases     Migrating version earlier than 8.0	Save XML File to Server
Download XML database backup to your workstation.	If you can't access the application server     For smaller databases	Download XML
Download document type definition (DTD) to your workstation.	If all other methods fail	Download DTD

The backup process is complete.

## Restore to a new server from .jama or XML

When you set up a new server, you can install Jama Connect and restore data using the .jama or XML file backup you created. See Back up to .jama or XML file [558].



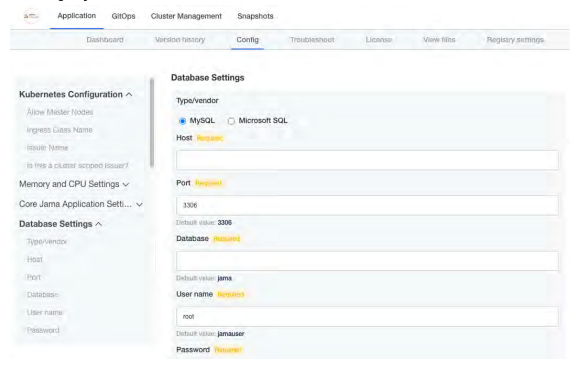
### **IMPORTANT**

If you use SAML in your environment, it was disabled before you created the .jama or XML backup. When you install Jama Connect on a new server, it will be running Basic authentication. You must re-enable SAML to use that authentication method.

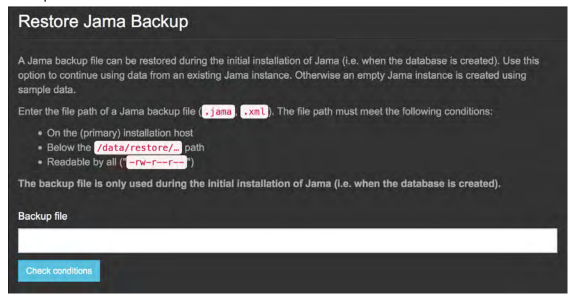
### To restore a new server from .jama or XML:

- 1. Log in to Jama Connect as the root user [533] on the new server.
- 2. Install Jama Connect [461]:
  - In the header of the KOTS Admin Console, select Application > Config to open the settings page.

b. Scroll down to the **Database Settings** section of the page, then select select the database you are using: **MySQL** or **SQL Server**.



c. Under Restore Jama Backup, enter the file path for the backup you created, (for example, /data/restore/your\_backup.xml). Select Check conditions to make sure the path to your backup file meets the conditions listed onscreen.





## **IMPORTANT**

You must have an empty database for the restore process to complete.

- 3. For non-.jama file backups: Move existing data folders to the new application server.
- 4. Save and restart Jama Connect.
- Log in to Jama Connect as the root user [533]
- 6. If your new application server has a different URL than the old one, update the base URL to reflect the change.

7. To sync your indexes with the database, index all items.

## Backing up MySQL or SQL Server database

If your MySQL or SQL Server database is extremely large, use the native backup method that comes with your database. Doing so avoids possible data corruption.

Follow instructions for whichever system you are using, MySQL or SQL Server.



### **IMPORTANT**

If you are migrating from one type of SQL server to another, for example SQL Server to MySQL, use the .jama or XML file backup [558].

## **Maintaining your Jama Connect environment**

A system administrator is responsible for keeping the system up and running and at peak performance.

Maintaining your environment consists of ongoing tasks that are done regularly and important tasks that are done infrequently.

Ongoing/regular tasks	Infrequent but important tasks
<ul> <li>Monitor memory usage [561]</li> <li>Maintaining your Jama Connect database [562]</li> <li>Back up your data [556]</li> <li>View scheduled jobs [568]</li> <li>Clear cache [569]</li> <li>Remove old Docker images [567]</li> <li>Remove unused container images [568]</li> <li>View applied patches [569]</li> <li>Reset Admin Console password [563]</li> <li>Deactivate and reactivate users [562]</li> </ul>	Update the license [563] Update the certificate [564] Change [565] or fix URL [566] Delete an organization [567] Reindex all items [569] Upgrade Jama Connect [492]

## Monitoring memory usage

Make sure you have allocated an appropriate amount of memory for your organization's usage. Check and adjust usage regularly to keep your environment running for best performance.

Several factors affect the amount of memory that Jama Connect requires, including:

- · Size of your dataset
- · Number of concurrent users
- · Users' common workflows

If any of the pods' memory consumption is close to the maximum available memory, you can adjust those values. These containers in order require the most memory:

- jamacore
- · elasticsearch
- · searchservice

Make sure that you don't over-allocate the total memory of the application server. Also, leave approximately 5 GB of available memory (headroom) for system processes. For help in estimating your application server size, use the tables in Resource sizing for your application server [452].

Use one of these methods to monitor usage, then adjust your memory settings [525] as needed.

- · Log in to Jama Connect as the root user.
- Select the **License management** tab to view usage by license type.
- · Use the Admin Console monitoring graphs.
- Use any Java application monitoring tool that supports JMS.
- Use JavaMelody, which comes preconfigured with the Jama Connect application. To access Java-Melody, log in to Jama Connect as the root user [533] and navigate to [your.jama.url]/javamelody.

## Maintaining your Jama Connect database

Follow these recommendations to maintain your Jama Connect database, which includes having a data backup plan and ensuring the appropriate memory is allocated to the database server.

- 1. **Create a data backup plan** Back up your database server at least daily and implement backup strategies as needed.
- 2. **Allocate appropriate memory to the database server** Have your Database Administrator monitor memory usage and allocate memory in advance to prevent running out of memory.
- 3. **Configure system variables and server properties based on usage** For details, see the documentation for MySQL or SQL Server.
- 4. Check or analyze databases and tables every 6 months We recommend that you review or analyze your databases at least every 6 months, or after you write, change, or delete a substantial amount of data. Pay extra attention to table or index size because Jama Connect is a write-heavy application. If a table has grown out of size or the index is too large, it might need to be rebuilt. Use these resources to determine if an index or table must be rebuilt:
  - Leverage MySQL and SQL Server statistic gathering to detect the need to repair or analyze databases or tables.
  - Run mysqlcheck to check, repair, optimize, or analyze tables in MySQL. For details, see mysqlcheck A Table Maintenance Program.
  - Use the Maintenance Plan Wizard tool to manage backups, data integrity checks, and statistic gathering in SQL Server. For details, see Use the Maintenance Plan Wizard.

### Deactivate and reactivate users

Users can't be deleted from Jama Connect, but you can deactivate users if they are no longer active members of the team. When you deactivate a user, their account becomes inactive and their named license is freed up for another user. You can also reactivate the user as needed.

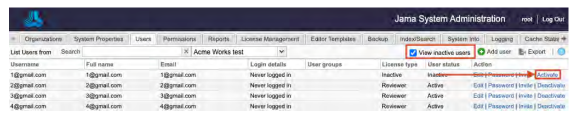


### **IMPORTANT**

You must have organization or system administrator permissions to deactivate and reactivate a user.

#### To deactivate and reactivate users:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select the **Users** tab.
- 3. To deactivate a user, select **Deactivate** in the Action column next to the user you want to deactivate.
  - Deactivated users disappear from the list.
- 4. To reactivate a deactivated user:
  - a. Select **View inactive users** to view all users, then select **Activate** in the Action column next to the user you want to reactivate.



b. In the User license type window, select a license type and select **Save**.

## **Reset Admin Console password**

You can reset the password for the Admin Console if, for example, the administrator forgot it.

1. To remove the current password, run this command on the application server:

replicated auth reset

- 2. To change your password:
  - a. From the KOTS Admin Console, select the circle ellipsis icon, then select Change password.



b. Update the password information, then select Change Password.



The new password takes effect immediately.

## Update the license

When you renew your license or change the number of available seats, you must update your license. You receive a single key for your organization, called a license key, which specifies the type and number of licenses you have.



### TIP

Schedule a license update during a maintenance window because the process involves an interruption to the Jama Connect application.

### To sync your license:

- 1. Open the KOTS Admin Console: https://<your hostname>:8800.
- In the KOTS Admin Console, select the **Applications** tab, select **License**, then make the following changes:
  - Internet installation Select Sync license.
  - Airgap installation Select Upload license, then select the latest license.

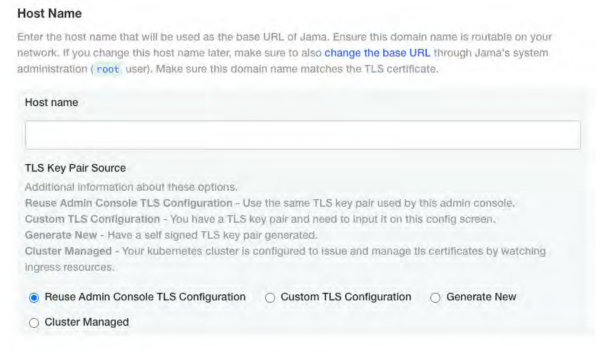
The KOTS Admin Console checks for updates to your license and creates a new version.

- 3. Select **Version history** and deploy the new version with your license changes.
- Log in to Jama Connect, then select License Management to verify that the license updates were successful.

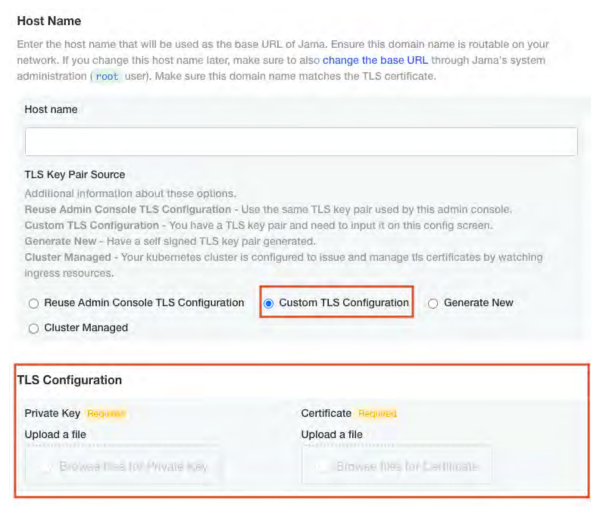
## Update the certificate

If a certificate expires, it becomes invalid and must be replaced. The certificate ensures that Jama Connect trusts the issuer.

- 1. In the header of the KOTS Admin Console, select **Application > Config**.
- 2. Scroll down to the **Host Name** section of the page.



3. Select **Custom TLS Configuration** to open the TLS Configuration section.



- 4. To link Jama Connect to a service protected by a certificate (self-signed or issued by a local authority):
  - Private Key Select Browse files for Private Key and select your private key.
  - Certificate Select Upload a file and select your self-signed certificate.
- Scroll down to the Trusted Certificates section, and select Use trusted certificate file to upload a PEM-formatted public certificate or multiples that are concatenated into a single file. These certificates are added to the default Java trust store. You might need this functionality to connect to your MySQL, SQL Server, LDAP, Crowd, IMAP, SMTP, or other internal servers from Jama Connect.
- 6. Scroll to the bottom of the page and select **Save config**. A message confirms that your settings were saved.



#### **IMPORTANT**

Your changes aren't applied until you deploy a new sequence in the Dashboard or Version history pages of the KOTS Admin Console.

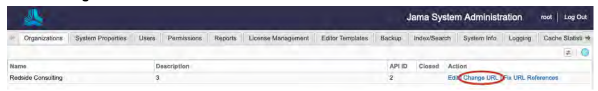
## Change URL

The Base URL is the first part of all web addresses that Jama Connect installations use, beginning with http and ending with a slash (/).

You might want to change your Base URL if a company changes its name or if you need to create a test instance.

### To change your Base URL:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select the **Organizations** tab.
- 3. Select Change URL from the Action column.



- Enter the new URL in the New Base URL text box.
- Select Change URL.
- Update all URL references [566] in the application to the new value.
   If this step isn't completed, the application still contains old URL references, which can result in unpredictable behavior such as images not being displayed in exports.
- 7. If you're using SAML authentication, disable and re-enable SAML settings to update the base URL in our SAML services.

The new URL is updated and active.

## Update URL references after changing URL

The option **Fix URL References** updates all URL references in the application to reflect a new URL. After you change a URL [565], always run this function.



#### **IMPORTANT**

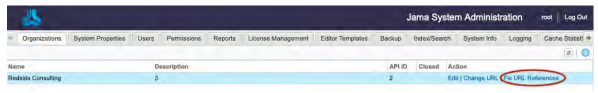
The **Fix URL** References option doesn't modify items in archived projects. It also doesn't change the URL used to connect the application server to your database server; that URL is stored in your database.properties file. The Base URL (baseurl field) is only updated in the database organization table by the Change URL [565] option.

### Use the **Fix URL References** option if:

- You notice images are not being displayed in exports.
- A login prompt appears after URL redirection.
- · An error message is displayed when you run exports.

#### To update all URL references in the application:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select Organizations > Fix URL References.
- Select Fix URL References from the Action column.



Enter the new URL in the text box, To this URL.

- 5. Select Fix URL References.
- 6. When prompted, select Yes to finish.

## **Delete an organization**

Deleting an organization is an activity that is done only when more than one organization exists.



#### NOTE

Before version 4.3, users had the option to add multiple organizations. However, this option was removed in the spring of 2014. As of release 8.10, if you have multiple organizations, delete all but your production organization.

Overall system performance might be affected during the delete process depending on the size of the organization to be deleted. Schedule the deletion during off-peak hours.

Deleting an organization completely removes all data about the organization including projects, settings, and users. Deleted organizations can't be recovered. If you need to preserve the non-production organizations, contact your account representative.

## To delete an organization:

- 1. Back up your data [558].
- 2. Log in to Jama Connect as the root user [533].
- 3. Enable maintenance mode [539] under the **System properties** tab. If maintenance mode isn't enabled, the option to delete organizations isn't available.
- 4. Under the **Organizations** tab, select the **Delete** action in the row of the organization to be deleted.
- 5. When prompted, select **Yes** to confirm you are deleting the organization.

### Remove old Docker images

Old Docker images from previous versions of Jama Connect use up storage space and might cause indexing to fail. To avoid this, periodically remove old Docker images from your system to keep it running smoothly.

You also want to remove *dangling volumes*, which are volumes associated with a container that no longer exists. Jama Connect creates new containers and volumes when you restart the application. These volumes can fill up your disk space.



### **IMPORTANT**

Make sure Jama Connect is running so that only images not in use are deleted. These commands clean only images and volumes loaded with the Docker storage driver in use. Files that were written with other storage drivers remain on the volume until separate commands are run for that storage driver.

#### Use these commands to clean up your volumes:

1. Identify how much space is being used on your server:

sudo docker system df

2. List out all Docker images on your server:

sudo docker images

Images are displayed on the screen, listed by their ID in the IMAGE ID column.

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
quay.io/replicated/replicated-operator	latest	c5ea60b58967	5 weeks ago	33.12 MB
quay.io/replicated/replicated	latest	b590f45795f8	5 weeks ago	114.8 MB
172.28.128.3:9874/tenantmanager	e41194c	de4e2e0b47c0	5 weeks ago	442 MB

3. Remove an image by its ID:

sudo docker rmi IMAGE\_ID

4. Remove any dangling volumes from the Docker data root directory:

docker volume rm \$(docker volume ls -qf dangling=true)

5. Identify the volumes being removed:

docker volume ls -qf dangling=true



### NOTE

When you run the commands above to remove an image that is currently in use, you will get an error. For self-hosted customers with internet access, any missing images download again when you restart Jama Connect. For airgap customers, you'll need to manually load the images.

# Remove unused container images

After upgrading, your system might have unused service images that are no longer needed. Deleting these images can free up disk space and clean up environments by eliminating images that are no longer in use.

### Important considerations

- When you run sudo crictl rmi –prune, all dangling images are deleted from the container runtime managed by crictl.
- Make sure the upgrade was successful before running the commands to remove unused images.

## Run these commands to remove unused images:

Check the current images on the system:

sudo crictl images

2. Delete the unused images:

sudo crictl rmi -prune

## View scheduled jobs

Some jobs can impact performance. When you view scheduled jobs, you can identify which jobs are currently running, when jobs are scheduled to run, and how much memory they require. Knowing this information helps you prepare for any performance hit.

- 1. Log in to Jama Connect as the root user [533].
- 2. In the Jama System Administration panel, select **Scheduled jobs** to view jobs, their group, class, and firing time.

## View applied patches

You might need to check which patches have been installed on your application server. For example, you can see if any patches were missed, or you might need to let support know about your current environment.

- 1. Log in to Jama Connect as the root user [533].
- 2. In the Jama System Administration panel, select **Applied Patches** to view the unique ID, run date, and status.

### Clear cache

If you notice latency or slow performance of Jama Connect, you can free up disk space and memory by clearing the cache.

- 1. Log in to Jama Connect as the root user [533].
- 2. In the Jama System Administration panel, select Cache statistics.
- 3. Clear items from the cache:
  - All items Select Clear all cache to clear all cache items from the cache.
  - Specific item Select Clear Cache on a specific cache item to clear it from the cache.

### Reindex all search items

Search indexes get out of sync with the database due to large batch updates, API updates, or database updates. During a full index, all search indexes are rewritten to the current values in the database.



#### NOTE

You must have system administrator permissions to complete this task while logged in as root. While organization admins and project admins can index project items [688], they can't index all search items.

### Important considerations

- Files over 25 MB aren't indexed, so their content isn't searchable.
- Filetypes that can be indexed: PDF, DOC, DOCX, PPT, PPTX, TXT, RTF.
- Filetypes that can't be indexed: XLSX, XLS, XML, HTML, HTM.
- During the index process, the application automatically enters maintenance mode [539]. Users can't log in during this time and users who are already logged in receive a message about the maintenance.

### To sync your search indexes:

- 1. Notify users before initiating an index.
- 2. Disable all integrations including legacy connectors and the Jama/Tasktop Integration Hub. DWR, SOAP, and REST API calls are automatically blocked during the reindex.



## NOTE

The system admin doesn't have access to disable integrations. Work with an organization admin or integrations admin [668] to disable those services.

- 3. Log in to Jama Connect as the root user [533].
- 4. Select the Index/Search tab and select Index items.

The system displays a count of items in the application and the estimated time to complete the index.

5. Select Yes to continue.

You see an alert when indexing is complete and maintenance mode is automatically disabled.

### **Folder locations**

You can use an exported filesystem, such as NFS, for mounting the following directories, provided the path remains the same.

The following two directories are on the application server:

#### · /data

Stores physical artifacts, like attachments, reports, avatars, diagrams, and metrics. Exported file systems, like NFS, are supported for use with the /data directory.

#### /logs

Contains all log files of the Jama Connect components such as the following:

/logs/tomcat

Apache Tomcat log files, logs all activities [234] in the application

/logs/tomcat/contour

Core Jama Connect log files

· /logs/elasticsearch

Elasticsearch log files

/logs/search

Search service log files

/logs/nginx

Nginx log files (note that currently only error logging is provided for Nginx)



## **NOTE**

You cannot change the location where log files are written to, however, you can change the appenders and logging levels for different components of the Jama Connect application. The core Jama Connect application log configuration can be updated in:

/data/log4jconfig/log4j.properties

The log configuration for Elasticsearch and search service can also be found in

/data/config

Changes to these configuration files persist when you restart Jama Connect and are applied in a few seconds.



### **IMPORTANT**

Replicated snapshots are stored in the following location by default:

/var/lib/replicated/snapshots

However, if you change the path to include /data it will be easier to include these snapshots in your regular backups of Jama Connect data at /data/directory, as such:

/var/lib/replicated/data/snapshots

Note that /snapshots should have three times the space allocated as the rest of /data.

## **Upgrading from Jama Connect traditional to KOTS**

Jama Connect is a Linux-based application that runs on Docker containers and uses Replicated software to "orchestrate" deploying applications. The current version of Jama Connect uses Replicated KOTS, while older versions use traditional Replicated software. The process of upgrading Jama Connect from traditional to KOTS includes planning, preparing your environment, and installing the software.

## Upgrade scenarios

**Upgrade with new servers (recommended)** — This recommended scenario uses new application and database servers to support your KOTS Replicated environment. It requires you to:

- Copy targeted data from the existing application server into the new environment.
- Restore a backup of your current database to the new database server.

While this scenario results in the temporary overhead of supporting two separate environments, it comes with less risk of unwanted downtime.

**Upgrade with existing servers** — This scenario reuses the current application and database servers from your traditional Replicated environment. This scenario:

- Requires you to uninstall elements of the traditional Replicated platform before you can install the KOTS Replicated platform.
- Can cause significant maintenance downtime. Make sure to inform your users of this maintenance window. Also have an emergency plan in place to revert back to the traditional Replicated environment if necessary.

## Before you upgrade

- Contact your Customer Success Manager to request a KOTS internet or airgap license.
- Choose the upgrade scenario that works best for your organization. Whichever scenario you choose, expect production downtime while the new instance is configured. Best to upgrade during off hours.
- Follow the instructions in the planning [725] and preparing [733] sections to ensure a successful upgrade.

## Components and what they do

**Replicated KOTS** — A container-based platform for easily deploying cloud native applications inside customers' environments, providing greater security and control. The KOTS Admin Console is the interface for installing, configuring, and administering the KOTS deployment of the Jama Connect application and required services. See <a href="https://www.replicated.com/">https://www.replicated.com/</a> for details.

**Docker containers** — A standalone executable package of software that includes code, runtime, system tools, system libraries, and settings. See <a href="https://www.docker.com/resources/what-container/">https://www.docker.com/resources/what-container/</a> for details.

**Jama Connect KOTS license** — Contact your Customer Success Manager to request a KOTS license. Save the license file to a location you can access easily; you will need it when installing Jama Connect.

For more information about KOTS, see https://www.replicated.com/blog/announcing-kots/



### **NOTE**

Replicated KOTS is the only supported platform for Jama Connect 9.0 and later. To upgrade Jama Connect traditional to KOTS, see Upgrade from Jama Connect traditional to KOTS workflow [725].

## **Troubleshooting**



#### NOTE

This information applies to self-hosted environments only.

You can avoid troubleshooting by following regular maintenance practices [561], but if you run into problems here are some resources that might help:

- For issues with installation, log in to Jama Connect as the root user [533], and select the **System Info** tab to see a quick overview of your installation.
- View log and profile [573]
- Clear cache [569]
- · View scheduled jobs [568]
- Index all items [569]
- Remove old Docker images [567]
- Reconnect to the Wiris server [575]
- · Generate a support bundle [485] and contact

## Thread dump

A thread dump is a snapshot of the state of your Jama Connect processes at a point in time.

Jama Support might request a thread dump for troubleshooting performance issues.

Any time you generate a support bundle [485], the bundle includes three thread dumps taken at 5-second intervals.



## **TIP**

Take multiple thread dumps over an interval of time. A single thread dump on its own doesn't provide complete information about an issue.

You can create a thread dump from the command line or the from the Logging Configuration window.

Manually (command line)	Logging configuration window [573]
jamacli jamacore-thread-dump	Select Logging > Configuration



## NOTE

You can create thread dumps only for containers that are the core Jama Connect application.

## View and configure logging

Log files record information from the application and can help with troubleshooting. Information is captured in the contour.log file.

Entries in the log file are noted by the [jama.AccessLog] package and include this information:

- · Date of request
- · Server processing time to handle the request
- · The user who submitted the request
- · The organization ID of the user who submitted the request
- · The user session ID of the user who made the request
- · The server address that the request was made to

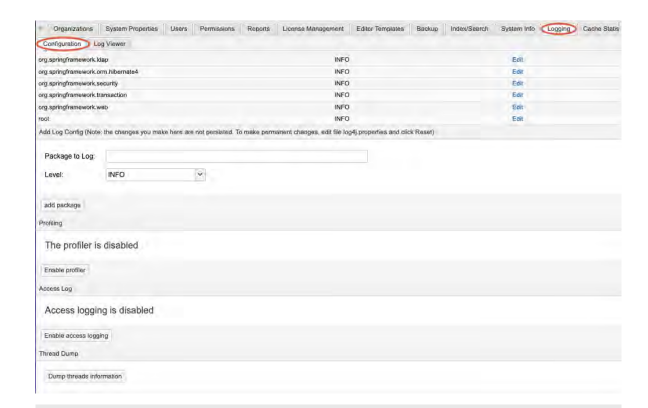
Enabling the profiler logging enhances logging in Jama Connect. However, profiler logging might require additional resources to generate this content. For best performance, use the profiler for troubleshooting purposes.

The profiler prints out the following information:

- · The user who submitted the call
- · The organization the user belongs to
- · The java thread ID of the call
- · A stack trace of the call that includes processing time and memory usage of each trace

## To view the log and configure logging:

- 1. Log in to Jama Connect as the root user [533].
- 2. Select **Logging > Log Viewer** to view the log. As needed, select **Refresh** at the top right to refresh the log.
- 3. Select Logging > Configuration.





### **TIP**

By default all logging levels are set to info and will reset to that default when the application is restarted.

To permanently change the logging level and appenders, edit the file:

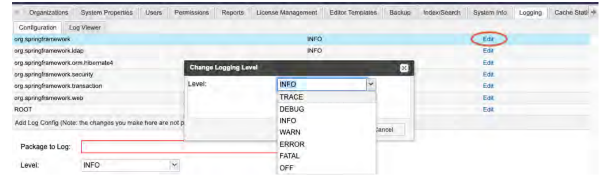
/data/config/log4j.properties

The log configuration for Elasticsearch and search service can also be found in:

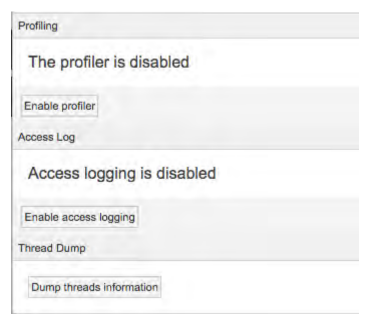
/data/config

You cannot change the location to where log files are written. Changes to these configuration files are applied within a few seconds and are persisted across restarts the application.

4. To change the logging level from the default setting of Info, select Edit.



5. To log additional content for every log entry in the contour.log file, scroll to the bottom of the page and select **Enable profiler** under Profiling.



Profiling is indicated in the log file as the [jama.Profiler] package. Here is a sample log entry:

```
2011-04-28 09:37:19,865 INFO [org.directwebremoting.impl.DefaultRemoter] - Exec: projectSvc.getExtTreeNodeForProject()
2011-04-28 09:37:19,869 INFO [jama.Profiler] - user:admin org:2 thread:96
start:2011-04-28 09:37:19,866
[3ms] [+88K/-88K 837755K/254041K]-
com.jamasoftware.Jama.dwr.impl.DwrProjectServiceImpl.getExtTreeNodeForProject
[3ms] [+88K/-88K 837755K/254041K]-
com.jamasoftware.contour.service.impl.ProjectServiceImpl.getExtTreeNodeForProject
[2ms] [+88K/-88K 837755K/254041K]-
com.jamasoftware.contour.service.impl.DocumentTypeServiceImpl.getAvailableDocumen
tTypesForProject
```

6. To capture information for all user requests and all locked-out users in Jama Connect, select **Access log**, then select **Enable access logging**.

Information is captured in the contour.log file. Here is a sample log entry:

```
2014-08-29 16:24:59,370 INFO http-bio-8080-exec-17 [jama.AccessLog] - [3 ms] PRBDIJN9 1 - 083BBE5B1E8C481033DA7AFBBEF023A5 160 http://localhost:8080/contour/
```

7. To capture a one-time dump of the current running java threads being executed, select **Dump threads information** under Thread dump.

Information is captured in contour-threaddump.log.

This information is useful for identifying long running processes. If Jama Connect seems to hang, run a thread dump and send the log file to .

## Reconnect to the Wiris server (self-hosted only)

If your connection to the Wiris server is interrupted, you can fix the issue by modifying the Wiris settings, restarting your system, then returning the settings to their original values.

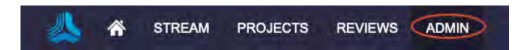
- Modify the Wiris settings:
  - a. In the Admin Console, select **Settings > WIRIS Connection Settings**.
  - b. Select Use custom Wiris connection.
  - c. Make the following changes:
    - Wiris Host Add "xx" to the end of the string
    - Wiris Path Add "xx" to the end of the string
    - Wiris Port Change to 44311
  - d. Select **Save** and restart your system.

- 2. **Test the connection**. Use Jama Connect in a field that calls the Wiris MathType Editor:
  - In Jama Connect, select Projects, and select the item you want to modify.
  - b. From the Add drop-down menu, select **New item > Text**.
  - c. In the Add item window, select the Math Editor icon.
  - d. Add an equation using the equation editor. As expected, this action fails.
- 3. In the KOTS Admin Console, reset the modified Wiris setting to the original values.
- 4. Select **Save** and restart your system.
- 5. **Test the connection**. Use Jama Connect in a field that calls the Wiris MathType Editor:
  - a. In Jama Connect, select the item you want to modify.
  - b. From the Add drop-down menu, select **New item > Text**.
  - c. In the Add item window, select the Math Editor icon.
  - d. Add an equation using the equation editor. This action now succeeds

# **Organization administrator**

The organization admin controls all aspects of configuring Jama Connect, including its users [600], groups, content [577], collaborations [654], and integrations [668]. It is a role that can be assigned to an individual or a group.

Most organization admin tasks are accessed under Admin in the top-level navigation.



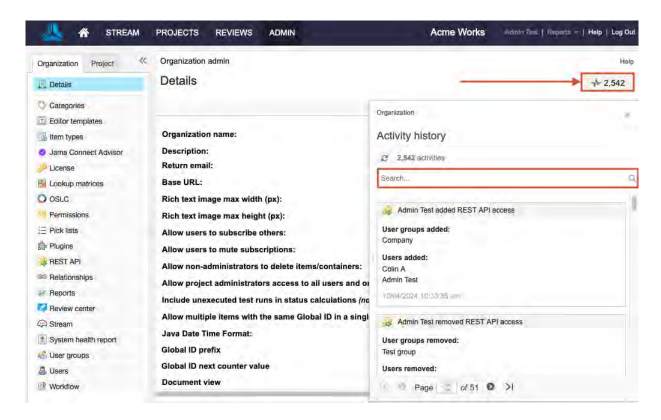
When you edit configurations on the organization admin pages, many changes require you to sign out before they take effect. By default, Jama Connect creates a group called Organization Admin and assigns it all Administration and Access permissions across the organization.

### Monitoring changes with the Admin Activity stream

The Admin Activity stream provides an audit trail of updates made by organization and project admins.

To open the Activity stream panel, select **Admin**, then select the **Activity stream** button on the right side of the panel.

Search for activities by entering the search term, like the name of a pick list or the user who performed the action.



## Managing content

There are many areas of the application that require organization admin permissions to set up and maintain content for the broader group of users.

Some common tasks for managing content on an admin level include:

- · Change Global ID
- · Configure baselines status [579]
- · Unlock items locked by another user
- · Configuring reuse and synchronization

## Change Global ID

A Global ID is a unique identifier of items that are connected through synchronization. While every item has its own unique ID [675], two items that are synchronized can share a Global ID.

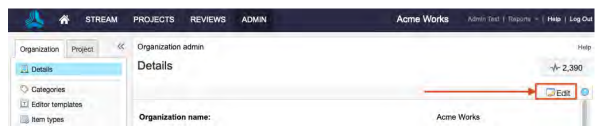
You can change or add a prefix, as well as an optional item type key, in front of the Global ID assigned to items.



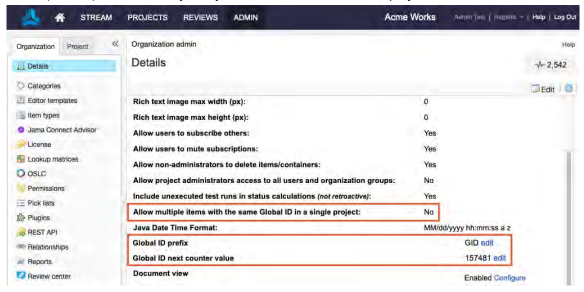
## **NOTE**

You must have organization admin permissions to complete this task.

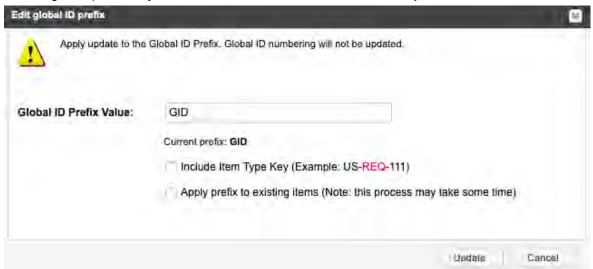
Select Admin > Details, then select Edit.



- Select whether to allow multiple items with the same Global ID in a single project.
  - Yes One item can be synchronized with other items in the same project.
  - No (Default) Items can only be synchronized to items in other projects.



3. To change the prefix for your Global ID, select **Edit** next to **Global ID prefix**.



- 4. In the window that opens, enter a new value for the prefix and select the options you need.
  - Change only future prefixes Change the Global ID Prefix and select Update. No current IDs are affected. Future IDs include the new prefix.
  - Change ALL prefixes (past and future) Select Apply prefix to existing items, then select Update. All existing prefixes are changed if they match the old prefix, and new IDs contain the new prefix. If the past Global IDs didn't have a prefix, the new prefix is appended to those IDs.

Old Prefix	Old ID	New Prefix	New ID
US	US-REQ-1023	NZ	NZ-REQ-1023
US	EU-REQ-1023	NZ	EU-REQ-1023
No prefix	REQ-1023	NZ	NZ-REQ-1023
No prefix	US-1023	NZ	NZ-US-1023
US	US-REQ-1023	No prefix	REQ-1023
US	US-1023	No prefix	1023
US	1023	No prefix	1023

- Include item type in the global ID Enter a new prefix value and select Include Item Type Key, then select Update .
- 5. To change the value for the Global ID next counter, select **Edit** next to **Global ID next counter**.
- 6. Set the counter that assigns Global IDs, then select **Update**. If you set the counter to a value that's being used, the counter uses the next available ID as its starting point when the next item is assigned.

Your changes appear on the Organization Details page.

## **Configure baselines status**

Once you create a baseline-specific pick list, you can enable the baseline status to be able to select the pick list. The baselines status pick list can't be edited after you configure it.

From **Admin > Pick lists**, you can edit the pick list that's in use but you can't delete it. You can, however, disable the pick list when you no longer need it.

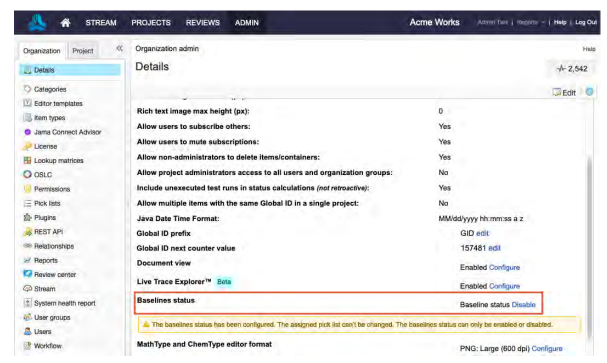


### NOTE

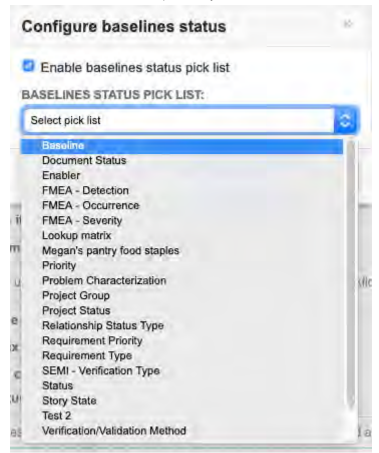
You must have organization admin permissions to complete this task.

### To enable and configure the baselines status:

- 1. Create a dedicated pick list that is used only for baselines.
- Select Admin > Organization > Details, then next to the Baselines status option, select Configure.



In the Configure baselines status window that opens, select Enable baselines status pick list, then choose the baseline pick list you created.



4. Select Save.

Once the pick list is enabled, users can apply this option when editing a baseline. The pick list values appear in the Baselines List View and View details headers.

## Unlock items locked by another user

Organization and project admins can unlock items that were locked by another user. However, project admins can only batch unlock items from List View or Single Item View.

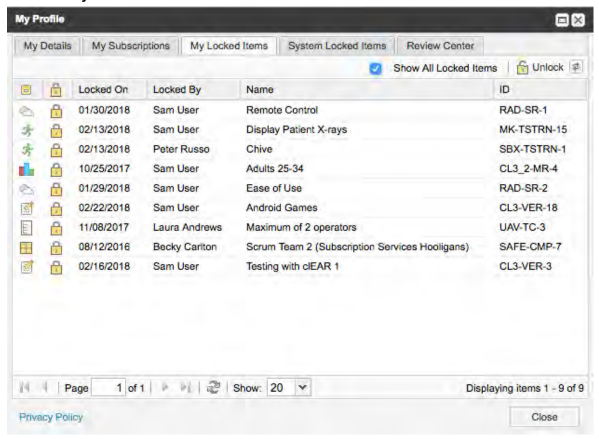


#### NOTE

You must have organization and project admin permissions to complete this task.

#### To unlock items that others have locked as an organization admin:

- 1. Select the link with your name in the header to open the **My Profile** window. This button is disabled if you selected **Admin** in the header.
- 2. Select the My locked items tab and select Show All Locked Items.

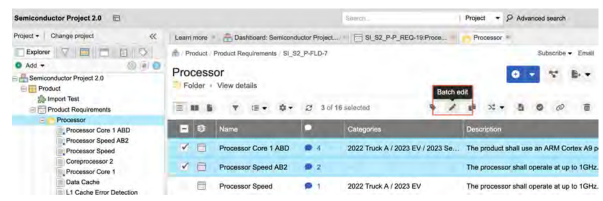


3. Locate and select the item in the list you want to unlock. then select **Unlock**.

To unlock items that others have locked as a project or organization admin:

#### From List View

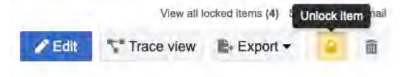
1. Select the item you want to unlock, then select **Batch edit**.



- In the Batch update window, select Locked Status > Unlock all items, then select Next.
- 3. (Optional) Add a comment and notify users.
- Select Commit.

#### From Single Item View

Select the item you want to unlock, then select the Unlock item icon.





#### NOTE

If you are an organization or project admin, you can also access the system-locked items tab to unlock system-locked items [582].

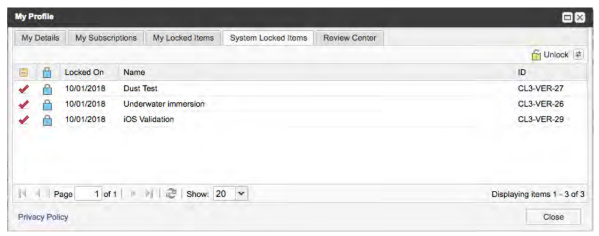
### Unlock system-locked items

Anyone can *view* the list of system-locked items, regardless of permissions. However, only an organization or project admin can unlock items that are system-locked.

- · Organization admins can unlock all system-locked items.
- Project admins can unlock only system-locked items where they have admin permissions to those items.

### To unlock system-locked items:

- 1. Select your name in the header to open the My Profile window.
- 2. Select System Locked Items to see all items that were automatically locked [227] (blue lock).



Select the items you want to unlock, then select the Unlock icon in the top right corner of the window.

## Configuring reuse and synchronization

You must have write permissions [617] to modify items through synchronization. Items with a user lock [581] or system lock [582] can't be modified through synchronization.



#### NOTE

You must have organization admin [576] permissions to complete this task.

As an organization admin you can:

- Grant permissions to a reuse admin [617]
- Configure global ID [577]
- Sync or remove Compare Views [357]
- Enable synchronization of widgets [639]

### View a system health report

The system health report is an optional feature that notifies you of areas in the application that can affect performance and user experience.



#### NOTE

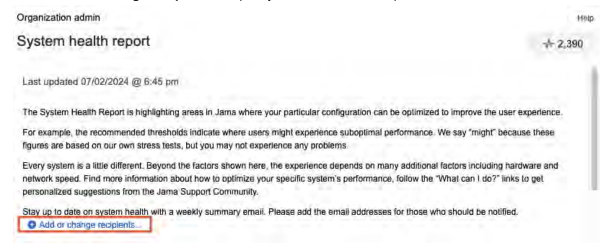
You must have organization admin permissions to complete this task.

#### Important considerations

- Projects that are too large, reports that contain too many items, and syncing too many items at a time
  are just a few of the things that can slow Jama Connect down and cause problems. This report can
  be emailed to designated users weekly.
- We recommend that reviews contain fewer than 250 items. This threshhold is in place to mitigate any performance issues that could come from a review with an excessive amount of items.

#### To view a system health report:

- To view the report, select Admin > Organization, then select System health report.
- Select Add or change recipients to specify who receives the report.



To set a threshold for each of the areas (Projects, Reviews, Reports, and Test Plans), select Edit the threshold.

## **Plugins**

Plugins provide tools that help speed up the process for setting up Jama Connect.



#### NOTE

You must be an organization admin to complete this task.

#### You can install two plugins:

- Relationship Import Plugin [584]
- User Import Plugin [589]

#### **Relationship Import Plugin**

The Relationship Import plugin helps you batch create relationships between existing items in Jama Connect using a comma separated file as input.

The process of using the Relationship Import Plugin consists of these actions. Your role determines the actions you can take.

- 1. Preparing your CSV file [126] (admin or user)
- 2. Gathering information for the Relationship Import Plugin [585] (admin only)
- 3. Configuring the Relationship Import Plugin [587] (admin only)
- 4. Importing relationships from Excel [127] (admin or user)

### Important considerations

- · The Relationship Import Plugin must be configured and enabled by an admin.
- When importing relationships, the applied Relationship Type is determined by the default type selected by the admin [595].
- The Relationship Import Plugin entry is required for each pairing of upstream and downstream item types. For example, to use the plugin to import Market Requirement to System Requirements relationships and System Requirements to Verifications, you must configure two plugin entries, one for each upstream/downstream item type pairing.

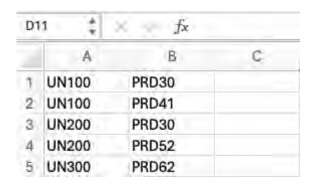
• To import requirements before creating relationships, see Importing content into Jama Connect [99].

### **Preparing your CSV file**

The Relationship Import Plugin uses a CSV file with UTF-8 encoding as input.

When working with the CSV file in Excel, the worksheet must contain only two columns:

- Column A Unique information about upstream items such as item ID
- Column B Unique information about downstream items

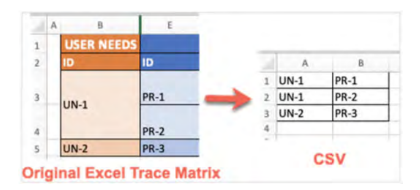


#### Important considerations

- · Data can be written only in Columns A and B.
- · The worksheet must not have any merged cells.
- Every row must have an upstream/downstream pair.
- Import relationships in small batches. Create each worksheet with fewer than 500 relationships.
- Although you don't need to use IDs generated by Jama Connect, the data in the CSV file must already be in Jama Connect and unique to each item.

For example, if you are importing existing requirements from a spreadsheet, use a custom field in Jama Connect (such as a text field named "Legacy ID") to store the existing IDs. You can then refer to this Legacy ID field for the relationship import and use the values from the spreadsheet to build your CSV file.

If you use an existing Trace Matrix from Excel to create your CSV file of relationships, you might need to reformat the spreadsheet. Be sure data is only in Columns A and B and there are no merged cells: every row must have an upstream/downstream pair.



(Admin only) Go to the next action: Gathering information for the Relationship Import Plugin [585].

#### Gathering information for the Relationship Import Plugin

Before you configure the Relationship Import Plugin entry, you must first collect specific information from Jama Connect.

Here's the information you must collect:

- · Item Type API-IDs
- · Unique Field Names
- Project API-IDs (if the items you are relating to are in two projects)

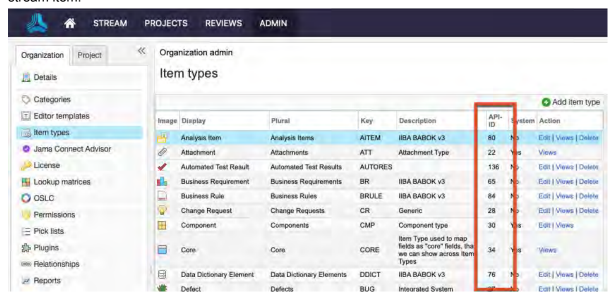


### NOTE

You must have organization or process admin permissions to collect this information.

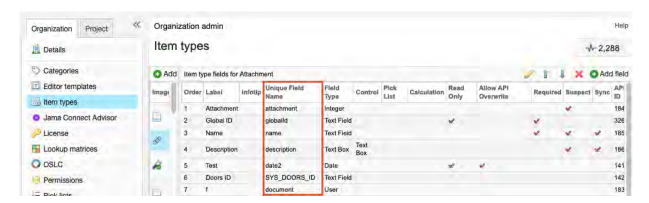
**Item Type API-IDs** — Sets the **parentType** (upstream) and **childType** (downstream) parameters in your plugin.

 Select Admin > Organization > Item types to locate the API-ID for the upstream item and downstream item.



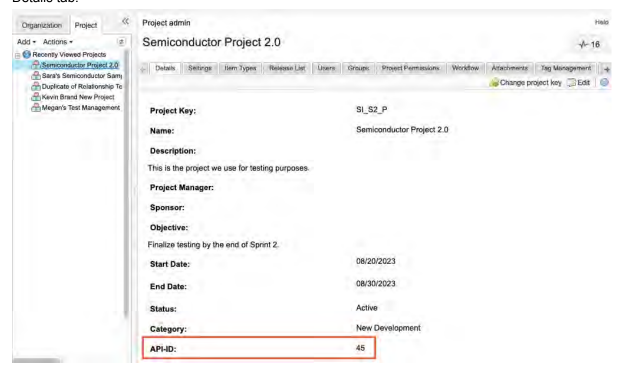
**Unique Field Names** — Sets the **parentField** (upstream) and **childField** (downstream) parameters in your plugin.

For both the upstream and downstream item types, navigate to their Field listings and locate the Unique Field Name value. Make a note of the Unique Field Name for the field that contains the information in the CSV file.



**Project API-IDs** — Sets the **parentProjectId** (upstream) and **childProjectId** parameters in your plugin when items to be related by the plugin are in different projects.

 Select Admin > Project and select each project. Make a note of the API-ID value in the project's Details tab.



Go to the next action: Configure the Relationship Import Plugin [587]

## Configure the Relationship Import Plugin

The Relationship Import Plugin helps you batch create relationships between existing items in Jama Connect.

The plugin can be configured to import relationships between items in the same project or across two projects. The plugin uses different classes and parameters, depending on whether your items are in one project or two.

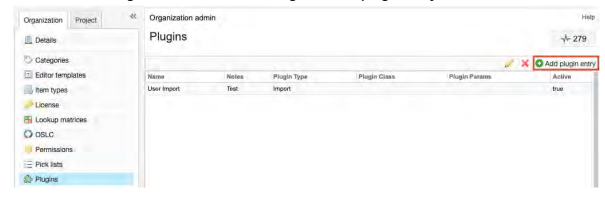


### **NOTE**

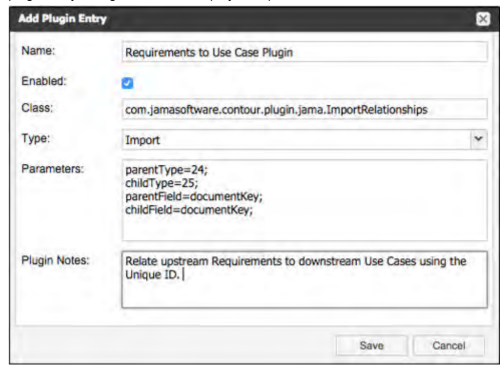
You must have organization or process admin permissions to complete this task.

### To configure the Relationship Import Plugin:

1. Select Admin > Organization, then select Plugins > Add plugin entry.



2. In the window that opens, enter the following information. This screenshot shows an example of a plugin entry configured for a multi-project import.



- Name Enter a name visible to users. For example, Market → System Requirement Relationship Plugin.
- Enabled Make the plugin available for use.
- Class Enter the appropriate class from below. Determine the class based on if your importing
  for items in a single project or across two projects.
  - For items in a single project, enter:

```
com.jamasoftware.contour.plugin.jama.ImportRelationships
```

· For items in two projects, enter:

```
com.jamasoftware.contour.plugin.jama.ImportRelationshipsCrossProject
```

- Type Select Import.
- Parameters Use the information you collected in Gathering information for the Relationship Import Plugin [585]. Replace the bracketed text with the appropriate value. The Parameters field is case-sensitive and requires a semicolon at the end of each line. Make sure there is no additional space at the end of each line.

```
parentType=[API-ID of upstream Item Type];
childType=[API-ID of downstream Item Type];
parentField=[Unique Field Name from upstream Item Type];
childField=[Unique Field Name from downstream Item Type];
```

If importing relationships for items contained in two projects, copy this section into the Parameters field below the parameters list and replace the bracketed text with the appropriate value:

```
parentProjectId=[API-ID of project containing upstream items];
childProjectId=[API-ID of project containing downstream items];
```

- Plugin notes Add any details that are useful when viewing the plugin in the Admin area.
- 3. When the information is complete, select **Save**.

Go to the next action: Import relationships from Excel [588]

### Import relationships from Excel

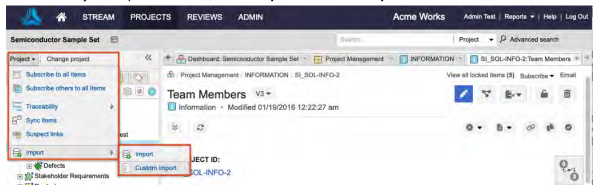
To import relationships to Jama Connect, use the CSV file you prepared.

#### Important considerations

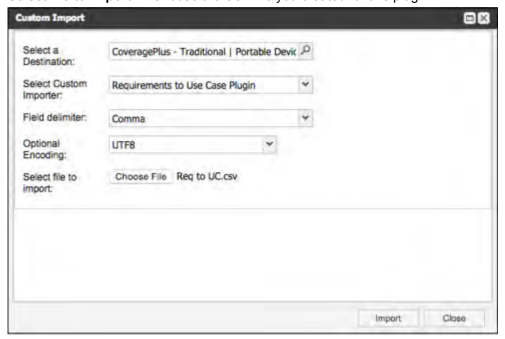
- The Relationship Import Plugin must be configured [587] and enabled by your admin.
- A CSV file must include correct parent and child field values and must have the .csv extension.
- Import relationships in small batches. Create each worksheet with fewer than 500 relationships.
- Check that your parameters are written correctly and reference the right API ID or field. For more information, see Configure Import Relationships Plugin [587].

### To import relationships from Excel:

From the Project drop-down menu, select Import > Custom Import.



- 2. In the window that opens, enter the following information:
  - **Select a destination** This is a required field. Your selection doesn't affect the outcome, so select any set of items in the project.
  - **Select custom importer** Select the plugin entry you previously created.
  - Field delimiter Comma.
  - Optional Encoding UTF8.
  - Select file to import Choose the CSV file you created for this plugin.



- 3. Select Import.
- 4. Use the Activity Stream to confirm that the relationships were created in Jama Connect. It is also helpful to use Trace View to verify that expected relationships were created.

#### Configure the User Import Plugin

With the User Import Plugin, you can add multiple users at once by importing a spreadsheet. Imports don't delete users from Jama Connect.



#### NOTE

You must have organization admin permissions to complete this task.

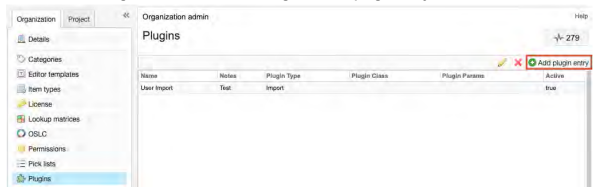
### Important considerations

If the import fails it might be because:

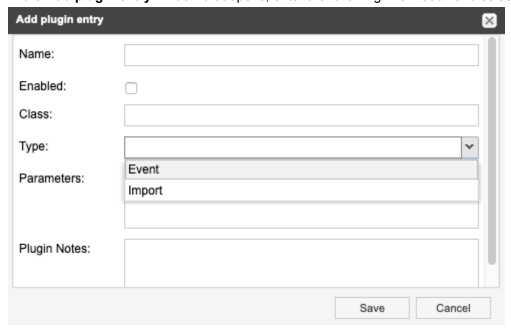
- A user that already exists was set to add (rather than update).
- A user that doesn't exist was set to update (rather than add).
- · One or more of the records is incorrect.
- · A required field was missing.

#### To configure the plugin:

1. Select Admin > Organization, then select Plugins > Add plugin entry.



2. In the Add plugin entry window that opens, enter the following information and select Save.



- Name User Import
- Enabled —Make the plugin available to users
- Class (case-sensitive) Enter the name of the object defined in the source code:

com.jamasoftware.contour.plugin.jama.UserImportPlugin

• Type — Event or Import

- Parameters Leave this field blank
- Plugin Notes Add any notes you have here. This isn't visible to the end user.
- 3. Create a CSV document with no header row that contains the following values in columns A through K:
  - **Username** If LDAP or CROWD is enabled, the username must match what is listed in the directory.
  - · First name
  - · Last name
  - Email
  - Password
  - Title
  - Location
  - · Phone number
  - License type Values must be one of the following:

Value	Meaning
N	Named creator
С	Float creator
FC	Float collaborator
S	Stakeholder
R	Reserved collaborator
V	Float reviewer
RV	Reserved reviewer
NV	Named reviewer
TR	Test runner

• Add/Update — Values must be one of the following:

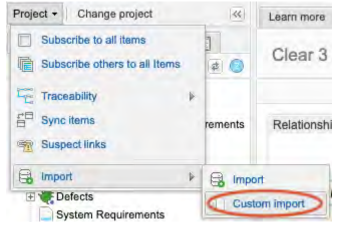
Value Meaning	
Add	Add as a new user
Update	Update an existing user

- Company
- Groups If a user belongs to multiple groups you can add them in columns L and up.

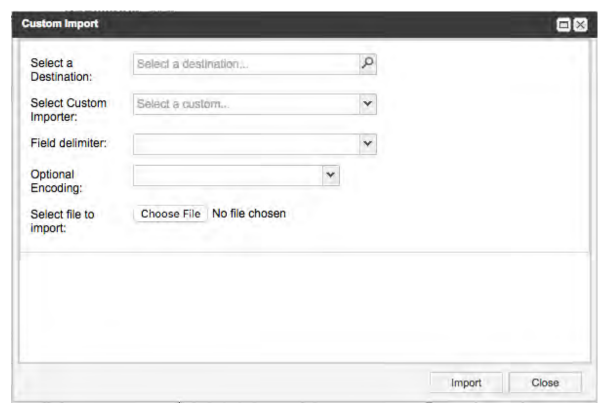
#### For example:



4. Select Project > Import > Custom import.



5. In the **Custom Import** window that opens, enter the following information:



- Select a destination This is a required field. Your selection doesn't affect the outcome.
- Select Custom Importer User Import
- Field Delimiter Comma
- Optional Encoding UTF8
- Select file to import Choose the CSV file you created in step 3, that contains the list of users to be imported.
- 6. Select Import.

Each user that's added with the user import plugin receives a welcome email with the Jama Connect URL.

### Upload custom reports or exports

You can upload reports [440] or exports [365] so that other users can access them.

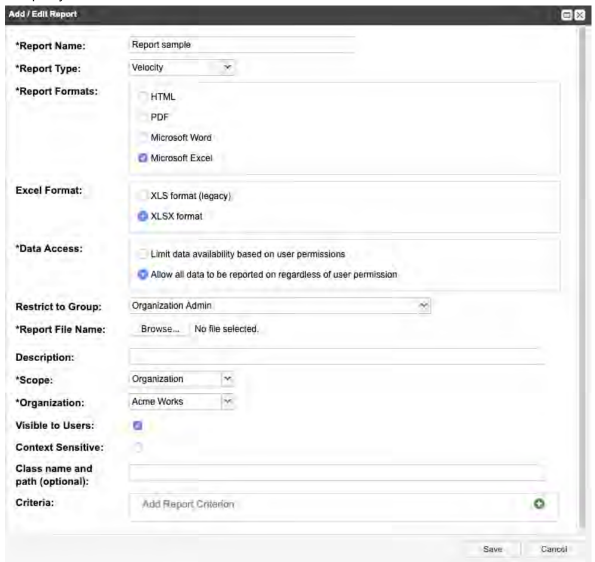
## Important considerations

- If uploading a Velocity or Office Template export that uses preselected (context-sensitive) data in the main project view, the exports appear under **Exports > View all export options**.
- If uploading Velocity reports that pull data at a project or cross-project level, the exports appear under Reports in the Jama Connect header. For more information, read about Jama Connect and Velocity here.
- Report criteria is unique to each report. Before uploading a report or export, check with the person who created it about the best settings to use.
- For templates with Microsoft Word or HTML formats, you can also export to PDF. For Velocity and HTML templates, PDF export results might vary.
- For Office Templates, any user with a creator license can add a custom export [377], which appears under Export > View all export options.

#### To upload custom reports or exports:

1. To add or edit a report:

- For Velocity or Office template reports, select Admin > Reports.
- 2. SelectAdd report in the top right corner.
- 3. In the **Add/Edit Report** window that opens, define the report. Available options depend on the type of report you choose.



- Report Name Enter a name so that others can identify the custom report or export template.
- Report Type Select Velocity or MS Office Template.
- Report Formats Select HTML, PDF, Microsoft Word, or Microsoft Excel.
- Excel Format Select XLS format (legacy) or XLSX format.
- Data Access Select Limit data availability or Allow all data to be reported on regardless of user permission.
- **Restrict to Group** Select whether and how to limit access (by user permissions or user group) to run custom reports.
- **Report File Name** Select **Browse** and select the report or export template to upload. Velocity reports have file extension .vm.
- **Description** Enter an optional description to define the output.
- **Scope** Define whether the report or export template is available to all users (**Organization**) or only to users in a particular project (**Project**). Default for Jama Connect reports is **System**.
- Organization Select the organization from the drop-down menu.
- Visible to Users Select Visible to Users if you want other users to see the report.
- Context Sensitive Select Context Sensitive if you have an export that uses preselected (context-sensitive) data in the main project view.

This export appears in the window that opens when users select **Exports > View all export options**.

- Class name and path Enter the class name and path for custom plug-ins for Velocity reports. Otherwise, leave blank.
- 4. In the Criteria section, select + to add report criteria.



- a. From the **Select Parameter Type** drop-down menu, select the type of data you want to include.
  - **Release** Select the project release parameters as needed.
  - Location Select a location for each parameter.
  - Baseline Parameter Select one baseline for each baseline parameter.
  - String Parameter Enter the string parameter.
  - Date Parameter Enter the date.
  - Boolean Select **True** or **False**. The value is sent to the reporting engine.
  - Test Plan Select a test plan from the list of test plans in the selected project. Jama
    Connect passes the database ID to the report.
  - Review Select a review from the list of reviews in the selected project. Jama Connect
    passes the ID to the report.
- b. Under **Display**, enter the label you want users to see when publishing the report and exporting from Jama Connect.
- c. Under **Name**, enter a unique case-sensitive name that is passed to the report or export template.

When you publish a report or export Jama Connect content, these parameters are displayed in alphabetical order by the name field, not in the order shown in the report setup screen.



#### **IMPORTANT**

If you change the Name criteria, you must also change the reference to the criteria in your report or export template. Otherwise, the report or export template fails.

5. Select **Save** to upload the report or export template and save your changes.

The report or export is saved and appears in the Reports table.

## Managing relationships

As an organization admin you can use several tasks to manage relationships.

- · Edit relationship widget [639] in an item type
- Set the relationship types [595]
- Configure the Import Relationships Plugin [587]
- Set up relationship rules [598] at an organizational level

#### Configure relationships

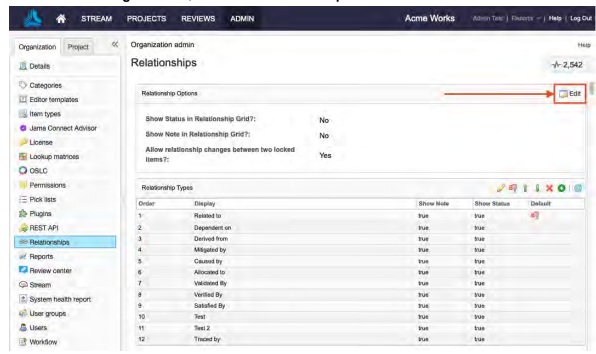
Before setting up relationships (traceability) between your artifacts, you need to set up the types and options available to users.



#### NOTE

You must have organization admin permissions to complete this task.

1. Select Admin > Organization, then select Relationships > Edit.



- 2. To change the relationship options from **No** to **Yes**, select each option:
  - · Show Status in Relationship Grid?
  - · Show Note in Relationship Grid?
  - Allow relationship changes between two locked items?

**Note** and **Status** columns are added to the table in the bottom panel. The **Note** and **Status** fields are only editable when the relationship type is set to **Show Note** and **Show Status**.

- 3. Configure relationship types:
  - a. In the Relationships widget of an item, select a relationship to edit its type, direction, status, and note.
  - b. Use the toolbar at the top of this panel to edit, add, or delete types.
  - c. Include a description to specify how and when this type is used.
- 4. Set up relationship rules [598].

#### Set relationship types

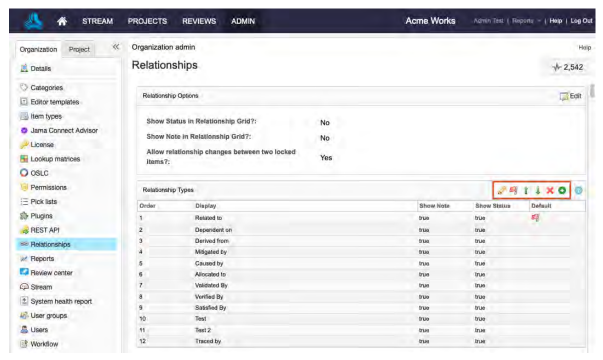
One part of the initial traceability setup is configuring the available relationship types.



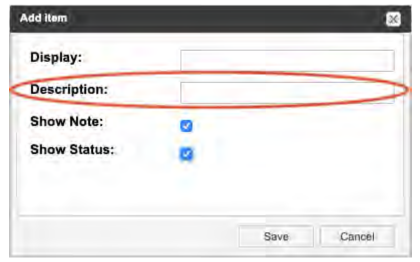
#### NOTE

You must have organization admin permissions to complete this task.

- 1. Select Admin > Organization, then select Relationships.
- 2. Under **Relationship Types**, use the icons to add, edit (pencil), delete (X) or reorder (arrows) relationship types.



3. When adding a new relationship type, enter a display name and description. The description is only visible in this edit window.

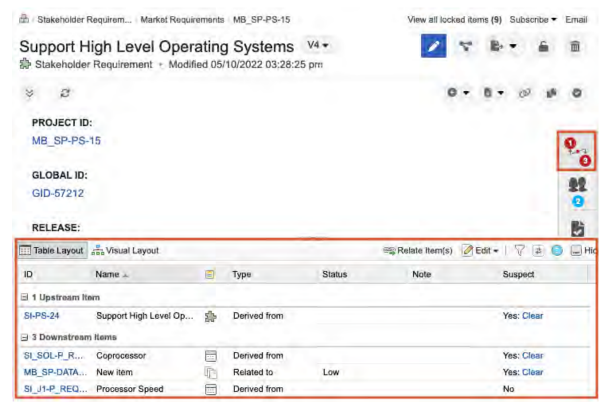


4. (Optional) Select **Show Note** and **Show Status** to allow users who create a new relationship using this relationship type to enter a note and a status for that relationship.

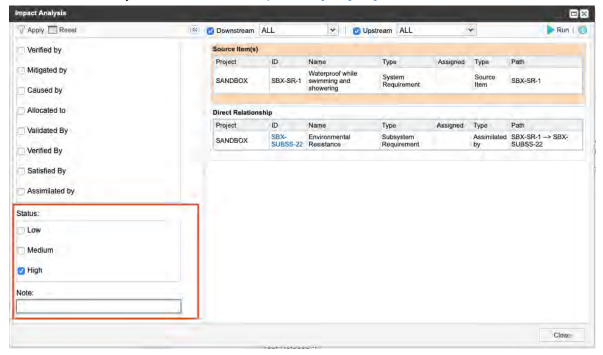
Status and notes are visible any time you reopen the **Add/edit relationship** window. Also, when notes and status are enabled under **Relationship Options**...



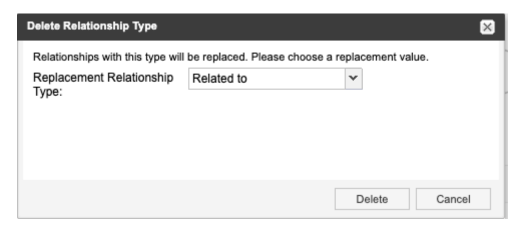
... you see them in the bottom panel of Single Item View when **Relationships** is selected.



You can also filter by status or note in an impact analysis [312].



5. If you delete a relationship type, choose a replacement type for affected relationships.



### Set up relationship rules

Relationship rules help maintain the project structure by preventing problems with relationships [303]. The rules help users know when relationships are required and in which directions.



#### NOTE

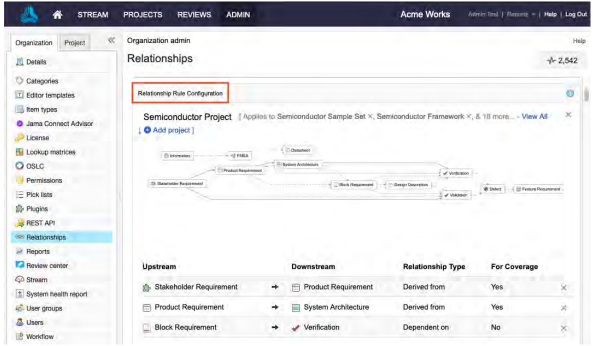
You must have organization admin permissions to complete this task.

When relationship rules are set up, the Relationship Status Indicator [304] alerts users to easily see when their relationships don't match the relationship rules.

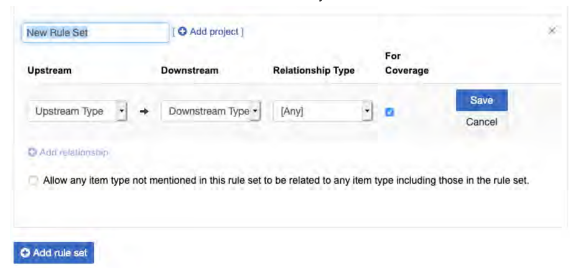
Rule sets are created at the organization level, and can then be applied to one or more projects.

#### To set up relationship rules:

- 1. Decide with your team which relationships to include, the relationship types, and whether the rules are exclusive and included in coverage calculations for the project.
- Select Admin > Organization > Relationships and scroll down to the section labeled Relationship Rule Configuration to see any previously created rule sets.



- 3. Scroll to the bottom and select Add rule set.
  - a. Select New Rule Set and edit the name to describe your set.



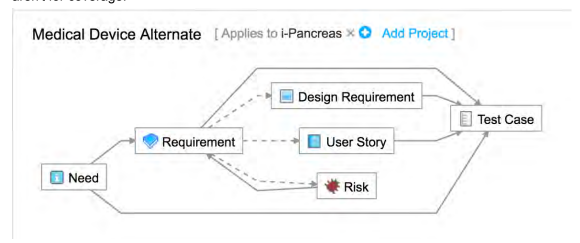
 Add a rule by selecting the item type for Upstream, Downstream, and Relationship type from the drop-down menus. Select **For coverage** if you want this relationship included for coverage.



#### NOTE

Configure the same rule set across projects that share relationships. If you relate items across projects with different rule sets, the source project's rule set is applied.

- c. Select Save.
  - As the rule is saved, it is added to the diagram, indicating the relationship.
- d. (Optional) Select **Add another relationship** to include another relationship for this rule set. As rules are created, the diagram is updated to show the relationships. Solid lines between items indicate a coverage (required) relationship. Dashed lines indicate relationships that aren't for coverage.





#### NOTE

Once you've set relationship rules for a project, you can also view the relationship rules diagram in Single Item View or on the dashboard [709].

- 4. To delete a rule, select the **X** at the end of the rule's row. To delete an entire rule set, select the **X** at the top right of the rule set. After editing or deleting a rule, the rule set diagram is updated with any changes made.
- 5. Select **Add project** to apply the rule set to one or more projects. If a rule set is applied to a project with existing items, nothing changes in that project, even if the existing relationships break the new rules. Only future relationships are required to conform with the rule set.



#### **IMPORTANT**

A project can have only one rule set. If a rule set has already been applied to a project and you try to apply another, the application removes the first rule set from the project and applies the second one.

6. (Optional) Select **Allow any item type not mentioned in this rule set...** to allow users to create relationships outside the rule set you applied to the project.

Rules are between item types. If you don't define a rule for a particular item type, that item type can have a relationship with anything (or nothing if the user chooses), even if the rule set is exclusive.

## Managing users and groups

Organization admins and user admins can can set up user access for your organization.

- Add user groups [601]
- Add users [603] and assign them to one or more groups
- Edit user details [609]
- Edit user subscriptions [609]
- Reset user password [610]
- Open projects and assign users and groups access rights [691]

You can also assign this task to a project administrator.

### **User groups**

User groups are an efficient way to manage notifications, permissions, access, and actions for multiple users at a time.

A user can be assigned to multiple groups.

Groups allow you to efficiently accomplish many tasks:

- Grant access permissions [617]
- Grant role permissions [620]
- Initiate a review [158]
- Subscribe users to items [222]
- Notify users of changes [221]
- · Send workflow notifications [680]
- · Grant access to projects workflow [644]
- · Add signer roles to reviews [253]

## Types of groups

Jama Connect includes two types of groups:

- **Organization group** These groups have no project context and are available to all projects in the organization when adding permissions.
- **Project group** These groups are created in the context of a project and are available to that specific project when adding permissions.

Jama Connect comes with several predefined organization groups and project groups. For example, the group Organization Admin is a default group that has organization and project rights.

## Group names

You can create and name groups based on users' roles, permissions, or position. For example, you can name groups by:

- Internal structure Job title, work group
- Access permission Read only, read/write
- Roles Reuse admin, review admin, project admin



#### NOTE

If you use signer roles [253] for electronic signatures [251], signer roles for electronic signatures, the group name is used as the signer role.

## Actions for each admin type

The type of admin you are determines your ability to manage groups:

- Organization admin Add, delete, and edit user groups available to all projects.
- · System admin Add groups.
- Project admin Add groups at a project level.
- User admin Manage members of a group where you are also a member.

#### Add a user group

With user groups, you can efficiently manage notifications, permissions, access, and actions for multiple users at a time. A user can be assigned to multiple groups.



#### **IMPORTANT**

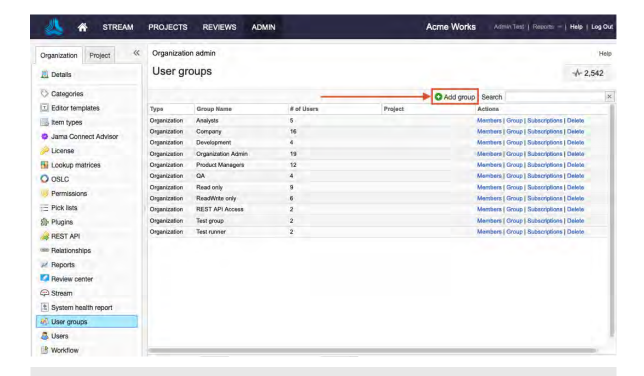
If this is a new installation of Jama Connect, create user groups before adding individual users.

## Important considerations

- Organization admins and system admins can add user groups that are available to all projects.
- Only organization admins can delete user groups or make changes to an existing group's members, details, or subscriptions.
- Project admins can add groups at a project level [689].
- User admins can manage members of a group only where they are also a member. This restriction ensures they don't unintentionally provide or remove access to unknown or existing projects

#### To add a user group:

1. Select Admin > Organization > User groups, then select Add group.

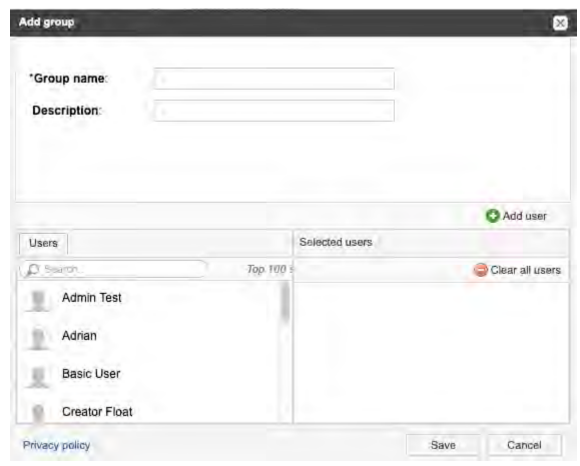




## **NOTE**

A user's membership in project groups determines which groups are available for signer roles.

2. In the **Add group** window that opens, enter a name and description for the group, and select members from the left column. Large lists are searchable.



Selected users appear in the right column.

3. Select Save.

The new group appears in the list of user groups. Now, a review moderator can edit a review and give a user a signer role [253].

#### Add a user

When you add one user to Jama Connect, you define the username and license type, assigne the user to groups, and optionally generate an email with the account information.

If you install and configure the user import plugin [589], you can add multiple users at the same time.

If this is a new installation of Jama Connect, add user groups [601] before adding users.



#### NOTE

You must have organization admin or system admin permissions to complete this task.

## To add a single user:

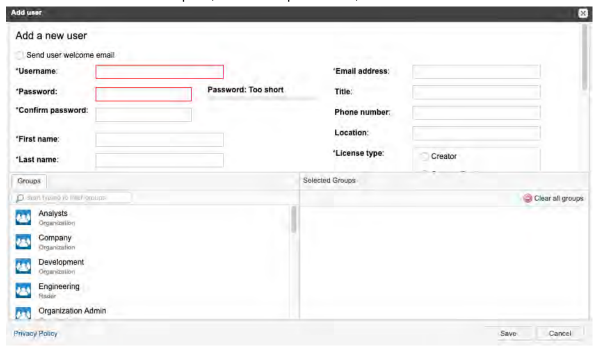
- 1. Select **Admin > Organization**, then select **Users** to display a list of active users. If you don't see the user you're looking for, select **View inactive users**.
- 2. If LDAP is enabled [547], you can select **Add user from LDAP** and search for an existing LDAP user in the search box. Jama Connect searches LDAP against the configured "Login Name Attribute" and the "User Name Attribute." You can add wildcards to a search, but if you add them at

the beginning of a search term, they can result in slow performance. For large directories, expect several minutes.

3. From the toolbar, select Add user.



4. In the Add user window that opens, fill in the required fields, then select Save.



- Username Enter a unique name, as in an email address (recommended).
- License type Consider the number of licenses purchased [610] and the expected usage [612] by the user when assigning license types.
- **User groups** Select the appropriate groups for this user.
- **Send user welcome email** (Optional) Send an email to the user with username, password, and URL to log in to the system.

#### Configure the User Import Plugin

With the User Import Plugin, you can add multiple users at once by importing a spreadsheet. Imports don't delete users from Jama Connect.



#### **NOTE**

You must have organization admin permissions to complete this task.

### Important considerations

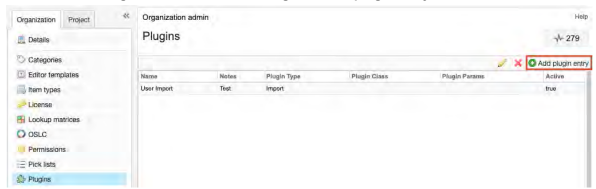
If the import fails it might be because:

- A user that already exists was set to add (rather than update).
- A user that doesn't exist was set to update (rather than add).

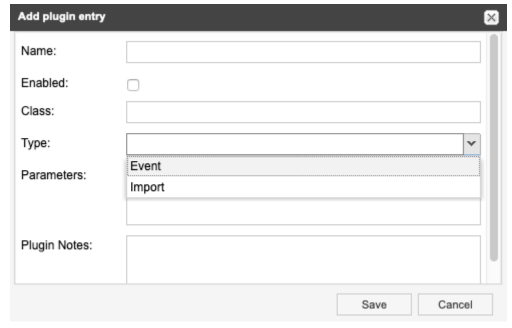
- · One or more of the records is incorrect.
- · A required field was missing.

### To configure the plugin:

Select Admin > Organization, then select Plugins > Add plugin entry.



2. In the Add plugin entry window that opens, enter the following information and select Save.



- Name User Import
- Enabled —Make the plugin available to users
- Class (case-sensitive) Enter the name of the object defined in the source code:

com.jamasoftware.contour.plugin.jama.UserImportPlugin

- Type Event or Import
- Parameters Leave this field blank
- Plugin Notes Add any notes you have here. This isn't visible to the end user.
- 3. Create a CSV document with no header row that contains the following values in columns A through K:
  - Username If LDAP or CROWD is enabled, the username must match what is listed in the directory.
  - · First name
  - · Last name
  - Email
  - Password
  - Title

- Location
- · Phone number
- License type Values must be one of the following:

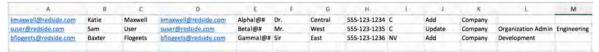
Value	Meaning
N	Named creator
С	Float creator
FC	Float collaborator
S	Stakeholder
R	Reserved collaborator
V	Float reviewer
RV	Reserved reviewer
NV	Named reviewer
TR	Test runner

• Add/Update — Values must be one of the following:

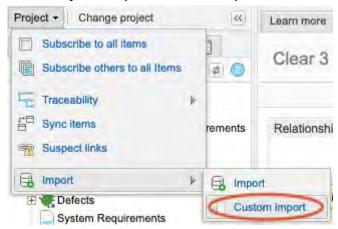
Value	Meaning
Add	Add as a new user
Update	Update an existing user

- Company
- **Groups** If a user belongs to multiple groups you can add them in columns L and up.

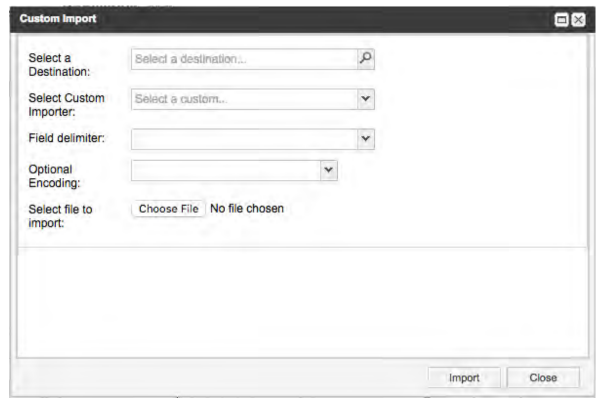
#### For example:



4. Select Project > Import > Custom import.



5. In the **Custom Import** window that opens, enter the following information:



- Select a destination This is a required field. Your selection doesn't affect the outcome.
- Select Custom Importer User Import
- Field Delimiter Comma
- Optional Encoding UTF8
- Select file to import Choose the CSV file you created in step 3, that contains the list of users to be imported.
- 6. Select **Import**.

Each user that's added with the user import plugin receives a welcome email with the Jama Connect URL.

### Add users to multi-mode authentication

Multi-mode authentication allows you to add a new Basic user, so you can differentiate between IdP and Basic users.



## NOTE

You must have organization admin permissions to complete this task.

## Important considerations

- Authentication methods must match to use electronic signatures in baselines and reviews. An organization admin can change authentication methods.
- Users can't use the same email between the two different authentication types.

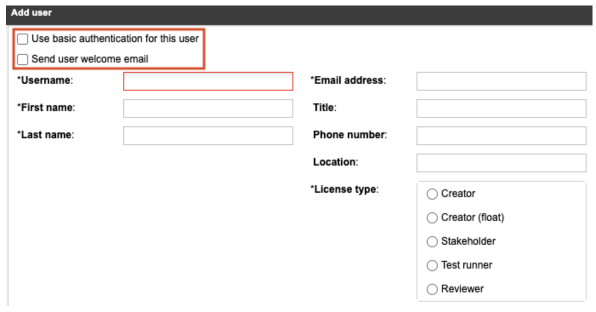
#### To add users to multi-mode authentication:

1. Select **Admin > Organization**, then select **Users** to display a list of active users.

2. Select Add user.



- 3. In the Add user window that opens, select the authentication type you want for this user:
  - Basic authentication Select Use basic authentication for this user.
  - IdP authentication Deselect Use basic authentication for this user.



4. Select Save.

Jama Connect runs a check to see which authentication method was used. Initially, the Authentication Type for the user you added is blank. When they log in for the first time, the column is populated with **Basic** or **IdP**.



You can also verify the Authentication Type from **Admin > Organization > Users**.



### Edit user details

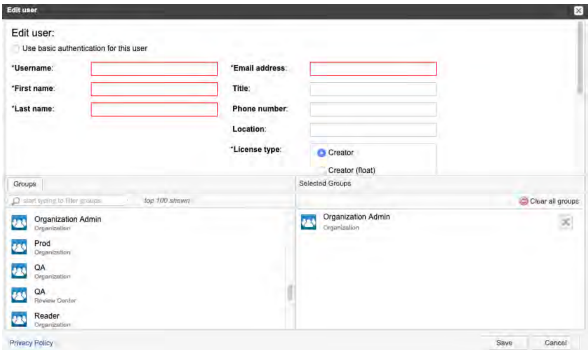
Depending on your organization's type of authentication, you can edit basic details for Jama Connect users.



#### NOTE

You must have organization or user admin permissions to complete this task.

- Select Admin > Organization, then select Users to display a list of active users. If you can't find them, select View Inactive Users.
- 2. Select Edit in the Action column of the user you want to edit.



- 3. In the Edit User window that opens, make changes to the user's details as needed.
- Select Save.

### **Edit user subscriptions**

Users can subscribe to and control their own email notifications. However, if a user's subscriptions were added by someone other than the user, only an admin can change the subscriptions.

Organization admins can unsubscribe a user; project admins can only mute a user's subscriptions.

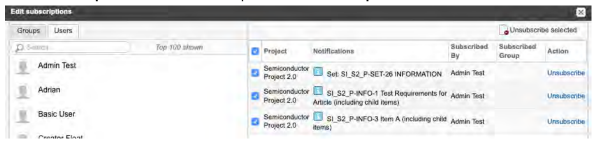


#### NOTE

You must have organization or project admin permissions to complete this task.

#### To edit a user's subscriptions:

- 1. Select Admin > Organization, then select Users.
- Select Subscriptions in a user row to open the Edit subscriptions window.



- 3. Select a user from the left column to display their current subscriptions in the right column.
  - To remove a single subscription, select **Unsubscribe** in the Action column.s
  - To remove multiple subscriptions for a user, select the subscriptions in the Notifications column, then select **Unsubscribe selected** in the top right corner.
- 4. To edit a group subscription, select **Admin > Organization > User groups > Subscriptions**.

## Reset user password

If your organizations is using Jama Connect with basic authentication, you can update users' passwords as needed.



### NOTE

You must have system, organization, or user admin permissions to complete this task.

- 1. Select **Admin > Organization**, then select **Users** to view a list of users. If you can't find the user you want, select **View Inactive Users**.
- 2. Select **Password** in the **Action** column for the user needing a new password.
- 3. In the **Edit password** window that opens, enter and confirm a password that meets the default authentication requirements.

## License types and permissions

Organization admins and user admins assign license types to users. They can also view the current license [614] assigned to users, as well as assign users license types [609].

The type of license limits the possible permissions and roles that can be granted to a user. License types include creator, stakeholder, test runner, and reviewer.

Regardless of the assigned license type, each user has a unique login consisting of username and password.

Creator and reviewer licenses can be named licenses or float licenses; test runner licenses and stakeholder licenses are named only.

## Types of licenses

License type	Definition	Named Ii- cense	Float license
Creator	Gives full read and edit rights and full access to reviews to active users who daily manage items and projects.	X	X
Test runner	Gives basic permissions to read and review, as well as the ability to create test plans and defects, to execute test runs, and to add attachments to test runs during execution.	X	

License type	Definition	Named Ii- cense	Float license
Stakeholder	Gives read-only privileges to those who need visibility into a project, but don't need editing rights. Stakeholders can view items, provide comments, and act as reviewers.	X	
Reviewer	Grants permission to participate in reviews, act as approver or review admin, and to respond to comments in the stream. Reviewers can't initiate reviews or access items in the core project.	X	X
Temporary	Grants non-licensed users with temporary 30-day access, so they can trial Jama Connect. This license is available only when a user is invited via email to a review or to comment in the stream. The only default permissions are for the discussion thread or review to which they were invited.	X	Х
Collaborator (Legacy)	A legacy license; gives read-only privileges to users needing visibility into a project, but not editing rights. They can view items, provide comments, participate in (but not create) reviews, execute test runs, and log defects.	X	Х

# Permissions by license type

The type of license assigned to you defines your permissions, which in turn determine your ability to create and edit items and to access items as read-only.

With a creator license and read-only permissions to a project, you can:

- Execute test runs
- · Log defects from the test run execution window

	LICENSE TYPE				
PERMISSIONS	Creator	Stakeholder	Collaborator (Legacy)	Test runner	Reviewer
Read/Write		- V			
Create test plans	X			X	
Execute test runs	X		X	X	
Log defects (from test run window)	X		X	X	
Manage attachments	X			X*	
Manage relationships	X			X*	
Add baselines	X	1			
Edit, delete, restore user-created baselines	X	111			
Add and edit items	X	1		X*	,
REST API access	X				
Read-only					
Share filters	X				
Share custom report templates	X				
View baselines	X	X	X	X	1-1-1
Create filters	X	X	X	X	
Export reports	X	X	X	X	
Read and initiate stream threads	X	X	X	X	
Comment on items	X	X	X	X	
View items in projects	X	X	X	X	
View dashboards	X	X	X	X	
Review					
Initiate	X	1			
Moderate	X			X	
Participate	X	X	X	X	X
Approve	X	X	X	X	X
Electronically sign	X	X	X	X	X
Reply to stream comments	X	X	X	X	X

<sup>\*</sup> Permissions that are included with each license type.

#### **Configure Jama Connect for test runner license**

Users with a test runner license can manage attachments and relationships, and edit only certain items for tests such as test plans, cycles, groups, runs, and item types used as defects [386]. User with a test runner license don't have permissions to manage attachments and relationships, or to edit items in the rest of the project.



#### NOTE

You must have organization or user admin permissions to complete this task.

- Configure item types to be used as a defect [641].
- Assign access permissions [617].

#### Batch update license types

Occasionally, you might want to update many users at once. For example, several users might be assigned a temporary license that's about to expire and you need to assign creator licenses.

If you select more users than the available number the selected license type, that license type isn't available when batch updating.



#### NOTE

You must have organization or user admin permissions to complete this task.

- 1. Select **Admin > Organization**, then select **Users**.
- 2. Sort the users by license type by selecting the field name header at the top of the user grid.
- 3. Select the users you want to update. Use **Shift** to select multiple users.
- 4. Select Batch Update User(s).



5. In the window that opens, select the license type, then select **Commit**.

## Monitor license usage



#### NOTE

You must have system, organization, or user admin permissions to complete this task.

1. Select Admin > Organization, then select License.

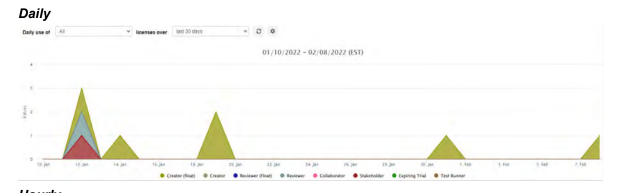
The center panel displays the daily usage by license type for a particular time period, as well as detail of current usage.

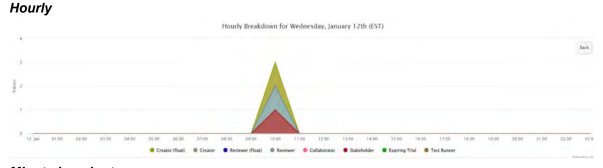
- 2. Use the menus in the header to select the type of license and the time period you want displayed. You can view stats from the last 7, 30, or 90 days, including the number of licenses being used on a daily basis, the number of days where you reached your maximum threshold, and if any users were downgraded in license type or denied access due to a lack of license availability.
- 3. Select one of the chart lines to see an hourly breakdown of license usage throughout that day. From the hourly view, select a specific hour of the day to see a minute-by-minute breakdown.

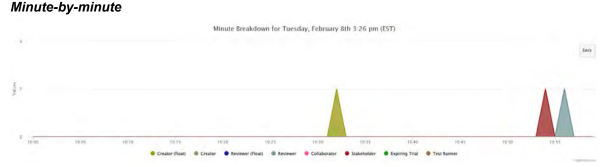


### **NOTE**

This chart shows a live look at license usage at the time the page is loaded or refreshed. The data is stored in UTC time, however the chart display converts the data to match the user's time zone by applying the appropriate offset.







Scroll down to see all of your license information such as license type, expiration date, how many licenses are owned, as well as any integrations the organization has purchased. For more information, see View license [614].

- 4. To adjust the threshold, select **Threshold** (gear icon), make your changes, then select **Save**.
- 5. (Optional) Select **Notify me when this threshold is met** and enter an email address to send notifications when usage surpasses a specified threshold.



6. (Optional) To download your license data usage to Excel, select **Export**, select the destination for the exported file, then select **OK**.

## View license

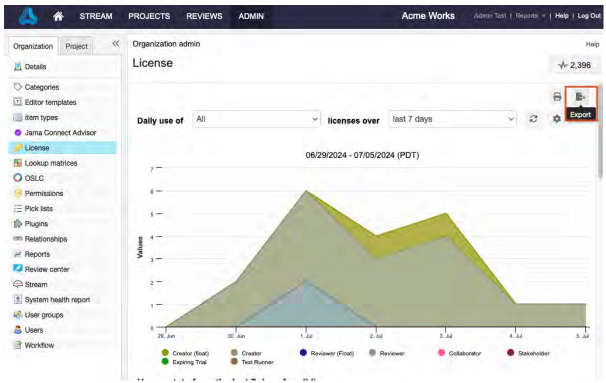
View details about your license, such as the type and its expiration date.



## **NOTE**

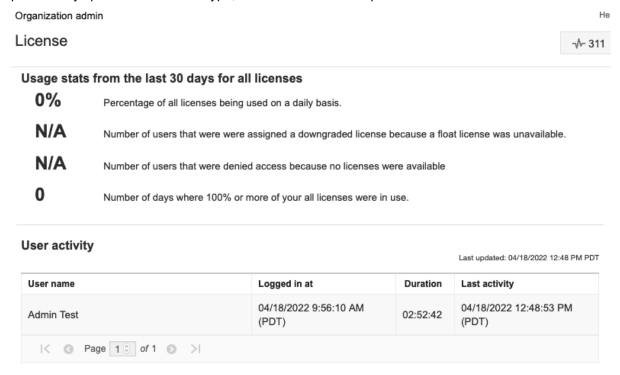
You must have system, organization, or user admin permissions to complete this task.

To view your current license information, select Admin > Organization, then select License.
 A CSV export is available for analyzing license usage trends within Excel. The exported data represents a UTC time zone.



For organizations with floating licenses, information about float license usage is available above the table (more information is available here [612]).

The table provides details about the license, such as the type and expiration date. Counts are also provided by specific user license type, as shown in this example:



## Licensing details

Customer license contact: Client organization: Product name: Product edition:	Kevin  Jama Product  Jama  Enterprise	License type: License creation date: License expiration date: Maintenance expiration date:	Comme 02/21/2 12/30/2 12/30/2	020 022	<ul> <li>Review Center</li> <li>WIRIS Equations Editor</li> <li>Hazard and Risk Analysis</li> </ul>
License type			Owned	Assigned	Available
Creator		l	Inlimited	9	0

# Organize and manage project folders

The Add Project permission allows organization and project admins to create project folders and project subfolders. Admins can edit project folders and move projects between the folders where they have project admin access.

Unlimited

3

0

For information about the Add Project permission, see Grant permissions [617].

## Important considerations

Creator (float)

- · Folders can represent a part of your organization, such as a project team or product line.
- Folders can be used to organize logical groupings of projects, such as projects used as templates or libraries.

- · Projects can be organized by dragging them from one project folder to another.
- Permissions are inherited. If you give a user group read-only permissions to your entire organization, they have read-only permissions to every project in Jama Connect, regardless of where the folder in the project lives.

#### Common scenarios

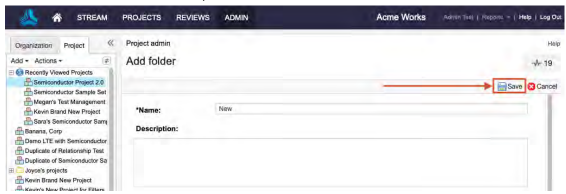
- If you need to control access for a group of users to a specific folder of projects, you can grant permissions to the user group on the folder of projects only and those permissions are inherited for all the projects in the folder.
- If you have a group like "All Users" that you've given read-only access at the organization level, that read-only permission is inherited by all projects in the organization, regardless of what folder they're in
- If you increase a group's access to a project folder, that increased access applies to all projects within that folder.

#### To organize and manage folders:

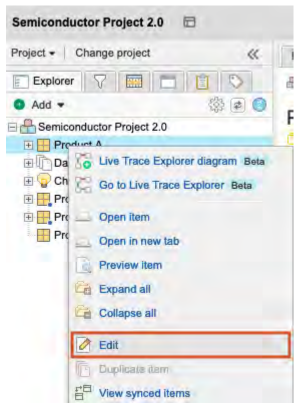
- 1. To add a project folder:
  - a. Select Admin > Project, then select Add > Add Folder.



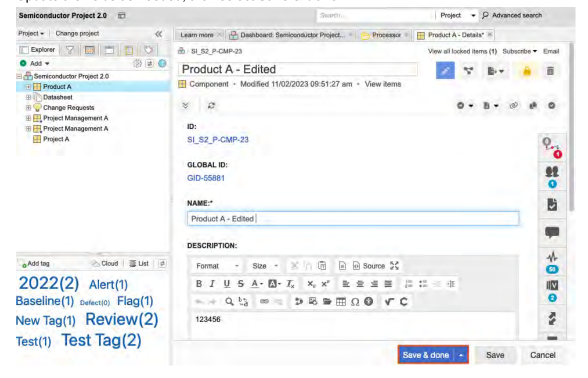
b. Enter the name of the folder, complete the fields as needed, then select Save.



- 2. To add a subfolder: From the Explorer Tree, select the folder you want to add as a subfolder, then drag it to the project folder.
- 3. To move a project to a folder: From the Explorer Tree, select the project you want to move, then drag it to the project folder.
- 4. To edit a project folder:
  - a. From the Explorer Tree, select the project folder you want to edit.
  - b. Select Edit.



c. Update the fields as needed, then select Save & done.



## **Grant permissions**

Permissions control how users experience Jama Connect. They allow users to access, modify, and delete items or to perform other specific tasks. They also restrict actions that users can perform or content users can see.



### NOTE

You must be an organization or user admin to complete this task.

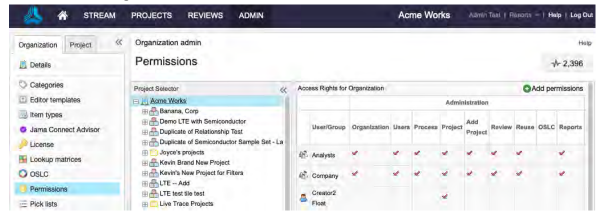
System admins grant limited permissions.

## Important considerations

- Project admins [691] grant only project-level permissions. Project admins can access users outside
  of their project to give access when the option Allow project administrators access to all users
  and organization groups is enabled.
- Before assigning permissions, consider setting up groups [601] to make this task more efficient.
- Permissions are inherited from higher levels in the organization structure. For example, if you assign
  a group access at the organization level, all projects, components, and sets within the organization
  inherit the permissions.
- When a group or user's **Inherited** column contains the value "true" and is highlighted in green, that user or group has received its permissions from a higher level.
- Certain permissions are allowed with each license type [610]. You might need to assign the correct license type [609] to change permissions. Also, be aware of how permissions work with related items [304].
- If a user is part of multiple user groups with conflicting permissions, the user is granted the highest permissions that are set.
- While items within sets fall under the permission rules of the set, attachments to those items don't.
   Attachments can still be accessed by outside users who have access permission to the project while adding attachments [89] or inserting rich text links [94].

#### To grant permissions:

Select Admin > Organization, then select Permissions.



- 2. In Project Selector on the left, select the level where you want to access permissions.organization, an individual project, or container, depending on the level you want to grant permissions.
  - Organization (System)
  - · Individual project
  - Container

The main page displays the current permissions.

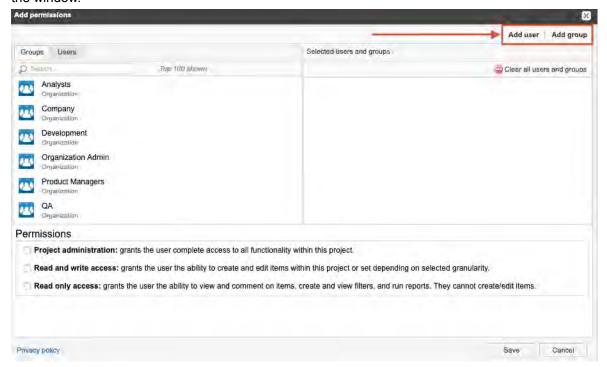


## TIP

Permissions set at the organizational level are passed on to lower levels, but might be overridden for individual projects, components, or sets. For simplicity, set permissions at the highest acceptable level.

Organization admins can also grant project permissions in the configure project window [691].

- 3. To edit current user or group permissions, select **Modify** or **Override**.
- 4. To add a new user or group, select **Add permissions** in the top right corner of the window.
- 5. In the **Assign permissions** window that opens, select the groups or users you want to add. You can also add a new group or user by selecting **Add user** or **Add group** in the top right corner of the window, then select the role or access permissions [693] you want to add from the bottom of the window.





#### **NOTE**

Roles [620] and access permissions can be granted at an organizational level. Project administrator permissions can be granted at a project level. Access permissions can be granted at a container level and greater.

- 6. Select Save.
- 7. To completely remove access to a project, component, or set, select **Remove** at the level that access was granted by unselecting all permissions.



### **IMPORTANT**

Remove functions differently at lower levels in the hierarchy. If the user's or group's permissions were previously overridden at that level, the **Inherited column** reads "false," and selecting **Remove** reverts the permissions to the original inherited permissions. If the user's or group's permissions weren't previously overridden, the **Inherited column** reads "false," and selecting **Remove** completely removes the group or user from a project or set. If the group or user's permissions are inherited, the **Inherited column** reads "true" and permissions can only be removed at the higher level where they were assigned.

### **Roles**

A *role* is a set of permissions that allows a user to perform specific functions. Each permission type defines the functions it allows.

An admin grants permissions by role [696] to an individual or to a group.



#### NOTE

Permission roles are different from other types of roles such as review roles [154] and Signer roles [253].

## Types of roles

Role	Definition	
System admin [514]	Handles installation, setup, and configuration of Jama Connect, and has no access to projects.  System admin is a special user that isn't a role for other users. It doesn't require a license and	
(self-hosted only)	logs in to the system with the username "root."	
Organization admin [576]	Controls all aspects of configuring Jama Connect, its users, and its groups.	
User admin [600]	Manages licenses, users, and groups; can see all users and organization groups in the system.	
Process admin [621]	Configures content and connections within Jama Connect; controls item types, pick lists, relationship rules, Review Center, and workflow; delegates these responsibilities to appropriate users and groups.	
Project admin [670]	Focuses on permissions, project groups, and workflow customization.	
Add Project	Allows a user to create a new project or duplicate an existing project where that user is project admin.	
Review admin [185]	Has access to a review's content when the review is public. A review admin is also a reviewer, approver, or moderator in the review. Permissions must be assigned by an organization admin.	
Reuse admin [342]	Manages reuse. Requires read access to the synchronized items they are working with, and write permissions to edit, synchronize, reuse, or duplicate those items.	
Report admin [592]	Allows the report developer to upload and manage BIRT, Velocity, and Word templates. Reports are assigned to specific projects where the report admin has project management rights.	
(self-hosted only)	are assigned to specific projects where the report admin has project management rights.	

## **User admin limitations**

- Can set permissions only for groups/users on projects where they are project admin.
- · Can manage organization group membership only for groups where they are a member.
- Can't make changes or additions to users or groups that have been assigned to organization or process admins except for activation/deactivation and license management.
- Can manage only members of a group where they are also a member. This restriction ensures they don't unintentionally provide or remove access to unknown or existing projects.



### **IMPORTANT**

Users must have the license type [610] that allows for the permissions granted with each role.

### Deactivate and reactivate users

Users can't be deleted from Jama Connect but they can be deactivated. When you deactivate a user, the user becomes inactive and frees up named assigned licenses associated with that user.



#### NOTE

You must have organization or user admin permissions to complete this task.

- 1. Select **Admin > Organization**, then select **Users**.
- 2. In the Action column for the user you want to deactivate, select **Deactivate**.



Deactivated users disappear from the list until you select View inactive users.

To reactivate a user, select Activate, then select a license type in the User license type window and select Save.

### Managing process

Jama Connect can be configured to align your processes and artifacts to suit your unique organization needs. You can control fields, picklists, relationships, templates, and workflow.

These settings tend to evolve over time as teams mature and new groups are brought into Jama Connect. The admin role delegates these responsibilities to the appropriate users and groups.

- Item types [635]
- Fields [621]
- · Set up editor templates [645]
- Configure views [645]
- · Manage relationships [646]
- Manage tests [653]

### **Fields**

A field holds a basic unit of data in an item type.

Fields contain values. In List View, each column represents a different field. Individual users can configure which fields they see. For more information, see Configure Compare View for synchronized items [361] and Configure fields [30].

An organization admin can add new fields to an item type [623] and configure the behavior for those fields.

Jama Connect includes these types of fields:

Field type	Description	Created by
Predefined fields	Fields that are indexed and can be searched without using the database field name.	Organization admin
Custom fields	Fields that are similar to predefined fields, or can be multi- select fields, URL fields, calculated, rollup, and item of type fields.	Organization admin
System fields	Fields that are necessary for system functionality and can't be removed from an item. For example, Name, test steps [389], test case status [392], and review status [707].	Automatically generated



## TIP

Predefined fields are similar to custom fields. If you plan on doing a lot of reporting with your data, predefined fields simplify the document type's underlying schema and make it easier to use those fields in reporting.

## **Predefined fields**

An organization admin can add predefined fields [621]. They are indexed and can be searched without using the database field name.

If you frequently use reporting with your data, predefined fields simplify the document type's underlying schema and make is easier to use those fields in reporting.

When adding fields [623], you must select the database location where the lookup value is stored from predefined fields. This selection doesn't affect users. However, custom report writers must know the mapping of the fields to the database.

These are the predefined fields you can choose:

Туре	Details	
Text	Rich text can be enabled in text fields.	
Dates	Each field (date1 through date5) limits the user entry to a valid date and provides a pop-up calendar picker.	
Integer	The fields <b>originalEstimate</b> , <b>remainingEstimate</b> , and <b>timeSpent</b> allow only whole number positive numerals.	
Flag	Flag fields are displayed as checkboxes. By default, all flags are marked as <b>No</b> (false).	
String	Includes the predefined fields Short Name, ID, and string1 through string15.	
Pick list	In the Add field window, fields such as <b>status</b> , <b>priority</b> , and <b>lookup 1–10</b> prompt you for a has been pick list. If that option isn't available, you select a non-pick list type from the drop-down list. Once a predefined field is used for a pick list, it's no longer available in the list. If additional fields are needed, use custom fields.	
Release	Each pick list is populated by the list of releases created within each project. Some item types are configured with a release field by default. If the release field is removed from the item type, it becomes available in the predefined field list.	
User	Item types with a user field include a pop-up list of users. Only one user can be selected from the list.	

## **Custom fields**

Organization admins can add custom fields that are unique to their organization. Custom fields can be similar to predefined fields, or they can be multi-select, URL, calculated, rollup, and item of type fields.

To find a field, search using the field name because they aren't indexed.

You can add a custom field [623] of these types:

Туре	Details		
Item of Type	Create a new pick list field that is populated by a list of existing items in the current project that are the specified item type. In this manner, users can reference items of another type. Only one item can be selected in an Item of Type pick list.		
Flag	Flag fields are displayed as checkboxes to those working with the item type. By default, all flags are labeled <b>No</b> (false).		
Integer	Allows only whole number positive numerals.		
Release	Each pick list is populated by the list of releases created within each project. Some item types are configured with a release field by default. If the release field is removed from the item type, it's available in the predefined field list.		
Pick List	A set of specific values that can be entered in a field.		
Float	Use float fields to accurately capture numeric values. The float field follows IEEE 754. These fields can be positive or negative.		
Multi-select pick list	Allows the user to select multiple values in a pick list.		
URL	Similar to a regular text box, a URL field performs some minor validation of text entered in the field to check that it's a URL and displays the text as a link when submitted.		
Text field	Holds plain text strings with no line breaks. If line breaks are required, use the Text box field.		
Text box	Holds more data than a typical Text field in plain text or rich text, Can include line breaks and have a template applied to it.		
Rollup	Shows progress on downstream items without having to open each downstream item. You can opt to open a filter with any downstream items included in the rollup calculation. Progress on the downstream item is tracked by a pick list (often a Status pick list).  Indicate the downstream item type, the pick list field on that downstream item type, and the pick list		
Calculated fields*	value that shows that progress is complete.  Allows admins to configure automated calculations using addition, multiplication, average, Weighted Shortest Job First (Scaled Agile prioritization model), and simple logic (2D lookup matrix). You can add calculated field results to the List View and use them for sorting and filtering.  You must select the following options:		
	<ul> <li>Calculation type — Average, Multiply, Sum, Weighted Shortest Job First, or Lookup matrix.</li> <li>Calculation source — This item or Related item(s).</li> <li>Related item type</li> <li>Relationship direction — Upstream or Downstream.</li> <li>Fields upon which to base the calculation — Displays pick list, multi-select, integer, other calculated fields from the same item, number of upstream or downstream relationships, and number of comments fields.</li> <li>Pick list field — Value used in the calculation.</li> <li>Multi-select field — Value used is the sum of the value of each selected item.</li> <li>Calculated field — Result is used in the calculation. Once a calculated field is chosen as an input for a calculated field, it can't be used as an input in additional calculated fields.</li> <li>Number of decimals to display — Up to 4.</li> <li>Whether to require all values to be present before the calculation is performed — If you don't select this option, the calculation is performed each time a value is entered into one of the selected fields.</li> </ul>		

<sup>\*</sup> American or British-style decimals must be used in the fields where the calculations are derived. Otherwise, errors occur. If a calculation is based on a related item, the calculated field isn't update until the item containing the calculated field is edited.

## Add, edit, or delete fields

When editing an item type [636], you can add, change, or delete fields.



### NOTE

You must have organization admin permissions to complete this task.

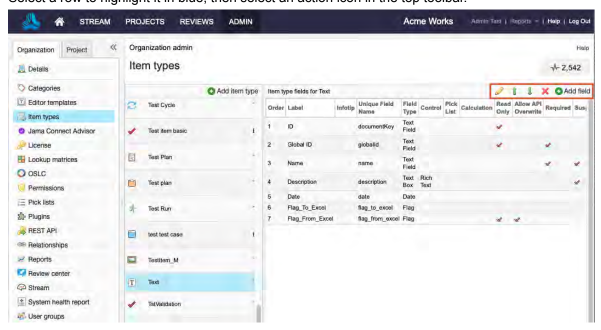
## Important considerations

- When you toggle a field between rich text and text, the text doesn't retroactively change data that was
  previously entered in that field. Each type is saved in a different format (HTML vs plain text). A large
  scale data translation isn't supported data might have accumulated over years and with potentially
  millions of records, so the update might break compliance rules, version history, integrations, or
  review comments.
- Things to know before you delete a field:
  - Once a field is deleted, all values related to that field are deleted from the database and can't be recovered.
  - If the field was used to relate synced items, such as JIRA KEY, proxy, a duplicate item is created if you try to create the sync again.
  - If the field is mapped in an integration, it is no longer updated and might cause errors in your integration tool.
  - If a filter used the field, update the filter before removing the field to avoid inaccurate filter results.
  - If the deleted field raised suspect links, relationships are affected. Because the field no longer exists, users can't see the changes that created the suspect link.
  - If you try to restore a previous version of an item that still contains the deleted field, the field's
    contents aren't restored. Even if you recreate the field before the version rollback, data isn't
    restored.
  - If you still want to delete a custom field, consider exporting a copy of the field values via a report or the API.

## To add, edit, or delete a field:

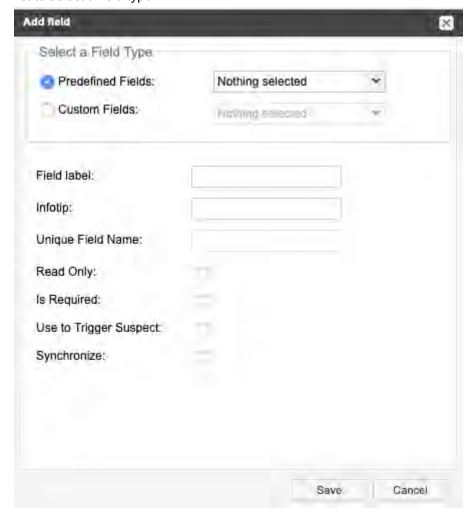
Select Admin > Organization > Item types.
 A list of existing fields is displayed with information about each field.

2. Select a row to highlight it in blue, then select an action icon in the top toolbar.



Action icons include:

- · Pencil Edit a field
- Green arrows Re-order fields
- Red X Delete a field
- Green Add field Open the Add field window
- 3. If you selected **Add** or **Edit**, select **Predefined Fields** or **Custom Fields**, then use the drop-down list to select a field type.



Both field types can be used in the same item type. (This section does not appear when editing fields).



#### **IMPORTANT**

You can only use the system predefined **Release** field to show items in the **Releases** tab. If you use a custom **Release** field to designate an item to a release, that item doesn't appear in the **Releases** tab.

- 4. Complete these options to define or edit the field type:
  - Field label The field name that users see. The application automatically uses this value as the unique field name in the database, which can't be changed. Avoid leading with an underscore; some unique field names might conflict with Elasticsearch fields (such as \_source or ID) and prevent proper functioning.
  - **Infotip** (Optional) Visible to users when they hover over this field label.
  - **Unique Field Name** The name of the field in the database, which the application uses automatically.
  - · Read Only Prevents users from editing the field.

- Allow API overwrite Fields that are configured to be read-only have the option to be editable via the REST API. System fields like modifiedDate or rollup don't allow the option to overwrite.
- **Is Required** Required fields are string, text or date fields that are configured so that the user must enter data into the field before saving an item.
- Use to Trigger Suspect Suspect links [311] is triggered when specific fields update in an item. This option lets you determine which field changes flag an item as suspect.
- **Synchronize** When items are synchronized to other items, a change in a field with this checkbox flags this item as out of sync in the synced items window and in Single Item View [705].
- **Text Components** (Custom Fields > Text Box only) Choose whether you want rich-text capabilities.
- Pick list, Multi-select, Calculated fields If a field requires lookup or a pick list for input, add the pick list or lookup matrix.
- 5. Select Save.

By default, new fields are added to the bottom of the item type fields list, but you can reorder using the green arrows.

#### Enable test case item

If testers need more formatting options when they edit their test cases, specifically for steps, a WYSI-WYG editor that is similar to the one used in most item Description fields is available.



## NOTE

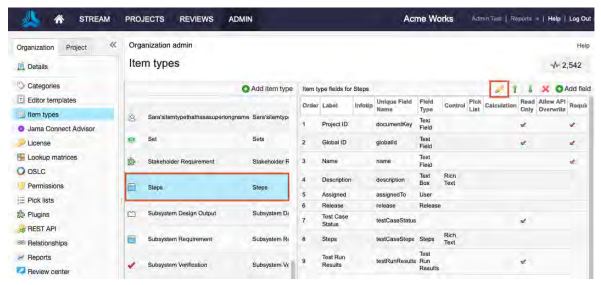
You must have organization admin permissions to complete this task.

## Important considerations

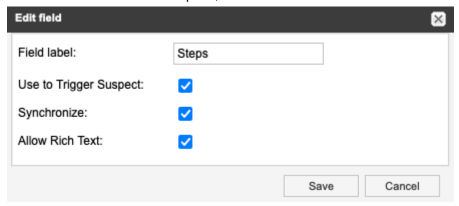
- When you disable rich text, no data is lost, but images and rich text are replaced with HTML tags.
   Users don't see any existing steps break and the content is still rendered. The user must decide which formatting tags to remove.
- The application doesn't automatically strip tags, and renders correct HTML tags in steps with or without the rich text mode enabled.
- To hide the test case status from view, see Hide test case status field [627].

#### To enable test case item:

- 1. Select Admin > Organization, then select Item types.
- Select the item type you want to use, which is a Test Case [386] type.
- 3. In the right panel, select the **Steps** field, then select the **Edit** pencil icon.



4. In the Edit field window that opens, select Allow Rich Text to enable the feature.

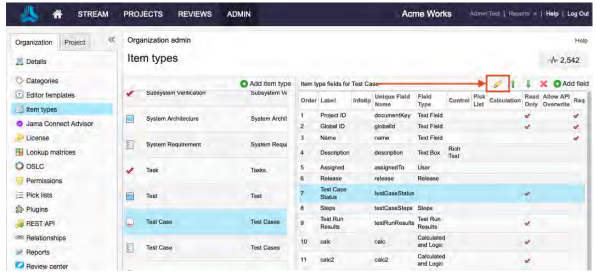


Select Save.

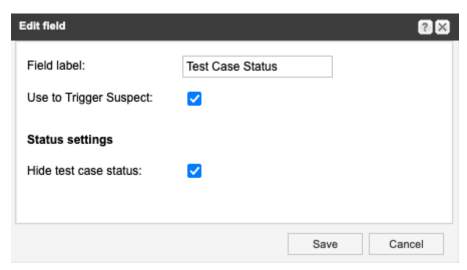
#### Hide test case status field

Test case status is a system-managed field that can't be deleted, however it can be hidden from view.

- 1. Select Admin > Organization, then select Item types.
- 2. Select the item type that you want to use, which is a Test Case [386] type.
- 3. In the right panel, select the **Test Case Status** field, then select the **Edit** pencil icon.



4. In the Edit field window that opens, select Hide test case status to enable the feature.



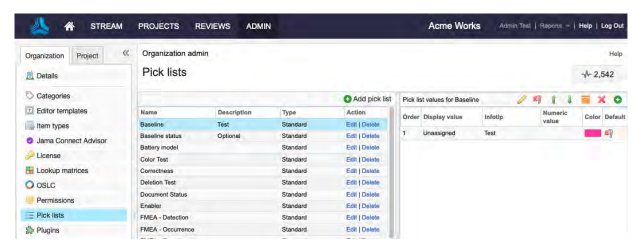
#### Select Save.

The test case status field for the item type you selected is now hidden from view.

#### Pick lists

Pick lists are a set of specific values that you can enter into a field. This feature ensures that all users enter field content correctly. Pick lists are also useful when you create lookup matrices and calculated fields.

Each pick list must be assigned a name. An optional description defines how the pick list is used.



Each option in a pick list can be assigned the following:

- Order The arrangement of options in a field drop-down menu list.
- **Display** The words users see when they select pick list options.
- Infotip (Optional) Custom text that provides context for that value and is visible when a user hovers over this field label.
- **Description** Explanation of an option's meaning. For example, a display of High might be described as "over 5000 items," "625-750 degrees," or "at least 72 miles."
- **Pick list type** Standard type pick lists can be used for pick list, multi-select, calculated, or status fields. Only Lookup matrix type pick lists can be used to configure lookup matrices.
- Value The addition of a numerical value or weight to each option, which is useful in creating
  calculated fields.
- Color A means to visually distinguish pick list options at a glance, visible in different views across the application. For example the test case status [392] field colors are green (passing), red (failing), and orange (blocked).

 Default status — The status value that appears by default. A pick list can have only one default status.

## Manage pick list values

A pick list can have multiple values, which can be organized, color-coded, and set as a default.

A value can include an optional *infotip*, which is custom text that provides additional context for that value.



#### NOTE

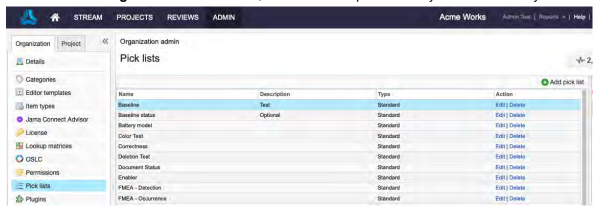
You must have organization admin permissions to complete this task.

## Important considerations

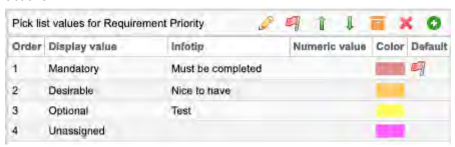
- Changing a pick list value Might affect other fields if the value is included in a calculated field.
- Archiving a pick list value Removes the option from a selectable option, but preserves the historical selection of the value. Archived pick lists can't be unarchived.
- Deleting a pick list value Removes the selected value from all items in the system. Each item is
  versioned and updated with the replacement value. Previous versions retain the deleted value. The
  deleted value is no longer available for filtering. Each pick list must retain at least one value and that
  value can't be deleted. Deleting a value from a lookup matrix type pick list might require updating any
  dependent lookup matrices.
- **Selecting a pick list type** Use the default or standard pick list types unless the pick list is intended for configuring a lookup matrix.

#### To manage pick list values:

Select Admin > Organization > Pick lists, then select the pick list row you want to modify.



2. In the table, select the item row you want to modify, then select the icon for one of the following actions.



- **Plus icon** (add item) Enter the name and optional characteristics like infotip, description, value, and color.
- Pencil icon (edit item) Make your changes.
- **Box icon** (archive item) If you archive an item, the value's row is removed from view. This action can't be undone and is only visible on versions of items before it was archived.
- X icon (remove item) Select a replacement value, then select Delete.
   The value is saved to items in the system where the deleted value is selected.
- 3. Select Save.

The table is updated to reflect your changes.

## Add a lookup matrix

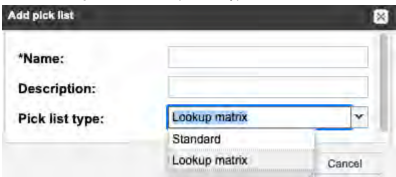
A lookup matrix serves as a source for logic-based calculations in lookup matrix type calculated fields.

To add a logic-based calculated field to an item, you must first add the lookup matrix and give it a name. Adding an optional description defines how the lookup matrix is used in calculated fields.

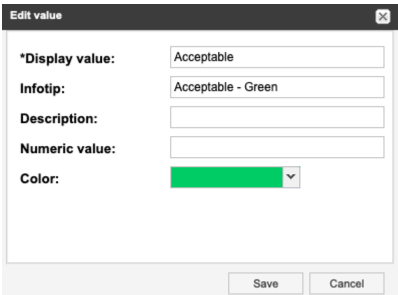
To configure a lookup matrix, you must select a pick list for the matrix columns, rows, and results.

## To add a lookup matrix:

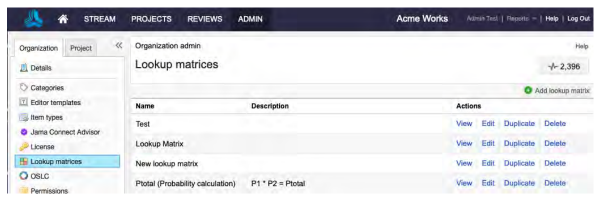
- 1. Create pick lists [628] for the calculation inputs (matrix rows and matrix columns) and the calculation results (matrix values).
  - Select Lookup matrix as the pick list type.



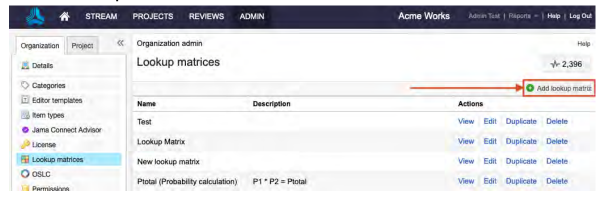
b. (Optional) To change the table color from default gray, select a row in the Pick list values table, select **Edit values**, and select a color.



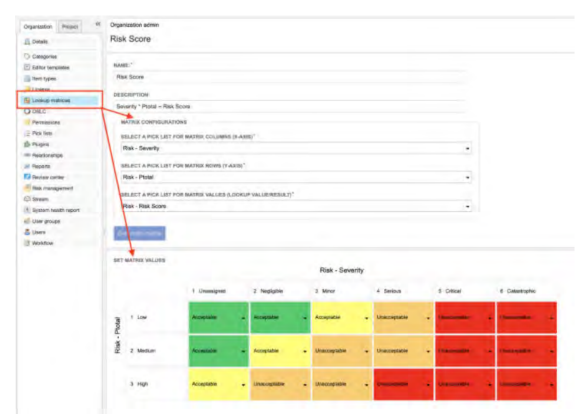
2. Select Admin > Organization > Lookup matrices.



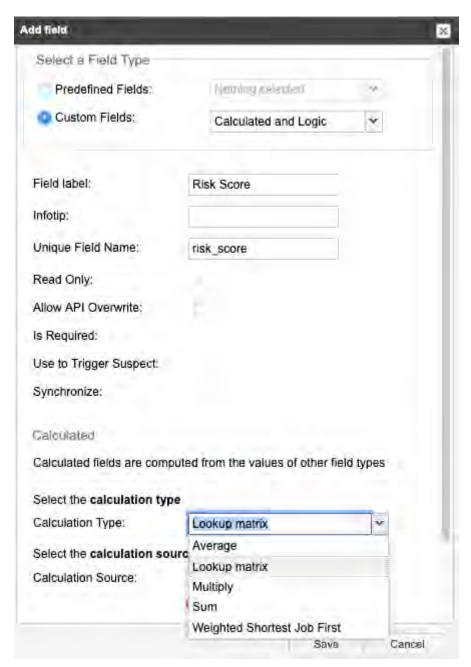
3. Select Add lookup matrix.



- 4. Enter a name and optional description for the lookup matrix.
- 5. Configure the lookup matrix settings:
  - Under Matrix Configurations, use the drop-down selectors to configure the matrix columns, rows, and values/result.
  - b. Select **Generate matrix**, then select matrix values for each matrix cell according to the logic-based calculation outcomes you need.
    - For example, when you select **Low** for the P-total field and **Minor** for the Severity field, the calculated field for Risk Score returns the result **Acceptable** in yellow.



- 6. Select Save & done.
- 7. Select from an existing item type or add a new item type, then select Add field.
- 8. Confirm that the calculation input fields were added to the item: make sure the pick lists match the configuration pick lists used for the calculation lookup matrix source you want.
- In the Add field window that opens, select Lookup matrix as the calculation type.
   Select from an existing lookup matrix as the calculation source, then select from available fields as calculation inputs.



10. Select Save.

## Configure organization detail

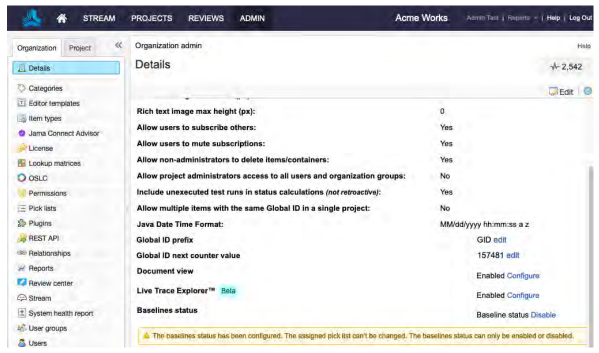
Early in the setup process, configure the details for your organization, including organization name and description, base URL, how subscriptions are handled, and more.



### NOTE

You must have organization admin permissions to complete this task.

1. Select Admin > Organization, then select Details.



- Configure these details for your company:
  - **Organization name** The name of your company or team. Each instance of Jama Connect can have only one organization. The organization name is also used for reports.
  - **Description** An explanation and additional information about your company.
  - **Return email** A return address for email notifications. Typically the organization admin's email address is used or noreply@example.com.
  - Base URL When email notifications include links to items, the link is created from the base URL for your Jama Connect installation. For example, http://localhost:8080/contour. Attachments (images etc) depend on this setting being accurate.
  - Rich text image max width (px) Maximum pixel width setting that shrinks all images embedded into rich text fields. Default is 0, no maximum width is applied.
  - Rich text image max height (px) Maximum pixel height setting that shrinks all images embedded into rich text fields. Default is 0, no maximum height is applied.



#### **IMPORTANT**

Images retain their ratio when adjusted to fit the maximum setting for height or width. The adjustment only happens during an upload or document import. Images that already exist on the server aren't adjusted. Compression occurs based on the width and height settings.

- Allow users to subscribe others Users can subscribe other users to items.
- Allow users to mute subscriptions Users can turn off a subscription that another user subscribed them to.
- Allow non-administrators to delete items/containers Users who have create/edit permissions can delete items. When disabled, only organization admins can delete items.
- Allow project administrators access to all users and organization groups Project admins
  can see all projects' users and groups. When disabled, project admins can see only their own
  project's groups and users.
- Include unexecuted test runs in status calculations (not retroactive) (Default) Jama
  Connect includes all associated test runs to automatically calculate test case status. When
  deselected, unexecuted test runs are not included unless there are no executed test runs.

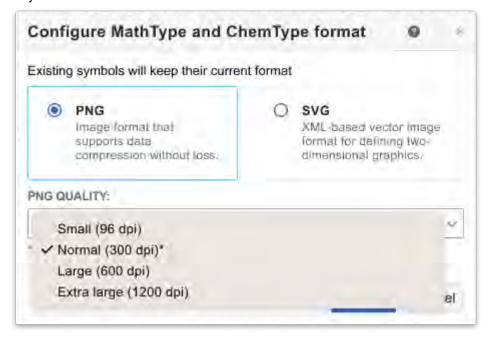


### NOTE

For test cases associated with a single plan, test case status reflects the status of the test run with the *most recent activity*, which includes unexecuted tests if this option is enabled. When the case is associated with multiple plans, the *most urgent status* is chosen, in this priority order: unexecuted, failed, blocked, scheduled, passed.

Deselect this box to remove unexecuted test runs from that priority order.

- Allow multiple items with the same global ID in a single project
- Java Date Time Format Formats include month/day/year (default), year/month/day, and day/ month/year.
- Change global ID [577] Change or add a prefix or an optional item type key in front of the global ID assigned to items.
- Configure the baselines status for pick lists After you create a baseline-specific pick list, you can enable the baseline status to select the pick list. The baselines status pick list can't be edited after you configure it.
  - Once you create a baseline-specific pick list, you can enable the baseline status to be able to select the pick list. The baselines status pick list can't be edited after you configure [579] it.
- MathType and ChemType editor format For the best results, use PNG format with quality 300 dpi. When the equation format is changed, existing equations keep their current format until they are edited.



### Item types

Item types are the templates for sets used within each project.

While sets are unique to each project, item types can be used in projects [672] across the entire organization. Item types can't be customized for individual projects.

Each item type can be configured [636] to best fit your organization and methodology. The fewer item types that your organization creates, the easier it is to manage items.

Additionally, every item type is automatically assigned an API ID for reporting purposes, which can't be specified or changed.

## Add and edit item types

You can create a new item type, add or delete fields [623] in an existing item type, or change the item type details. Once an item type is created, users can add it to their project.

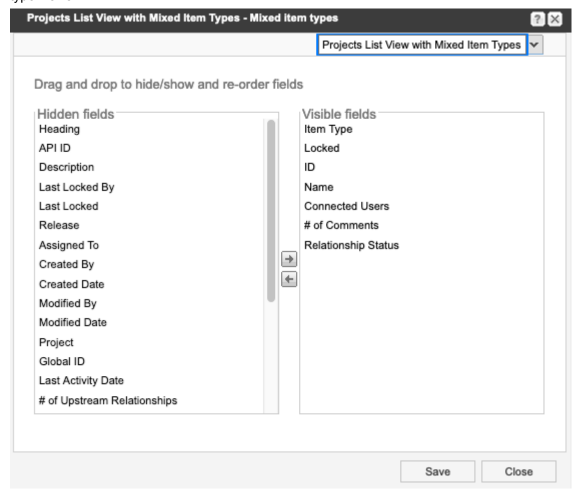


### NOTE

You must have organization admin permissions to complete this task.

## Important considerations

- Changes to an item type affect that item type in all projects. Item types can't be customized for individual projects.
- Jama Connect comes with a core set of item types that can't be deleted. When you select Admin >
   Organization > Item types, core item types don't include a Delete option.
- You can see a list of core item type fields in Admin > Organization > Item Types > Core > Views > Projects List View Mixed Item Types. Custom fields can't be selected for visibility in mixed item type views.



• Before a new item type can be used in a project, it must be added to that project by a project or organization admin.

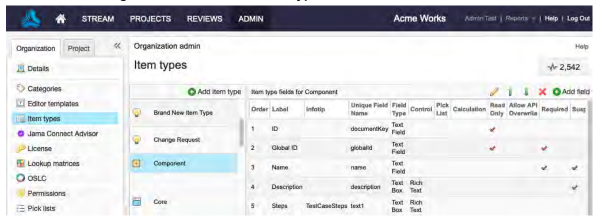


## **TIP**

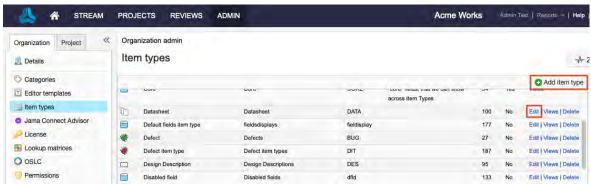
The fewer item types that your organization creates, the easier it is to manage items and to report on the sets based on those item types.

### To add or edit an item type:

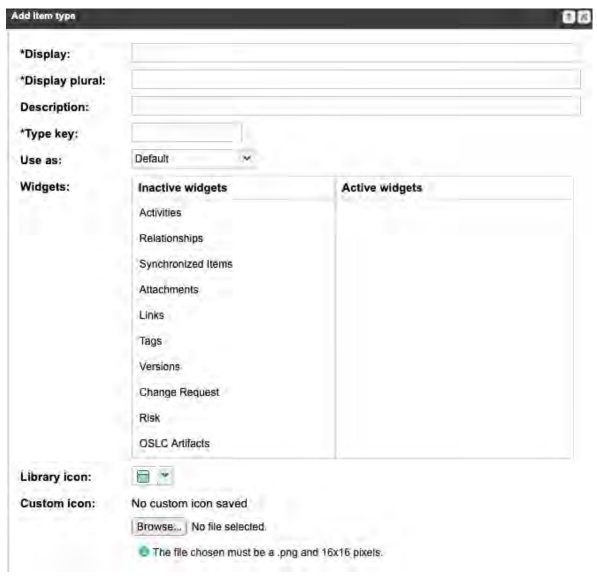
1. Select Admin > Organization, then select Item types.



2. To add a new item type, select **Add item type**. To edit an existing item type, select **Edit** for the item type you want to modify.



3. In the **Add item type** window that opens, select or modify the following options:



- **Display** (Required) Name for a single item of this item type.
- **Display plural** (Required) Name for multiple items of this item type.
- **Description** Explanation for how this item type is used or how it is distinguished from other item types.
- **Type key** (Required) The default ID Prefix that is shown when creating a set using the item type. It can be overwritten.
- **Use as** Option if you are using this item type for special use for test [386]. (If you're using the REST API to create an item type, it refers to this as a Category).
- Widgets Small embedded applications that add functionality to item types. Read more about widgets [717] or how to enable or disable them [639].
- **Image** (Required) The icon displayed for this item types. Icons are used as the set icon, the list view icon, and the icon at the upper-left of the item view.
- Library icon and Custom icon (Required) The icon for the item type you're editing. Icons are used for set (container), List View, and in the upper left corner in Single Item View.
   Admins can use default icons or upload their own custom 16x16 pixel icon. Custom icons can't be reused and must be uploaded for each item type.



### NOTE

A custom icon must be deleted by an admin to revert to a library icon.

Custom icon:

No custom icon saved

Browse... No file selected.

The file chosen must be a .png and 16x16 pixels.

- API ID A reference ID that is automatically assigned to an item type for API reporting purposes. You can see this ID by selecting Admin > Item types, but it cannot be specified or changed.
- 4. Select Save.



### **IMPORTANT**

You can delete an item type but you are prompted to delete any existing items of that type before you delete it. To delete, select the item type you want to delete and select **Delete**.

## Enable or disable item widgets

Widgets are small embedded applications that add functionality to item types.



## **NOTE**

You must have organization admin permissions to complete this task.

### Available widgets include:

- · Activities [234]
- Attachments [89]
- Change request [262]
- Relationships [303]
- Synchronized items [350]
- Tags [86]
- Versions [257]

### To enable or disable widgets:

- 1. Select Admin > Organization, then select Item types.
- Select Edit in the row of the item type where you want to enable or disable widgets.
- 3. To enable a widget, select the widget's name [717] in the **Inactive widgets** column to move it to the **Active widgets** column.

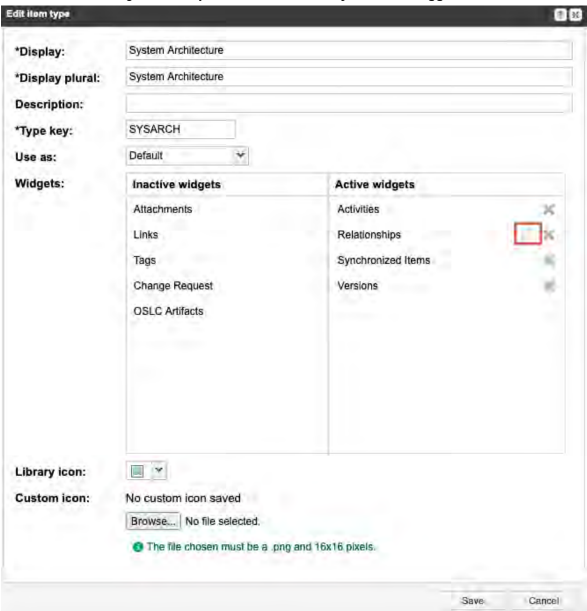
Each widget in the Active widgets column has a **synchronize toggle** button next to its name (gray = disabled; black = enabled).



## **NOTE**

Adding the relationship widget automatically also adds the Relationship Status Indicator [304]. They can't be used separately.

4. To indicate that a widget can be synchronized, select its **synchronize toggle** button





## **NOTE**

If you disable synchronization for a specific widget, when an item of that type is synchronized, that widget isn't included in synchronization, nor is that widget taken into account when sync status is calculated.

- 5. To disable a widget, select the **X** next to the widget's name in the **Active widgets** column.
- 6. Select Save.

## Use a different item type as a test case or defect

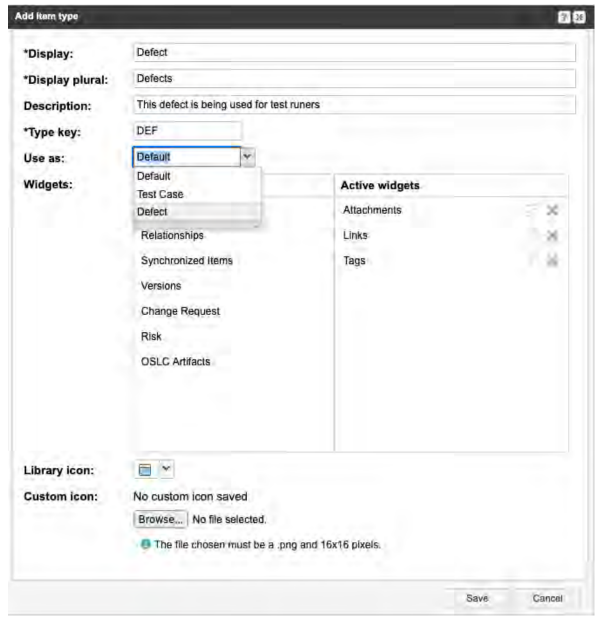
You can use any item type as a defect or a test case. When you select test case, test steps and test case status are added to that item type.



### NOTE

You must have organization admin permissions to complete this task.

- 1. Select Admin > Organization > Item types.
- 2. Select **Edit** in the row of the item type you want to change to a test case.
- In the Add/Edit item type window that opens, select the drop-down menu next to the Use as field and select one of the options: Test case or Defect.



4. Select Save.

### Enable test case item

If testers need more formatting options when they edit their test cases, specifically for steps, a WYSI-WYG editor that is similar to the one used in most item Description fields is available.



### NOTE

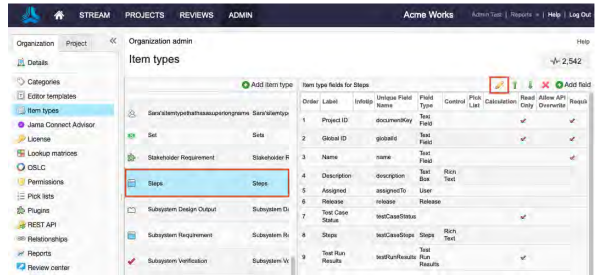
You must have organization admin permissions to complete this task.

## Important considerations

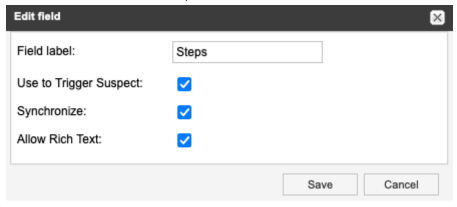
- When you disable rich text, no data is lost, but images and rich text are replaced with HTML tags.
   Users don't see any existing steps break and the content is still rendered. The user must decide which formatting tags to remove.
- The application doesn't automatically strip tags, and renders correct HTML tags in steps with or without the rich text mode enabled.
- To hide the test case status from view, see Hide test case status field [627].

#### To enable test case item:

- Select Admin > Organization, then select Item types.
- 2. Select the item type you want to use, which is a Test Case [386] type.
- 3. In the right panel, select the **Steps** field, then select the **Edit** pencil icon.



4. In the Edit field window that opens, select Allow Rich Text to enable the feature.



5. Select Save.

## Change a set key

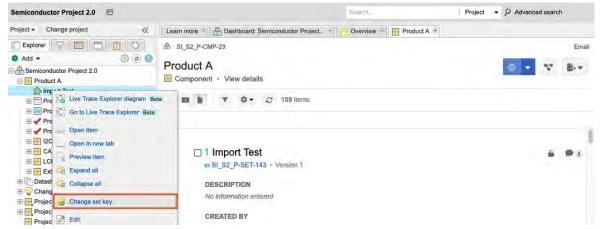
You can edit a set key or renumber items in a set at any time.



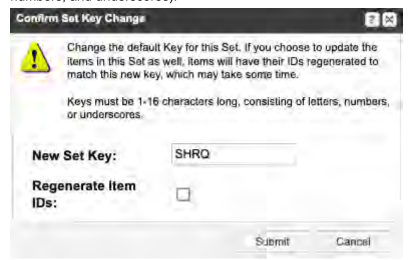
### NOTE

You must have organization or project admin permissions to complete this task.

1. Select **Projects > Project**, select the set you want to modify, then select **Change set key**.



2. In the window that opens, enter the new set key (1–16 characters, consisting of only letters, numbers, and underscores).



Select Regenerate Item IDs to reset the counter to 1 and to apply new numbering to all existing items.



## **IMPORTANT**

Don't select **Regenerate Item IDs** to restart numbering on newly created items. Leave existing items as they are.

4. Select Submit.

## Configure workflow

Workflows aren't project-specific. When you configure a workflow, it applies to the item type across projects.



#### NOTE

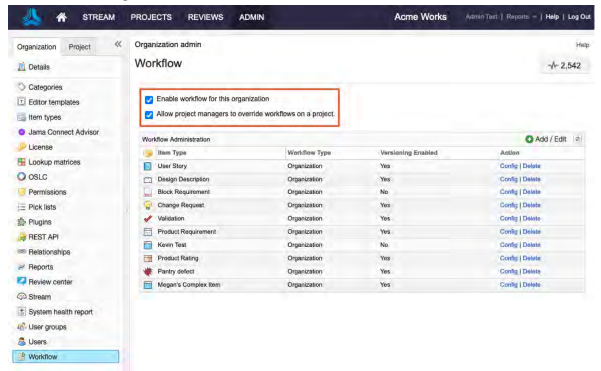
You must have organization or process admin permissions to complete this task.

## Important considerations

- If the organization admin selects **Allow project managers to override workflows on a project**, the project admin for each project can set up the workflows.
- If you disable a workflow, Jama Connect stores your settings for later use.
- An organization admin can disable a workflow from the Workflow Administration section.
- Selecting these Workflow options might impact system performance: Enable workflow for this
  organization and Allow project managers to override workflows on a project.
- Workflow applies to all projects using the selected item type and can't be disabled at a project level.

## To configure workflow:

Select Admin > Organization, then select Workflow.



- 2. Select options to enable workflow for all projects that use this item type:
  - · Enable workflow for this organization.
  - · Allow project managers to override workflows on a project.
- 3. Under Workflow Administration:
  - To start a new workflow, select Add/Edit.
  - To edit a workflow, select Config in the Action column.



From here, a project admin can continue to set up the project workflow [680].

## Set up editor templates

Editor templates can be applied to any rich text field and must be configured before use.



### NOTE

You must have system or organization admin permissions to complete this task.

- 1. Select Admin > Organization, then select Editor templates.
  - To create new template with a rich text editor, select **Add editor template** and give it a name and description.
  - To edit an existing template, select a template, then select Edit.



- 2. Create or edit the template as you want it to appear in other items.
- 3. Select Save.

The template is now available to other users [97].

## Configure views

You can configure the default fields in Projects List View, Projects Reading View, Reviews Single Item View, and Reviews Reading View.

You can also configure views in Projects that contain mixed item types, such as views created from a tag, filter, or component, by selecting **Projects List View with mixed item types**.



## NOTE

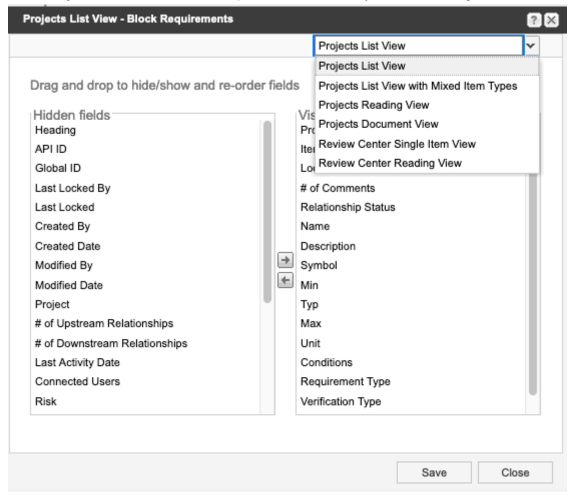
You must have organization admin permissions to complete this task.

Configuring fields for a view [30] overrides the default and becomes the standard order of visible fields for that user, in all similar views, for that item type.

Select Admin > Organization, then select Item types > Views.



2. In the **Project List View** window that opens, select the view you want to configure.



- 3. Use the arrows to move fields between the **Hidden** and **Visible** columns. Select and drag field names up or down to reorder them.
- 4. Select Save.



## NOTE

You can only select core item type fields when you configure List View for mixed item types. For a list of core item type fields, see **Admin > Item types > Core > Views**.

## Managing relationships

As an organization admin you can use several tasks to manage relationships.

- · Edit relationship widget [639] in an item type
- Set the relationship types [595]
- Configure the Import Relationships Plugin [587]
- · Set up relationship rules [598] at an organizational level

## Configure relationships

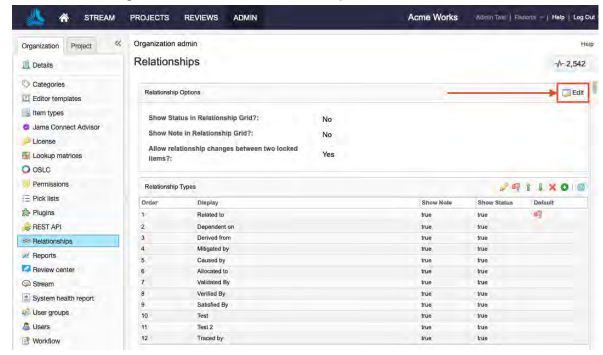
Before setting up relationships (traceability) between your artifacts, you need to set up the types and options available to users.



#### NOTE

You must have organization admin permissions to complete this task.

Select Admin > Organization, then select Relationships > Edit.



- 2. To change the relationship options from **No** to **Yes**, select each option:
  - · Show Status in Relationship Grid?
  - · Show Note in Relationship Grid?
  - · Allow relationship changes between two locked items?

**Note** and **Status** columns are added to the table in the bottom panel. The **Note** and **Status** fields are only editable when the relationship type is set to **Show Note** and **Show Status**.

- 3. Configure relationship types:
  - a. In the Relationships widget of an item, select a relationship to edit its type, direction, status, and note.
  - b. Use the toolbar at the top of this panel to edit, add, or delete types.
  - c. Include a description to specify how and when this type is used.
- 4. Set up relationship rules [598].

## Set relationship types

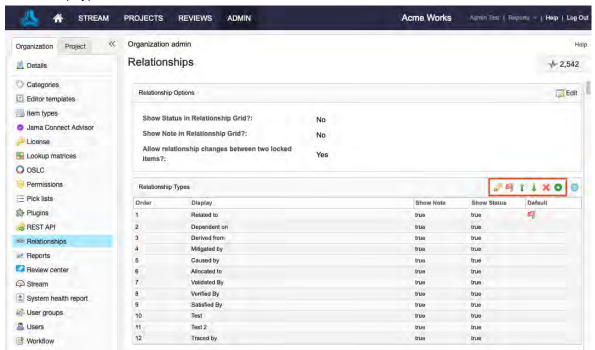
One part of the initial traceability setup is configuring the available relationship types.



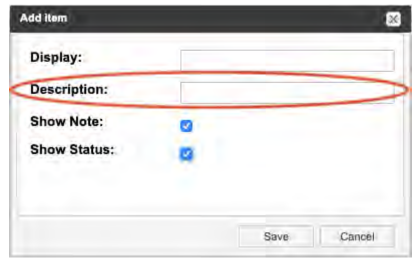
### NOTE

You must have organization admin permissions to complete this task.

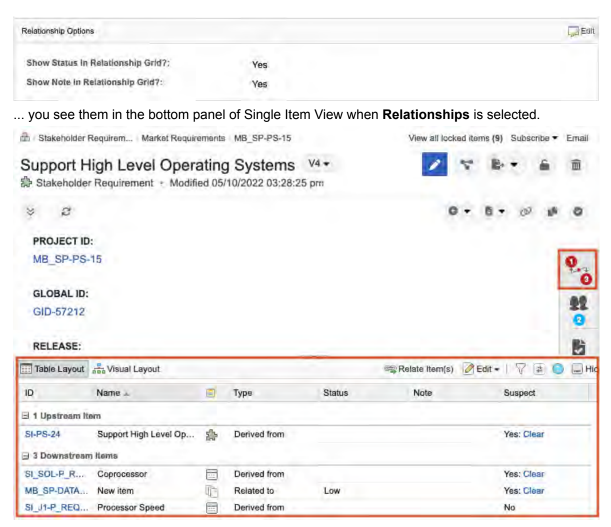
- 1. Select Admin > Organization, then select Relationships.
- 2. Under **Relationship Types**, use the icons to add, edit (pencil), delete (X) or reorder (arrows) relationship types.



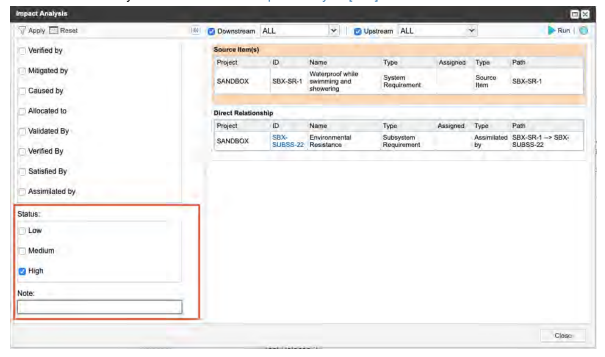
3. When adding a new relationship type, enter a display name and description. The description is only visible in this edit window.



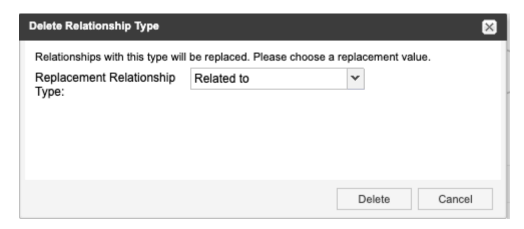
- 4. (Optional) Select **Show Note** and **Show Status** to allow users who create a new relationship using this relationship type to enter a note and a status for that relationship.
  - Status and notes are visible any time you reopen the **Add/edit relationship** window. Also, when notes and status are enabled under **Relationship Options**...



You can also filter by status or note in an impact analysis [312].



5. If you delete a relationship type, choose a replacement type for affected relationships.



# Set up relationship rules

Relationship rules help maintain the project structure by preventing problems with relationships [303]. The rules help users know when relationships are required and in which directions.



## NOTE

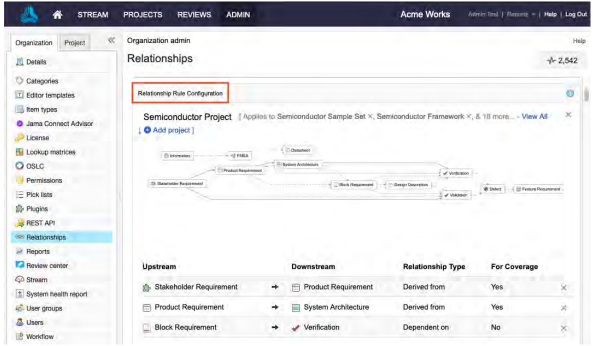
You must have organization admin permissions to complete this task.

When relationship rules are set up, the Relationship Status Indicator [304] alerts users to easily see when their relationships don't match the relationship rules.

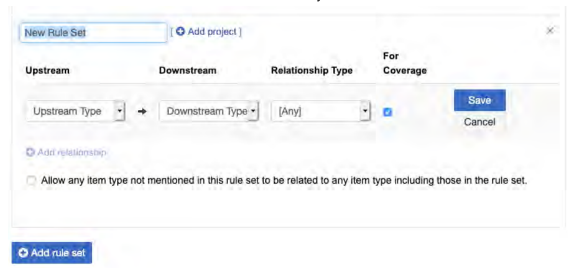
Rule sets are created at the organization level, and can then be applied to one or more projects.

## To set up relationship rules:

- 1. Decide with your team which relationships to include, the relationship types, and whether the rules are exclusive and included in coverage calculations for the project.
- Select Admin > Organization > Relationships and scroll down to the section labeled Relationship Rule Configuration to see any previously created rule sets.



- 3. Scroll to the bottom and select Add rule set.
  - a. Select New Rule Set and edit the name to describe your set.



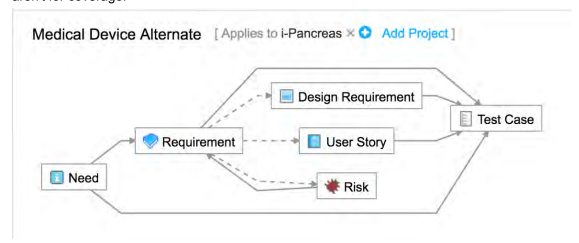
b. Add a rule by selecting the item type for Upstream, Downstream, and Relationship type from the drop-down menus. Select **For coverage** if you want this relationship included for coverage.



## NOTE

Configure the same rule set across projects that share relationships. If you relate items across projects with different rule sets, the source project's rule set is applied.

- c. Select Save.
  - As the rule is saved, it is added to the diagram, indicating the relationship.
- d. (Optional) Select **Add another relationship** to include another relationship for this rule set. As rules are created, the diagram is updated to show the relationships. Solid lines between items indicate a coverage (required) relationship. Dashed lines indicate relationships that aren't for coverage.





## NOTE

Once you've set relationship rules for a project, you can also view the relationship rules diagram in Single Item View or on the dashboard [709].

- 4. To delete a rule, select the **X** at the end of the rule's row. To delete an entire rule set, select the **X** at the top right of the rule set. After editing or deleting a rule, the rule set diagram is updated with any changes made.
- 5. Select **Add project** to apply the rule set to one or more projects. If a rule set is applied to a project with existing items, nothing changes in that project, even if the existing relationships break the new rules. Only future relationships are required to conform with the rule set.



## **IMPORTANT**

A project can have only one rule set. If a rule set has already been applied to a project and you try to apply another, the application removes the first rule set from the project and applies the second one.

6. (Optional) Select **Allow any item type not mentioned in this rule set...** to allow users to create relationships outside the rule set you applied to the project.

Rules are between item types. If you don't define a rule for a particular item type, that item type can have a relationship with anything (or nothing if the user chooses), even if the rule set is exclusive.

# Configure the Relationship Import Plugin

The Relationship Import Plugin helps you batch create relationships between existing items in Jama Connect.

The plugin can be configured to import relationships between items in the same project or across two projects. The plugin uses different classes and parameters, depending on whether your items are in one project or two.

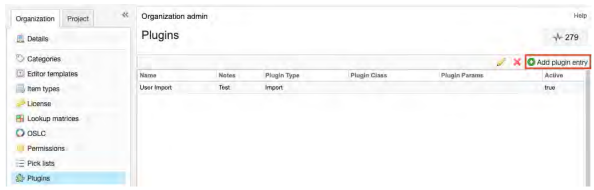


## **NOTE**

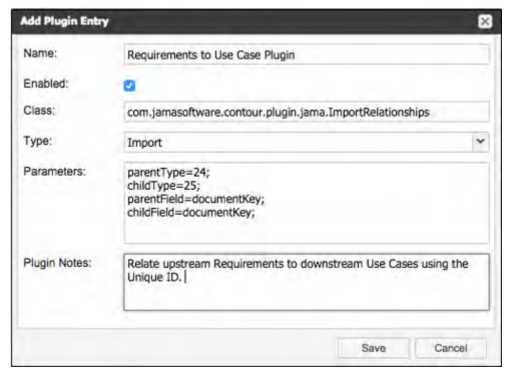
You must have organization or process admin permissions to complete this task.

# To configure the Relationship Import Plugin:

Select Admin > Organization, then select Plugins > Add plugin entry.



In the window that opens, enter the following information. This screenshot shows an example of a plugin entry configured for a multi-project import.



- Name Enter a name visible to users. For example, Market → System Requirement Relationship Plugin.
- Enabled Make the plugin available for use.
- Class Enter the appropriate class from below. Determine the class based on if your importing for items in a single project or across two projects.
  - For items in a single project, enter:

```
com.jamasoftware.contour.plugin.jama.ImportRelationships
```

· For items in two projects, enter:

```
com.jamasoftware.contour.plugin.jama.ImportRelationshipsCrossProject
```

- Type Select Import.
- Parameters Use the information you collected in Gathering information for the Relationship Import Plugin [585]. Replace the bracketed text with the appropriate value. The Parameters field is case-sensitive and requires a semicolon at the end of each line. Make sure there is no additional space at the end of each line.

```
parentType=[API-ID of upstream Item Type];
childType=[API-ID of downstream Item Type];
parentField=[Unique Field Name from upstream Item Type];
childField=[Unique Field Name from downstream Item Type];
```

If importing relationships for items contained in two projects, copy this section into the Parameters field below the parameters list and replace the bracketed text with the appropriate value:

```
parentProjectId=[API-ID of project containing upstream items];
childProjectId=[API-ID of project containing downstream items];
```

- Plugin notes Add any details that are useful when viewing the plugin in the Admin area.
- 3. When the information is complete, select **Save**.

Go to the next action: Import relationships from Excel [588]

## Managing tests

As an organization admin you can do the following to manage tests:

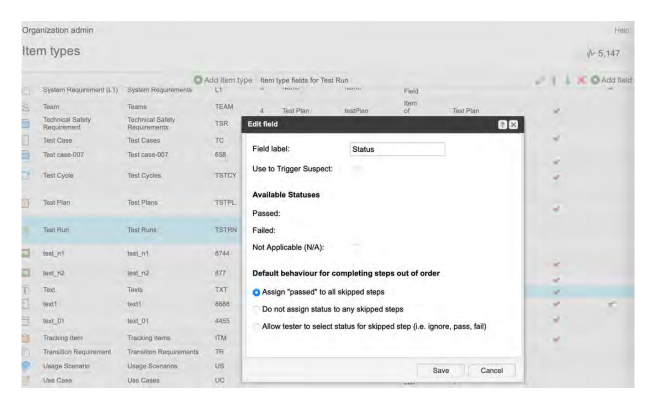
- Include unexecuted test runs in status calculations [633]
- Enable rich text in test steps [626]
- Use an item type as a test case or defect [641]

#### Test run item

A test run is a system item and can't be deleted. It serves as the record of a test being executed.

When a test case is associated with a test cycle, a test run is automatically created in that cycle. An automatic association is created between that test run and its originating test case, test cycle, test group, and test plan. These associations contextualize the test run.

A test run's name, description, and steps are the same as its originating test case at the time the run was created.



# Status — Available statuses

Passed and Failed are required statuses that can't be changed or disabled. "Not applicable" is an optional status that can be enabled when certain test steps and/or tests might not be applicable to all testing scenarios. Not applicable status in a step or test run is excluded from any result calculation.

# Status — Default behavior for completing steps out of order

Select one of the three options for how the system might behave when a tester skips a test step and does not assign it a status:

- · Assign "Passed" to all skipped steps
- · Do not assign status to any skipped steps
- · Allow tester to select status for skipped step (for example, ignore, pass, fail)

# Managing collaboration

Collaboration includes emails [221], electronic signatures [251], the stream [229], reviews [154], and workflows [223].

# Configure organization detail

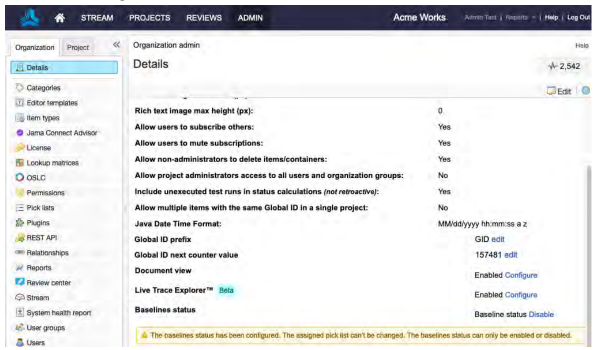
Early in the setup process, configure the details for your organization, including organization name and description, base URL, how subscriptions are handled, and more.



#### NOTE

You must have organization admin permissions to complete this task.

Select Admin > Organization, then select Details.



- Configure these details for your company:
  - Organization name The name of your company or team. Each instance of Jama Connect can have only one organization. The organization name is also used for reports.
  - Description An explanation and additional information about your company.
  - **Return email** A return address for email notifications. Typically the organization admin's email address is used or noreply@example.com.
  - Base URL When email notifications include links to items, the link is created from the base URL for your Jama Connect installation. For example, http://localhost:8080/contour. Attachments (images etc) depend on this setting being accurate.
  - Rich text image max width (px) Maximum pixel width setting that shrinks all images embedded into rich text fields. Default is 0, no maximum width is applied.
  - Rich text image max height (px) Maximum pixel height setting that shrinks all images embedded into rich text fields. Default is 0, no maximum height is applied.



## **IMPORTANT**

Images retain their ratio when adjusted to fit the maximum setting for height or width. The adjustment only happens during an upload or document import. Images that already exist on the server aren't adjusted. Compression occurs based on the width and height settings.

- Allow users to subscribe others Users can subscribe other users to items.
- Allow users to mute subscriptions Users can turn off a subscription that another user subscribed them to.
- Allow non-administrators to delete items/containers Users who have create/edit permissions can delete items. When disabled, only organization admins can delete items.
- Allow project administrators access to all users and organization groups Project admins
  can see all projects' users and groups. When disabled, project admins can see only their own
  project's groups and users.
- Include unexecuted test runs in status calculations (not retroactive) (Default) Jama
  Connect includes all associated test runs to automatically calculate test case status. When
  deselected, unexecuted test runs are not included unless there are no executed test runs.

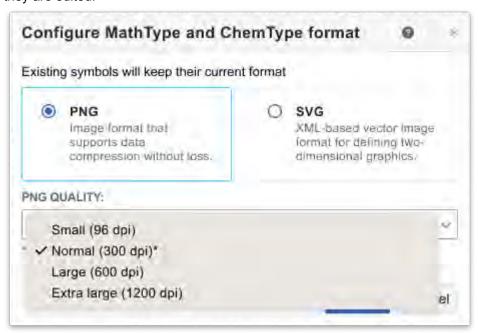


## NOTE

For test cases associated with a single plan, test case status reflects the status of the test run with the *most recent activity*, which includes unexecuted tests if this option is enabled. When the case is associated with multiple plans, the *most urgent status* is chosen, in this priority order: unexecuted, failed, blocked, scheduled, passed.

Deselect this box to remove unexecuted test runs from that priority order.

- · Allow multiple items with the same global ID in a single project
- Java Date Time Format Formats include month/day/year (default), year/month/day, and day/ month/year.
- Change global ID [577] Change or add a prefix or an optional item type key in front of the global ID assigned to items.
- Configure the baselines status for pick lists After you create a baseline-specific pick list, you can enable the baseline status to select the pick list. The baselines status pick list can't be edited after you configure it.
  - Once you create a baseline-specific pick list, you can enable the baseline status to be able to select the pick list. The baselines status pick list can't be edited after you configure [579] it.
- MathType and ChemType editor format For the best results, use PNG format with quality 300 dpi. When the equation format is changed, existing equations keep their current format until they are edited.



# **Edit user subscriptions**

Users can subscribe to and control their own email notifications. However, if a user's subscriptions were added by someone other than the user, only an admin can change the subscriptions.

Organization admins can unsubscribe a user; project admins can only mute a user's subscriptions.

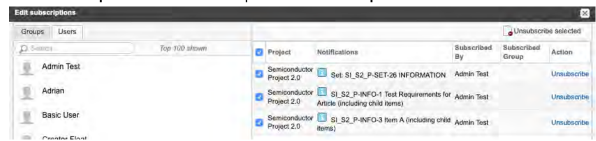


#### NOTE

You must have organization or project admin permissions to complete this task.

### To edit a user's subscriptions:

- 1. Select Admin > Organization, then select Users.
- 2. Select Subscriptions in a user row to open the Edit subscriptions window.



- 3. Select a user from the left column to display their current subscriptions in the right column.
  - To remove a single subscription, select **Unsubscribe** in the Action column.s
  - To remove multiple subscriptions for a user, select the subscriptions in the Notifications column, then select **Unsubscribe selected** in the top right corner.
- 4. To edit a group subscription, select Admin > Organization > User groups > Subscriptions.

## Manage stream comments

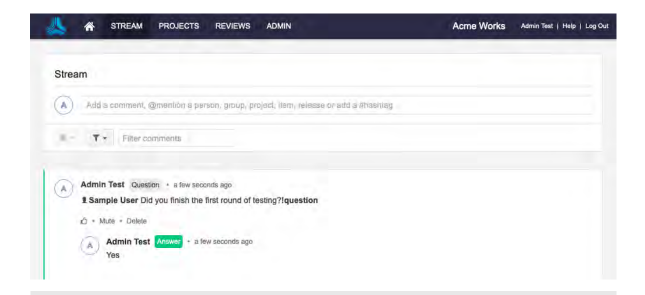
Decide whether you want to use Jama Connect for collaboration within and across projects and items. The stream is the method for sharing comments on items and making and closing decisions.



## NOTE

You must have organization admin permissions to complete this task.

1. Select Admin > Organization, then select Stream.





### NOTE

Separate domains with a comma and don't add a space between the comma and next domain.

- 2. Configure these settings as needed:
  - Disable Stream and project comments Turns off the stream.
  - Enable new comments in global Stream Displays comments when you access the stream from the header.
  - Allow users to invite new users to Jama Connect by email Gives users the ability to add users outside of Jama Software with @mention.
    - Those who accept invitations automatically receive a temporary license [610] but only have rights to view the discussion threads to which they have been invited. Organization administrators can give them more rights, but will need to change the license type to a permanent one before their 30 day license expires. An organization has unlimited temporary licenses, which have full creator permissions.
  - Only allow email addresses with these domains Restricts invitations to email addresses within a specific domain. Separate multiple domain entries with a comma.
  - Comment update frequency Controls how often the stream is updated with new comments.
- 3. Select Save settings.

## Managing reviews

As an organization admin, you can manage many aspects of a review, including permissions, access, licenses, and more.

Users with reviewer, test runner, collaborator, and stakeholder licenses can participate in reviews but can't create reviews. When a user is invited to participate in a review, they automatically get a reviewer license. Reviewer licenses don't automatically grant read- or write-access to project data.

To manage reviews, you can:

- Grant permissions to a review admin [617]
- Assign reviewer licenses [609]
- Configure access to reviews [659]
- Configure item workflow for Approval Reviews [660]
- Determine which default fields are visible in reviews [645]
- Manage permissions by license type [610]

## Configure review access

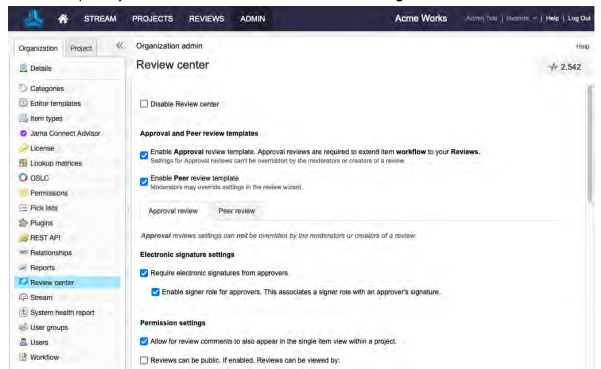
You might want to configure access to a review for certain members of your team to see the review. If your company follows specific processes, you can tailor the review access accordingly.

## Important considerations

- · You must be an organization admin to configure review settings.
- Reviews created before Jama Connect 8.61.x with the setting **Reviews can be public** disabled and later enabled, *those reviews become public*.
- Reviews created after Jama Connect 8.61.x with the setting **Reviews can be public** disabled and later enabled, *those reviews remain private*.
- For information about license types and reviewer roles, see Permission by license types [610].

### To configure access to reviews:

- 1. Select Admin > Organization, then select Review center.
- 2. Select the options you want and scroll down to select **Save settings**.



- Disable reviews Blocks access to reviews.
- Reviews can be public (Default) Allows reviews to be viewed (read-only) by users with
  review access to public reviews. Select who can see public reviews.
  - Anyone with access to reviews Lets anyone, regardless of project permissions, to see all items in the review.
  - Only those with permission to ALL items in the review Lets users see a public review if
    they have access to all items in the review.
- Enable review moderators to invite users outside their project Lets review moderators give reviewers access to specific items in a project.
- Allow approvers to add other reviewers and approvers (Default) Lets approvers include other users and assign them roles as reviewer or approver.
- Allow approvers to delegate their approval (Default) Lets approvers appoint a reviewer to approve and sign for them.
- Allow review moderators to invite new users to Jama by email Lets moderators include non Jama Connect users. When they accept, they are automatically granted a reviewer license.

• Only allow email addresses with these email domains — Limits invitees to users with email domains you enter here. Leave it blank to allow any domain.

## Item workflow for Approval Reviews

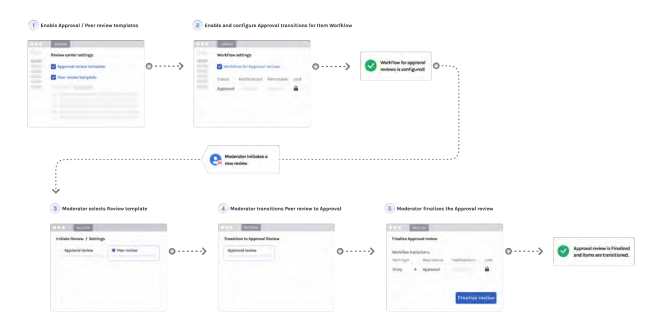
When you integrate Approval Reviews with your item workflow, you ensure that reviews are consistent and up to date. When enabled by an organization admin, moderators can use templates for Approval and Peer reviews.



#### NOTE

You have organization admin permissions to complete this task.

This overview describes the process for using item workflow with review templates.



- 1. Organization admin From Admin > Organization > Review center:
  - Select Enable Approval review template. Approval reviews are required to integrate the workflow for your review process
  - 2. (Optional) Select **Enable Peer review template**. Peer reviews can be transition to Approval reviews.
  - 3. Select Save settings.
- 2. **Organization admin** From **Admin > Organization > Workflow**:
  - 1. Select Enable a workflow transition to be enabled by a finalized Approval review.
  - 2. Configure the workflow transition status, notifications, lock state, and permissions that apply to the new approval review transition.
- 3. **Moderator** Create a review, then select the Peer review template in the review wizard.
- 4. **Moderator** View a Peer review and transition it to an Approval review.
- 5. **Moderator** When the Approval review is done, select **Finalize Approval review**.
- 6. **Moderator** After viewing the review overview and workflow transitions, select **Finalize review** to confirm the transition.

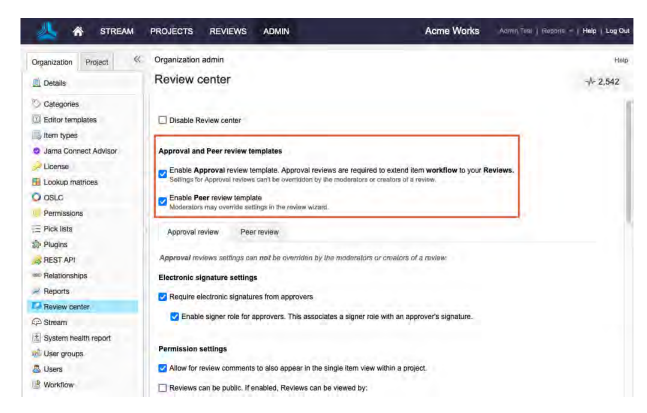
## Types of review templates

The review templates are optional. You can use none, one, or both types. You don't need a Peer review template to finalize an Approval review.



### NOTE

Review templates are disabled by default. You must enable the Approval and Peer review templates to use them.



- **Approval review template** Use when you want to collect signatures and need a review signed off. If workflow is enabled, you can batch update items [69] to an approved state.
- Peer review template Use when you have a review with ongoing iterations and when changes to items are always in the "ready for approval" state.

## Organizing projects

A project is a way of organizing your data in Jama Connect and is made up of items, filters, baselines, releases, reports and tests.

As an organization admin you can complete the project-level tasks of a project admin or you can grant project admin permissions [670] to a user who manages a particular project and its users.

Some tasks, such as the following, are related to projects and must be done by the organization admin:

- Add a project [662] (available for project admins with Add Project role)
- Duplicate a project [664] (available for project admins with Add Project role)
- Archive a project [665]
- Grant project permissions [691] (if disabled for project admins)
- Add or delete groups [601] (if disabled for project admins)

- Set up projects workflow [680]
- · Set up relationship rules [598]

# Add a project

If your organization has many projects or products, you can create a folder called "Product Line" with projects for major releases. You can also create a project to hold a library of common requirements or documents that you can reuse [342].



#### NOTE

You must have organization or project admin permissions with the Add Project role to complete this task.

Select Admin > Project, then select Add project.



- 2. (Optional) Add a folder to organize your projects.
- 3. Set up relationship rules for the project [598]. Only one rule set can be applied to each project.
- 4. Set up project's workflow [680] as needed.

## Edit project details

Update the name, key contributors, and other high-level details for a project.



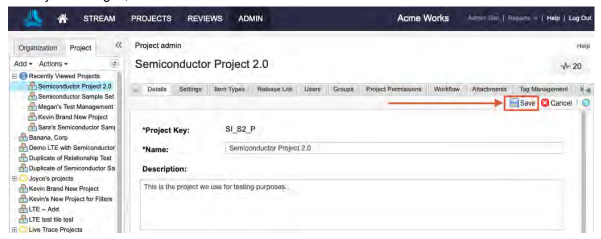
# NOTE

You must have project or organization admin permissions to complete this task.

Select Admin > Project, then select Details > Edit.



2. Make your changes, then select Save.





#### NOTE

The Project Summary widget on the project dashboard uses the End date value in the Project Details window to calculate the number of days until the project is complete.

# Change a project key

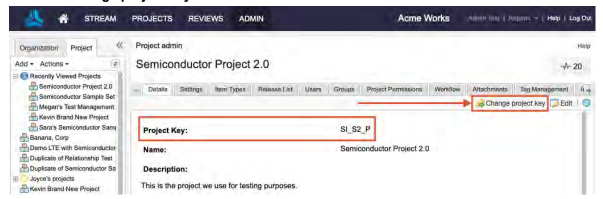
When you update a project key, the ID for all items in the project is regenerated.



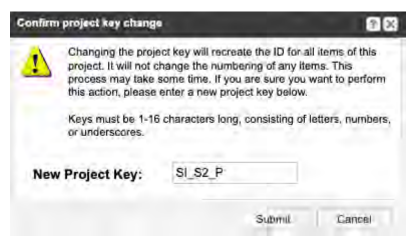
### NOTE

You must have project or organization admin permissions to complete this task.

 Select Admin > Project, navigate to the project with the key you want to change, then select Details > Change project key.



2. Enter the new project key. It must be 1–16 characters long, consisting of letters, numbers, and underscores.



#### 3. Select Submit.

Once the project key is updated, the Unique ID [675] of all project items is updated to contain the new key.

# **Duplicate a project**

You can duplicate a project to reuse its requirements, permission settings, tags, and attachments, or to start a new project from a template.

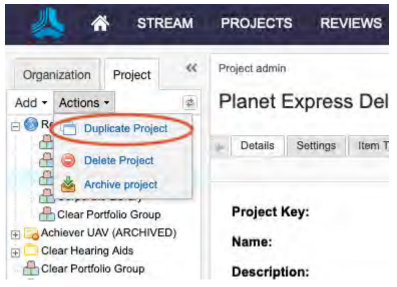
When you duplicate a project, its test plans, test cycles, and test runs are not copied to the target project.



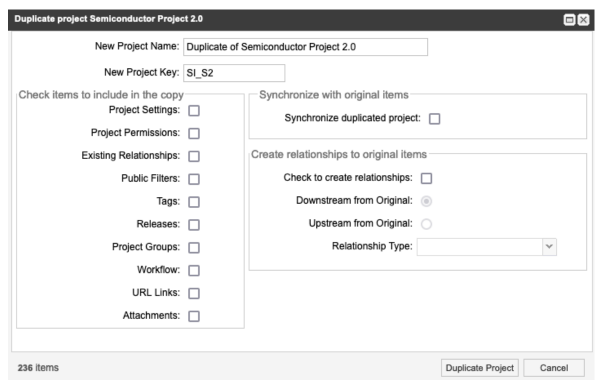
## NOTE

You must have organization or project admin permissions with the Add Project role to complete this task.

- 1. Select **Admin > Project**, then select the project you want to duplicate.
- 2. Select Actions > Duplicate Project.



3. Select the items you want to copy and whether to synchronize them.



- **Project Settings** Settings in the **Admin > Project** area. For example, visible item types, relationship rule, and Explorer Tree maximum count.
- Project Permissions Project-level permissions that were applied are carried over to the copied project.
- Existing Relationships Relationships between items in the project are copied to the new project.
- Public Filters Public filters created by users or project admins are copied to the new project.
- Tags Tags created by users are copied to the new project.
- **Releases** Release values in the Releases tab are copied to the new project, which also maintains the release values in the standard "Release" field on items.
- Project Groups Project-level groups are copied to the new project.
- Workflow Workflow customizations (notifications, lock settings, transition permissions) are copied to the new project.
- **URL Links and Attachments** Hyperlinks and attachments to items, using the links/attachments widget, are copied to the new project.
- Synchronize Duplicated Project All copied items receive a new project ID but maintain the same Global ID as the original project. This allows teams to compare differences between the source project and copied project. Common use cases are for parallel development of variant products or branches of a products release.
- Create Relationships All copied items include a trace relationship to the original item. You can set the direction and relationship type.
- 4. Select Duplicate Project.

A message appears confirming the project was successfully duplicated.

## Archive a project

You can archive a project to clean up your workspace or to hide it from most users' view.

When you archive a project, it remains in the database but is hidden from immediate view from most users. Organization admins still see the archived project in the project tree with "(ARCHIVED)" in the title.



## NOTE

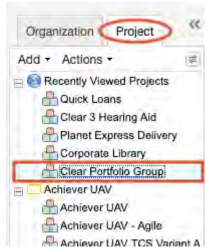
You must have organization admin permissions to complete this task.

# Important considerations

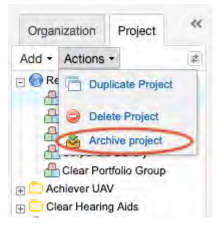
- Archived projects and their content don't appear in filters or search results. When a project is archived, all releases associated with the project are archived.
- Project groups aren't deleted when a project is archived. If a project is no longer needed, delete it before it is archived.
- Select **Actions > Unarchive** to unarchive a project.
- When you archive a project, related items from external projects no longer appear. If you unarchive the project, those related items reappear.

## To archive a project:

1. Select **Admin > Project**, then select the project you want to archive.



2. Select Actions > Archive project.



3. When prompted, select **Yes**.

# Delete a project

When a project is no longer needed, you can delete it, which completely removes the project and all its data from the database.



## NOTE

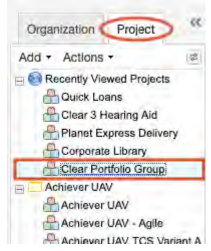
You must have organization admin permissions to complete this task.

# Important considerations

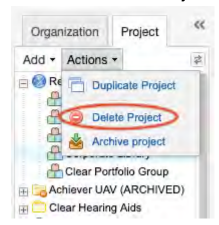
- Project folders must be empty before they can be deleted.
- Once a project is deleted, there's no way to restore the project. When a project is deleted, all the data in that project is deleted. However, this doesn't automatically free up space in the database. A database admin must manually compress the database.
- To clean up your workspace or to remove a project from view, archive the project rather than delete it.
- · Projects can be stored in empty folders.

## To delete a project:

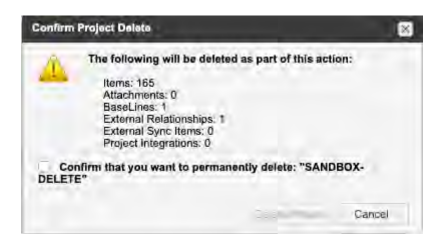
Select Admin > Project, then select the project you want to delete.



2. Select Actions > Delete Project.



3. Review the list of items, confirm the deletion, then select **Delete Project**.



The project is deleted in the background, so you can continue working. You receive an email when the deletion is finished.



### NOTE

The project isn't removed immediately. A daily task runs at midnight UTC to permanently remove data from the database. Once the project is permanently removed from the database, you can remove item types associated with that project.

Any reused items that link to attachments or images in rich text owned by the deleted project are no longer available.

# Integrations

To best support product development teams, Jama Software offers a number of integration platforms for customers to connect to other application lifecycle management (ALM) software.

Jama Software currently offers OpsHub Integration Manager (OIM) and Tasktop Integration Hub (TIH), which provide the necessary platform to manage the integration. These integrations hubs manage information between Jama Connect and your third-party applications in a bi-directional manner.

These solutions can be managed in self-hosted environments. or, in the case of the OIM, hosted by OpsHub in their cloud.

For more information:

- Integrations Visit the Community
- Purchasing a solution Contact <sales@jamasoftware.com>

# Integrate OSLC Model Connector with Jama Connect

Open Services for Lifecycle Collaboration (OSLC) is an open-source set of specifications that enables and simplifies tool integration in software development.



## **NOTE**

You must have organization admin permissions to complete this task and give access to users in your organization.

Integrating OSLC provides traceability between Jama Connect and OSLC domains, applications, and organizations. The partnership between the Smartfacts Model-Based Systems Engineering (MBSE) platform and Jama Connect helps product development teams increase their level of collaboration and communication.

The result of this collaboration is the OSLC Model Connector, which provides:

- · Complete traceability for requirements throughout the product development lifecycle
- · Clear visibility into MBSE design artifacts in real-time
- Ability to link requirements to various modeling tools

For more information, see Jama Connect OSLC Model Connector Datasheet.



# **IMPORTANT**

Contact your Jama Software account manager to set up access to the OSLC Model Connector and to MID Smartfacts.

## To set up and use the OSLC Model Connector:

- 1. Enable OSLC Model Connector.
  - a. Log in to Jama Connect, then select **Admin > Organization > OSLC**.
  - b. Select **Enable OSLC > Save settings**.

A pop-up message confirms that OSLC was successfully enabled.

- 2. Grant OSLC Model Connector permissions.
  - a. Select Admin > Organization > Permissions.
  - b. In the row for the user or group you want to provide access, select **Modify**.
  - c. In the Edit permissions window, select **OSLC**, then select **Save**.

A checkmark is displayed in the OSLC column for that user or group. The OSLC permission automatically inherits the permissions that are set for those users or groups.

- 3. Configure specific item types for OSLC Model Connector.
  - a. Select Admin > Organization > Item types.
  - b. In the row for the item type you want to configure, select **Edit**.
  - c. In the Inactive widgets column of Widgets table, select **OSLC Artifacts**. OSLC Artifacts move to the Active widgets column.
  - d. Select Save.

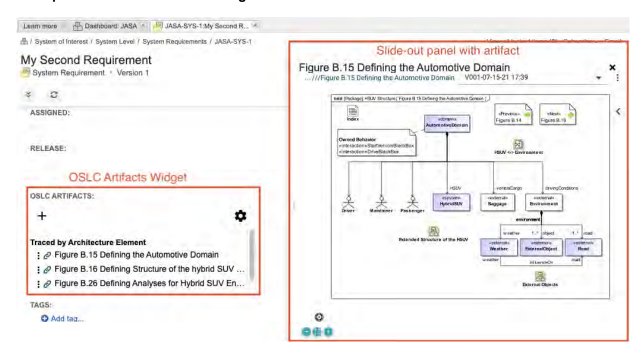
A checkmark is displayed in the OSLC column for that user or group. The OSLC permission automatically inherits the permissions that are set for those users or groups.

#### To use the OSLC Model Connector with Jama Connect:

- 1. Open your project and select the item where you want to add a new item.
- Select Add > New item > <item type>.
- 3. In the Add item window, enter a name for the item, then select **Save and Close**.
  - The OSLC Artifacts widget appears in Single Item View.
- In the OSLC Artifacts widget, select + to add links to OSLC Artifacts that you configured in Smartfacts.
  - You now see links in the OSLC Artifacts widget.
- 5. Select a link.

A panel slides out to display the artifact.

# **Example of the OSLC Artifacts Widget in Jama Connect**



# **Project administrator**

The project admin controls permissions, project groups, and workflow customization. It is a role that can be provided for all projects or for a specific project.

To configure your projects, access the administrator tasks under **Admin > Project**.



All your projects are available from the **Project** tab. The last project you viewed is selected by default.

## As a project admin you can:

- Manage project releases [677]
- Configure project item types [672]
- Manage project users [689]
- Manage project groups [689]
- Manage project permissions [691]
- Manage project attachments [678]
- Manage project tags [679]
- Perform a project cleanup [687]
- Index project data [688]
- Manage workflows [680]

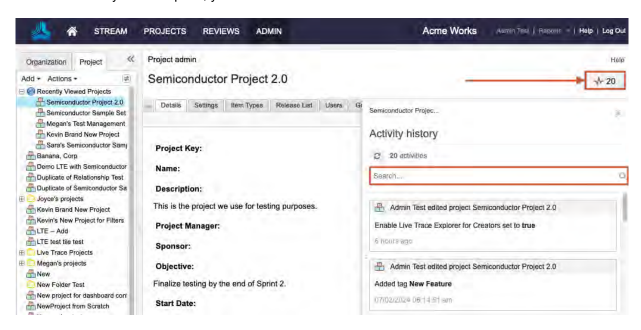
# Monitor changes with the Admin Activity stream (project admin)

The Admin Activity stream provides an audit trail of all the updates you make.

#### To open the Activity stream panel:

- 1. Select Admin > Project, then select the project you want to view.
- 2. Select the **Activity stream** button on the right side of the panel.

When the Activity stream opens, you can enter a search term to find activities.



## The Activity stream includes:

Tab	Available information
Settings	<ul> <li>Changes in version items.</li> <li>Maximum number of items displayed in the Explorer Tree.</li> <li>Where to save test run defects.</li> </ul>
Item Types	Item types that transition from visible to hidden and from hidden to visible.
Release List	What was added, edited, deleted, archived, and unarchived in a project release.
Project Permissions	<ul><li>Modifications to inherited permissions.</li><li>Added and removed permissions at the project level.</li></ul>
Workflow	<ul> <li>Overriden items and who overrode them.</li> <li>Removed and configured workflows per item type in a project.</li> </ul>
Attachments	Attachments added from the Attachments tab of the Project admin panel.
Tag Management	What was added, deleted, and edited in a project tag.
Index	When a project level index was initiated.
Clean up	When project cleanup and project baselines cleanup were initiated.

# Managing projects

You have permissions to modify, set up, and organize various aspects of the project and its content.

You can also manage users [689] who participate in the project, as well as manage the project dashboard [434], although the dashboard doesn't require project admin permissions.

# Edit project details

Update the name, key contributors, and other high-level details for a project.



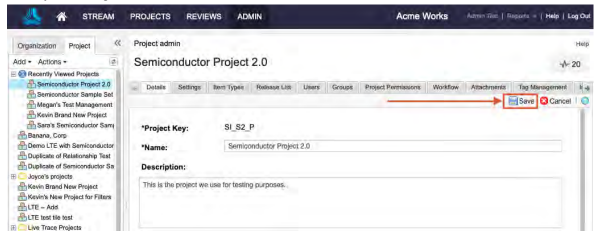
## NOTE

You must have project or organization admin permissions to complete this task.

1. Select Admin > Project, then select Details > Edit.



2. Make your changes, then select Save.





## NOTE

The Project Summary widget on the project dashboard uses the End date value in the Project Details window to calculate the number of days until the project is complete.

# Configure item types for a project

A hidden item type prevents users from creating new items or sets of that type. If sets or items are created under a visible item type and are then hidden, they are still functional in Jama Connect.



# NOTE

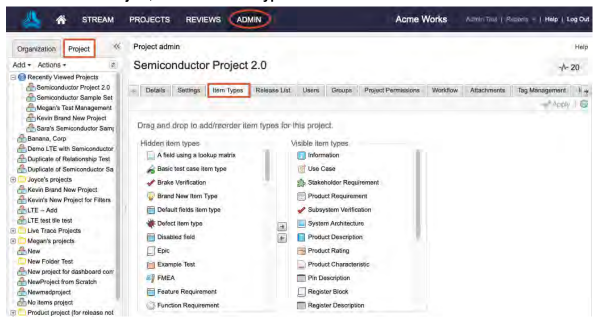
You must have organization or project admin permissions to complete this task.

# Important considerations

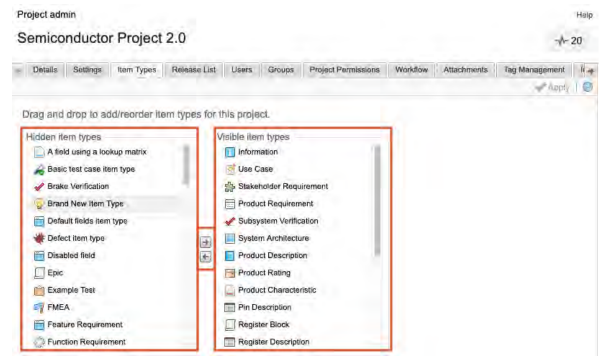
- By default, a moved item type is placed at the end of the list. Drag and drop item types to reorder them.
- An organization admin can also configure views [645] for all projects.
- An individual user can configure fields [30] for their personal settings.

#### To configure item types for a project:

1. Select Admin > Project, then select Item Types.



2. Select an item type and use the arrows to move it between the **Hidden item types** and **Visible item types** columns.



SelectApply to save your changes.

# **Configure default Explorer Tree settings**

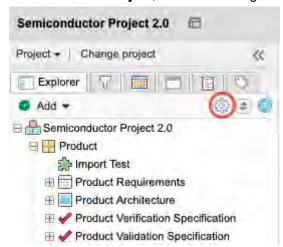
You can define the way the Explorer Tree appears by default, which allows users to customize their Explorer Tree options.



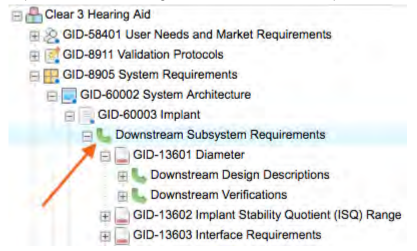
### NOTE

You must have organization or project admin permissions to complete this task.

1. Select **Admin > Project**, then select the gear icon at the top of the Explorer Tree.



- 2. Select the **Default settings** tab, then select the settings to define the default Explorer Tree view.
  - Show item IDs Displays the unique ID [675] (as in PROJ-REQ-25) before each item.
  - **Display global ID** Displays the global ID (as in GID-8845) before each item. This is helpful if the item is copied and synchronized.
  - Show only folders / hide items Hides items from view in the Explorer Tree. Components, sets, and folders are still displayed. This can improve performance when your project has a large number of items.
  - Show outline numbering Displays a number scheme of order and depth in the Explorer Tree. Root-level items have numbers like 1, 2, or 3. Child items contain the parent item number as well as its own number, like 1.1, 1.2, or 1.1.5.
  - Show relationships in Explorer Tree Displays downstream relationships of items in the Explorer Tree. Select the green downstream arrow to open the related items in List View.





## **IMPORTANT**

Don't relate items back to themselves to avoid an infinite loop that causes the Explorer Tree to expand.

3. Select Apply and Close.

These default settings are now available to users when they customize their Explorer Tree options.

## Project key

The project key is a unique identifier that is automatically created with each project. It makes up the first part of each item's unique ID.

Project or organization admins can change a project key [663]. Changing a project key generates the ID for all items in a project.



# **Unique ID**

A unique ID, also called *item ID*, identifies each item. It consists of a project key, a set key, and a set counter. Unique IDs remain the same even if the item name or content is changed. They can't be edited or duplicated.

- Project key Identifies which project an item belongs to. Project keys must be unique to each
  project, and must be 1–16 characters long, consisting of letters, numbers, and underscores. A project
  or organization admin can change the project key [663], but that doesn't reset the numbering of
  items.
- Set key Identifies item sets for each project. You can use the same set key across sets or
  projects. Project or organization admins can change a set key [643] to better meet your organization's
  needs.
- **Set counter** A number automatically added to the item. Unlike the global ID counter, you can reset the set counter when you change the set key.

You can use the set key across multiple sets of the same item type. However, be aware that the set counter is shared across all items using the same set key.

# Change a project key

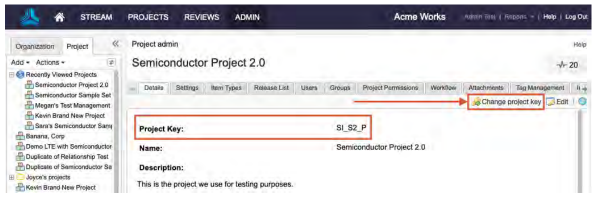
When you update a project key, the ID for all items in the project is regenerated.



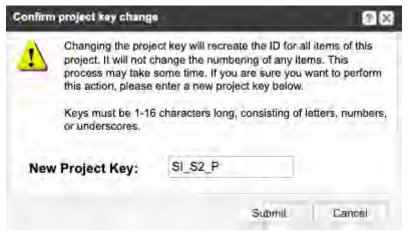
#### NOTE

You must have project or organization admin permissions to complete this task.

 Select Admin > Project, navigate to the project with the key you want to change, then select Details > Change project key.



2. Enter the new project key. It must be 1–16 characters long, consisting of letters, numbers, and underscores.



Select Submit.

Once the project key is updated, the Unique ID [675] of all project items is updated to contain the new key.

# Change a set key

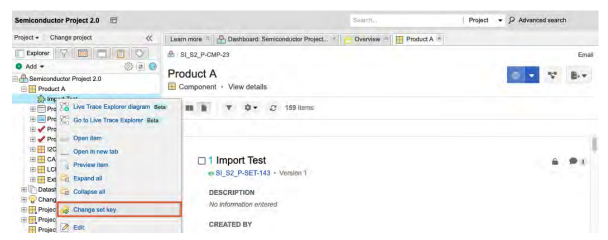
You can edit a set key or renumber items in a set at any time.



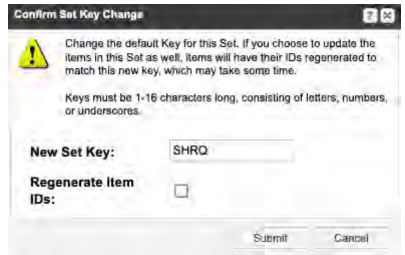
# **NOTE**

You must have organization or project admin permissions to complete this task.

1. Select **Projects > Project**, select the set you want to modify, then select **Change set key**.



2. In the window that opens, enter the new set key (1–16 characters, consisting of only letters, numbers, and underscores).



Select Regenerate Item IDs to reset the counter to 1 and to apply new numbering to all existing items.



#### **IMPORTANT**

Don't select **Regenerate Item IDs** to restart numbering on newly created items. Leave existing items as they are.

4. Select Submit.

# Manage releases

A release is a group of items that are developed together and mapped to a specific completion date. Users can view releases and assign items to a release.



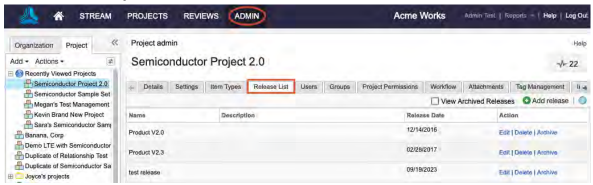
#### NOTE

You must have project or organization admin permissions to complete this task.

Admins can set up and manage releases that others use. The releases in the release list are used to populate the pick list for an item's **Release** field. Releases are automatically sorted by release date in the release list and in pick lists.

Admins can also configure default release settings [268] that show how releases are displayed.

Select Admin > Project, then select Release List.



- 2. Select the option you need:
  - Add a release Select the green Add release button in the toolbar to open the Add/edit release window. Type the name, description, and release date, then select Save.



#### NOTE

You can also add a release from the **Releases** tab at the top of the left panel.

- Edit a release Select Edit in the Action column for the release you want to edit. This opens
  the Add/edit release window, where you can edit the name, description and release date, then
  select Save.
- Delete a release Select Delete in the Action column for the release you want to delete.
   Select Yes to confirm. Releases can't be deleted if any items are assigned to them. To remove all assigned items, select the Releases tab and move all assigned items from that release to another release.
- Archive a release Select Archive in the Action column for the release you want to archive.
   Select Yes to confirm. You can view archived releases by selecting View archived releases in the toolbar, where you can select Unarchive.
  - Archived releases don't appear in filters or search results, but items assigned to any archived release do. The Release field for these items is populated and has "(Archived)" appended to the release's Version field.

### Manage attachments

You can control which attachments users can add to their projects.



## NOTE

You must have project or organization admin permissions to complete this task.

Select Admin > Project, then select Attachments.



2. From the toolbar, add, delete, or edit an attachment.



- In the Add/Edit File Attachment window that opens, complete or change the information about the attachment. To compare versions of the attachment, select the History bar at the bottom of the window.
- Select Upload and Save.

From Single Item View, any user can now add that attachment [89].

# Manage tags

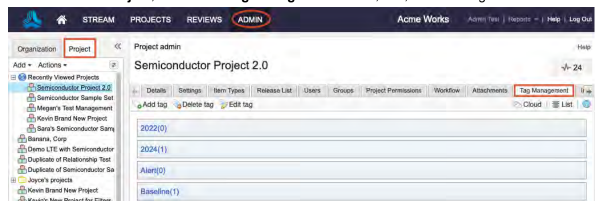
From the **Tag Management** tab, you can view, edit, and create tags. Once you add a tag, users have access to it for their projects.



#### NOTE

You must have project or organization admin permissions to complete this task.

Select Admin > Project, then select Tag Management to add, edit, or delete tags.



2. Select the option you want to modify the tag: Add tag, Delete tag, or Edit tag.



In the window that opens, complete or change the information about the tag.

#### 4. Select Save.

From Single Item View, any user can now add the tag [87] to their projects.

# Manage workflows

If your organization admin has configured the Override option for workflows, you can change the settings for an existing project workflow.



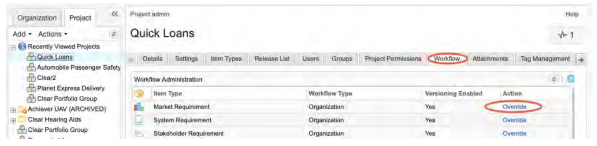
## NOTE

You must have project or organization admin permissions to complete this task. Before you can edit a workflow, the organization admin must configure the Override option to be selected.

Select Admin > Project.



Select the Workflow tab, then select Override in the Action column for the workflow you want to edit.



3. In the Workflow Configuration section, set up a project workflow [680], then select Save.

# Set up projects workflow

If your organization admin has configured the Override option for workflows, you can change the settings for an existing project workflow.



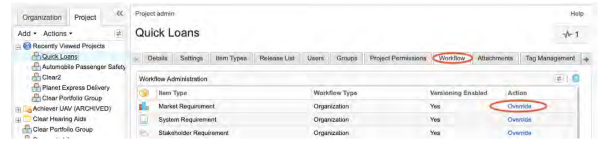
## NOTE

You must have project or organization admin permissions to complete this task. Before you can edit a workflow, the organization admin must configure the Override option to be selected.

Select Admin > Project.



Select the Workflow tab, then select Override in the Action column of the workflow you want to edit.



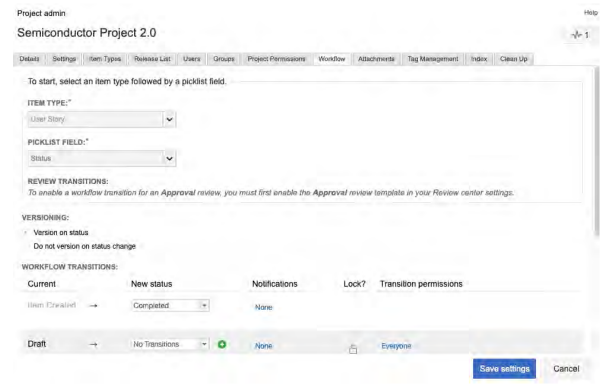
- 3. In the Workflow Configuration section, select the following options for the workflow you're setting up.
  - · Enable workflow for this organization
  - · Allow project managers to override workflows on a project



#### **IMPORTANT**

If you don't enable this option, performance might be impacted and it might trigger a long transaction if the organization has more than 10 workflows.

- · Workflow for Item Type
- · What pick list field should workflow apply to
- · Version items on workflow status change

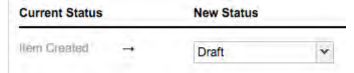




## **NOTE**

You can associate only one pick list field per item type. The field must be a pick list field; multi-select lists don't work.

4. In the first row of the Current Status table, specify an initial state for the item when it's created. This is the default status of the item, and it overwrites the default field status if one is set.



5. In the following rows, specify the workflow, who is allowed to make those transitions, and the actions that occur when an item changes status. For example, locking the item or sending an email.



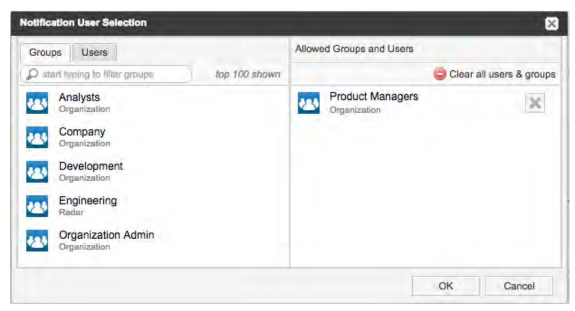
- Use the drop-down menu to move the current status to a new status and trigger related actions or notifications.
- b. Edit the **Action text** to make messaging more useful or clear.
- c. Use the **green plus button** or the **red minus button** to add or remove transitions in your workflow.
- d. Select the **lock icon** to lock or unlock the item when it reaches a certain status such as "draft," "approved," or "complete."



## **IMPORTANT**

This lock is a "system lock" that's different from a user lock. A user lock can still be edited by the user who locked it and easily unlocked by the that user or an admin. An item in a system lock can't be edited by anyone. Admins can still unlock the item, but we recommend using transitions to move an item to a state where it can edited again

- e. Select the **link in the Transition Permissions column** to choose who can make these transitions.
- f. Select the **link in the Notifications column** to send an email notification when a user transitions the status of an item.



If you send a notification, a message appears where you can document the transition and the reason for changing the status.

#### 6. Select Save.

## Configure workflow

Workflows aren't project-specific. When you configure a workflow, it applies to the item type across projects.



## **NOTE**

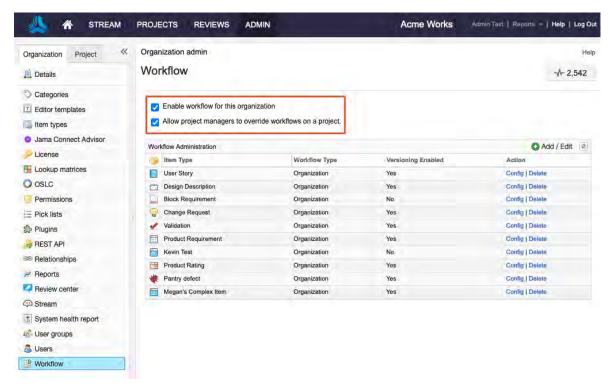
You must have organization or process admin permissions to complete this task.

# Important considerations

- If the organization admin selects **Allow project managers to override workflows on a project**, the project admin for each project can set up the workflows.
- If you disable a workflow, Jama Connect stores your settings for later use.
- · An organization admin can disable a workflow from the Workflow Administration section.
- Selecting these Workflow options might impact system performance: Enable workflow for this
  organization and Allow project managers to override workflows on a project.
- Workflow applies to all projects using the selected item type and can't be disabled at a project level.

## To configure workflow:

Select Admin > Organization, then select Workflow.



- 2. Select options to enable workflow for all projects that use this item type:
  - Enable workflow for this organization.
  - · Allow project managers to override workflows on a project.
- 3. Under Workflow Administration:
  - · To start a new workflow, select Add/Edit.
  - To edit a workflow, select Config in the Action column.



From here, a project admin can continue to set up the project workflow [680].

# Lock items in a workflow

Locking items in a workflow avoids unwanted changes. For example, a project admin might want to leave items unlocked while in "draft" status, but lock them when they reach "approved" status.

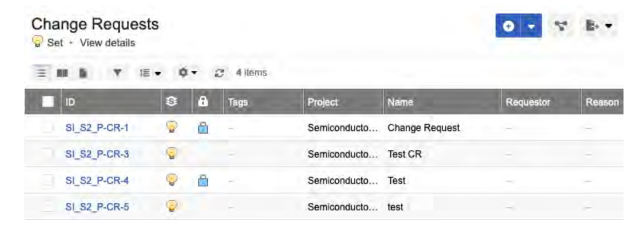


# NOTE

You must have organization or project admin permissions to complete this task.

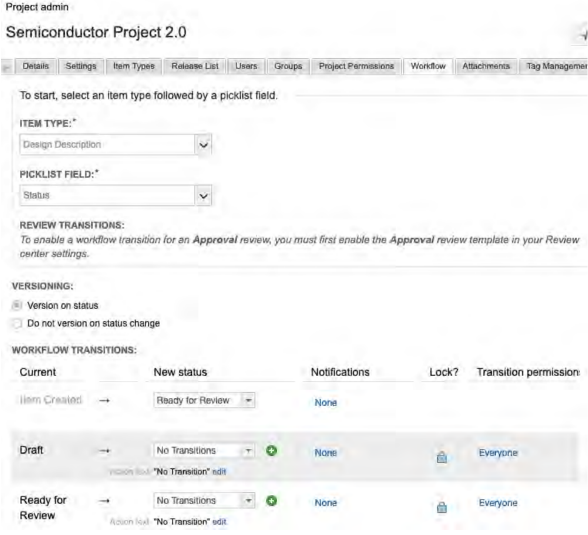
# Important considerations

- Items can be automatically locked by the workflow [223]. These items show a gray lock after their name and a blue lock in List View.
- System-locked items are unlocked when they transition through the workflow or are transitioned by an organization or project admin.



#### To add an automatic lock to the workflow:

- 1. Select Admin > Project > Workflow.
- 2. For the item you want to lock, select **Override**.
- 3. In the Lock? column, select the lock icon to include (or remove) an automatic lock in the workflow.



4. Select Save settings.

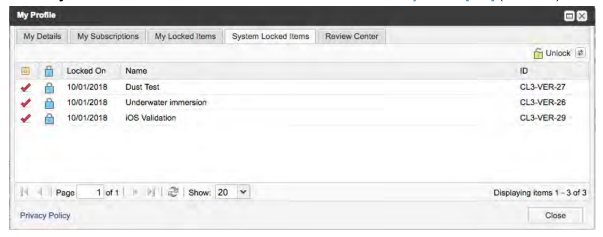
#### **Unlock system-locked items**

Anyone can *view* the list of system-locked items, regardless of permissions. However, only an organization or project admin can unlock items that are system-locked.

- · Organization admins can unlock all system-locked items.
- Project admins can unlock only system-locked items where they have admin permissions to those items.

#### To unlock system-locked items:

- Select your name in the header to open the My Profile window.
- 2. Select System Locked Items to see all items that were automatically locked [227] (blue lock).



Select the items you want to unlock, then select the Unlock icon in the top right corner of the window.

## Configure project settings

Control settings for projects such as automatic versioning, the maximum number of items displayed in the Explorer Tree, and where to save test run defects.



#### NOTE

You must be a project or organization admin to complete this task.

Select Admin > Project > Settings, then select Edit.



- 2. On the Settings page that opens, configure the following options as needed:
  - **Version items** Turns automatic versioning on and off when using the **Save and Close** option. You might want to turn versioning off while initially creating and organizing the project.

- Max items displayed in Explorer Tree Sets the maximum number of items that are displayed per container (project, component, set, or folders) when using the Explorer Tree. Setting this option can improve performance when you work with large data sets.
- Save test run defects here Sends defects that are recorded in the **Test execution** window are automatically sent to this location in the project. The Defect item types must be a Visible item type for them to appear. See Configure project item types [672].

### Clean up your project and baselines

Project cleanup can remedy issues that occur from inconsistent references or inactive items.

For example, users might experience inconsistencies between the Explorer Tree, List View, or filter results, or they might see these messages: "This item was deleted" or "You don't have permission to perform this action."

#### Important considerations

- Project cleanup recalculates sort orders and compares them with the database to solve these problems. It doesn't require re-indexing or downtime.
- · Self-hosted customers can ask a system admin to verify the results in the log.

•

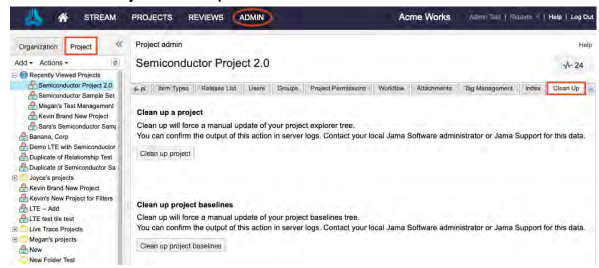


#### **TIP**

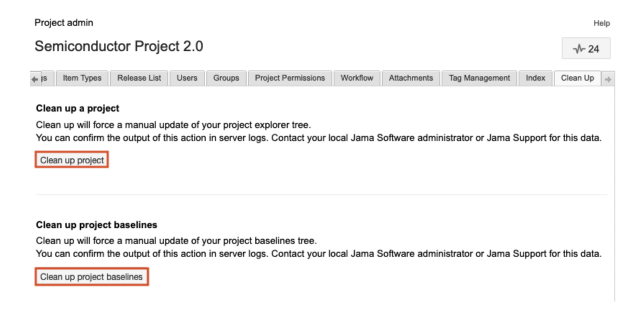
Perform a cleanup at a time of low usage to avoid impacting your users.

#### To clean up your project and baselines:

Select Admin > Project > Clean Up.



Select Clean up project or Clean up project baselines.



A confirmation message appears when the process is finished.

#### Index project items

Sometimes project indexes get out of sync due to field configuration changes, large batch updates, API updates, and other functions. When this happens, you need to re-index your project items.



#### **NOTE**

You must have project or organization admin permissions to complete this task.

Index your project data if you see data that's incorrect or missing. For example, failed batch updates, or if an item shows a value in a field, but a search for that field value doesn't return the item.

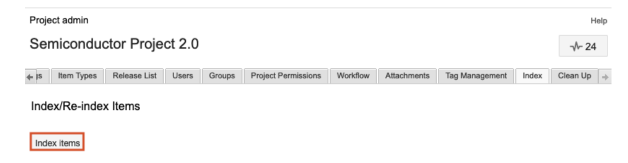
Large files over 25 MB aren't indexed, so their content isn't searchable. The following filetypes are indexable: PDF, DOC, DOCX, PPT, PPTX, TXT, RTF. The following filetypes aren't indexable: XLSX, XLS, XML, HTML, HTM.

#### To index your project items:

Select Project > Index.



2. Select Index items.



3. If the problem isn't resolved, ask the system admin to run a full index of items [569].

#### View project users

From the Users tab, you can view information about each user, such as email, license type, login information, and user status. You can also unsubscribe notifications for an individual or a group.

Individual users are able to manage their own subscriptions in their profile [26].



#### NOTE

You must have project or organization admin permissions to complete this task.

Select Admin > Project, then select Users.



2. (Optional) Select **Subscriptions** to unsubscribe notifications for individuals or for groups.

#### Manage project-level groups

Project-level groups are useful when you are fine-tuning permissions or creating email lists.



#### NOTE

You must have project admin permissions to complete this task.

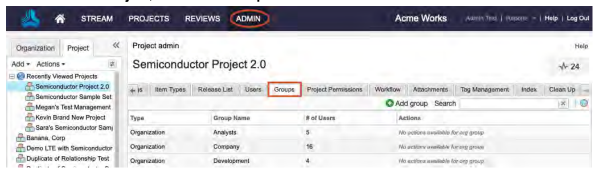
#### Important considerations

- A system admin must enable the option [539] for the project admin to be able to add groups.
- As a project admin, you can manage groups of users that already have access to a project. You can
  edit the group name, description, and members, as well as edit the group's subscriptions. You can
  also delete the group.

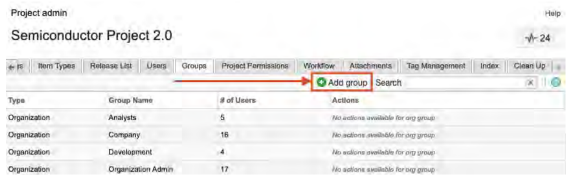
 Project admins can manage only project-level groups. Only an organization admin can add, delete or edit groups [601] at the organization level.

#### To manage project-level groups:

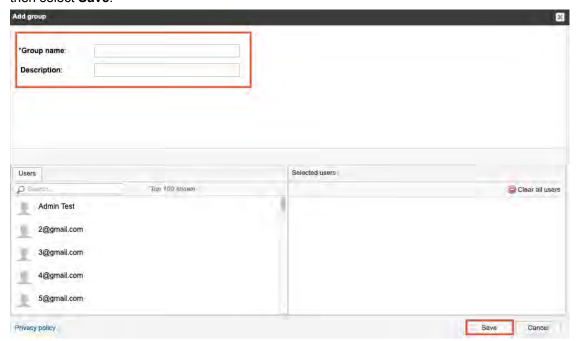
Select Admin > Project, then select Groups.



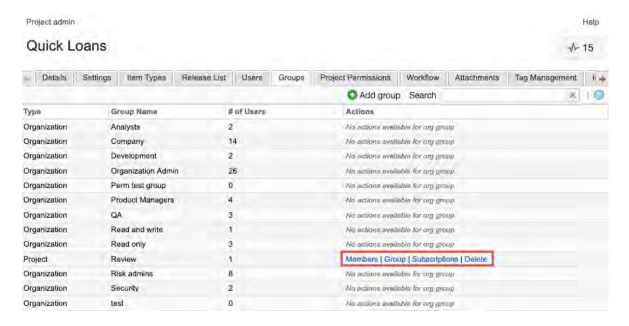
- To create a new group:
  - a. Select Add Group in the top right toolbar.



b. In the window that opens, give the group a name and description, select users for the group, then select **Save**.



3. To edit or delete an existing group, use In the window that opens, then select the buttons in the **Actions** column of the group you want to edit.



#### **Edit user subscriptions**

Users can subscribe to and control their own email notifications. However, if a user's subscriptions were added by someone other than the user, only an admin can change the subscriptions.

Organization admins can unsubscribe a user; project admins can only mute a user's subscriptions.

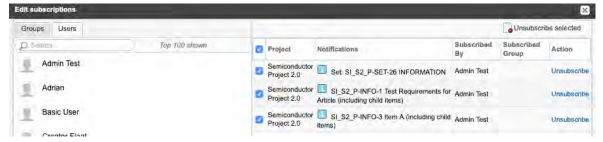


#### **NOTE**

You must have organization or project admin permissions to complete this task.

#### To edit a user's subscriptions:

- 1. Select Admin > Organization, then select Users.
- Select Subscriptions in a user row to open the Edit subscriptions window.



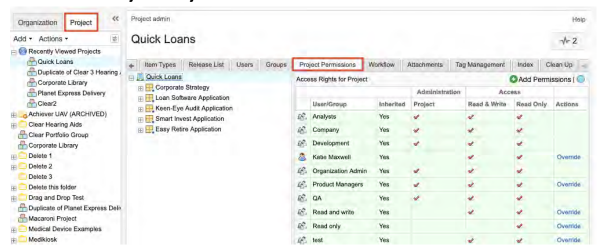
- Select a user from the left column to display their current subscriptions in the right column.
  - To remove a single subscription, select Unsubscribe in the Action column.s
  - To remove multiple subscriptions for a user, select the subscriptions in the Notifications column, then select **Unsubscribe selected** in the top right corner.
- 4. To edit a group subscription, select Admin > Organization > User groups > Subscriptions.

#### Grant project permissions

The project admin can grant project permissions to users and groups.

#### To grant project permissions:

1. Select Admin > Project > Project Permissions.



- 2. From the Project tab, select the project, component, set, or item for which you want to grant permissions.
- 3. Use the toolbar to select any of the following, as needed:
  - Select Add permissions to add a new user or group.
  - Select **Modify** in the row of a user or group you want to edit.
  - Select **Remove** in the row of any user or group for which you want to delete permissions.
  - Select **Override** to change the inherited permissions for this user or group.



#### NOTE

When a row contains the value **True** in the Inherited column and is highlighted in green, the group or user has inherited its permissions from a higher level. Selecting **Override** in the Actions column changes these inherited permissions.

- 4. In the Add/Edit access window that opens, grant permissions and select Save.
  - Grant the permissions that come with the role of project admin.
  - Grant access permissions for the selected item, set, or component.
- 5. (Optional) Select **Remove** to take away all permissions from the user or group for that project, set, or folder.

# Reference

Jama Connect provides several tools and topics that help you use the application and quickly find answers, whether you're a new or experienced user.

- Glossary of terms [719]
- Quick find [700]
- · Best practices and guardrails [713]
- Application performance testing [715]
- Keyboard shortcuts [714]
- Permissions by license type [610]
- Get help [717]

#### **Permissions**

Permissions allow users to do things such as access, modify, and delete items, as well as to perform other specific tasks. Permissions control how users experience Jama Connect by restricting actions they can perform and the content they can see.

## What determines permissions?

- · License type [610] assigned to a user
- Roles [696] (permission sets) granted to a user
- · Access permissions [699] granted to a user for specific projects or containers

## Who grants permissions?

- · System administrator [536]
- Organization administrator [617]
- Project administrator [691]

#### License types and permissions

Organization admins and user admins assign license types to users. They can also view the current license [614] assigned to users, as well as assign users license types [609].

The type of license limits the possible permissions and roles that can be granted to a user. License types include creator, stakeholder, test runner, and reviewer.

Regardless of the assigned license type, each user has a unique login consisting of username and password.

Creator and reviewer licenses can be named licenses or float licenses; test runner licenses and stake-holder licenses are named only.

#### Types of licenses

License type	Definition	Named Ii- cense	Float license
Creator	Gives full read and edit rights and full access to reviews to active users who daily manage items and projects.	X	X
Test runner	Gives basic permissions to read and review, as well as the ability to create test plans and defects, to execute test runs, and to add attachments to test runs during execution.	X	

License type	Definition	Named Ii- cense	Float license
Stakeholder	Gives read-only privileges to those who need visibility into a project, but don't need editing rights. Stakeholders can view items, provide comments, and act as reviewers.	X	
Reviewer	Grants permission to participate in reviews, act as approver or review admin, and to respond to comments in the stream. Reviewers can't initiate reviews or access items in the core project.	X	X
Temporary	Grants non-licensed users with temporary 30-day access, so they can trial Jama Connect. This license is available only when a user is invited via email to a review or to comment in the stream. The only default permissions are for the discussion thread or review to which they were invited.	X	Х
Collaborator (Legacy)	A legacy license; gives read-only privileges to users needing visibility into a project, but not editing rights. They can view items, provide comments, participate in (but not create) reviews, execute test runs, and log defects.	X	X

## Permissions by license type

The type of license assigned to you defines your permissions, which in turn determine your ability to create and edit items and to access items as read-only.

With a creator license and read-only permissions to a project, you can:

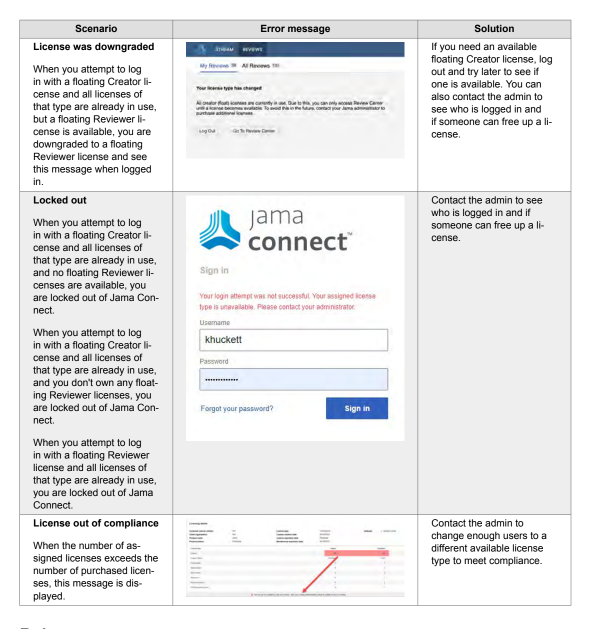
- · Execute test runs
- · Log defects from the test run execution window

	LICENSE TYPE						
PERMISSIONS	Creator	Stakeholder	Collaborator (Legacy)	Test runner	Reviewer		
Read/Write		V.					
Create test plans	X			X			
Execute test runs	X		X	X			
Log defects (from test run window)	X		X	X			
Manage attachments	X			X*			
Manage relationships	X			X*			
Add baselines	X						
Edit, delete, restore user-created baselines	X	+   +					
Add and edit items	X	+ +		X*			
REST API access	X						
Read-only		* '					
Share filters	X						
Share custom report templates	X						
View baselines	X	X	X	X			
Create filters	X	X	X	X			
Export reports	X	X	X	X			
Read and initiate stream threads	X	X	X	X			
Comment on items	X	X	X.	X			
View items in projects	X	X	X	X			
View dashboards	X	X	X	X			
Review							
Initiate	X						
Moderate	X			X			
Participate	X	X	X	X	X		
Approve	X	X	X	X	X		
Electronically sign	X	X	Х	X	X		
Reply to stream comments	X	X	X	X	X		

<sup>\*</sup> Permissions that are included with each license type.

## Error messages — Licensing issues

The UI displays specific messages depending on the number and types of available licenses.



#### Roles

A *role* is a set of permissions that allows a user to perform specific functions. Each permission type defines the functions it allows.

An admin grants permissions by role [696] to an individual or to a group.



### **NOTE**

Permission roles are different from other types of roles such as review roles [154] and Signer roles [253].

## Types of roles

Role	Definition
System admin [514]	Handles installation, setup, and configuration of Jama Connect, and has no access to projects. System admin is a special user that isn't a role for other users. It doesn't require a license and
(self-hosted only)	logs in to the system with the username "root."
Organization admin [576]	Controls all aspects of configuring Jama Connect, its users, and its groups.
User admin [600]	Manages licenses, users, and groups; can see all users and organization groups in the system.
Process admin [621]	Configures content and connections within Jama Connect; controls item types, pick lists, relationship rules, Review Center, and workflow; delegates these responsibilities to appropriate users and groups.
Project admin [670]	Focuses on permissions, project groups, and workflow customization.
Add Project	Allows a user to create a new project or duplicate an existing project where that user is project admin.
Review admin [185]	Has access to a review's content when the review is public. A review admin is also a reviewer, approver, or moderator in the review. Permissions must be assigned by an organization admin.
Reuse admin [342]	Manages reuse. Requires read access to the synchronized items they are working with, and write permissions to edit, synchronize, reuse, or duplicate those items.
Report admin [592]	Allows the report developer to upload and manage BIRT, Velocity, and Word templates. Reports
(self-hosted only)	are assigned to specific projects where the report admin has project management rights.

#### **User admin limitations**

- Can set permissions only for groups/users on projects where they are project admin.
- Can manage organization group membership only for groups where they are a member.
- Can't make changes or additions to users or groups that have been assigned to organization or process admins except for activation/deactivation and license management.
- Can manage only members of a group where they are also a member. This restriction ensures they don't unintentionally provide or remove access to unknown or existing projects.



#### **IMPORTANT**

Users must have the license type [610] that allows for the permissions granted with each role.

### Permissions granted by role

A set of permissions is included with the user's license type [610]. Users can also be assigned roles [620] that grant additional permissions.

The role of system admin only applies to self-hosted customers.

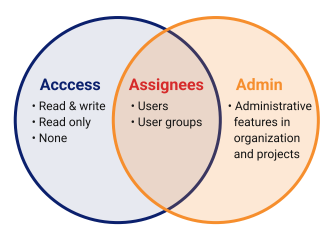
	ROLES								
PERMISSIONS	System	Organization	User	Process	Project	Add Project	Review	Reuse	Report
Setup									
Install the application	X								
Configure email servers	X								
Re-index system	X								
Configure authentication	X								
Upload reports (self-hosted)	X	X						1	
Write									
Add, edit, delete reuse rules								X	
Add and edit item types		X		X					
Add users	X	X	X						
Add projects		X				X			
Configure reports (self-hosted)	X	X							X
Configure organization	X	X							
Configure process (item types, picklists, rules)		X		X					
Set project permissions	X	X	X		X				
Edit, delete, or recover any baseline		X			X				
Delete or recover baseline sources		X			X			10-	
Add releases		X			X				
Create dashboards		X			X				
Select item types for projects		X		X	X				
Manage permissions for existing users		X	X		X				
Review									
Recover a deleted review		X		-			X		

For role-related permissions to work, users must have the required license type.

	REQUIRED LICENSE TYPE							
ROLES	Creator	Stakeholder	Collaborator	Test Runner	Reviewer	None		
System administrator			]			x		
Organization administrator	х		11					
Project administrator	х							
Reuse administrator	х							
Review administrator	х				x			
Report administrator	х							

## Roles and permissions

Permissions and roles control how users experience Jama Connect. They restrict users' actions or the content users can see.



Roles provide access to the administrative features of Jama Connect. Roles are assigned by administrators to individual users or to groups.

*Permissions* control read and write access to your project. You can be granted permission to an entire project, to a project's folders, or to a collection of items in a project. Permissions are assigned to individual users or to groups.

Permissions are inherited from higher levels in the organization structure and can be set at different levels:

- Organization
- Folder
- Project

Once permissions are set on a project, they can be adjusted based on the organization of the project Explorer Tree.



#### **NOTE**

To be able to access the project, admins must set the permissions before adjusting a set or component.

## Best practices for admins

- Set permissions at the highest level possible. This helps you track existing permissions for a user or group when many one-off changes are made.
- Use groups instead of individual users. Using groups reduces the volume of entries and ensures consistent setup of users who require similar access.

### Permission questions and scenarios

Question	I want to provide general user management to my IT group, but how do I restrict access to sensitive projects and project groups?
Answer	Assign the user admin role. This role is limited to viewing and administering project-level permissions on projects only where they are a project admin.
	They can still create users, deactivate existing users, manage their participation in organization groups, and configure licenses.
Question	Can a user admin grant themselves or others the process role or organization admin role? Can they change their own permissions?
Answer	No, only an organization admin can set the org and process roles.
	A user admin must be a project admin to adjust permissions to a project. If they remove their own project admin role, they no longer have access to that project's permissions.
Question	Why aren't there any options to override permissions on certain users or groups?
Answer	This restriction controls visibility and access across projects that might belong to different divisions or contains sensitive information that you don't want exposed to all users.
	If you want your user admin (user or group) to have access to all projects and project groups, assign the project admin role at the organization level.
Question	Why can't my user admin see all groups where a user is assigned?
Answer	By default, user admins can't access all projects. The user must be a project admin to access the groups for that project.
Question	Why can't my user admin manage the membership in an organization group?

Answer	User admins can only provide access to projects they can access. To access a project, they must be a member of that project's organization group.	
	When they aren't a member of the organization group, the project isn't visible to them, so they can't provide access.	
Question	Why am I getting "no permissions" error when I try to add a user to a group?	
Answer	The group might have permission to access projects that you don't.	
Question	Why can't my process admin see all projects when assigning relationship rules?	
Answer	A project might contain sensitive information, so access is restricted. The list of projects shows only projects where the process admin is also a project admin.	
	If you want your process admin (user or group) to have access to all projects and project groups, assign the project admin role at the organization level.	
Question	Is there a way to limit the item types that a process admin is able to see?	
Answer	Not at this time. This is a future option under consideration.	
Question	I just made a user an organization admin. Why can't the user access certain projects?	
Answer	The option to override an organization admin's access is no longer available. To avoid confusion, remove any overrides on organization admin users/groups that you made in the past.	
Question	Does the process admin have access to all projects and users?	
Answer	Process admins only have access to the projects where they are a project admin.	
	They do have access to users and organization groups for assigned workflow transitions.	
Question	The @mention feature isn't working for my users, regardless of project permissions on the Stream page.	
Answer	The top-level option to create comments has a new configuration that disables this option by default. Context-free comments (not made from a project or item) created confusion and exposed users and groups to all system users.	
	The @mention from the Stream page is now limited to include only users and groups that align with the commenter's project permissions. This change tightens security and eliminates accidental exposure of users or groups.	
Question	As a project admin, why can't I add users to my project if they are in the same system?	
Answer	Your organization has configured the settings for Jama Connect to restrict project admins' visibility of users and groups to only their project's permissions.	
	If you want your project admins to have access to all users and groups, your organization admin can configure the setting on the Organization Detail page.	
Question	I've given a user with read/write permissions access to a set in my project, but they still can't see the project.	
Answer	Permissions must first be set on the project. Once the user has read or read/write permissions to the project, they can access the set. You can provide or remove permissions to other sets or components in the project to modify access.	
Question	I removed a user's access to a component. Why can they still see it?	
Answer	Users receive the highest level of rights assigned to them. If a user is part of a group that has permissions to a component, you can make one of the following changes:	
	Change that group's permissions to exclude the component.	

### **Access permissions**

With access permissions, a user can create, read, and edit items.

### Levels of access permissions

- Read/Write A user with these access permissions can read write edit and delete
- Read-only A user with these permissions can read, but not create or edit items.

### How permissions are granted

- Organization admin Grant access permissions at an organizational level [617].
- Project admin Grant access permissions at a project level [691].

### Relationships and access permissions

Your ability to interact with relationships depends on your access permissions for each of the related items. Read more about permissions [610].

Permissions for current item	Permissions for related item	You can
Read/Write	Read only	<ul> <li>View trace relationships.</li> <li>View ID and name of related item.</li> <li>Modify relationships.</li> <li>Create new relationships.</li> <li>Navigate to related item and clear suspect links.</li> </ul>
Read only or Read/Write	No permission	<ul> <li>View trace relationships, but not modify or create new relationships.</li> <li>See ID and name, but not navigate to related item.</li> </ul>
Read only	Read/Write	<ul> <li>View trace relationships.</li> <li>Modify relationships.</li> <li>Create new relationships.</li> <li>Navigate to related items and clear suspect links.</li> </ul>
Read/Write	Read/Write	<ul> <li>Create, modify, and delete relationships.</li> <li>Navigate to related items and clear suspect links.</li> </ul>
Read only	Read only	View trace relationships.  Navigate to related items, but not create or modify relationships between the two items.

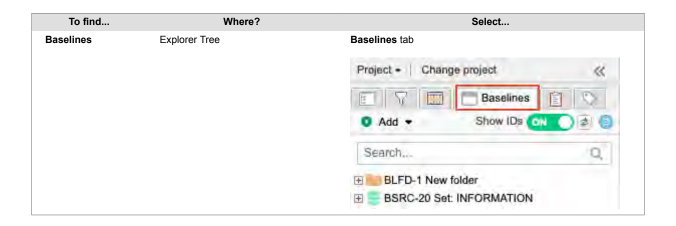
## **Quick find**

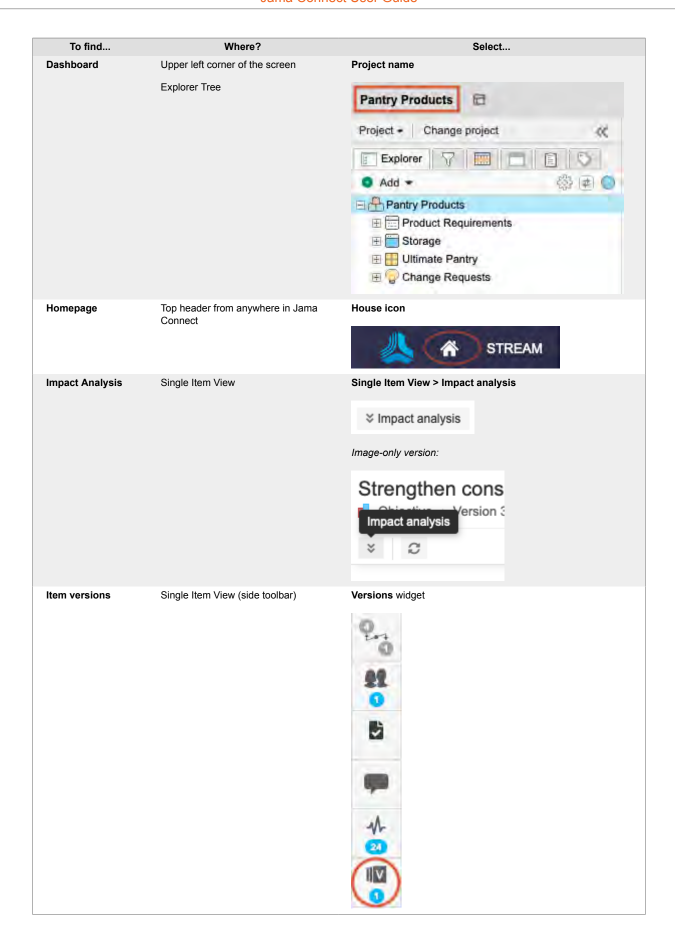
Use this handy quick reference table to easily find the Jama Connect feature you need.

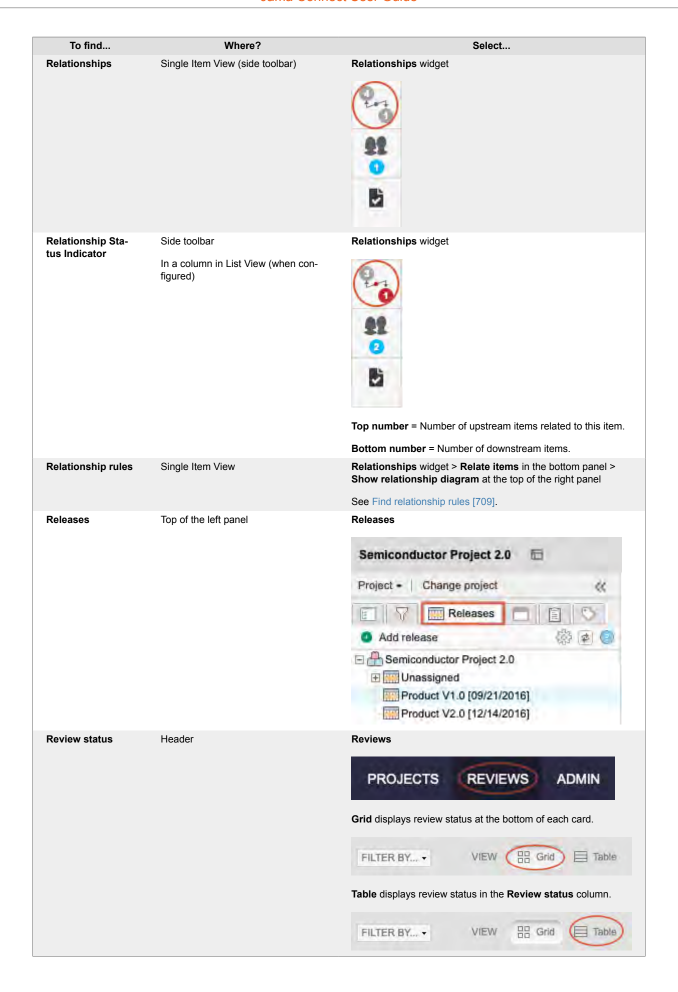


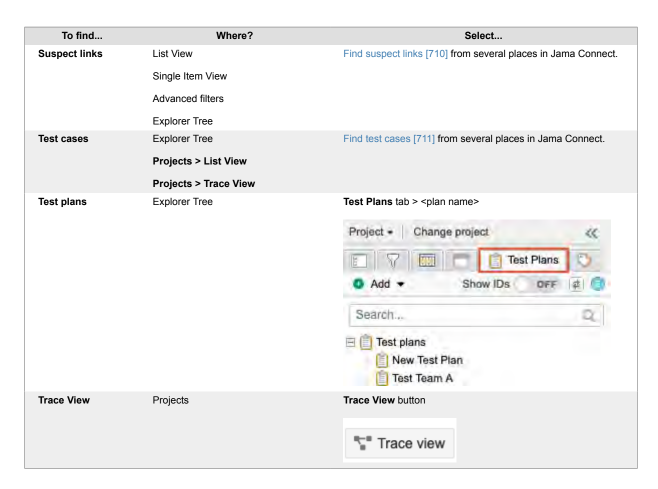
### **NOTE**

When viewing Jama Connect on a small screen, icons are displayed as image-only, without the text.









### Find an item in the Explorer Tree

If you navigated to an item from search results, filter results, or tags, you can quickly locate that item in the Explorer Tree.

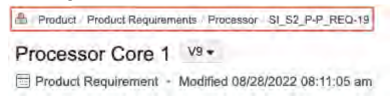


#### **NOTE**

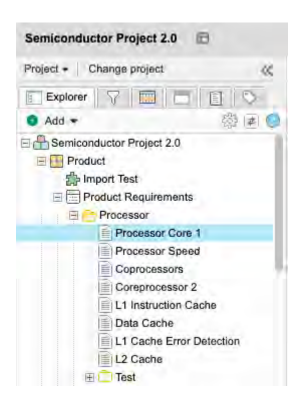
If a component, set, or folder contains over 250 items, some items aren't visible in the Explorer Tree.

### To find an item in the Explorer Tree:

1. From Single Item View — Use the breadcrumb links to find a location in your project hierarchy.



2. From Explorer Tree — Navigate through your project and highlight the item you want to view.



#### Find moved items

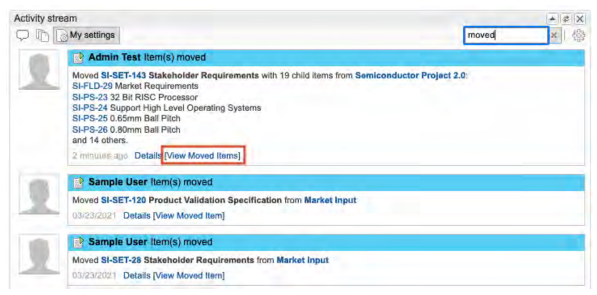
You can use the Activity Stream to find and access recently moved items.

#### To find moved items:

1. Open the Activity stream [230] and enter **moved** in the search field.



2. Select View Moved Items.



The results appear in List View.

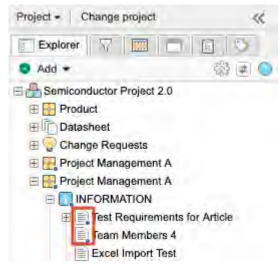
3. (Optional) To see the file path of an item, hover your mouse over the location.



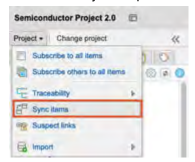
## Find synchronized items

With synchronization, you can maintain a connection between reused items and containers, monitoring them for differences and updating any that are out of sync.

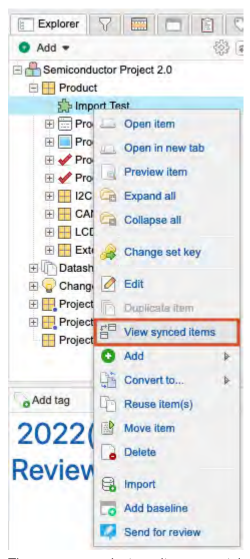
- 1. Use one of these methods to find synchronized items:
  - Explorer Tree Select an item with a blue dot, which indicates that an item was synchronized.



- Sync items window Use one of these methods to open the Sync items window:
  - Select the Project drop-down menu, then select **Sync items**.



• Select any item in the Explorer Tree, then select View synched items from the menu.



There you can select any item or container on the left to see which other items have the same global ID.

Single Item View — Select the Synchronized items widget to open a bottom panel, which
displays all items currently synchronized with this item.

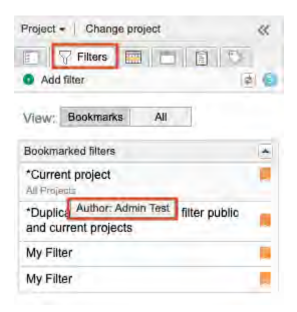


(Optional) Perform any of the following actions: synchronize items [354], break synchronization [352], or connect items [356].

#### Find advanced filters

Once advanced filters are created and saved, you can view them in a list. Select the filter to see the results, and bookmark it to view it in the list of bookmarked filters.

- 1. From the project with the existing filters you want to view, select **Filters**.
- 2. Hover your cursor over the filter name to see who created the filter.





#### **IMPORTANT**

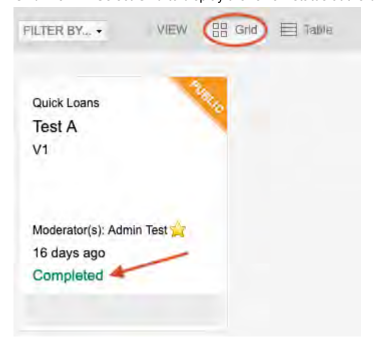
An organization admin can delete a filter when it's no longer needed. Before deleting a filter, make sure it isn't shared. When a shared filter is deleted, even if you're not the creator, it's deleted for everyone.

#### Find review status

You can quickly find the status of a review in a table or visual layout of a card.

#### To find the status of a review:

- 1. From the Jama Connect header, select **Reviews**, then select your preferred view:
  - Grid View Select Grid to display the review status at the bottom of the card.



• Table View — Select Table to display review status in the Review status column.

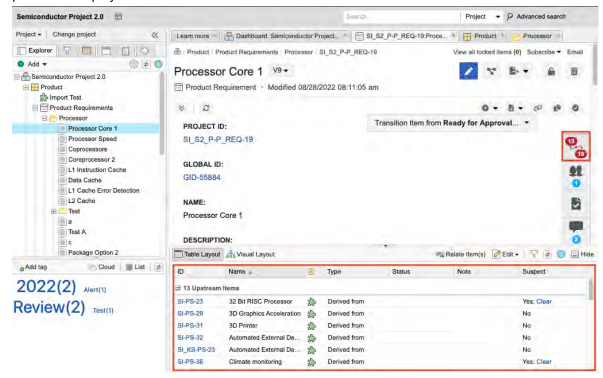


2. (Optional) Select the review to open it and make changes as needed.

#### Find relationships

In Single Item View, you can select the Relationships widget to view relationships for a specific item.

1. When viewing a specific item, select **Relationships** in the side toolbar, which opens the bottom panel and displays related items in a table.



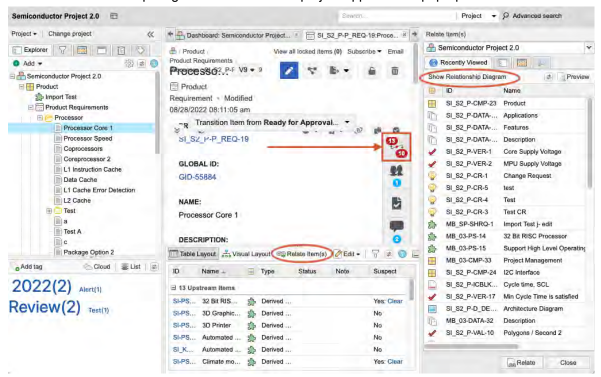
To see a different perspective with links to more rapid actions, select Visual Layout in the bottom panel.



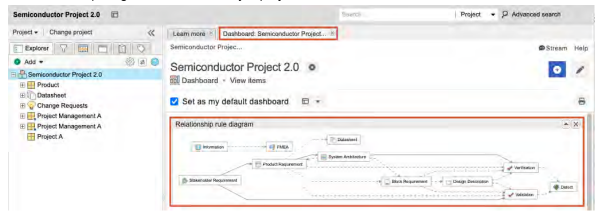
## Find relationship rules

Relationship rules are set up by an organization admin [598], but can be viewed by all users in two places. View the relationship rule to see valid relationships for your project.

1. **In Single Item View** — Select **Projects > Project**, then select the project with the items you want to filter. The relationship diagram for the selected project appears in a pop-up window.



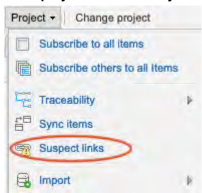
2. From the dashboard [434] — Select your project in the Explorer Tree. The dashboard tab displays the relationship diagram when added by a project admin.



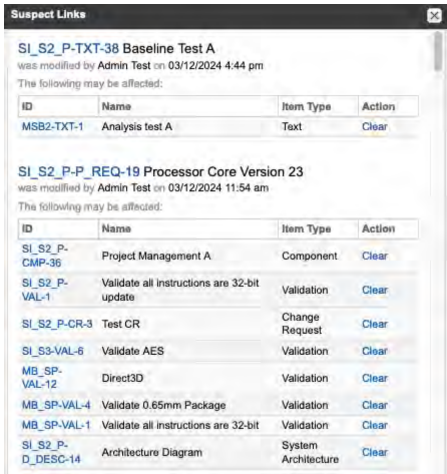
### Find suspect links

You can use several methods to find and clear suspect links [311].

1. For a project — Select Project > Suspect links.



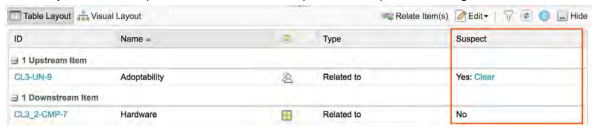
The Suspect Links window opens where you can view details like ID, Name, and Item Type.



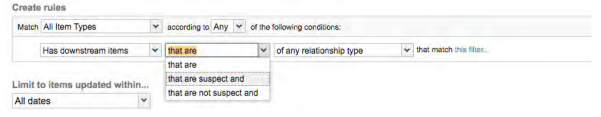
For an item — Open an item in Single Item View [20] and select Relationships in the side toolbar
to open the bottom panel.



The Suspect column reports if a linked item is suspect due to upstream changes.



- 3. In List View or Single Item View View suspect links in the Relationship Status Indicator [304].
- Advanced filters Find suspect links using advanced filters [145].



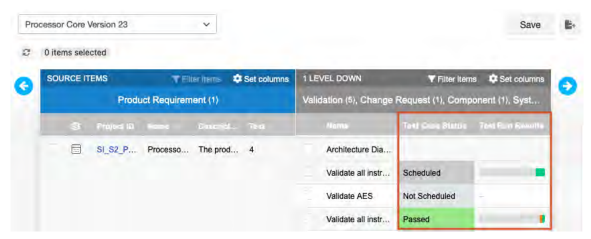
#### Find test cases

You can view test cases from several areas of the UI.

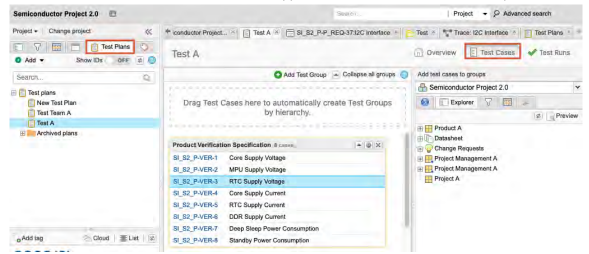
- 1. Use one of these methods to find test cases:
  - · Select an item in the Explorer Tree, then select Trace View.



Test cases appear in relationship to items they test, along with associated test runs.



- Select an item in the Explorer Tree, select **List View**, then filter by item type name.
- Select **Test Plans > Test Cases**. Test cases appear in the test cases section of the plan.



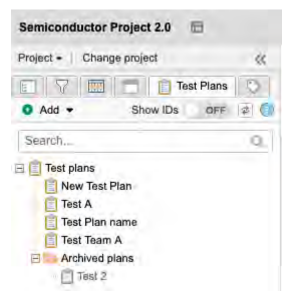
2. (Optional) Perform any of the following actions: add test cases to a plan [398], import test cases [385], or view and edit test case details [386].

#### Find test plans

You can view test plans on the Test Plans tab. This is the only place they appear in the UI.

Although test plans are items, they aren't visible in the Explorer Tree. They are only visible on the Test Plans tab. You can, however, find them with an advanced filter [145].

1. At the top of the Explorer Tree, select the **Test Plans** tab.



- 2. Select the plan you want to use to view details [399] of that plan.
- 3. View and comment on test plans in review [401], as needed.



### **TIP**

Although test plans don't appear in the Explorer Tree,

## Best practices and guardrails

Best practices and guardrails provide proven guidance that helps you get the most out of your experience with the Jama Connect application.

Change/use this	For this result
Explorer Tree settings	When your project has a large number of items, you can improve performance by changing the Explorer Tree settings to only show folders and components [28].
Filters	Filters that run against all projects find and display results for all items in your Jama Connect application.  Filters like these can return large data sets and degrade performance. To assure quality performance, make filters more specific to return only the results you need.
Items and at- tachments	When working with more than 1,000 items per folder, hide items in the Explorer Tree [28] and work with them in List View [14] in the center panel. To move multiple items, multi-select in List View and drag them to their new location in the Explorer Tree.
	<ul> <li>Files larger than 25 MB aren't indexed so their content isn't searchable.</li> <li>Indexed file types: PDF, DOC, DOCX, PPT, PPTX, TXT, RTF</li> <li>Non-indexed file types: XLSX, XLS, XML, HTML, HTM</li> </ul>
Item field con- tent	Keep the content of item fields to fewer than 10,000 characters (2,000 words). When you compare review versions, the applications might skip fields with lengthy content.
	Reuse and synchronization of hundreds of items can affect system performance, causing it to feel slower than usual for users and decrease performance for other processes such as exporting.
Reuse and synchroniza-	If you try to reuse and synchronize a very large number of items, a warning appears if it's likely to impact performance.
uon	If you still want to do this, consider reusing items in smaller batches or starting a large reuse and synchronize process during off hours when there is less competition for resources.
Review items	We recommend that reviews contain fewer than 250 items. This threshold is in place to mitigate any performance issues that could come from a review with an excessive amount of items.

## **Keyboard shortcuts**

Use the following shortcuts to navigate throughout the Jama Connect application.



### **NOTE**

In general, Mac users can substitute the **Cmd** key for the **Ctrl** key and the **Option** key for the **Alt** key. Depending on your keyboard, you might also have to press the **Fn** key.

## **Table 4. General navigation**

Key command	Function
Esc	Close an open window.
Tab	Navigate from field to field in List View or Single Item View.
Enter	Selects a highlighted button or open a selected item.
Arrow keys	Scroll through items, tags, releases, baselines, or test plans in the left panel.

## Table 5. Inline editing in List View

Key command	Function
Esc	Cancel unsaved changes.
Tab	Move cursor between editable fields.
Enter	Save changes and move to the next item in the list.

## Table 6. Rich text accessibility

Key command	Function
Alt + 0	Open window with accessibility instructions.
Alt + F10	Enter the toolbar or the tab list of the open window.
Ctrl + right-click (Windows)	Access native browser spellcheck menu.
control + command + click (Mac)	
Tab	Move to the right between groups of toolbar buttons.
Shift + tab	Move to the left between groups of toolbar buttons.
Right arrow	Move to the next button to the right.
Left arrow	Move to the next button to the left.
Enter	Activate a selected button or menu option.

## Table 7. Rich text navigation

Key command	Function
Home	Jump to the beginning of the line.
Ctrl + Home	Jump to the beginning of the document.
End	Jump to the end of the line.
Ctrl + End	Jump to the end of the document.
PgDn	Scroll down the document by the length of the editing area.
PgUp	Scroll up the document by the length of the editing area.
Ctrl + L	Open the link window.

Table 8. Rich text writing and formatting

Key command	Function
Shift + Enter	Add a line break.
Ctrl + Z	Undo the last change.
Ctrl + Y	Redo the last change.
Ctrl + C	Copy a text fragment to the clipboard.
Ctrl + V, Shift + Insert	Paste a text fragment from the clipboard.
Ctrl + X, Shift + Del	Cut a text fragment to the clipboard.
Ctrl + B	Apply or remove bold formatting.
Ctrl + I	Apply or remove italic formatting.
Ctrl + U	Apply or remove underline.
Ctrl + A	Select all field contents.
Shift + Arrow	Select text letter by letter.
Ctrl + Shift + Arrow	Select text word by word.
Shift + End	Select a text fragment from the cursor to the end of the line.
Shift + Home	Select a text fragment from the beginning of the line to the cursor.
Ctrl + Shift + End	Select a text fragment from the cursor to the end of the document.
Ctrl + Shift + Home	Select a text fragment from the beginning of the document to the cursor.
Shift + PgDn	Select a text fragment of approximately the length of the editing area, starting from the cursor and going down.
Shift + PgUp	Select a text fragment of approximately the length of the editing area, starting from the cursor and going up.

## Table 9. Review navigation

Key command	Function
Tab	Move from one highlighted comment to another.

## Table 10. Test case authoring

Key command	Function
Tab + Shift	Move cursor between editable fields and row actions.
Esc	Move focus from cell to row, row to table.
arrow-up and arrow-down	When focus is placed on row, navigate up and down through table rows.
	When focus is placed in cell, navigate through lines of text.
Enter	When focus is placed in cell, enter a line return when rich text is enabled.
	When focus is placed on row action, the action is performed.
	When focus is placed on <b>Add step</b> , add a new step and move cursor to the first cell of new row.

## **Application performance testing**

Jama Software runs daily performance testing of Jama Connect. The frequency depends on your environment.

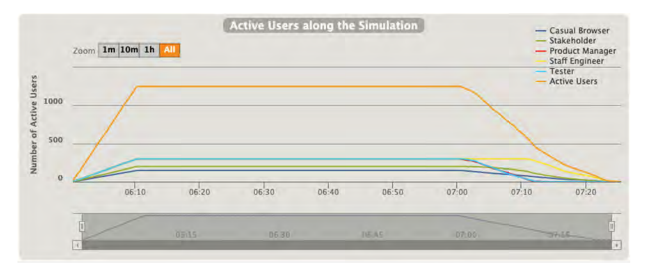
### Self-hosted performance test results

**Self-hosted environment** — Daily performance testing

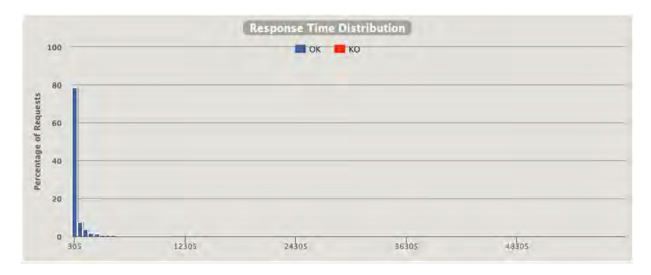
These performance test results indicate a large self-hosted environment with 1,250 concurrent users.



- All requests were serviced during the testing period of 90 minutes with no un-intentional errors.
- 82% of requests were serviced in under 1 second.
- · Longer running operations (like bulk updates and copies) were serviced within tolerances.



- Performance tests consider different user personas commonly found in our customer base, with the most common and active users being Staff Engineers and Testers (Creators [693]).
- The total of unique, concurrent users spread across the personas was 1,250.



- This graph shows the distribution of serviced requests during the test with response times expressed in milliseconds (ms).
- 79% of requests were serviced in under 305ms with 99.5% of requests serviced in the consumer web target of under 3 seconds.

## Get help

Do you have a question that's not covered in the Jama Connect User Guide?

Visit our Support Community where you can find answers, start discussions, share ideas, and access developer documentation.

As part of your contract, your organization can get additional help from our support staff. Your organization's named support contact can submit tickets directly to our support staff.

If you have a large team to train quickly, need to integrate Jama Connect with other tools, or want to go beyond the basics, Jama Software offers training courses and other professional services to help you be more successful.

- · Education and Tutorials
- · How-To Videos and other Resources
- Business Services

Let us know how we can help you.

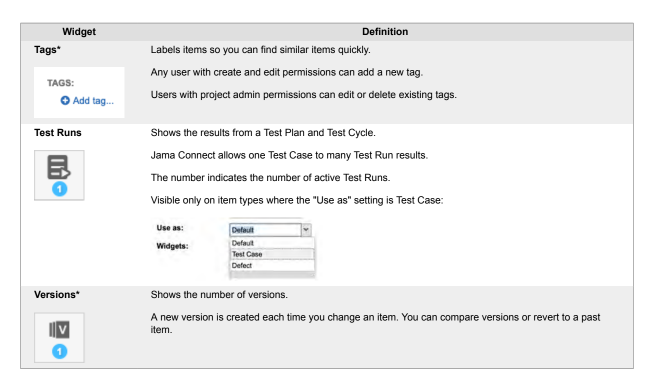
## Widgets

A widget is small embedded application that adds functionality to the dashboard or to item types.

This table includes all widget types, their definitions, and how they are used.

Widget	Definition
Activities*	Lists all the changes users made to an item: adding, relating, editing, deleting, and restoring.
. A	Activities are listed in chronological order.
18	Users can search their activity history and filter on activity types.
Attachments*	Shows external files attached to an item: images, documents, and spreadsheets.
ATTACHMENTS:  • Add attachment	If your organization has a document management system, link from a Jama Connect item to the file in your document management system, rather than duplicating files in Jama Connect.

Widget	Definition
Change Request*	Indicates that the item is linked to one or more change requests.
	<b>Example</b> : If the icon includes a number, the item is linked to that many change requests and is automatically added if the item is linked to a change request.
Comments	Indicates that a user made comments on the item.
-	Generally used for day-to-day collaboration with colleagues and tracking questions, decisions, and issues about items. These comments are only visible to users with permission to see the Jama Connect project. Comments from reviews are separate and not included here.
Connected Users	Enabled by default.  Shows a creator, editor, or someone who has commented, subscribed, or is @mentioned in an item. Also shows users on upstream or downstream traced items.
11	Enabled by default.
Items to be changed	Indicates when a user links to requirements, tests, and other items that require a change.
Lianged	Visible only on item types where the Change Request widget is enabled.
Links*	Adds links to an item by associating a link with that item or embedding a link in a rich text field within the item.
LINKS:	Hyperlinks can also be added in any rich text field.
◆ Add link	
Relationships*	Shows items that are related for traceability.
0	<b>Example</b> : A requirement might be linked to upstream customer needs multiple downstream test cases.
Review comments	Shows comments for reviews where this option is enabled.
Sub items	Shows the number of items directly under a currently viewed item in the Explorer Tree.
	Example: The "System" component has five sub items:
	□ ■ System
U	System Requirements
	System Architecture
	✓ Verification Cases
	Hardware
	⊕ ∰ Software
Synchronized Items*	Monitors differences between reused items and containers.
21	The number of items that an item is synchronized with is displayed in the blue circle.
0	<b>Example</b> : If a source item version changes, all reused items are flagged as "out of sync" so you can compare differences.



\* Widget is only visible on item types where an organization admin has enabled [639] it.

#### Recommended

At minimum, enable these widgets:

- · Activities
- · Relationships
- · Synchronized items
- Versions

## **Glossary**

Term	Definition
actions	A tag that identifies a comment in a stream conversation as one of three types: decision, question, or issue.
approver	A role in the review process with the ability to approve or reject an item for correctness or completeness.
attachment	External files such as images, documents, and spreadsheets that can be attached to an item.
baseline	A fixed reference point that captures the state of selected items and their relationships within a project at a specific point in time.
Baseline Com- pared to Current Report	A report that displays a side-by-side comparison of items and relationships in a baseline and their current versions.
Baseline Com- parison Report	A report that displays a side-by-side comparison of items and relationships in two baselines.
baseline ID	A unique ID assigned to each baseline. Baseline IDs are automatically generated and numbered sequentially in the order they were created. They can't be edited or duplicated.
batch transitions	A workflow feature that allows you to select multiple items of the same item type and transition them to a different workflow status.
Bidirectional Traceability Re- port	A report that displays upstream and downstream relationships for a selected container of items.
bookmarks	Links to content you view frequently at the top of your homepage.
bottom panel	A panel that slides in from the bottom of the center panel to give more detail on items such as relationships, the activity stream, version history, and merged items.
change request	A formal proposal that identifies changes to items in a specific product or system.

Term	Definition
child item	An item that falls hierarchically below a parent item of the same item type.
collaborator li- cense	A named or floating license that gives read-only privileges to users needing visibility into a project, but not editing rights. These users can view items, provide comments, participate in (but not create) reviews, execute test runs, and log defects.
comments	User-created messages found in the stream or in reviews.
Compare View	A side-by-side view of content that helps you compare differences between versions of an item.
component	A structural container used to organize a project into more manageable pieces.
container	A Jama Connect unit for organizing document items. Containers include three types: components, sets, and folders.
coverage	The extent to which items are validated by another item.
Coverage Explor- er	A tool to view or export a set of items, including related items that provide needed coverage.
creator license	A named or floating license that gives full read and edit rights, and full access to reviews, for those who are active users managing items and projects on a daily basis.
dashboard	A visual display of Jama Connect data. It can be configured to show key metrics about your project, to highlight which areas might need attention.
dashboard widg- et	A small embedded application that compiles and displays data from a single project or filter.
downstream	A way to identify a relationship between items. If one item is downstream from another, it might be impacted by that item.
electronic signa- tures	A digital process that indicates a user's acceptance of a document, item, or process. In Jama Connect, electronic signatures are used to approve a review or baselines.
Explorer Tree	A method of structurally and visually organizing the sets, components, folders, and items in your project hierarchy.
export	An action that extracts data from Jama Connect to a Word or Excel document.
field	A fixed location in a unit of data such as a record or computer instruction that has a specific purpose and usually a fixed size.
filter	A method to display subset of items, users, or reviews from a larger collection. These are available as simple or advanced filters.
folder	A type of container used to organize your work. Jama Connect uses item folders, baseline folders, and project folders.
global ID	A unique identifier of items connected through synchronization.
homepage	The start page that is displayed when Jama Connect first opens. It can show links to your most relevant content, like bookmarks, recent views, open reviews, and stream comments or actions.
Impact Analysis	In requirements management, a method to show the implications of a proposed change to all upstream an downstream related items.
Import	An action that incorporates data into Jama Connect from an external source such as Microsoft Word, Exce and IBM doors.
Import Relation- ships Plugin	A tool that helps you batch-create links between existing items in the application.
index	A list of information about each item that ensures proper display, sorting, filtering, and searching of data.
item	The building blocks of Jama Connect. Projects are made up of items. Items are made up of fields. Items can be containers (sets, folders, components or parent items) or documents (features, requirements, test cases, tasks, defects).
item counter	A tool that automatically assigns numbers to items as part of their ID.
item ID	Unique identifiers for each item that, unlike a Global IDs, can't be duplicated.
Items in a Set Report	A report that displays a tabular list of items in a set.
item types	The templates for sets used within each project.
item widget	A graphical element of the UI that adds functionality to an item type, for example, adding links, attachments, relationships, and tags.
left panel	The area of the UI where you can find and organize your data. It contains the Explorer Tree, advanced filters, releases, baselines, tests, and tags.
license	The document that gives permission to an organization to install and run the Jama Connect application.

Term Definition				
List View	A way of viewing data from multiple items in a table with a different field in each column so you can sort, select, and compare items at a glance.			
lock	A method to make items read-only. Locks can be set automatically or manually.			
moderator	A user who creates and manages a review. Moderators must have a creator license type.			
notifications	Optional emails sent to groups or individuals alert you when certain changes are made.			
Office Templates	Word documents and Excel spreadsheets that allow you to add formatting to your exports.			
organization	A representation of the entire group of users who have access to your instance of Jama Connect as well a all the projects, items, and data.			
organization ad- min	A role with administrative control of the Jama Connect application. An organization might have one or more organization administrators.			
permissions	A way of allowing users the ability to access, modify, and delete items or perform other specific tasks.			
pick lists	A set of defined values that can be entered into a field.			
project	A way of organizing your data in Jama Connect. A project is made up of items, filters, baselines, releases, reports, and tests.			
project admin	A role that has the necessary permissions to manage a particular project.			
project key	A unique identifier, automatically created with each project, which makes up the first part of each item's Unique ID.			
project workflow	A well-defined sequence of the tasks and activities required to complete a specific project. In Jama Connect, you set up a workflow in Projects, so that users can move project items along a similar path as they progress.			
Reading View	A way of displaying text and images for a particular group of items so you can read through selected items like a document.			
relationship	A way of linking items together that can help you assess the impact an item or group of items can have on other items.			
Relationship Sta- tus Indicator	A tool that shows the number of relationships an item has, as well as whether those relationships meet t project's relationship rules.			
release	A group of items that are developed together and mapped to a specific completion date.			
Release Status Report	A report that displays the current state of the items within a particular release.			
Replicated snap- shot	A backup of the Admin Console settings, Docker containers, and the Jama Connect license.			
report	A document that helps you analyze the current status and progress in your work. Reports can include graphs, tabular data, metrics, and other roll-ups.			
required fields	String, text, or date fields that are configured so that the user must enter data into the field before saving a item.			
REST API	An application program interface to assist developers in a clean, straightforward integration with the application.			
reuse	The duplication of an item within a project or to a different project where it can be modified without affecting the original item.			
reuse admin	A role with the permissions needed to manage reuse.			
review	A process that helps teams, stakeholders, and customers collaborate in Jama Connect discuss, review, revise and approve information.			
review admin	A role with the permissions needed to manage reviews.			
Review Center Stats Report	A report that displays the progress of a specific review.			
reviewer	A role that participates in a review to provide feedback.			
reviewer license	A named or floating license that grants permission to participate in reviews, act as approvers, moderators or review administrators, and respond to comments in the stream. A reviewer license doesn't allow users initiate reviews or access items in the core project.			
Reviews work- flow	A tool for moderators to update the status of reviewed items. When configured, the reviews workflow automatically updates field values for review items of the same type and review status.			
right panel	A panel that slides out to provide more specific information about the data you selected.			
search	A function or process of finding letters, words, files, or other data in an index of all database fields, as well as text within Word, PDF, or text attachments, to display a list of resulting items.			
signature mean- ing	A system setting that states the meaning of the electronic signature. It's required for FDA 21 CFR Part 11 compliance. In Jama Connect, it defaults to "I approve this review" and can't be modified. The signature meaning is visible in review invitations.			

Term	Definition O:			
signer role	A role for an approver in the review process. Approval is provided with an electronic signature. Signer roles are created from user group names.			
ole	A set of permissions granted to a user so that they can perform a particular job.			
set	A structural container with configurable access rights, used to group items of the same type. It can also contain folders, text Items, child text items and child items of the same type.			
set key	The key that identifies item sets within your project. The key doesn't have to be unique across sets or projects.			
stakeholder li- cense	A named license that gives read-only privileges to those who need visibility into a project, but don't need editing rights. Stakeholders can view items, provide comments, and act as reviewers.			
Single Item View	A way to display the information about one item in the center panel.			
tream	A collection of the most recent comments and activities (adds, deletes, or edits).			
suspect links	Suspect links on an item mean it might no longer be correct or complete, because changes were made to items upstream.			
synchronization	A method for monitoring for differences between reused items and containers. When differences exist, users can update the data for those items or containers.			
system admin	A role that handles the overall installation, setup, and configuration of Jama Connect. The system admin doesn't have access to projects, doesn't require a special license, and is the only user who can log in to the system as "root user."			
system fields	Automatically created fields such as name, test steps, test case status, and review status, which provide system functionality and can't be disabled or deleted.			
system health re- port	An optional feature that notifies administrators of areas of the application that can affect performance and user experience.			
ags	Labels that you can attach to items to help identify items that have something in common.			
Task List with Estimates Report	A report that displays all item types and sums their estimates if applicable.			
emporary li- cense	A 30-day full creator license, automatically granted to a non-licensed individual whose email address is used to invite them to a review or to comment in the stream. It has no default permissions except for the discussion thread or review to which they were invited, although an organization administrator can add permissions.			
est case	Items that contain the tests needed to validate or verify product features or systems.			
est case status	An automatically calculated status that indicates the state of the last edited test run associated with that te case.			
test cycle	Groups of test cases converted into a series of test runs that are ready for execution.			
est group	A way to combine and label similar tests in a test plan.			
est plan	An item that documents the overall strategy for validating or verifying that a product or system meets its design specifications and requirements.			
Test Plan Detail Report	A report that displays the details of a test plan.			
est run	An item used to record results for a test case you ran against your product.			
test runner li- cense	A named license that includes basic permissions to read and review, as well as the additional ability to create test plans and defects, and execute test runs.			
est run status	An indicator of the current state of a test run, which is used in calculating test case status.			
est steps	Distinct steps used to run a test.			
ext item	A specific and unique type of item that lives outside the boundary of other item types and doesn't function as a full feature. Unlike other item types, text items can be used as part of a mixed item set.			
hread dumps	A snapshot of the state of your application instances' processes at a point in time.			
oolbar	The part of the UI that is located at the top of the center panel. From there you can switch views, filter items, configure fields, and export your data.			
raceability	A method for showing the relationship between items that depend upon and define each other. You can always travel upstream or downstream to get more context and trace product definition from high level requirements all the way through final tests.			
Trace Relation- ships Report	A report that displays items with their downstream relationships.			
Trace View	A way of displaying related upstream and downstream items, missing relationships, and item details in context of their relationship.			
rial license	A 30-day license granted to new users who sign up for a trial of Jama Connect on jamasoftware.com.			

Term	Definition				
unique ID	An ID that identifies an item with a project key, set key, and a set counter. A unique ID (also called item ID) remains the same even if the item name or content is changed. It can't be edited or duplicated.				
user	A basic role associated with a unique Jama Connect login. Each user has their own license type, groups, and permissions.				
user group	A way to manage notifications, permissions, access, and actions for multiple users at a time.				
User Import Plu- gin	A tool that allows organization admins to add multiple users at once by importing a spreadsheet.				
User List Report	A report that displays a list of all the active and inactive users associated with the organization.				
version	One of a sequence of copies of an item, each incorporating new modifications. There are versions of reviews and versions of items.				
widgets	Small embedded applications that add functionality to the dashboard or item types.				
workflow	An automated set of transitions from one status to another, over the course of an item's lifespan.				

# Jama Connect Interchange (JCI)

Jama Connect Interchange™ is an integration platform that seamlessly integrates Jama Connect with other best of breed tools like Atlassian Jira and Microsoft Excel.

Unlike other integration tools in the marketplace, JCI is built, supported, and continually enhanced by dedicated teams at Jama Software. This means JCI is deeply integrated with Jama Connect configurations and workflows, providing you with a smart and seamless sync while you continue to work in your tool of choice.

JCI supports both cloud-based and self-hosted instances of Jama Connect.

To access the JCI library of resources, including release notes and a dedicated user guide, visit the JCI sub-community on the Jama Software Community site. To learn about the key benefits and common use case, see the Jama Connect Interchange Datasheet and Jama Connect Interchange User Guide.

To find out whether JCI would be a good fit for your organization, contact your Customer Success Manager.

# **Upgrading from Jama Connect traditional to KOTS**

Jama Connect is a Linux-based application that runs on Docker containers and uses Replicated software to "orchestrate" deploying applications. The current version of Jama Connect uses Replicated KOTS, while older versions use traditional Replicated software. The process of upgrading Jama Connect from traditional to KOTS includes planning, preparing your environment, and installing the software.

# **Upgrade scenarios**

**Upgrade with new servers (recommended)** — This recommended scenario uses new application and database servers to support your KOTS Replicated environment. It requires you to:

- · Copy targeted data from the existing application server into the new environment.
- Restore a backup of your current database to the new database server.

While this scenario results in the temporary overhead of supporting two separate environments, it comes with less risk of unwanted downtime.

**Upgrade with existing servers** — This scenario reuses the current application and database servers from your traditional Replicated environment. This scenario:

- Requires you to uninstall elements of the traditional Replicated platform before you can install the KOTS Replicated platform.
- Can cause significant maintenance downtime. Make sure to inform your users of this maintenance window. Also have an emergency plan in place to revert back to the traditional Replicated environment if necessary.

# Before you upgrade

- Contact your Customer Success Manager to request a KOTS internet or airgap license.
- Choose the upgrade scenario that works best for your organization. Whichever scenario you choose, expect production downtime while the new instance is configured. Best to upgrade during off hours.
- Follow the instructions in the planning [725] and preparing [733] sections to ensure a successful upgrade.

### Components and what they do

**Replicated KOTS** — A container-based platform for easily deploying cloud native applications inside customers' environments, providing greater security and control. The KOTS Admin Console is the interface for installing, configuring, and administering the KOTS deployment of the Jama Connect application and required services. See <a href="https://www.replicated.com/">https://www.replicated.com/</a> for details.

**Docker containers** — A standalone executable package of software that includes code, runtime, system tools, system libraries, and settings. See <a href="https://www.docker.com/resources/what-container/">https://www.docker.com/resources/what-container/</a> for details.

**Jama Connect KOTS license** — Contact your Customer Success Manager to request a KOTS license. Save the license file to a location you can access easily; you will need it when installing Jama Connect.

For more information about KOTS, see https://www.replicated.com/blog/announcing-kots/



#### NOTE

Replicated KOTS is the only supported platform for Jama Connect 9.0 and later. To upgrade Jama Connect traditional to KOTS, see Upgrade from Jama Connect traditional to KOTS workflow [725].

# Workflow for upgrading from traditional to KOTS

Whether your environment is internet-enabled or airgapped, the upgrade process consists of three stages: planning, preparation, and installation.

Review the system and server requirements for your environment, then follow the instructions for each stage.



#### Plan

- Request a KOTS license
- Run the KOTS preflight installation checks
- Preserve data assets and tenant.properties file
- Review system requirements
- Calculate resource sizing and requirements for application and database servers
- Record existing settings for traditional Admin Console

# 2 Prepare

- Back up all your data
- Prepare application and database servers
- Install and configure database
- Configure memory settings for Elasticsearch

# 3 Install

- Install KOTS software
- Provision your tenant in Jama Connect KOTS
- Create a Replicated Snapshot

For this component	Follow these instructions		
MySQL Install and configure MySQL [737]			
Microsoft SQL Install and configure Microsoft SQL Server [738]			
Internet	Install KOTS software (internet) [741]		
Airgap	Install KOTS software (airgap) [743]		
Local Elasticsearch	Included by default		
Remote Elasticsearch Configure dedicated Elasticsearch nodes [740]			

# Planning your upgrade to KOTS

Before you upgrade from traditional to KOTS, make sure you have everything you need according to your type of installation.

# Important considerations

- We recommend that you use a new application server and database server. Once the KOTS Replicated environment is installed successfully, the traditional Replicated environment can be removed.
- · If you plan to reuse the existing application server and database server when upgrading:
  - Make sure you pay careful attention to resource sizing. System requirements for the KOTS Replicated platform are different from the traditional Replicated platform.
  - This scenario requires that you uninstall the traditional Replicated platform, resulting in potential unwanted downtime.

# What you need

#### All envi-• The KOTS license file (submit a request to your Customer Success Manager). ronments · Run the KOTS preflight installation checks [726] to ensure servers and settings are configured correctly. · Record the size of existing data assets and database for application and database server requirements and resource sizing. To check the current assets size, run the following command from the application server command sudo du -shc /data/contour/\* · Record the existing settings from your traditional Replicated Admin Console. You can find the settings in the support bundle (under /daemon/replicated/app-config.json). These settings are used to configure Jama Connect after the upgrade to Jama Connect KOTS. • An application server with the necessary preparation [730] and sizing requirements [730]. · A database server with the necessary preparation [736]. · Supported [728] 64-bit Linux distribution with a kernel of: • 4.x or greater (recommended) • 3.10 (minimum) • The KOTS airgap license file (submit a request to your Customer Success Manager). **Airgap** environ-· PDF of this installation guide for the version of Jama Connect you are installing. ment **IMPORTANT** If you lose the URL and password, contact Support to generate new ones. • TLS certificate and private key to secure the Admin Console and Jama Connect application. Optional

# Run the KOTS preflight installation checks

Whether your environment is internet-enabled or airgapped, run the KOTS preflight installation checks to ensure your system is ready for upgrade.

# Important considerations

- The preflight checks verify that all application server and database requirements are met to help avoid installation and upgrade issues. When the results display green checkmarks for each test, you can begin the installation process.
- Version three of the database script includes logic to verify the character set and collation settings of the MySQL database. Running the script now requires additional arguments: tenant database, host, port number, user, and password.

```
Number of CPUs
Amount of Memory
Root Disk at least 200GB
Can Access Replicated API
Checking for MySQL
Checking for MSSQL
Checking for Docker
Host Kubernetes HTTP TCP Port Status
Host SSH TCP Port Status
Kubernetes API TCP Port Status
Kubernetes etcd TCP Port Status
Kubernetes etcd TCP Port Status
Kubernetes Kublet TCP Port Status
Kubernetes Flannel UDP Port Status
NTP Status
NTP Status
```

#### To run preflight checks for internet-enabled environments:

1. Run the command on your application server:

```
curl -s https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/non-airgap/application-server.sh | sudo bash
```

2. Run the command on your database server:

```
curl -s https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/non-airgap/database-server.sh | sudo bash -s -- -t <tenant_db> \
-i <host> -o <port_num> -u <db_user> -p <db_password>
```

- 3. Press **S** to save the file, then review the results.
- 4. If the database server preflight installation check indicates that database collation needs to be updated, run the database collation upgrade script. Backing up your database before executing any operations is essential to ensure data safety and prevent potential loss.

```
curl -s https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/scripts/mysqldb_collation_upgrade.sh | sudo bash -s -- -d no -t \
<tenant_db> -i <host> -o <port_num> -u <db_user> -p <db_password>
```

 Submit an Installation Service Request Form (guided for Self-Hosted) and include your preflight check results to help our technical services team support your installation needs. Include any questions or concerns about the results in the ticket.

#### To run preflight checks for airgapped environments:

#### 1. From an internet-enabled server

a. Download the preflight script files for the application server:

```
curl https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/airgap/linux/airgap-host-preflight_linux.tar.gz --output \
airgap-host-preflight_linux.tar.gz
```

```
curl https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/airgap/linux/airgap-application-server_linux.sh --output \
airgap-application-server_linux.sh
```

b. Download the preflight script files for the database server:

```
curl https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/airgap/linux/airgap-database-preflight_linux.tar.gz \
--output airgap-database-preflight_linux.tar.gz
```

```
curl https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/airgap/linux/airgap-database-server_linux.sh --output \
airgap-database-server_linux.sh
```

```
curl https://raw.githubusercontent.com/JamaSoftware/kots-preflights/\
main/v3/scripts/mysqldb_collation_upgrade.sh --output \
mysqldb_collation_upgrade.sh
```

#### 2. From your application server

a. Save both application server script files to a directory on the airgapped application server that will host your KOTS installation, then configure the file permissions for the shell script:

```
chmod +x <path to the files>/airgap-application-server_linux.sh
```

b. Run the preflight installation check:

```
sudo bash <path to the files>/airgap-application-server_linux.sh
```

c. Press **S** to save the file, then review the results.

#### 3. From your database server

a. Save both database server script files to a directory on the airgapped Jama Connect database server, then configure the file permissions for the shell script:

```
chmod +x <path to the files>/airgap-database-server_linux.sh
```

b. Run the preflight installation check:

```
sudo bash <path to the files>/airgap-database-server_linux.sh -t \
<tenant_db> -i <host> -o <port_num> -u <db_user> -p <db_password>
```

- c. Press **S** to save the file, then review the results.
- d. If the database server preflight installation check indicates that database collation needs to be updated, run the database collation upgrade script. Backing up your database before executing any operations is essential to ensure data safety and prevent potential loss.

```
chmod +x <path to the files>/mysqldb_collation_upgrade.sh

sudo bash <path to the files>/mysqldb_collation_upgrade.sh -d no -t \
<tenant_db> -i <host> -o <port_num> -u <db_user> -p <db_password>
```

4. Submit an Installation Service Request Form (guided for Self-Hosted) and include your preflight check results to help our technical services team support your installation needs. Include any questions or concerns about the results in the ticket.

# System requirements and supported software (KOTS)

Make sure that your environment conforms to all requirements and recommendations before installing Jama Connect software.

After reviewing the information on this page, see "Things to do before installation" in *Jama Connect* 9.17.x User Guide.



### **IMPORTANT**

To use Ubuntu 22.04, you must update the memory or Elasticsearch fails. From the KOTS Admin Console, adjust the memory settings so that Maximum Memory is 6G and Maximum Memory for Container is 8G.

# **Application server**

Use the information in this table for the server that runs the Jama Connect application. For details on sizing your application server to your environment, see "Resource sizing for application server" in *Jama Connect User Guide* 9.17.x.

Component						
Minimum Recommended						
• 8 CPU	• 16 CPU					
• 32 GB RAM	• 64 GB RAM					
<ul> <li>200 GB storage per node</li> </ul>	<ul> <li>256 GB storage</li> </ul>					
<ul> <li>Every node has the same storage space</li> </ul>	<ul> <li>Every node has the same storage space</li> </ul>					
Operating system						
• Recommended — Ubuntu 22.04 or Ubuntu	22.04.3 LTS					
<ul> <li>Red Hat 9.2 or 9.4 — Supported only when</li> </ul>	the RHEL Container Tools are not installed.					
Software installed with Jama Connect						
• KOTS						
<ul> <li>Containerd</li> </ul>						
Musts						
Dedicated server — Is running only Jama Connect						
Accessible by admin with permissions						
Uses only supported software and environments						

## **Database server**

Use the information in this table for the server that runs your database. For details on sizing your database server to your environment, see "Resource sizing for database server" in the *Jama Connect* 9.17.x User Guide.

Component			
Minimum	Recommended		
• 4–8 CPU	• 8 CPU		
• 16–24 GB RAM	• 24 GB RAM		
	Dedicated volumes for data		
Database software			
MySQL 8.0.32 (recommended)			
Microsoft SQL Server 2022			
Operating system			
<ul> <li>Recommended — Ubuntu 22.04 or Ubuntu 22.04.3 LTS</li> </ul>			
<ul> <li>Red Hat 9.2 or 9.4</li> </ul>			

#### Component

#### Musts

- Database is hosted on a server separate from the Jama Connect application.
- Database server can host other databases, but no other applications.
- · Accessible by admin with permissions.
- · Uses only supported software and environments.
- · Databases must be able to accept a minimum of 300 concurrent connections.

#### Not supported

- · Azure database
- MariaDB
- Custom configurations of Jama Connect databases (for example, query optimization and additional indexes that aren't shipped with Jama Connect)

# Supported software

Make sure your environment uses only supported software.

Component				
Browsers	Important			
<ul><li>Edge Chromium</li><li>Firefox*</li><li>Google Chrome*</li><li>Safari*</li></ul>	Browser zoom is supported only at 100%. Use of browser extensions/add-ons or enabling Compatibility View is not supported while using Jama Connect.  Tip			
*Versions released over the past 12 months are supported.	To prevent session issues, use the application in a single browser window.			
Word processor and spreadsheet programs	Office 365 is used for exports and reports.			
Office 365 for Mac Office 365 for Windows				

# Application server requirements (upgrading traditional to KOTS)

To install and run Jama Connect successfully, your application server must meet these requirements.

Requirement	Notes		
A dedicated application server	Jama Connect is the only application running on the application server. External services can affect stability of the application, for example by consuming memory resources.		
Sufficient storage, CPU, and memory for optimal per- formance	To estimate the size of and required resources for your application server, see Resource sizing for application server [730].		
Accessible by an admin with permissions	An admin must have proper permissions to maintain the application, perform upgrades, and access the server for regular maintenance.		
Uses compatible software and environments	Verify that you're using supported software and environments [730] compatible with the most recent self-hosted release.		

# Resource sizing for application server (upgrading traditional to KOTS)

For optimal performance, estimate your application server needs before you install Jama Connect.

### Requirements

- Each node must have a minimum volume of 200 GB. Increase this size based on the size of the
  assets that you plan to save in Jama Connect. We recommend that every node has the same storage
  space.
- KOTS must be up and running before you configure the application settings in the KOTS Admin Console.



# **IMPORTANT**

To avoid performance issues, use the recommended requirements for horizontal scaling, rather than minimum requirements.

Use the following tables to help determine resources for the primary node of your application server.

*Minimum size (AWS instance sizing = m5.2xlarge)* 

CPU	RAM	CPU + memory settings	CPU + memory setting with horizontal scaling jamacores	
8	32 GB	N/A	jamacore application settings:	
			<ul> <li>Maximum CPU: 1000m</li> <li>Maximum memory: 2 G</li> <li>Maximum memory per container: 3 G</li> <li>Number of ingress nodes 2</li> </ul>	

### Recommended size (AWS instance size = m5.4xlarge)

CPU	RAM	CPU + memory settings	CPU + memory setting with horizontal scaling jama- cores
16	64 GB	Supports:	Supports:
		1,250 users with a ramp-up time of 30 sec- onds	<ul><li>1,250 users with a ramp-up time of 10 seconds</li><li>2,500 users with a ramp-up time of 30 seconds</li></ul>
		jamacore application settings:	jamacore application settings:
		Maximum CPU: 12000m	Maximum CPU: 3000m
		Maximum memory: 48 G	Maximum memory: 12 G
		Maximum memory for container: 60 G	Maximum memory for container: 15 G
			Number of ingress nodes: 2
		Elasticsearch settings:	Elasticsearch settings:
		Maximum CPU: 8000m	Maximum CPU: 8000m
		Maximum memory: 8 G	Maximum memory: 8 G
		<ul> <li>Maximum memory for container: 10 G</li> </ul>	Maximum memory for container: 10 G
		Diff Service settings:	Diff Service settings:
		Maximum memory: 2 G	Maximum memory: 2 G

Use the following table to help determine resources for the secondary node of your application server.

Secondary nodes dedicated to Elasticsearch: Recommended size (AWS instance size = m5.2xlarge)

CPU	RAM	CPU + memory settings		
8	32 GB	Supports:		
		• 2,500 users with a ramp-up time of 10 seconds		
		Elasticsearch settings:		
		Maximum CPU: 8000m		
		Maximum memory: 8 G		
		<ul> <li>Maximum memory for container: 10 G</li> </ul>		



#### **TIP**

Once you're up and running, you can monitor usage and adjust your settings as needed.

# Database server requirements (upgrading traditional to KOTS)

The database must be hosted on a server separate from the Jama Connect application. This server can host other databases, but we don't support running other applications on the same server as the database.

# Supported databases

- MySQL 8 (recommended)
- Microsoft SQL Server 2019 & 2022

# What is not supported

- · Azure database
- MariaDB
- Custom configurations of Jama Connect databases. Customizations such as query optimization and additional indexes that aren't shipped with Jama Connect aren't supported.

# Resource sizing for database server (upgrading traditional to KOTS)

For optimal performance, estimate your database server needs before you install Jama Connect.

Use the information in this table to determine resources needed for your database server.

Database server	Small	Medium	Large	Enterprise
Active items in system	$\leq 600,000$	≤ 2 million	2–4 million	4 million+
Active projects	≤ 100	≤ 500	≤ 1,000	1,000+
Concurrent users	≤ 50	≤ 500	≤ 1,000	1,000+
CPU	4	8	16	Contact Support
Total systems of RAM	16 GB	32 GB	64 GB	Contact Support

If your usage approaches the Enterprise threshold, contact Support for customized recommendations and advanced, multi-server setup.



#### **TIP**

Once you're up and running, you can monitor usage and adjust your settings as needed.

## Important considerations

• Total system RAM for your database server can vary if you're using memory intensive workflows such as reuse, exporting, moving items, integrations, and batch updates. Database sizing is based on your usage patterns and platform. You must have a minimum of 4–8 cores and 16–24 GB of memory. Consult with your database admin when determining database size.

• The memory allocation allows for minimum headroom. If you need to run additional software for monitoring and analysis, consider the system requirements for that software. Configure dynamic memory settings as needed in the Admin Console.

# Things to do before upgrading from traditional to KOTS

Whether your environment is internet-enabled or airgap, make sure that your application server and database server are ready before upgrading Jama Connect from traditional to KOTS.

### Important considerations and requirements

- If using the existing application server and database server, you must back up the Jama Connect database and all project assets before proceeding with the upgrade.
- Recommended Back up or create a snapshot of all relevant application servers in case you need to revert to the traditional Replicated environment.
- Record existing Admin Console settings before you uninstall the traditional Replicated platform elements. These settings are used when configuring new settings for the KOTS environment.

# Perform these tasks before you upgrade to KOTS

- Preserve data assets [733]
- Prepare your application server [733]
- Prepare your new or existing database server [736]
- Install and configure your database (MySQL [737] or SQL Server [738])
- Restore database backups from traditional Replicated to KOTS [740]
- Configure custom memory settings for Elasticsearch [740]

#### Preserve data assets

You must preserve project data assets from the traditional Replicated environment before beginning the upgrade and before uninstalling the traditional Replicated Docker containers.



#### NOTE

These assets are used when you provision your tenant [745].

#### To preserve data assets:

- 1. Create a backup of your tenant and OAuth databases. If you are installing KOTS in an environment with a new database server, you must restore the backups to the new server.
- 2. Save the backup file to a location you can access easily. You need access to this file when provisioning the tenant in the new KOTS Replicated environment.
- 3. Preserve the data assets and save them to an accessible location:

```
cd /data/contour
tar -zcvf assets.tar.gz avatars/ attachments/ diagrams/ reports/ \
equations/ tempreports/
```

# Prepare your application server (upgrading traditional to KOTS)

Make sure your application server meets all requirements. See System requirements and supported software [450].

For users and admins to properly access Jama Connect, specific ports must be accessible to inbound traffic. Work with your network admin to make sure your network is configured properly.

# Prepare an existing application server



#### **IMPORTANT**

These steps apply only if you are upgrading with an existing server.

You must remove Replicated services and all Docker packages before you upgrade to KOTS.

You must *preserve the existing data assets* before you uninstall the traditional Replicated Docker containers.

- 1. Record the existing settings of your Admin Console.
- 2. Stop the Replicated services.

Ubuntu/Debian	sudo service replicated stop sudo service replicated-ui stop sudo service replicated-operator stop sudo docker stop replicated-premkit sudo docker stop replicated-statsd
RHEL/Fedora	systemctl stop replicated replicated-ui replicated-operator service replicated stop service replicated-ui stop service replicated-operator stop docker stop replicated-premkit docker stop replicated-statsd

3. Stop and remove remaining containerd containers:

```
docker stop $(docker ps -aq)
docker rm $(docker ps -aq)
```

4. Run the command for your operating system to remove traditional Replicated platform elements. Removing these items does not remove data or assets associated with provisioned tenants.



### **IMPORTANT**

Jama Connect is offline during this process. Make sure to inform your users of this maintenance downtime.

```
docker rm -f replicated replicated-ui replicated-operator replicated-premkit \
replicated-statsd retraced-api retraced-processor retraced-cron retraced-nsqd \
retraced-postgres docker images | grep "quay\.io/replicated" | awk '{print $3}' \
| xargs sudo docker rmi -f docker images | grep "registry\.replicated\.com/ \
library/retraced" | awk '{print $3}' | xargs sudo docker rmi -f

apt-get remove -y replicated replicated-ui replicated-operator

apt-get purge -y replicated replicated-ui replicated-operator

rm -rf /var/lib/replicated* /etc/replicated* /etc/init/replicated* \
/etc/init.d/replicated* /etc/default/replicated* \
/var/log/upstart/replicated* /etc/systemd/system/replicated*
```

```
docker rm -f replicated replicated-ui replicated-operator replicated-premkit \
replicated-statsd retraced-api retraced-processor retraced-cron retraced-nsqd \
retraced-postgres docker images | grep "quay\.io/replicated" \
| awk '{print $3}' | xargs sudo docker rmi -f docker images \
| grep "registry\.replicated\.com/library/retraced" \
| awk '{print $3}' | xargs sudo docker rmi -f

yum remove -y replicated replicated-ui replicated-operator

rm -rf /var/lib/replicated* /etc/replicated* /etc/init/replicated* \
/etc/default/replicated* /etc/systemd/system/replicated* \
/etc/systemd/system/multi-user.target.wants/replicated* /run/replicated*
```

Stop and remove any remaining Docker resources, including containers, images, and volumes. This affects all containers on the system, not only those associated with Jama Connect and Replicated.

```
docker kill $(docker ps -q)
docker rmi -f $(docker images| awk '{print $3}')
docker volume rm $(docker volume ls -qf dangling=true)
docker system prune -a -f
```

Remove remaining Docker packages to prepare for the KOTS installer.

Ubuntu/Debian	<pre>#dpkg, purge and remove \ dpkg -1   grep -i docker \ sudo apt-get purge -y docker-engine docker docker.io docker-ce docker-ce-cli \ docker-compose-plugin sudo apt-get autoremove -ypurge docker-engine docker \ docker.io docker-ce docker-compose-plugin</pre>			
	<pre>#remove remaining docker files sudo rm -rf /var/lib/docker /etc/docker sudo rm /etc/apparmor.d/docker sudo groupdel docker sudo rm -rf /var/run/docker.sock</pre>			
RHEL/Fedora	sudo yum remove docker-ce docker-ce-cli docker-scan-plugin \ docker-ce-rootless-extras containerd.io			
	sudo yum remove docker \ docker-client \			
	docker-client \ docker-client-latest \			
	docker-common \			
	docker-latest \ docker-latest-logrotate \			
	docker-logrotate \			
	docker-engine			

7. After removing Docker from the server, you must reboot the server before proceeding with the upgrade.

# Prepare all application servers (existing and new)

1. **Inbound rules and ports for nodes** — Make sure the ports in the following table are accessible to inbound traffic and the inbound rules are configured for each server in the KOTS cluster.

Protocol	Port range	Source*	Inbound rule applies to node	Description
HTTPS	443	Anywhere	All	Jama Connect port for SSL/TLS communication (HTTPS), which is used to access Jama Connect. It can be disabled or the port number can be reconfigured.
HTTP	80	Anywhere	All	Jama Connect port for clear text communication (HTTP), which is used to access Jama Connect. It can be disabled or the port number can be reconfigured.
TCP	8800	Anywhere	All	Allows admins to access the KOTS Admin Console, which is used to configure, install, and upgrade Jama Connect.
SSH	22	Anywhere	All	Allows admins to make remote connections to the nodes using SSH.

Protocol	Port range	Source*	Inbound rule applies to node	Description
TCP	6443	Anywhere Any node	Primary	Allows admins and KOTS nodes to access the Kubernetes API server.**
TCP	2379–2380	Any node	Primary	Allows the KOTS nodes to access the etcd server client API.**
TCP	10250	Any node	All	Allows the KOTS nodes to access the Kubelet API server.**
UDP	8472	Any node	All	Allows KOTS (Flannel) to create a virtual network that connects the services running inside the cluster.**

<sup>\*</sup> Anywhere means anyone or anything that must consume the resources in the environment.

- 2. **User IDs** Verify that the following User IDs are available and unused on the application server.
  - User ID 91 Used by Tomcat to read and write to directories inside jamacore pods.
  - User IDs 480–499 Used by the various services.
- 3. **Time sync setting** To ensure accurate time on the application server, set up a cron job to sync the time on a routine schedule (for example, every day or hour). Use this command to set up the cron job:

ntpdate pool.ntp.org

Your application server is now ready for the upgrade to KOTS.

# Preparing your new or existing database server (upgrading traditional to KOTS)

The following information is needed when connecting the application server to the database server.

Information	Requirements			
Type/vendor	Database must be one of the following:  • MySQL 8 (recommended)  • Microsoft SQL Server 2019 & 2022			
Database hostname	Example: jama.companydb.com			
Listening ports	The application server must be allowed to communicate remotely with the database server over the listening ports.  Default ports are:  • MySQL = 3306  • Microsoft SQL Server = 1433			
Database schema name	The database owner must be able to create one:  • A new database schema • Tables inside an existing database schema of the given name  The database name must follow these rules:  • Start with a letter (a–z) • Contain any number of characters: a–z, 0–9 or an underscore ("_") • Letters must be lowercase			
Username	jamauser			
Password				
Connections	The database must be able to accept a minimum of 300 concurrent connections.			
SAML schema user- name	samluser			
OAuth database user- name	oauthuser			

<sup>\*\*</sup> Can be disabled in single node clusters.

The username and password for SAML and OAuth must match what's entered in the Microsoft SQL Server upgrade preparation script. See Install and configure Microsoft SQL Server [738] for more details.

# Install and configure MySQL (upgrading traditional to KOTS)

MySQL is the recommended database server. Follow these steps to install and configure the server.

# Important considerations

- You must have full database admin permissions to the server hosting the MySQL database.
- For the Jama Connect installation to succeed, you must first create two additional database schemas.

# Recommended settings and sample

The following recommended settings require 8 GB of memory allocated to MySQL Server for a typical installation and 16 GB for an enterprise installation.

These settings can be added to your my.cnf file (Linux) or my.ini file (Windows).

Property	Typical installation	Enterprise installation	
max_allowed_packet	1 GB	1 GB	
tmp_table_size	2 GB	2 GB	
max_heap_table_size	2 GB	2 GB	
table_open_cache	512	512	
innodb_buffer_pool_size	2 GB	12 GB	
innodb_log_file_size	256 MB	256 GB	
innodb_log_buffer_size	12 MB	12 MB	
innodb_thread_concurrency	16	16	
max_connections	151	351	
wait_timeout	259200	259200	

Here is a sample text config file at an enterprise level. You must add the following values for your environment:

bind-address=0.0.0.0
key\_buffer\_size=16M
max\_allowed\_packet=1G
thread\_stack=192K
thread\_cache\_size=8
tmp\_table\_size=2G
max\_heap\_table\_size=2G
table\_open\_cache=512
innodb\_buffer\_pool\_size=12G
innodb\_log\_file\_size=256M
innodb\_log\_buffer\_size=12M
innodb\_thread\_concurrency=16
max\_connections=351
wait\_timeout=259200



#### **IMPORTANT**

The following steps apply only if you are creating a new database instance to support the KOTS upgrade.

#### To install and configure MySQL:

- 1. Make sure that the InnoDB engine is enabled.
- 2. Download and install a supported version of MySQL [450].
- On the MySQL database server, create an empty Jama Connect schema / database that uses UTF8:

```
CREATE DATABASE jama character set utf8mb4;
```

4. On the MySQL database server, create two additional database schemas and a user ("jamauser") with the ability to access, create, and update tables within the database:

```
CREATE DATABASE saml;
CREATE DATABASE oauth;
CREATE USER 'jamauser'@'%' IDENTIFIED BY 'password';
CREATE USER 'oauthuser'@'%' IDENTIFIED BY 'password';
CREATE USER 'samluser'@'%' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON jama.* TO 'jamauser'@'%';
GRANT ALL PRIVILEGES ON oauth.* TO 'oauthuser'@'%';
GRANT ALL PRIVILEGES ON saml.* TO 'samluser'@'%';
```

5. Create a database schema for Quartz to support horizontal scaling in KOTS:

```
CREATE DATABASE quartz;

CREATE USER 'quartzuser'@'%' IDENTIFIED BY 'password';

GRANT ALL PRIVILEGES ON quartz.* TO 'quartzuser'@'%'
```

6. Restart the database server.

Follow the instructions to Restore backup data from traditional Replicated to KOTS [740].

# Install and configure Microsoft SQL Server (upgrading traditional to KOTS)

If you are using Microsoft SQL Server for your database, follow these steps to install and configure it.

# Important considerations

You must have full database admin permissions to the server hosting the SQL Server database.



#### **IMPORTANT**

The following steps apply only if you are creating a new database instance to support the KOTS upgrade.

#### To install and configure SQL Server:

- Connect to the SQL Server using a SQL management application (such as SQL Server Management Studio).
- Replace the following values in the installation script: <JAMA\_LOGIN\_Psswd>, <SAML\_LOG-IN\_Psswd> & <OAUTH\_LOGIN\_Psswd>.
- 3. Copy and store the passwords you create here. You will need them later to configure the Admin Console settings.
- 4. In a new query window, run this SQL query script:

```
-- Fresh Install Preparation SCRIPT

/*

INSTRUCTIONS:

This script must be run prior to Jama installation or installation might fail to
```

```
complete.
Modify login passwords as needed.
Passwords must be enclosed in single quotes.
USE master;
CREATE LOGIN jamauser with password = 'password';
CREATE LOGIN samluser with password = 'password';
CREATE LOGIN oauthuser with password = 'password';
USE master;
CREATE DATABASE jama;
ALTER DATABASE jama SET READ_COMMITTED_SNAPSHOT ON WITH ROLLBACK IMMEDIATE
GO
USE jama;
EXEC ('CREATE SCHEMA oauth');
EXEC ('CREATE SCHEMA saml');
USE jama;
CREATE USER jamauser for LOGIN jamauser;
CREATE USER samluser for LOGIN samluser with DEFAULT_SCHEMA=saml;
CREATE USER oauthuser for LOGIN oauthuser with DEFAULT_SCHEMA=oauth;
EXEC sp_addrolemember N'db_owner', jamauser;
EXEC sp_addrolemember N'db_owner', samluser;
EXEC sp_addrolemember N'db_owner', oauthuser;
```

5. Create a database schema for Quartz to support horizontal scaling in KOTS:

```
USE master;

CREATE LOGIN quartzuser with password = 'password';

GO

USE jama;

EXEC ('CREATE SCHEMA quartz');

GO

USE jama;

CREATE USER quartzuser for LOGIN quartzuser with DEFAULT_SCHEMA=quartz;

GO

EXEC sp_addrolemember N'db_owner', quartzuser;

GO
```

- 6. Confirm that these actions were successful:
  - Script completed Check the Query Execution results for errors.
  - Users created Run the following SQL script in a new query window.

```
USE jama
SELECT * from master.sys.sql_logins
SELECT * from Jama.sys.sysusers
```

The results include **jamauser**, **samluser**, and **oauthuser** in the "Name" column of the result panes.

Users granted the DB\_owner role — Run the following SQL script in a new query window.

```
USE jama
SELECT DP1.name AS DatabaseRoleName,
```

```
isnull (DP2.name, 'No members') AS DatabaseUserName
FROM sys.database_role_members AS DRM
RIGHT OUTER JOIN sys.database_principals AS DP1
ON DRM.role_principal_id = DP1.principal_id
LEFT OUTER JOIN sys.database_principals AS DP2
ON DRM.member_principal_id = DP2.principal_id
WHERE DP1.type = 'R'
ORDER BY DP1.name;
```

The results show that db\_owner role is granted to jamauser, samluser, and oauthuser.

7. Keep the database from locking users' accounts while they are logging in or working in Jama Connect (you must have db owner permissions):

```
ALTER DATABASE jama SET READ_COMMITTED_SNAPSHOT ON WITH ROLLBACK IMMEDIATE;
```

8. Make sure the flag was successfully enabled:

```
SELECT is_read_committed_snapshot_on FROM sys.databases WHERE name='jama';
```

If the returned value is 1, the flag is on.

Follow the instructions to Restore backup data from traditional Replicated to KOTS [740].

## Restore database backups from traditional Replicated to KOTS

After you install and configure your MySQL or Microsoft SQL database server, you must restore backups of the tenant and OAuth databases from the existing traditional Replicated database instance to the new KOTS database instance.



### **IMPORTANT**

If you use SAML authentication in your traditional Replicated environment, it must be configured in the new KOTS environment, rather than restoring from a backup.

Restore the database, using instructions for MySQL or SQL Server:

- 1. Restore the tenant database from a native backup to the new environment.
- 2. Restore the OAuth database from a native backup to the new environment.

# Configure custom memory settings for Elasticsearch (upgrading traditional to KOTS)

To prepare for installing Jama Connect, you must first update the system that hosts the application. The update consists of configuring memory settings for Elasticsearch.

#### Requirements

- The memory settings must be configured on each server in the KOTS cluster for Elasticsearch to run on these servers. If you use the remote Elasticsearch setting, the memory settings can be applied only to servers that are dedicated to Elasticsearch.
- You must have admin permissions to configure the memory settings for Elasticsearch.

#### To configure memory settings:

1. As an admin, open the /etc/sysctl.conf file, add the following line to the file, then save the file.

```
vm.max_map_count=262144
```

2. Reload the sysctl.conf file:

```
sudo sysctl -p
```

3. To confirm, type this command:

```
sudo sysctl -a | grep max_map_count
```

The system responds with:

vm.max\_map\_count=262144

# Upgrading the Replicated platform from traditional to KOTS

Whether your organization is internet-enabled or requires an airgap installation, follow these instructions to download, install, and configure the software you need for your Jama Connect instance.



#### **IMPORTANT**

KOTS and Jama Connect must be installed on a new cluster that is created during installation and dedicated to KOTS.

#### The software includes:

- KOTS Admin Console (Replicated)
- Jama Connect
- Jama Connect KOTS license file (contact your Customer Success Manager to request a KOTS internet or airgap license)

#### The upgrade process consists of these tasks:

- Install KOTS and Jama Connect (internet [741] or airgap [743])
- Provision your tenant in Jama Connect KOTS [745]
- Create a Replicated Snapshot [749]

#### Depending on your environment, the process can also include these tasks:

- · Configure KOTS to save tenant assets in Amazon EFS
- · Enable horizontal scaling
- · Configure dedicated Elasticsearch nodes
- · Configure Federated Authentication for KOTS Admin Console

# Install the Jama Connect Replicated KOTS platform (internet)

The installation script and the installation wizard guide you through the process of installing the KOTS-required software and Jama Connect, then configuring the KOTS Admin Console.

- 1. Contact your Customer Success Manager to request a KOTS internet license, then save the license file on your local system.
- 2. Run the command on the application server provisioned for Jama Connect:

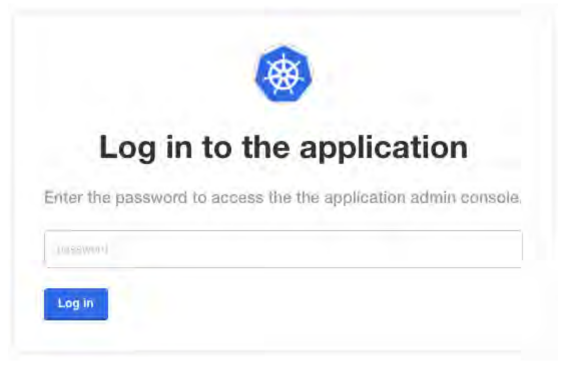
```
curl -sSL https://k8s.kurl.sh/jama-k8s-standardkots | sudo bash
```

The installation process can take up to an hour to complete.

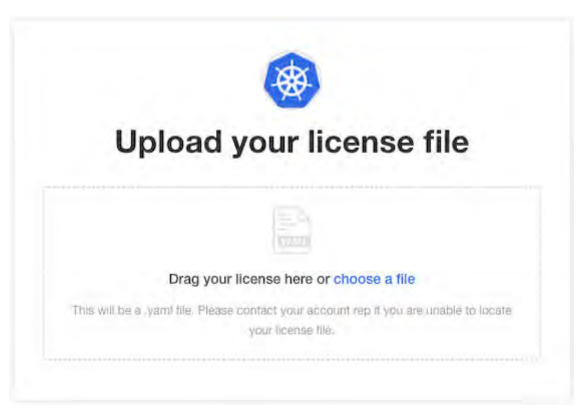
3. After the command runs, save the KOTS admin URL, password, and other configuration options for future reference. This is the only time these credentials appear, so make sure you save them.



- In a supported browser, enter the URL for Kotsadm, which was generated when you installed KOTS
- 5. Log in to the KOTS Admin Console using the password you just saved.



- 6. Select the appropriate option:
  - Have key/certificate Select Choose file under Private key and Certificate, navigate to the files and select them, then select Upload & Continue.
  - No key/certificate Select Self-Signed Cert.
     You can configure the SSL/TLS certificates in the KOTS Admin Console after the deployment as needed.
- 7. Upload the license file that you saved on your local system.

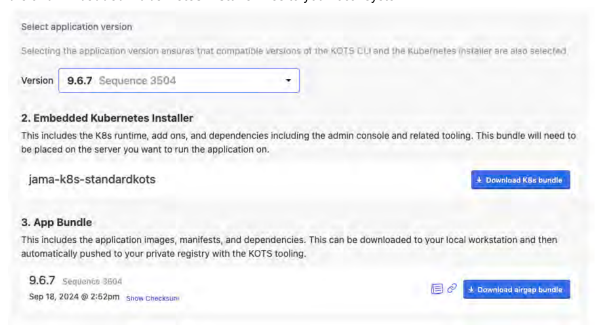


The Config tab in the KOTS Admin Console opens, where you can configure and provision Jama Connect [745].

# Install the Jama Connect Replicated KOTS platform (airgap)

The installation script and the installation wizard guide you through the process of installing the KOTS-required software and Jama Connect, then configuring the KOTS Admin Console.

- 1. Contact your Customer Success Manager to request a KOTS airgap license, then save the license file on your local system.
- 2. Log in to the airgap portal, select **Embedded Cluster**, then download the **jama-k8s Airgap Bun-dle** and **Embedded Kubernetes Installer** files to your local system.



3. To download the Kubernetes Installer for your channel and install it, run the following command on the application server provisioned for Jama Connect.

```
export REPLICATED_APP=jama-k8s
export REPLICATED_CHANNEL=standardkots

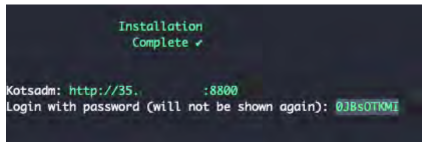
curl -LS https://k8s.kurl.sh/bundle/$REPLICATED_APP-$REPLICATED_CHANNEL.tar.gz \
-o $REPLICATED_APP-$REPLICATED_CHANNEL.tar.gz

tar -zxvf $REPLICATED_APP-$REPLICATED_CHANNEL.tar.gz

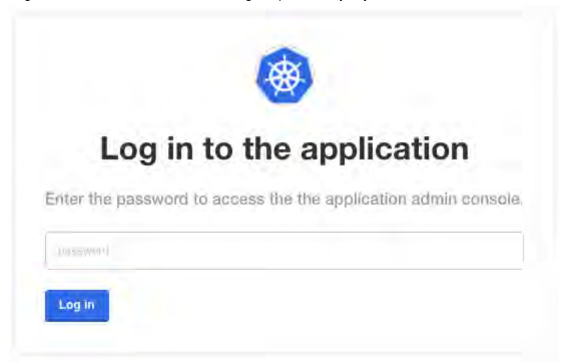
cat install.sh | sudo bash -s airgap
```

If your application server doesn't have internet access, you can download the Kubernetes Installer from the airgap-safe portal and upload it to the application server.

- 4. After the command runs (which might take several minutes), save the KOTS admin URL, password, and other configuration options for future reference. This is the only time these credentials appear, so make sure you save them.
- 5. In a supported browser, enter the URL for **Kotsadm**, which was generated when you installed KOTS.



6. Log in to the KOTS Admin Console using the password you just saved.



- 7. Select the appropriate option:
  - Have key/certificate Select Choose file under Private key and Certificate, navigate to the files and select them, then select Upload & Continue.
  - No key/certificate Select Use Self-Signed Cert.

You can configure the SSL/TLS certificates in the KOTS Admin Console after the deployment as needed.

- 8. Upload the license file saved on your local system.
- 9. Upload your jama-k8s airgap bundle, then select **Continue**.



# Install in airgapped environment

To install on an airgapped network, the images in the application will be uploaded from the bundle you provide to the cluster.

#### Drag your airgap bundle here or choose a bundle to upload

This will be a lairgap file the application provided. Please contact your account rep if you are unable to locate your lairgap file.

The Config tab in the KOTS Admin Console opens, where you can configure and provision Jama Connect [745].

# Provision your tenant in Jama Connect KOTS (upgrading traditional to KOTS)

After upgrading the KOTS Replicated environment, you must provision the existing tenant in the new environment.

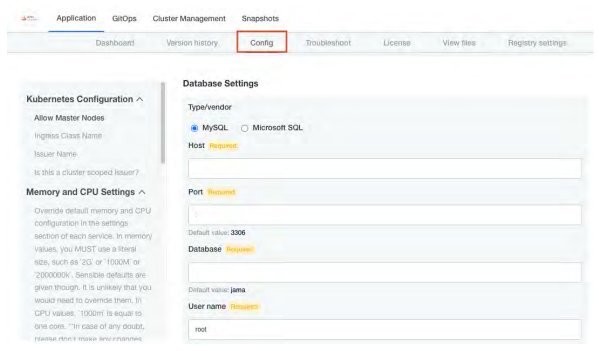


#### **IMPORTANT**

The KOTS Admin Console doesn't support formulas. Instead, use literal values.

#### To provision your tenant in KOTS:

1. From the KOTS Admin Console, select the **Config** tab.



Configure the settings for each group, as needed. Scroll down to see each group of settings.

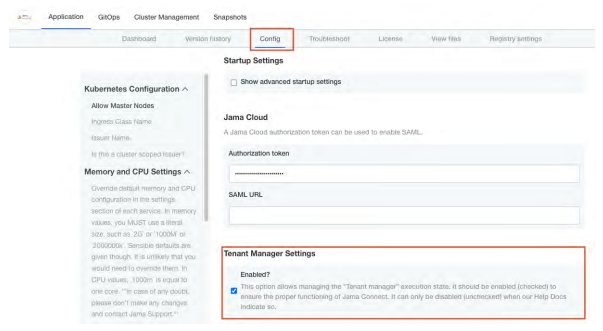


#### **IMPORTANT**

Make sure that the current Host name, Database name, Username, and Password are configured correctly in the KOTS Admin Console. If you installed KOTS in a new environment, you must point to the newly installed database host or the deployment fails.

- **Database Settings** Select your database type (**MySQL** or **Microsoft SQL Server**), then use the information from *Preparing your database server* to complete the settings.
- **Host Name** Enter the name of the database server (for existing resources, enter current name; for new resources, enter the new name).
- TLS Key Pair Source (Optional) If you have a custom key and certificate for the host name, select Custom TLS Configuration. In the TLS Configuration section, upload the key and certificate.
- Assets Size Enter the estimated size of the assets based on the current data assets size of
  your environment and its projected growth.
- Elasticsearch Settings > Volume Size Enter the amount of disk space that each Elasticsearch node is allowed to use.
- 3. (Optional) From the Config tab in the KOTS Admin Console, follow the steps to *configure KOTS to* save tenant assets in the Amazon EFS.
- 4. Scroll down to Tenant Manager Settings and deselect the checkbox to disable it.

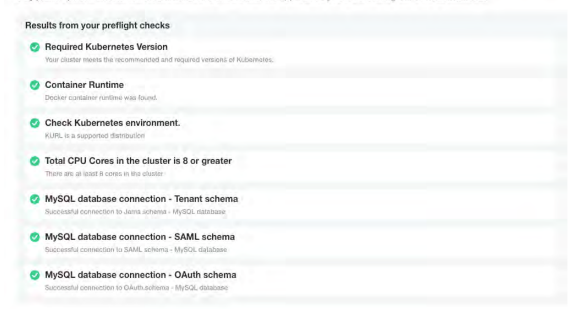
  Disabling the Tenant Manager prevents Jama Connect from completing tenant provisioning, which allows you to copy data assets and tenant.properties from the traditional replicated environment to the KOTS environment.



Scroll to the bottom of the page and select Save config. The Preflight checks run.

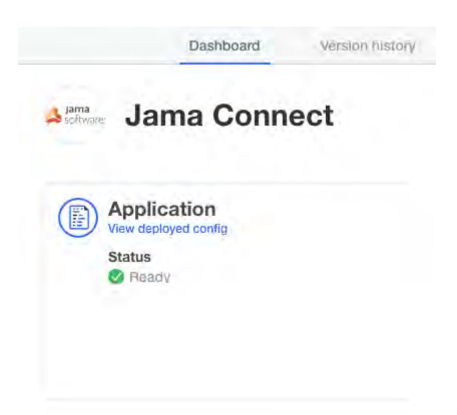
#### Preflight checks

Preflight checks validate that your cluster will meet the minimum requirements. If your cluster does not meet the requirements your application might not work properly. Some checks may be required which means your application will not be able to be deployed until they pass. Optional checks are recommended to ensure that the application you are installing will work as intended.



From the Preflight checks screen, select Continue to deploy the Jama Connect application and services.

When the system is available, the status in the KOTS Admin Console changes to **Ready**. The deployment process can take up to an hour.



When the preflight checks are complete, Jama Connect creates the Kubernetes pods, which contain the Jama Connect application and related services.

7. From the application server CLI, verify that the Kubernetes pods were successfully created:

kubectl get pods

Application server CLI example:

ubuntu@ip-10-59-0-42:~\$ kubectl get	pods			
NAME	READY	STATUS	RESTARTS	AGE
activemq-0	1/1	Running	0	3d20h
core-0	1/1	Running	0	3d18h
diff-0	1/1	Running	0	3d20h
elasticsearch-0	1/1	Running	0	3d20h
hazelcast-0	1/1	Running	0	3d20h
kotsadm-7d889d7d4f-x7qxc	1/1	Running	0	4d
kotsadm-postgres-0	1/1	Running	0	4d
kurl-proxy-kotsadm-5c6bb84446-lwdwg	1/1	Running	0	4d
nginx-0	1/1	Running	0	3d20h
oauth-0	1/1	Running	7	3d18h
saml-0	1/1	Running	7	3d18h
search-0	1/1	Running	0	3d20h

- 8. When the pods are ready and running, copy the data assets, which you preserved in an earlier task, to an accessible location on the application server.
- 9. On the application server, set the tenant name for the environment (the tenant name, usually *jama*, and can be found in the tenant.properties file is the name of the Jama Connect database schema):

```
export TENANT_NAME=<tenant_name>
```

- 10. On the application server:
  - a. Copy and extract the previously preserved data assets into the running core pod and change the ownership permissions:

```
kubectl cp -c core /tmp/contour/assets.tar.gz default/core-0:/home/ \
contour/tenant/${TENANT_NAME}/
```

```
kubectl exec --tty -c core pods/core-0 -- tar -xvzf /home/contour/tenant/ \
${TENANT_NAME}/assets.tar.gz -C /home/contour/tenant/${TENANT_NAME}/
kubectl exec --tty -c core pods/core-0 -- chmod -R 755 /home/contour
kubectl exec --tty -c core pods/core-0 -- chown -R tomcat:tomcat \
/home/contour
```

b. Delete the core stateful set to recreate the core pod:

```
kubectl delete sts/core
```

- 11. From the KOTS Admin Console, select the **Config** tab, enable the Tenant Manager Settings, then select **Save config**.
- 12. Remove entries from the Jama Connect database tenantstate table to prepare for a new deployment:

```
DELETE FROM tenantstate;
```

- 13. To deploy the new version of Jama Connect:
  - a. From the KOTS Admin Console, select **Deploy** next to the newly saved version of Jama Connect.
  - b. When the deployment is complete and all pods are running, log in to Jama Connect as root using the hostname configured for Jama Connect.
  - c. If upgrading with new servers:
    - · SAML authentication must be configured in the new KOTS Jama Connect environment.
    - Update the base URL before performing a full reindex.
  - d. Perform a full reindex in Jama Connect to complete the deployment.

# **Create a Replicated Snapshot (KOTS)**

Taking a full snapshot creates a backup of the KOTS Admin Console and application data. It can be used for full Disaster Recovery by restoring over the same instance or in a new cluster. Tenant assets are included in the snapshot. Elasticsearch data is included by default.

A Replicated Snapshot can be taken while Jama Connect is running without interruption.

#### Requirements

- Replicated Snapshots must be enabled for your Replicated customer license.
- KOTS Admin Console 1.79 and later.
- Replicated Snapshots don't include your database. You must use a proprietary backup/restore system for your type of database, MySQL or SQL Server.

#### Important considerations

- When restoring from a snapshot in a new cluster, you must reinstall KOTS.
- Recommended Include Elasticsearch data in snapshots to avoid having to reindex your data after performing a restore. However, if your snapshot is not recent, we recommend reindexing your data.
- Replicated Snapshots don't support IAM authentication against EFS. Saving Replicated Snapshots in EFS requires that you use the default file system policy to allow all nodes in the cluster to mount the EFS.

#### To create a Replicated snapshot:

- 1. Capture the KOTS installer.
- 2. (Recommended) Include Elasticsearch data in snapshots: From the KOTS Admin Console under the Elasticsearch Settings section, select **Include Elasticsearch in Replicated Snapshots**.
- 3. *Airgap only* Capture the IP address of the private registry, which is the IP address value in the Cluster-IP column:

```
kubectl get service/registry -n kurl
```

- 4. Configure the storage destination:
  - a. In the KOTS Admin Console, select Snapshots > Settings & Schedule.
  - b. From the Destination drop-down menu, select a storage destination for your snapshots.
    - For AWS S3 The IAM role assigned to the underlaying servers or the user associated with the credentials (access and secret key) must have the Policy template attached.
       Use the following template to create a policy, replacing the <arn-S3> parameter with ARN of the S3 bucket. For example: arn:aws:s3:::jama-snapshots.

```
"Version": "2012-10-17",
"Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "s3:PutObject",
            "s3:GetObject",
            "s3:AbortMultipartUpload",
            "s3:DeleteObject",
            "s3:ListMultipartUploadParts"
        ],
        "Resource": "<arn-s3>/*"
    },
        "Effect": "Allow",
        "Action": "s3:ListBucket",
        "Resource": "<arn-s3>"
    }
1
```

- For NFS If using EFS as an NFS server, the **Server** field = the **DNS name** of the EFS and the **Path** field = a directory inside the EFS, writable by the user:group 1001:1001.
- c. Select **Update storage settings** to save your preferences.
- Schedule Full Snapshots:
  - a. In the KOTS Admin Console, select **Snapshots > Settings & Schedule**.
  - b. Select Enable automatic scheduled snapshots, then select Update schedule.
- 6. Create a Full Snapshot (follow the steps provided by Replicated).

### After upgrading Jama Connect traditional to KOTS

Whether your environment is internet-enabled or airgap, after upgrading from Jama Connect traditional to KOTS you can continue to set up your Jama Connect environment.

Follow any post upgrade instructions that apply to your organization, which can be found in the *Jama Connect 9.17.x User Guide*:

- · Add Organization Admin account
- · Modify organization details
- · Configure email/collaboration settings
- · Configure user authentication
- · Create XML backups (optional)
- · Update the license for KOTS environments (optional)

If you have further questions about Jama Connect installation and setup, visit the Jama Support Community or contact Support.