

Xray Test Management for Jira

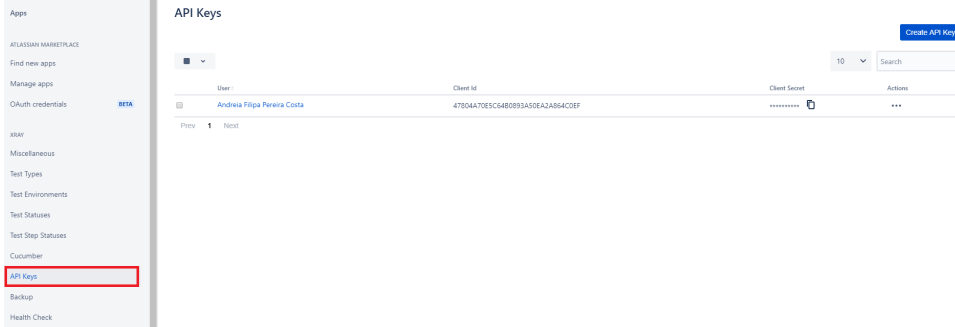
Xporter integrates with Xray and allows you to export all information including **Tests**, **Test Plans**, **Test Sets**, **Test Executions**, **Test Runs** and **Preconditions**.

- [Setup Integration](#)
- [Exporting Xray data](#)

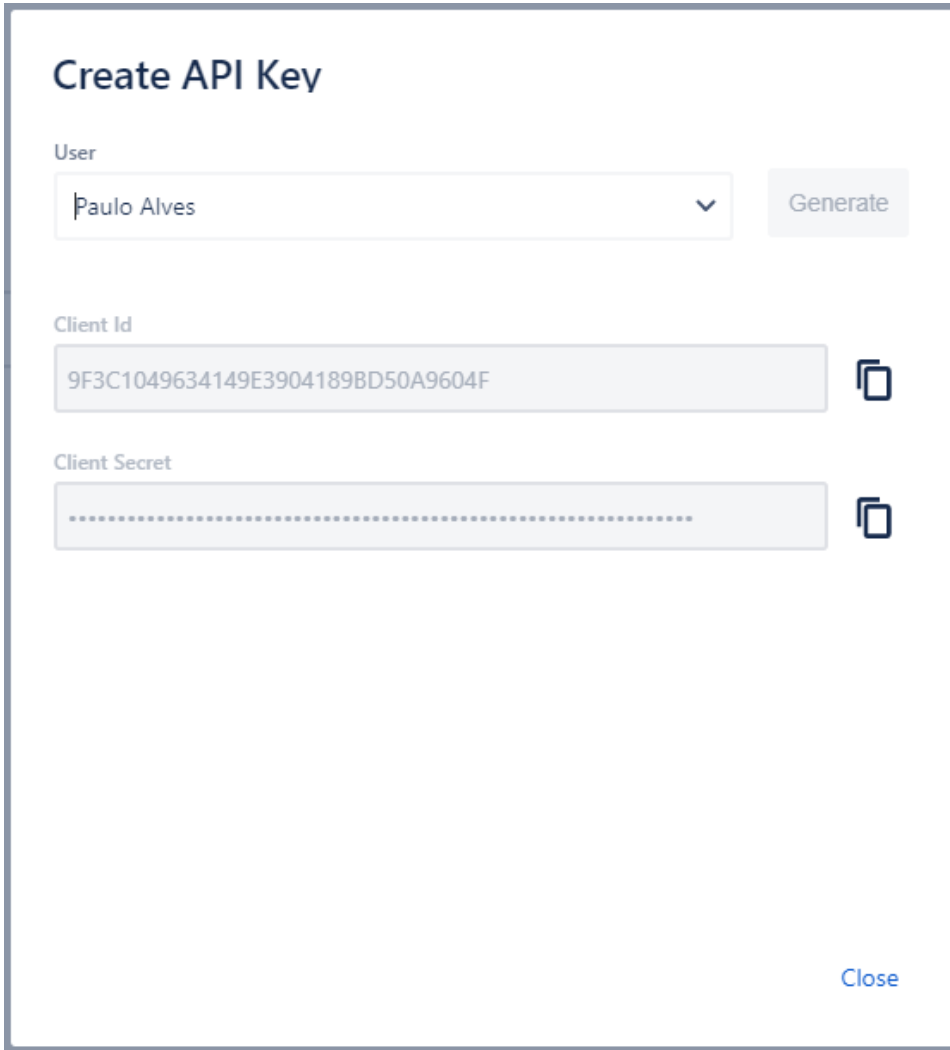
Setup Integration

Before using the Xray mappings we need to set-up the integration, the steps are the following:

1. From Jira settings go to Apps and open the tab API Keys from Xray Tab.

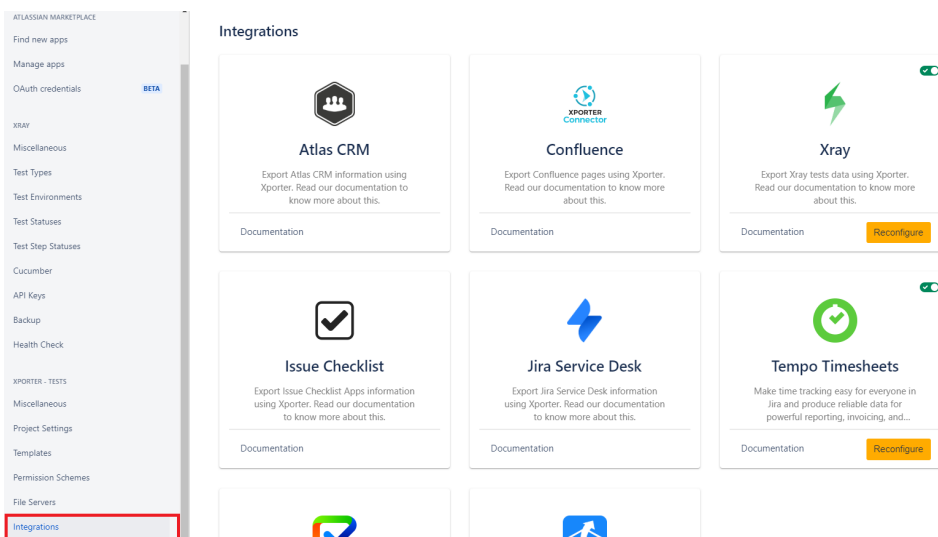


2. Create a new API Key for your user and copy the Client Id and Client Secret.
Note: The user must have administrator access



The 'Create API Key' dialog box features a 'User' dropdown menu with 'Paulo Alves' selected and a 'Generate' button. Below, the 'Client Id' is displayed as '9F3C1049634149E3904189BD50A9604F' with a copy icon. The 'Client Secret' is shown as a masked field with a copy icon. A 'Close' button is located at the bottom right.

3. Open the integrations page from Xporter tab.



The screenshot shows the 'Integrations' page with a sidebar on the left containing various navigation options. The main area displays a grid of integration cards for Atlas CRM, Confluence, Xray, Issue Checklist, Jira Service Desk, and Tempo Timesheets. Each card includes a description, a 'Documentation' link, and a 'Reconfigure' button. The 'Integrations' option in the sidebar is highlighted with a red box.

4. Configure the Xray integration and paste the Client Id and Client Secret.

Exporting Xray data

After setup, the user is allowed to export any Xray data from Jira.

- [Exporting Precondition](#)
- [Exporting Test](#)
- [Exporting Test Execution](#)
- [Exporting Test Plan](#)
- [Exporting Test Set](#)



Note

Unfortunately, in the current version, there are some limitations regarding the Xray for Jira Cloud integration:

- It's not possible to get the Requirement Status;
- Cloud apps aren't able to create JQL Functions - templates aren't fully compatible between Server and Cloud hosting. Please, check the new templates for this integration in the Template Store.

We expect to deliver these features in the future.