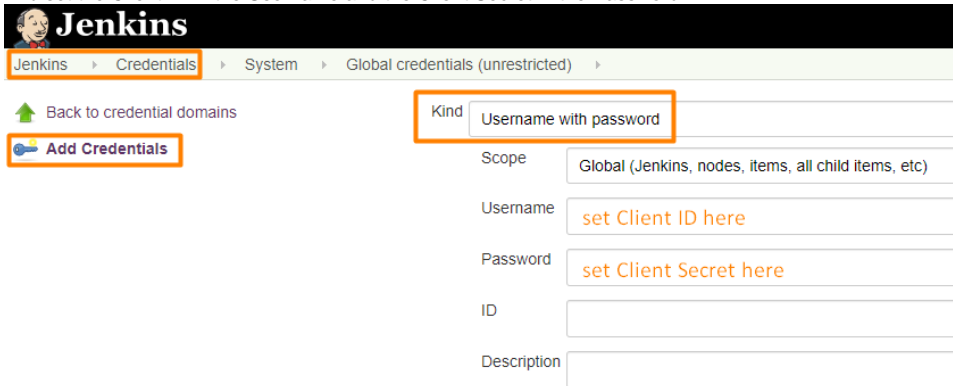


[Xray Cloud] How to configure credentials in Jenkins

To be able to integrate Jenkins with Xray Cloud it is necessary to configure the **Jenkins Credentials Plugin** to set the API Client ID and Client Secret.

Step-by-step guide

1. Create the API Keys in Jira Cloud (please follow the steps found in our documentation [here](#)),
2. In Jenkins, go to the Credentials option and add new Credentials,
3. In the Credentials, screen use the "Username with password" Kind,
4. And set the Client ID in the Username and the Client Secret in the Password:



The screenshot shows the Jenkins web interface for adding a new credential. The breadcrumb trail is Jenkins > Credentials > System > Global credentials (unrestricted). On the left, there is a link 'Back to credential domains' and a button 'Add Credentials'. The main form has the following fields:

- Kind:** A dropdown menu with 'Username with password' selected.
- Scope:** A dropdown menu with 'Global (Jenkins, nodes, items, all child items, etc)' selected.
- Username:** A text input field containing 'set Client ID here'.
- Password:** A text input field containing 'set Client Secret here'.
- ID:** An empty text input field.
- Description:** An empty text input field.

Related articles

- [\[Xray Cloud\] Understanding Xray Cloud version nomenclature](#)
- [\[Xray Cloud\] No permissions to execute Test Executions](#)
- [\[Xray Data Center\] How to get Xray Attachments size info on Jira Data Center?](#)
- [\[Xray Cloud\] How to check Tests/Test Runs with attachments?](#)
- [\[Xray\] Templates for migrating Tests from Cloud to Server/Server to Cloud](#)