

## Quick Start

Select a project	Top menu Projects - click a project name to open its Activity page.
Deploy a project*	Projects - click a project name, click left Deploy tab then DEPLOY button. After it finishes deploying, click the Done button.
Interact with a deployment	After deploying a Project, interact with it by selecting different data sets. Widgets are different for each Deployment.
Share Deployment with collaborators	After deploying a Project, click left Share tab. Enter name of Anaconda Enterprise user or group - click SHARE button. When your Collaborator logs onto Enterprise, they see the new Deployment in their Deployments list.

*\*Project must have a deployment command*

## Managing Projects

Creating a new project	Projects - Add (+) button - New Project. Give it a name - click Next button - select template (Anaconda with Python/r/r/SAS/Spark) - click Create button. After project is created, click Launch JupyterLab button. Or to open in classic Jupyter Notebook, click View, then click the drop-down next to top right Open in JupyterLab button and select Open in Classic Notebook link.
Uploading a project	Projects - Add (+) button - Upload Project. Click Browse to find file on your computer and click Next. Modify project name if desired and click Upload button. After project is uploaded, click Launch JupyterLab button. Or to open in classic notebook, click View, then click the drop-down next to top right Open in JupyterLab button and select Open in Classic Notebook link.
Editing in a JupyterLab or classic notebook	Create or upload a Project, then from top right open the project in JupyterLab or select Open in Classic Notebook link from drop-down next to JupyterLab button. Open Launcher if needed by clicking left Files tab, or Add (+) icon. In Launcher, click Python 3 icon to open editing session. When editing, use top right icons to switch to full screen, Commit Changes, Pull Changes, Stop editing session or Switch to Classic Notebook link. Hover over any icon for a tooltip explanation to appear.
Adding packages to a project	While editing in a JupyterLab, click the left Project tab. In Packages field, click Edit pencil icon. Enter the name of the package you want to add and then the Add (+) icon. Repeat to add more packages. Save by clicking the highlighted Save button at the top of the window.
Adding a deployment command to a project	While editing in a JupyterLab, click the left Project tab. In Commands field, click the Add icon(+) icon. Enter a descriptive name, optional description, select command type, enter the command you want to run, and check "Deployable Web App" checkbox. Click Save button.
Setting an environment for a project	While editing in a JupyterLab or classic notebook, click the left Project tab. In Environments field, click add (+) icon to change the environment name, add or remove platforms, channels or packages. Click Save button.
Linking an environment to a notebook	While editing in a JupyterLab, click the left Project tab. In Environments field, click Prepare All Environments icon to the left of the Add (+) icon.

Saving a project	Save and create a “revision” or checkpoint in the project’s history. Click Commit Changes icon in the top right corner. Enter a description of your changes and check the Tag as Deployment Revision box (or do not check to overwrite previous work). Then click the Commit Changes icon. TIP: The Save icon on the left saves changes to your local computer only.
Stopping a session	Free up space on your server. After saving a project, click Back to [projectname]. Then to the right of the Return to JupyterLab button, click dropdown and select Stop Session.
Sharing a project with collaborators	Select Project name from the Project list to open its Activity page. Click left Share tab. Enter username, role or group name and click the Share button.
Deploying a project	Select Project name from Project list to open its Activity page. Click left Deploy tab. Enter a name for the deployment, select revision and click the Deploy button. NOTE: Project must have a deployment command.

## Deployments

Sharing a deployment	Deployments, select Deployment name, then select the left Share tab. Enter the name of the users, groups or roles you want to share with and click the Share button. Note: Admins create groups and roles.
Manage deployment tokens	Deployments, select Deployment name, then left Advanced tab. Click the Generate button. Share the Deployment URL with others by clicking the Copy icon next to it. Or copy the Token by clicking the Copy icon next to it. Use the token code to connect to the deployment from Notebooks, APIs and other running code.
View deployment logs	Deployments, select Deployment name, then left Logs tab. Click Fetch Logs.
Terminating a deployment	Frees up resources but does not affect the original Project. Deployments, select Deployment name, then left Terminate tab. Confirm by typing the deployment name and click the Terminate button.

## Packages and Channels

Get Anaconda CLI from your local server	<code>conda install -c https://docs.anaconda.example.com:30091/user-guide/getting-started/anaconda-enterprise-cli</code>
configure anaconda-enterprise-cli	<code>anaconda-enterprise-cli config set.example.url https://&lt;your-repository-url&gt;:30089/api anaconda-enterprise-cli config default_site example</code>
Log into the CLI with Enterprise username and password	<code>anaconda-enterprise-cli login</code> Username: <your-username> Password: <your-password>
Create a channel	<code>anaconda-enterprise-cli channels create &lt;username&gt;/&lt;channelname&gt;</code>
Upload a package to the channel	<code>anaconda-enterprise-cli upload path/to/pkg/notebookname.bz2 --channel &lt;username&gt;/&lt;channelname&gt;</code>
View uploaded packages	Log onto the Enterprise web interface and click Packages.

## More Resources

Online Documentation	<a href="https://enterprise-docs.anaconda.com">enterprise-docs.anaconda.com</a>
Paid Support Options	<a href="https://anaconda.com/support">anaconda.com/support</a>
Anaconda Training	<a href="https://anaconda.com/training">anaconda.com/training</a>
Anaconda Consulting	<a href="https://anaconda.com/consulting">anaconda.com/consulting</a>

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