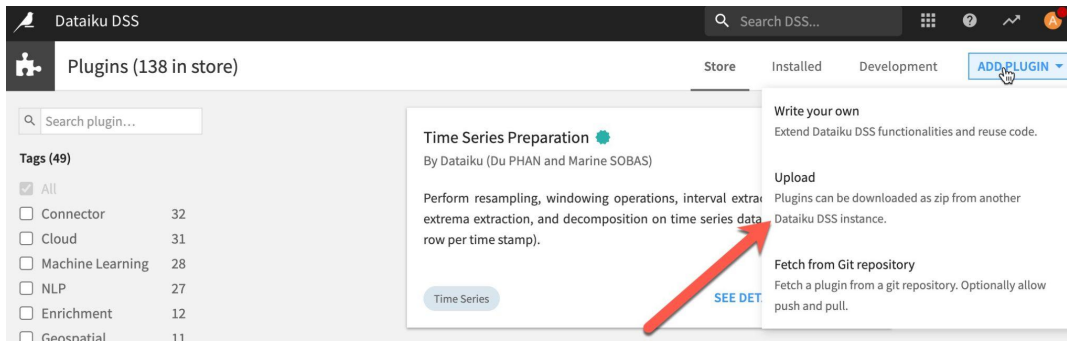
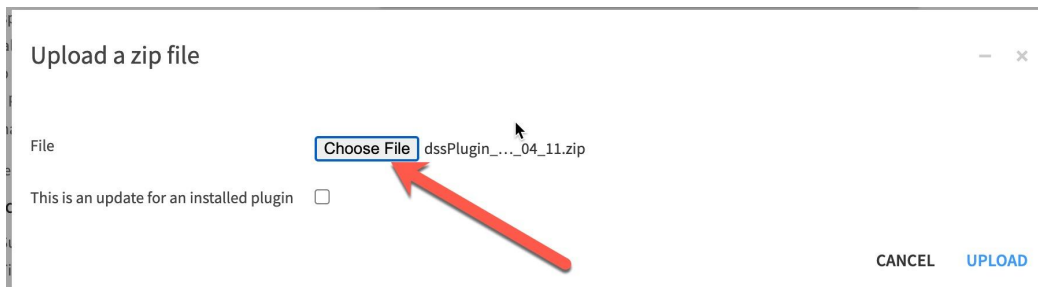


Thread Installation Instructions

1. In your Dataiku DSS node, navigate to the Plugins page. From the “Add Plugin” menu, select “Upload”

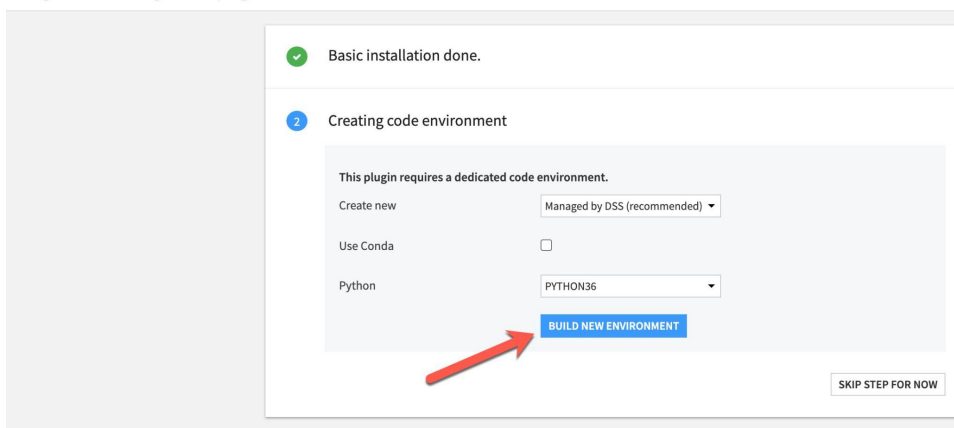


2. Select the provided .zip file

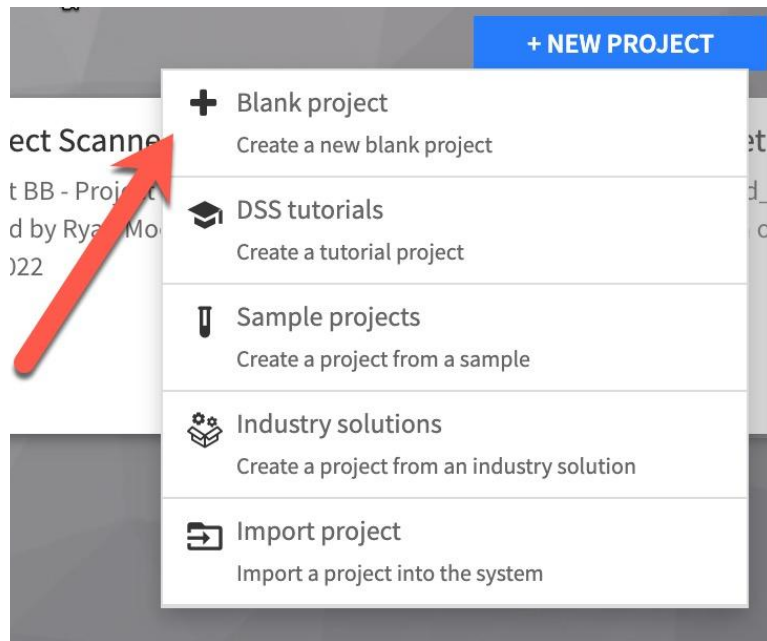


3. After the upload has completed, you will be prompted to build a new code environment.
This environment can use Python versions 3.6 or 3.7

Plugins / Installing Thread plugin...



4. Create a new blank project in Dataiku. Suggested name is “Thread Catalog”

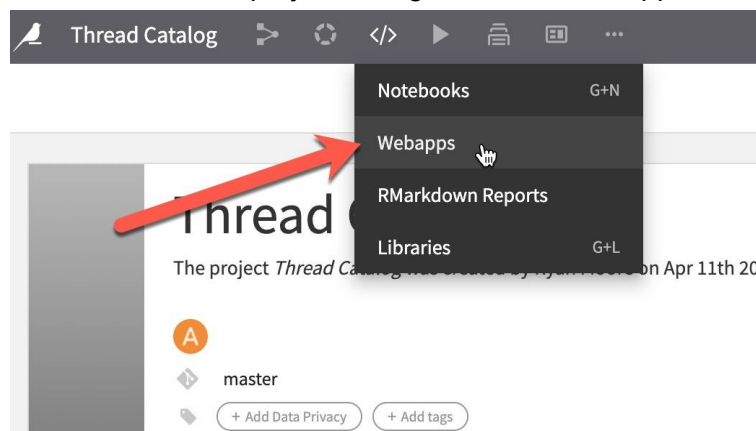


A screenshot of the 'New project' form in Dataiku. The form has two input fields:

- Name:** Thread Catalog
- Project Key:** THREADCATALOG

Below the Project Key field, there is a note: "The project key is used to reference datasets between projects. It cannot be changed once the project is created." At the bottom right of the form, there are two buttons: "CANCEL" and "CREATE".

5. In this new project, navigate to the “Webapps” landing page.

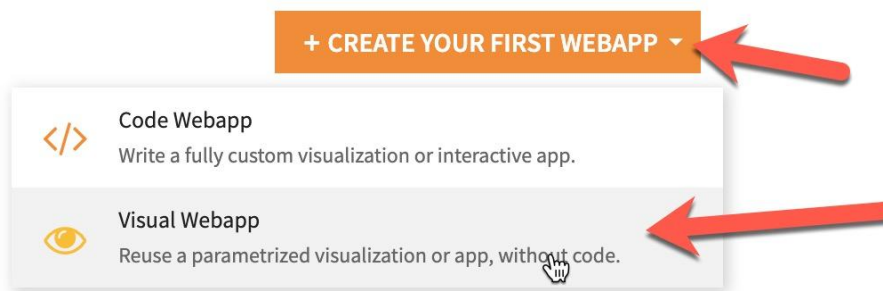


6. Click “Create your first webapp” and select “Visual Webapp”

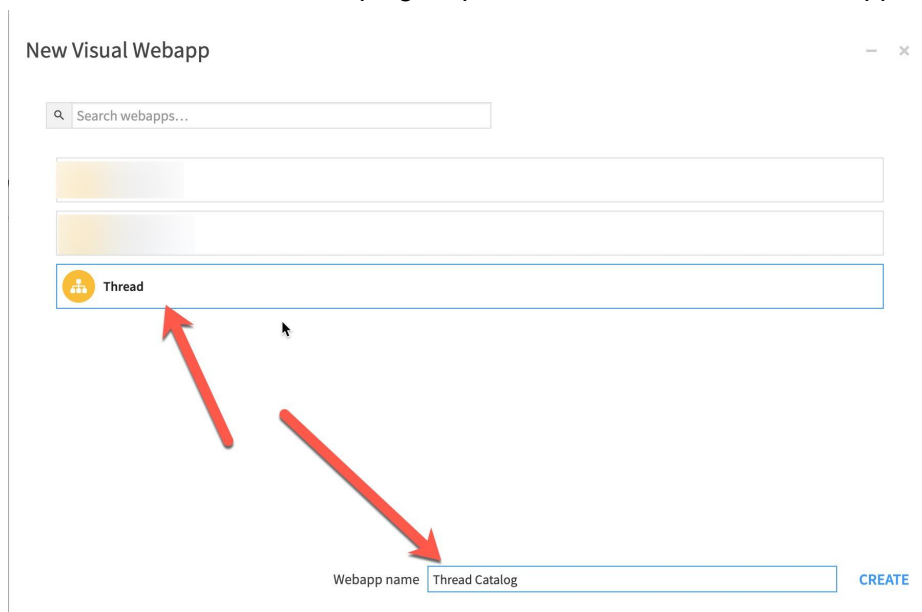
No webapp in this project

Webapps are small custom applications hosted by DSS.
Use them for advanced visualizations or custom frontends.

[Read the documentation](#) to learn more



7. Select the “Thread” plugin option and name this new Webapp “Thread Catalog”



8. In the following page, select “Auto-start backend”, then “Save and view webapp”

JavaScript security

CONFIGURE

Backend

Auto-start backend ☒

Run backend as Last modifier

Require authentication ☐
The webapp cannot be accessed without being logged into DSS. Note that your administrator may override this setting and require authentication for all webapps

Container Inherit project default (local execution)

SAVE AND VIEW WEBAPP

9. Navigate to the link on the Thread plugin page from Step 8.

thread



10. Click the “Scan” icon in the Thread UI to start the Dataiku server scan

