

Lab: Creating a Watson Studio Project with Jupyter Notebooks

Objective(s):

After completing this lab, you will be able to:

- Use Watson Studio service
- Create project in Watson Studio
- Add an interactive python notebook to a project in Watson Studio

Pre-requisite

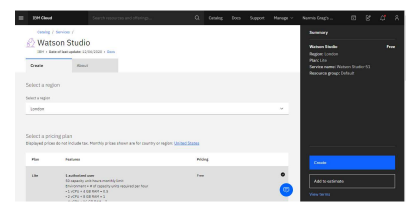
You need an IBM Cloud account to create a project in Watson Studio. If you don't have an account created already, click and open this <u>link</u> and follow the instructions, to create an IBM Cloud account.

Exercise - Create a project on Watson Studio

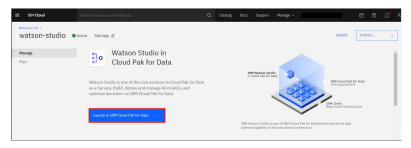
If you have not created a Watson service before proceed with Task 1, otherwise go to Task 2

Task 1: Create Watson Studio Service:

1. Click here to go to the IBM Cloud Watson Studio page. You will see the screen in the figure below. Click on the Create button.



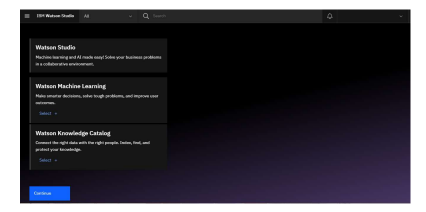
2. Now click Launch IBM Cloud Pak for Data.



3. Then click Go to IBM Cloud Pak for Data.

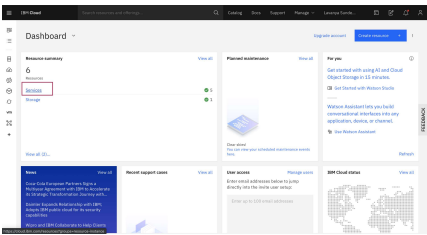


4. Then click Continue.

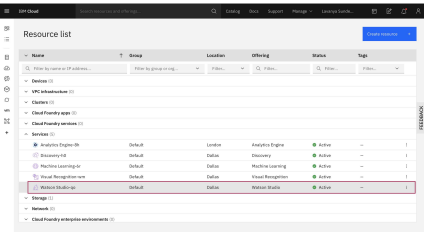


Task 2: Open Watson Studio

1. Go to the IBM Cloud Dashboard and click **Services**.



2. When you click on Services, all your existing services will be shown in the list. Click the Watson Studio service you created:

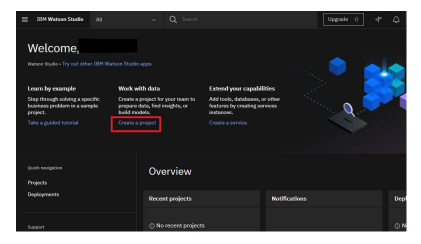


3. Then click Get Started.



Task 3: Create a Project

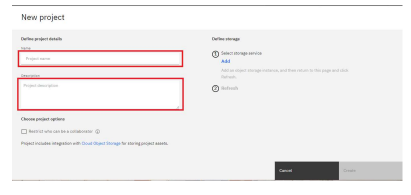
1. Click on **Create a project**.



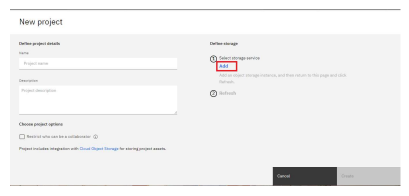
2. On the Create a project page, click Create an empty project.



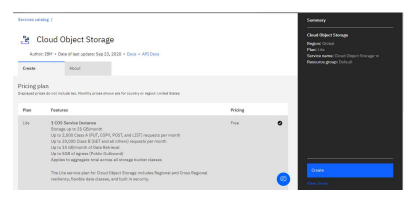
3. Provide a Project Name and Description.



4. You must also create storage for the project. Click **Add**



5. On the Cloud Object Storage page, click **Create**.



6. On the New project page, note that the storage has been added, click **Refresh** and then click **Create**.

New project

Define project details	Define storage		
Name	Select storage service		
Project name	Add		
Description	Add an object storage instance, and then return to this page and click Refresh.		
Project description	2 Refresh		
Choose project options			
Restrict who can be a collaborator ①			
Project includes integration with Cloud Object Storage for storing project assets.			
	Cancel Create		

Task 4: Adding a Notebook to the Project:

1. Click on **Assets** > **New asset**.



2. In the list of asset types, click **Jupyter Notebook Editor**.

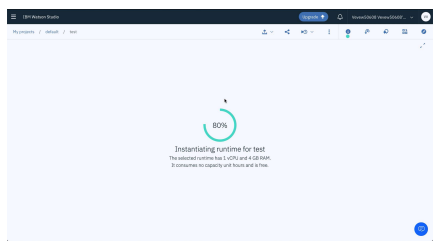


3. On the New notebook page, click **Blank** and then add a name and optional description for the notebook. Specify the language as Python and runtime environment. Click **Create**.

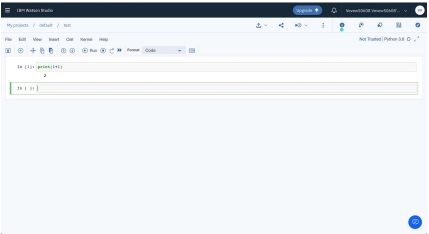
New notebook



Just wait until the notebook appears. In case you are interested. The jupyter enterprise gateway has requested resources on the Kubernetes cluster IBM hosts for serving the jupyter kernel backing your notebook.



Now you're ready to code!



This concludes this tutorial.

Author(s)

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Changelog

Date	Version	Changed by	Change Description
2022-04-04	2.2	Malika	Updated Screenshots
2021-10-11	2.1	Malika	Updated IBM account creation

Date	Version	Changed by	Change Description
2020-08-25	2.0	Migrated Lab to Markdown and added to course repo in GitLab	

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