



Hands-on Lab: Creating a watsonx.ai Project with Jupyter Notebooks

Duration: 20 mins

Objective(s):

After completing this lab, you will be able to-

- Setup watsonx.ai service on IBM Cloud
- Create project in watsonx.ai
- Add an interactive Python notebook to a project in watsonx.ai

You will then proceed to next part of this lab instructions which will guide you on how to work with Jupyter Notebooks.

Pre-requisite(s):

You need an IBM Cloud account to work with Jupyter labs in watsonx.ai. If you don't have an account created already, click and open this [link](#) and follow the instructions, to create an IBM Cloud account.

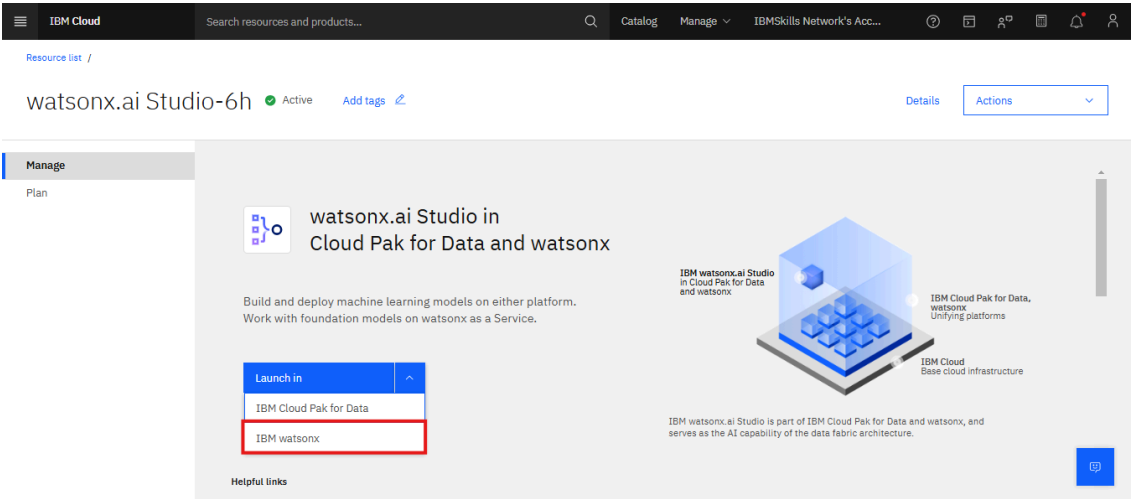
Task 1: For New Users (with no watsonx.ai service):

If you have created a watsonx.ai service before, proceed to Task 2:

1. [Click here](#) to go to the IBM Cloud watsonx.ai page.
2. To create a watsonx.ai service, choose a region that offers Lite plan, then choose the Lite plan from the list and click **Create**. In the image below, the **Lite** plan is chosen for "Dallas" region.

The screenshot shows the IBM Cloud console interface for creating a new watsonx.ai Studio service. The main content area is titled "watsonx.ai Studio" and includes a description: "(Formerly known as Watson Studio) Develop powerful AI solutions with an integrated collaborative studio and industry-standard APIs and SDKs." Below this, there are two tabs: "Create" and "About". The "Create" tab is active, showing a form to select a location and a pricing plan. The "Location" dropdown is set to "Dallas (us-south)". The "Pricing plan" section shows a table with two plans: "Lite" and "Free". The "Lite" plan is selected, and its details are shown in a table. The "Free" plan is also shown. The "Lite" plan details include: "1 authorized user", "10 capacity unit-hours monthly limit", "Environment = # of capacity units required per hour", "1 vCPU + 4 GB RAM = 0.5", "2 vCPU + 8 GB RAM = 1", "4 vCPU + 16 GB RAM = 2", "Decision Optimization + Watson NLP = Environment = 5", and "Synthetic Data Generator: 2 vCPU + 8 GB RAM = 7 capacity units". The "Free" plan is also shown. The "Create" button is highlighted with a red box. The "Add to estimate" button is also visible. The "Summary" panel on the right shows the service name "watsonx.ai Studio", location "Dallas (us-south)", plan "Lite", service name "watsonx.ai Studio-6h", and resource group "Default". The "Create" button is also visible in the summary panel.

3. On the watsonx.ai page, click on **Launch in IBM watsonx**.

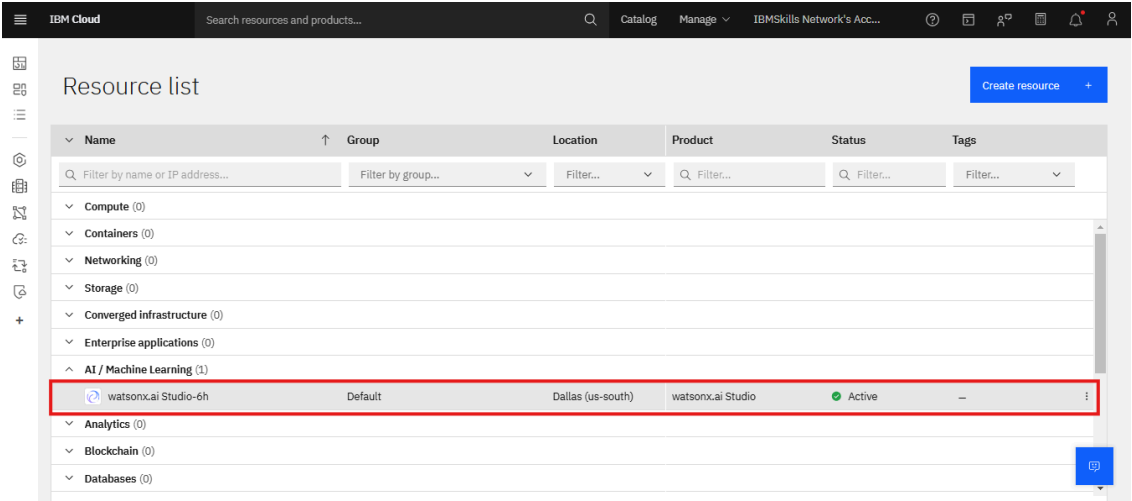


Task 2: For Existing Users (who already have Watsonx Service):

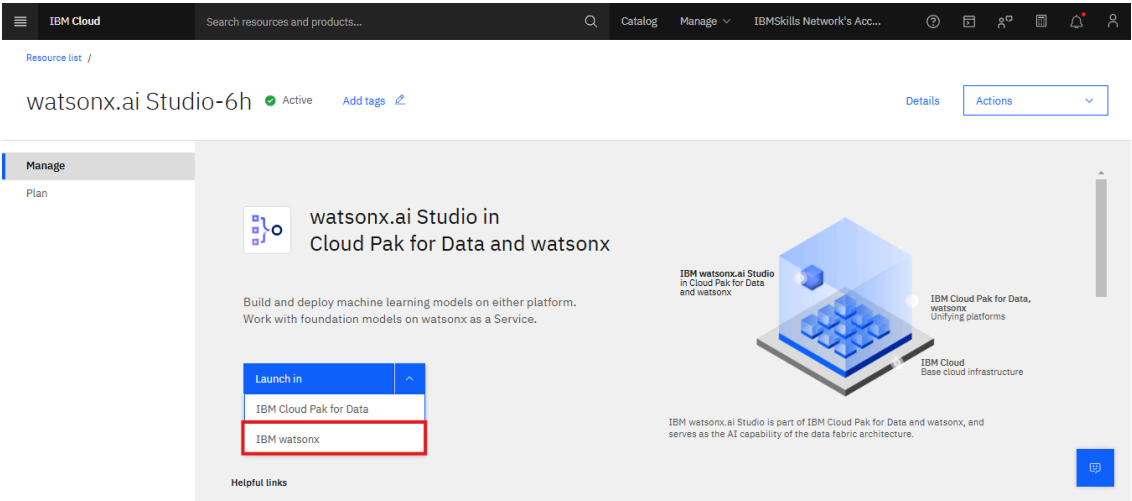
- 1. Go to the IBM Resources List

[Resources List](#)

- 2. When you click on AI / Machine Learning, all your existing services will be shown under the list. Click the **watsonx.ai Studio** service you created:

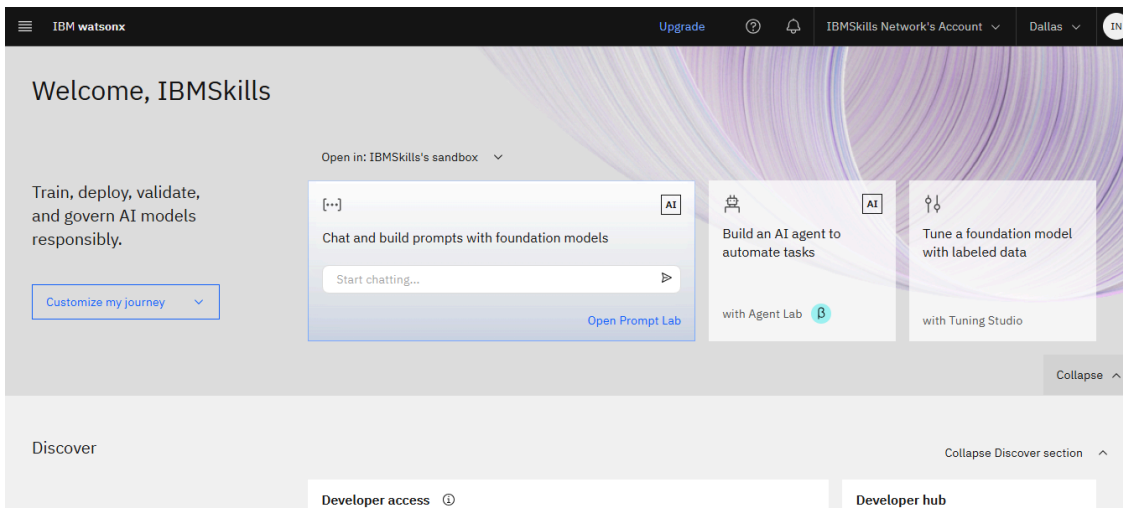


- 3. On the watsonx.ai page, click on **Launch in IBM watsonx**.

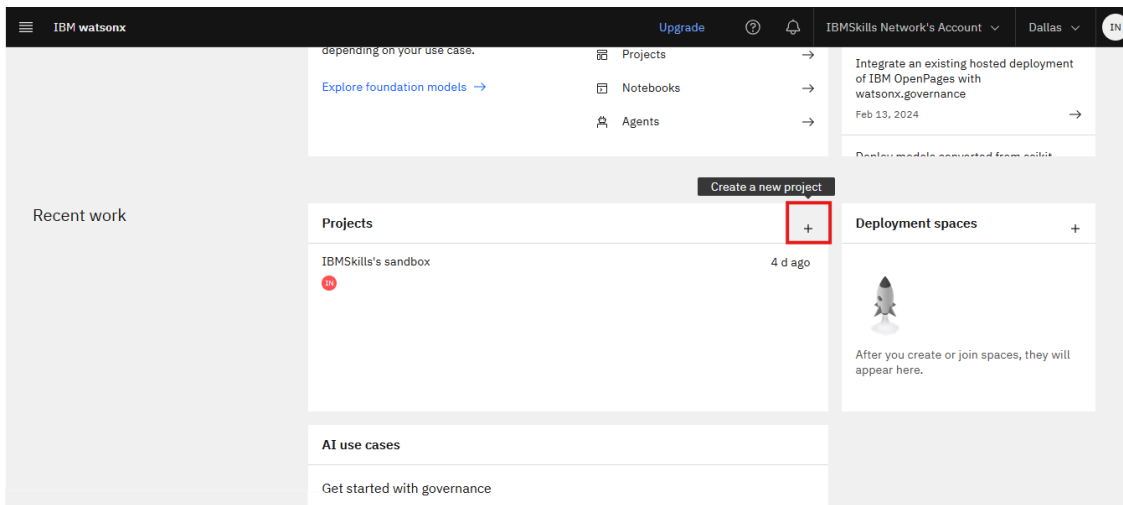


Task 3: Creating a new project

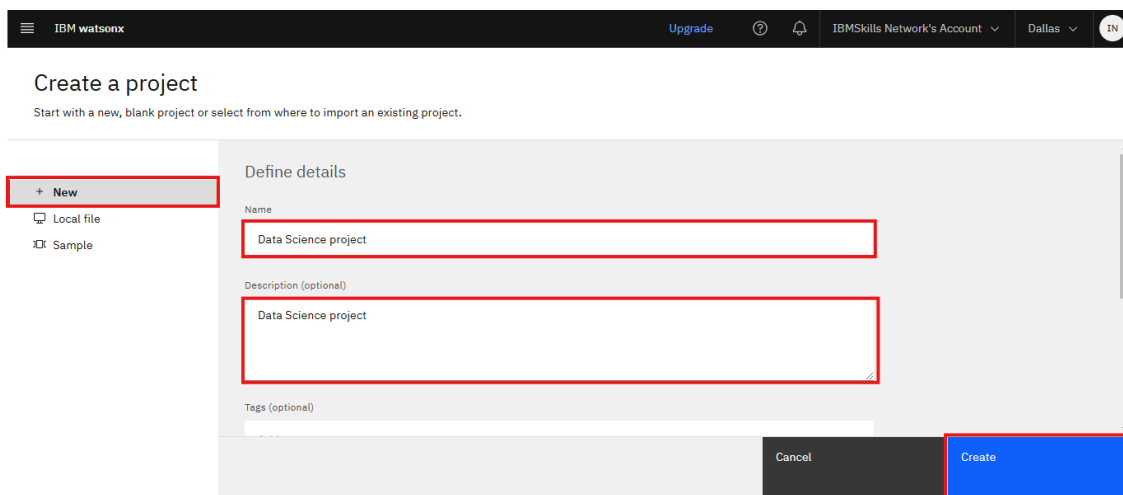
- 1. IBM watsonx.ai homepage appears as follows.



2. Scroll down and click on the plus sign to create a new project.



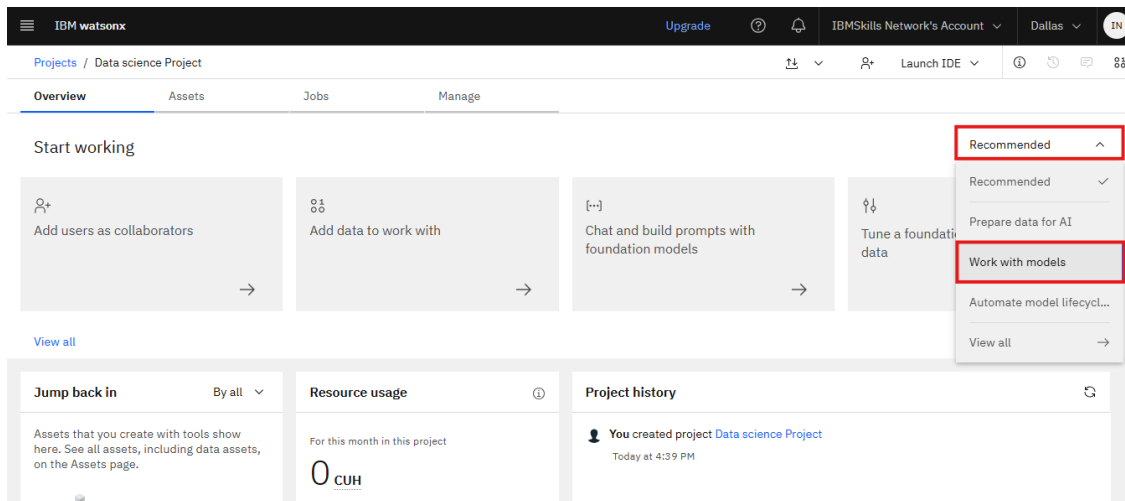
3. On the Create project page, enter **Project Name** and **Description**.



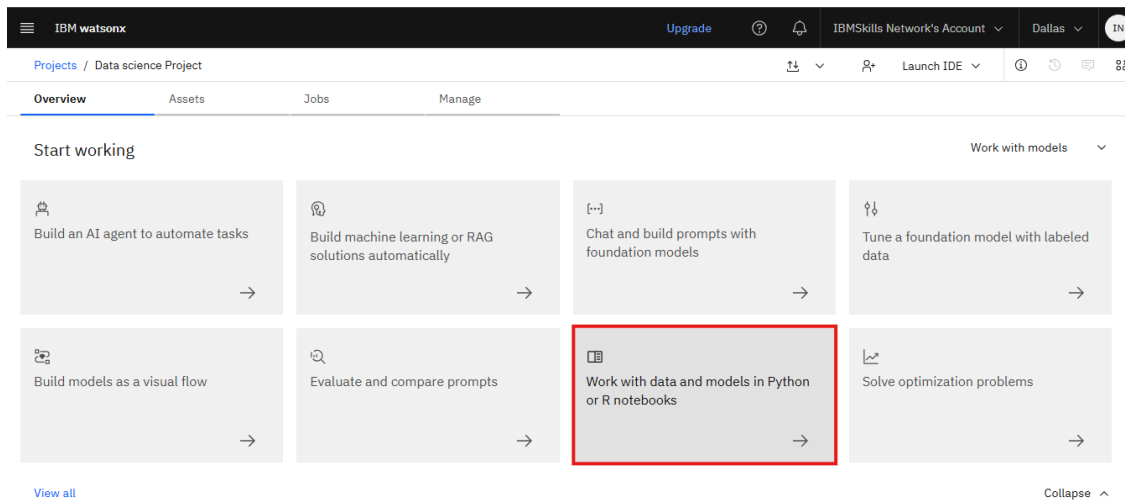
4. After creating the project you can start with either a new blank project or select a file from an existing project to import.

Task 4: Adding Jupyter Notebook to watsonx.ai Project

1. On the project **Overview** page, you will notice several options to get started with the project. Change the filter from **Recommended** to **Work with Models** to explore more projects.

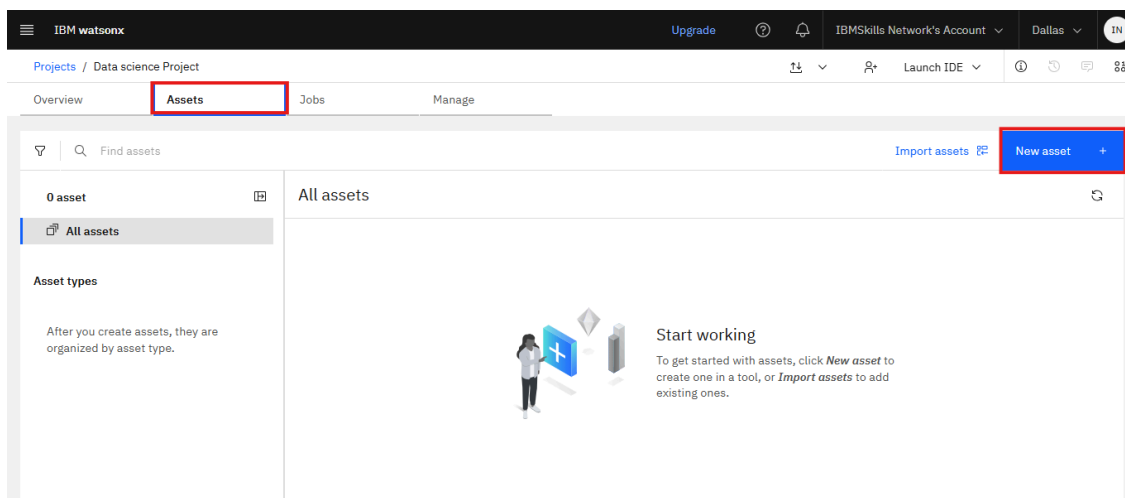


2. Click on **Work with data and models in Python or R Notebooks**.



OR

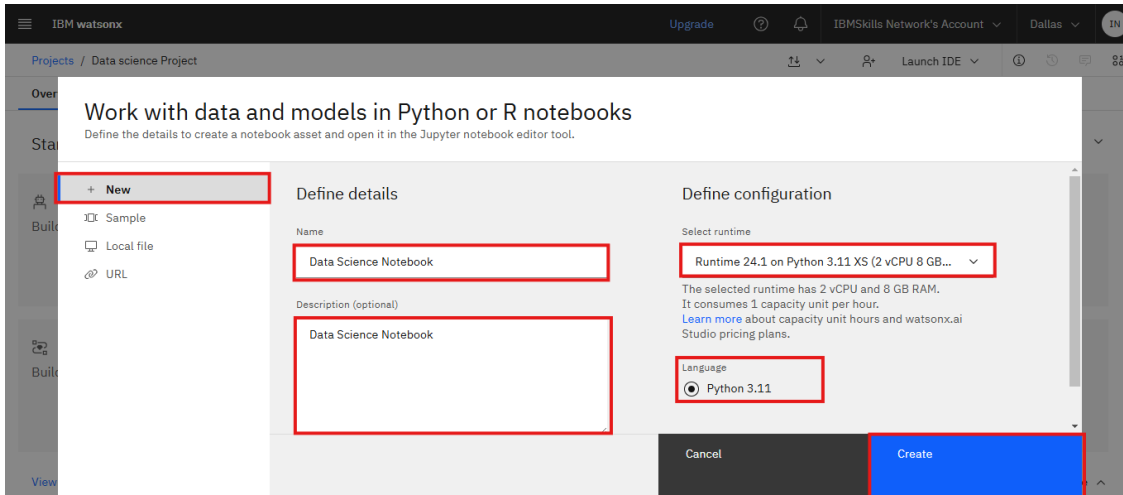
Alternatively, you can click on **Assets** tab and then click **New asset**. Now click on **Work with data and models in Python or R Notebooks**.



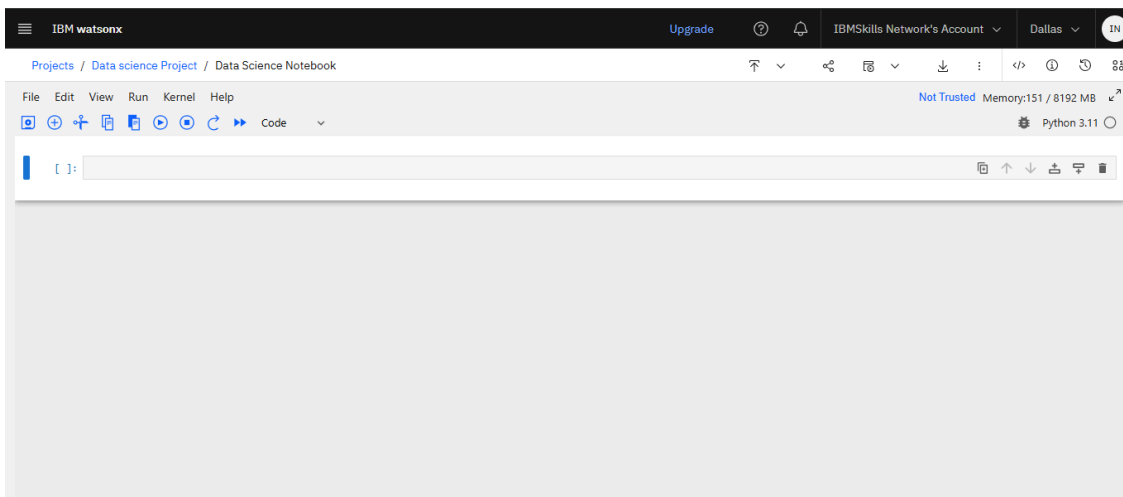
2. On the **Work with data and models in Python or R Notebooks** page

- Select **New** to add a blank new Jupyter notebook to your project

- Enter a name and optional description for the notebook
- Specify the language as **Python** or **R** depending on the type of environment you are working for your project. In this lab, we are choosing the Runtime as **Python**.
- Click **Create**.



- Wait until the notebook appears. It will take few mins to initiate Jupyter kernel.
- Now you are ready to code with a new blank Jupyter Notebook. You can observe that a blank cell (rendered as 'Code') is already added.



This concludes this tutorial.

Author(s)

Romeo

