



(Optional) Hands-on Lab: Create IBM Cloud account and watsonx.ai instance

Estimated time: 40 minutes

Objective(s):

After completing this lab, you will be able to:

- Use watsonx.ai service
- Create project in watsonx.ai
- Add an interactive python notebook to a project in watsonx.ai

Pre-requisite(s):

You need an IBM Cloud account to create a project 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.

Exercise - Create a project on watsonx.ai

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

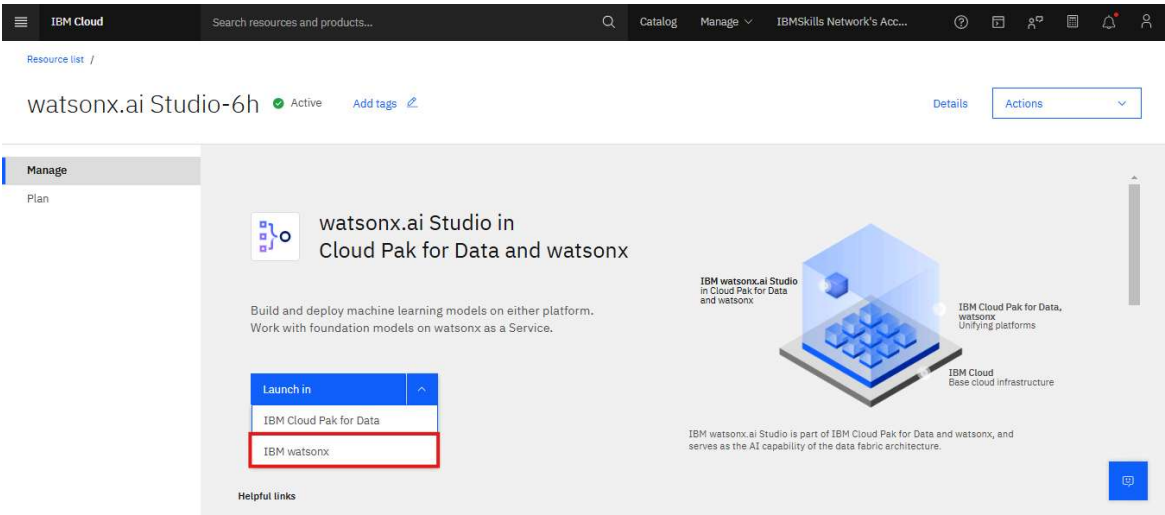
Task 1: For New Users (with no watsonx.ai service):

1. [Click here](#) to go to the IBM Cloud watsonx.ai page. 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 'watsonx.ai Studio' creation interface. On the left, a sidebar lists various services under 'AI / Machine Learning'. The main content area is titled 'Select a location' and 'Select a pricing plan'. The 'Dallas (us-south)' location is selected. Below this, a table lists pricing plans. The 'Lite' plan is highlighted, showing features like '1 authorized user', '10 capacity unit-hours monthly limit', and 'Free' pricing. On the right, a 'Summary' panel displays the service name 'watsonx.ai Studio', location 'Dallas (us-south)', and plan 'Lite'. A 'Create' button is visible at the bottom of the summary panel.

Plan	Features and capabilities	Pricing
Lite	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 • Synthetic Data Generator: 3 vCPU + 8 GB RAM = 2 (requires)	Free

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

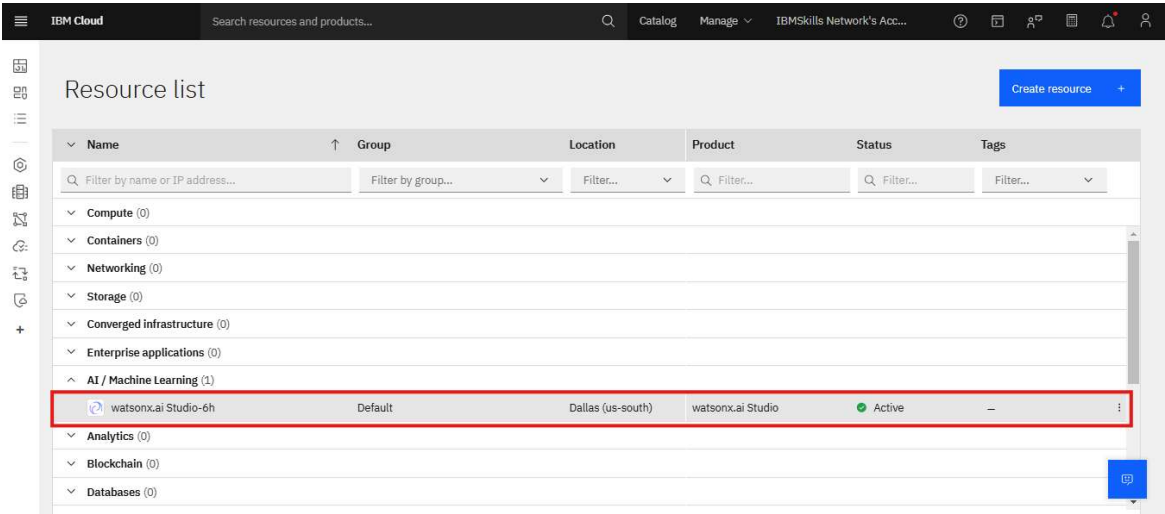


Task 2: For Existing Users (who already have watsonx.ai Service):

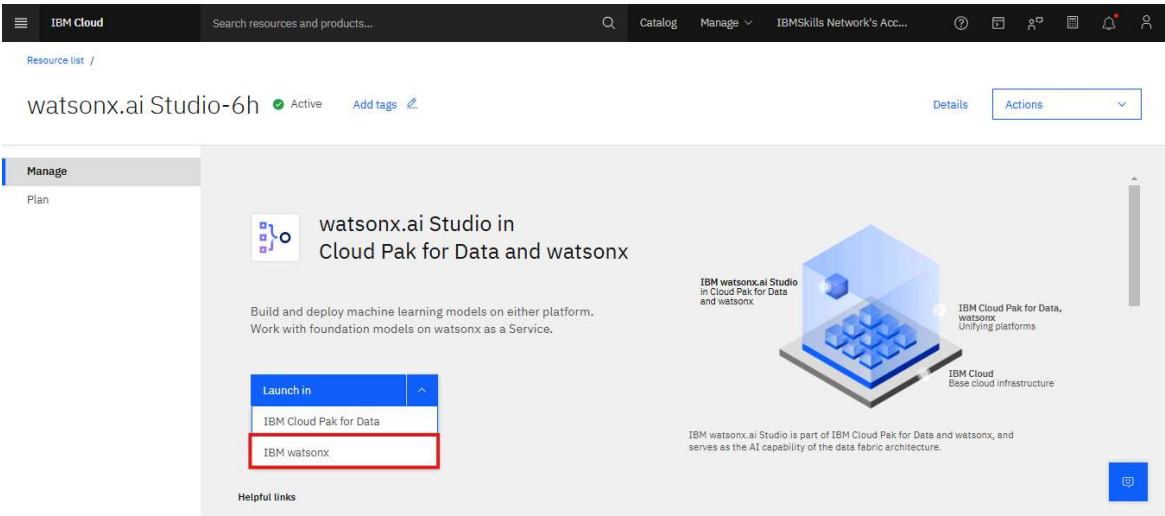
1. Go to the IBM Resources List

[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:

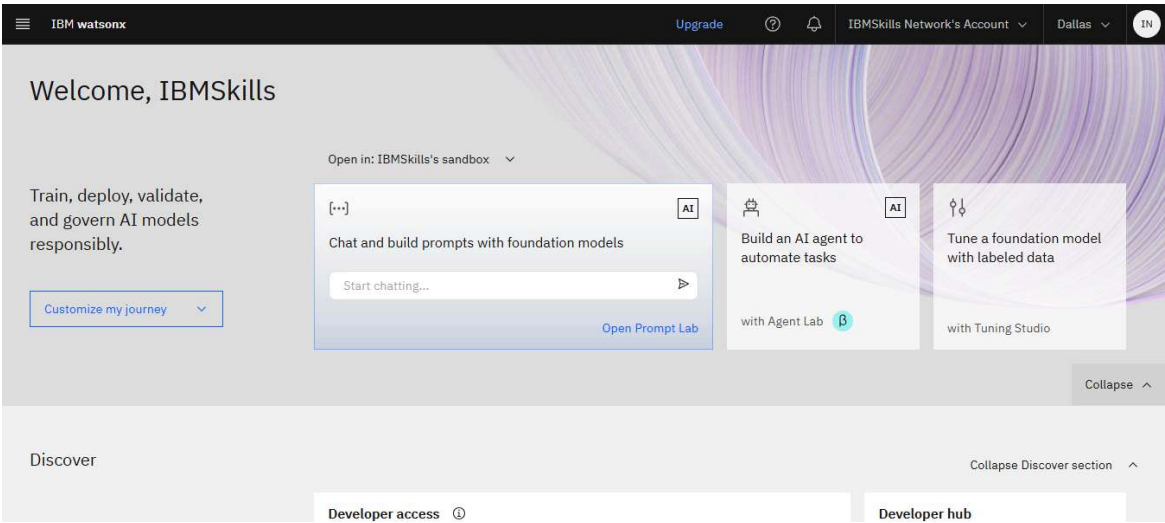


3. On the watsonx.ai page, click on **Launch in IBM watsonx**.

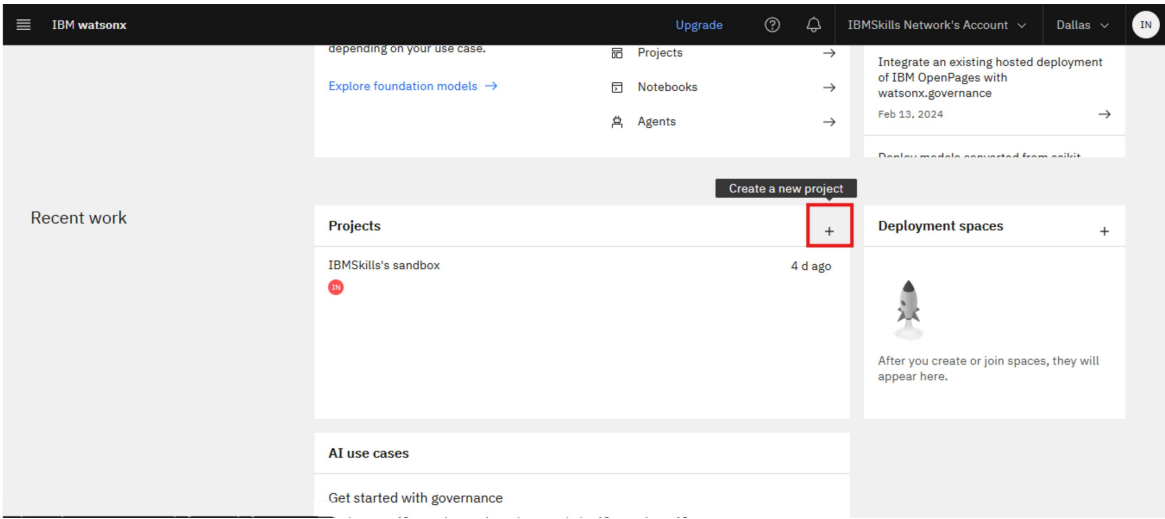


Task 3: Creating a Project

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**.

IBM watsonx Upgrade ? IBMSkills Network's Account Dallas IN

Create a project

Start with a new, blank project or select from where to import an existing project.

+ New

Local file

Sample

Define details

Name

Data Science project

Description (optional)

Data Science project

Tags (optional)

Cancel

Create

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

Task4: Adding a Notebook to the Project:

1. You need to add a Notebook to your project. Click on **Assets > New asset**.

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Projects / Data science Project

Overview **Assets** Jobs Manage

Find assets Import assets New asset +

0 asset

All assets

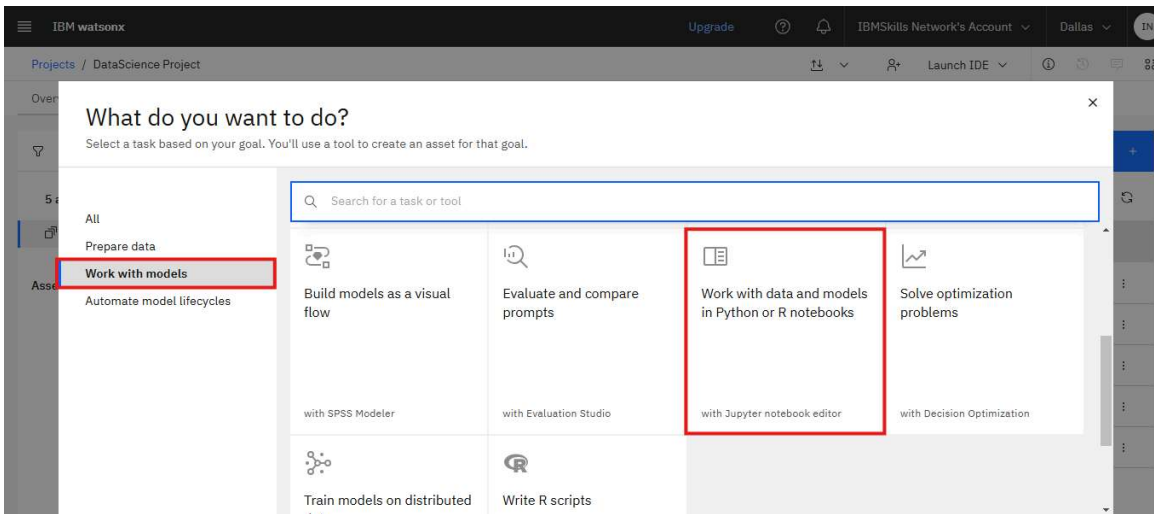
Asset types

After you create assets, they are organized by asset type.

Start working

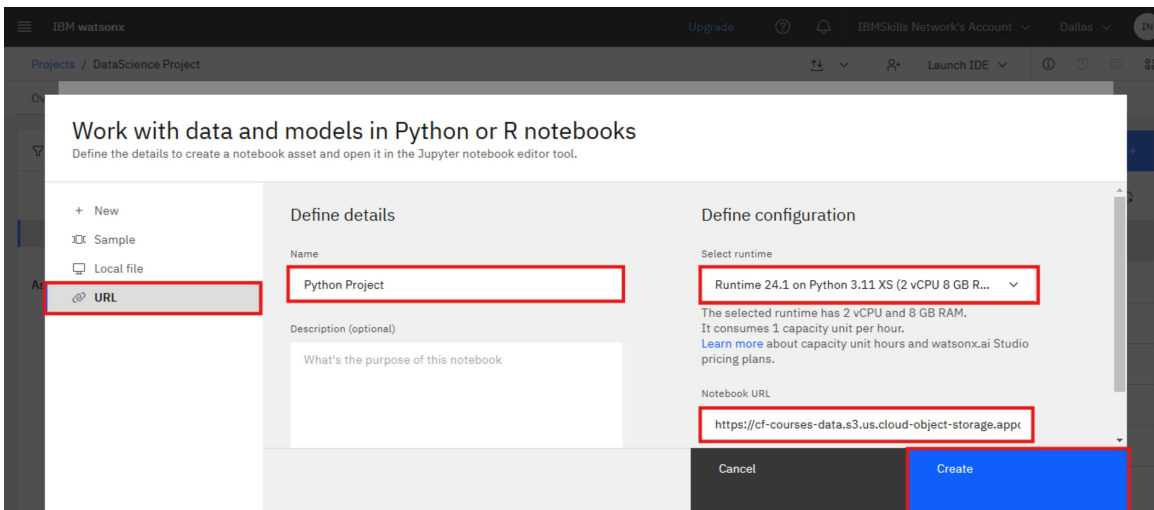
To get started with assets, click **New asset** to create one in a tool, or **Import assets** to add existing ones.

2. Choose **Work with models** and select **Work with data and models in Python or R Notebooks**.



3. On the New Notebook page, enter a name for the notebook, and then click **From URL**. Copy this [link](#).

4. Paste it into the **Notebook URL** box, and then click **Create Notebook**.



You will see the Notebook:



Introduction to Pandas in Python

Estimated time needed: 15 minutes

Objectives

After completing this lab you will be able to:

- Use Pandas to access and view data

Table of Contents

- [About the Dataset](#)
- [Introduction of Pandas](#)
- [Viewing Data and Accessing Data](#)
- [Quiz on DataFrame](#)

Estimated time needed: 15 min

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