

(Optional) Hands-on Lab: Add notebook to watsonx.ai

Effort: 20 mins

Objective(s):

After completing this lab, you will be able to:

- Add an interactive Python notebook to a project in watsonx.ai
- Perform the tasks in the Jupyter notebook

(Optional) Pre-requisite: IBM Watson Setup

If you have not created a Watson service and added a project in it, before proceeding with this lab please ensure you complete the previous lab: [Creating a watsonx.ai Project with Jupyter Notebooks](#)

Task 1: 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.

Task 2: Adding descriptive text and code to your Jupyter notebook

Now that you have an open Jupyter notebook in front of you, notice that there is a blank cell is already added to your notebook and there is a Kernel selection on top right corner that displays either Python or R version which you selected at the time of creating Jupyter notebook.

1. Enter the text in the cell as `This program prints Hello, World!`.
2. Change the cell type to Markdown.
3. Click the Run icon or press `Ctrl + Enter` on your keyboard to run your code. This will render the text as output.
4. The result should look like this.
5. To insert a new cell below, click on the icon to the far right in the cell as shown below -
6. Enter the text in the cell as `print('Hello, World!')`. Change the cell type to Code.
7. Again, click the Run icon or press `Ctrl + Enter` on your keyboard to run your code.
8. Your final Jupyter notebook appears as shown below -

This concludes this tutorial.

Author(s)

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