

## Hands-on Lab: Getting Started with Watson Studio

#### Estimated time needed: 20 minutes

IBM Watson Studio provides you with the environment and tools to solve problems by collaboratively working with data. You can choose the tools you need to analyze and visualize data, to cleanse and shape data, to ingest streaming data, or to create and train machine learning models.

#### 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.

## **Objectives**

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

#### Exercise 1: 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: For New Users (with no Watson service):

1. Click here to go to the IBM Cloud Watson Studio page. To create a Watson service, choose a plan you want to use, click Create. In the image below, the Lite plan has been chosen.



Catalog / Services /



# Watson Studio

Author: IBM • Date of last update: 12/06/2020 • Docs

Create About

Select a region

Select a region

Dallas

# Select a pricing plan

Displayed prices do not include tax. Monthly prices shown are for country or region:

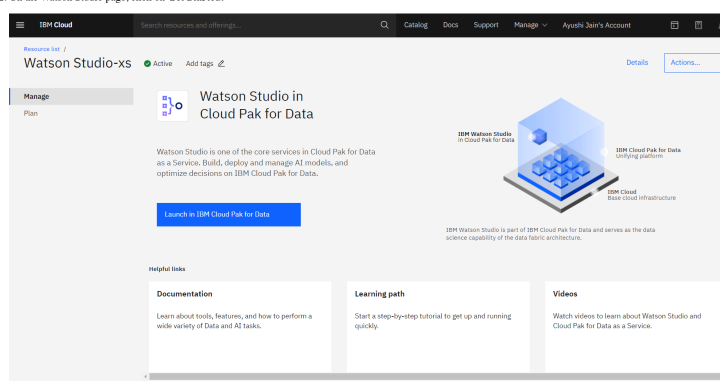
Plan	Features
Lite	1 authorized user
Litto	50 capacity unit-hours monthly limit
	Environment = # of capacity units required per hour
	• 1 vCPU + 4 GB RAM = 0.5
	• 2 vCPU + 8 GB RAM = 1
	• 4 vCPU + 16 GB RAM = 2
	<ul> <li>Decision Optimization = Environment + 5</li> </ul>

The Lite plan for Watson Studio offers everything you

The Lite plan for watson studio offers everything you need to bed

## Lite plan services are deleted after 30 days of inactivity.

2. On the Watson Studio page, click on Get Started.



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

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

















vm





# Dashboard ~

### **Resource summary**



Resources

<u>Services</u>

Storage

View all (2)...

### News

View all

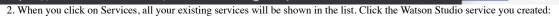
Recent support case

Coca-Cola European Partners Signs a Multiyear Agreement with IBM to Accelerate its Strategic Transformation Journey with...

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## Wipro and IBM Collaborate to Help Clients

https://cloud.ibm.com/resources?groups=resource-instance





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vm



+

# Resource list

∨ Name	<b>↑</b>	Group	
Q Filter by name or IP address		Filter by group	
✓ Devices (0)			
∨ VPC infrastructure (0)			
✓ Clusters (0)			
✓ Cloud Foundry apps (0)			
✓ Cloud Foundry services (0)			
<pre>Services (5)</pre>			
Analytics Engine-8h		Default	
Discovery-h0		Default	
Machine Learning-6r		Default	
🔁 Visual Recognition-wm		Default	
🖄 Watson Studio-qo		Default	
∨ Storage (1)			
∨ Network (0)			

**Cloud Foundry enterprise environments** (0)

3. On the Watson Studio page, click on Get Started.



Resource list /

# Watson Studio-qo ✓ Active Add tags ✓



## Manage

Plan

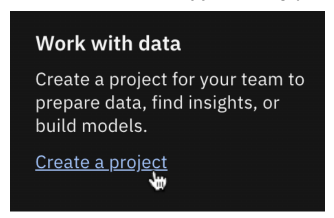
## Documentation

From getting started to how

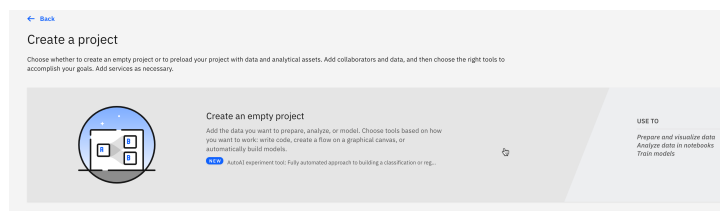
## **Exercise 2: Creating a Project**

In this exercise, you will create a project.

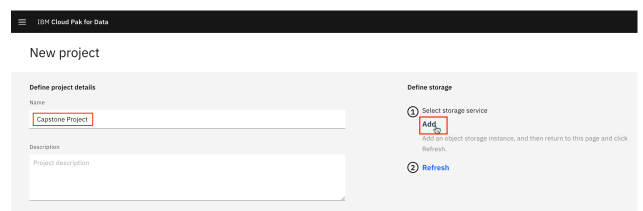
1. On the IBM Cloud Pak for Data welcome page, click Create a project.



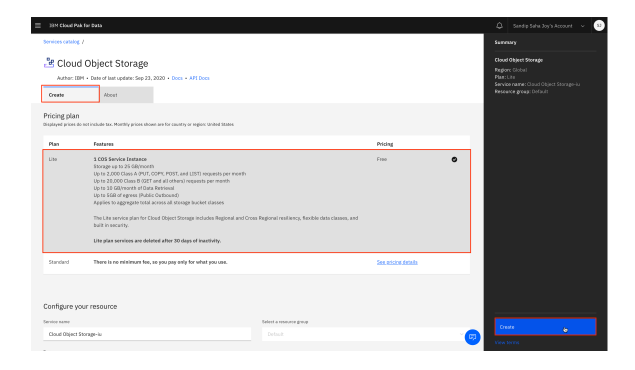
2. Click Create an empty project.



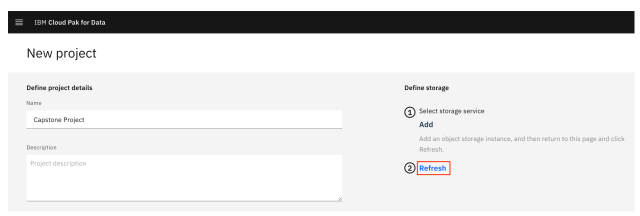
3. Provide a Project Name and Description and click Add on Select storage service if no storage service appears. If a storage appears, proceed to step 6 directly.



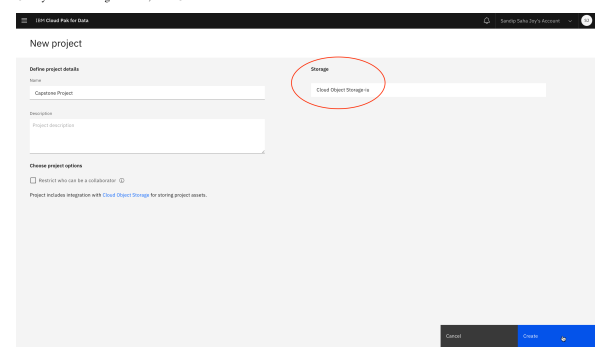
4. You will be redirected to a new page. On the Create tab, select Lite plan. Then click Create.



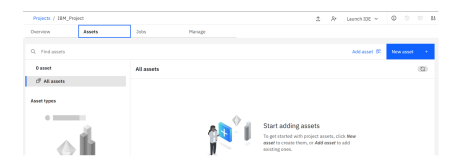
5. Now you will be redirected to the previous new project page. Click **Refresh**.



6. Once you see a storage service, click **Create**.



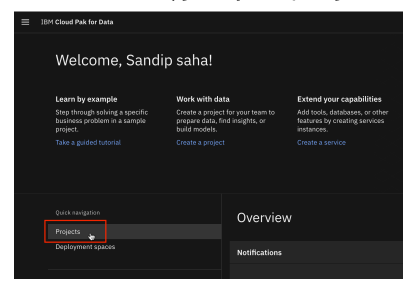
7. You have successfully created a project. Click IBM Cloud Pak for Data at the top left to go back to homepage.



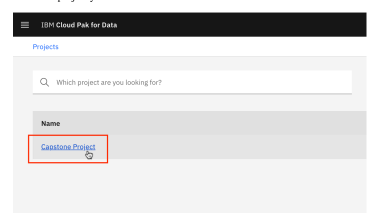
## **Exercise 3: Adding a Jupyter Notebook to the Project**

In this exercise, you will add an IPYNB Jupyter notebook to the Project you created.

1. From IBM Cloud Pak for Data homepage, click Projects under Quick navigation.



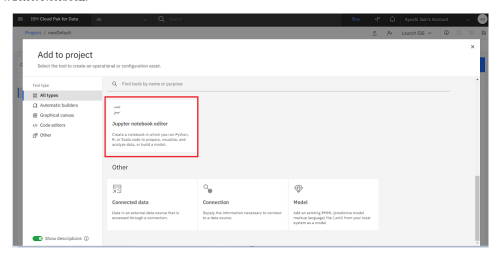
2. Select the project you created earlier.



3. On the  $\boldsymbol{Overview}$  page of project, click  $\boldsymbol{New}$  asset.

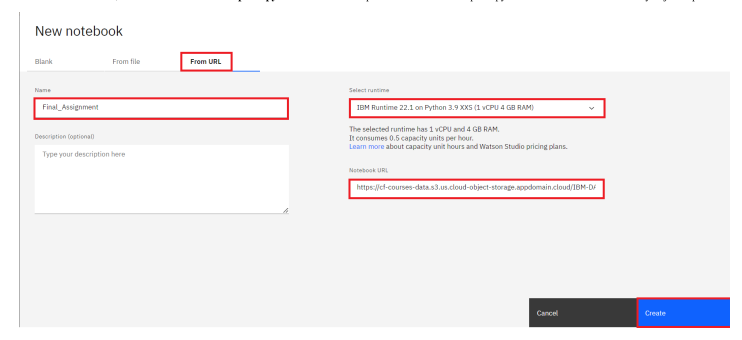


4. Select Notebook.

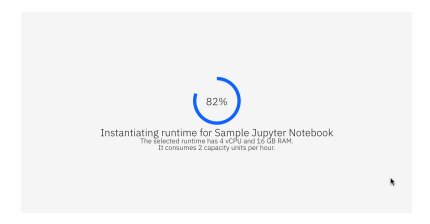


5. Right-click on this <u>Link</u> and copy the link address of the sample Jupyter notebook.

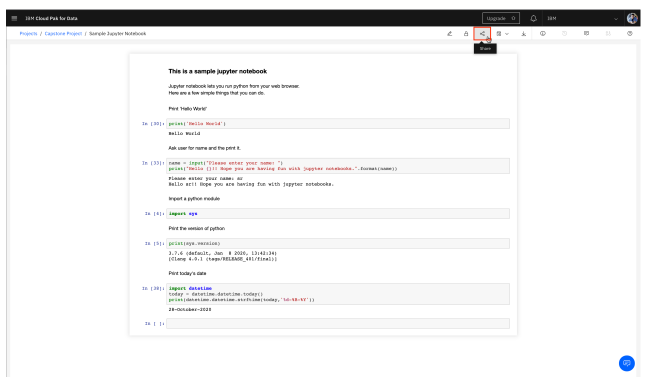
Under From URL tab, name the Notebook as Sample Jupyter Notebook. Then paste the link of the sample Jupyter notebook to Notebook URL you just copied.



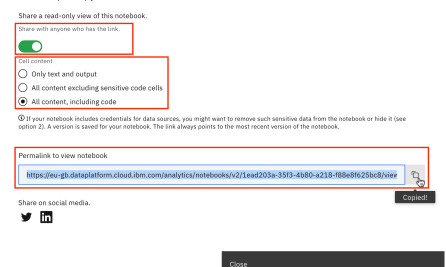
6. Wait until the notebook gets uploaded and become ready.



7. You have successfully added a Jupyter Notebook to the Project and opened it using Watson Studio. To share the notebook using permalink, click on the Share icon.



8. Click on the **toggle button** to turn on "Share with anyone who has the link". Select **All content, including code** from Cell content. Click on the **copy link** icon to copy the "Permalink to view notebook" and share the link if you need to share your work on the notebook. This link always points to the most recent saved version of the notebook.



Congratulations! You have completed this Lab.

### **Author**

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## **Other Contributor(s)**

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## Changelog

DateVersionChanged byChange Description2022-04-051.1Malika SinglaUpdated screenshot2020-10-231.0Sandip Saha Joy Initial version created

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