

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

Step 1: For New Users (with no Watson service):

For this project, you will use your IBM Watson Studio account from the previous chapter.

Go to the IBM Cloud Watson Studio page:

[Click here](#)

You will see the screen in the figure below. Click the icon in the red box:

IBM Cloud

Search resources and offerings...

Watson Studio

Lite IBM Service IAM-enabled

Need Help? [Contact Support](#) [View docs](#)

Author: IBM • Date of last update: 07/18/2019

Create About

Select a region

Dallas

Select a pricing plan

Monthly prices shown are for country or region: [United States](#)

PLAN	FEATURES	PRICING
✓ Lite	1 authorized user 50 capacity unit-hours monthly limit 1 free small compute environment with 1 vCPU and 4 GB RAM (does not require capacity unit-hours)	Free
The Lite plan for Watson Studio offers everything you need to become a better data scientist or domain expert in a collaborative environment. Lite plan services are deleted after 30 days of inactivity.		
Standard v1	1 authorized user + unlimited viewer collaborators 50 capacity unit-hours included monthly (additional capacity available) Unlimited elastic compute environments Capacity Type: 1 vCPU and 4 GB RAM = 0.5 capacity units required per hour Capacity Type: 2 vCPU and 8 GB RAM = 1 capacity units required per hour Capacity Type: 3 vCPU and 12 GB RAM = 1.5 capacity units required per hour Capacity Type: 4 vCPU and 16 GB RAM = 2 capacity units required per hour Capacity Type: 8 vCPU and 32 GB RAM = 4 capacity units required per hour Capacity Type: 16 vCPU and 64 GB RAM = 8 capacity units required per hour Decision Optimization = (Capacity Type) * 20 capacity units required per hour	\$99.00 USD/Instance \$0.50 USD/Capacity Unit-Hour \$99.00 USD/Authorized User
Enterprise v2	5 authorized users + unlimited viewer collaborators 5,000 capacity unit-hours included monthly (additional capacity available) Unlimited elastic compute environments Capacity Type: 1 vCPU and 4 GB RAM = 0.5 capacity units required per hour Capacity Type: 2 vCPU and 8 GB RAM = 1 capacity units required per hour Capacity Type: 3 vCPU and 12 GB RAM = 1.5 capacity units required per hour Capacity Type: 4 vCPU and 16 GB RAM = 2 capacity units required per hour Capacity Type: 8 vCPU and 32 GB RAM = 4 capacity units required per hour Capacity Type: 16 vCPU and 64 GB RAM = 8 capacity units required per hour Decision Optimization = (Capacity Type) * 20 capacity units required per hour HIPAA readiness option available in Dallas Multi-Tiered	Expand each section to view details

FEEDBACK

Create

Add to estimate

[View terms](#)

Then click **Watson**, as shown below:

IBM Cloud

Search resources and offerings...

Catalog Docs Support Manage Account

Need Help? [Contact Support](#) [View docs](#)

Summary

Watson Studio

Region: Dallas

Plan: Lite

Service name: Watson Studio-jr

Resource group: Default

Create

Add to estimate

View terms

PLAN	FEATURES	PRICING
Lite	1 authorized user 50 capacity unit-hours monthly limit 1 free small compute environment with 1 vCPU and 4 GB RAM (does not require capacity unit-hours)	Free
Standard v1	1 authorized user + unlimited viewer collaborators 50 capacity unit-hours included monthly (additional capacity available) Unlimited elastic compute environments Capacity Type: 1 vCPU and 4 GB RAM = 0.5 capacity units required per hour Capacity Type: 2 vCPU and 8 GB RAM = 1 capacity units required per hour Capacity Type: 3 vCPU and 12 GB RAM = 1.5 capacity units required per hour Capacity Type: 4 vCPU and 16 GB RAM = 2 capacity units required per hour Capacity Type: 8 vCPU and 32 GB RAM = 4 capacity units required per hour Capacity Type: 16 vCPU and 64 GB RAM = 8 capacity units required per hour Decision Optimization = (Capacity Type) + 20 capacity units required per hour HIPAA readiness option available in Dallas Multi-Tiered	\$99.00 USD/Instance \$0.50 USD/Capacity Unit-Hour \$99.00 USD/Authorized User
Enterprise v2	5 authorized users + unlimited viewer collaborators 5,000 capacity unit-hours included monthly (additional capacity available) Unlimited elastic compute environments Capacity Type: 1 vCPU and 4 GB RAM = 0.5 capacity units required per hour Capacity Type: 2 vCPU and 8 GB RAM = 1 capacity units required per hour Capacity Type: 3 vCPU and 12 GB RAM = 1.5 capacity units required per hour Capacity Type: 4 vCPU and 16 GB RAM = 2 capacity units required per hour Capacity Type: 8 vCPU and 32 GB RAM = 4 capacity units required per hour Capacity Type: 16 vCPU and 64 GB RAM = 8 capacity units required per hour Decision Optimization = (Capacity Type) + 20 capacity units required per hour HIPAA readiness option available in Dallas Multi-Tiered	Expand each section to view details

Then click **Browse Services**.

IBM Cloud

Search resources and offerings...

Catalog Docs Support Manage Account

Build with Watson

The AI platform for business

Build a chatbot

Create a chatbot to interact with your customers.

Get Started

Extract insights

Query the news to understand hot topics, sentiment and more.

Get Started

Convert audio into text

Convert speech in multiple languages into text.

Get Started

View all Starter Kits

Browse all Watson services

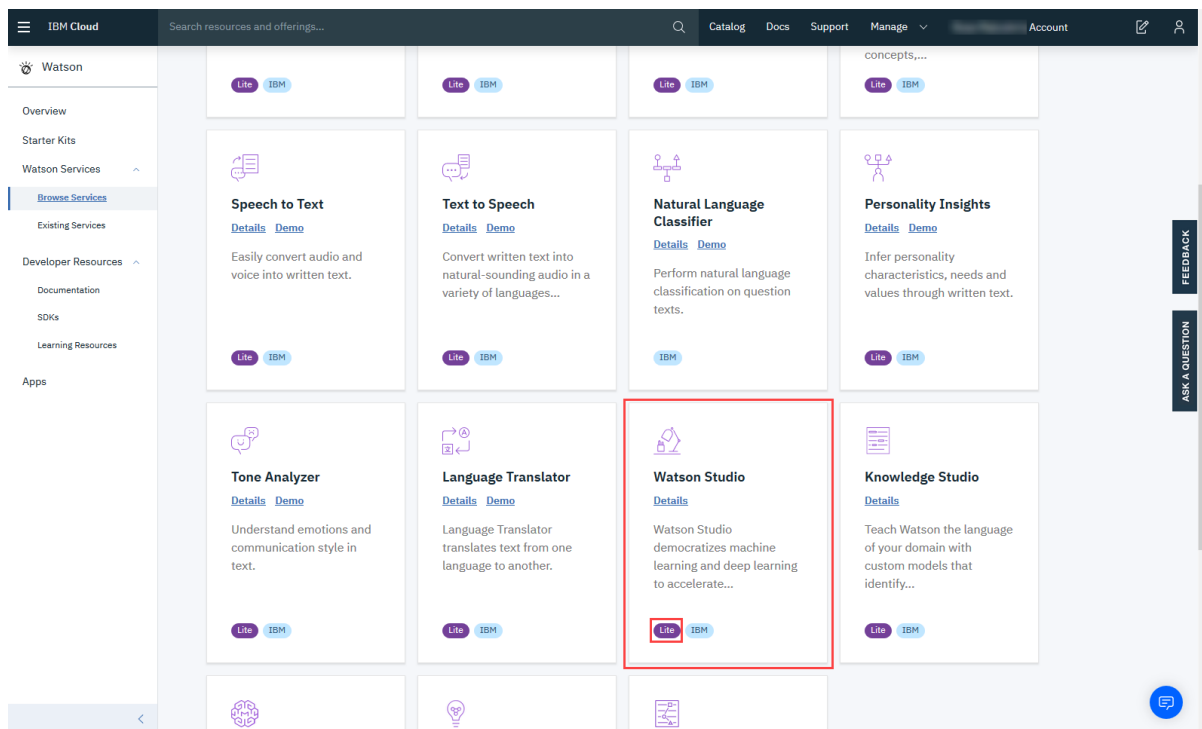
Consult with IBM

Get the most out of your IBM Cloud account by working with our consultants. Learn how to develop for the cloud, leverage Watson APIs, rearchitect an existing application, or experience the design thinking process in action.

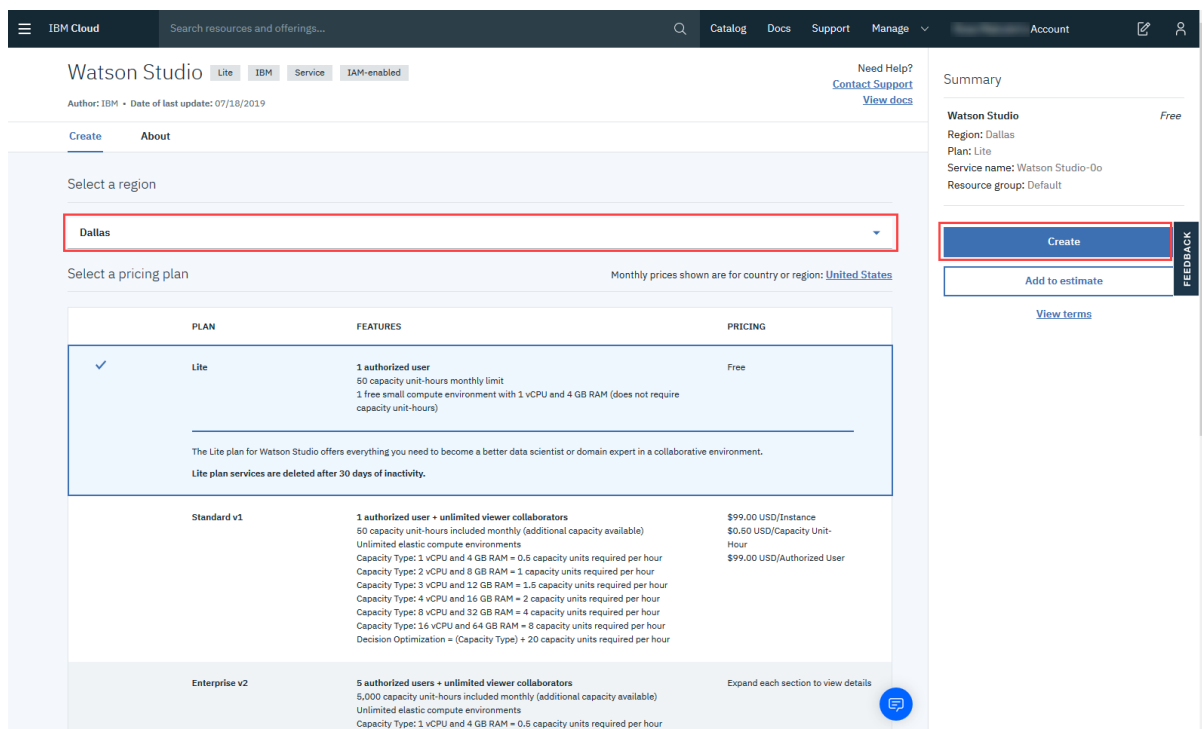
IBM Watson Studio

Collaborate to find insights fast. Visualize and manipulate data with code, graphical tools, or APIs. Develop models and neural networks with powerful algorithms and popular frameworks.

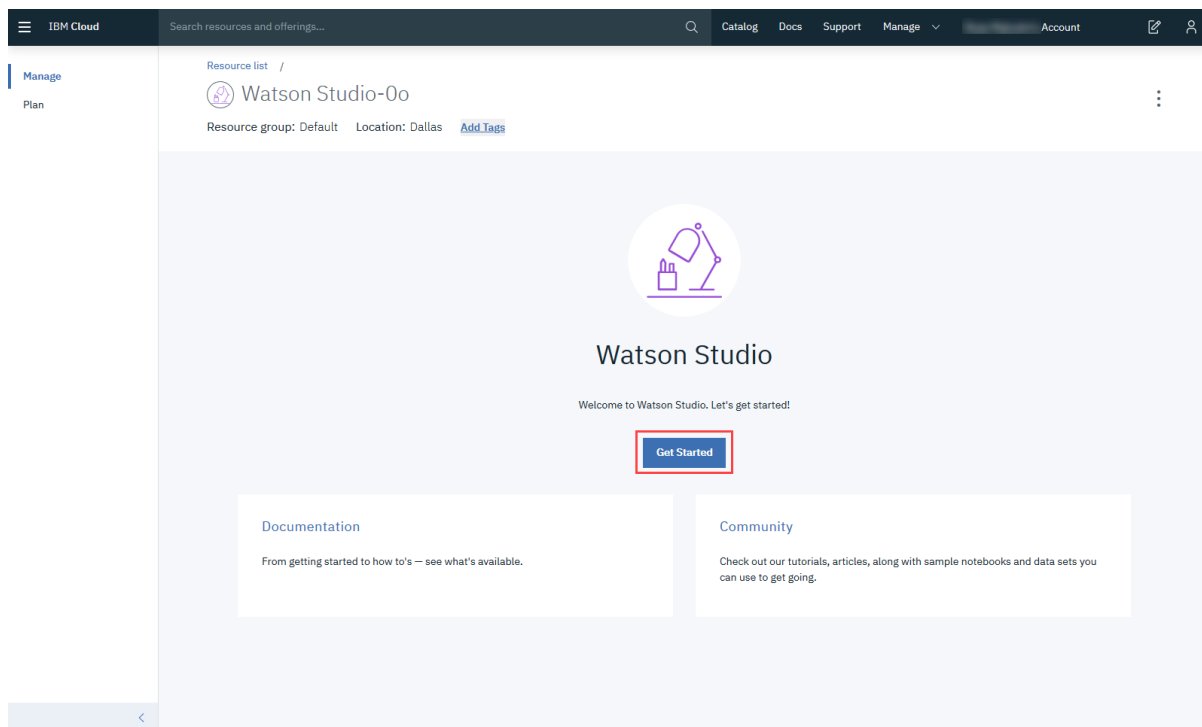
Scroll down and select **Watson Studio - Lite**.



To create a Watson service using the Lite plan, click **Create**.



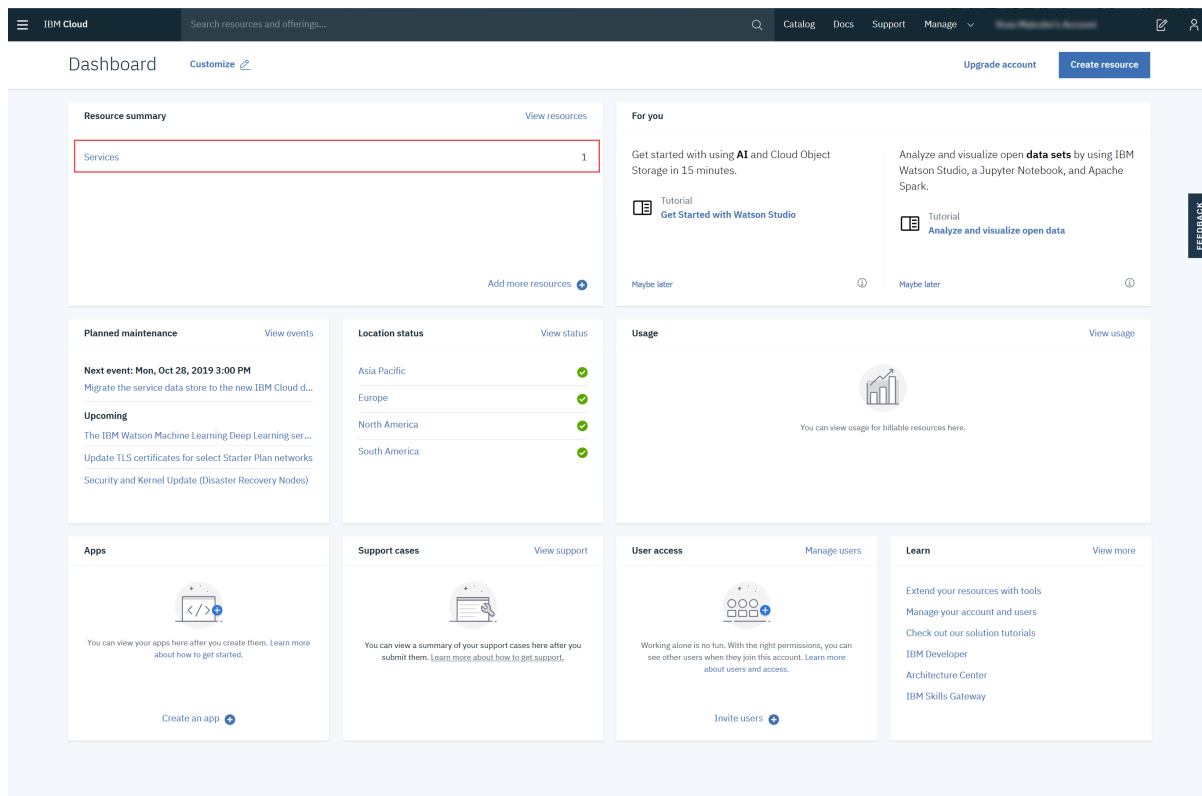
Now click **Get Started**.



After creating the service continue with Step 2.

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

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



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

Resource list						
Name	Group	Location	Offering	Status	Tags	
Filter by name or IP address...	Filter by group or org...	Filter...	Filter...	Filter...	Filter...	
> Devices (0)						
> VPC Infrastructure (0)						
> Clusters (0)						
> Cloud Foundry Apps (0)						
> Cloud Foundry Services (0)						
> Services (1)						
Watson Studio-0o	Default	Dallas	Watson Studio	Provisioned	— ...	
> Storage (1)						
> Network (0)						
> Cloud Foundry Enterprise Environments (0)						
> Functions Namespaces (0)						
> Apps (0)						
> Developer Tools (0)						

Then click **Get Started**.

IBM Cloud

Search resources and offerings...

Catalog Docs Support Manage

Account


Manage

Plan

Resource list /

Watson Studio-0o

Resource group: Default Location: Dallas [Add tags](#)



Watson Studio

Welcome to Watson Studio. Let's get started!

Get Started

Documentation

From getting started to how to's — see what's available.

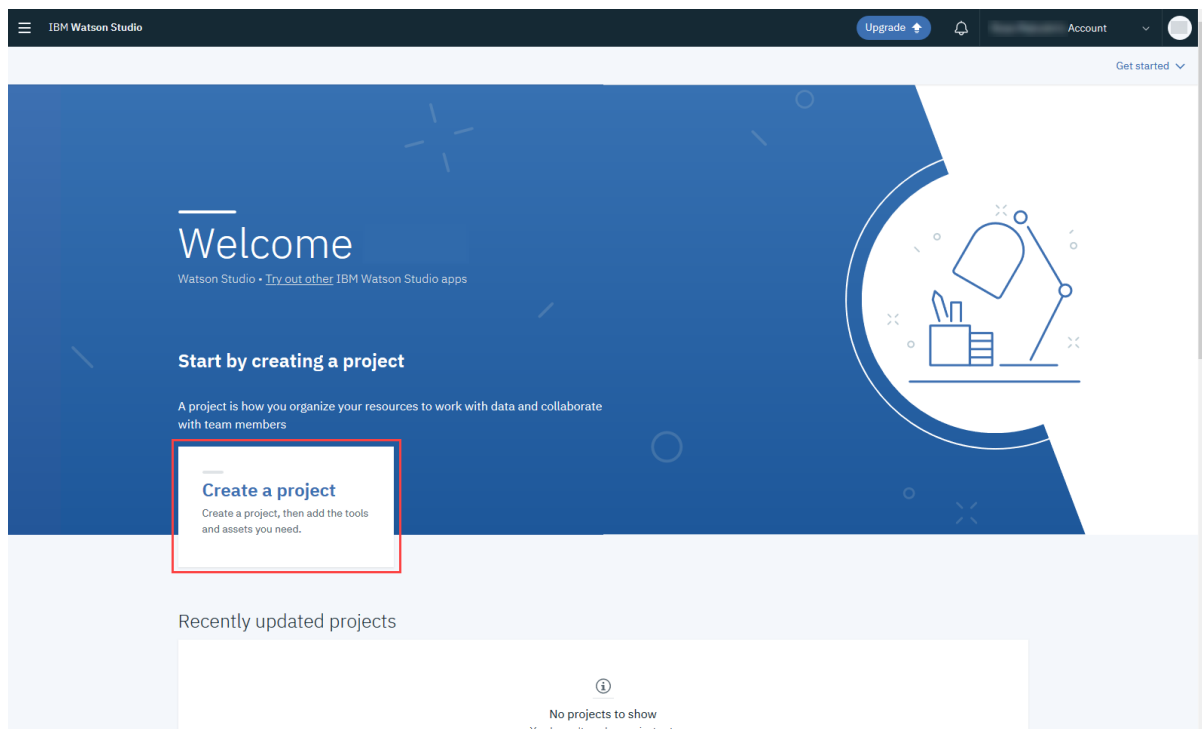
Community

Check out our tutorials, articles, along with sample notebooks and data sets you can use to get going.

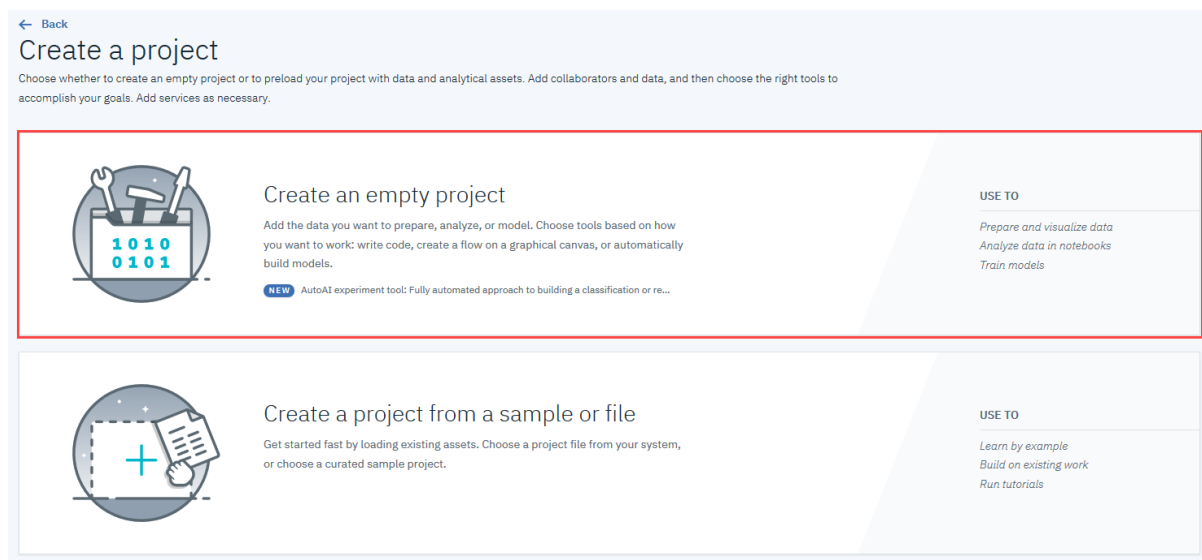
Step 3: Creating a Project

Now you have to Create a project.

Click on **Create a project**:



On the Create a project page, click **Create an empty project**



Provide a **Project Name** and **Description**, as shown below:

New project

Define project details

Name

Python Basics for Data Science Project

Description

This is the Python Basics for Data Science Project.

Choose project options

☐ Restrict who can be a collaborator ⓘ

Project will include integration with [Cloud Object Storage](#) for storing project assets.

Define storage

① Select storage service

Add

Add an object storage instance and then return to this page and click Refresh.

② Refresh

Cancel

Create

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

New project

Define project details

Name

Project name

Description

Project description

Choose project options

☐ Restrict who can be a collaborator ⓘ

Project will include integration with [Cloud Object Storage](#) for storing project assets.

Define storage

① Select storage service

Add

Add an object storage instance and then return to this page and click Refresh.

② Refresh

Cancel

Create

On the Cloud Object Storage page, scroll down and then click **Create**.

IBM Watson Studio

Upgrade

IBM Watson Studio

Existing

New

Cloud Object Storage

IBM Cloud Object Storage is a highly scalable cloud storage service, designed for high durability, resiliency and security. Store, manage and access your data via our self-service portal and RESTful APIs. Connect applications directly to Cloud Object Storage use other IBM Cloud Services with your data.

Features

Storage for the IBM Cloud
IBM Cloud Object Storage provides unstructured data storage for cloud applications. Libraries and SDKs support a common set of S3 API functions for connecting new applications to scalable cloud storage and integrating your data into other services on the IBM Cloud Platform as well as IBM Watson services. IBM Cloud Object Storage is available with Regional, Cross Region and single site resiliency options worldwide.

Built-in Aspera high-speed transfer
With IBM Cloud Object Storage Aspera high-speed data transfer, you can improve data transfer performance by quickly transferring data over long distances, and under various network conditions. It is natively integrated into Cloud Object Storage and there is no additional cost for uploading data.

Storage Classes and Archive Policy
Choose storage classes based on your usage patterns for active, less-active, and cold workloads with Standard, Vault, and Cold Vault respectively. Use Flex class for dynamic data access with usage patterns that are hard to predict. For rarely used data that requires long-term retention, simply set an Archive policy with our existing storage-class tiers allowing you to reduce costs even further with our lowest priced Archive storage.

Access and Key Management
IBM Identity and Access Management (IAM) policies allow for granular access control at the bucket level using role-based policies. Key Protect support allows customers to have their own managed encryption keys for higher level data security.

Pricing Plan: Monthly Process shown above reflect the: **United States**

PLAN	FEATURES	PRICING
<input checked="" type="radio"/> Lite	1 COS Service Instance Storage up to 25 GB/mo. Up to 20,000 GET requests/mo. Up to 2,000 PUT requests/mo. Up to Data Retrieval 10 GB/mo. Up to 5GB Public Outbound Applies to aggregate total across all storage bucket classes	Free
<input type="radio"/> Standard	There is no minimum fee, so you pay only for what you use.	Expand each section to view details

Cancel

Create

In the Confirm Creation box, click **Confirm**.

Confirm Creation

Plan

Lite

Resource group

Default

Service name

cloud-object-storage-ai

Cancel

Confirm

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

IBM Watson Studio

Upgrade

New project

Define project details

Name

Python Basics for Data Science Project

Description

This is the Python Basics for Data Science Project.

Choose project options

☐ Restrict who can be a collaborator

Project will include integration with Cloud Object Storage for storing project assets.

Storage

cloud-object-storage-tc

Cancel Create

After creating the project continue with Step 3.

Step 3: Adding a Notebook to the Project:

You need to add a Notebook to your project. Click **Add to project**.

IBM Watson Studio

Upgrade

My Projects / Python Basics for Data Science Pr...

Launch IDE

Add to project

Overview Assets Environments Jobs Deployments Access Control Settings

Python Basics for Data Science Project

Last Updated: 28 Oct, 2019

Readme

0 Assets 1 Collaborators

Date created
28 Oct, 2019

Description
This is the Python Basics for Data Science Project.

Storage
Cloud Object Storage
0 Byte used

Collaborators
View all (1)
Admin

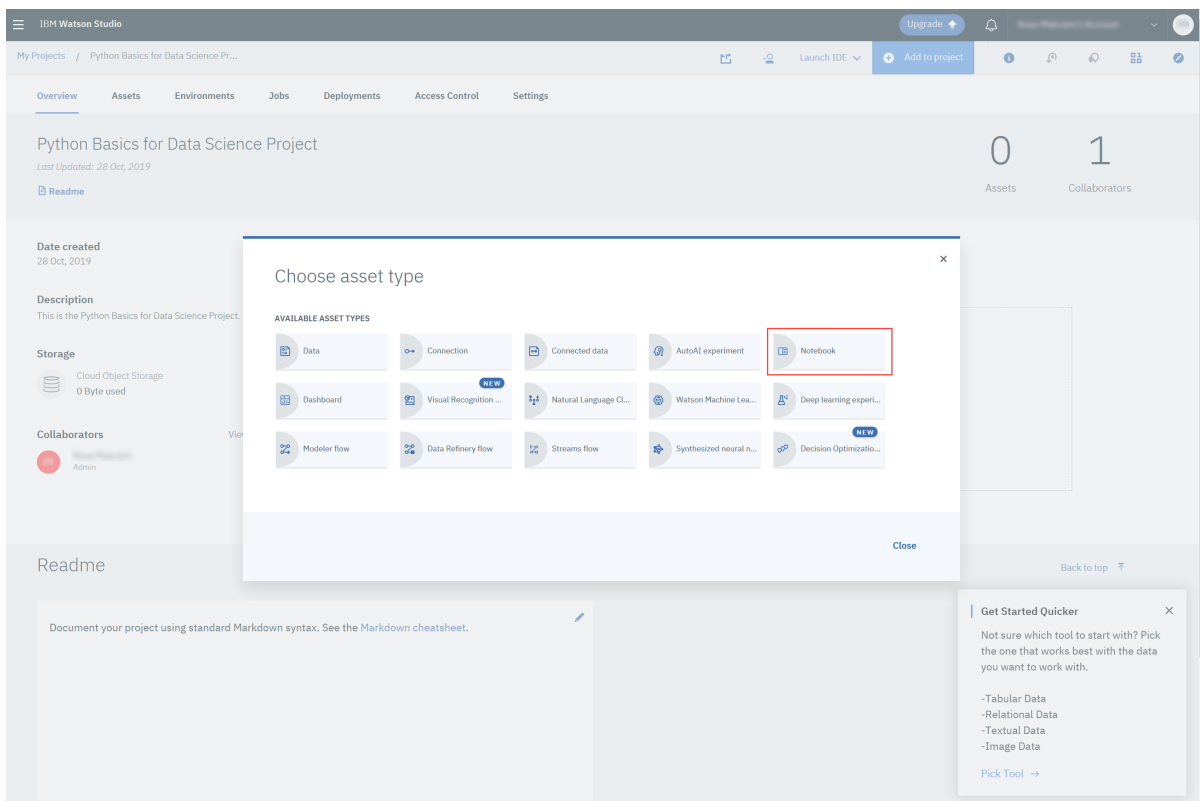
Recent activity

Alerts related to this project will show here when the project is active.

Readme
Back to top

Document your project using standard Markdown syntax. See the Markdown cheatsheet.

In the list of asset types, click **Notebook**:



On the New Notebook page, enter a name for the notebook, and then click **From URL**.
Copy this link:

[Click here](#)

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

You will see this Notebook:


The screenshot shows the IBM Watson Studio interface. At the top, there's a navigation bar with 'My Projects' and 'Python Basics for Data Science Project / Lab - Loading Data and Viewing Data...'. Below this is a toolbar with various icons for file operations, running, and formatting. The main content area displays a notebook titled 'Introduction to Pandas Python'. The notebook content includes a 'Table of Contents' section with links to 'About the Dataset', 'Introduction of Pandas', 'Viewing Data and Accessing Data', and 'Quiz on DataFrame'. Below this is a section titled 'About the Dataset' which states 'The table has one row for each album and several columns'. On the right side of the notebook, there's a sidebar with a 'Add Data to Project' section, which includes a greeting 'Hi there,' and instructions on how to add data to the project.

Once you complete your notebook you will have to share it. Select the icon on the top right marked in red in the image below, a dialogue box should open, select the option all content excluding sensitive code cells.

The screenshot shows the IBM Watson Studio interface with a notebook titled 'Analyzing US Economic Data and Building a Dashboard'. The notebook content includes a 'Description' section which explains the purpose of the assignment: 'Extracting essential data from a dataset and displaying it is a necessary part of data science; therefore individuals can make correct decisions based on the data. In this assignment, you will extract some essential economic indicators from some data, you will then display these economic indicators in a Dashboard. You can then share the dashboard via an URL.' Below this, there's a paragraph about 'Gross domestic product (GDP)' and its significance. In the top right corner of the interface, a share icon (represented by a square with an arrow pointing out) is highlighted with a red box, indicating where to click to open the sharing dialog.


Share test

Share a read-only view of this notebook.

 Share with anyone who has the link.

Cell content

- ☒ Only text and output
- ☐ All content excluding sensitive code cells
- ☐ All content, including code

 The link always points to the most recent version of the notebook.

Permalink to view notebook

<https://datapatform.cloud.ibm.com/analytics/notebooks/v2/de10d626-9896-4330-bfd5-8f>




Share on social media

Close

Share test

- ☒ Only text and output
- ☒ All content excluding sensitive code cells
- ☐ All content, including code

 This option allows you to exclude code cells containing sensitive data. You can hide these code cells with a specific comment line in your code. When you share the notebook, for all code cells containing this comment line the code will not be displayed. A version is saved for your notebook. The link always points to the most recent version of the notebook.

Permalink to view notebook

<https://datapatform.cloud.ibm.com/analytics/notebooks/v2/de10d626-9896-4330-bfd5-8f>



Share on social media



Sharing must be enabled before you can share on social media

Close