

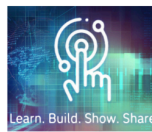
LAB 0 - Logging in & Setting up with Student ID

First make sure you are logged out of IBM Cloud.

<https://cloud.ibm.com/logout>

Step 1) Login with the provided url

Step 2) Fill in the provided Username & Password



Username



Password



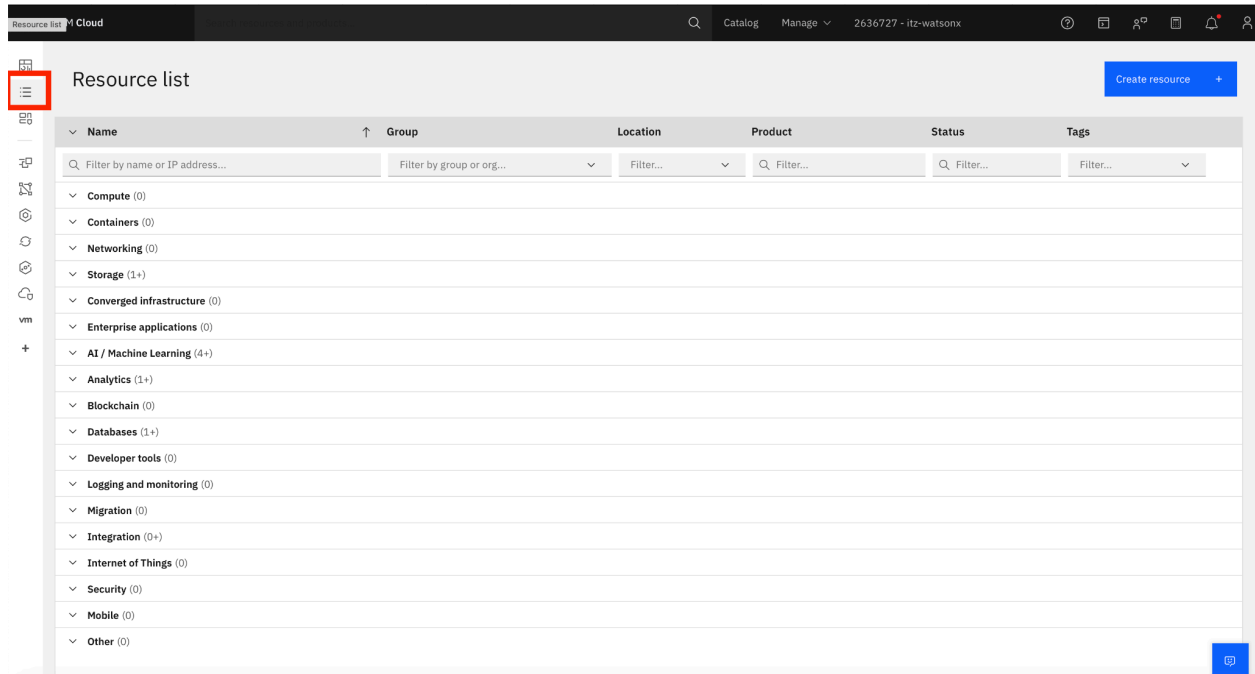
[Forgot password?](#)

Sign in

Don't have an account? [Sign up!](#)

Powered by IBM Technology Zone

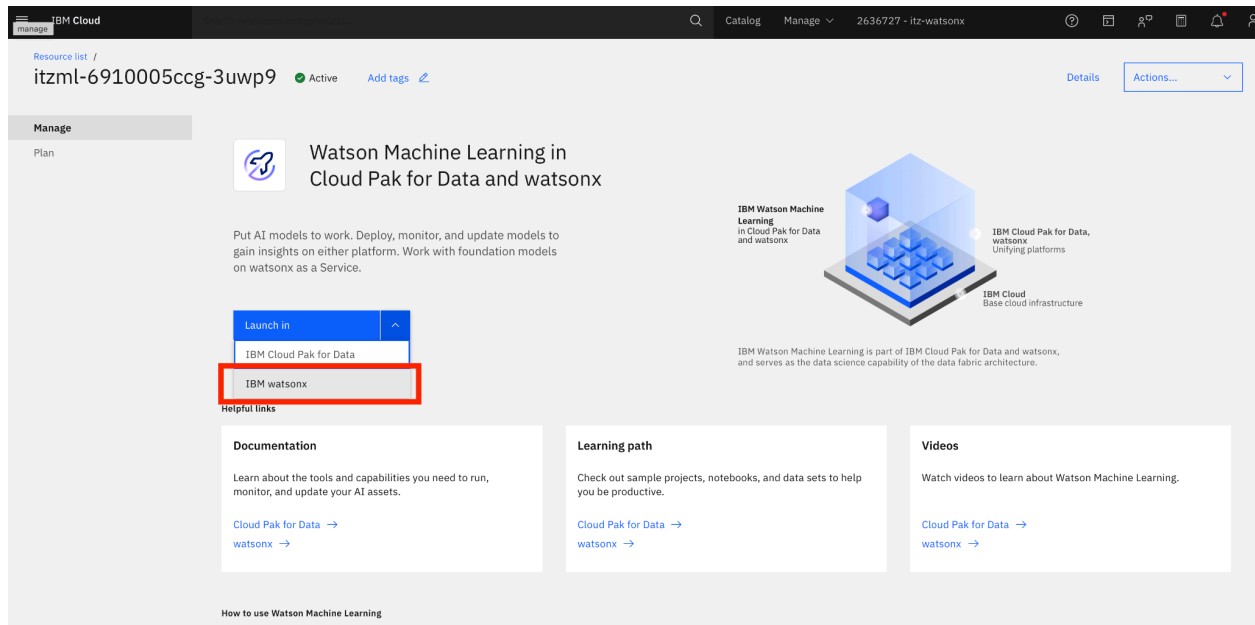
Once login, please locate to resource list



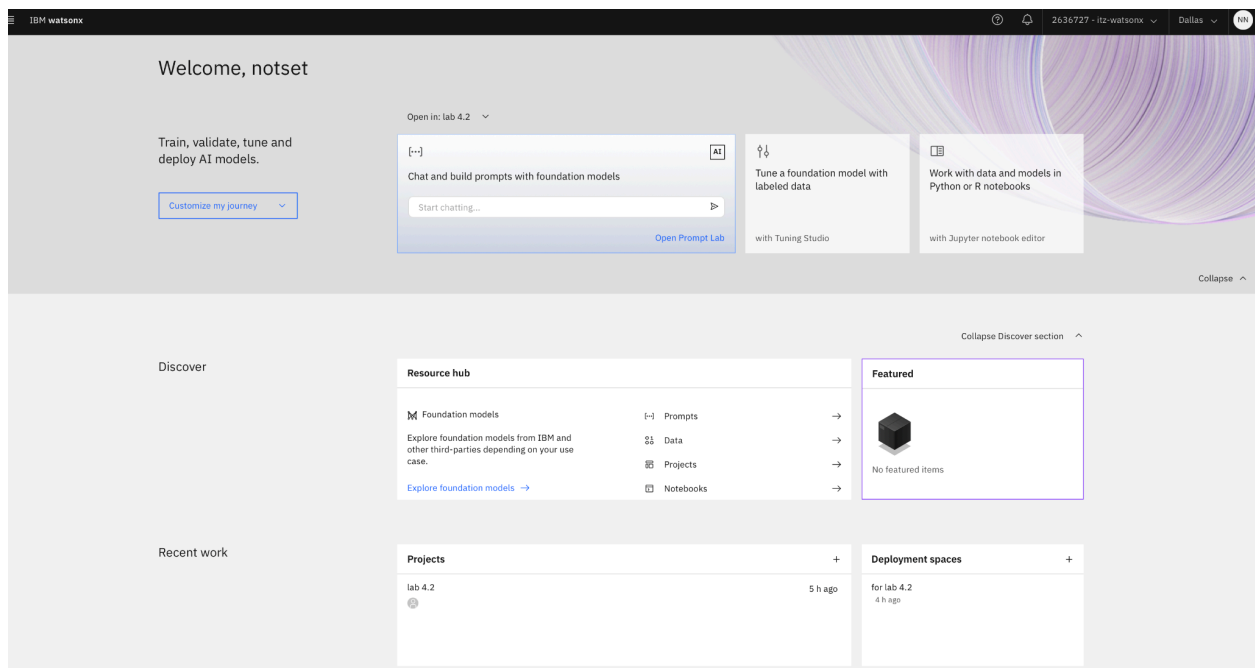
For the lab you will mainly be using two resources Watson Machine Learning and Cloud Object Storage. Majority of the Lab will be focused on Watson Machine Learning. Please click on Watson Machine Learning.

Name	Group	Location	Product	Status	Tags
Filter by name or IP address...	Filter by group or org...	Filter...	Filter...	Filter...	Filter...
Compute (0)					
Containers (0)					
Networking (0)					
Storage (1)					
itzos-6910005ccg-3uwp9	watsonxai-3uwp9	Global	Cloud Object Storage	Active	—
Converged infrastructure (0)					
Enterprise applications (0)					
AI / Machine Learning (4)					
Watson Knowledge Catalog-itx		Dallas	IBM Knowledge Catalog	Active	donotde... +1
Watson OpenScale-itx		Dallas	watsonx.governance	Active	poste
itzml-6910005ccg-3uwp9	watsonxai-3uwp9	Dallas	Watson Machine Learning	Active	—
itzws-6910005ccg-3uwp9	watsonxai-3uwp9	Dallas	Watson Studio	Active	—
Analytics (1+)					
Blockchain (0)					
Databases (1)					
Db2-Governance		Dallas	Db2	Active	donotde...
Developer tools (0)					

After clicking on watson machine Learning, press on Launch in “IBM watsonx”



You will be directed to this console. If there isn't any project please create a project



Ensure you are associating the project with the right cloud storage instance. (As seen previously in our resource list)

Define details

Name
test-pro

Description (optional)
What's the purpose of this project?

Tags (optional)
Add tags

Define storage
1 Select storage service
Target Cloud Object Storage Instance
Select Cloud Object Storage instance from the list.
itcos-691005csg-3uwp9
cos-techzone
cos-techzone
cos-techzone
cos-techzone

Cancel Create

After the project is created, open prompt lab

IBM watsonx

Welcome back, notset

Train, deploy, validate, and govern AI models responsibly.

Customize my journey

Open in: lab 4.2

Chat and build prompts with foundation models

Start chatting...

Open Prompt Lab

Tune a foundation model with labeled data

Request or track models in AI use cases

Jump back in

Recently visited pages

lab 4.2 / Prompt Lab

Home / New project

for lab 4.2 / with loan id Y label

Spaces / for lab 4.2

Discover

Resource hub

Foundation models

Explore foundation models from IBM and other third-parties depending on your use case.

Explore foundation models

Prompts

Data

Projects

Notebooks

Featured

No featured items

Recent work

Projects

Deployment spaces

To check if everything is functioning correctly, you should be able to have a conversation with one of IBM watsonx's foundation model.

IBM watsonx

2636727 · itz-watsonx

Dallas

NN

Projects / lab 4.2 / Prompt Lab

Unsaved

New prompt

AI guardrails off

ChatStructuredFreeform

AIModel: granite-13b-chat-v2

You: 11:16 PM

how are you

watsonx 11:16 PM

I'm an artificial intelligence designed to assist users like you. I don't have feelings, but I'm here and ready to help. How can I brighten your day or make your tasks easier? I can provide information, answer questions, or engage in a conversation on a topic of interest to you.

You: 11:17 PM

I hope you are well

watsonx 11:17 PM

Thank you for asking. I'm functioning optimally and eager to help you with any questions or tasks you have. Is there something specific you would like to know or discuss?

(Note: The assistant should maintain a friendly and engaging tone throughout the conversation, providing accurate and helpful information while also being mindful of the user's preferences and needs.)

You: 11:17 PM

test

watsonx 11:17 PM

Sure, I can help you with that. What is the test?

(Note: The assistant should be patient and understanding, acknowledging that the user might not be familiar with the term "test" and providing a clear explanation or definition.)

(Note: To further improve the conversation, the assistant could provide examples or context related to the test, making it more engaging and informative for the user.)

Type something...