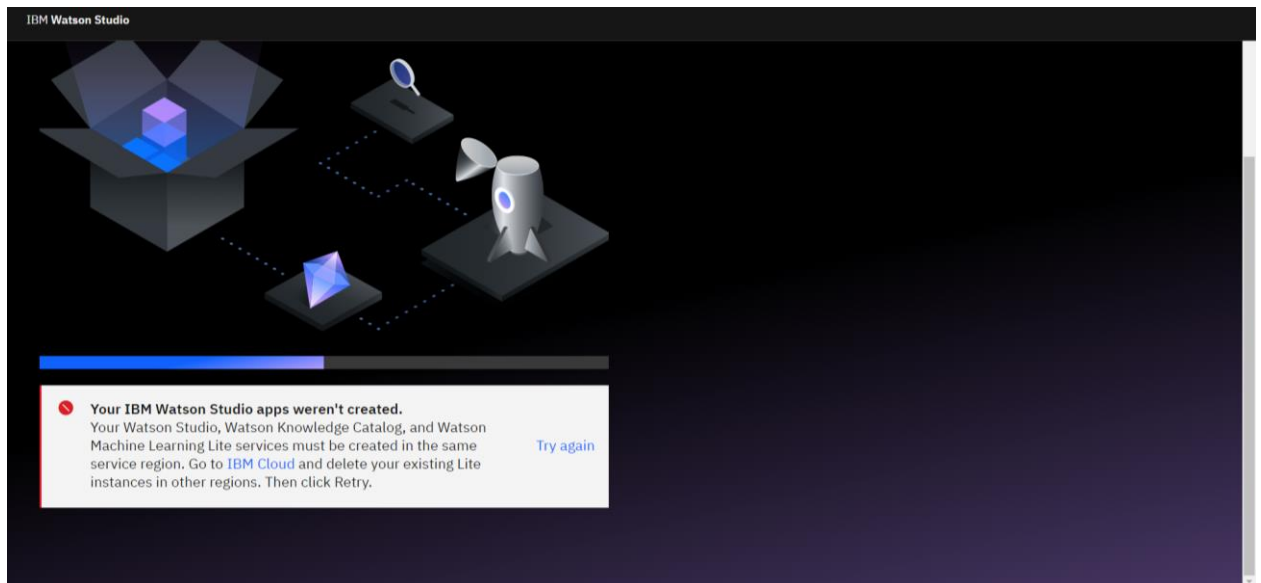


I got this message.



When I check my resource list, the location is London for all the resources.

A screenshot of the IBM Cloud "Resource list" page. The page shows a table of resources with columns for Name, Group, Location, Product, Status, and Tags. The resources listed are: CloudObjectStorage (Global), Watson Machine Learning-m (London), Watson Studio-30 (London), IBM Cognos Dashboard Embedded-dh (London), and Db2-2r (London). All resources are in the "Default" group and have a status of "Active".

Name	Group	Location	Product	Status	Tags
CloudObjectStorage	Default	Global	Cloud Object Storage	Active	cpdaas
Watson Machine Learning-m	Default	London	Watson Machine Learning	Active	cpdaas
Watson Studio-30	Default	London	Watson Studio	Active	-
IBM Cognos Dashboard Embedded-dh	Default	London	IBM Cognos Dashboard Embedded	Active	cpdaas
Db2-2r	Default	London	Db2	Active	-

Then I click on Watson in the list and go to the page:

A screenshot of the IBM Cloud "Watson Studio-30" page. The page shows the resource details for Watson Studio-30, which is active. It includes a "Manage" tab and a "Plan" section. The main content area features a heading "Watson Studio in Cloud Pak for Data" and a description: "Watson Studio is one of the core services in Cloud Pak for Data as a Service. Build, deploy and manage AI models, and optimize decisions on IBM Cloud Pak for Data." There is a "Launch in IBM Cloud Pak for Data" button. The page also includes a "Helpful links" section with "Documentation", "Learning path", and "Videos" links.

Watson Studio in Cloud Pak for Data

Watson Studio is one of the core services in Cloud Pak for Data as a Service. Build, deploy and manage AI models, and optimize decisions on IBM Cloud Pak for Data.

Launch in IBM Cloud Pak for Data

Helpful links

- Documentation: Learn about tools, features, and how to perform a wide variety of Data and AI tasks.
- Learning path: Start a step-by-step tutorial to get up and running quickly.
- Videos: Watch videos to learn about Watson Studio and Cloud Pak for Data as a Service.

Then I click on Launch in IBM Cloud Pak Data and check the plan of Watson Studio. It is Lite and the location is London.

The screenshot shows the 'Watson Studio-30' resource page in the IBM Cloud console. The 'Plan' tab is selected, showing the 'Lite' plan. The 'Current usage' is 'N/A'. A 'Details' sidebar on the right provides more information about the service and its configuration.

Current plan

Lite

Features

- 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

Current usage

N/A

Lite plan services are deleted after 30 days of inactivity.

Change pricing plan

Plan	Features	Pricing
Lite	1 authorized user 10 capacity unit-hours monthly limit Environment = # of capacity units required per hour <ul style="list-style-type: none">-- 1 vCPU + 4 GB RAM = 0.5	Free

Details

Watson Studio democratizes data science and AI to drive innovation in your business. With a suite of tools for all skill levels, everyone can collaborate to prepare, analyze, and model data. You can write Python or R code in notebooks, visually code on a graphical canvas, or automatically build models.

Offering	Created
Watson Studio	2/11/2023
Created by	Resource group
ntknkiazeva@gmail.co	Default
Location	Status
London	Active

[Add tags](#)

Then I go to the projects, but they look like they are not in Watson.

The screenshot shows the main dashboard of IBM Cloud Pak for Data. It features a dark theme with various sections for tutorials, data work, and project management. The 'Projects' section lists two projects: 'Capstone Project for IBM Data Science...' and 'Capstone Project'.

Take a tutorial

Step through implementing a Data fabric use case in a sample project.

Work with data

Create a project for your team to prepare data, find insights, or build models.

Learn what's new

Stay current with new features, enhancements, and other changes.

Quick start

- Build customer profiles with IBM Match 360 with Watson
- Catalog and govern data with Watson Knowledge Catalog
- Build and manage ML models with Watson Studio
- Query data anywhere with Watson Query

Projects

- Capstone Project for IBM Data Science... Today at 11:02 PM
- Capstone Project Mar 02, 2023 6:11 PM

Notifications

No notifications

You will see your most recent notifications here.

Deployments

No deployment spaces

After you create spaces, you'll see them here.

[New deployment space](#)

New in gallery

DATA

I click on Capstone Project for IBM Data Science which I created for the course. And then open a Notebook. This all is still opening in IBM Cloud Pak for Data.

The screenshot shows the 'Assets' tab of the 'Capstone Project for IBM Data Science' in IBM Cloud Pak for Data. It displays a list of assets, including a 'Capstone Notebook' created 13 minutes ago. A 'Data in this project' sidebar on the right provides instructions for uploading data files.

Assets

Find assets

[Import assets](#) [New asset](#)

1 assets

- All assets

Asset types

- Notebooks (1)

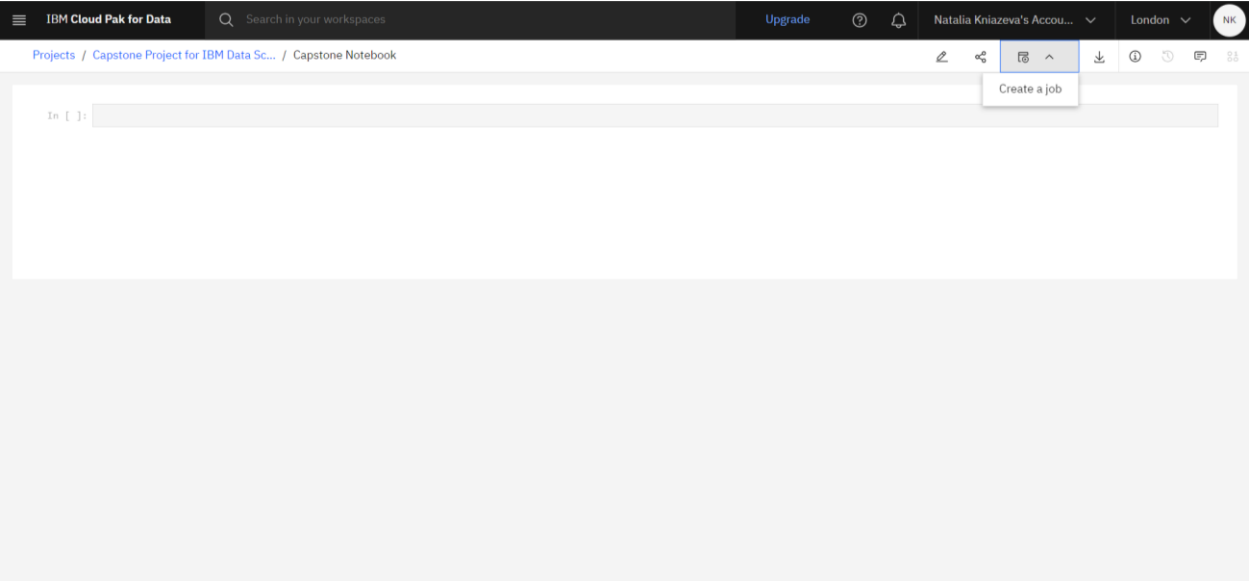
All assets

Name	Last modified
Capstone Notebook Notebook	13 minutes ago Modified by you

Data in this project

Drop data files here or browse for files to upload

The Notebook is not active and I can't load it on GitHub. I created a token and connected with my GitHub repository beforehand.



What can I do?