

Cloud Account Creation

The image shows two screenshots of the IBM Cloud interface. The top screenshot is the login page, and the bottom screenshot is the resource list page.

Top Screenshot: IBM Cloud Login

The login page has a dark blue background with a large white '4' shape. The text 'Log in to IBM Cloud' is prominent, with a link to 'Create an account' for users who don't have one. The 'Sign in with' section shows the user is logged in as 'IBMId' with the email '812419104306@smartintarnz.com'. A 'Continue' button is visible, along with links for 'Forgot ID?' and a 'Remember ID' checkbox.

Bottom Screenshot: IBM Cloud Resource List

The resource list page shows a table of resources. The table has columns for Name, Group, Location, Product, Status, and Tags. The resources are categorized by group, with a sidebar on the left showing a tree view of categories like Compute, Containers, Networking, Storage, AI / Machine Learning, Analytics, Blockchain, Databases, Developer tools, Logging and monitoring, Migration, Integration, Internet of Things, Security, Mobile, and Other.

Name	Group	Location	Product	Status	Tags
Watson Studio-I4	Default	Frankfurt	Watson Studio	Active	-

Service Details - IBM Cloud

cloud.ibm.com/services/data-science-experience/om%3A%1%3Abluemo%3Apublic%3Adata-science-experience%3Aeu-de%3Aa%2Fde03c781b3d41e1a0e97ca68da769c%3Aee6b3dfe66-491d-b974-bf16a5f6a3a%3A7panel...

IBM Cloud

Search resources and products...


Watson Studio-I4 Active Add tags

Manage Plan

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](#)



IBM Watson Studio in Cloud Pak for Data

IBM Cloud Pak for Data Unifying platform

IBM Cloud Open cloud infrastructure

IBM Watson Studio is part of IBM Cloud Pak for Data and serves as the data science capability of the data fabric architecture.

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.

How to use Watson Studio

Build, deploy, and trust AI models

Build, deploy and manage AI models, and optimize decisions anywhere on IBM Cloud Pak* for Data. Get started with


Service Details - IBM Cloud

eu-de.dataplatform.cloud.ibm.com/home?context=cpd&as/apps=data_science_experience&nocache=true&quick_start_target=data_science_experience

IBM Watson Studio

Search in your workspaces

Welcome, Mohammed!



- 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

- Create data pipelines with DataStage
- Build customer profiles with IBM Fetch 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

What's new

New Runtime 2022 release for Python 3.10 and R 4.2
Nov 18, 2022

Projects

CNN Classification Oct 23, 2022 11:02 AM

New in gallery

SAMPLE PROJECT

AI governance

Tutorials in this project: Build and deploy a machine learning model to predict which applicants qualify for mortgage; Test and validate the model for fairness, accuracy, trustworthiness, and readiness for production.

[Explore](#)

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](#)

