

Hands-on Lab: Getting Started with Cognos Dashboard Embedded

Dataset Used in this Lab

Exercise 1 : Login to IBM Cloud Pak for Data and Create a Project

Task A: (optional) Create an Instance of Watson Studio / Cloud Pak for Data

+ $\underline{\text{If } you \ already have an instance of Watson Studio / Cloud Pak for Data , skip \underline{\text{Task A.}}}$









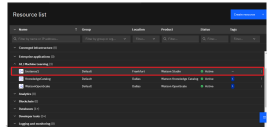




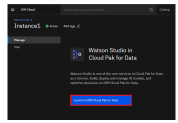
10/24/2023, 5:10 PM 1 of 6



9. Select your Watson Studio instance from the Al/Machine Learning section



0. Click on Launch in IBM Cloud Pak for Data



11. You will be redirected to IBM Cloud Pak for Data



You have successfully logged in to the IBM Cloud Pak for Data platform.



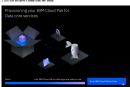
Task B : Login to IBM Cloud Pak for Data

If you just completed Task A. you will already be logged in, so skip Task B.

2. Enter your IBMid (the email ID you used to sign up for IBM Cloud), password and select a region, same one you used for IBM Cloud account and IBM Cloud Pak for Data(if you have completed Task A

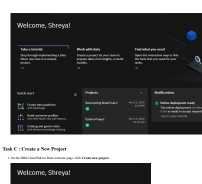


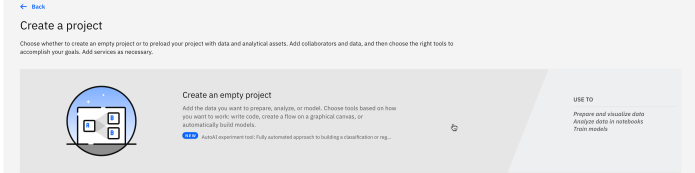
3. Click Go to IBM Cloud Pak for Data.



i. You have successfully logged in to the IBM Cloud Pak for Data platform.

2 of 6





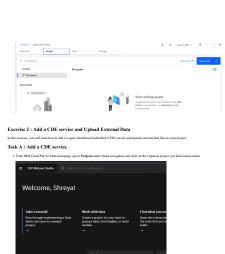








10/24/2023, 5:10 PM 3 of 6









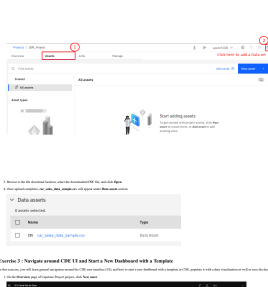




Task B : Upload External Data Files(Supports .CSV Files Only)

Dominion the the circuits data sample.cov.
 On the Assets page, click Find and add data icon. Click Drop data files here or browse for files to upload.

4 of 6





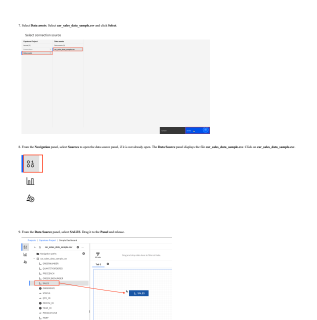








5 of 6 10/24/2023, 5:10 PM





Congratulations! You have co
Author(s)

• Sander Saha Jary
Other Contributor(s)
Changelog

10/24/2023, 5:10 PM 6 of 6