

Summary

Congratulations! You have completed this module. At this point in the course, you know:

- Watson Studio is a helpful tool for:
 - Analyzing and viewing data
 - Cleaning and shaping data
 - Embedding data into streams
 - Creating, training, and deploying
- Learning Watson Studio promotes career growth.
- Learning Watson Studio is easy and requires no special skills.
- Watson Studio offers many available resources.
- You must create an IBM Cloud account to use Watson Studio.
- You can open Watson Studio by clicking Catalog on the IBM Cloud dashboard and then AI/Machine Learning.
- You can create an empty project or a project from a sample or file by selecting the Work with data option.
- You can add a storage service by clicking Add and then selecting the storage service of your choice.
- You can add or create a new notebook by clicking **New asset** on the project home page under the **Assets** tab.
- You can share your notebook without sharing the sensitive cells.
- Jobs are created and scheduled from the **Create a job** icon in the notebook action bar.
- Jobs can be viewed, edited, or deleted on the project home page under the **Jobs** tab.
- Jupyter Notebook runtime environments and templates can be found on the Environments tab in the Home Page.
- You can create and change new Jupyter Notebook templates.
- Watson Studio accounts can be integrated into GitHub.
- You can push notebooks from Watson Studio to GitHub.