coursera

<u>°</u>

Q

Data

- Video: Watson Studio 4 min
- Video: Watson Machine Learning 2 min
- Video: Watson Knowledge
 Catalog
 2 min
- Video: Watson OpenScale 2 min
- Reading: Lesson Summary
 10 min

Vision

- Video: Computer Vision, Its Applications, and IBM Watson 4 min
- Video: Watson Visual Recognition
 4 min
- Hands On Lab: Image Classification 15 min
- Reading: Lesson Summary
 10 min

Empathy

- Video: Watson Personality Insights
 2 min
- Video: Watson Tone
 Analyser
 3 min
- Reading: Lesson Summary
 10 min

Compliance

Video: Watson Compare and Comply

Lesson Summary

In this lesson, you have learned:

- Watson Studio lets you build, train, deploy and manage Al models, and prepare and analyze data, in a single, integrated environment.
- Watson Machine Learning enables you to use your own data to create, train, and deploy machine learning and deep learning models.
- Watson Knowledge Catalog drives collaboration and transform data and AI into a trusted enterprise asset through dynamic data policies and enforcement.
- Watson OpenScale provides insights into Al health, recommends next steps to improve outcomes, and orchestrates tasks to remediate issues around performance, accuracy, and fairness.

To learn more about Watson data services, visit:

- Watson Studio
- Watson Machine Learning
- Watson Knowledge Catalog
- Watson OpenScale

✓ Complete

Go to next item