



## Contents



Streaming ingest services

44s video



Advanced Spark Streaming with MLeap

1m 11s video



## 7. Scaling Spark on AWS and GCP



Scale Spark on the cloud by example

5m 11s video



Build a quick start with Databricks AWS

6m 50s video

Scale Spark cloud compute with VMs

6m 16s video

Optimize cloud Spark virtual machines

6m 5s video

Use AWS EKS containers and data lake

7m 8s video

Optimize Spark cloud data tiers on Kubernetes

4m 17s video

Build reproducible cloud infrastructure

8m 37s video



0:01 / 0:57

1x

Overview

Q&A

Notebook

**INSTRUCTOR**

Lynn Langit  
Cloud Architect

Follow on LinkedIn

**RELATED TO THIS COURSE**

Exercise Files · [Show all](#)

Certificates · [Show all](#)

**Course details**

3h 13m · Beginner + Intermediate · Released: 4/1/2020

4.6 ★★★★★ (192)

Apache Hadoop and Spark make it possible to generate genuine business insights from big data. The Amazon cloud is natural home for this powerful toolset, providing a variety of services for running large-scale data-processing workflows. Learn to implement your