

# Databricks Academy Course Catalog

UPDATED: AUGUST 2023

<b>Welcome to the Databricks Academy</b>	<b>3</b>
About the Databricks Academy	3
Training Offerings	4
Learning paths	5
Databricks Lakehouse Fundamentals	5
Data analysis	6
Data engineering	6
Machine learning	7
Platform administration (cloud agnostic)	8
Platform architecture – Azure	8
Platform architecture – AWS	9
Platform architecture – Google Cloud	9
Apache Spark	9
<b>Databricks Academy Updates for this quarter (August – September – October)</b>	<b>10</b>
Content published/updated	10
New courses currently under development	10
Content retired/to-be-retired	11
<b>Databricks Academy Content Descriptions</b>	<b>11</b>
Certification exam/accreditation descriptions	11
Instructor-led course descriptions	11
Self-paced course descriptions	11
Access Shared Data Externally with Delta Sharing	12
Access Shared Data Externally with Delta Sharing	12
Advanced Data Engineering with Databricks	13
Apache Spark Programming with Databricks	14
AWS Databricks Cloud Integrations	14
AWS Databricks Networking and Security Fundamentals	14
AWS Databricks Platform Administration Fundamentals	15
Azure Databricks Cloud Integrations	16
Azure Databricks Networking and Security Fundamentals	16

Azure Databricks Workspace Administration Fundamentals	17
Build Data Pipelines with Delta Live Tables and Spark SQL	19
Build Data Pipelines with Delta Live Tables and PySpark	20
Certification Overview: Databricks Certified Associate Developer for Apache Spark Exam	21
Certification Overview: Databricks Certified Data Analyst Associate Exam	21
Certification Overview: Databricks Certified Data Engineer Associate Exam	22
Certification Overview: Databricks Certified Data Engineer Professional Exam	23
Certification Overview: Databricks Certified Machine Learning Associate Exam	23
Certification Overview: Databricks Certified Machine Learning Professional Exam	24
CI/CD Administration in Databricks	24
Compute Resources and Unity Catalog	26
Data Access Control in Unity Catalog	26
Data Administration in Databricks	27
Data Analysis with Databricks SQL	27
Data Engineering with Databricks V3	27
Data Visualization on Databricks SQL	28
Databricks Compute Resource Administration	28
Databricks Identity Administration	29
Databricks Platform Administrator Fundamentals	29
Databricks Workspace Administration and Security	30
Delta Sharing Best Practices	31
Deep Learning with Databricks.	32
Deploy Workloads with Databricks Workflows	32
Getting Started with Databricks Engineering on Databricks	33
Get Started with Databricks for Business Leaders	34
Get Started with Machine Learning on Databricks	34
Getting Started with Data Analysis on Databricks	35
GCP Databricks Platform Administration Fundamentals	36
GCP Databricks Networking and Security Fundamentals	37
GCP Databricks Cloud Integrations	38
Generative AI Fundamentals	38
Generative AI Fundamentals Accreditation	39
How to Ingest Data for Databricks SQL	39
Introduction to Delta Sharing	40
Introduction to Photon	41
Introduction to Python for Data Science and Data Engineering	41
Introduction to Time Series Forecasting with AutoML	42

Introduction to Unity Catalog	42
Machine Learning in Production(V2)	43
Manage Data with Delta Lake	43
Manage Data Access with Unity Catalog	44
New Capability Overview: bambolib	44
New Capability Overview: Data Lineage with Unity Catalog	46
New Capability Overview: Data Profiles in Databricks Notebooks	47
New Capability Overview: Databricks SQL Serverless	47
New Capability Overview: Global Search	48
New Capability Overview: Model Serving	49
New Capability Overview: ipywidgets	50
New Capability Overview: Personal Compute	50
New Capability Overview: VS Code Extension for Databricks	51
New Capability Overview: Workspace Browser for Databricks SQL	52
Optimizing Apache Spark on Databricks	52
Scalable Machine Learning with Apache Spark (V2)	54
Share Data within Databricks Using Delta Sharing	54
Transform Data with Spark	55
Unity Catalog Patterns and Best Practices	56
What is Big Data?	56

# Welcome to the Databricks Academy

## About the Databricks Academy

The Databricks Academy is the training arm of Databricks – our goal is to help our users achieve efficient and effective use of the Databricks Lakehouse Platform to reach their big data and AI goals.

Via the [Databricks Academy](#), you can access self-paced e-learning and instructor-led courses that help you prepare for Databricks certification exams and focus on how to use the Databricks Lakehouse Platform for:

- Data engineering
- Machine learning and AI
- Data analysis