

MICROSOFT OFFICIAL CURRICULUM

Databricks

Data Analysis with Databricks

Program aligned

Databricks analyst program aligned to data analyst associate skills across platform understanding, governed data access, SQL analytics, query performance, and dashboards.

Data

Beginner to Intermediate

Databricks Data Intelligence Platform

DURATION

2 days

LEVEL

Beginner to Intermediate

FORMAT

Virtual, On-site, or Hybrid

CERTIFICATION

Databricks Certified Data Analyst Associate

AUDIENCE PROFILE

Built for these roles

Built for analysts who need to manage governed data, execute queries, analyze performance, and create dashboards using Databricks SQL and AI/BI capabilities.

OVERVIEW

Executive overview

This program aligns to the Databricks Certified Data Analyst Associate track and prepares teams to manage data, run analytics, and build dashboards with Databricks SQL and AI/BI capabilities. It covers platform understanding, governed data usage, query execution, performance awareness, and dashboard-oriented analysis.

PROGRAM OUTCOMES

Capabilities your teams will gain

- Work with governed datasets using Unity Catalog and Databricks SQL
- Perform governed analytics and query workflows more effectively
- Improve dashboard and visualization delivery on Databricks
- Strengthen readiness for Databricks data analyst associate outcomes

ENTERPRISE CUSTOMIZATION

Enterprise customization

Tailor this program to your organization's priorities: Helps analyst teams move beyond basic querying into governed, performant analytics delivery on Databricks with stronger BI and SQL workflows.

Customization options

- Use your reporting use case and core datasets in the workshop
- Add BI migration and SQL warehouse adoption scenarios
- Extend into dashboard governance and semantic consistency practices

TRAINING PROVIDER


VNode ITeS


MICROSOFT CERTIFIED TRAINER

vnodeites.com

[linkedin.com/company/vnodeites](https://www.linkedin.com/company/vnodeites)

TALK TO US

 info@vnodeites.com

 +91 9419 11 4792

 WhatsApp · +91 9419 11 4792

 +91 7780 81 1685

OFFICE

DLF Cyber City, Gurugram

Haryana — India

Azure · AI · Data · Power Platform

CURRICULUM

Curriculum roadmap

1

MODULE 1

Work with Databricks platform and AI/BI experiences

Understand the core Databricks analytics environment, governed data access, and the AI/BI capabilities analysts use to explore, organize, and share business insights.

- AI/BI for Data Analysts

2

MODULE 2

Develop stronger SQL analytics and query performance skills

Use Databricks SQL to analyze data, build views and joins, improve query outcomes, and support dashboard-driven decision making.

- SQL Analytics on Databricks

PRIVATE DELIVERY

Plan a private cohort for your team

Scope delivery format, role mix, and rollout timeline with our solutions team.

Plan Private Delivery

Book advisory call

vnodeites.com

TALK TO US

OFFICE