The journey to Microsoft Certified:

Azure Data Engineer Associate

Get started at aka.ms/AzureCerts_DataEngineer



Start here

Decide if this is the right certification for you

This certification is a good fit if your responsibilities include:

- Provisioning data storage services.
- Ingesting streaming and batch data, and transforming data.
- Implementing security requirements and data retention policies.
- Identifying performance bottlenecks.
- Accessing external data sources.

OR

If you already have or are working toward any of these certifications:

• MCSA: Data Engineering with Azure

Brand new? First, master the basics.

New to the cloud or Azure? Choose Azure Fundamentals training.

New to data solutions on Azure? Choose Azure Data Fundamentals training. Upskill with recommended training and experience

Skills outline guides

- DP-200
- DP-201

Self-paced online learningMicrosoft Learn



Instructor-led training

Course DP-200T01: Implementing an Azure Data Solution

+

Course DP-201T01-A: Designing an Azure Data Solution

Additional resources

- Microsoft Docs
- Azure Architecture Center

Take practice exams

Microsoft Official Practice Test DP-200

 Microsoft Official Practice Test DP-201 Pass required exams to earn your certification

Exam DP-200

Implementing an Azure Data Solution

Exam DP-201

Designing an Azure Data Solution



Microsoft Certified:

Azure Data Engineer Associate

Azure Data Engineers design and implement the management, monitoring, security, and privacy of data solutions using the full stack of Microsoft Azure data services.

Explore these resources next

Continue to grow

Self-paced online learning

- Migrate SQL workloads to Azure
- Migrating opensource workloads to Azure
- Migrating Cassandra and MongoDB workloads to Cosmos DB

Instructor-led training

- Course DP-050T00: Migrate SQL workloads to Azure
- Course DP-060T00: Migrate NoSQL workloads to Azure Cosmos DB
- Course DP-070T00: Migrate Open Source Data Workloads to Azure

