Back/lean/hd/215/databricks-fundamentals-learning-plan)

Home (/pages/21/home)

My Courses and Learning Plans (/learn/myc

## **6 5**

## Welcome to Databricks training!

Mul	ltip	le	Cł	าดi	ice
mi	LIP	$\sim$	$\sim$	10	$\sim$

19) Which two statements describe how Delta Live Tables (DLT) in the Databricks Data Intelligence Platform support data streaming patterns? Select two responses.

Through the use of simple SQL syntax, all data practitioners can ingest data continuously into the platform.

Automatic ingestion scalability allows for high volumes of data to be handled incrementally instead of in large batches.

With automatic checkpoints and recovery, streaming tasks are able to continue if interrupted by unexpected errors or network failures.

Through autoscaling and optimization, clusters used for streaming data can be adjusted to reduce costs and free up resources.

Score: 5.00

## Correct answer(s):

Through the use of simple SQL syntax, all data practitioners can ingest data continuously into the platform.

Automatic ingestion scalability allows for high volumes of data to be handled incrementally instead of in large batches.

With automatic checkpoints and recovery, streaming tasks are able to continue if interrupted by unexpected errors or network failures.

Through autoscaling and optimization, clusters used for streaming data can be adjusted to reduce costs and free up resources.

## Multiple Choice

20) Data organizations need specialized environments designed specifically for AI and machine learning workloads.

Which three features are available in Databricks as part of Mosaic AI to support AI and machine learning workloads? Select three responses.

Vector Search

**⊘** Mlflow

Lakehouse Monitoring

Workflows

Score: 10.00

2022 @ Databriaka Ina. All Bighta Basaryad I Support (https://bala databriaka.com/A l Brivaay Natios (Hadatad)

Learning Plan

Databricks Fundamentals Learning Plan



3h 46m / 1h 0m

