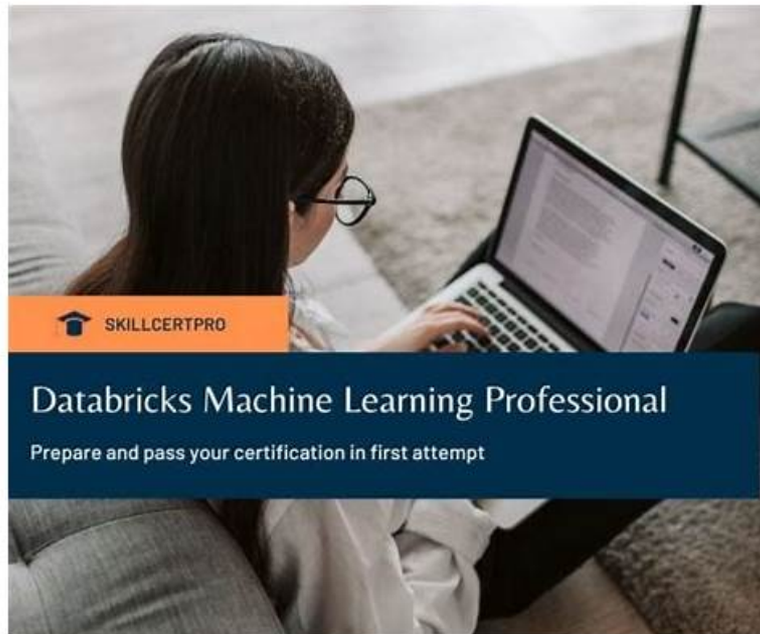


# Exam Databricks-Machine-Learning-Professional Quick Prep, Databricks-Machine-Learning-Professional Guaranteed Questions Answers



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## Databricks Databricks-Machine-Learning-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Identify a use case for HTTP webhooks and where the Webhook URL needs to come</li> <li>Identify advantages of using Job clusters over all-purpose clusters</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Describe model serving deploys and endpoint for every stage</li> <li>Identify scenarios in which feature drift and or label drift are likely to occur</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Identify JIT feature values as a need for real-time deployment</li> <li>Describe how to list all webhooks and how to delete a webhook</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Create, overwrite, merge, and read Feature Store tables in machine learning workflows</li> <li>View Delta table history and load a previous version of a Delta table</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Identify live serving benefits of querying precomputed batch predictions</li> <li>Describe Structured Streaming as a common processing tool for ETL pipelines</li> </ul>

Topic 6	<ul style="list-style-type: none"> <li>• Identify less performant data storage as a solution for other use cases</li> <li>• Describe why complex business logic must be handled in streaming deployments</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• Describe concept drift and its impact on model efficacy</li> <li>• Describe summary statistic monitoring as a simple solution for numeric feature drift</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• Identify that data can arrive out-of-order with structured streaming</li> <li>• Identify how model serving uses one all-purpose cluster for a model deployment</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• Describe the advantages of using the pyfunc MLflow flavor</li> <li>• Manually log parameters, models, and evaluation metrics using MLflow</li> </ul>

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## Databricks-Machine-Learning-Professional Guaranteed Questions Answers | Databricks-Machine-Learning-Professional Authorized Test Dumps

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## Databricks Certified Machine Learning Professional Sample Questions (Q63-Q68):

### NEW QUESTION # 63

A machine learning engineer is manually refreshing a model in an existing machine learning pipeline. The pipeline uses the MLflow Model Registry model "project". The machine learning engineer would like to add a new version of the model to "project". Which of the following MLflow operations can the machine learning engineer use to accomplish this task?

- A. The machine learning engineer needs to create an entirely new MLflow Model Registry model
- B. `mlflow.register_model`
- C. `mlflow.add_model_version`
- D. `MlflowClient.update_registered_model`
- E. `MlflowClient.get_model_version`

**Answer: D**

### NEW QUESTION # 64

A machine learning engineer wants to load the data from the very first version of a Delta table from location path. Which of the following lines of code can be used to accomplish this task?

- A. `spark.read.format("delta").option("versionAsOf", 0).load(path)`
- B. `spark.read.format("delta").option("version", 1).load(path)`
- C. `spark.read.format("delta").option("version", 0).load(path)`
- D. `spark.read.format("delta").option("versionAsOf", 1).load(path)`

**Answer: D**

Explanation:

In Delta Lake, the `option("versionAsOf", <version_number>)` parameter is used to load a specific version of a Delta table. Since Delta table versions are 1-indexed (the first version is version 1), using `option("versionAsOf", 1)` correctly loads the very first version of the table.

### NEW QUESTION # 65

Which deployment paradigm can centrally compute predictions for a single record with exceedingly fast results?

- A. Real-time
- B. Batch
- C. None of these strategies will accomplish the task.
- D. Edge/on-device
- E. Streaming

Answer: A

### NEW QUESTION # 66

Which statement describes streaming with Spark as a model deployment strategy?

- A. The inference of incrementally processed records as soon as a Spark job is run
- B. The inference of batch processed records as soon as a Spark job is run
- C. The inference of all types of records in real-time
- D. The inference of incrementally processed records as soon as trigger is hit
- E. The inference of batch processed records as soon as a trigger is hit

Answer: A

### NEW QUESTION # 67

A machine learning engineering team wants to build a continuous pipeline for data preparation of a machine learning application. The team would like the data to be fully processed and made ready for inference in a series of equal-sized batches. Which tool can be used to provide this type of continuous processing?

- A. MLflow
- B. Structured Streaming
- C. Delta Lake
- D. Spark UDFs

Answer: D

### NEW QUESTION # 68

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