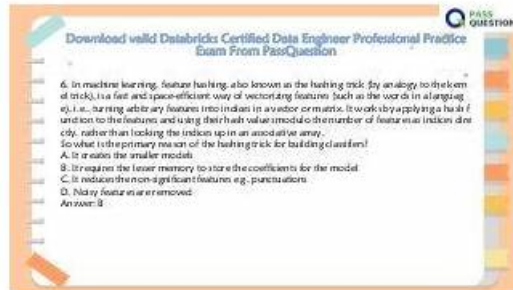


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## Databricks Databricks-Machine-Learning-Professional Exam Syllabus Topics:

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>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 3	<ul style="list-style-type: none"> <li>Identify which code block will trigger a shown webhook</li> <li>Describe the basic purpose and user interactions with Model Registry</li> </ul>
Topic 4	<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 5	<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 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>Test whether the updated model performs better on the more recent data</li> <li>Identify when retraining and deploying an updated model is a probable solution to drift</li> </ul>

Topic 8

- Describe concept drift and its impact on model efficacy
- Describe summary statistic monitoring as a simple solution for numeric feature drift

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### Databricks Certified Machine Learning Professional Sample Questions (Q136-Q141):

#### NEW QUESTION # 136

A Machine Learning Engineer has created a custom PyFunc model wrapper for a fraud detection system that needs to be registered in Unity Catalog under the schema risk\_models in the production catalog. The model requires specific dependencies and must be accessible for governance and version control. The engineer is working on a dedicated cluster with Unity Catalog enabled, but the model registration is failing. Why is the model failing to be registered in this case?

- A. The model artifacts must be stored in DBFS rather than Unity Catalog volumes.
- B. The cluster must be configured with shared access mode instead of dedicated mode.
- C. The PyFunc model must inherit from mlflow.sklearn.Model instead of mlflow.pyfunc.PythonModel.
- D. The model signature must be provided, as Unity Catalog requires all models to have signatures.

**Answer: B**

Explanation:

Unity Catalog model registration requires the cluster to run in shared access mode. Dedicated (single-user) clusters do not support registering models into Unity Catalog because governance, lineage, and access control enforcement rely on shared-mode execution. As a result, even if Unity Catalog is enabled, model registration will fail when attempted from a dedicated cluster.

#### NEW QUESTION # 137

A data scientist has computed updated rows that contain new feature values for primary keys already stored in the Feature Store table features. The updated feature values are stored in the DataFrame features\_df. They want to update the rows in features if the associated primary key is in features\_df. If a row's primary key is not in features\_df, they want the row to remain unchanged in features. Which code block can they use to perform this task using the Feature Store Client fs?

```
fs.write_table(  
    name="features",  
    df=features_df,  
    mode="overwrite"  
)
```

- A.

```
fs.write_table(
    name="features",
    df=features_df,
    mode="merge"
)
```

• B.

```
fs.refresh_table(
    name="features",
    df=features_df,
    mode="overwrite"
)
```

• C.

```
fs.write_table(
    name="features",
    df=features_df,
    mode="append"
)
```

• D.

**Answer: B**

Explanation:

To update existing rows based on primary keys while leaving other rows unchanged, the correct mode to use with `fs.write_table()` is "merge". This performs an upsert operation - updating rows where keys match and keeping others intact - making it ideal for updating feature values in a Feature Store table.

### NEW QUESTION # 138

A machine learning engineer is migrating a machine learning pipeline to use Data bricks Machine Learning. The pipeline needs to automatically refresh its model each time it runs.

They are using the following code block as part of their solution:

```
mlflow.pyfunc.log_model(
    python_model=model,
    artifact_path="model",
    registered_model_name=model_name
)
```

Assuming that this is the first time that the model is being run, which statement describes the impact of the `registered_model_name=model_name` parameter?

- A. It registers a new model called `model_name` in the MLflow Model Registry.
- B. It identifies the name of the logged model in the MLflow Experiment.
- C. It registers the new version of the existing `model_name` model in the MLflow Model Registry.
- D. It avoids the need to specify the model name in the subsequent required call to `mlflow.register_model`.

**Answer: A**

Explanation:

The parameter `registered_model_name=model_name` in `mlflow.pyfunc.log_model()` automatically creates and registers a new model

in the MLflow Model Registry if it doesn't already exist. Since this is the first time the model is being run, MLflow will register a new model named `model_name` and log the current model as version 1 of that registered model.

### NEW QUESTION # 139

In order to connect an MLflow Model Registry Webhook to a Databricks Job, the Job ID must be provided to the code block used to create the webhook. Which approach can be used to obtain a Databricks Job ID?

- A. The Job ID field in the Jobs page in the UI
- **B. All of these approaches**
- C. The Job ID field in the Job details section of the specific Job page in the UI
- D. The Job ID field returned in a query using the Jobs API

**Answer: B**

Explanation:

A Databricks Job ID can be obtained in multiple ways - it is displayed directly in the Jobs page, in the Job details section of a specific Job, and can also be retrieved programmatically through the Databricks Jobs API. Any of these methods can be used to supply the Job ID when configuring an MLflow Model Registry Webhook.

### NEW QUESTION # 140

A data scientist would like to enable MLflow Autologging for all machine learning libraries used in a notebook. They want to ensure that MLflow Autologging is used no matter what version of the Databricks Runtime for Machine Learning is used to run the notebook and no matter what workspace-wide configurations are selected in the Admin Console.

Which of the following lines of code can they use to accomplish this task?

- **A. `spark.conf.set("autologging", True)`**
- B. `mlflow.sklearn.autolog()`
- C. It is not possible to automatically log MLflow runs.
- D. `mlflow.spark.autolog()`
- E. `mlflow.autolog()`

**Answer: A**

### NEW QUESTION # 141

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