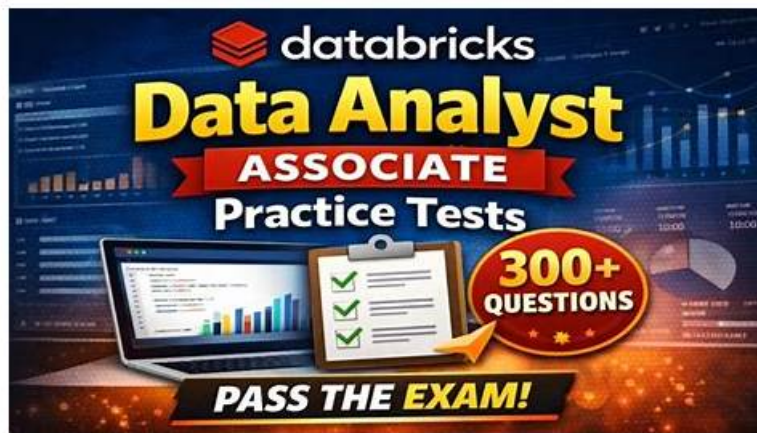


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Databricks Certified Machine Learning Professional Sample Questions (Q49-Q54):

NEW QUESTION # 49

A machine learning engineer is using the following code block as part of a batch deployment pipeline:

```

inference_df = (spark.read
    .schema(schema)
    .format("delta")
    .table("inference")
)
predictions_df = inference_df.withColumn(
    "prediction",
    predict(*inference_df.columns)
)

```

Which of the following changes needs to be made so this code block will work when the inference table is a stream source?

- A. Replace format("delta") with format("stream")
- B. Replace spark.read with spark.readStream
- C. Replace "inference" with the path to the location of the Delta table
- D. Replace predict with a stream-friendly prediction function
- E. Replace schema(schema) with option("maxFilesPerTrigger", 1)

Answer: E

NEW QUESTION # 50

Which of the following lists all of the model stages are available in the MLflow Model Registry?

- A. Development. Staging. Production. Archived
- B. None. Staging. Production. Archived
- C. None. Staging. Production
- D. Staging. Production. Archived
- E. Development. Staging. Production

Answer: E

NEW QUESTION # 51

A data scientist has developed a scikit-learn random forest model, but they have not yet logged model with MLflow. They want to obtain the input schema and the output schema of the model so they can document what type of data is expected as input. Which of the following MLflow operations can be used to perform this task?

- A. mlflow.models.schema.infer_schema
- B. mlflow.models.Model.signature
- C. There is no way to obtain the input schema and the output schema of an unlogged model.
- D. mlflow.models.Model.get_input_schema
- E. mlflow.models.signature.infer_signature

Answer: A

NEW QUESTION # 52

A machine learning engineer is developing a recommendation system for online content. They are using the Databricks Feature Store to store features for training and inference. Which unit test should they create?

- A. Test Feature Store lookup during inference
- B. Test that Pandas DataFrame operations work as expected
- C. Test feature transformation functions
- D. Test MLflow Model Registry operations

Answer: C

Explanation:

When using the Databricks Feature Store, the most important unit tests validate that feature transformation logic produces correct and consistent outputs. Testing feature transformation functions ensures that features written to the Feature Store are accurate and reliable for both training and inference, independent of infrastructure or serving mechanisms.

NEW QUESTION # 53

What is the main purpose of the Databricks Feature Store?

- **A. Centralizing reusable ML features**
- B. Replacing Spark ML pipelines
- C. Storing trained models
- D. Storing raw data

Answer: A

Explanation:

Feature Store allows teams to:
share features
avoid training/serving skew
maintain feature lineage.

NEW QUESTION # 54

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