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

Topic	Details
Topic 1	<ul style="list-style-type: none"> Identify which code block will trigger a shown webhook Describe the basic purpose and user interactions with Model Registry
Topic 2	<ul style="list-style-type: none"> Identify JIT feature values as a need for real-time deployment Describe how to list all webhooks and how to delete a webhook
Topic 3	<ul style="list-style-type: none"> Identify that data can arrive out-of-order with structured streaming Identify how model serving uses one all-purpose cluster for a model deployment
Topic 4	<ul style="list-style-type: none"> Create, overwrite, merge, and read Feature Store tables in machine learning workflows View Delta table history and load a previous version of a Delta table
Topic 5	<ul style="list-style-type: none"> Identify live serving benefits of querying precomputed batch predictions Describe Structured Streaming as a common processing tool for ETL pipelines
Topic 6	<ul style="list-style-type: none"> Identify a use case for HTTP webhooks and where the Webhook URL needs to come Identify advantages of using Job clusters over all-purpose clusters
Topic 7	<ul style="list-style-type: none"> Identify less performant data storage as a solution for other use cases Describe why complex business logic must be handled in streaming deployments

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Databricks Certified Machine Learning Professional Sample Questions (Q161-Q166):

NEW QUESTION # 161

Which of the following can be used to compare the relative prevalence of specific values in a single categorical variable between two datasets or time periods?

- A. Jensen-Shannon distance
- **B. Contingency tables**
- C. Mode
- D. Number of unique values

Answer: B

Explanation:

Contingency tables (also known as cross-tabulations) display the frequency distribution of categorical variables, allowing comparison of how specific category values occur across two datasets or time periods. This makes them effective for identifying categorical feature drift or shifts in value prevalence.

NEW QUESTION # 162

A machine learning engineer has created a webhook with the following code block:

Which code block will trigger this webhook to run the associate job?

- A.
- **B.**
- C.
- D.

Answer: B

Explanation:

The webhook in the first image is configured to trigger on the `MODEL_VERSION_TRANSITIONED_TO_PRODUCTION` event. The chosen code uses `client.transition_model_version_stage(...)` to move the model version to "Production", which matches the event type in the webhook and will correctly trigger the associated job.

NEW QUESTION # 163

What tool helps avoid feature mismatch between training and inference?

- **A. Feature Store**
- B. Model Registry
- C. Spark SQL
- D. MLflow Projects

Answer: A

Explanation:
Feature Store ensures:
same feature computation logic
consistency between training and serving.

NEW QUESTION # 164

A machine learning engineer wants to move their model version `model_version` for the MLflow Model Registry model from the Staging stage to the Production stage using MLflow Client client. Which code block can they use to accomplish the task?

- A.
- B.
- C.
- D.

Answer: B

Explanation:
The correct method for transitioning a model version to a new stage using the MLflow Client is `client.transition_model_version_stage(name, version, stage)`. This updates the stage of a specific model version in the Model Registry, such as moving it from "Staging" to "Production". The stage parameter specifies the target stage only -- there is no from argument.

NEW QUESTION # 165

A machine learning engineer needs to deliver predictions of a machine learning model in real-time. However, the feature values needed for computing the predictions are available one week before the query time. Which feature is a benefit of using a batch serving deployment in this scenario rather than a real-time serving deployment where predictions are computed at query time?

- A. Querying stored predictions can be faster than computing predictions in real-time
- B. There is no advantage to using batch serving deployments over real-time serving deployments
- C. Computing predictions in real-time provides more up-to-date results
- D. Batch serving has built-in capabilities in Databricks Machine Learning
- E. Testing is not possible in real-time serving deployments

Answer: D

NEW QUESTION # 166

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