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

Topic	Details
Topic 1	<ul style="list-style-type: none"> Identify the requirements for tracking nested runs Describe an MLflow flavor and the benefits of using MLflow flavors

Topic 2	<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
Topic 3	<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 4	<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 5	<ul style="list-style-type: none"> • Describe the advantages of using the pyfunc MLflow flavor • Manually log parameters, models, and evaluation metrics using MLflow
Topic 6	<ul style="list-style-type: none"> • Test whether the updated model performs better on the more recent data • Identify when retraining and deploying an updated model is a probable solution to drift
Topic 7	<ul style="list-style-type: none"> • Describe concept drift and its impact on model efficacy • Describe summary statistic monitoring as a simple solution for numeric feature drift

Databricks Certified Machine Learning Professional Sample Questions (Q36-Q41):

NEW QUESTION # 36

A Machine Learning Engineer uses Lakehouse Monitoring to track their credit scoring model's performance. The existing profile metrics table contains three aggregate metrics:

- adefault_risk_score
- payment_history_score
- credit_utilization_score

They need to:

1. Create a composite risk rating that combines these three scores using weights of 0.5, 0.3, and 0.2 respectively.
2. Monitor drift of this composite score against an established baseline.

Which approach should be used to implement both requirements within Lakehouse Monitoring?

- A. Use a scheduled notebook to calculate the composite score and manually insert both the score and drift values into the profile metrics table.
- B. Create an aggregate metric for composite_risk_rating and configure a separate drift metric to monitor changes.
- **C. Create a derived metric for the composite_risk_rating calculation and create a drift metric on this derived metric.**
- D. Create two separate aggregate metrics: one for the composite score calculation and another for drift detection.

Answer: C

Explanation:

Lakehouse Monitoring supports derived metrics that are computed from existing profile metrics using custom expressions. By defining a derived metric for the composite_risk_rating using the specified weights, the composite score becomes a first-class metric in the monitoring framework.

A drift metric can then be directly configured on this derived metric to compare current values against the baseline, fulfilling both the composite calculation and drift monitoring requirements in a native, governed way.

NEW QUESTION # 37

Which of the following is an advantage of using the python_function(pyfunc) model flavor over the built-in library-specific model flavors?

- **A. python_function can be used to deploy models in a parallelizable fashion**
- B. python_function can be used to deploy models without worrying about whether they are deployed in batch, streaming, or real-time environments
- C. python_function provides no benefits over the built-in library-specific model flavors
- D. python_function can be used to store models in an MLmodel file
- E. python_function can be used to deploy models without worrying about which library was used to create the model

Answer: A

NEW QUESTION # 38

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

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

Answer: E

NEW QUESTION # 39

Which of the following is a benefit of logging a model signature with an MLflow model?

- A. The model will have a unique identifier in the MLflow experiment
- B. The schema of input data will be converted to match the signature
- C. The model can be deployed using real-time serving tools
- D. The model will be secured by the user that developed it
- E. The schema of input data can be validated when serving models

Answer: B

NEW QUESTION # 40

A machine learning engineer has deployed a model recommender using MLflow Model Serving. They now want to query the version of that model that is in the Production stage of the MLflow Model Registry. Which of the following model URLs can be used to query the described model version?

- A. The version number of the model version in Production is necessary to complete this task.
- B. <https://model/recommender/stage-production/invocations>
- C. <https://model/recommender/Production/invocations>
- D. <https://model-serving/recommender/Production/invocations>

Answer: C

Explanation:

In MLflow Model Serving, the correct URL pattern to query a specific stage of a registered model is https://model/<model_name>/<stage>/invocations. Thus, to query the model named recommender in the Production stage, the proper endpoint is

<https://model/recommender/Production/invocations>.

This allows direct access to the active production version without needing its version number.

NEW QUESTION # 41

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