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## Databricks Certified Machine Learning Professional Sample Questions (Q51-Q56):

### NEW QUESTION # 51

A data scientist has developed a model and computed the RMSE of the model on the test set. They have assigned this value to the variable `rmse`. They now want to manually store the RMSE value with the MLflow run.

They write the following incomplete code block:

Which of the following lines of code can be used to fill in the blank so the code block can successfully complete the task?

- A. `log_metric`
- B. `log_model`
- C. `log_param`

- D. There is no way to store values like this.
- E. `log_artifact`

**Answer: E**

#### NEW QUESTION # 52

A Machine Learning Engineer needs to develop a custom anomaly detection model that monitors the internal IT infrastructure of their company. The model takes in compute metrics, logs, and user data and generates a binary prediction. The engineer plans to deploy it as a Databricks Model Serving endpoint. In production there will only be one client calling the endpoint once every 15 seconds. Leadership sees the model as an important part of their operational improvement strategy so maintaining consistent, stable, low latency inference is a requirement while minimizing infrastructure costs. The engineer plans to deploy the endpoint via the MLflow Deployment SDK.

Which endpoint config for the MLflow Deployment SDK should the engineer select?

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

**Answer: D**

Explanation:

With a single client making requests every 15 seconds, the traffic is steady and predictable, and low-latency inference is a strict requirement. Disabling scale-to-zero avoids cold start latency, ensuring consistent response times. Selecting a Small workload size minimizes infrastructure costs while still providing sufficient resources for a lightweight binary classification model, making this configuration the best balance between performance, stability, and cost.

#### NEW QUESTION # 53

A data scientist wants to examine the data in the Feature Store table table from the database dev as a Spark DataFrame. They have access to Feature Store Client fs. Which line of code can be used to get the data from table as a Spark DataFrame?

- A. `fs.read_table("dev.table")`
- B. `fs.get_table("dev.table")`
- C. `fs.create_table("dev.table")`
- D. `fs.get_table("table")`

**Answer: A**

Explanation:

To read data from a Feature Store table as a Spark DataFrame, the correct method is `fs.read_table("dev.table")`. This retrieves the contents of the table in the dev database using the Feature Store Client (fs) and returns it as a Spark DataFrame.

#### NEW QUESTION # 54

A machine learning engineer is monitoring label values for a production machine learning classification model. The engineer believes that the relative prevalence of the classes is becoming changing in more recent data. Which tool can the machine learning engineer use to assess their theory?

- A. `One-way Chi-squared Test`
- B. Kolmogorov-Smirnov (KS) test
- C. Jenson-Shannon distance
- D. Two-way Chi-squared Test

**Answer: A**

Explanation:

A One-way Chi-squared Test is used to compare observed class distributions with expected distributions to determine if there has been a significant shift. This makes it suitable for detecting label drift in classification tasks, where the relative prevalence of classes may be changing over time.

### NEW QUESTION # 55

A Machine Learning Engineer has automated a model retraining job in Databricks. Each scheduled run trains multiple candidate models with new sales data and logs all runs with MLflow.

The goal is to select and register the best-performing model at the end of each cycle to ensure optimal forecast accuracy. Which approach will meet this goal?

- A. Register the best model based on the primary evaluation metric.
- B. Register all models from the run since all of them are trained on newer data and hence will be more accurate.
- C. Register the model with the lowest training loss regardless of validation metrics.
- D. Register the first model that has an evaluation metric better than the previously deployed model.

**Answer: A**

Explanation:

Selecting and registering the model that performs best on the primary evaluation metric ensures that only the highest-quality model is promoted at each retraining cycle. This approach aligns with MLOps best practices by basing promotion decisions on objective performance criteria rather than training order or assumptions about data freshness.

### NEW QUESTION # 56

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