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IBM Cloud Pak for Data v4.x Solution Architecture

IBM C1000-136

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QUESTION NO: 1 - (DRAG DROP)

Select all that apply

A company deploys an ML model in production with drift monitoring set up. Several weeks go by and they notice the accuracy of the model starts to degrade. What is the recommended order to resolve this?

Unordered Options

- Identify the transactions responsible for the drop in accuracy
- Build a new model that fixes the problem
- Manually label the drifted transactions
- Perform a drift analysis to understand the cause

Ordered Options

ANSWER:

Unordered Options

- Identify the transactions responsible for the drop in accuracy
- Build a new model that fixes the problem
- Manually label the drifted transactions
- Perform a drift analysis to understand the cause

Ordered Options

- Perform a drift analysis to understand the cause
- Identify the transactions responsible for the drop in accuracy
- Manually label the drifted transactions
- Build a new model that fixes the problem

Explanation:

Ordered Options

- Perform a drift analysis to understand the cause
- Identify the transactions responsible for the drop in accuracy
- Manually label the drifted transactions
- Build a new model that fixes the problem

QUESTION NO: 2

Which two endpoints must be exposed in a custom machine learning engine for Watson OpenScale to be able to work with it?

- A. Connect
- B. Scoring
- C. Execute
- D. Discovery
- E. Create

ANSWER: B D

QUESTION NO: 3

An energy company is creating an ML model to predict when there will be extra demand on the energy grid so preventative action can be taken to reduce usage leading up to the predicted event. The model is being monitored using OpenScale in Watson Studio.

Which action can be taken to ensure that they can identify when the model negatively affects certain locations based on the input data?

- A. Obtain an understanding of the model predictions
- B. Ensure quality in the feedback data
- C. Reduce drift in the model
- D. Mitigate bias, including implicit bias, that humans may have

ANSWER: C

QUESTION NO: 4

Within Watson Knowledge Catalog, which two are data policies?

- A. Obfuscate patient diagnosis codes
- B. Mask patient diagnosis codes for certain Data Stewards
- C. Protect access to Personally Identifiable Information (PII) Data
- D. Mask customer account number for Data Stewards users within Cloud Pak for Data
- E. Protect access to Private Health Information (PHI) Data

ANSWER: B C

QUESTION NO: 5

Which is required to connect a Cloud Pak for Data analytics project to an external Git repository?

- A. Encryption bearer token
- B. Personal access token
- C. Self-signed certificate
- D. SSL certificate

ANSWER: B

Explanation:

An analytics project requires a personal access token to connect to an external Git repository.

QUESTION NO: 6

What does it mean when a project in the Data Quality Dashboard shows a low quality percentage of 50%?

- A. The data assets have failed data quality analysis along half of the quality dimensions.
- B. Half of the data assets contained in the project have fallen below the configured threshold during quality analysis.
- C. 50% of the data contained in the examined assets is bad.
- D. Only 50% of the data in each asset has been reviewed for data quality.

ANSWER: B

QUESTION NO: 7

OpenPages can increase the operational efficiency of Data Science teams by automating which two processes?

- A. Model Approval and Risk Assessment
- B. Model Debiasing
- C. Model Deployment and Monitoring
- D. Audit and Resource Management
- E. Data Masking and Security Management

ANSWER: C D

QUESTION NO: 8

A customer has data in an Oracle database and wants to sync their data assets to Watson Knowledge Catalog's default catalog. What type of connection do they need to add in the Information Assets view?

- A. RDP connection
- B. SFTP connection
- C. JDBC connection
- D. HTTPS connection

ANSWER: C

QUESTION NO: 9

Which two statements are true about the Business Core Vocabularies in Knowledge Accelerators?

- A. Business Scopes are used to identify a group of Business Core Vocabularies that supports several business issues, project areas and business functions.
- B. They are organized by Watson Knowledge Catalog policy artifacts aligned with key business-meaningful groupings.
- C. They are a grouping of interconnected business terms that provide the enterprise with a standardized central vocabulary of business language.
- D. They are a consistent set of terms that can be used by both business and technical teams to describe the information in their physical environment.
- E. They represent specific business areas and cannot be related to each other.

ANSWER: A D

QUESTION NO: 10

How does Column Analysis assign business terms to columns?

- A. By examining eleven different Quality Dimensions as represented in the Data Quality Dashboard
- B. By reading Column Names as listed in the Master Column Index in Watson Knowledge Catalog
- C. By using machine learning to compare the content of each column against the business terms in Watson Knowledge Catalog
- D. By performing a comparison of the data asset schema with the logical data model stored in Watson Knowledge Catalog

ANSWER: C