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Adobe Experience Platform Technical Foundations

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QUESTION 1

After creating the Entity Relationship (Diagram (ERD) of the data sources that will be connected into an AEP implementation for a utility company, the service details (including information such as name, cost type, and category) appear multiple times across different entities (for example, in the transactional events and in the customer profile details).

When designing the XDM data model for that ERD, the data architect and the business stakeholders validate that the service details information must be included at both levels, record, and time series. The service details will be used multiple times within the same structure.

How should the service details be defined in the AEP data model to make it consistent and re-usable?

- A. Create a XDM Schema
- B. Create a Field Group
- C. Create a XDM Class
- D. Create a Data Type

Correct Answer: D

QUESTION 2

You want to load purchase order data into The Adobe Experience Platform. You know that every event loaded into the Adobe Experience Platform requires a unique ID (_id). Given the sample record below:

Which field or fields can be used for this ID?

- A. orderID, orderDate, storeID
- B. orderID, lastOrderStatusUpdate
- C. orderID
- D. orderID, orderDate

Correct Answer: C

QUESTION 3

What is the difference between a data science training run and a data science scoring run?

- A. A training run involves learning patterns from your data while a scoring run is about generating insights from your data. A training run requires that a scoring run has occurred.



B. A training run involves learning patterns from your data while a scoring run is about generating insights from your data. A scoring run requires that a training run has occurred.

C. A training run involves generating insights from your data while a scoring run is about learning patterns from your data. A scoring run requires that a training run has occurred.

D. A training run involves generating insights from your data while a scoring run is about learning patterns from your data. A training run requires that a scoring run has occurred.

Correct Answer: B

QUESTION 4

When sending data through the RESTful API, how can data engineers make sure the payload being sent is formatted properly in real time?

A. Leveraging asynchronous validation, data engineers can review error messages for records that fail validation.

B. Leveraging synchronous validation, data engineers can review error messages for records that fail validation.

C. As long as the data matches the pre-defined SXM schema, records in the payload pass

D. All data is ingested and query services reporting identify any records that do not pass custom validation rules.

Correct Answer: B

QUESTION 5

What is model scoring in the Data Science Workspace?

A. Building and evaluating a model

B. Engineering features for a model

C. Building a recipe

D. Applying a model to a data set

Correct Answer: D

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