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QUESTION 1

A customer wants to create segments of users based on their Customer Lifetime Value. The source data that will be brought into the Data Cloud does not include that KPI. What process should be followed to achieve this outcome?

- A. Map Data to Data Model > Create Calculated Insight > Use in Segmentation
- B. Ingest Data > Map Data to Data Model > Create Calculated
- C. Insight > Use in Segmentation
- D. Ingest Data > Create Calculated Insight > Use in Segmentation
- E. Create Calculated Insight > Map Data to Data Model > Use in Segmentation

Correct Answer: B

To create segments of users based on their Customer Lifetime Value, the customer needs to first ingest the source data into Data Cloud, then map the data to the Customer 360 data model, then create a calculated insight using the formula editor, and finally use the calculated insight in segmentation. References: [Data Ingestion], [Data Mapping], [Calculated Insights], [Segmentation]

QUESTION 2

When setting up the data source object or schema for data ingestion, what are the three data categories to select from?

- A. Engagement Data
- B. Event Data
- C. Other Data
- D. Order Data
- E. Profile Data

Correct Answer: ADE

These are the three data categories to select from when setting up the data source object or schema for data ingestion. Engagement data includes information about how customers interact with a brand or product, such as clicks, views, likes, etc. Order data includes information about transactions or purchases made by customers, such as order ID, amount, date, etc. Profile data includes information about customers' attributes or preferences, such as name, email, gender, etc.

QUESTION 3

What is the correct formula to display the value of the raw data column of "RetailPrice" plus an additional 5 percent?

- A. sourceField["RetailPrice"]*1.05
- B. SELECT(["RetailPrice"]*1.05)



C. sourceField[\\'retailprice\\']*1.05

D. SELECT([\\'retailprice\\']*1.05)

Correct Answer: C

This is the correct formula to display the value of the raw data column of "RetailPrice" plus an additional 5 percent. The formula uses the sourceField function to access the raw data column, and then multiplies it by 1.05 to add 5 percent. The formula is case-sensitive, so the column name must match exactly with the raw data column name. References: [Formula Editor], [sourceField Function]

QUESTION 4

Which two objects or fields are supported for ingestion using the Salesforce CRM connector?

- A. Standard Objects
- B. Standard Big Objects
- C. Custom Big Objects
- D. Custom Objects

Correct Answer: AD

The Salesforce CRM connector supports ingestion of standard objects and custom objects from Salesforce CRM. Standard objects are predefined objects that are included with Salesforce CRM, such as Account, Contact, Lead, etc. Custom objects are objects that customers can create to store information that is specific to their organization or industry. References: [Salesforce CRM Connector], [Standard Objects], [Custom Objects]

QUESTION 5

Which method should an administrator use when performing aggregations in windows of 15 minutes on data collected via the Interactions SDK and Mobile SDK?

- A. Activation
- B. Segment
- C. Streaming Insight
- D. Calculated Insight

Correct Answer: C

This method should be used when performing aggregations in windows of 15 minutes on data collected via the Interactions SDK and Mobile SDK. Streaming Insight allows you to query and aggregate data from real-time streams using

window functions.

References:



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