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Vendor:Salesforce

Exam Code:ANC-101

Exam Name:Mobile and Desktop Exploration in
Einstein Analytics

Version:Demo

QUESTION 1

An Einstein Analytics team wants to create a dashboard that displays values from an external, on-premise Oracle database.

What are two options to load the data from the Oracle database into Einstein Analytics? Choose 2 answers

- A. Use the Salesforce SOAP interface.
- B. Use the Analytics External Data API.
- C. Use Oracle database connector.
- D. Load the data as a CSV file.

Correct Answer: BC

QUESTION 2

An Einstein Consultant needs to add some data values to an existing dataflow: a text field, a number (via a case statement), and a date (via SAQL).

In order to achieve this, which compute option should be used?

- A. computeExpression
- B. computeData
- C. computeValue
- D. computeField

Correct Answer: A

QUESTION 3

An Einstein Analytics team reports that when they start their dataflow it runs successfully with no errors or warnings, but one of the fields does not return values when it is queried.

What can be the origin of this issue?

- A. The field does not contain any data in Salesforce.
- B. The user who runs the dataflow does not have access to the field.
- C. The "Integration User Profile" does not have access to the field.
- D. The "Security User Profile" does not have access to the field.

Correct Answer: A

QUESTION 4

The Universal Containers company used Einstein Analytics to create two datasets:

Dataset A: contains a list of activities with an "activityID" dimension and a "userID" dimension
Dataset B: contains a list of users with a "userID" dimension

The team wants to delete from Dataset A all activities related to users in Dataset B.

How can an Einstein Consultant help them achieve this?

- A. Use the dataflow transformation "delete" and set "userID" as the deletion ID.
- B. Use a combination of dataflow transformations: "augment" and "filter."
- C. Use an external ETL tool to extract both datasets and delete records.
- D. Use the recipe operation "delete" and set "userID" as the deletion ID.

Correct Answer: B

QUESTION 5

An Einstein Analytics team created a funnel chart to show the number of opportunities in each stage. The managers who use the chart report that the funnel shows stages in alphabetical order instead of sales cycle order.

In which two ways can a consultant help them address this issue? Choose 2 answers

- A. Use a dataflow to rename the stages with a preceding number.
- B. Use a dashboard JSON to rename stages.
- C. Use a dataflow to sort the stages by their internal name.
- D. Use a dataset XMD to rename stages.

Correct Answer: AD

QUESTION 6

What does XMD stand for?

- A. Configuring unsupported fields
- B. Lenses Dataset Fields
- C. Extended Metadata
- D. Create a JSON

Correct Answer: C

QUESTION 7

What does a configuration wizard do?

- A. Automatically creates multiple versions of the same app
- B. Lets you know the best way to set up your Salesforce data
- C. Asks you questions about how you store data in your org to help you create your app
- D. Customizes your template based on Salesforce settings

Correct Answer: C

https://trailhead.salesforce.com/en/content/learn/modules/wave_analytics_templates_intro/wave_analytics_templates_in_action

QUESTION 8

How many external files can be uploaded to Einstein Analytics on rolling 24 hour basis?

- A. 100 files per dataset
- B. 300 files per dataset
- C. 500 files per dataset
- D. 50 files Per dataset

Correct Answer: D

QUESTION 9

Why is it important to select the right root object when you use the dataset builder?

- A. The root object determines who can see the dataset.
- B. Only data from the root object can be included in the dataset.
- C. The root object determines what related objects you can add to the dataset.
- D. The root object determines what app the dataset is saved in.

Correct Answer: C

QUESTION 10

Default rows in values table

- A. 100
- B. 200
- C. 50
- D. 75

Correct Answer: A

QUESTION 11

A company wants to build a webpage that displays KPIs that can be derived from values in datasets stored in Einstein Analytics. How can an Einstein Analytics consultant derive those KPIs from those datasets?

- A. Use the Analytics External Data API and leverage the "query" resource.
- B. Export the dataset as an XLS file and use the Einstein Analytics Connector for Excel.
- C. Use the Analytics REST API and leverage the "-query" resource.
- D. Export the dataset as a CSV file and load it to an external database.

Correct Answer: A

QUESTION 12

Which of the following are included in the template object?

- A. ui.json
- B. app.json
- C. variables.json
- D. A,B and C
- E. A,C

Correct Answer: E

* template-info.json manages all elements of your template, including metadata information about the template, the Analytics objects that define dashboards and lenses, and the other files that are part of the template.* ui.json manages the configuration wizard that drives app creation. It defines the number of wizard pages, the order of wizard questions, and any messages you want the user to see.* variables.json contains all template variables, including text for wizard questions and specifications for the answers. Variables also define conditional questions. For example, you may want some questions to appear in the wizard only if an org contains certain data. Or you might want to add more specific questions based on the answers to more general wizard questions.* template-to-app-rules.json defines the rules the template follows. For example, you could define a rule that specifies that if an org doesn't use certain Salesforce objects, the app won't refer to them in dashboards or include them in the dataflow. Rules also define how variables are handled. For example, if the wizard asks which fields to include in filters for accounts, template-to-app-rules.json

determines how that choice is reflected in dashboards.