ANC-101^{Q&As}

Mobile and Desktop Exploration in Einstein Analytics

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QUESTION 1

A company created a dataset called myExternalDataset. It contains a dimension, called UserRegion, that is populated by the standard User object\\'s picklist: Region.

The company has security requirements for this dataset:

1.

Only a subset of users should be able to access the dataset.

2.

Users who can access the dataset should see only data that belongs to their region.

In which two ways can an Einstein Analytics consultant help them implement these requirements? Choose 2 answers

A. Save the dataset under "My Private App" so only a subset of selected users can access the dataset.

B. Use a security predicate in the dataset so users can see only rows belonging to their respective regions.

C. Create a sharing rule in Salesforce based on the Region field in the user object and set the dataset to inherit sharing from Salesforce.

D. Save the dataset under a new application and give "viewer" access to a public group containing the list of users allowed to see the dataset.

Correct Answer: BD

QUESTION 2

A company wants to create a timeline chart to visualize the evolution of their Closed Won Opportunities. What are the required parameters to build a lens that displays output similar to the image shown?

A. 2 measures, 0-2 groupings if trellis is disabled, or 0-4 groupings if trellis is enabled

B. 1 measure, 1-2 groupings if trellis is disabled, or 1-4 groupings if trellis is enabled

C. 1 measure, 1 grouping by a date field, and either 0-1 groupings by a dimension if trellis is disabled, or 0-2 groupings if trellis is enabled

D. 1 measure, 0 groupings if trellis is disabled, or 0-2 groupings if trellis is enabled

Correct Answer: C

QUESTION 3

In Einstein Discovery:

A. \\'What Is The Difference\\' insights are comparative insights that help you better understand the relationships between explanatory variables and the goal (target outcome variable) in your story. These insights, based on a statistical analysis of your dataset, help you figure out which factors contribute to the biggest changes in the outcome variable. Einstein Discovery uses waterfall charts to help you visualize comparisons in What Is The Difference insights.

B. \\'Why It Happened\\' insights help you take a deeper look into the exact factors that led to an outcome. Why It Happened s/ Q insights drill deeper into the various factors that contributed to your story\\'s goal. These insights are based on a statistical analysis of your dataset. Einstein Discovery uses waterfall charts to help you visualize Why It Happened insights.

C. \\'Predictions and Improvements\\' insights help you explore what might happen in the future. For example, you can interactively perform "what if analyses in your story. Einstein Discovery provides you with predictions and suggested improvements based on a statistical analysis of your dataset and predictive analytics. To help you visualize these insights, Einstein Discovery uses:

D. - waterfall charts for predictions

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-bar charts for suggested improvements

E. \\'What Happened\\' insights are the primary insights in your story. They are descriptive insights that help you explore, at an y/ Q overview level, what factors contributed to the outcome, based on a statistical analysis of your dataset. .Einstein Discovery uses bar charts to help you visualize What Happened insights.

Correct Answer: ACD

QUESTION 4

In a dataset, there are multiple boolean fields. When displayed on any dashboard, the boolean fields should all be displayed in the same way: a value of true should result in the display of the word "Yes" in green; a value of false should result in the display of the word "No" in red.

In which two ways can this be accomplished? Choose 2 answers

A. Download the XMD for the dataset and change the values and color for the fields and then upload to the dataset.

B. In the explorer, select the boolean fields and use the "edit values" option on the fields to change values and colors.

C. Create an XMD node in the dataflow to change the label and color of the values in the fields.

D. In the explorer, select the boolean fields, then create a derived dimension that references the boolean fields, and then modify the values and colors of the derived dimension.

Correct Answer: AB

QUESTION 5

A consultant wants to optimize data loads by extracting Salesforce objects using independent Einstein Analytics dataflows ahead of time. Which construct should be used to accomplish this?

A. Augment

B. Dataflow



- C. Clone
- D. Data Sync (Replication)

Correct Answer: D

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