



ANC-201^{Q&As}

Building Lenses, Dashboards, and Apps in Einstein Analytics

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**QUESTION 1**

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 2

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 3

In the context of Analytics, what is faceting?

- A. Representing the number of widgets on a dashboard



- B. Filtering all related widgets in a dashboard by your selection
- C. Something only programmers can access
- D. Measuring the number of significant digits of precision for a particular metric
- E. Choosing the color of the background in a graph

Correct Answer: B

QUESTION 4

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 5

The client is trying to create a SAQL step to predict sales in each sales region. They cannot get the query to return any results, but have identified that the error is in the time series statement. They have asked an Einstein Consultant to review the following query and fix any errors.

```
q = load "sales";
q = group q by ('Date_Year', 'Date_Month', 'Region');
q = foreach q generate 'Date_Year', 'Date_Month', 'Region', sum('Sales') as 'sum_Sales';
q = timeseries q generate 'sum_Sales' as 'Forecasted_Sales' with (dateCols=('Date_Year', 'Date_Month', 'Y-M'), partition='Region');
q = foreach q generate 'Date_Year' + "~~~" + 'Date_Month' as 'Date_Year~~~Date_Month', 'Region', coalesce('sum_Sales',
'Forecasted_Sales') as 'Sales';
q = order q by ('Date_Year~~~Date_Month' asc, 'type' asc);
q = limit q 2000;
```

Which timeseries statement will fix the query?

- A. `q = timeseries q generate '\\sum_Sales\\' as Forecasted_Sales\\' with (dateCols=(\\'Date_Year, Date_Quarter\\', "Y-Q"), partition=Region\\', ignoreLast=true);`
- B. `q = timeseries q generate '\\sum_Sales\\' as Forecasted_Sales\\' with (length = 12, dateCols=(\\'Date_Year\\', '\\Date_Month'. "Y-M"), partition=\\'Region\\');`
- C. `q = timeseries q generate '\\sum_Sales\\' as Forecasted_Sales\\' with (dateCols=(\\'Date_Year\\', Date_Quarter\\', "Y-Q"), partition=\\'Region\\', seasonality=4);`



D. q = timeseries q generate `sum_Sales` as `Torecasted_Sales` with (dateCols=(`Date_Year`, `Date_Quarter`, "Y-Q"), partition=`Region`);

Correct Answer: B

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