

# ANC-301<sup>Q&As</sup>

Working with Data and Dashboards in Einstein Analytics

## Pass Salesforce ANC-301 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/anc-301.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





## **QUESTION 1**

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 guery 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 Torecasted\_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

#### **QUESTION 2**

A consultant built an Einstein Analytics dashboard for a company. The company then requested an enhancement to the dashboard and provided additional data that needs to be displayed. As a result, the consultant decides to "augment" the dataflow.

Which phrase describes this transformation?

- A. Add data based on the right-side grain
- B. Join data similar to an SQL statement
- C. Add data as a lookup relationship (left side is the lowest grain)
- D. Join data based on a many-to-many relationship

Correct Answer: C

https://trailhead.salesforce.com/en/content/learn/modules/wave\_enable\_data\_integration\_basics/

wave\_extract\_salesforce\_data

https://help.salesforce.com/articleView?id=bi\_integrate\_augment\_transformation.htmandtype=5

## https://www.leads4pass.com/anc-301.html

2024 Latest leads4pass ANC-301 PDF and VCE dumps Download

## **QUESTION 3**

Which three statements are true regarding sharing inheritance? Choose 3 answers

A. If a user can see more than 3,000 records on the object in Salesforce, but the user does not have the "View All Data" permission, sharing inheritance is not used. The backup security predicate takes effect. This limitation does not apply to the Opportunity object.

- B. Sharing inheritance supports Account, Campaign, Case, Contact, Opportunity, Lead, Order, User, and custom objects. If you use other objects, such as Idea or Site, you must use security predicates for those objects.
- C. A dataset using sharing must also have a security predicate defined.
- D. Sharing inheritance supports a foreign key for enforcing security.
- E. When sharing inheritance is enabled, security predicates are ignored.

Correct Answer: ABC

https://help.salesforce.com/articleView?id=bi\_security\_datasets\_sharing\_about.htmandtype=5

## **QUESTION 4**

Why would you use the Actions menu in a chart?

- A. To expand the time period shown in a dashboard
- B. To rearrange widgets in dashboards
- C. To post to Chatter
- D. To create workout plan for you and your team

Correct Answer: C

## **QUESTION 5**

Number of queries per user per day

- A. 10,000
- B. 50,000
- C. 1,000
- D. 20,000

Correct Answer: A



## https://www.leads4pass.com/anc-301.html 2024 Latest leads4pass ANC-301 PDF and VCE dumps Download

Latest ANC-301 Dumps

ANC-301 PDF Dumps

ANC-301 Study Guide