



ANC-301^{Q&As}

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.pass4itsure.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**

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.htm&type=5

QUESTION 2

Is there a need for a separate Permission Set Licence for an Analytics app?

- A. Yes
- B. No

Correct Answer: A

QUESTION 3

In an org, some of the Activity records do not have related Opportunity records. Additionally, there are Opportunity records that do not have related Activity records.

Which SAQL statement will fetch all Opportunities, even if they don't have associated Activities, and fetch related Activity data, if it exists?

- A. `q = cogroup Opportunity by \\Id\\, Activities by \\OpportunityId\\;`
- B. `q = cogroup Opportunity by \\Id\\, Activities by \\OpportunityId\\ left;`
- C. `q = cogroup Opportunity by \\Id\\ right, Activities by \\OpportunityId\\;`
- D. `q = cogroup Opportunity by \\Id\\ left, Activities by \\OpportunityId\\;`

Correct Answer: D

https://developer.salesforce.com/docs/atlas.en-us.bi_dev_guide_saql.meta/bi_dev_guide_saql/bi_saql_statement_cogroup.htm

**QUESTION 4**

A client has a dataset comprised of Opportunity data and Opportunity Line level data. The client wants to use this dataset with Einstein Discovery to understand the Opportunity win rate.

What must be done to the dataset to achieve this goal?

- A. Select the isWon = True outcome variable and generate the story.
- B. Filter to only look at isWon = True records to avoid skewing the results.
- C. Click Create Story and Einstein will take care of the rest.
- D. Change the grain by removing the line level detail as it will skew the win rate.

Correct Answer: C

QUESTION 5

The model quality metrics of an Einstein Discovery story indicate that the GINI coefficient in the four folds are 0.82, 0.83, 0.84, and 0.75, respectively.

Which two actions should a consultant take? Choose 2 answers

- A. Deploy the story, because the variation in the metrics is within the normal range.
- B. Confirm that the overall GINI coefficient is good prior to deploying the story.
- C. Research and check the dataset for outliers in the target field and the main predictors that are shown on top of the story.
- D. Do not deploy the story immediately, and research why one fold is performing worse than the others.

Correct Answer: BD

[Latest ANC-301 Dumps](#)

[ANC-301 VCE Dumps](#)

[ANC-301 Study Guide](#)