



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**

Using the Setup menu, the Universal Containers company activated data sync (replication) in the Einstein Analytics settings. After running the sync, they notice that the aggregate sum of a field within their dataset is different than what they manually calculated by summing the same data in the Salesforce object from which the dataset was populated.

Which two differences in the newly synced data can explain this? Choose 2 answers

- A. Differences involving permanently deleted records
- B. Differences involving workflow-updated fields
- C. Differences involving formula fields
- D. Differences involving trigger-updated fields

Correct Answer: AC

<https://help.salesforce.com/articleView?id=000314272andtype=1andmode=1>

QUESTION 2

An Einstein Analytics team wants to create a dashboard using two standard Salesforce objects. The dashboard should display data from the Case object, along with related data from the Account object. Which two processes can achieve this?

- A. Extract data from the case and account objects using "sfcdcDigest" transformation, Q use "append" transformation to add case data with account data, store as a dataset, and then build a dashboard using the generated dataset
- B. Extract data from the case and account objects using an ETL tool, use the ETL tool to y/ Q join account and case data, and then upload the data to Einstein Analytics. Build a dashboard using the ETL generated dataset
- C. Extract data from the case and account objects using "sfcdcDigest" transformation, y/ Q use "augment" transformation to add case data with account data, store as a dataset, and then build a dashboard using the generated dataset
- D. Extract data from the case and account objects using "dataloader", create a CSV file Q with account and case data, and then upload the CSV as a dataset to Einstein Analytics. Build a dashboard using that dataset

Correct Answer: BC

QUESTION 3

Yasmine wants to create a lens with the Seed Bank Orders dataset, but she currently doesn't see any rows in the dataset. Since Yasmine is Hadiqa's manager, Yasmine asks Hadiqa if she's experiencing the same problem, but Hadiqa replies that she can see all the rows. Why is this happening?

- A. The dataset's security predicate was set up incorrectly.
- B. Yasmine doesn't have the Manager app role.
- C. Yasmine wasn't assigned a permission set.



D. Yasmine doesn't have the Create and Edit Analytics Dashboards permission.

Correct Answer: A

QUESTION 4

The Event Monitoring Analytics app brings prebuilt insights and analytics to what type of existing data in your org?

- A. Field audit trail data
- B. Forensics data
- C. Sales Cloud data Login
- D. Event log file data

Correct Answer: D

QUESTION 5

A Einstein Analytics consultant is asked to help a company report on their sales activity. The company wants to train some users to create their own dashboards. They also want another team to only be able to use the dashboards.

What must be configured to address these requirements?

- A. Create two permission sets with different system permissions.
- B. Use a permission set license with two different levels of access.
- C. Grant "Manage" access permission to the apps.
- D. Create a permission set license assignment with two different levels of access-

Correct Answer: A

[ANC-301 PDF Dumps](#)

[ANC-301 Study Guide](#)

[ANC-301 Braindumps](#)