



# ANC-201<sup>Q&As</sup>

Building Lenses, Dashboards, and Apps in Einstein Analytics

## Pass Salesforce ANC-201 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/anc-201.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**

Salesforce Analytics is...

- A. An application built on top of Salesforce
- B. A tool for analyzing surf reports and forecasts
- C. A CRM alternative to Salesforce
- D. An online repository of infographics

Correct Answer: A

---

**QUESTION 2**

What can you do on the Edit Field Attributes page when uploading a CSV file to Analytics?

- A. Change a field's name
- B. Change a field's format
- C. Change a field's type
- D. All of the above

Correct Answer: D

---

**QUESTION 3**

An Einstein Analytics consultant has been asked to refactor a dashboard so that it loads more quickly. After some analysis, the consultant found that most of the dashboard steps run in less than five seconds; however, the Opportunities Table takes 30 seconds to run.

How can the consultant improve the performance of this dashboard?

- A. Create a second page on the dashboard and move the table to this new page.
- B. Create a link to download the list of opportunities as an Excel file.
- C. Create a Visualforce page and display a list view of the opportunities on this new page.
- D. Create a second dashboard and move the table to this new dashboard.

Correct Answer: A

[https://help.salesforce.com/articleView?id=bi\\_dashboard\\_pages.htm&type=5](https://help.salesforce.com/articleView?id=bi_dashboard_pages.htm&type=5)

---

**QUESTION 4**



Max story creations per org per day:

- A. 40 per org
- B. 40 per org per clay
- C. 20 per org
- D. 20 per org per clay

Correct Answer: D

---

#### QUESTION 5

The Universal Containers company used Einstein Analytics to create two datasets:

Dataset A: contains a list of activities with an "activityID" dimension and a "userID" dimension  
Dataset B: contains a list of users with a "userID" dimension

The team wants to delete from Dataset A all activities related to users in Dataset B.

How can an Einstein Consultant help them achieve this?

- A. Use the dataflow transformation "delete" and set "userID" as the deletion ID.
- B. Use a combination of dataflow transformations: "augment" and "filter."
- C. Use an external ETL tool to extract both datasets and delete records.
- D. Use the recipe operation "delete" and set "userID" as the deletion ID.

Correct Answer: B

[Latest ANC-201 Dumps](#)

[ANC-201 Practice Test](#)

[ANC-201 Study Guide](#)