

TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT^{Q&As}

Certified Tableau CRM and Einstein Discovery Consultant

Pass Salesforce TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT Exam with 100% Guarantee

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

<https://www.pass2lead.com/tableau-crm-and-einstein-discovery-consultant.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

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 2

Benito has Viewer access to a new EinsteinAnalytics app. He wants to build and edit a dashboard using the Seed Bank dataset in this new app. What must an admin do for Benito to do this?

- A. Grant Benito access to all datasets in the org.
- B. Assign Benito a permission set that contains the permission: Create and Edit Analytics Dashboards.
- C. Grant Benito access to the app that contains the Seed Bank dataset and assign him a permission set that contains the Create and Edit Analytics Dashboards permission.
- D. Assign Benito a permission set that contains the permission: Create and Manage Analytics Apps.

Correct Answer: C

QUESTION 3

You are asked to update and maintain your company's Einstein Analytics dashboards.

A request comes in for one of the dashboards that contains steps from different datasets. The request is to make it possible for a table from one dataset to be filtered by the results of a chart from another dataset. Your solution is to create a results binding.

Which three steps should you implement to create the binding?

- A. Look up the API name of the filtering field
- B. Look up the API name of the source field

- C. Find source and target step names
- D. Configure the results binding on the target step in the dashboard JSON.

Correct Answer: ACD

QUESTION 4

After loading data to Einstein Discovery and creating a story, the client asks the Einstein Consultant to explain the "Unexplained Bar" in the "Why it Happened" chart.

Which explanation is correct?

- A. It should always be 0 or the model should not be used.
- B. It shows the difference between the predicted outcome and the observed outcome.
- C. It displays the difference between the analyzed data and the data not reviewed.
- D. It only appears for outcomes that do not have an explanation.

Correct Answer: B

QUESTION 5

When creating a story in Einstein Discovery, do all potential collinear fields need to be removed before executing the build story?

- A. No. Einstein Discovery is impervious to collinearity, so the story and subsequent model will be fine.
- B. No. Although it is ideal to eliminate collinearity as soon as possible, Einstein will give a warning post-build and the ridge regression will prevent collinearity from over-fitting.
- C. yes. If all collinear variables are not excluded, the model will over-fit and not make any sense.
- D. Yes. If the collinear variables are not removed, the Einstein Discovery model build will fail.

Correct Answer: B

[Latest TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT Dumps](#) | [TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT VCE Dumps](#) | [TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT Exam Questions](#)