

# TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT<sup>Q&As</sup>

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.leads4pass.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



https://www.leads4pass.com/tableau-crm-and-einstein-discovery-consultant 2024 Latest leads4pass TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT PDF and VCE dumps Download

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





# https://www.leads4pass.com/tableau-crm-and-einstein-discovery-consultant 2024 Latest leads4pass TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-

CONSULTANT PDF and VCE dumps Download

#### **QUESTION 1**

Permissions of which 2 internal users are used by Analytics to gain access to Salesforce data?

- A. Each user has a corresponding Profile assigned (Analytics Cloud Integration User and Analytics Cloud Security User profiles).
- B. When you query a dataset that has row-level security based on the User object, Analytics uses the permissions of the Security User to access the User object and its fields.
- C. Analytics uses the permissions of the Integration User to extract datafrom Salesforce objects and fields when a dataflow job runs.

Correct Answer: ABC

#### **QUESTION 2**

When organizing information in an Einstein Analytics dashboard, what does the "Progressive Disclosure\\' design principle mean\\'

- A. Only provide the user with the level of detail they need to see, with the option to drill down deeper into more details.
- B. Utilize the latest templates for the most modern look and feel.
- C. Intentionally omit specific details so that users can do ad-hoc exploration if needed for root-cause analysis.
- D. Implement strict security predicates to minimize the amount of information displayed to users.

Correct Answer: A

### **QUESTION 3**

Why is it important to select the right root object when you use the dataset builder?

- A. The root object determines who can see the dataset.
- B. Only data from the root object can be included in the dataset.
- C. The root object determines what relatedobjects you can add to the dataset.
- D. The root object determines what app the dataset is saved in.

Correct Answer: C

# **QUESTION 4**

Which set of statements generates monthly amount on a cumulative basis annually?



https://www.leads4pass.com/tableau-crm-and-einstein-discovery-consultant 2024 Latest leads4pass TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-

CONSULTANT PDF and VCE dumps Download

A.	result = load "opportunity1"; result = group result by ('CloseDate_Year','CloseDate_Month'); result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([0] partition by all order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
B.	result = load "opportunity1"; result = group result by ('CloseDate_Year~~~CloseDate_Month'); result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([0] partition by 'CloseDate_Year' order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
C.	result = load "opportunity1"; result = group result by ('CloseDate_Year','CloseDate_Month'); result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([] partition by 'CloseDate_Year' order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
D.	result = load "opportunity1"; result = group result by ('CloseDate_Year', 'CloseDate_Month'); result = foreach result generate 'CloseDate_Year', 'CloseDate_Month', sum(sum(Amount)) over ([0] partition by 'CloseDate_Year' order by ('CloseDate_Year', 'CloseDate_Month')) as 'Cumulative Closed Amount';
Α.	Option A
В.	Option B
C.	Option C
D.	Option D
Со	rrect Answer: D

## **QUESTION 5**

Why is it important to prepare the data in a CSV file before you bring it into Analytics?

- A. To remove column headers
- B. To make sure the content is interesting
- C. To add currency symbols to numeric fields
- D. To make sure Analytics canset the field type correctly

Correct Answer: D

TABLEAU-CRM-AND-EINS TABLEAU-CRM-AND-EINS TEIN-DISCOVERY-**CONSULTANT VCE Dumps** 

TEIN-DISCOVERY-**CONSULTANT Practice Test** 

**TABLEAU-CRM-AND-EINS** TEIN-DISCOVERY-**CONSULTANT Braindumps**