

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.geekcert.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.geekcert.com/tableau-crm-and-einstein-discovery-consultant.ht 2024 Latest geekcert 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.geekcert.com/tableau-crm-and-einstein-discovery-consultant.ht 2024 Latest geekcert TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-CONSULTANT PDF and VCE dumps Download

QUESTION 1

Which of th	e following	are requirements	for enabling An	nalytics for	Communities?

- A. Wait at least 3 days after purchase.
- B. Have a Customer Community Plus or Partner Community license.
- C. Be nominated by your community peers.
- D. Assign your community members the Analytics for Communities permission set license.
- E. B and D

Correct Answer: E

Community member should have assigned:

- \\'Analytics for Communities\\' permission set license - a permission set that includes the \\'View Analytics on Communities pages\\' Only users with a CustomerCommunity Plus or Partner Community license can use this feature. This feature is supported in communities but not in portals.

QUESTION 2

When creating a story in Einstein Discovery, do all potential collinear fields need to be removed before executing the build story\\'5

- 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

QUESTION 3

How many concurrent stories per org are allowed?

- A. 5
- B. 4
- C. 2
- D. 1

Correct Answer: C

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

QUESTION 4

An Einstein Analytics team reports that when they start their dataflow it runs successfully with no errors or warnings, but one of the fields does not return values when it is queried.

What can be the origin of this issue7

- A. Thefield does not contain any data in Salesforce.
- B. The user who runs the dataflow does not have access to the field.
- C. The "Integration User Profile" does not have access to the field.
- D. The ""Security User Profile" does not have access to the field.

Correct Answer: A

QUESTION 5

A consultant built an Einstein Analytics app for the Sales Operations team. The team wants to share this app with other people at the company. The consultant recommends distributing the app as an Einstein Analytics template app.

In the process of creating the template, which role does the original Einstein Analytics app for the Sales Operation team play?

- A. It is the template.
- B. It is the instance.
- C. It is the master.
- D. It is the target.

Correct Answer: C

TABLEAU-CRM-AND-EINS TEIN-DISCOVERY-

TEIN-DISCOVERY-CONSULTANT PDF Dumps CONSULTANT VCE Dumps

TABLEAU-CRM-AND-EINS TABLEAU-CRM-AND-EINS **TEIN-DISCOVERY-CONSULTANT Practice Test**