

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



https://www.pass4itsure.com/anc-301.html 2024 Latest pass4itsure ANC-301 PDF and VCE dumps Download

| QUESTION 1 |
|---|
| How many concurrent stories per org are allowed? |
| A. 5 |
| B. 4 |
| C. 2 |
| D. 1 |
| Correct Answer: C |
| |
| QUESTION 2 |
| To see predictive insights, what option do you select in the Story toolbar? |
| A. What Changed Over Time |
| B. How Can I Improve It |
| C. Predictions and Improvements |
| D. Why It Happened |
| E. What Happened |
| Correct Answer: C |
| |
| QUESTION 3 |
| 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 4

In Einstein Analytics, which node is used in a dataflow to extract data from a registered dataset?

A. sfdcDigest



https://www.pass4itsure.com/anc-301.html 2024 Latest pass4itsure ANC-301 PDF and VCE dumps Download

B. digest

C. export

D. edgemart

Correct Answer: D

QUESTION 5

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

ANC-301 VCE Dumps

ANC-301 Study Guide

ANC-301 Exam Questions