



VCE & PDF

PassApply.com

<https://www.passapply.com/einstein-analytics-and-discovery-consultant.htm>  
2024 Latest passapply EINSTEIN-ANALYTICS-AND-DISCOVERY-CONSULTANT PDF and VCE dumps Download

---

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

Salesforce Certified Einstein Analytics and Discovery

**Pass Salesforce EINSTEIN-ANALYTICS-AND-DISCOVERY-CONSULTANT Exam with 100% Guarantee**

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

<https://www.passapply.com/einstein-analytics-and-discovery-consultant.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center







VCE & PDF

PassApply.com

<https://www.passapply.com/einstein-analytics-and-discovery-consultant.htm>  
2024 Latest passapply EINSTEIN-ANALYTICS-AND-DISCOVERY-CONSULTANT PDF and VCE dumps Download

---

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





### QUESTION 1

A dataset for building the Einstein Discovery story contains 72 fields that are potentially relevant predictors.

Which approach is considered best practice to assess the top predictors in order to get to a meaningful and robust model?

- A. This dataset is too big and cannot be used in Einstein Discovery. Request a new dataset with fewer predictors.
- B. Build the story with all the predictors and indicate that Einstein Discovery should show the top predictors.
- C. Go back to the data preparation and reduce the number of fields to less than 30 in order to produce a story.
- D. Build a story with a first set of predictors and assess which predictors are important to the story. Then drop the less important ones and add the predictors that were omitted in the first run and assess their impact.

Correct Answer: D

<https://medium.com/@kshannon565/ea-certification-study-guide-part-3-einstein-discovery-story-design70ffbe4666c2>

---

### QUESTION 2

What do you have to assign to users before they can access Analytics?

- A. Analytics permission set license (PSL)
- B. Permission set with at least one Analytics user permission
- C. Username and password
- D. A and B
- E. B and C

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

Yasmine told Danielle she's interested in using the artificial intelligence provided by Einstein Discovery to enhance analysis Mosaic probably wouldn't have considered through their own means. How can Danielle use Einstein Analytics to load data into Einstein Discovery?

- A. It's not possible. Danielle will need to log into Einstein Discovery and import the data from there.
- B. Danielle needs a permission set containing the Download Analytics Data permission, then she can use the Export node to load data into Einstein Discovery.
- C. Danielle needs a permission set containing the Upload External Data to Analytics permission, then she can log into Einstein Discovery and import the data from there.
- D. Data loaded into Einstein Analytics as datasets can then be used in Einstein Discovery without a separate load process.

Correct Answer: D

---

#### QUESTION 5

How many external files can be uploaded to Einstein Analytics on rolling 24 hour basis?

- A. 100 files per dataset
- B. 300 files per dataset
- C. 500 files per dataset
- D. 50 files Per dataset

Correct Answer: D

[EINSTEIN-ANALYTICS-AND-DISCOVERY-CONSULTANT Practice Test](#)

[EINSTEIN-ANALYTICS-AND-DISCOVERY-CONSULTANT Exam Questions](#)

[EINSTEIN-ANALYTICS-AND-DISCOVERY-CONSULTANT Braindumps](#)