

[Q97-Q113 Valid Einstein-Analytics-and-Discovery-Consultant Practice Test Dumps with 100% Passing Guarantee [Jun-2022]

Valid Einstein-Analytics-and-Discovery-Consultant Practice Test Dumps with 100% Passing Guarantee [Jun-2022]
Einstein-Analytics-and-Discovery-Consultant PDF Dumps Are Helpful To produce Your Dreams Correct QA's

How to Prepare For Salesforce Einstein Analytics and Discovery-Consultant Exam **Preparation Guide for Salesforce Einstein Analytics and Discovery-Consultant Exam Introduction**

This certification program Salesforce Einstein Analytics and Discovery-Consultant is based on a comprehensive examination of whether a candidate fulfills the Salesforce skill criteria using industry standard techniques. The Salesforce Einstein Analytics and Discovery-Consultant provides businesses with the ability to use advanced Salesforce Analytics query (SAQL) code for query assistance to manage databases, permits and security solutions. Salesforce Einstein Analysis and Discovery-Consultant is for professional applications. The certification shows your skills and expertise in the fields you want to work in. If the applicant wishes to work on and demonstrate his expertise on the Salesforce Einstein Analytics and Discovery-Consultant Exam, Salesforce certification is provided. This **Salesforce Einstein Analytics and Discovery Consultant exam dumps** enables a candidate verify his competence in the field of Salesforce Einstein Analytics and the Technology Discovery-Consultant. The Salesforce Einstein Certified Analytics and Discovery-Consultant target people with skill, know-how and experience in the areas of data collection, security and access and panel construction. This includes essential skills and ability to build, deploy and manage Einstein Analytics and Discovery applications, datasets, panels and reports.

In this guide, we will cover the Salesforce Einstein Analytics and Discovery-Consultant: Salesforce Einstein Analytics and Discovery-Consultant practice exams, Salesforce Einstein Analytics and Discovery-Consultant: Salesforce Einstein Analytics and Discovery-Consultant Exam Certified professional salary and all aspects of the Salesforce Einstein Analytics and Discovery-Consultant: Salesforce Einstein Analytics and Discovery-Consultant Exam Certification. This guide provides the reader with a range of useful resources to assist the preparation for the certification of consultants. You don't have to fill up the list to educate or get certified. However, the more materials you use, the greater your knowledge of the instrument and the accreditation standards.

Q97. The client asks an Einstein Consultant to build a dashboard with a chart that shows revenue and quantity of units sold. Which type of Combo Chart can the consultant use?

- * Line over Scatter Plot
- * Grid over Bar
- * Line over Bar
- * Line over Stacked Bar

Q98. The Universal Containers company used Einstein Analytics to create two datasets:

Dataset A: contains a list of activities with an `activityID`; dimension and a `userID`; dimension

Dataset B: contains a list of users with a `userID`; dimension The team wants to delete from Dataset A all activities related to users in Dataset B.

How can an Einstein Consultant help them achieve this?

- * Use an external ETL tool to extract both datasets and delete records
- * Use a combination of dataflow transformations: `augment`; and `filter`;
- * Use the recipe operation `delete`; and set `userID`; as the deletion ID
- * Use the dataflow transformation `delete`; and set `userID`; as the deletion ID

Q99. What is an appropriate response when a client is disappointed that Einstein Discovery only detected patterns that were already known?

- * Highlight that Einstein reduces time to insight, which is much faster than learning experience
- * Recommend using a visualization tool, like Einstein Analytics, to uncover the details
- * Remind them that the technology is only as good as the data
- * Advise them that the use case may not be accurate

Q100. The Einstein Analytics team at a company created a dataset based on the Opportunity__c custom object. The VP of Sales reports seeing the message "No results found"; when opening the dataset to explore it. Other users below the VP in the role hierarchy can see rows on the same dataset. Which two problems might be causing this issue?

- * The Salesforce profile for the VP does not have read permission on some fields of the Opportunity__c custom object
- * The Security Predicates set up at the dataset level are preventing the VP from seeing data
- * The dataset is inheriting sharing from Salesforce and the VP can see more than 3000 rows
- * The Salesforce profile for the VP does not have read permission on the Opportunity__c custom object

Q101. Universal Containers reports that any selection in the List widget is not affecting the Pie chart in one of their Einstein Analytics dashboards. The step options associated with the List widget and Pie chart are shown in the graphic.



Given that the steps are using different datasets. which two changes can an Einstein Consultant make to solve this issue? Choose 2 answers

- * Use "Connect Data Sources"; and create a connection to connect the two datasets.
- * Use selection binding in the filters section of the step "Step_pie_2";
- * Use "Connect Data Sources"; and create a connection to connect the two widgets.
- * Use selection binding in the filters section of the step "Type_1";

Q102. Max story creations per org per day:

- * 40 per org
- * 40 per org per clay
- * 20 per org
- * 20 per org per clay

Q103. When you set up Analytics, which of the following features can you enable?

- * Low-fuel notifications
- * Sharing of apps with Communities
- * Access to the API
- * A and B
- * B and C

Explanation

Community member should have assigned:

Analytics for Communities; permission set license; a permission set that includes the View Analytics on Communities pages; Its possible to access API.

for a user: API Enabled permission

for all: Analytics =>Settings=>Grant all users access to Wave API for all users

Q104. What's a good way to see which required questions in the configuration wizard don't have default values?

- * Answer only questions that involve custom objects
- * Try each option in the dropdown one at a time
- * Download the app and run a SAQL query on the JSON
- * Click Looks good, next; and look for questions highlighted in red

Q105. The Universal Containers company thinks it knows everything about its business. However, Einstein Discovery surfaces an unexpected pattern that is concerning. They call in departmental experts and hold a meeting to discuss next steps with an Einstein Consultant.

What should the consultant advise as the next action?

- * Consult a Data Scientist for further analysis.
- * Determine if the pattern is a data issue or a new insight.
- * Filter out the data that causes the unexpected pattern and analyze the new results.
- * Accept the new pattern and have confidence that Einstein knows the business as accurately as the customer.

Q106. Universal Containers reports that any selection in the List widget is not affecting the Pie chart in one of their Einstein Analytics dashboards. The step options associated with the List widget and Pie chart are shown in the graphic.



Given that the steps are using different datasets. which two changes can an Einstein Consultant make to solve this issue?
Choose 2 answers

- * Use Connect Data Sources; and create a connection to connect the two datasets.
- * Use selection binding in the filters section of the step Step_pie_2;
- * Use Connect Data Sources; and create a connection to connect the two widgets.
- * Use selection binding in the filters section of the step Type_1;

Q107. A consultant created a dashboard using Einstein Analytics for her client, a shipping company. It sources data from very large

datasets. Now the client has requested that the consultant add more steps to the dashboard.

To ensure that the dashboard has acceptable performance, what two actions should the consultant take?

Choose 2 answers

- * Check if any steps can be reused for multiple purposes.
- * Replace AggregateFlex steps with SAQL steps.
- * Split the steps and charts into different pages in a dashboard.
- * Avoid using conditional formatting.

Q108. Philip adds a recently created Seed Bank Orders dataset to an Einstein Analytics app for which the Mosaic Seed Bank project team has the Viewer app role. How much data in the Seed Bank Orders dataset can a project team member see?

- * None of the data
- * Only rows designated by the Salesforce administrator
- * All rows and fields in the datasets
- * Only rows designated by the App Manager

Q109. An Einstein consultant created a dashboard that went through review. Some few charts were added and removed in the process. The dashboard is now approved for production.

Which best practice should be done before releasing the dashboard?

- * Modify the XMD so all labels and values are user-friendly.
- * Rename all the steps to correspond with the defined naming convention.
- * Remove the redundant steps to ensure dashboard performance.
- * Apply conditional formatting on the new charts.

Explanation

https://help.salesforce.com/articleView?id=bi_dashboards_inspector.htm&type=5

Q110. A client has two datasets that are used across seven different dashboards. Three of these dashboards are used by marketing and four are used by sales. The client requires that only marketing can access the marketing dashboards and only sales can access the sales dashboards.

What solution should be recommended?

- * Create one custom app for the datasets and share it with marketing and sales as `“viewer”`.
- * Create two custom apps: one for marketing dashboards with marketing as `“viewer”` and one for sales dashboards with sales as `“viewer”`. Add the datasets as references to both custom apps.
- * Create three custom apps: one for marketing dashboards with marketing as `“viewer”`, one for sales dashboards with sales as `“viewer”`, and one for datasets where marketing and sales are `“viewer”`.
- * Duplicate the datasets and create two custom apps: one for marketing dashboards and datasets with marketing as `“editor”` and one for sales dashboards and datasets with sales as `“editor”`.

Explanation/Reference:

Q111. What is the order of filter, limit, order and offset functions in SAQL?

Filter and order can be interchanged. Offset must be after filter/order and limit must come after offset.

Q112. The Universal Containers Einstein Analytics team built a dashboard with two widgets:

1. List widget associated to the step `“Type_2”` and grouped by the dimension `“Type”` (multi-selection)

2. Pie chart widget associated to the step `Step_pie_3`; and grouped by the dimension `Type`; The team wants to use bindings so any selection in the List widget will filter the Pie chart.

Additional notes:

- * The steps use different datasets.
- * Users should be able to choose more than one Type (multi-selection).

What is the right syntax for the binding?

```
* "filters": [
  [
    "Type",
    "{{cell(Type_2.selection,0,\"Type\")}.asString()}"
  ]
]
```

```
* "filters": [
  [
    "Type",
    "{{column(Type_2.selection,[\"Type\"]).asString()}"
  ]
]
```

```
* "filters": [
  [
    "Type",
    "{{column(Type_2.selection,[\"Type\"]).asObject()}"
  ]
]
```

```
* "filters": [
  [
    "Type",
    "{{cell(Type_2.selection,0,\"Type\").asObject()}"
  ]
]
```

Q113. An Einstein Consultant needs to add some data values to an existing dataflow: a text field, a number (via a case statement), and a date (via SAQL).

In order to achieve this, which compute option should be used?

- * `computeExpression`
- * `computeData`
- * `computeValue`
- * `computeField`

Introduction to Salesforce Einstein Analytics and Discovery-Consultant Exam

The Einstein Analytics and Discovery-Consultants Salesforce Analytics test is a certification examination carried out by Salesforce to verify applicants' knowledge and abilities as managers of projects and portfolios. It assesses applicant know-how and abilities in data level, safety, management, analytical panel design, the execution of the dashboard and Einstein Discovery Story Design. As a Salesforce Einstein Analytics and Discovery Advisor, you are responsible for Einstein Analytics and the Discovery Platform with its abilities including: dataset management, security authorizations and implementations, advanced query coding Language Salesforce (SAQL) for query support and JSON for mobile and desktop panel building. This test monitors the amount of expertise for issues such as SAQL constructing objectives, develops comparison tables to dynamic computations and improves cards performance. Following the test, participants obtain a Salesforce credential, which enables them to show their customers and employers their skills in Einstein Analytics and Discovery.

Cover Einstein-Analytics-and-Discovery-Consultant Exam Questions Make Sure You 100% Pass:

<https://www.actualtests4sure.com/Einstein-Analytics-and-Discovery-Consultant-test-questions.html>