

Salesforce Tableau CRM and Einstein Discovery Consultant

Salesforce Tableau CRM and Einstein Discovery Consultant Certification Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

TABLEAU CRM AND EINSTEIN DISCOVERY CONSULTANT Salesforce Certified Tableau CRM and Einstein Discovery Consultant

65 Questions Exam - 68% Cut Score - Duration of 90 minutes











Table of Contents:

Discover More about the Tableau CRM and Einstein Discovery Consultant Certification	2
Salesforce Tableau CRM and Einstein Discovery Consultant Certification Details:	2
Tableau CRM and Einstein Discovery Consultant Syllabus:	3
Broaden Your Knowledge with Salesforce Tableau CRM and Einstein Discovery Consultant Sample Questions:.	
Avail the Study Guide to Pass Salesforce Tableau CRM and Einstein Discovery Consultant Exam:	
Career Benefits:	8



Discover More about the Tableau CRM and Einstein Discovery Consultant Certification

Are you interested in passing the Salesforce Tableau CRM and Einstein Discovery Consultant exam? First discover, who benefits from the Tableau CRM and Einstein Discovery Consultant certification. The Tableau CRM and Einstein Discovery Consultant is suitable for a candidate if he wants to learn about Salesforce Consultant. Passing the Tableau CRM and Einstein Discovery Consultant exam earns you the Salesforce Certified Tableau CRM and Einstein Discovery Consultant title.

While preparing for the Tableau CRM and Einstein Discovery Consultant exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The Tableau CRM and Einstein Discovery Consultant PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>Tableau CRM and Einstein Discovery Consultant study materials just at one click</u>.

Salesforce Tableau CRM and Einstein Discovery Consultant Certification Details:

Exam Name	Salesforce Tableau CRM and Einstein Discovery Consultant			
Exam Code	Tableau CRM and Einstein Discovery Consultant			
Exam Price	Registration fee: USD 200			
	Retake fee: USD 100			
Duration	90 minutes			
Number of	65			
Questions				
Passing Score	68%			
Recommended Training / Books	Learn Tableau CRM Plus			
	Building Lenses, Dashboards, and Apps in Tableau CRM			
	(ANC201)			
	Implement and Manage Tableau CRM (ANC301)			
	Explore with Tableau CRM			
	Gain Insight with Einstein Discovery			
	Tableau CRM Apps Basics			
Schedule Exam	Kryterion Webassessor			
Sample Questions	Salesforce Tableau CRM and Einstein Discovery			
	Consultant Sample Questions			
Recommended	Salesforce Certified Tableau CRM and Einstein Discovery			
Practice	Consultant Practice Test			



Tableau CRM and Einstein Discovery Consultant Syllabus:

Section	Objectives	Weight
Data Layer	- Given data sources, use Data Manager to extract and load the data into the Tableau CRM application to create datasets. Describe how the Salesforce platform features map to the Model-View-Controller (MVC) pattern Given business needs and consolidated data, implement refreshes, data sync (replication), and/or recipes to appropriately solve the basic business need. Identify the common scenarios for extending an application's capabilities using the AppExchange Given a situation, demonstrate knowledge of what can be accomplished with the Tableau CRM API Given a scenario, use Tableau CRM to design a solution that accommodates recipe limits.	24%
Security	 Given governance and Tableau CRM asset security requirements, implement necessary security settings including users, groups, and profiles. Given row-based security requirements and security predicates, implement the appropriate dataset security settings. Implement App sharing based on user, role, and group requirements. 	11%
Administration	 Using change management strategies, manage migration from sandbox to production orgs. Given user requirements or ease-of-use strategies, manage dataset extended metadata (XMD) by affecting labels, values, and colors. Given a scenario, improve dashboard performance by restructuring the dataset and/or data using lenses, pages, and filters. Given business and access requirements, enable Tableau CRM, options, and access as expected. 	9%
Tableau CRM Dashboard Design	- Given a customer situation, determine and define their dashboarding needs Given customer requirements, create meaningful and relevant dashboards through the application of user experience (UX) design principles and Tableau CRM best practices Given business requirements, customize existing Tableau CRM template apps to meet the business needs.	19%
Tableau CRM Dashboard Implementation	 Given business requirements, define lens visualizations such as charts to use and dimensions and measures to display. Given customer business requirements, develop selection and results bindings/interactions with static 	18%



Section	Objectives	Weight
	queries Given business expectations, create a regression time series Given customer requirements, develop dynamic calculations using compare tables Given business requirements that are beyond the standard user interface (UI), use Salesforce Analytics Query Language (SAQL) to build lenses, configure joins, or connect data sources.	
Einstein Discovery Story Design	 Given a dataset, use Einstein Discovery to prepare data for story output by accessing data and adjusting outputs. Given initial customer expectations, analyze the story results and determine suggested improvements that can be presented to the customer. Given derived results and insights, adjust data parameters, add/remove data, and improve story as needed. Understand models in production and enable prediction features across Salesforce CRM and Tableau CRM. 	

Broaden Your Knowledge with Salesforce Tableau CRM and Einstein Discovery Consultant Sample Questions:

Question: 1

Benito has Viewer access to a new EinsteinAnalytics app. He wants to build and edit a dashboard using the Seed Bank dataset in this new app. What must an admin do for Benito to do this?

- a) Grant Benito access to all datasets in the org.
- b) Assign Benito a permission set that contains the permission: Create and Edit Analytics Dashboards.
- c) Grant Benito access to the app that contains the Seed Bank dataset and assign him a permission set that contains the Create and Edit Analytics Dashboards permission.
- d) Assign Benito a permission set that contains the permission: Create and Manage Analytics Apps.

Answer: c



Question: 2

How do you analyze data from a CSV file using Einstein Discovery?

- a) Import the CSV file into Einstein Discovery.
- b) Import the CSV file into the most similar Salesforce object, then run reports on that object.
- c) You can't import data from a CSV file
- d) Import the CSV file into an Einstein Analytics dataset, then create a story.

Answer: d

Question: 3

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

- a) To make sure Analytics canset the field type correctly
- b) To make sure the content is interesting
- c) To add currency symbols to numeric fields
- d) To remove column headers

Answer: a

Question: 4

In the Insights list, insights are ranked in what order?

- a) Statistical significance
- b) Time
- c) Geospatial
- d) Alphabetical
- e) There is no order

Answer: a

Question: 5

A client has a dashboard for Sales Managers. They want to have a list filter that shows the name of the month. However, based on the "CloseDate_Month" field, the list filter shows numbers instead of names. How can a Tableau CRM Consultant use the Dataflow nodes to generate the name of month as a new dimension in the dataset?

- a) flatten
- b) append
- c) computeRelative
- d) computeExpression

Answer: c



Question: 6

When creating a story in Einstein Discovery, a client is wondering if all potential collinear fields need to be removed before executing the build story. What would accurately answer the client's question?

- a) Yes. If the collinear variables are not removed, the Einstein Discovery model build will fail.
- 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 overfitting.
- c) Yes. If all collinear variables are not excluded, the model will overfit and not make any sense.
- d) No. Einstein Discovery is impervious to collinearity, so the story and subsequent model will be fine.

Answer: b

Question: 7

Where can you view the status of a CSV upload in Analytics?

- a) The data manager
- b) The Analytics home page
- c) The Create Dataset page
- d) The Setup menu

Answer: a

Question: 8

What are the two types of bindings?

- a) Results binding
- b) Data bindings
- c) Description bindings
- d) Selections bindings

Answer: a, d

Question: 9

What can you do on the Edit Field Attributes page when uploading a CSV file to Analytics?

- a) Change a field's name
- b) Change a field's format
- c) Change a field's type
- d) All of the above

Answer: d



Question: 10

How many concurrent stories per org are allowed?

- a) 5
- b) 4
- c) 2
- d) 1

Answer: c

Avail the Study Guide to Pass Salesforce Tableau CRM and Einstein Discovery Consultant Exam:

- Find out about the Tableau CRM and Einstein Discovery Consultant syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>Tableau CRM and Einstein Discovery</u> <u>Consultant syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the Tableau CRM and Einstein Discovery Consultant training. Joining the Salesforce provided training for Tableau CRM and Einstein Discovery Consultant exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>Tableau CRM and</u> <u>Einstein Discovery Consultant sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. Tableau CRM and Einstein Discovery Consultant practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too.



Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

 Passing the Tableau CRM and Einstein Discovery Consultant exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the Tableau CRM and Einstein Discovery Consultant Certification

VMExam.Com is here with all the necessary details regarding the Tableau CRM and Einstein Discovery Consultant exam. We provide authentic practice tests for the Tableau CRM and Einstein Discovery Consultant exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the <u>Tableau CRM and Einstein Discovery Consultant practice tests</u>, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Salesforce Certified Tableau CRM and Einstein Discovery Consultant.

Start Online practice of Tableau CRM and Einstein Discovery Consultant Exam by visiting URL

https://www.vmexam.com/salesforce/salesforce-tableau-crm-and-einstein-discovery-consultant