

[Feb 04, 2023 New Real ANC-201 Exam Dumps Questions [Q112-Q135]



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Pass Your ANC-201 Exam Easily with Accurate Building Lenses, Dashboards, and Apps in Tableau CRM PDF Questions

Salesforce ANC-201 Exam Syllabus Topics:

TopicDetailsTopic 1- Adding Filters to a Dashboard- Manage apps, lenses, dashboards, and datasetsTopic 2- Managing Apps, Lenses, Dashboards, and Datasets- Modify a Dashboard for MobileTopic 3- Creating- Updating Mobile Dashboard Layouts- Building an appTopic 4- Designing a Dashboard and Creating a Template- Building a Dashboard

NEW QUESTION 112

Which three things can be done with the Einstein Analytics Dashboard Inspector? Choose 3 answers

- * Automatically remove bottlenecks to make queries run faster.
- * Get a list of recommendations on how to improve the performance of the dashboard.
- * View all queries and the time it took to run each one.
- * View the total time required to run all queries.
- * See the final query for each step along with query results.

NEW QUESTION 113

In the list of insights, the first insights that you see are the ones that explain, statistically, the most variation in the outcome variable. The insights that appear later, as you scroll through the story, explain variables that, statistically, account for less of the variation in the outcome variable.

When you select one variable, what are you comparing?

- * Selected variable with CLV
- * Selected variable average with the mean
- * Selected variable with a different variable
- * Selected variable average with the filtered average
- * Selected variable with all story data

NEW QUESTION 114

A dashboard dataset is growing and the Einstein Analytics consultant notices an impact on performance. The consultant needs to make a few adjustments.

Which three actions can the consultant take to improve dashboard performance? Choose 3 answers

- * Reorganize the dashboard widgets.
- * Distribute steps among separate pages.
- * Use SAQL code to join datasets at runtime.
- * Replace separate step filters with a global filter.
- * Move calculations to a dataflow.

NEW QUESTION 115

The client is trying to create a SAQL step to predict sales in each sales region. They cannot get the query to return any results, but have identified that the error is in the time series statement. They have asked an Einstein Consultant to review the following query and fix any errors.

```
q = load "sales";
q = group q by ('Date_Year', 'Date_Month', 'Region');
q = foreach q generate 'Date_Year', 'Date_Month', 'Region', sum('Sales') as 'sum_Sales';
q = timeseries q generate 'sum_Sales' as 'Forecasted_Sales' with (dateCols=('Date_Year', 'Date_Month', 'Y-M'), partition='Region');
q = foreach q generate 'Date_Year' + "~~~" + 'Date_Month' as 'Date_Year~~~Date_Month', 'Region', coalesce('sum_Sales',
'Forecasted_Sales') as 'Sales';
q = order q by ('Date_Year~~~Date_Month' asc, 'type' asc);
q = limit q 2000;
```

Which timeseries statement will fix the query?

- * `q = timeseries q generate sum_Sales as Forecasted_Sales with (dateCols=(Date_Year, Date_Quarter, “Y-Q”), partition=Region, ignoreLast=true);`
- * `q = timeseries q generate sum_Sales as Forecasted_Sales with (length = 12, dateCols=(Date_Year, Date_Month, “Y-M”), partition=Region);`
- * `q = timeseries q generate sum_Sales as Forecasted_Sales with (dateCols=(Date_Year, Date_Quarter, “Y-Q”), partition=Region, seasonality=4);`
- * `q = timeseries q generate sum_Sales as Forecasted_Sales with (dateCols=(Date_Year, Date_Quarter, “Y-Q”), partition=Region);`

NEW QUESTION 116

A Senior Sales Business Analyst asks for a dashboard that contains fiscal year product opportunities. Information is maintained in a spreadsheet which is comprehensive, but its contents often need to be explained. After sketching the dashboard, the consultant is ready to start building.

Which concept should be applied to this dashboard?

- * Limit widget actions and exploration so users will focus only on the high-level information.
- * Use the different chart types to make the dashboard interesting and appealing.
- * Design the dashboard with the desktop in mind and use the same layout for mobile devices for consistency.
- * Use charts to help users ask questions, not illustrate a conclusion.

Reference:

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

NEW QUESTION 117

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

NEW QUESTION 118

Exhibit:



A company wants to create a timeline chart to visualize the evolution of their Closed Won Opportunities. What are the required parameters to build a lens that displays output similar to the image shown?

- * 2 measures, 0-2 groupings if trellis is disabled, or 0-4 groupings if trellis is enabled
- * 1 measure, 1-2 groupings if trellis is disabled, or 1-4 groupings if trellis is enabled
- * 1 measure, 1 grouping by a date field, and either 0-1 groupings by a dimension if trellis is disabled, or 0-2 groupings if trellis is enabled
- * 1 measure, 0 groupings if trellis is disabled, or 0-2 groupings if trellis is enabled

NEW QUESTION 119

Universal Containers has a Sales Manager dashboard- They have a compare table that displays the count of Customers and the Sum of Annual Revenue per year and per Account type. A consultant is asked to add more groupings to enhance details about their customers.

What is the maximum number of grouping columns that the consultant must be aware of in order to continue using a compare table versus creating the query using SAQL?

- * 8
- * 4
- * unlimited
- * 10

NEW QUESTION 120

About what does the configuration wizard ask you questions about how you measure?

- * Case duration
- * Customer geography
- * Customer satisfaction
- * Case resolution
- * All of the above

NEW QUESTION 121

In a Compare Table formula, you can refer to other columns with:

- * Their names
- * Numbers (1..9)
- * Letters (A..Z)
- * All of the above

NEW QUESTION 122

Einstein Discovery is a tool that:

- * Is like having a personal data scientist on staff
- * Replaces your team of BI experts and data analysts
- * Helps you hire the best data scientist for your business
- * Understands your business better than you do

NEW QUESTION 123

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

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

NEW QUESTION 124

A large company has a single dataset that contains the attainment and commission fields for all sales reps. Each sales rep should be able to view the attainment data for each rep in their division. Each rep should only be able to see their own commission data.

Which option should be used to enforce this requirement?

- * Create separate datasets for attainment and commission and apply security predicates and/or sharing inheritance.
- * Apply a security predicate on the existing single dataset.
- * Use sharing inheritance.
- * Add the sales organization to the attainment dataset access list.

NEW QUESTION 125

Max Analytics API calls per user per hour

- * 50,000
- * 10,000
- * 5,000
- * 100,000

NEW QUESTION 126

The edgemart transformation gives the dataflow access to an existing, registered dataset that can contain Salesforce data, external data, or a combination of both.

Where is an edgemart transformation specified?

- * Dataflow Editor
- * Recipes Editor
- * Step Editor
- * Settings

Reference:

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

NEW QUESTION 127

What are predictive insights good for?

- * Predicting outcomes that you don't actually have the right data for
- * Exploring your existing data to see what already happened
- * Drilling down into the underlying reasons behind a prediction
- * Choosing between all possible outcomes for a single variable

NEW QUESTION 128

In an org, some of the Activity records do not have related Opportunity records. Additionally, there are Opportunity records that do not have related Activity records.

Which SAQL statement will fetch all Opportunities, even if they don't have associated Activities, and fetch related Activity data, if it exists?

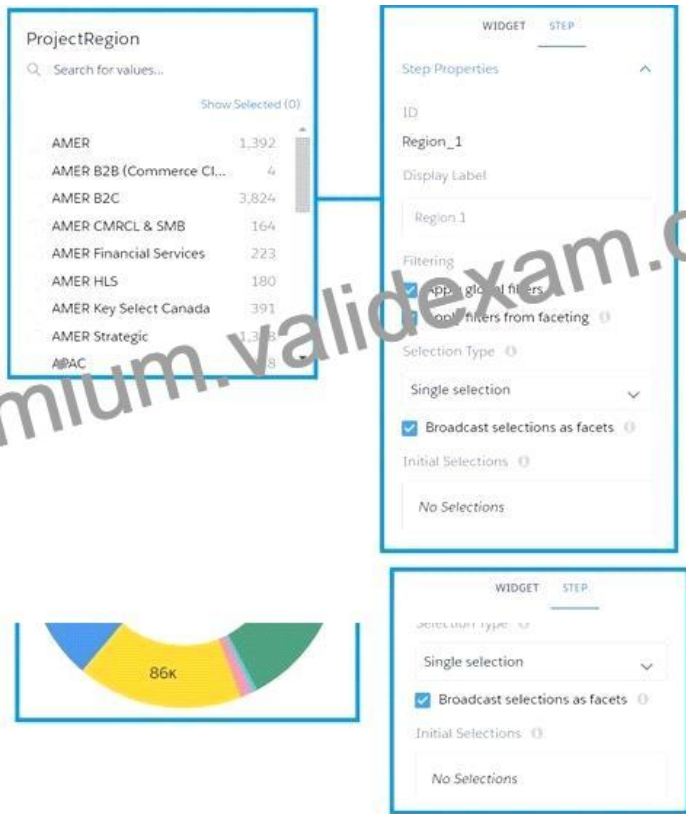
- * q = cogroup Opportunity by ‘Id’, Activities by ‘OpportunityId’;
- * q = cogroup Opportunity by ‘Id’, Activities by ‘OpportunityId’ left;
- * q = cogroup Opportunity by ‘Id’ right, Activities by ‘OpportunityId’;
- * q = cogroup Opportunity by ‘Id’ left, Activities by ‘OpportunityId’;

Reference:

https://developer.salesforce.com/docs/atlas.en-us.bi_dev_guide_saql.meta/bi_dev_guide_saql/bi_saql_statement_cogroup.htm

NEW QUESTION 129

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.



Which two changes can an Einstein Consultant implement to solve this issue, given that the steps are using the same dataset? Choose 2 answers

- * Use selection binding in the filters section of the step “Step_pie_1.”
- * Enable the option “Apply filters from faceting” in the step “Region_1.”
- * Enable the option “Apply filters from faceting” in the step “Step_pie_1.”
- * Use selection binding in the filters section of the step “Region_1.”

NEW QUESTION 130

The Vice President of Sales wants to create a “Pipeline Trending” dashboard in Einstein Analytics that displays specific colors depending on the values of the fields.

Which two techniques can a consultant use to help address this requirement? Choose 2 answers

- * Use an XMD file and assign colors to each field value.
- * Use SAQL queries to calculate a color field and assign it to each field value.
- * Use a compute Expression to calculate a color field and assign it to each field value.

- * Use the `Fields` menu when exploring the dataset and assign colors to each field value.

NEW QUESTION 131

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

NEW QUESTION 132

An Einstein Analytics team plans to enable data sync (replication).

Which two limits are specific to data sync (replication) and should be considered before enabling the feature because they might impact existing jobs?

Choose 2 answers

- * Maximum number of dataflow definitions
- * Maximum number of dataflow transformations
- * Maximum number of objects that can be enabled for data sync (replication)
- * Timeout for ELT (Extract Load Transform) jobs that are scheduled but not yet executed

Reference:

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

NEW QUESTION 133

A large company is rolling out Einstein Analytics to their field sales. They have a well-defined role hierarchy where everyone is assigned to an appropriate node on the hierarchy.

An individual Sales rep should be able to view all opportunities that she/he owns or as part of the account team or opportunity team. The Sales Manager should be able to view all opportunities for the entire Sales team. Similarly, the Sales Vice President should be able to view opportunities for everyone who rolls up in that hierarchy.

The opportunity dataset has a field called `OwnerId`; which represents the opportunity owner.

Given this information, how can an Einstein Consultant implement the above requirements?

- * As part of the dataflow, use the flatten operation on the role hierarchy and create a multivalued attribute called `ParentRoleIds` on the opportunity dataset and apply following security predicate: `ParentRoleIds = User.UserId & OwnerId = User.Id`.
- * As part of the dataflow, use `computeExpression` on the `RoleId` field to create an attribute called `ParentRoleIds` on the opportunity dataset and apply following security predicate: `ParentRoleIds = User.UserId & OwnerId = User.Id`.
- * As part of the dataflow, use `computeRelative` on the `RoleId` field to create an attribute called `ParentRoleIds` on the opportunity dataset and apply following security predicate: `ParentRoleIds = User.UserId & OwnerId = User.Id`.
- * As part of the dataflow, use the flatten operation on the role hierarchy and create a multivalued attribute called

‘ParentRoleId’ on the opportunity dataset and apply following security predicate: ‘ParentRoleId’
== “\$User.UserId” || TeamMember.Id’ == “\$User.Id” || ‘OwnerId’ ==
“\$User.Id”.

NEW QUESTION 134

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?

- * Create a second page on the dashboard and move the table to this new page.
- * Create a link to download the list of opportunities as an Excel file.
- * Create a Visualforce page and display a list view of the opportunities on this new page.
- * Create a second dashboard and move the table to this new dashboard.

Reference:

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

NEW QUESTION 135

An insurance company has many Einstein Analytics dashboards that show the influence of weather, such as atmospheric temperature, on customer cases. A service agent commented that it is sometimes difficult to determine, by looking at a dashboard, whether the temperature data is reported in degrees Fahrenheit or in degrees Celsius.

How can a dashboard designer ensure the temperature data is easier to interpret on the dashboards?

- * Add a text widget to the dashboard to indicate Fahrenheit or Celsius.
- * Use the XMD node in the dataflow to customize the number format of the field.
- * Customize the number format in the number widget properties of the dashboard.
- * In Explorer, go to the Fields menu and then customize the number format of the measure.

Updated ANC-201 Exam Practice Test Questions: <https://www.validexam.com/ANC-201-latest-dumps.html>