



Free Questions for 1Z0-1041-23 by vceexamstest

Shared by Ayala on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which two filters can be applied to all Dimensional data types?

Options:

A- List

B- Date

C- Expression

D- Range

Answer:

A, C

Explanation:

List and Expression are two types of filters that can be applied to all Dimensional data types in Oracle Analytics Cloud. A List filter allows you to select one or more values from a list of values for a dimension column. An Expression filter allows you to create a custom filter expression using SQL syntax for a dimension column. The other types of filters, such as Date and Range, are only applicable to specific

data types, such as Date and Numeric. Reference: [Oracle Help Center], [Oracle Help Center]

Question 2

Question Type: MultipleChoice

Which two steps do you perform to create a Relative Time filter?

Options:

- A- Add a date column to the Filter bar.
- B- Select Relative Time as the filter type.
- C- Select Date Range as the filter type.
- D- Select Relative Time as the filter type and set the Relative To property.

Answer:

B, D

Explanation:

To create a relative time filter, you need to perform two steps:

Select Relative Time as the filter type: A relative time filter allows you to filter your data based on a relative time period, such as last week, next month, or current year. You can select Relative Time as the filter type from the drop-down menu of the filter bar.

Select Relative Time as the filter type and set the Relative To property: The Relative To property allows you to specify the reference point for your relative time period. For example, if you want to filter your data for the last quarter relative to today, you can set the Relative To property to Today. You can set the Relative To property from the filter dialog box after selecting Relative Time as the filter type. Reference: [Oracle Help Center], [Oracle Help Center]

Question 3

Question Type: MultipleChoice

You have a global data set for oil prices for a period of time for each country.

However, you need to perform analyses on Asian countries for a period of one month

Which two combinations of filters could you use to achieve this?

Options:

- A- Expression and Date Range
- B- Range and Expression
- C- List and Range
- D- Date Range and Top Bottom N
- E- List and Date Range

Answer:

A, E

Explanation:

To filter a global data set for oil prices for a period of time for each country based on Asian countries and one month period, you can use two combinations of filters:

Expression and Date Range: An expression filter allows you to create a custom filter expression using SQL syntax. You can use an expression filter to specify the condition for Asian countries based on the country column of your data set. A date range filter allows you to filter your data based on a start date and an end date. You can use a date range filter to specify the one month period based on the date column of your data set.

List and Date Range: A list filter allows you to filter your data based on one or more values from a list of values. You can use a list filter to select the Asian countries from the list of values in the country column of your data set. A date range filter allows you to filter your data

based on a start date and an end date. You can use a date range filter to specify the one month period based on the date column of your data set. Reference: [Oracle Help Center], [Oracle Help Center], [Oracle Help Center]

Question 4

Question Type: MultipleChoice

You have a data set of stocks with the columns Date, MaxStockPrice and MinStockPrince.

Which column cannot be removed when performing a trend analysis?

Options:

- A- Date
- B- MintStockPrince
- C- All columns are required
- D- MaxStackPrince

Answer:

A

Explanation:

To perform a trend analysis on a data set of stocks, you need to have at least one date column that represents the time dimension of your data. A trend analysis is a method of analyzing how a variable changes over time and identifying patterns or trends that may exist. Without a date column, you cannot perform a trend analysis on your data set. The other columns, such as MaxStockPrice and MinStockPrice, are optional and depend on what variable you want to analyze. Reference: [Oracle Help Center]

Question 5

Question Type: MultipleChoice

Which service do you need to subscribe for creating an Oracle Analytics Cloud (OAC) instance?

Options:

A- Oracle Back Storage

B- Oracle Autonomous Database

C- Oracle Analytics Cloud

D- Oracle Big Data Cloud Storage

Answer:

C

Explanation:

To create an Oracle Analytics Cloud (OAC) instance, you need to subscribe to the Oracle Analytics Cloud service on Oracle Cloud Infrastructure (OCI). Oracle Analytics Cloud is a comprehensive analytics platform that provides a range of analytics capabilities, such as data visualization, augmented analytics, machine learning, enterprise reporting, and more. You do not need to subscribe to other services such as Oracle Back Storage, Oracle Autonomous Database, or Oracle Big Data Cloud Storage to create an OAC instance, although you can use them as data sources for your analytics projects. Reference: [Oracle Help Center], [Oracle Help Center]

Question 6

Question Type: MultipleChoice

Data How can take one or more data sets and integrate them to produce curated sets of dat

a. After applying all the joins, transformations, and filters, you need to save the data. What are the two options to save data in Data Flow?

Options:

- A- Spreadsheet
- B- All Rows
- C- Data Set Storage
- D- Database Connection

Answer:

C, D

Explanation:

After creating a data flow, you need to save the output data to a destination. You have two options to save data in Data Flow:

Data Set Storage: This option allows you to save the output data as a data set in Oracle Analytics Cloud. You can choose the name, description, and format of the data set. You can also specify whether to overwrite or append the existing data set.

Database Connection: This option allows you to save the output data to an external database that you have connected to Oracle Analytics Cloud. You can choose the connection, schema, table name, and mode of the database destination. Reference: [Oracle Help Center], [Oracle Help Center]

To Get Premium Files for 1Z0-1041-23 Visit

<https://www.p2pexams.com/products/1z0-1041-23>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-1041-23>

