



Free Questions for 1Z0-1041-23 by certscare

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Question 1

Question Type: MultipleChoice

You are creating an analytics solution for a financial institution using Oracle Analytics Cloud.

One of the requirements is a workbook with a model that identifies customers with multiple potential infraudulent transactions.

Which algorithm would be the best fit for this purpose?

Options:

A- Support Vector Machine

B- Decision Tree

C- Anomaly Detection

D- Logistic Regression

Answer:

C

Explanation:

Anomaly Detection is the algorithm that would be the best fit for creating a model that identifies customers with multiple potential fraudulent transactions in Oracle Analytics Cloud. Anomaly Detection is a machine learning technique that allows you to detect outliers or anomalies in your data that deviate from the normal or expected behavior. You can use Anomaly Detection to create a model that scores each customer based on their transaction history and flags those who have unusually high or low values as potential fraudsters. The other algorithms, such as Support Vector Machine, Decision Tree, and Logistic Regression, are not the best fit for this purpose. Support Vector Machine is a machine learning technique that allows you to classify data into two or more categories based on a linear or nonlinear boundary. Decision Tree is a machine learning technique that allows you to create rules or conditions for splitting data into branches or nodes based on certain criteria. Logistic Regression is a machine learning technique that allows you to predict the probability of an event occurring based on one or more variables. Reference: [Oracle Help Center], [Oracle Help Center], [Oracle Help Center]

Question 2

Question Type: MultipleChoice

A column in your data has a wide range of numerical values. You want to create a column that labels these values as Large, Medium, or Small.

Which data preparation action helps you to accomplish this?

Options:

- A- Convert
- B- Bin
- C- Extrapolate
- D- Bundle

Answer:

B

Explanation:

Bin is the data preparation action that helps you to create a column that labels numerical values as Large, Medium, or Small in Oracle Analytics Cloud. Bin is a feature that allows you to group numerical values into discrete categories or bins based on a specified range or interval. You can use Bin to create a new column that assigns labels to each bin, such as Large, Medium, or Small. The other data preparation actions, such as Convert, Extrapolate, and Bundle, do not help you to accomplish this task. Convert is a feature that allows you to change the data type or format of a column. Extrapolate is a feature that allows you to fill in missing values in a column based on a linear or exponential trend. Bundle is a feature that allows you to combine multiple columns into one column. Reference: [Oracle Help Center], [Oracle Help Center]

Question 3

Question Type: MultipleChoice

The Administrator has navigated to the console page and clicked on search index. Which three items can be included in the index?

Options:

- A- User Folders
- B- Templates
- C- Shared Folders
- D- Data Models
- E- Content Folder

Answer:

A, C, D

Explanation:

User Folders, Shared Folders, and Data Models are three items that can be included in the search index in Oracle Analytics Cloud. The search index is a feature that enables you to quickly find and access the analytics content and resources that you need. You can

configure the search index to include or exclude certain types of items from the index, such as folders, data sets, projects, data models, and more. You can include User Folders and Shared Folders in the search index to make them searchable by name, description, or owner. You can also include Data Models in the search index to make them searchable by name, description, owner, or subject area. The other item, Templates, cannot be included in the search index, as this is not a supported type of item for indexing. Reference: [Oracle Help Center], [Oracle Help Center]

Question 4

Question Type: MultipleChoice

Which three statements are true about usage tracking in Oracle Analytics Cloud?

Options:

- A-** It is available only for Enterprise Edition.
- B-** You create a new connection pool in Data Modeler.
- C-** You create a new connection pool in the Oracle Analytics Developer Client tool.
- D-** After a change has been made to the Usage Tracking Connection Pool setting in the console, a restart is required.

E- It is available for both Professional and Enterprise Edition.

Answer:

A, C, D

Explanation:

Usage tracking is a feature of Oracle Analytics Cloud that enables you to collect and analyze information about how users interact with your analytics content and resources. Usage tracking is available only for Enterprise Edition, as this is a more advanced and scalable edition than Professional Edition. To enable usage tracking, you need to create a new connection pool in the Oracle Analytics Developer Client tool, which is a desktop application that allows you to create and manage data models for Oracle Analytics Cloud. You also need to configure the Usage Tracking Connection Pool setting in the console, which is a web-based interface that allows you to administer Oracle Analytics Cloud instances and services. After making any change to this setting, you need to restart your Oracle Analytics Cloud instance for the change to take effect. Reference: [Oracle Help Center], [Oracle Help Center], [Oracle Help Center]

Question 5

Question Type: MultipleChoice

In Oracle Analytics Cloud (OAC), you can quickly search for saved objects.

However, if your input or search criteria is not formed correctly, it will not return any results. What could be the problem with your input?

Options:

- A- The input contains an asterisk (*) in the search text (for example, 'revenue').
- B- The input contains the object name only as search text.
- C- The input contains a comma (,) in the search text.
- D- The input contains the date attribute in the year-month-day format

Answer:

C

Explanation:

The input containing a comma (,) in the search text is a possible problem that could prevent you from getting any results when searching for saved objects in Oracle Analytics Cloud. The comma is a special character that is used to separate multiple search terms or phrases. If you use a comma in your search text, you need to enclose the text in double quotation marks (""") to indicate that it is a single term or phrase. For example, if you want to search for an object named "Sales, Revenue, and Profit", you need to enter it as ""Sales, Revenue, and Profit"" in the search box. The other options are not problems with the input, as they are valid ways to search for saved objects. You can use an asterisk (*) as a wildcard character to match any number of characters in your search text (for example, 'revenue'). You can use the object name only as search text, as this will return all objects that match or contain the name. You can use the date attribute in the year-month-day format, as this will return all objects that were created or modified on that date. Reference: [Oracle Help Center],

Question 6

Question Type: MultipleChoice

Which two are supported on the home page of a BI Ask visualization?

Options:

- A- opening visualizations in the Oracle Analytics Cloud home page to customize and add to a project
- B- Drilling down on the visualizations.
- C- saving visualizations displayed on the Oracle Analytics Cloud home page
- D- View data from multiple data sets \n a single query.

Answer:

B, D

Explanation:

Drilling down and viewing data from multiple data sets in a single query are two features that are supported on the home page of a BI Ask visualization in Oracle Analytics Cloud. BI Ask is a natural language interface that allows you to ask questions and get answers in the form of visualizations. You can drill down on the visualizations to explore the data at different levels of detail. You can also view data from multiple data sets in a single query by using keywords such as "and", "or", and "with". The other features, such as opening and saving visualizations, are not supported on the home page of a BI Ask visualization, but rather require you to open the visualization in a project or data visualization. Reference: [Oracle Help Center], [Oracle Help Center]

Question 7

Question Type: MultipleChoice

Oracle Applications Connector supports Oracle Fusion Applications Cloud.

Which is valid about Oracle Applications Connector?

Options:

A- When abating a connection, enter the URL for Oracle Fusion Applications.

- B-** When creating a connection, enter the Business Intelligence URL for Oracle Fusion Applications
- C-** The Active User's Credentials option in the Create Oracle Application Connection dialog box.
- D-** It cannot be used with Oracle Applications Connector.
- E-** It cannot connect to on-premises Oracle BI Enterprise Edition.
- F-** It can be used with the Thin Client Modeler.

Answer:

A

Explanation:

Oracle Applications Connector supports Oracle Fusion Applications Cloud, which is a suite of cloud applications that provide enterprise resource planning, human capital management, customer relationship management, and other functionalities. To create a connection to Oracle Fusion Applications Cloud using Oracle Applications Connector, you need to enter the URL for Oracle Fusion Applications in the Create Oracle Application Connection dialog box. The other options are not valid about Oracle Applications Connector. You do not need to enter the Business Intelligence URL for Oracle Fusion Applications, as this is not required for the connection. The Active User's Credentials option is not available in the Create Oracle Application Connection dialog box, as this is only applicable for some other types of connections. Oracle Applications Connector can be used with Oracle Applications Connector, as this is its purpose. It can also connect to on-premises Oracle BI Enterprise Edition, as this is one of the supported sources. It cannot be used with the Thin Client Modeler, as this is a separate tool that does not require a connection. Reference: [Oracle Help Center], [Oracle Help Center], [Oracle Help Center]

Question 8

Question Type: MultipleChoice

In Oracle Analytics Cloud (OAC), an Enterprise BI application database has many dimensions. Which option helps you to visualize on a subset of the original data?

Options:

- A- Sorting
- B- Indexing
- C- Filtering
- D- Selecting

Answer:

C

Explanation:

Filtering is the option that helps you to visualize on a subset of the original data in Oracle Analytics Cloud. You can use filters to limit the data that is displayed in your visualizations based on certain criteria. You can apply filters to dimensions, measures, or attributes in your

data set. The other options, such as Sorting, Indexing, and Selecting, do not help you to visualize on a subset of the original data, but rather change the order, structure, or appearance of the data. Reference: [Oracle Help Center], [Oracle Help Center]

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