



1Z0-1041-22^{Q&As}

Oracle Cloud Platform Enterprise Analytics 2022 Professional

Pass Oracle 1Z0-1041-22 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/1z0-1041-22.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

You've created a visualization of revenue data over time. The revenue data over time exhibits some curvature in the line visualization. What trending algorithm should you use to refine the trendline?

- A. Set the confidence interval to 95%.
- B. Use the linear option.
- C. Use the polynomial option.
- D. Use the exponential option.

Correct Answer: B

QUESTION 2

Which are the steps to create a connection between ADWH and OAC?

- A. - In home page, go to hamburger icon and console tab
 - Select connections
 - Create connection and Write connection name
 - Upload the wallet.sso file.
 - add the appropriate credentials and select the correct service name.
- B. - In OAC home menu, Create connection
 - Select Oracle Autonomous Data Warehouse Cloud
 - Write connection name
 - Upload the wallet.sso file.
 - add the appropriate credentials and select the correct service name.
- C. - In home page, go to hamburger icon and console tab
 - Select connections
 - Create connection and Write connection name
 - Upload the wallet.zip file.
 - add the appropriate credentials and select the correct service name.
- D. - In OAC home menu, Create connection
 - Select Oracle Autonomous Data Warehouse Cloud



-Write connection name

-Upload the wallet.zip file.

-add the appropriate credentials and select the correct service name.

Correct Answer: D

QUESTION 3

You are trying to get a quick view of the number of orders placed without having to create a project. In the "What are you interested in" field of the home page, you enter the search string Number of Orders and BI Ask search returns a visual of

order numbers.

Select two options that describe what occurred,

- A. The indexes that BI Ask uses to search are corrupt and cache needs to be cleared.
- B. BI Ask used fuzzy logic to determine that you really wanted a list of the order numbers and complied.
- C. There is no metric defined with the name Number of Orders. Resubmit the search using a wildcard.
- D. There is no metric defined with the name Number of Orders. Resubmit with another variation of the name (for example, # of Orders) and see if results are returned.

Correct Answer: BD

QUESTION 4

You've created an instance with 1 OCPU and 15 GB of RAM. What is this combination of OCPU and RAM called?

- A. Compute shape
- B. Analytics shape
- C. Classic compute
- D. Architecture shape

Correct Answer: A

QUESTION 5

Your company is using an Essbase cube, which is enabled for Scenario Management. Planners model data in individual scenarios and submit them for approval. While modeling data in the "SB1" sandbox, you changed a few values based on

some assumption. Later, you realized that your assumptions were incorrect. You want to start again with the original values, the same as base.



Which step should you perform?

- A. Type #Revert in the changed scenario cells and Submit Data.
- B. Type #Missing in the changed scenario cells and Submit Data.
- C. Type #Discard in the changed scenario cells and Submit Data.
- D. Type #Base in the changed scenario cells and Submit Data.
- E. Type #Original in the changed scenario cells and Submit Data.

Correct Answer: A

QUESTION 6

Which are the steps to create a new Map Layer in OAC?

- A. From the map visualization select map properties, new layer and drag JSON file.
- B. From the OAC console, go to maps and drag and drop a JSON file.
- C. From the OAC console, go to maps and drag and drop a geoJSON file.
- D. From the map visualization select map properties, new layer and drag geoJSON file.

Correct Answer: C

QUESTION 7

A customer built an Essbase cube (Block Storage) with six dimensions. At a later stage, a few cube settings were updated and new members were added manually. Based on new requirements from users, the customer wants to add a new dimension to the existing cube. The administrator will be using the Cube Designer extension in SmartView to make the updates. How can the customer update the cube incrementally while retaining any previous changes that were applied manually?

- A. Previous changes applied manually in cloud service cannot be retained while using Cube Designer.
- B. A new dimension cannot be added to an existing cube using Cube Designer.
- C. In Cube Designer:
 1.
Export the cube to the application workbook.
 2.
Select "From Sheet" to populate the wizard with contents of the application workbook.
 3.
Add a new dimension.



4.

Select "To Sheet" to propagate the changes to the application workbook.

5.

Add members in the dimension worksheet.

6.

Finally, select Update Cube from the build options.

D. In Cube Designer:

1. Export the cube to the application workbook.

E. Select "From Sheet" to populate the wizard with contents of the application workbook.

3.

Add a new dimension.

4.

Select "To Sheet" to propagate the changes to the application workbook.

5 Add embers in the dimension worksheet.

Finally, select the Load Data option.

Correct Answer: C

QUESTION 8

Which are the correct steps to download the Autonomous DW wallet?

A. - Go to Oracle Cloud Storage overview

-Select the bucket where you have the ADW

-

Click to DB Connection.

-

Click Download

-Enter appropriate Password.

-Confirm Download

B. - Go to Oracle Cloud Infrastructure overview

-Select the compartment where you have the ADW



Click to DB Connection.

-Click Download

-Confirm Download

C. - Go to Oracle Cloud Baremetal overview

-Select the compartment where you have the ADW

-Click to DB wallet download

-Confirm Download

D. - Go to Oracle Cloud Infrastructure overview

-Select the compartment where you have the ADW

-

Click to DB Connection.

-

Click Download

-Enter appropriate Password.

-Confirm Download

E. - Go to Oracle Cloud Infrastructure overview

-Select the compartment where you have the ATP

-

Click to DB Connection.

-

Click Download

-Enter appropriate Password.

-Confirm Download

Correct Answer: D

QUESTION 9

Which two elements does a well modeled Fact Table consist of?

A. Dimension Keys

B. REST APIs



C. Nulls

D. Measures

Correct Answer: AD

https://docs.oracle.com/cd/E05553_01/books/admintool/admintool_DataModeling8.html

QUESTION 10

Which two statements are true about the Data Sync functionality?

A. Data Sync can create and manage surrogate keys in target tables.

B. Data Sync is the only mechanism available in Oracle Analytics Cloud Standard Edition for loading data into DBaaS tables.

C. To manage extractions and loads from cloud-based sources, Data Sync can invoke the REST APIs of the Oracle Database Cloud Service as well as the Oracle Business Intelligence Cloud Service.

D. Data Sync cannot load incremental source insertions and updates; only full refresh loads are supported.

Correct Answer: BC

QUESTION 11

Which tab should you use to restrict access to a specific item in a model?

A. Permissions

B. Security

C. App Responsibilities

D. App Roles

Correct Answer: A

<https://docs.oracle.com/en/cloud/paas/bi-cloud/bilpd/securing-access-objects-model.html#GUID-492F344F-5558-4C98-8472-8CD897143C97>

QUESTION 12

Oracle Analytics Cloud offers several visualization options for presenting query results. How do you explicitly invoke "best visualization" in Oracle Analytics Cloud?

A. Select the desired data elements from the Data Elements pane and drag them onto the Best Visualization zone in the Explore pane.

B. Drag an entire Data Set from the Data Elements pane onto the Data Visualization canvas and let the tool determine the best visualization.



- C. Select the "Best Visualization" option from the project's Canvas Settings drop-down menu.
- D. Select the desired data elements from the Data Elements pane, right-click and select "Create Best Visualization" from the drop-down menu.

Correct Answer: B

Reference <https://docs.oracle.com/en/cloud/paas/analytics-cloud/acubi/visualizing-data-and-building-reports-oracle-analytics-cloud.pdf> (39)

QUESTION 13

You have a data set that you wish to use to train a machine learning model in Oracle Analytics Cloud. The attribute you are interested in predicting has one of two text values (e.g. Yes/No or True/False).

How should you perform this operation?

- A. Create a data flow that includes a step to train a fuzzy prediction model and save the model for later use.
- B. Create a data flow that includes a step to analyze sentiment and save the model for later use.
- C. Create a data flow that includes a step to train a clustering model and save the model for later use.
- D. Create a data flow that includes a step to train a binary classifier model and save the model for later use.

Correct Answer: D

QUESTION 14

You create a visualization of revenue data by date (at day level) for the past three years. You then add a forecast. How can you check the accuracy of the forecast?

- A. Add reference lines for the maximum and minimum.
- B. Combine a polynomial trend line with a suitable reference line.
- C. Change the model employed by the algorithm.
- D. Select the option to highlight the prediction interval for a given percentage.

Correct Answer: D

QUESTION 15

Your customer is looking to get a better understanding of their data, in particular how Oracle Analytics Cloud can help them gain a competitive advantage. Which two tasks can help them achieve their goals?

- A. Import the data into Oracle Analytics Cloud and use the Data Tile functionality in the Prepare section of the product. Use the resulting combination of visualization types to determine relationships and avenues for further exploration.
- B. Perform analysis on the data by using trend lines, clustering, and outlier detection to offer new perspectives.



- C. Create a data story by using the narrate functionality to present to their management.
- D. Create a data flow to highlight the interesting data.

Correct Answer: BC

[Latest 1Z0-1041-22 Dumps](#)

[1Z0-1041-22 PDF Dumps](#)

[1Z0-1041-22 Practice Test](#)