

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.geekcert.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

Your customer has a hybrid aggregate Essbase cube. They want to be able to model what-if scenarios with hypothetical data and are considering using the Sandbox dimension. Which two statements represent correct functionality of the Sandbox dimension?

A. Using the sandbox dimension has storage overhead that would be required to replicate data from the base environment.

B. The sandbox dimension has one base member and multiple sandbox members.

C. Initially, the state of each sandbox member is #missing.

D. When you submit changes to a base member, changes are seen and stored in each sandbox member.

E. After working in the sandbox environment, you can commit changes to the base environment or even to another sandbox target.

Correct Answer: BE

Reference https://docs.oracle.com/en/cloud/paas/analytics-cloud/adess/testing-changes-sandbox- dimension.html

QUESTION 2

Which operating system does the administration tool require?

- A. Microsoft Windows x86-64-bit
- B. Linux x86-64-bit
- C. Oracle Solaris on SPARC 64-bit
- D. Oracle Solaris on x86 64-bit

Correct Answer: A

QUESTION 3

What is true about setting up Usage tracking?

- A. You need to restart after modifying the connection pool.
- B. You need to set up a connection pool in Oracle Analytics Developer Client Tool.
- C. You need to set up a connection pool in Data Modeler.
- D. It is only available in Enterprise Edition.
- E. It is available in both Essbase and Enterprise Edition.

Correct Answer: ABD



QUESTION 4

How can Oracle Analytics Cloud be used to visualize group relationships between data points on a particular canvas?

- A. Use a variety of colors for each data point.
- B. Create a cluster with a suitable number of groups for the specific analysis.
- C. Use a combination of a tree diagram and a trellis visualization.
- D. Visualize the data by using a network chart.

Correct Answer: B

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

QUESTION 5

Which action cannot be employed to split one Data Set column containing data with hyphenated strings (in the format of xxx-xxx) into two columns?

A. Edit the Data Set and select the Create option from the hyphenated column\\'s action menu to invoke the Expression Editor. Use the String functions to parse and extract the string preceding the hyphen. Repeat for the text following the hyphen.

B. Edit the Data Set and select the Split option from the hyphenated column\\'s action menu.

C. Edit the Data Set and select the Edit option from the hyphenated column\\'s action menu to invoke the Expression Editor. Use the String functions to parse and extract the string preceding the hyphen. Repeat for the text following the hyphen.

D. Edit the Data Set and select the Group option from the hyphenated column\\'s action menu to create two new groups for each element.

Correct Answer: D

1Z0-1041-22 Study Guide

<u>1Z0-1041-22 Exam</u> <u>Questions</u> 1Z0-1041-22 Braindumps