

1Z0-1041-20^{Q&As}

Oracle Cloud Platform Enterprise Analytics 2020 Specialist

Pass Oracle 1Z0-1041-20 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-1041-20.html

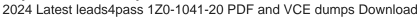
100% Passing Guarantee 100% Money Back Assurance

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



https://www.leads4pass.com/1z0-1041-20.html Leads4Pass



QUESTION 1

Which two statements are true regarding the ways in which Oracle Analytics Cloud provides self- service data preparation capabilities?

- A. The Oracle Data Integrator tool used for extraction, load, and transformation of data is a foundational component of the Oracle Analytics Cloud and is essential for data preparation.
- B. Join rules for mashing up data from relational sources and delimited flat files can only be defined within the Oracle Analytics Cloud Data Modeler.
- C. Data flows within the data preparation feature of Data Visualization can be used to extract, wrangle, and format data content from all supported data sources to create data sets upon which visuals may be constructed.
- D. Data sources can include application tables, data warehouses, data lake reservoirs, delimited flat files, and Microsoft Excel spreadsheets in the .xlsx format.

Correct Answer: CD

QUESTION 2

Before you create an Oracle Analytics Cloud Standard Edition service, you must check to make sure you are subscribed to the required services. Which combination of services is required?

- A. Oracle Database Cloud Service; Oracle Cloud Infrastructure Object Storage Classic; Oracle Big Data Cloud
- B. Oracle Cloud Infrastructure Compute Classic; Oracle Cloud Infrastructure Object Storage Classic; Oracle Identity Cloud Service (Oracle Universal Credits required)
- C. Oracle Cloud Infrastructure Compute Classic; Oracle Database Cloud Service; Oracle Cloud Infrastructure Object Storage Classic; Oracle Identity Cloud Service (Oracle Universal Credits required); Oracle Big Data Cloud
- D. Oracle Cloud Infrastructure Compute Classic; Oracle Database Cloud Service; Oracle Cloud Infrastructure Object Storage Classic; Oracle Identity Cloud Service (Oracle Universal Credits required)

Correct Answer: C

Reference https://docs.oracle.com/en/cloud/paas/analytics-cloud/acsam/administering-oracle- analyticscloud-usermanaged-environment.pdf (14)

QUESTION 3

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.



https://www.leads4pass.com/1z0-1041-20.html

2024 Latest leads4pass 1Z0-1041-20 PDF and VCE dumps Download

- 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- buildingreports-oracle-analytics-cloud.pdf (39)

QUESTION 4

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 SmartVlew 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 5

You want to create an Essbase cube using a MaxL script. This is the content of the Max! script:

```
alter system enable unicode;
create or replace application "ASOmaxl" type unicode_mode using
aggregate storage;
create or replace database "ASOmaxl". "Sample";
alter system unload application ASOmaxl;
alter system load application ASOmaxl;
```

You saved the script file locally as cubeBuild.mx1, uploaded it to the cloud service, and executed a "MaxL script" job type. The job failed. What is the problem?

- A. Only one MaxL statement per script is allowed.
- B. It is an invalid script file. A script file must be saved with a .msh extension.
- C. It is an invalid MaxL statement. "Create or replace database" Is not supported.
- D. MaxL scripts are not supported.
- E. It is an invalid job type.

Correct Answer: B

QUESTION 6

Which statement is true when migrating content from Oracle BI Enterprise Edition 12c to Oracle Analytics Cloud?

- A. At this time there is no option to migrate Oracle BI Enterprise Edition Ilg content to Oracle Analytics Cloud.
- B. Both the Oracle BI Enterprise Edition 12c Data Model and the Catalog must be migrated to Oracle Analytics Cloud. They cannot be migrated independently.
- C. You can migrate a snapshot from Oracle BI Enterprise Edition 12c to Oracle Analytics Cloud.



https://www.leads4pass.com/1z0-1041-20.html

2024 Latest leads4pass 1Z0-1041-20 PDF and VCE dumps Download

D. You can only migrate an Oracle BI Enterprise Edition 12c Data Model to Oracle Analytics Cloud. Catalog migration is not allowed.

Correct Answer: C

QUESTION 7

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-sandboxdimension.html

QUESTION 8

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#GUID492F344F-5558-4C98-8472-8CD897143C97

QUESTION 9

Which two statements are true about a segment as defined in the Oracle Analytics Cloud machine learning functionality?



https://www.leads4pass.com/1z0-1041-20.html

2024 Latest leads4pass 1Z0-1041-20 PDF and VCE dumps Download

- A. It Is a component of the output from the Explain functionality.
- B. It Is a component of a data flow sequence.
- C. It is the resulting data set after applying a filter in a data flow.
- D. It is a statistically determined group of data points that may contribute to predicting the value of an attribute of interest.

Correct Answer: CD

QUESTION 10

How should you use a machine learning model within a canvas of an Oracle Analytics Cloud project?

- A. Create a custom calculation.
- B. Create a scenario using the required model.
- C. Use the machine learning model visualization.
- D. Create a data sequence.

Correct Answer: B

QUESTION 11

Which option is false with respect to the Presentation Catalog?

- A. Catalog Manager is a client administration tool that can be used to view and manage the Presentation Catalog.
- B. Object permissions for Analyses and Prompts can be archived along with the object in the catalog.
- C. Multiple objects can be archived into a single file.
- D. To prevent corruption of the catalog, storage of objects of different types must be segregated into their own folders.

Correct Answer: D

QUESTION 12

Which statement is false with respect to Dashboards?

- A. All the Analyses placed on a dashboard must be sourced from the same subject area.
- B. Prompts on the dashboards can be shared between different pages of a dashboard.
- C. Multiple Analyses can be arranged into different columns and sections with different sizes on a dashboard.
- D. Options for the Export and Refresh report links can be enabled globally at the dashboard level.



2024 Latest leads4pass 1Z0-1041-20 PDF and VCE dumps Download

Correct Answer: A

QUESTION 13

Which two statements pertaining to Action Links are false?

- A. Navigation from one Analysis to another Analysis is not possible if they reside In different folders.
- B. The Navigation option on a column can be enabled conditionally.
- C. Navigation from one Analysis to another Analysis only works when both analyses are created from single subject area.
- D. Presentation variables can be used while navigating from one Analysis to another Analysis.

Correct Answer: AC

QUESTION 14

What is the Oracle resource recommendation for applying a patch?

- A. Oracle recommends 230 GB, that is, 130 GB latency, and 100 GB data.
- B. Oracle recommends 300 GB, that is, 150 GB latency, and 150 GB data.
- C. Oracle recommends 200 GB, that is, 100 GB latency, and 100 GB data.
- D. Oracle recommends 330 GB, that is, 180 GB latency, and 150 GB data.

Correct Answer: A

QUESTION 15

Which 2 Dynamic time series are feasible to set up in Essbase cube:

- A. LM-TD
- B. PY-TD
- C. Q-T-D
- D. D-T-Y
- E. Y-T-D

Correct Answer: CE

<u>Latest 1Z0-1041-20 Dumps</u> <u>1Z0-1041-20 PDF Dumps</u>

1Z0-1041-20 Exam Questions