

# DUMPSBOSS.

## Oracle Cloud Platform Enterprise Analytics 2022 Professional

Oracle 1z0-1041-22

Version Demo

Total Demo Questions: 10

Total Premium Questions: 82

Buy Premium PDF

<https://dumpsboss.co>

[support@dumpsboss.co](mailto:support@dumpsboss.co)

support@dumpsboss.co  
dumpsboss.co

## QUESTION NO: 1

Which three options are correct about application workbooks?

- A. Worksheets can be modified by using the Cube Designer wizard.
- B. Worksheets cannot be modified directly in Excel.
- C. Application workbooks support the generation reference dimension build method.
- D. Multiple dimensions can be placed on a single worksheet.
- E. Application workbooks can have data load worksheets and calculation worksheets.

**ANSWER: A C E**

## QUESTION NO: 2

If we select the Oracle Analytics Cloud Enterprise Edition, which are the options available to select while creating the service?

A. Business Intelligence - Enterprise Reports  
Pixel Perfect Reports  
Data Visualization

B. Business Intelligence - Enterprise Reports  
Data Visualization  
Essbase

C. Business Intelligence - Enterprise Reports  
Pixel Perfect Reports  
Essbase

D. Essbase  
Pixel Perfect Reports  
Data Visualization

**ANSWER: B**

## QUESTION NO: 3

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

A. Dimension Keys

- B. REST APIs
- C. Nulls
- D. Measures

**ANSWER: A D**

**Explanation:**

[https://docs.oracle.com/cd/E05553\\_01/books/admintool/admintool\\_DataModeling8.html](https://docs.oracle.com/cd/E05553_01/books/admintool/admintool_DataModeling8.html)

## QUESTION NO: 4

You are migrating 11.1.2.4.nnn On-Premises Essbase cubes to the cloud service. Which four steps should you perform?

- A. Convert all applications and associated artifacts to non-Unicode mode before export.
- B. Correct any partition settings in the Life Cycle Management exported .zip file.
- C. Install and execute the Life Cycle Management utility to export the required Essbase source application.
- D. Import a .zip file using the Command Line Interface tool.
- E. Convert all application-level substitution variables to server-level variables before export.
- F. Convert all application-level files and artifacts to database-level files and artifacts before export.

**ANSWER: B C D E**

**Explanation:**

Reference <https://blogs.perficient.com/2018/04/11/migrating-essbase-cubes-oracle-analytics-cloud/>

## QUESTION NO: 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.

**ANSWER: B**

## QUESTION NO: 6

Describe what is the aim or the main functionality for the BI Ask?

- A. To search for specific Visualizations.
- B. You can search for a column names, select them and add a visualization to your project.
- C. You can search for column names, select them and quickly see a visualization containing those columns.
- D. To search for specific Projects.

**ANSWER: C**

## QUESTION NO: 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.  
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.  
Finally, select the Load Data option.
- 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.

**ANSWER: C**

## QUESTION NO: 8

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.

**ANSWER: B C**

## QUESTION NO: 9

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.

**ANSWER: C D**

## QUESTION NO: 10

If your service uses the embedded LDAP server, you can add users and roles one-by-one through the Console. What is the correct process to add a role?

- A.** Click Roles; Click Add; Enter a name for the role; Import Users from a .csv file; Assign one or more users to this role by selecting Manage Members; Select Users from the Type list and then click Search to list all the users you imported from your .csv file.
- B.** Click Roles; Click Add; Enter a name for the role; Enter a more detailed display name and description (required); Assign one or more users to this role by selecting Manage Members, select Users from the Type list and then click Search to list all the users; Move all the users you want for this role to the Selected Users pane; click OK.
- C.** Click Roles; Click Add; Enter a name for the role; Enter a more detailed display name and description (optional); Assign one or more users to this role by selecting Manage Members; Import Users from a .csv file; Move all the users you want for this role to the Selected Users pane; click OK.
- D.** Click Roles; Click Add; Enter a name for the role; Enter a more detailed display name and description (optional); Assign one or more users to this role by selecting Manage Members, select Users from the Type list and then click Search to list all the users; Move all the users you want for this role to the Selected Users pane; click OK.

**ANSWER: D**

### Explanation:

Reference <https://docs.oracle.com/en/cloud/paas/analytics-cloud/acabi/users-and-roles.html#GUID-20877829-4DFC-477A-A289-8E11E2788C7C>