

DUMPS ARENA

Oracle Business Intelligence Foundation Suite 11g Essentials

Oracle 1z0-591

Version Demo

Total Demo Questions: 10

Total Premium Questions: 120

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Cache in OBIEE is used to_____. Select the two correct answers.

- A. improve performance of Dashboards and Analysis
- B. decrease query response time
- C. improve Analysis data quality
- D. eliminate Write Back Capabilities
- E. create Aggregate tables

ANSWER: A B**Explanation:**

Decrease query response time which will improve performance for Dashboards and Analysis.

QUESTION NO: 2

Which three components are part of a cluster server?

- A. Master Server
- B. Repository Publishing Directory
- C. Primary Cluster Controller
- D. Web Server
- E. Server request Controller

ANSWER: A C D**Explanation:**

Oracle BI Cluster Server Components

* Oracle Business Intelligence Cluster Controller: The Cluster Controller determines which BIService works in the cluster. It monitors the operation of servers in the cluster. The Cluster Controller is deployed in active-passive mode.

* Clustered BI Servers: The BI Cluster Server feature supports up to 16 BI Servers in a networkdomain to act as a single server. BI Servers in the cluster share requests from multiple Oracle BI clients.

* Master BI Server: A clustered Oracle Business Intelligence Server is designated as the MasterBI Server. The Oracle Business Intelligence Administration Tool connects to the master BI Server for online repository changes.

* Cluster Manager: The Cluster Manager is available in the Administration Tool when a repository is opened in online mode. The Cluster Manager enables Oracle BI Server clustered instances.

QUESTION NO: 3

What are the two types of Session Variables?

- A. System
- B. Non System
- C. Static
- D. Dynamic

ANSWER: A B**Explanation:**

There are two types of session variables:

System — A session variable that the Oracle BI Server and Oracle BI Presentation Services use for specific purposes.

System session variables have reserved names that cannot be used for other kinds of variables (such as static or dynamic repository variables and non-system session variables).

Non-system — A system variable that the administrator creates and names. For example, the administrator might create a SalesRegion non-system variable that initializes the name of a user's sales region.

The administrator creates non-system session variables using the Oracle BI Administration Tool.

Note: Session Variables

A session variable is a variable that is initialized at login time for each user. When a user begins a session, the Oracle BI Server creates a new instance of a session variable and initializes it. There are as many instances of a session variable as there are active sessions on the Oracle BI Server. Each instance of a session variable could be initialized to a different value.

QUESTION NO: 4

A customer needs to create a product share calculation. What are the two ways that they would get the revenue for all products to use in the denominator?

- A. Create a derived measure by using the addition function that adds each product value together.
- B. Create a derived measure based on Revenue that has the Level Total Product selected on the Level Tab of the Logical Column Dialog.
- C. Create a derived measure based on Revenue that has all the levels selected on the Level Tab of the Logical Column Dialog except Total Product.

D. Create a derived metric by using the Expression Builder.

ANSWER: A C

Explanation:

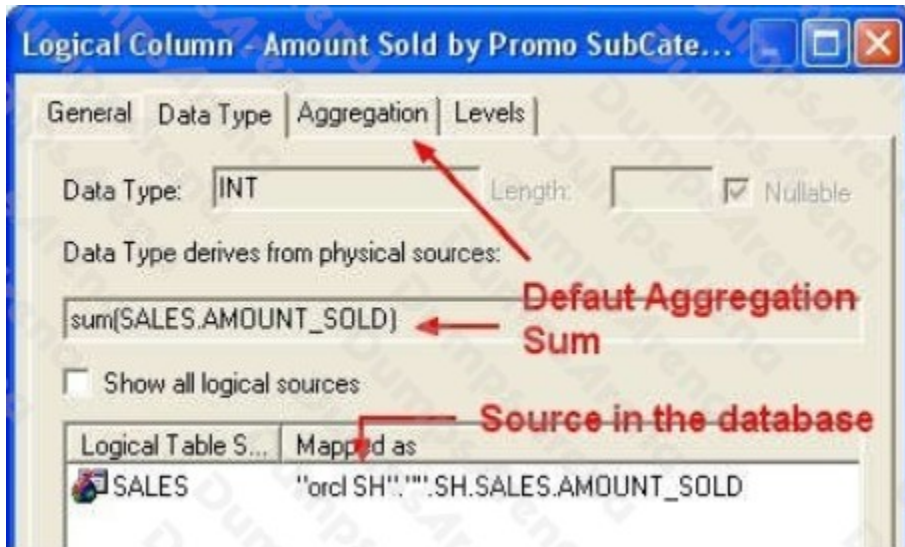
Note: A level-based measure is a column whose values are always calculated to a specific level of aggregation.

The calculation of this measure is independent of the query grain and used always the aggregation grain of the logical column.

Level-based measures allow :

* to return data at multiple levels of aggregation (the query grain and the level-based column grain) with one single query

* to create share measures (percentage), that are calculated by taking some measure and dividing it by a level-based measure. For example, you can divide salesperson revenue by regional revenue to calculate the share of the regional revenue each salesperson generates.



QUESTION NO: 5

Which component is responsible for determining the device that receives the alerts for a given user account?

- A. Dashboard
- B. iBot
- C. Alerts
- D. Delivery Profiles

ANSWER: B

Explanation:

Intelligent Bursting and Output Tool (iBot).

iBot is an utility available in OBIEE which is used for reports scheduling as well as Alerts sent to the required recipients on different web accessible / communication devices.

QUESTION NO: 6

What are the two methodologies that are followed within an OBIEE implementation?

- A. Do not use prototypes
- B. Use an iterative approach
- C. Start with a small model and then enhance the repository
- D. Start with a big repository and trim it down with the requirements

ANSWER: B C

QUESTION NO: 7

DSNs are set up for access to which data sources?

- A. ODBC Data Sources
- B. Oracle Data Sources
- C. IBM Data Sources
- D. Teradata Data Sources

ANSWER: A

Explanation:

The principal connection to an OBI Server inside the Oracle BI System is made through an Odbc Connection.

OBI Server can handle multiple repository but you can connect to only one at the same time by DSN Odbc Connection. Therefore, you must set up an ODBC connection for each repository.

QUESTION NO: 8

When creating a query. Subject areas can be combined via point and click as long as ____.

- A. the subject areas share objects of the same name
- B. the subject areas both share the same model in the business model and mapping layer
- C. the subject areas are both from the same physical source, though they may be in separate business layers
- D. two or more subject areas cannot be joined together without manually mapping the contents

ANSWER: B**Explanation:**

Users in Oracle BI Answers can create queries that span multiple subject areas, as long as the subject areas correspond to the same business model.

Incorrect answers:

D: "How do I combine data from two different subject areas into one report?" Although there are a couple of very limited options for doing so within Answers – Union queries and Sub-queries, the real solution is that the Subject Areas themselves were probably not designed properly.

Note: Although each subject area must be populated with contents from a single business model, you can create multiple subject areas for one business model. For very large business models, you may want to do this to help users work with the content.

QUESTION NO: 9

Query Limits are used to manage Query environment in the repository for users and roles and can_____.

- A. Control runaway queries
- B. Limit Queries by maximum run time
- C. Control aggregation
- D. Control User Authentication
- E. Control Write Back Capabilities

ANSWER: B

Explanation:

Query Limits. You can limit queries by the number of rows received, by maximum run time, and by restricting to particular time periods. You can also allow or disallow direct database requests or the Populate privilege.

See figure below.

Type	Database	Restrict	Status Max Rows	Max Rows	Status Max Time	Max Time (Minutes)	Populate Privilege	Execu Direc Databa Reque
	03 - Essbase Sample E1		Ignore	100000	Ignore	10	Ignore	Ignore
	09 - System DB (ORCL)		Ignore	100000	Ignore	10	Allow	Allow
	08 - Fusion Order Demo (OLT		Ignore	100000	Ignore	10	Ignore	Ignore
	05 - Oracle OLAP (DB Views)		Ignore	100000	Ignore	10	Ignore	Ignore
	02 - Sample App Xml Data		Ignore	100000	Ignore	10	Ignore	Ignore
	01 - Sample App Data (ORCL)		Ignore	100000	Ignore	10	Allow	Allow
	04 - Essbase Sample E2		Ignore	100000	Ignore	10	Ignore	Ignore
	07 - Oracle DataMining		Ignore	100000	Ignore	10	Ignore	Ignore

QUESTION NO: 10

Which Oracle Partner is the supplier of map-based content to provide background maps, boundary information, and points of interest?

- A. Navteq
- B. TeleAtlas
- C. Google
- D. ESRI

ANSWER: A