

1Z0-591^{Q&As}

Oracle Business Intelligence Foundation Suite 11g Essentials

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QUESTION 1

Identify the two types of storage for Essbase.

- A. Aggregate Storage Option and Block Storage Option
- B. Aggregate Storage and Cell Storage
- C. OLAP Storage and Cell Storage
- D. Aggregate Storage and Hybrid Columnar Compression

Correct Answer: A

Explanation: Oracle Essbase developers creating planning and budgeting applications have been keenly aware of the advantages and disadvantages of the two different storage types available to them:

*

Block storage option (BSO) databases support a wide range of calculations, including forecasts, allocations, and aggregations through procedural calculation scripts. The results of these calculations can be written back to the database, but applications that use BSO storage are limited to about 10 dimensions and member counts in the low hundreds of thousands.

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Aggregate storage option (ASO) databases can support about 20 dimensions and member counts in the millions. ASO databases use multidimensional functions rather than procedural scripts to perform calculations, but the results of queries cannot be stored back in the database, making ASO unsuitable for most financial management applications.

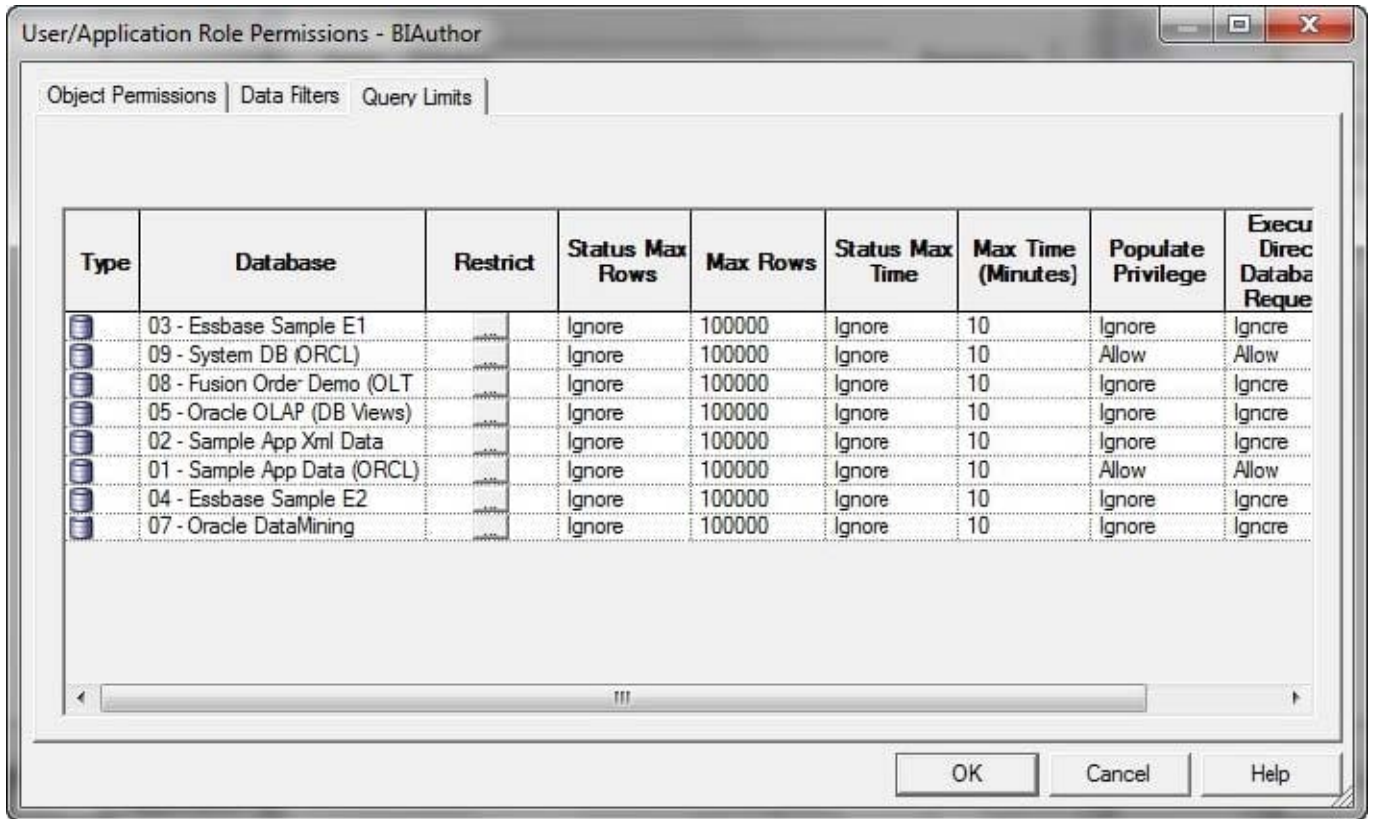
QUESTION 2

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

Correct 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.



The screenshot shows a window titled "User/Application Role Permissions - BIAuthor". It has three tabs: "Object Permissions", "Data Filters", and "Query Limits". The "Object Permissions" tab is active, displaying a table with the following columns: Type, Database, Restrict, Status Max Rows, Max Rows, Status Max Time, Max Time (Minutes), Populate Privilege, and Execu Direc Databa Reque. The table contains eight rows of data, each with a database icon in the Type column.

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	Igncre
	09 - System DB (ORCL)		Ignore	100000	Ignore	10	Allow	Allow
	08 - Fusion Order Demo (OLT)		Ignore	100000	Ignore	10	Ignore	Igncre
	05 - Oracle OLAP (DB Views)		Ignore	100000	Ignore	10	Ignore	Igncre
	02 - Sample App Xml Data		Ignore	100000	Ignore	10	Ignore	Igncre
	01 - Sample App Data (ORCL)		Ignore	100000	Ignore	10	Allow	Allow
	04 - Essbase Sample E2		Ignore	100000	Ignore	10	Ignore	Igncre
	07 - Oracle DataMining		Ignore	100000	Ignore	10	Ignore	Igncre

At the bottom of the window are three buttons: "OK", "Cancel", and "Help".

QUESTION 3

Which installation option is used to install into an existing Fusion Middleware Home?

- A. Software Only Install
- B. Simple Install
- C. Enterprise Install
- D. Cannot install into an existing Fusion Middleware Home

Correct Answer: A

Explanation: The Software Only Install type installs the Oracle Business Intelligence software binary files in an Oracle home for later configuration as part of a Fusion Middleware deployment.

QUESTION 4

Derived metrics are_____.

- A. Derived from other logical columns
- B. Derived from other physical columns
- C. Used to apply pre-aggregation calculations to measures

D. Used to rename measures to user-friendly names

Correct Answer: A

QUESTION 5

Selecting the Manage Map Data link allows one to do which three of the following?

- A. Associate map layers to columns defined in the OBIEE metadata
- B. Create a new map layer
- C. Set the zoom level of an imported map
- D. Import images for use on maps

Correct Answer: ACD

Explanation: The Oracle BI Presentation Services Administration page provides the Manage Map Data link. This link displays the Manage Map Data page, where you can manage the logical and display versions of the data from various physical data sources. This defines the layers that content designers use when creating map views. The data that is available for managing maps and data is stored in Oracle Database as part of MapViewer.

Using this page, you provide:

*

(A) Logical names to prevent any existing BI column mappings and map analyses from breaking because of changes to the physical data or to the data source.

*

Display names so that the geographic data is meaningful to end users.

Note: Administering Maps Using Administration Pages For (C) Layers, see 3-7 below.

For (D) Import images, see 11-12 below.

To administer maps using Administration pages:

Click OK when you have finished selecting layers that are appropriate for the subject area with which you are working.

Click OK when you have finished editing the layer. You use this tab to associate layers with BI data. If you use the City column in multiple subject areas, then you must associate it with a layer for each subject area. The connection that you

select for the main map can be different from the connection for the layers or images.

Click OK when you have finished selecting main maps. Click OK when you have finished editing the map. Click OK when you have finished selecting images.

Reference: Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition, Configuring Mapping and Spatial Information

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