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Exam : 1z1-591

Title : Oracle Business Intelligence Foundation Suite 11g Essentials

Vendor : Oracle

Version : DEMO

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NO.1 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. two or more subject areas cannot be joined together without manually mapping the contents
D. the subject areas are both from the same physical source, though they may be in separate business layers

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.

NO.2 Where is Oracle Mapviewer installed?
A. On its own application server
B. Never on the same domain as OBIEE on the web application server
C. In the same domain as OBIEE on the web application server
D. On the Database server

Answer: C
Explanation
With the advent of 11G, MapViewer is installed as part of Oracle BI Enterprise Edition and deployed in the same domain as Oracle BI EE on the Web application server.

Before content designers can create map views, in the Manage map Data Administration page, the metadata must be configured:
* layers (theme) and map (zoom level)
* the mapping between Oracle BI EE data and spatial data

NO.3 Which two components are required for all OBIEE installations?
A. Oracle 11g
B. RCU Schema
C. Node Manager
D. Admin Server
E. Managed Server

Answer: A,B
Explanation
B: Before you can run Oracle Business Intelligence 11g Installer, you must first create required Oracle Business Intelligence schemas in an unhardened database. You use a tool called the Repository Creation Utility (RCU) to create these schemas with the appropriate permissions and data.
E: The database 11gR2 is required if you want to run the Oracle Business Intelligence Enterprise Edition Plus Samples One Oracle Database Preinstalled and not hardened to host the schemas.

NO.4 A company's Database Administrator has divided the region table into two tables so that the region "West" is in one table and all the other regions are in another single table. What kind of partition is being used?
A. Mixed
B. Time-based
C. Fact-based
D. Complex

**Answer:** D

**Explanation**

You have three sorts of fragmentation:

- Fact-based / Dimension-based fragmentation
- Content-based / Value-based fragmentation
- Level-based fragmentation / aggregate navigation

You can combine the techniques above to construct powerful design that are known as Complex partitioning / fragmentation. When you fragment a dimension, you are automatically in a complex fragmentation.

**NO.5** What are the two ways to use the administration tool?

A. Administrator can use repository and session variables in a repository to streamline administrative tasks and dynamically modify metadata content to adjust to a changing data environment.
B. It can be used to manage user password.
C. The administration tool uses a set of wizards that support the design of calculations, expressions, dimensions, and so on.
D. It can be used for versioning of the rpd.

**Answer:** A, D

**Explanation**

Note: The Administration tool is used to manage OBIEE server and have some capabilities to automate some repetitive tasks and principally his embedded tools.

Oracle Business Intelligence Administration Tool is available only for Windows operating systems. The Administration Tool is a Windows application that allows the BI Server administrator to create and edit repositories. Repositories can be edited with the administration tool in either online or offline mode. The Administration Tool also includes a session manager and a cache manager which are available in online mode. The Cache Manager displays what queries have been cached and how frequently they have been accessed. You can also select and delete items.

**NO.6** Which two steps are needed to set up Failover support for an OBIEE deployment?

A. Leverage spare hardware capacity of single machine by using Vertical scale out option
B. Use Installer to set up separate single instances, then apply Horizontal scale out clustering
C. Use Installer to affect Horizontal scale out of an existing instance
D. Apply OBIEE Clustering option
E. Employ WebLogic Enterprise Edition, licensed separately

**Answer:** C, D

**Explanation**

Horizontal Scaleout of System Components
* Used for adding additional managed servers (Java components) and system components to an existing cluster
* Used for scalability and failover
* Set up via the Universal Installer > Scale Out BI System option
**NO.7** When creating a new dimensional hierarchy in the BI Administration tool, right click the dimension, then select "New Object". What must be selected next?

A. Dynamic Key  
B. Logical Key  
C. Parent Level  
D. Child Level  

*Answer: C*  
*Explanation*

Steps to Create a Dimension Hierarchy - 
1. Create a dimension object. 
2. Add a parent-level object. 
3. Add child-level objects. 
4. Determine number of elements. 
5. Specify level columns. 
6. Create level keys. 
7. Create a level-based measure. 
8. Create additional level-based measures. 
9. Create share measures. 
10. Create rank measures. 
11. Add measures to Presentation layer. 
12. Test share and rank measures.

**NO.8** What are the two leading design solutions recommended by Oracle that you would use for performance?

A. Design requests that use Complex Queries  
B. Use Cache  
C. Avoid using Guided Navigation unless the data set is large  
D. Avoid returning big data sets within the Dashboard  

*Answer: B,D*  
*Explanation*

C: OBIEE Caching and Cache Seeding  
Cache is a component that improves performance by transparently storing data such that future requests for the same criteria can be served much faster. Like other application cache is not virtual memory in OBIEE. In OBIEE cache will be stored as files on the Hard Disk of the OBIEE Server in the form of files. By Default caching is enabled in the OBIEE server configuration. For time-consuming Dashboard Pages, we can use the concept of cache seeding in OBIEE, this can be configured as a scheduled job that will ensure that the data is cached and readily available as and when the user runs the dashboard.

**NO.9** Which OBIEE capability enables developers to build Aggregate tables?

A. Query Analyzer  
B. Aggregate Persistence Wizard  
C. Expression Builder  
D. Table Builder  

*Answer: B*  
*Explanation*

Aggregate Persistence Wizard automates the creation and initial population of aggregates, persists them in a back-end database and configures the BI Server metadata layer so that they're used when appropriate.

**NO.10** One benefit of adding a second table source that is joined to the first table source in the Physical Layer by a foreign key relationship is that______.

A. A single SQL query is performed to get data from both tables
B. No SQL queries are performed against the source tables
C. Multiple SQL queries are performed
D. Two SQL queries are performed to get data from both tables

**Answer:** A

**Explanation**
A single query can be performed accessing data from both tables through a join on the columns in the foreign key relation.