



1Z0-591^{Q&As}

Oracle Business Intelligence Foundation Suite 11g Essentials

Pass Oracle 1Z0-591 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-591.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





QUESTION 1

If a customer is planning on building a data warehouse, how would you describe data warehousing to the customer?

- A. The data in the data warehouse describes events and statuses of business processes, products and services, goals and organizational units, and generally mirrors every aspect of the structure and behavior of the organization.
- B. Data warehouses can only be based on multidimensional data modeling.
- C. Application based data warehouses can be bought off the shelf and used without any tweaking.
- D. Data warehouse projects are usually implemented within two weeks.

Correct Answer: A

Explanation: A data warehouse is a database used for reporting and data analysis. It is a central repository of data which is created by integrating data from multiple disparate sources. Data warehouses store current as well as historical data and are commonly used for creating trending reports for senior management reporting such as annual and quarterly comparisons.

QUESTION 2

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

Correct Answer: B

Explanation: Steps to Create a Dimension Hierarchy - >Create a dimension object.Add a parent-level object.Add child-level objects.Determine number of elements.Specify level columns.Create level keys.Create a level-based measure.Create additional level-based measures.Create share measures.Create rank measures.Add measures to Presentation layer.Test share and rank measures.

QUESTION 3

What would you use to customize the text elements that appear on BI Analysis, Delivers and Dashboard pages?

- A. Cascading Style Sheets
- B. DHML Message files
- C. XML Message Files
- D. BI Presentation services web template



Correct Answer: A

Explanation: You can control the way that the interface for Oracle BI EE is displayed to users by creating skins and styles.

While skins and styles are typically used to customize the look and feel of analyses and dashboards by providing logos, color schemes, fonts, table borders, and other elements, they can also be used to control the position and justification of various elements by including specialized style tags in the relevant style sheet (.css) file.

You can check the directory skin location with a right click on a OBIEE dashboard page, select show source code and search "custom.css".

QUESTION 4

The Consistency Checker checks_____.

- A. The validity of objects outside the metadata using the connection
- B. Mappings to the physical objects
- C. For objects deleted from the database
- D. Syntax errors in derived logical columns

Correct Answer: B

Explanation: Consistency check is one of the process to check whether a repository is yielding proper results in Answer reports. It checks whether;* All logical columns are mapped correctly to physical columns (B).* All logical dimension tables have a logical key.* There are at least two logical tables in the business model; one is a logical fact table, the other is logical dimension table with join condition.* There are no circular logical join relationships.* A presentation catalog exists for the business model.

QUESTION 5

Which two options are included in Oracle BI Server cache management techniques?

- A. Using NQSConfig.ini to manually edit the parameters
- B. Scheduling Server password
- C. Maximum Number of Rows to Download to Excel
- D. Inspecting the cache reports
- E. Manage access to Subject Areas

Correct Answer: AD

Explanation: A: Much of the configuration of OBI that used to be done in the NQSConfig.ini files can now be done using this front end console, which in turns updates the NQSConfig.ini file. Things in the NQSConfig.ini file that are set by EM are noted in the file with \#\# This Configuration setting is managed by Oracle Business Intelligence Enterprise Manager\#. Some things that needs to be setup manually in the NQSConfig.ini file are:



1. Usage Tracking
2. Dynamic Libraries
3. Query Optimization Flags
4. MDX Member Name Cache Section (SAP BW)
5. More specific General Settings where EM doesn't contain the level of detail required

D: Cache Management Techniques include ?Inspecting the cache reports ?Configuring the cache parameters ?Setting caching and cache persistence for tables ?Using the Cache Manager ?Inspecting SQL for cache entries ?Modifying the Cache Manager column display ?Purging the cache entries manually using the Cache Manager ?Purging the cache entries automatically ?Using event polling tables ?Seeding the cache

[1Z0-591 Practice Test](#)

[1Z0-591 Exam Questions](#)

[1Z0-591 Braindumps](#)