



1Z0-591^{Q&As}

Oracle Business Intelligence Foundation Suite 11g Essentials

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QUESTION 1

Which option describes how OBIEE natively integrates with HFM?

- A. Through EPM Analytic Data Model (ADM) connectivity
- B. Direct relational database access
- C. Through Essbase connectivity
- D. OBIEE does not support HFM integration

Correct Answer: A

Explanation: BI EE uses the ADM driver to extract the data from HFM.

Note: HFM (Hyperion Financial Management)

Example:

IEE connects to HFM through JavaHost. So, the setup for configuring the connectivity is to basically make the EPM environment variables available for access to BI EE. Before making the changes, there are a couple of things to be aware of

1.

Ensure that DCOM is enabled on the BI Server machine. This is needed for HFM client to work/connect properly with HFM Server.

2.

Ensure that HFM Client is installed.

The above assumes EPM 11.1.2.x version. If you are on Hyperion 9.3.3, then you need to have the ADM drivers installed manually. All of this is documented clearly. So, rather than re-iterating that i will just point to the link here. Ensure that you follow all the steps mentioned in the docs else you will have issues in the connectivity. Once all the pre-requisite steps are done, we start off with the metadata import process.

Import Type:	Local Machine
Connection Type:	Hyperion ADM
URL:	adm:native:HsvADMDriver:172.16.100.136:APPLI
User Name:	admin
Password:	*****

QUESTION 2



Which three techniques are applied to support Failover?

- A. WebLogic Clustering
- B. Universal Installer > Scale Out BI System option
- C. OBIEE Clustering
- D. Vertical Scaleout

Correct Answer: ABC

B: If you want to scale out this infrastructure, you would typically run the OBIEE 11g installer on a second server, and instead of choosing to do a new install, you\\'d choose to instead scale out the existing BI domain.



Explanation: A: OBIEE 11g is centred on WebLogic Server as the underlying application server architecture.

C: OBIEE Clustering ?Approach of Oracle BI Server Load balancing/Failover

QUESTION 3

Identify the two true statements about alias tables.

- A. Alias tables are set up to avoid triangular or circular joins.
- B. Alias tables are set up to include best practice naming conventions for physical table names.



C. Alias tables are set up to create another physical copy of the data.

D. Alias tables are set up to create a copy of the data with a filter applied to it.

Correct Answer: AB

Explanation: It is a best practice to create aliases for all tables. Aliases are created in the Physical Layer of the repository. Some of the benefits of using aliases are given below:

(A) * An alias is used to avoid circular joins and to configure self joins.

*

You can create a join relationship which is different than the actual foreign key relationship in the database. This helps in defining relationships to meet business model criteria.

*

Aliases can function in numerous ways to define business model e.g. a table can act both as a dimension and a fact using aliases.

(B) * You can rename aliases to make physical and business model easier to understand.

QUESTION 4

The administration tool is the developer's interface to the repository file. It allows the development of and changes to the metadata repository file. Which statement is true?

A. Changes to the repository can only be carried out in offline mode.

B. Multiple developers can work on one repository at the same time. Results can be merged later on.

C. All aspects of security are being held in the repository file.

D. Opening the rpd.file in online mode results in performance Issues for the application user.

Correct Answer: B

Explanation: The Oracle BI repository development process adheres to the classic Software Configuration Management (SCM) process, which utilizes a three-way merge to manage concurrent development.

The merge process involves three repositories:

In a multiuser environment (MUDE), Developers check out the file and make changes locally. Then, these changes are automatically reconciled and merged into the master repository.

QUESTION 5

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

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