

OBIEE MOCK TEST

This section presents you various set of Mock Tests related to **OBIEE**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



OBIEE MOCK TEST II

Q 1 - Which of the following layer of OBIEE repository contains information about data sources and is responsible for importing metadata from databases?

- A - Physical Layer
- B - BMM Layer
- C - Presentation Layer
- D - All of the above

Q 2 - Physical layer in OBIEE supports single data source in a single repository and you need to create multiple repositories to use multiple data sources?

- A - True
- B - False

Q 3 - It is recommended to use Physical join in physical layer and complex join in BMM layer as much as possible to keep Repository design simple. Only when there is an actual need for a different join, then use Physical join in BMM layer?

- A - True
- B - False

Q 4 - Which of the following statement is incorrect about foreign keys in Physical layer?

- A - A Foreign key in Physical layer is used to define Primary key-Foreign key relation between two tables.

B - When you create it in the physical diagram, you have to point first the dimension and then the fact table.

C - When you import tables from schema into RPD Physical Layer, You can also select KEY and FOREIGN KEY along with the table data.

D - When primary key-foreign key joins are automatically defined, It is recommended from performance point of view.

Q 5 - While Creating Business Model and Mapping Layer of a Repository, arrange the following in correct order in normal scenario –

- 1. Create a Business Model**
- 2. Creating Measures (Aggregations)**
- 3. Examine Logical Joins**
- 4. Rename Logical Table Objects Using the Rename Wizard and Deleting Unnecessary Logical Objects.**
- 5. Rename Logical Table Objects Manually**

A - 1,2,3,4,5

B - 1,3,4,5,2

C - 1,3,5,4,2

D - 1,4,5,3,2

Q 6 - Logical and Complex joins are used in?

A - Physical Layer

B - BMM Layer

C - Presentation Layer

D - All of the above

Q 7 - To open the Logical Table Source dialog box in BMM layer, you have to double click on?

A - Logical table source

B - Logical table

C - Both

Q 8 - Dimensions derived from fact table and doesn't include in dimension table are known as?

A - Slowly Changing Dimension

B - Rapidly changing Dimension

C - Degenerate Dimension

D - None of these

Q 9 - Dimensions where data changes rapidly are known as?

A - Slowly Changing Dimensions

B - Rapidly Changing Dimensions

C - Degenerate Dimensions

D - All of the above

Q 10 - Which of the following functions can't be performed in Presentation layer?

A - Nesting of folders

B - Set implicit fact column

C - Permission grant to groups/users for security

D - Performing calculations of measures

Q 11 - Which of the following is faster method of creating Logical tables/objects in BMM layer?

A - Dragging Physical tables to Business Model

B - Creating logical table manually

C - Both

Q 12 - When you drag the tables from Physical layer to BMM layer, it also preserves the joins and keys automatically?

A - True

B - False

ANSWER SHEET

Question Number	Answer Key
1	A
2	A
3	A
4	D

5	C
6	B
7	A
8	C
9	A
10	D
11	A
12	A