

# **Business Objects**

# **Exam DMDI301**

**BUSINESS OBJECTS Data Integrator XI** 

Version: 6.0

[Total Questions: 33]



# **Question No:1**

You are working in a multi-user central repository based environment. You select "Rename owner" on an object which is not checked out.

The object has one or more dependent objects in the local repository. What is the outcome?

- **A.** Data integrator displays a second window listing the dependent objects. when you click "continue" the object owner is renamed and all of the dependent objects are modified.
- **B.** Data Integrator renames the individual object owner.
- **C.** Data Integrator displays the "This object is checked out from central repository "X". Please select Tools Central Repository. to activate that repository before renaming.Message.
- **D.** Data Integrator renames the owner of all Objects within the selected data store.

#### Answer: A

# **Question No: 2**

Your data flow loads the contents of "order\_details "and" order\_headers "into one XML file that contains a node <HEADER> and a child mode <DETAIL>.

How should you populate the structure in your Query?

- **A.** In the HEADER schema use the order headers for from and leave where empty in the detail schema use the order details for From and Where clause put order\_header\_id =order\_details order\_id.
- **B.** In the HEADER schema use the order\_headers for from and put order\_header.order\_id = order details.order\_id in where clause. In the detail schema use the order\_details for from andleave where empty.
- **C.** In the header schema use the order\_header for from and leave where empty in the detail schema use the order\_header for from and put order\_header order\_id = order\_details order\_id in where clause.
- **D.** In the header schema use the order\_headers for from, and in where clause put order\_header order\_id = order details order\_id in the detail schema use the order\_header, order\_details for from and leave where empty.

## **Answer: A**

## **Question No: 3**