

# Free Questions for 1Z0-448 by dumpssheet

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## **Question 1**

#### **Question Type:** MultipleChoice

You have been tasked with designing a Mapping that must perform an initial load and incremental updates using the same transformation logic. How should you proceed? (Choose the best answer.)

#### **Options:**

- A- Create a single Mapping with two Physical Designs: one for theinitialload and one for the incremental updates.
- B- Create a single Mapping with a single Physical Design and modify it appropriately when an initial load is required or when an incremental update is required.
- C- Create two Mappings: one for the initial load and one for the incremental updates. Duplicate the transformation logic.
- D- Create a single Mapping and use variables in the Logical Design to do an initial load when required or an incremental update otherwise.

#### **Answer:**

D

#### **Explanation:**

(https://docs.oracle.com/middleware/1212/odi/ODIDG/mappings.htm#OI	ODIDG1614)
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## **Question 2**

#### **Question Type:** MultipleChoice

How should you define the Work Schema of a Physical Schema? (Choose the best answer.)

#### **Options:**

- A- Use a dedicated schema such asODI\_STAGING.
- B- UseTEMP.
- C- Use the same schema as the Data Schema.
- D- Use SYSTEM.

#### **Answer:**

Α

#### **Explanation:**

(http://www.rittmanmead.com/2014/12/data-integration-tips-one-data-server/)

## **Question 3**

#### **Question Type:** MultipleChoice

You are a project developer using ODI and want to consolidate your own local metadata repositories. Identify the true statement. (Choose the best answer.)

#### **Options:**

- A- You must consolidate your own local metadata repositories. The local metadata must be transmitted via ftp and synchronized with a dedicated proprietary engine, creating a common metadata model for all the developers.
- B- You must consolidate your own local metadata repositories. You have to invoke a dedicated web service to synchronize the metadata by using Oracle Service Bus.
- C- You need not consolidate your own local metadata repositories, because the ODI proprietary metadata server allows all developers to share the common metadata of a specific project.
- D- You need not consolidate yourown local metadata repositories, because ODI uses a centralized relational metadata repository that all



#### **Answer:**

D

## **Question 4**

#### **Question Type:** MultipleChoice

How does the data flow when moving records between two servers by using Database Links and an Agent installed on a middle-tier server? (Choose the best answer.)

#### **Options:**

- A- from the source database into flat files that are then loaded into the target database
- B- directly from the source database to the target database
- C- from the source database onto the server running the Agent and then into the target database
- D- from the source database into the machine running ODI Studio and then into the target database

Answer:				
В				
Explanation:				
(https://docs.oracle.com/middle	ware/1213/odi/ODIUN.pd	fpage 2-3)		
Question 5				

Identify two implementation strategies of changed data capture provided through ODI Knowledge Modules. (Choose two.)

**Question Type:** MultipleChoice

A- extracting source data to flat files

**Options:** 

B- triggers

C- Oracle GoldenGate

D- before-and-after database image comparison	
Answer:	
B, C	
Question 6	
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Question Type: MultipleChoice	
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How can you define the order in which target data stores are loaded in a Mapping? (Choose the best answer.)  Options:  A- ODI automatically computes the load order based on the order on which the data stores were added to the Mapping.  B- You can use the Target Order field.  C- You can use the Target Load Order field.	ng.
How can you define the order in which target data stores are loaded in a Mapping? (Choose the best answer.)  Options:  A- ODI automatically computes the load order based on the order on which the data stores were added to the Mapping.  B- You can use the Target Order field.  C- You can use the Target Load Order field.	ng.

#### **Explanation:**

(https://docs.oracle.com/middleware/1212/odi/ODIDG/mappings.htm#ODIDG1562)

## **Question 7**

**Question Type:** MultipleChoice

Which two objects can be dragged to a Mapping? (Choose two.)

#### **Options:**

- A- Variables
- **B-** Datastores
- **C-** Knowledge Modules
- **D-** Reusable Mappings

Answer:		
B, D		
Explanation:		
(https://docs.oracle.com/middleware/1212/odi/ODIDG/ma	ppings htm#ODIDG1560)	

(https://docs.oracle.com/middleware/1212/odi/ODIDG/mappings.htm#ODIDG1560)

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