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# **Oracle 1Z0-1086-25**

**Oracle Enterprise Data Management Cloud 2025  
Implementation Professional**



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## **Product Version**

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# Latest Version: 6.0

## Question: 1

You have account dimensions in two different applications that must be kept in sync. Given a business requirement that nodes added to either application must be shared with the other, what should you do?

- A. Create one bi-directional node type converter between the two applications.
- B. Create two node type converters: one with Application1 accounts as the source and Application2 accounts as the target, and another with Application2 accounts as the source and Application1 accounts as the target.
- C. Create one node type converter with Application1 accounts as the source and Application2 accounts as the target, and specify a reverse conversion in requests when sharing in the opposite direction.
- D. Create three node type converters: one with Application1 accounts as the source and Application2 accounts as the target, another with Application2 accounts as the source and Application1 accounts as the target, and a third for bi-directional sharing.

**Answer: B**

## Question: 2

In your application, you have nodes for cost centers. You want to group them two ways: by department and geography. What are two ways to accomplish this?  
(Choose two.)

- A. Create two hierarchy sets; one where parent nodes are departments and child nodes are cost centers; and another where parent nodes are geographical regions and child nodes are cost centers.
- B. Create a list viewpoint for cost centers, then add parents for departments and geography.
- C. Create two node sets; one with a group of departments and another with a group of geographical regions.
- D. Create one hierarchy set with different top nodes for departments and geography, and add shared cost center nodes as children.

**Answer: A,D**

## Question: 3

A node exists in a hierarchy. Which three types of properties could be present?  
(Choose three.)

- A. Inherited properties

- B. Relationship properties
- C. Hierarchy properties
- D. Node properties
- E. Shared properties

**Answer: A,B,D**

### Question: 4

Which statement is true about permissions?

- A. The Owner permission on a view enables a user to configure the view and grants full access to the data objects in that view.
- B. When you grant a permission at a higher level, such as Owner, it includes all of the permissions at lower levels, such as Participant.
- C. Permissions assigned to a dimension do not also apply to the hierarchy sets and node types that they contain.
- D. By default, when you assign the Participant permission to a user or group, their data access is set to Write.

**Answer: B**

### Question: 5

How does an information model represent data relationships?

- A. Through tables and columns
- B. Through mathematical formulas
- C. Through flowcharts and diagrams
- D. Through graphs and charts

**Answer: C**

### Question: 6

What is an API in the context of sharing data across applications?

- A. A set of rules and protocols for communication between applications
- B. A database management system used for data storage
- C. A data visualization tool
- D. A file format for exchanging data between applications

**Answer: A**

### Question: 7

The Owner permission for an application lets users perform which three tasks?  
(Choose three.)

- A. Modify application registration.
- B. Assign permissions for an application's data objects to other users and groups.
- C. Import viewpoints from external applications.
- D. Manage an application's data objects.
- E. Delete service administrators from an instance.

**Answer: A,B,D**

### Question: 8

When registering an application, what is typically required to be configured?

- A. Application version control
- B. Application deployment schedule
- C. Application roles and permissions
- D. Application encryption algorithms

**Answer: C**

### Question: 9

How are data import and export typically performed?

- A. Storing data in a centralized database accessible to all applications
- B. Manually copying and pasting data between systems
- C. Sharing data files via email attachments
- D. Using data integration tools or ETL (Extract, Transform, Load) processes

**Answer: D**

### Question: 10

Which two objects can you transfer using templates?

(Choose two.)

- A. Data
- B. Requests
- C. Applications
- D. Dimensions
- E. Transaction history

<b>Answer: A,C</b>
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