



# 1Z0-419<sup>Q&As</sup>

Implementation Application Development Framework

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### QUESTION 1

You have two entities, ItemEO and ProductEO. ItemEO contains the OrderId, ItemId, ProductId, Price, and Quantity attributes. ProductEO contains the Id, ProductName, and ListPrice attributes. You need to return rows as shown in the table OrderId

ItemId	ProductId	ProductName
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34321		
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	Ski hat 100?	38997 Downhill ski poles
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30315		
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Swim goggles 31876 Baseball mitt How would you create a view object to encapsulate these rows? (Choose the best answer)

- A. Create a view object based on the ItemEO entity and add ProductEO as a reference entity.
- B. Create a view object based on the ItemEO entity and modify the generated query to include SELECT ProductEO NAME. ProductEOJD, FROM S\_PRODUCT ProductEO.
- C. Create a view object based on the ItemEO entity and modify the WHERE clause to include ItemEO PRODUCTJD = ProductEO ID
- D. Create a view object based on the ItemEO entity and create a view criteria to add ItemEO PRODUCTJD - :productId. Define productId as a bind variable to be passed in by the UI
- E. Create a view object based on the ItemEO entity and change the query mode to Expert Define the query as SELECT Item ORDJD, Item ITEMJD, Item.PRODUCTJD, Product.NAME, FROM SJTEM Item JOIN S\_PRODUCT Product ON Item.PRODUCT\_ID=ProductId.

Correct Answer: E

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### QUESTION 2

Which statement is true about the role of bindings within the ADF Model layer of ADF? (Choose the best answer.)

- A. The binding is a Java API for reading and writing data directly between ADF Business Components and ADF Faces.
- B. There is a one-to-one mapping such that each data control has only one binding.
- C. There are three types of bindings: method, attribute, and table.
- D. Expression Language is used to connect a UI component to a binding.
- E. Bindings can be created only by dragging and dropping from the Data Controls window.

Correct Answer: D

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### QUESTION 3



Which two statements are true about the Key Exists validator? (Choose two.)

- A. it always issues a select to the database to ensure all data is up to date.
- B. it first checks the cache for match and then goes to the database only if necessary.
- C. it cannot validate any data changes that happened in the current transaction that have not yet been committed to the database.
- D. it can validate any data changes that happened in the current transaction that have not yet been committed to the database.
- E. it can be used only with attributes that are defined as primary keys in the database.

Correct Answer: BD

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#### QUESTION 4

Which two statements describe the characteristics of an entity object? (Choose two.)

- A. An entity object represents a cache for records retrieved from the database.
- B. An entity object includes an ORDER clause to allow you to order the data in it.
- C. An entity object includes a WHERE clause to allow you to shape the data in it.
- D. Every column in a database table must be represented as an entity object attribute.
- E. An entity object definition is described in XML.

Correct Answer: AD

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#### QUESTION 5

Select two true statements about JSF components. (Choose two.)

- A. They can generate only HTML markup.
- B. They can contain other JSF components.
- C. They can be manipulated from a managed bean.
- D. They always translate to a visual component on the user interface.

Correct Answer: BC

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