

1Z0-419^{Q&As}

Implementation Application Development Framework

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QUESTION 1

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

QUESTION 2

Which three statements are true about declarative features of view objects? (Choose three.)

- A. You can use view object bind variables to parameterize a view object where clause with values supplied at run time.
- B. By default, a view object instance retrieves all database rows into the view object cache.
- C. To implement master-detail behavior between two view object instances, you define an association between those instances.
- D. a view accessor defines a validation expression that you apply to a view object attribute.
- E. A view object can include attributes whose values are based on SQL expressions rather than mapping directly to a database column.
- F. A view object definition can include many view criteria but you can choose which view criteria to apply for each view object instance.

Correct Answer: ACE

QUESTION 3

Which two are reasons why you might set the bind variables of a view object at run time programmatically rather than using the declarative features of the framework? (Choose two.)

- A. The framework can set only one bind variable declaratively on each view object query. Attempting to set more bind variables requires a programmatic solution.
- B. After a bind variable is set using the declarative method, its value is immutable unless updated programmatically.
- C. In all cases, ADF developers should code solutions rather than using declarative solutions.
- D. The bind variable is derived by calling a Java method rather than receiving the value from a user.

E. The bind variable value entered by and understandable by a user must be modified using Java code to a value that can actually be used in a query.

Correct Answer: BD

QUESTION 4

Which statement is true about the use of data controls in JSF? (Choose the best answer)

- A. Only Oracle ADF Business Components can be exposed as data controls.
- B. Dragging a data control onto a JSF page generates a Java class that acts as a managed bean
- C. An XXXpagedef.xml file holds detailed information about a JSF page's use of data and operations exposed through ADF Data Controls
- D. Data controls eliminate the need to use expression language in your JSF code for binding the UI to data
- E. A Databindings.cpx file holds names of managed beans that you map to UI elements

Correct Answer: D

QUESTION 5

Which three statements are true about the default value for an entity object attribute? (Choose three.)

- A. it can be a literal value.
- B. it can be defined by a Groovy expression.
- C. it can be defined by a SQL select statement.
- D. it can be defined by an Expression Language (EL) statement.
- E. it can be defined by referencing a database stored procedure.

Correct Answer: ABD

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