

# 1Z0-441<sup>Q&As</sup>

Oracle Mobile Development 2015 Essentials

## Pass Oracle 1Z0-441 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/1z0-441.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which two statements are true about the scope of data control instances in AMX features?

A. Data control instances have a global scope and can be used to share data state across AMX features.

B. Data control instances have a per AMX feature scope and cannot be used to share data across features.

C. Data control instances are in an application scope and can be used to share data between features of any technology.

D. Data control instances can be used to share data state between views in a bounded task flow.

Correct Answer: BD

#### **QUESTION 2**

Identify three features of Oracle Mobile Security Suite.

A. It creates a separate container for corporate applications on a mobile device.

B. It modifies service endpoints to allow for changing authentication protocols.

- C. It wipes data from a lost or stolen device.
- D. It allows single sign-on among different applications.
- E. It integrates heterogeneous services across a network.

Correct Answer: BCD

http://www.oracle.com/technetwork/middleware/id-mgmt/overview/omss- technical-wp-2104766.pdf

#### **QUESTION 3**

The content of a collection, exposed by JavaBean data control, is changed programmatically by adding a new object to the collection through Java in response to a command button action.

Which event do you need to raise at the end of the Java call to ensure that the user interface is refreshed to display the changes applied from Java?

A. oracle.adfmf.java.beans.PropertyChangeSupport propertyChangeSupport =...... propertyChangeSupport.firePropertyChange("arrayName", oldValue, newValue);

B. oracle.adfmf.framework.api.AdfmfJavaUtilities.flushDataChangeEvent();

C. oracle.adfmf.java.beans.ProviderChangeSupport providerChangeSupport =...... providerChangeSupport.fireProviderCreate("arrayName", newObjectId, newObject);

D. There is no need to raise an event from Java because the framework will automatically take care of propagating the change to the UI.



Correct Answer: A

### **QUESTION 4**

Your application has the requirement to create a shopping cart feature with multiple pages to search and select items and separate pages to pay and finalize the transaction.

When defining this feature in MAF, which single content type is the correct choice?

- A. fragment
- B. local AMX
- C. local HTML
- D. declarative component
- E. remote URL
- F. bounded task flow
- G. unbounded task flow
- H. remote task flow
- Correct Answer: DEF

#### **QUESTION 5**

Which statement is true about consolidating dataqueried from a SOAP web service and a REST-JSON web service locally on the MAF client so that it can be exposed in a single data control?

A. The SOAP web service returns an XML response, whereas the REST service (as per thequestion) returns a JSON response. The two cannot be combined in a unified data control exposure.

B. SOAP web services and REST web services with a JSON response (as per the question) can each be transformed in data objects stored in data services. A Java layer on top can be used to expose the information on a single data control interface.

C. Data queried from different web service sources and web service types must be transformed and consolidated on the remote server to ensure unique keys and payloads.

D. REST web services with a JSON payload (as per the question) can be accessed from the SOAP data control. The framework automatically converts the JSON string schema to an XML structure.

Correct Answer: D

https://docs.oracle.com/middleware/maf210/mobile/develop/maf-web- services.htm

Latest 1Z0-441 Dumps

1Z0-441 VCE Dumps

1Z0-441 Practice Test