# 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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Select three common functionalities that are enabled when a MAF application is secured with Mobile Application Management (MAM) solutionssuch as Oracle Mobile Security Suite.

- A. Discover and download mobile applications from an enterprise app store.
- B. Encrypt the local database and files on the device.
- C. Display the user ID and password in a log file for debugging purposes.
- D. Enforce a data leak protection policy such as disabling copy-paste in the application.
- E. Hide UI fields that contain data not authorized by the logged-in user.

Correct Answer: ABD

#### **QUESTION 2**

The EL expression#{deviceScope.hardware.networkStatus}returns a dynamic value based on the mobile

device\\'s current network connectivity.

Which is an invalid use of the network status?

A. If the value returned is 3g, warn the user that downloading data may take significant time.

B. Disable entry to a feature if it requires network access and the current network status isnone.

C. Stop the user from invoking the phone device service, which relies on a 2G, 3G, or 4G connection if the network status returnswifi.

D. Call an external web service to refresh data if a connection is available; otherwise, use a local cached copy of the data.

Correct Answer: B

#### **QUESTION 3**

Which two capabilities determine your decision to select either a native or a hybrid architecture over a web mobile architecture?

- A. supporting a variety of input components such as sliders, checkbox, and date-selection components
- B. supporting push events through the Apple or Google push servers
- C. leveraging the full device features (such as camera and files)
- D. accessing secure REST backends
- E. skinning of the user interface

### Leads4Pass

Correct Answer: AC

#### **QUESTION 4**

Oracle MAF offers a number of distinct login connection types, each with its own strengths and weaknesses. You need to pick the best connection type for an application you are building. The security requirements for the application, obtained from the business analyst, are:

The mobile application must be password-protected. The mobile application must let users log in even if there is no network connection. The mobile application must perform access control based on roles and privileges. The mobile application should let users login with their Google, LinkedIn, or Twitter account.

Given that your organization has already implemented Oracle Access Manager and wishes to reduce the development effort, which login connection type should you choose?

- A. HTTP Basic
- B. Mobile-Social
- C. OAuth
- D. OpenID
- E. SAML
- F. Web SSO

Correct Answer: ABC

#### **QUESTION 5**

You have built a mobile application with features X and Y. You have implemented an application leveloracle.adfmf.application.LifeCycleListenernamed AppListener with methodsstart(), stop(),activate (),anddeactivate(). You have also implemented two featureleveloracle.adfmf.feature.LifeCycleListenerclasses for features X and Y namedXListenerandYListenerwith methodsactivate()anddeactivate(). A user has opened your application and the code is currently executing in feature X. The user then performs the following steps:

1.

Suspend the application (put it in the background).

2.

Start the application.

3.

Open feature Y.

Which option describes the methods and the specific order in which they are invoked when the user performs these steps?

A. AppListener.stop(), AppListener.start(), YListener.activate()



B. XListener.deactivate(), AppListener.deactivate(), AppListener.activate(), XListener.activate(), XListener.deactivate(), YListener.activate()

C. XListener.stop(), YListener.activate()

D. XListener.deactivate(), XListener.activate(), XListener.deactivate(), YListener.activate()

Correct Answer: A

1Z0-441 VCE Dumps

1Z0-441 Practice Test

1Z0-441 Study Guide