



1Z0-441^{Q&As}

Oracle Mobile Development 2015 Essentials

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**QUESTION 1**

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

Correct Answer: AC

QUESTION 2

Which are two benefits of MAF data controls?

- A. At design time, JDeveloper automatically creates and wires up UI components to the data control bindings with little developer effort.
- B. Data controls create an abstraction from the underlying implementation of the data source, freeing UI developers to focus on building the mobile front end.
- C. Data controls are dynamic in nature such that, if the data control model changes, developers do not need to update the UI.
- D. Data controls in MAF provide declarative fine-grained security access control to the underlying data.
- E. SOAP, REST, POJO, ADF Business Components, and EJB data controls are supported in MAF.

Correct Answer: DE

QUESTION 3

Which three technologies does Oracle Mobile Suite use for data shaping?

- A. XQuery
- B. XSLT
- C. MFL
- D. MAF
- E. JavaScript Schema

Correct Answer: ABC

**QUESTION 4**

You have built a mobile application with features X and Y. You have implemented an application level `oracle.adfmf.application.LifecycleListener` named `AppListener` with methods `start()`, `stop()`, `activate()`, and `deactivate()`. You have also implemented two feature level `oracle.adfmf.feature.LifecycleListener` classes for features X and Y named `XListener` and `YListener` with methods `activate()` and `deactivate()`. 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

QUESTION 5

Which three options are available in Oracle MAF to access the device camera?

A. REST services

B. Device Features Data Control

C. Java API

D. JavaScript API

E. Xcode API

F. PhoneGap API

Correct Answer: BCE



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