

# DUMPS ARENA

## Oracle Mobile Development 2015 Essentials

Oracle 1z0-441

Version Demo

Total Demo Questions: 10

Total Premium Questions: 85

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

You are debugging an MAF application. The application stores the total cost of items in the user's shopping cart in a managed bean variable. The total cost is then displayed in an AMX page via an `amx:outputText` component. A button is pressed on the page to add another item to the shopping cart, and, as a result, the total cost value is changed in the managed bean. However, you notice that the value is not changed in the AMX page.

Which is the reason for this behavior?

- A. The total cost variable does not have a `PropertyChangeListener` firing on data change.
- B. The scope of the managed bean is `pageFlowScope`.
- C. The variable is an `int` instead of a `double`.
- D. The `amx:outputText` `partialTrigger` property must include the ID of the `amx:commandButton` that is invoking the change.

**ANSWER: D****QUESTION NO: 2**

Identify the statement that correctly describes the configurable aspects of a MAF application.

- A. It is possible to configure the application through user preferences and the end points for web services and login connections can also be configured.
- B. It is possible to configure the application only through user preferences.
- C. MAF provides a built-in user interface to change the end points for web services and login connections.
- D. It is possible to configure an application through user preferences and the Configuration Service, but only if the application relies on the Access Control Service for authorization.

**ANSWER: A****QUESTION NO: 3**

In an AMX page, you want to hide/show a button based on the mobile device having a camera. Which is a valid EL expression to test for the camera?

- A. `<amx:commandButton rendered="#{deviceScope.camera}"/>`
- B. `<amx:commandButton rendered="#{device.hasCamera}"/>`
- C. `<amx:commandButton rendered="#{device.camera}"/>`
- D. `<amx:commandButton rendered="#{deviceScope.device.hasCamera}"/>`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**ANSWER: A**

#### QUESTION NO: 4

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.

**ANSWER: B C D**

#### QUESTION NO: 5

Identify three correct behaviors of an `amx:panelSplitter`.

- A. splits the page into two areas: top and bottom
- B. automatically collapses the navigator facet when in portrait mode
- C. shows the navigator facet automatically in landscape mode
- D. can contain only `amx:listView` in the navigator facet
- E. can include `amx:tableLayout` in the `amx:panelItem`

**ANSWER: B C E**

**QUESTION NO: 6**

You are developing the UI pages of your Oracle MAF application and you want the pages to be cross platform-compatible and future-proof from changes to support the updated platforms.

Which is the best content type choice for developing your UI pages in MAF?

- A. Local HTML
- B. Local AMX
- C. Remote URL
- D. Page Fragment

**ANSWER: B****QUESTION NO: 7**

Which three are valid options to distribute your production MAF applications?

- A. application marketplace (such as the Apple App Store or Google Play)
- B. download site
- C. enterprise application store provided by solutions such as the Oracle Mobile Security Suite
- D. through Java Web Start by using the Java Network Launch Protocol (JNLP)
- E. the Oracle Store (<https://shop.oracle.com>)

**ANSWER: A B C****QUESTION NO: 8**

When the user rotates a mobile device from portrait to landscape, you want the screen layout in your application to change to make use of the rearranged screen real estate. Which two EL expressions would you use to determine the device orientation?

- A. `#{deviceScope.orientation}`
- B. `#{deviceScope.hardware.screen.width < deviceScope.hardware.screen.height ? 'portrait':'landscape'}`
- C. `#{deviceScope.hardware.screen.availableWidth < deviceScope.hardware.screen.availableHeight ? 'portrait ':'landscape'}`
- D. `#{device.screenWidth < device.screenHeight ? 'portrait':'landscape'}`

**ANSWER: B C**

**QUESTION NO: 9**

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()`

**ANSWER: A****QUESTION NO: 10**

Which four properties are exposed through expression language in Oracle MAF?

- A. Device OS
- B. Device has camera
- C. Device network status
- D. Device battery capacity
- E. Device screen diagonal size
- F. Device barcode resolution

**ANSWER: A B C D**