

1Z0-441^{Q&As}

Oracle Mobile Development 2015 Essentials

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QUESTION 1

For the `dvtm:geographicMapComponent`, which two data items are returned to the `mapInputListener`?

- A. event type
- B. X/Y coordinates of the map minimum (top left) map boundary
- C. X/Y coordinates of the map center
- D. X/Y coordinates of the map maximum (bottom right) map boundary
- E. current zoom level

Correct Answer: AC

QUESTION 2

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

Correct Answer: B

QUESTION 3

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.admf.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 4

Which three are correct practices by developers who are creating a MAF application?

- A. using CSS files to override out-of-the-box styles rather than specifying custom styles in the inline style property of the individual UI component
- B. avoiding using large images in the application
- C. loading all of the application data from the server in one call to avoid having to call the same service to retrieve data again
- D. caching data in the local database when network reliability is suspect
- E. exposing server data through SOAP services rather than using REST because WSDL provides better payload documentation

Correct Answer: ABD

QUESTION 5

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

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