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Oracle Mobile Development 2015 Essentials

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QUESTION 1

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.
- B.
- C.
- D.

Correct Answer: A

QUESTION 2

Which technology can be used to transform data from comma-separated values (CSV) into XML?

- A. XQuery
- B. XSLT
- C. MFL
- D. MAF

Correct Answer: A

<http://www.oracle.com/technetwork/issue-archive/2005/05-mar/o25xml-093104.html>

QUESTION 3

You have built a MAF application to manage service calls. The end users are company employees that are deployed in the field and they must document the work they perform. To do this, they must take high-resolution pictures of the equipment before and after repairs. Which two strategies should you use to ensure that the application is optimized for performance while keeping the memory usage at a reasonable level?

- A. Store the pictures in the local SQLite database or on the file system and transmit them to the server by starting a background thread only when a wi-fi network connection is available.
- B. Transmit each picture right away over a cellular data connection and inform the user of the transfer's progress through visual indicators.
- C. Always bind AMX pages directly to the Web Service DataControl and never invoke web services through a POJO Data Control.
- D. Perform batch inserts or updates to the local SQLite database in multiple concurrent threads.
- E. Use RESTful web services and the JSON data format instead of SOAP/XML web services to communicate with the back end.

Correct Answer: CD

QUESTION 4

A service developer is creating a service that will be used by mobile clients. Which piece of advice should the developer consider while designing it?

- A. Design for next generation interfaces to ensure that their services will not need to change in the future.
- B. Carefully choose the implementation language and the monitoring capabilities.
- C. Consider the interface types, payloads types, and security approaches which are easily consumed by mobile devices.
- D. Create services that are arcane in nature to enhance the security of the services.

Correct Answer: C

QUESTION 5

Which task must you perform if your application needs to access a unique device feature that is not supported out-of-the-box by Oracle MAF?

- A. There is no way to access device features that are not provided out-of-the-box in Oracle MAF.
- B. Develop or use an existing Cordova plug-in for this feature and add it to your MAF application.
- C. Add a native type application feature to your AMX application coded in the native SDK.
- D. Use web service calls to the specific device feature.

Correct Answer: B

QUESTION 6

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 7

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 8

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 9

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 10

Which behavior results from this code inside anamx:listItemComponent?

- A. When someone taps an item in the list, the item is automatically approved.
- B. When someone taps and holds a list item, a fixed value is set in a variable that will be available in another page in the same task flow.
- C. An exception occurs because this is not a valid use of pageFlowScope variables.
- D. When someone taps and holds a list item, the value of the "approved" variable is evaluated and, if it is "yes", you perform a specific action.

Correct Answer: D

QUESTION 11

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

Correct Answer: ABCD

QUESTION 12

You are asked to build an adaptive design into an MAF application. The requirement is to show a multipage wizard for an MAF application functionality when the application runs on a smartphone and a single page layout for the same functionality when the application runs on a tablet.

Which two options allow you to implement this use case?

- A. A Feature can have multiple contents (AMX pages, AMX Task Flow, and so on). A content constraint can be defined on the first content to hide when the application runs on a smartphone and to show when it runs on a tablet. This way, the first content configured for a Feature holds the single page layout, whereas the second (with no constraints defined)

has the multipage wizard function.

- B. A Feature LifecycleListener class can be created and configured to load AMX content upon application start. In this case, Java, using the AdmfContainerUtilities framework helper class, determines the type of device to be smartphone tablet and switches the content.
- C. Two MAF Features can be created, one for the single page view and the other for the multipage wizard. Constraints defined on the feature configuration conditionally switch between the two options.
- D. Selecting the Enable Adaptive Design check box in themaf-application.xmlfile visual editor allows you to configure constraints on the application level that, upon application start, tell the framework which MAF Features to load when the application is started on a smartphone and which Features to load when the application is started on a tablet.

Correct Answer: BD

QUESTION 13

Identify the four correct statements about REST services.

- A. REST may return JSON, XML, or any other MIME type.
- B. REST uses HTTP verbs (such as GET, PUT, POST, etc.) to indicate the intent of the REST call.
- C. Enterprise systems may be given a REST interface by using the Oracle Service Bus.
- D. REST services cannot return binary data.
- E. REST services are well-suited to mobile and web clients.
- F. REST services are useful only for mobile devices.

Correct Answer: ABCD

QUESTION 14

In your application, you want to show a picture of a theatre with dynamic markers indicating which seats are available or unavailable. What DVT component should you use?

- A. dvtm:geographicMap
- B. dvtm:ledGauge
- C. dvtm:lineChart
- D. dvtm:nBox
- E. dvtm:thematicMap
- F. dvtm:treeMap

Correct Answer: E

QUESTION 15

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

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