



1Z0-441^{Q&As}

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.pass4itsure.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
-  **800,000+** Satisfied Customers





QUESTION 1

You have developed a MAF application and want to distribute it through public application marketplaces such as the Apple App Store and Google Play.

Identify the two essential tasks you must perform before publishing your application.

- A. Update the IDE's JDK to the latest version and repackage your MAF application.
- B. Check if Oracle made a MAF update available. If so, install it and repackage your MAF application to ensure that it conforms to the latest requirements for the target marketplaces.
- C. Edit the application's deployment profiles and set the build mode to debug. This will enable you to troubleshoot the application remotely on your customer's device.
- D. Avoid updating your MAF version in order to prevent regressions.
- E. Ensure that the settings in `cm.properties` and `logging.properties` are suitable for a production deployment.

Correct Answer: AB

QUESTION 2

You and your colleague develop different parts of the same MAF application. He recently joined the company and needs to set up his workstation and devices for debugging. The application needs to be tested on Apple iPads and various Android-powered tablets. Your colleague has been assigned an Apple MacBook Pro as his workstation.

Which three tasks must you perform to ensure that your colleague will be able to debug the application on iOS and Android devices?

- A. Make sure that the network device access option is enabled in the `maf-application.xml` file.
- B. Obtain a debug signing certificate from the Google Play store developer support.
- C. Check that the settings in the Mobile Run configuration match those found in the `cm.properties` file.
- D. Register any Apple device involved in testing and debugging under the appropriate Apple Developer account.
- E. Disable USB debugging on all the Android devices involved because this will interfere the IDE's debugger.
- F. Establish a Bluetooth link between your colleague's workstation and the devices.

Correct Answer: ACD

<http://docs.oracle.com/middleware/mobile201/mobile/develop/maf-debug-test.htm>

QUESTION 3

Select the criterion that a developer cannot specify while selecting which CSS file to use in an MAF application.

- A. mobile operating system type



- B. mobile operating system version
- C. mobile device model
- D. logged in user ID
- E. mobile device form factor
- F. user preferences
- G. number ofAMXpages in the application

Correct Answer: EFG

QUESTION 4

Which use case describes why you should use theJSONBeanSerializationHelperclass in MAF?

- A. Use it as a Java interface to data objects so that they can be serialized to server-side REST services.
- B. Use it to parse JSON results to Java data objects and collections.
- C. Use it to validate JSON result strings for matching a specific data schema.
- D. Use it as an adapter class to access the REST-JSON data control from JAVA (for example, from managed beans).

Correct Answer: B

[http://docs.oracle.com/middleware/mobile200/mobile/develop-oepe/oepe-maf- data-controls.htm\(7.9.1\)](http://docs.oracle.com/middleware/mobile200/mobile/develop-oepe/oepe-maf- data-controls.htm(7.9.1))

QUESTION 5

Identify three correct behaviors of anamx: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 onlyamx:listViewin the navigator facet
- E. can includeamx:tableLayoutin theamx:panelItem

Correct Answer: BCE

[1Z0-441 VCE Dumps](#)

[1Z0-441 Practice Test](#)

[1Z0-441 Braindumps](#)