## Exam Number/Code: C2040-404

**Exam Name:** Developing Enterprise Mobile Applications with IBM Worklight and IBM WebSphere Portal

Version: Demo

http://www.it-exams.com

**QUESTION NO: 1** 

What functionality does the IBM Worklight Server provide when Worklight and IBM WebSphere Portal are used together?

A. The Worklight Server is not used in the architecture.

B. The Worklight Server provides push notifications for the application.

C. The Worklight Server handles all data connections for the application.

D. The Worklight Server must be installed on the same server as WebSphere Portal.

Answer: B

**QUESTION NO: 2** 

Which is a true statement regarding Responsive Web Design (RWD) and IBM WebSphere Portal?

A. A web application using RWD can be published to all supported appstores.

B. A hybrid or native application is needed in order to be able to support RWD concepts.

C. RWD itself is a practical solution to the shifting landscape of devices and screen sizes.

D. Accessing native features of a device is not possible when using RWD with WebSphere Portal.

Answer: C

**QUESTION NO: 3** 

Which event listener is used in an IBM WebSphere Portal theme to detect if a page is loaded on a mobile device?

A. isWebView

B. isMobileDevice

C. onDeviceReady

D. onMobileDevice

Answer: C

**QUESTION NO: 4** 

Which three needs can be met with an IBM Worklight-only application approach? (Choose three.)

- A. offline use
- B. app store presence
- C. authentication management
- D. access to mobile native features
- E. use of existing IBM WebSphere Portal environment
- F. personalization driven by IBM Web Content Manager content

Answer: A,B,D

## **QUESTION NO: 5**

IBM WorkLight Studio is supported and can be installed on which operating systems?

- A. Windows
- B. Windows, Mac OS, Linux
- C. Microsoft Windows, Linux
- D. Linux, Mac OS, Windows, Android

Answer: B

## **QUESTION NO: 6**

Where is the correct place to define a Responsive Web Design breakpoint, for example @media screen, in order to handle the different device sizes on the devices browser?

- A. on the default.jsp of the portal theme
- B. in the JavaScript of the web container of the mobile device
- C. only in hybrid mobile applications can breakpoints be defined
- D. in the CSS of the theme for the IBM WebSphere Portal server

Answer: D

## **QUESTION NO: 7**

Mary plans to develop hybrid or native mobile applications with IBM Worklight, specifically for iOS devices. What will she need to do to accomplish this?

- A. She must install IBM Worklight on an iOS device.
- B. She must be a part of the iOS developer program, so that the use of Xcode is optional.
- C. She must download Xcode, which is an Apple IDE for developing iOS and Mac applications.
- D. As long as Xcode is used, iOS applications can be developed on any modern operating system (Windows, Linux, Mac OS).

Answer: C

**QUESTION NO: 8** 

Which two statements are true regarding the IBM Worklight API? (Choose two.)

A. The Worklight API does not allow a developer to pass data from native to web or web to

native.

B. Worklight provides a native API to communicate with the Worklight Server from the

native page.

C. The Worklight API only allows a developer to pass data from native to web but not web

to native.

D. The Worklight API only allows a developer to pass data from web to native but not

native to web.

E. The Worklight API allows navigation to native pages and back, including the passing of

data back and forth.

Answer: B,E

**QUESTION NO: 9** 

Which API is used to create a REST interface?

A. HTTP

B. JAX-RS

C. JSR 168

D. JSR 286

Answer: B

**QUESTION NO: 10** 

Christine has created an IBM Web Experience Factory project and would like to add the Multichannel Feature Pack for Web Experience Factory 8.0 to her project. How can she

accomplish this?

A. Install the Web Experience Factory 8.0.0.2 Fix Pack.

B. Modify the override.properties file and set the attribute enableMultiChannel="true".

C. Modify the bowstreet.properties file and set the attribute enableMultiChannel="true".

D. Right-click on the Web Experience Factory project and select the Import > Web

Experience Factory Archive command.

Answer: D