

**IBM** 

**LOT-404** 

Developing Enterprise Mobile Applications with IBM Worklight and IBM WebSphere Portal

- A. Safari
- B. the Newsstand application
- C. the webview of the application
- D. They won be displayed, an error is thrown. They won? be displayed, an error is thrown.

#### **Answer:** A

### **QUESTION:** 114

Joey is troubleshooting an IBM Worklight application. He has confirmed that the authentication challenge and subsequent LTPA token generation is functioning. However, when the application attempts to communicate with a series of web services on a backend WebSphere Application Server, the services fail due to an authentication exception. What should he do to correct this error?

- A. Ensure that HTTPS is used between all servers.
- B. Confirm that all the web services are running on the WebSphere Portal server.
- C. Confirm the backend WebSphere Application Server is in the same security domain as the IBM Worklight Server.
- D. Export the LTPA token from the backend WebSphere Application Server and import it on the IBM Worklight Server.

## **Answer:** C

#### **QUESTION:** 115

Steve wants to provide protection rules defined in IBM Worklight applications. Where would he have to make those changes?

- A. web.xml file of the project
- B. login.html file in the dynamic project
- C. authenticationConfig.xml file on the project
- D. security test that contains one or more authentication realms

#### **Answer:** D

## **QUESTION:** 116

Cindy configured single sign-on between IBM WebSphere Portal and IBM Worklight following the techical guidelines provided in the Infocenter for each product. However, when she tried to log into Worklight through WebSphere Portal, she is challenged with login. What might she need to do or check first?

- A. Check the Worklight config files.
- B. Check the WebSphere Portal config files.
- C. Check the JSession and LTPA tokens to ensure they are propagated.
- D. Restart the WebSphere Portal and Worklight servers to initialize the changes.

**Answer:** D

# **QUESTION:** 117

Sanjeev wants to configure authentication in his IBM Worklight application. Which file would he have to change to make this possible?

- A. web.xml file in the dynamic project
- B. index.html file in the dynamic project
- C. config.xml file in the Worklight project
- D. aunthenticationConfig.xml file in the Worklight application

**Answer:** D

## **QUESTION:** 118

Ryan wants to configure Single sign-on between IBM WebSphere Portal and IBM Worklight. What must he do to configure this?

- A. Install a Worklight module in WebSphere Portal.
- B. Configure LDAP in WebSphere Portal and Worklight.
- C. Configure Java Sessions in WebSphere Portal and Worklight.
- D. Import LTPA Tokens located in the Worklight server to WebSphere Portal.

**Answer:** D

### **QUESTION:** 119

Cassandra has been tasked with re-architecting an existing mobile application that relies on the Encrypted Offline Cache (EOC) to store sensitive data on the client

application. The updated application must store an indeterminate amount of data. Which option does not impose a limit on the amount of data stored on the client?

- A. JSONStore
- B. HTML Cache
- C. Worklight.EncryptedCache
- D. IBM WebSphere Application DynaCache

**Answer:** A

## **QUESTION:** 120

An IBM Worklight application may consume portlet content from a remote IBM WebSphere Portal server. What are two ways a portlet developer can optimize content that will be delivered to a mobile device? (Choose two.)

- A. When deploying the application, use minify and concat options.
- B. Include Worklight Javascript API in the portlet's HTML markup code .
- C. Enable JSON for data interchange between the application and the server.
- D. Include Worklight JavaScript API in the portal theme's HTML markup code.
- E. Use minify and concat options when building the application for deployment.

**Answer:** D, E

## **QUESTION: 121**

An IBM Worklight application uses pages generated using an IBM Web Experience Factory model hosted on IBM WebSphere Portal. A change is made to the model and deployed to the WebSphere Portal server, but the application on iOS devices is not showing the new version. How can this be corrected?

- A. Uninstall and reinstall the application on the device.
- B. Select Clear Data from the application page in iOS Settings.
- C. Mark the model as a new version inside Web Experience Factory.
- D. Restart the portlet within the WebSphere Portal administration console.

**Answer:** A

**QUESTION:** 122

Handly would like to test his application using the Mobile Browser Simulator, a web application that simulates devices. However, after reviewing the list of operating systems supported by the Mobile Browser Simulator, Handly realizes he'll have to find another way to test his application. Why will Handly need to change his testing method?

- A. iOS is not supported.
- B. Android is not supported.
- C. Symbian is not supported.
- D. BlackBerry is not supported.

### **Answer:** C

## **QUESTION:** 123

Rob is testing an IBM Worklight application on his iPhone, and he would like to print a debug statement that identifies his device name. Which Cordova API should he use?

- A. device.uuid
- B. device.name
- C. device.cordova
- D. device.platform

# Answer: B

## **QUESTION: 124**

Which two approaches would be used to provide multichannel Ul support? (Choose two.)

- A. Override the WL.NativePage.show method.
- B. On the client, modify scripts in order to manipulate the application skins.
- C. Remove the element that defines the skin from the application descriptor on the mobile IBM Worklight application.
- D. Use CSS techniques in the client, such as media queries, in order to style elements for specific devices and context.
- E. On the server, look at the device user agent of an incoming request, and deliver markup and code that is device-specific.

**Answer:** D, E

# Download Full Version From https://www.certkillers.net

















