

Prep4sureGuide

WELCOME USE TEST ENGINE

Prepare your actual test with our sure pass exam guide for successful result

Input your exam code ...

Our sure prep material equipped with the highest experts team and the most authoritative exam items plus the best service, which can ensure you 100% pass. Besides, our exam training guide can support both the fastest delivery speed and the shortest time to get all knowledge.



Quality and Value

Prep4sureGuide Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our Prep4sureGuide testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

Prep4sureGuide offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.



HAPPY CUSTOMERS

32694



DOWNLOADS

62152



TEAM MEMBERS

32694



SHARES

56692

<http://www.prep4sureguide.com>

Prepare your actual test with our sure pass exam guide for successful result

Exam : **C2180-279**

Title : IBM Worklight V6.0, Mobile
System Administration

Vendor : IBM

Version : DEMO

NO.1 What format of data can the HTTP adapter retrieve and automatically parse? (Choose three)

- A. Swift
- B. XML
- C. JSON
- D. Plain text

Answer: B,C,D

NO.2 A Worklight mobile application uses a native page to display a real-time graph of the price of a stock symbol. The native page is invoked from a web page using the WL.NativePage.show() method and requires a parameter that contains the value of the stock symbol to display. To pass the value of "IBM" as a parameter to the native page using the parm variable, how should the variable be initialized before passing it to the method?

- A. var parm = "IBM";
- B. var parm = ["IBM"];
- C. var parm = {symbol: "IBM"};
- D. var parm = ["symbol", "IBM"];

Answer: C

NO.3 Once a Shell developer completes developing her Shell components, what is the proper way to distribute it to inner application developers?

- A. Zipping the Worklight project and emailing it to inner application developers
- B. Committing the Worklight project to a Source Control Management system and telling inner application developers to use source code from it
- C. The Shell developer should not distribute the Shell component to inner application developers. They should send their inner applications to her in order to build them
- D. Sending the .wshell Shell bundle file to inner application developers

Answer: D

NO.4 How can the developer declare what to do when a response from Worklight adapter is received?

- A. Developer does not have to declare it. Client side framework code will do everything automatically
- B. By specifying the callback function names in adapter's XML file
- C. By specifying the callback function names in onSuccess and onFailure properties of an options object
- D. By adding the callback function names as an invocation parameters

Answer: C

NO.5 Pick the login type that is not supported by Worklight.

- A. onStartUp
- B. never
- C. onAlarm
- D. onDemand

Answer: C

NO.6 An IBM Worklight hybrid application supports Android 2.3 phones and tablets. It needs to be extended to support Android 4 phones and tablets. After installing the Android 4 SDK, how can the IBM Worklight Studio be used to accomplish this?

- A. Add a new application, environment, and create skins for Android 4 phones and tablets.
- B. Add a new environment to existing application for Android 4, and create skins for Android 4 phones and tablets.
- C. Add new skins for Android 4 phones and tablets to the existing Android environment, and programmatically determine which skin to use at runtime.
- D. Add new skins for Android 4 phones and tablets to the existing Android environment, and let the runtime determine which skin to use automatically.

Answer: C

NO.7 Which authenticators are supported out of the box? (Choose three)

- A. Header authentication
- B. Persistent cookie authentication
- C. Form-based authentication
- D. Kerberos authentication

Answer: A,B,C

NO.8 A developer is using a Worklight Studio installation that is configured with the Android 2.2 SDK and the corresponding Google USB driver. The developer has connected an Android device to the machine via a USB cable. The developer tries to run the application on the device but does not see the device listed as a target. What can be a cause for this issue?

- A. Worklight does not support testing on Android 2.2 devices.
- B. Installed Google USB driver is deprecated and must be explicitly enabled.
- C. Installed Google USB driver does not support the device connected to the machine.
- D. The worklight.properties file of the application is not configured to allow USB connection.

Answer: C

NO.9 What are the server-side configuration requirements to enable collection of analytics data for reporting?

- A. Configuration of parameters in the worklight.properties file to enable raw data collection and database connectivity.
- B. Configuration of parameters in the worklight-server.xml file to enable raw data collection and database connectivity.
- C. Configuration of parameters in the worklight-reports.properties file to enable raw data collection and JNDI database connectivity parameters in the resources.xml file.
- D. Configuration of parameters in the worklight-server.properties file to enable raw data collection and JDBC database connectivity parameters in the resources.xml file.

Answer: A

NO.10 What function is invoked when the Worklight framework initialization finishes?

- A. wllnit()

- B. wllnitFinished()
- C. wlCommonInit()
- D. wlStart()

Answer: C

NO.11 A developer is invoking `WL.Client.invokeProcedure(invocationData, options)`, using the options object and callback functions that are shown below.

```
var options={
    onSuccess : success,
    onFailure: failure,
    invocationContext : {}
}
function success(response){}
function failure(result){}
```

Which two statements describe the outcome of this scenario? (Choose two.)

- A. The invocationContext will be returned to the success and failure handlers.
- B. The function failure will be invoked on client-side errors, however, not invoked on server-side errors.
- C. The data returned by the invoked procedure is saved on `response.invocationResult` in the case of a successful call.
- D. The data returned by the invoked procedure is saved on `response.invocationContext` in the case of a successful call.
- E. The data returned by the invoked procedure is saved on `response.invocationResult` in the case of an unsuccessful call.

Answer: A,C

NO.12 HTTP adapters can be used to _____. (Choose three)

- A. Work with RESTful services
- B. Work with SOAP services
- C. Work with JMS services
- D. Issue GET and POST requests

Answer: A,B,D