

C2180-279^{Q&As}

IBM Worklight V6.0 Mobile System Administration

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QUESTION 1

A Worklight mobile application named test has the following code:

```
In the initOptions.js file:
var wlInitOptions = {
    heartBeatIntervalInSecs :20
};
In the test.js file:
function wlCommonInit() {
    document.addEventListener(WL.Events.WORKLIGHT_IS_CONNECTED, connectDetected, false);
    document.addEventListener(WL.Events.WORKLIGHT_IS_DISCONNECTED, disconnectDetected, false);
}
function disconnectDetected() {
    WL.Logger.activity("disconnect detected");
}
function connectDetected() {
    WL.Logger.activity("connect detected");
}
```

The developer sees the following message in the LogCat view when running the application:

"disconnect detected"

What is the cause of this behavior?

- A. The server is unreachable.
- B. The heartBeatIntervalInSecs is set to a value that is too low.
- C. The heartBeatIntervalInSecs is set to a value that is too high.

D. The serverSessionTimeout value needs to be set to a value lower than heartBeatIntervalInSecs.

Correct Answer: A

QUESTION 2

Which two are valid Worklight V5.0 packages? (Choose two.)

- A. IBM Worklight Consumer Edition
- B. IBM Mobile Foundation Enterprise Edition
- C. IBM WebSphere Cast Iron Hypervisor Edition
- D. IBM Worklight Business to Consumer Edition
- E. IBM EndPoint Manager for Mobile Devices Edition

```
Correct Answer: AB
```



QUESTION 3

A developer is preparing a Worklight mobile application for deployment to a production environment based on the following deployment requirements:

- 1. The application \\'s context root is myApp.
- 2. The production Worklight Server\\'s host name and port number are prodHost and 9080, respectively.
- 3. The production Worklight Server is accessed using the http protocol.

Which changes must the developer make to properly configure the application for deployment to the production environment?

- CA. IN worklight.properties, SET
 - publicWorkLightHostname t0 prodHost
 - publicWorkLightProtocol to http
 - publicWorkLightPort to 9080
 - publicWorkLightContext to /myApp
- CB. IN worklight.properties, Set
 - -worklightServerRootURL to http://prodHost:9080/myApp
 - publicWorkLightHostname to prodHost
 - publicWorkLightProtocol to http
 - publicWorkLightPort to 908)
 - publicWorkLightContext to /myApp
- C. In application-descriptor.xml, Set <workLightServerRootURL> to: http://prodHost:9080/myApp
- C D. IN application-descriptor.xml, SEt <worklightServerRootURL> to: http://prodHost:9080/myApp

IN worklight.properties, Set

- publicWorkLightHostname to prodHost
- publicWorkLightProtocol to http
- publicWorkLightPort to 908)
- publicWorkLightContext to /myApp
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 4

An HTTP adapter is deployed on a Worklight server. Which steps need to be taken by the developer to receive data from the adapter in an application?



A. Create an invocationData object that contains the adapter and procedure names and send it through the WL.Server.invokeProcedureAPI with the onSuccess and onFailure callbacks.

B. Create an invocationData object that contains the adapter and procedure names and send it through the WL.Client.invokeProcedureAPI with the onSuccess and onTimeout callbacks.

C. Create an invocationData object that contains the adapter and procedure names and send it through the WL.Client.invokeProcedureAPI with the onSuccess and onFailure callbacks.

D. Create an invocationData object that contains the backend URL and procedure name and send it through theWL.Client.invokeProcedure API with the onSuccess and onTimeout callbacks.

Correct Answer: C

QUESTION 5

What namespace is used for the Worklight API?

A. W

B. WL

C. Worklight

D. WLite

Correct Answer: B

QUESTION 6

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 connectivityparameters in the resources.xml file.

D. Configuration of parameters in the worklight-server.properties file to enable raw data collection and JDBC database connectivityparameters in the resources.xml file.

Correct Answer: A

QUESTION 7

The difference between the Authenticator and Login modules is:

A. Authenticator is a server side entity used to collect and validate credentials. Login module is a server side entity used to create user identity



B. Authenticator is a server side entity used to collect credentials and create user identity. Login module is a server side entity used to validate credentials

C. Authenticator is a server side entity used to collect credentials. Login module is a server side entity used to validate credentials and create user identity

D. Authenticator is a client side entity that performs basic credentials validation. Login module is a server side entity which performs deep credentials validation

Correct Answer: C

QUESTION 8

An application needs to log into an existing backend with the fields username, password, pin code and account number. Which set of actions does the developer need to take in addition to creating a custom Java Authenticator?

A. - Use the auth.js as is to display the login form- Configure the authenticationConfig.xml- Create client-side authentication components

B. - Configure the authenticationConfig.xml- Configure the worklight.properties- Create client-side authentication components

C. - Configure the authenticationConfig.xml- Create a custom Java Login Module- Create client-side authentication components

D. - Configure the authenticationConfig.xml- Create a custom Java Login Module- Use the auth.js as is to display the login form

Correct Answer: C

QUESTION 9

A user has several devices. He\\'s using the application from all of them. Is it possible to send a push notification to a specific device?

A. No, once Worklight server submits push notification it will be delivered to all of user\\'s devices

B. Yes, userSubscription contains deviceSubscription objects for each device user ever registered for push notifications from. It can be used to send notification to a specific device.

C. Yes, once Worklight server submits push notification it will be delivered to the last user of the device

D. No, this is considered a security breach. If the user has more than one device notification will not be sent at all

Correct Answer: B

QUESTION 10

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

Correct Answer: ABD

QUESTION 11

A connectivity to Worklight server is only required in order to ______.

- A. create a new encrypted cache
- B. open an existing encrypted cache
- C. read/write values to encrypted cache
- D. destroy encrypted cache

Correct Answer: A

QUESTION 12

What are the steps of creating a native page?

- A. Create a new Java class, extend Activity
- B. Create a new Java class, extend Activity, add an activity declaration to AndroidManifest.xml
- C. Create a new Java class, extend NativePage
- D. Create a new Java class, extend NativePage, add a native page declaration to AndroidManifest.xml

Correct Answer: A

QUESTION 13

What does the common folder hold?

- A. All resources shared between environments
- B. Only files considered ordinary by the developer
- C. The splash screens for the each platform
- D. An mp3 of the Worklight theme song

Correct Answer: A



QUESTION 14

Each Worklight adapter consists of a _____.

- A. single XML file with adapter settings, single JS file with adapter implementation
- B. single XML file with adapter settings, multiple JS files with adapter implementation
- C. multiple XML files with adapter settings, multiple JS files with adapter implementation
- D. multiple XML files with adapter settings, single JS file with adapter implementation

Correct Answer: A

QUESTION 15

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

Correct Answer: C

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