



Vendor: IBM

Exam Code: 000-278

Exam Name: IBM Worklight V6.0 Mobile Application
Development

Version: DEMO

QUESTION 1

A mobile application developer has a business requirement that data be encrypted while at rest on the mobile device. As data is stored in the encrypted cache, the application developer starts seeing strange behavior and cannot find this behavior in the documentation. What is the cause of the strange behavior?

- A. The encrypted cache is closed.
- B. The encrypted cache has exceeded the 5 Mb limit.
- C. The AES 256-bit encryption key is corrupt.
- D. The credentials used to open the cache are invalid.

Answer: B

QUESTION 2

A mobile application developer has created and deployed an HTTP adapter which accepts a userid and returns employee location data. For the adapter to be invoked using the client side WL.Client.invokeProcedure API, which properties does the application developer need to include in the invocationData object?

- A. parameters, procedure
- B. parameters, procedure, timeout
- C. adapter, parameters, procedure
- D. adapter, parameters, procedure, timeout

Answer: C

QUESTION 3

A mobile application developer has chosen to use the JSONStore API to cache data locally for use when the application is offline. Which statement accurately describes the JSONStore capabilities?

- A. The JSONStore has a maximum storage capacity of 5 M
- B. B. The JSONStore API can be extended to better fit their needs.
- C. The JSONStore extends the encrypted cache capability of supporting multiple users by adding support for indexes.
- D. The Worklight adapter that is being used with the JSONStore can request or pull updated data when working in connected mode.

Answer: B

QUESTION 4

A Worklight application developer has used the File > New > Worklight Environment option from Worklight Studio to add a specific environment for Android to the project. This has created an Android folder under the apps\application name folder. Which new, unique folder name that does not exist in common is in the Android folder?

- A. js
- B. css
- C. native
- D. images

Answer: C

QUESTION 5

A mobile application developer has created an application for indoor shopping mall customers. The application needs to distinguish shopping areas from eating areas inside the mall using WiFi. How can the application developer do this?

- A. Use `WL.Device.getContext()` to return the current geofence.
- B. Use a `DwellInside` trigger to determine which area the user is in.
- C. Use a `PositionChange` trigger to signal when the user moves into a different area.
- D. Use the `WL.Device.Geo.Profiles` API to set the acquisition policy to acquire information from bluetooth, NFC, and WiFi broadcasts.

Answer: B