



C2180-279^{Q&As}

IBM Worklight V6.0 Mobile System Administration

Pass IBM C2180-279 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/c2180-279.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

What happens when adapter procedure invocation fails due to inability to reach the Worklight server?

- A. Client side framework will try to invoke the procedure again and again until succeeded
- B. onFailure callback specified in invocation options will be invoked. Developer should use it to treat server connectivity issues
- C. onFailure callback specified in invocation options will be invoked. WL.Events.WORKLIGHT_IS_DISCONNECTED event will be fired. Developer should use either to treat server connectivity issues
- D. Client side framework will show an error message with a retry button

Correct Answer: C

QUESTION 2

In order for a plug-in to be recognized by an iOS application's JavaScript it should be added to

- A. Cordova.plist file
- B. Worklight.plist file
- C. Plugins.plist file
- D. Plug-in will be automatically recognized by JavaScript without adding it to any of above files

Correct Answer: A

QUESTION 3

A developer wants to create a procedure called getAccountInfo in a Worklight SQL adapter to retrieve account information from a backend database. The procedure should invoke a SQL query that accepts an accountID as parameter and returns the accountNumber, accountName and accountBalance of the corresponding row in the Account table.

What is a correct implementation of the procedure in the adapter's JavaScript file?



- ☐ A.

```
var selectAccountStatement = WL.Server.createStatement(  
    "SELECT accountNumber, accountName, accountBalance FROM Account WHERE accountNumber = ?");  
  
function getAccountInfo(accountID) {  
  
    return WL.Server.invokeSQLStatement({  
        preparedStatement : selectAccountStatement,  
        parameters : [accountID]  
    });  
}
```
- ☐ B.

```
function getAccountInfo(accountID) {  
  
    var getAccountStatement = WL.Server.createStatement(  
        "SELECT accountNumber, accountName, accountBalance FROM Account WHERE accountNumber =  
        ?");  
  
    return WL.Server.invokeSQLStatement({  
        preparedStatement : selectAccountStatement,  
        parameters : [accountID]  
    });  
}
```
- ☐ C.

```
var selectAccountStatement = WL.Server.createStatement(  
    "SELECT accountNumber, accountName, accountBalance FROM Account WHERE accountNumber = ?");  
  
function getAccountInfo(accountID) {  
  
    return WL.Server.invokeSQLStatement({  
        preparedStatement : selectAccountStatement(accountID)  
    });  
}
```
- ☐ D.

```
function getAccountInfo(accountID) {  
  
    var selectAccountStatement = WL.Server.createStatement(  
        "SELECT accountNumber, accountName, accountBalance FROM Account WHERE accountNumber =  
        ?");  
  
    return WL.Server.invokeSQLStatement({  
        preparedStatement : selectAccountStatement(accountID)  
    });  
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 4

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 5

What are the components of a Cordova plug-in?

- A. A native class implementing the required functionality: It can be called directly from application's JavaScript
- B. A native class implementing the required functionality and a JavaScript wrapper for it: The wrapper's functions can be called from JavaScript.
- C. A native class implementing the required functionality, a JavaScript wrapper for it and a declaration in the application-descriptor.xml file
- D. A JavaScript wrapper only ; Native classes are already provided by Worklight.

Correct Answer: B

[Latest C2180-279 Dumps](#)

[C2180-279 PDF Dumps](#)

[C2180-279 Study Guide](#)