



# C2180-279<sup>Q&As</sup>

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.pass4itsure.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

Assuming it is not overridden manually, in which case will the `isSuccessful` property of the procedure invocation result be true?

- A. Worklight server is not accessible
- B. Back end that adapter tries to connect to is not accessible
- C. Internet is not available on a mobile device
- D. Specified procedure does not exist in adapter

Correct Answer: B

### QUESTION 2

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?

- A. In `worklight.properties`, set
  - `publicWorkLightHostname` to `prodHost`
  - `publicWorkLightProtocol` to `http`
  - `publicWorkLightPort` to `9080`
  - `publicWorkLightContext` to `/myApp`
- B. In `worklight.properties`, set
  - `worklightServerRootURL` to `http://prodHost:9080/myApp`
  - `publicWorkLightHostname` to `prodHost`
  - `publicWorkLightProtocol` to `http`
  - `publicWorkLightPort` to `9080`
  - `publicWorkLightContext` to `/myApp`
- C. In `application-descriptor.xml`, set `<worklightServerRootURL>` to: `http://prodHost:9080/myApp`
- D. In `application-descriptor.xml`, set `<worklightServerRootURL>` to: `http://prodHost:9080/myApp`  
  
In `worklight.properties`, set
  - `publicWorkLightHostname` to `prodHost`
  - `publicWorkLightProtocol` to `http`
  - `publicWorkLightPort` to `9080`
  - `publicWorkLightContext` to `/myApp`



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

---

### QUESTION 3

A Worklight adapter is used to \_\_\_\_\_.

- A. adapt the application to various environments (iOS, Android etc)
- B. connect to various back-end systems
- C. make sure that client application works directly with a corporate back-end system
- D. make sure that client application is not running on a JailBroken/Rooted device

Correct Answer: B

---

### QUESTION 4

A Worklight developer is having trouble with the XSL file that transforms the raw XML feed from a public RSS server into JSON data to be consumed by a mobile application. What is the correct use of Worklight's debugging features to resolve this problem?

- A. Use the adapter's Invoke Worklight Back-end Service tool to edit the XSL file based on the raw XML and corresponding JSON data.
- B. Use the adapter's Invoke Worklight Procedure tool to retrieve the raw XML and corresponding JSON data for comparison with the XSL file.
- C. Use the adapter's Invoke Worklight Back-end Service and Invoke Worklight Procedure tools to compare the raw XML and corresponding JSON data.
- D. Use the adapter's Deploy Worklight Adapter option to deploy the adapter into the Worklight Console, then use the Console's Preview feature to debug the adapter.

Correct Answer: A

---

### QUESTION 5

A developer is debugging a form-based authentication and at a point the issue is narrowed down to the challengeHandler object. The following implementation describes the challenge handler:



```
var cHandler = WL.Client.createChallengeHandler('realm1');
cHandler.isCustomResponse = function(response) { ... };
cHandler.handleChallenge = function(response) { ... };

cHandler.submitLoginFormCallback = function(response) {
  var isLoginFormResponse = cHandler.isCustomResponse(response);
  if (isLoginFormResponse) {
    cHandler.handleChallenge(response);
  } else {
    cHandler.submitSuccess();
  }
};

$('#loginButton').bind('click', function () {
  var reqURL = 'http://myhost:80/worklight/j_security_check';
  var options = { };
  options.parameters = {
    j_username : $('#usernameInputField').val(),
    j_password : $('#passwordInputField').val()
  };
  options.headers = { };
  cHandler.submitLoginForm(reqURL, options,
    cHandler.submitLoginFormCallback);
});

$('#cancelButton').bind('click', function() {
  cHandler.submitFailure();
})
```

What is the problem with this challenge handler?

- A. The user is not implementing the mandatory challenge handler functions submitFailure() and submitSuccess().
- B. The user credentials should be sent to the server using a secured protocol. The correct definition is: var reqURL = '\\https://myhost:80/worklight/j\_security\_check\\';
- C. The variable reqURL cannot include the hostname and port. The correct definition is: var reqURL = '\\j\_security\_check\\';
- D. The function createChallengeHandler() is not properly invoked, it also takes the security test. The correct definition is: var cHandler = WL.Client.createChallengeHandler('\\test1\\', '\\realm1\\');

Correct Answer: C

[Latest C2180-279 Dumps](#)

[C2180-279 Study Guide](#)

[C2180-279 Exam Questions](#)