



C2180-279^{Q&As}

IBM Worklight V6.0 Mobile System Administration

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QUESTION 1

What type of adapter is not provided by Worklight out-of-the-box?

- A. SQL adapter to connect to a SQL based servers
- B. HTTP adapter to communicate with a web-based service
- C. CastIron adapter
- D. SIP adapter for VoIP communications

Correct Answer: D

QUESTION 2

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

Correct Answer: D

QUESTION 3

Which three components must be implemented when defining an authentication realm? (Choose three.)

- A. Authenticator
- B. Login module
- C. Identity validator
- D. Challenge handler
- E. Security certificate
- F. Encryption module
- G. Secure connection

Correct Answer: ABD



QUESTION 4

What protects a Worklight entity from unauthorized access?

- A. The login page
- B. The AuthorizeAccess web service
- C. An authentication realm
- D. The authentication adapter

Correct Answer: D

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

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