# Adapter-based authentication

#### **Overview**

Adapter-based authentication enables you to implement the entire authentication logic, including validation of the credentials, in a JavaScript adapter.

This tutorial implements an adapter-based authentication mechanism that relies on a user name and a password.

#### Jump to:

- Configuring the authenticationConfig.xml file
- Creating the server-side authentication components
- Protecting a Java adapter
- Protecting a JavaScript adapter
- Creating client-side authentication components

## Configuring the authenticationConfig.xml file

#### Realms

Add two authentication realms to the realm section of the authenticationConfig.xml file.

These realms use the AuthLoginModule login module, which is defined in the LoginModule section. Using the com.worklight.integration.auth.AdapterAuthenticator class means that the server-side part of the authenticator is defined in the adapter.

Whenever the MobileFirst authentication framework detects an attempt to access a protected resource, an adapter function that is defined in a login-function parameter is called automatically.

When logout is detected (explicit or session timeout), a logout-function is called automatically. In both cases, the parameter value syntax is adapterName.functionName.

### LoginModule

Add a login module to the loginModules section of the authenticationConfig.xml file and call it AuthLoginModule.

```
<loginModule name="AuthLoginModule">
     <className>com.worklight.core.auth.ext.NonValidatingLoginModule</className
>
  </loginModule>
```

Using a NonValidatingLoginModule class name means that no additional validation is performed by the MobileFirst platform, and the developer takes responsibility for the validation of credentials within the adapter.

Because all authentication-related actions are done in the adapter code, using NonValidatingLoginModule is mandatory for adapter-based authentication.

### **Security tests**

Add security tests to the securityTests section of the authenticationConfig.xml file. You must use this security test to protect the adapter procedure, so use the customSecurityTest element.

Remember the security test names. You must use them in subsequent steps.

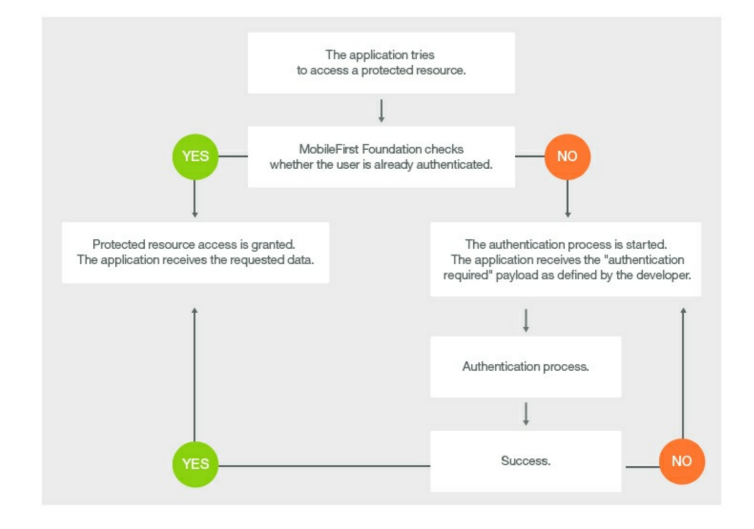
**Note:** If you use Java adapters, this step is not required.

```
<customSecurityTest name="SingleStepAuthAdapter-securityTest">
  <test isInternalUserID="true" realm="SingleStepAuthRealm"/>
  </customSecurityTest>

<customSecurityTest name="DoubleStepAuthAdapter-securityTest">
     <test isInternalUserID="true" realm="DoubleStepAuthRealm"/>
  </customSecurityTest>
```

## Creating the server-side authentication components

The following diagram illustrates the adapter-based authentication process:



### **Adapter XML**

The sample that is provided with this tutorial uses two applications and two adapters. The SingleStepAuth application and adapter are covered here. The DoubleStepAuth application and adapter are an extension of the same technique.

Create an adapter that takes care of the authentication process. Name it SingleStepAuthAdapter. This adapter includes the following procedure:

The submitAuthentication procedure takes care of the authentication process. Note that when the challenge handler invokes the submitAuthentication call, it is responsible for handling all the possible responses. In particular, if the submitAuthentication call returns a challenge, it is passed to the invocation callback, and is not processed by the security framework.

**Note:** It is required for the "submit" procedure to be unprotected by using the wl\_unprotected security test.

The following diagram shows the flow to implement:



### onAuthRequired

Whenever the framework detects an unauthenticated attempt to access a protected resource, the onAuthRequired function is called, as defined in the authenticationConfig.xml file.

```
function onAuthRequired(headers, errorMessage){
   errorMessage = errorMessage ? errorMessage : null
;
   return {
     authRequired: true,
     errorMessage: errorMessage
   };
}
```

The returned object is a *custom* challenge object that is sent to the application.

This function receives the request headers and an optional errorMessage parameter. The object that is returned by this function is sent to the client application.

**Note:** In the sample, the authRequired:true property in the challenge handler detects that the server is requesting authentication.

#### submitAuthentication

The submitAuthentication function is called by a client application to validate the user name and password.

```
function submitAuthentication(username, password){
  if (username==="user" && password === "user"){
    var userIdentity = {
        userId: username,
        displayName: username,
        attributes: {
            foo: "bar"
        }
    };
    WL.Server.setActiveUser("SingleStepAuthRealm", userIdentity)
;
    return {
        authRequired: false
    };
    }
    return onAuthRequired(null, "Invalid login credentials");
}
```

The user name and password are received from the application as parameters. In this sample, the credentials are validated against some hardcoded values, but any other validation mode is valid, for example by using SQL or web services.

If the validation passed successfully, the <code>WL.Server.setActiveUser</code> method is called to create an authenticated session for the <code>SingleStepAuthRealm</code>, with user data stored in a <code>userIdentity</code> object. You can add your own custom properties to the user identity attributes.

An object ({authRequired: false}) is sent to the application, stating that the authentication screen is no longer required.

If credentials validation fails, an object that is built by the onAuthRequired function is returned to the application with a suitable error message.

### onLogout

The onLogout function is defined in the authenticationConfig.xml file to be called automatically after a logout, for example to perform a cleanup. This step is optional.

```
function onLogout() {
   WL.Logger.debug("Logged out")
;
}
```

## Protecting a Javascript adapter

Create a new adapter or add the following procedure to the XML code of your existing adapter:

For training purposes, the getSecretData function returns a hardcoded value. Keep in mind that getSecretData is protected by a security test, as defined in the adapter XML.

```
<br />
function getSecretData(){
  return {
    secretData: "Very very very secret data"
  };
}
```

# Protecting a Java adapter

The adapter responsible for authenticating the user needs to be a JavaScript-based adapter. However, you can still use adapter-based authentication to protect other resources such as Java adapters.

1. Create a Java adapter. Add a getSecretData method and protect it with the realm you created previously. In this module, the getSecretData procedure returns some hardcoded value:

```
@GET<
@Produces("application/json")
@OAuthSecurity(scope="SingleStepAuthRealm")
public JSONObject getSecretData(){
   JSONObject result = new JSONObject();
   result.put("secretData", "123456");
   return result;
}</pre>
```

2. To set our new realm as the default user identity for the application, add this option in the application descriptor:

<userIdentityRealms>SingleStepAuthRealm</userIdentityRealms>

To learn more about application descriptor properties, see the user documentation.

**Known limitation:** If you use Java adapters, the client-side logout feature is not currently supported and may lead to unexpected behavior.