# Form-based authentication in native Android applications

#### **Overview**

This tutorial illustrates the native Android client-side authentication components for form-based authentication. **Prerequisite:** Make sure that you read Form-based authentication (../) first.

This tutorial covers the following topics:

- · Creating the client-side authentication components
- Sample application

### Creating the client-side authentication components

- 1. Create a native Android application and add the MobileFirst native APIs as explained in the documentation.
- 2. Add an activity, LoginFormBasedAuth, which handles and presents the login form.
- 3. Remember to add this activity to the  ${\tt AndroidManifest.xml}$  file, too.

#### MyChallengeHandler

Create a MyChallengeHandler class as a subclass of ChallengeHandler.

Your MyChallengeHandler class must implement isCustomResponse, which checks every custom response received from MobileFirst Server to verify whether this is the expected challenge.

```
public boolean isCustomResponse(WLResponse response) {
   if (response == null || response.getResponseText() == null ||
        response.getResponseText().indexOf("j_security_check") == -1)
   {
      return false;
   }
   return true;
}
```

The handleChallenge method is called after the isCustomResponse method returns true. Here this method presents the login form.

```
public void handleChallenge(WLResponse response){
   if (!isCustomResponse(response)) {
      submitSuccess(response);
   } else {
      cachedResponse = response;
      Intent login = new Intent(parentActivity, LoginFormBasedAuth.class)
   ;
      parentActivity.startActivityForResult(login, 1);
   }
}
```

method, otherwise use the submitLoginForm() method to send input data to the authenticator.

```
public void submitLogin(int resultCode, String userName, String password, boolean back){
   if (resultCode != Activity.RESULT_OK || back) {
      submitFailure(cachedResponse);
   } else {
      HashMap<String, String> params = new HashMap<String, String>();
      params.put("j_username", userName);
      params.put("j_password", password);
      submitLoginForm("/j_security_check", params, null, 0, "post");
   }
}
```

#### Main activity

In the MainActivity class, connect to MobileFirst Server, register your challengeHandler object, and invoke the protected adapter procedure.

The procedure invocation triggers MobileFirst Server to send a challenge that will trigger the challenge handler.

```
final WLClient client = WLClient.createInstance(this)
client.connect(new MyConnectionListener());
challengeHandler = new AndroidChallengeHandler(this, realm);
client.registerChallengeHandler(challengeHandler);
invokeBtn = (Button) findViewByld(R.id.invoke);
invokeBtn.setOnClickListener(new View.OnClickListener() {
  @Override
  public void onClick(View v) {
    //setMainText("Invoking...");
    WLProcedureInvocationData invocationData = new WLProcedureInvocationData("DummyAdapter", "getSecr
etData");<
    WLRequestOptions options = new WLRequestOptions();
    options.setTimeout(30000);
    client.invokeProcedure(invocationData, new MyResponseListener(), options);
 }
});
```

## Sample application

Click to download

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/NativeFormBasedAuthProject.zip) the Studio project.

Click to download

(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/AndroidNativeFormBasedAuthProject.zip) the Native project.





