# Custom Authenticator and Login Module in native Android applications

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/7.0/authentication-security/custom-authenticator-login-module/custom-authenticator-and-login-module-in-native-android-applications.html) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

This is a continuation of Custom Authenticator and Login Module (../).

### Creating the client-side authentication components

Create a native Android application and add the IBM MobileFirst Platform Foundation native APIs following the documentation.

Add an Activity, *LoginCustomLoginModule*, that will handle and present the login form. Remember to add this Activity to the *AndroidManifest.xml* file as well.

Create a *MyChallengeHandler* class as a subclass of *ChallengeHandler*. *MyChallengeHandler* should implement 2 main methods:

- isCustomResponse
- HandleChallenge

In our sample we add another method to present and handle the received data from our form (submitLogin).

#### **isCustomResponse**

This method checks every custom response received from the MobileFirst Server to see if that's the challenge we are expecting.

```
public boolean isCustomResponse(WLResponse response) {
   if (response == null || response.getResponseJSON() == null)
   {
      return false;
   }
   if(response.toString().indexOf("authStatus") > -1){
      return true;
   }
   else{
      return false;
   }
}
```

#### handleChallenge

This method is called after the *isCustomResponse* method returned *true*. Here we use this method to present our login form.

```
public void handleChallenge(WLResponse response){
    try {
        if(response.getResponseJSON().getString("authStatus") == "complete"){
            submitSuccess(response);
        }
        else {
            cachedResponse = response;
            Intent login = new Intent(parentActivity, LoginCustomLoginModule.class);
        parentActivity.startActivityForResult(login, 1);
        }
    } catch (JSONException e) {
        e.printStackTrace();
    }
}
```

#### submitLogin

If the user asked to abort this action we use *submitFailure()* method, otherwise we send the information we collected from our login form to our custom authenticator using *submitLoginForm()* method.

```
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("username", userName);
    params.put("password", password);
    submitLoginForm("/my_custom_auth_request_url", params, null, 0, "post");
}
}
```

#### **Main Activity**

In the Main Activity class connect to the MobileFirst server, register your *challengeHandler* and invoke the protected adapter procedure.

The procedure invocation will trigger the MobileFirst server to send a challenge that will trigger our challengeHandler.

```
final WLClient client = WLClient.createInstance(this);
client.connect(new MyConnectionListener());
challengeHandler = new AndroidChallengeHandler(this, realm);
client.registerChallengeHandler(challengeHandler);
invokeBtn = (Button) findViewById(R.id.invoke);
invokeBtn.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        WLProcedureInvocationData invocationData = new WLProcedureInvocationData("DummyAdapter", "getSecretData");
        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/NativeCustomLoginModuleProject.zip) the Studio project.

Click to download

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

