# Implementing the challenge handler in Android applications

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/8.0/authentication-and-security/user-authentication/android/index.md) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

#### **Overview**

This tutorial is a continuation of **credentials validation**'s challenge handler (../../credentials-validation/android) tutorial. Make sure to read it first.

The challenge handler will be modified to fit the UserAuthSecurityCheck created in the matching security check tutorial (../security-check), and will demonstrate a few additional features such as the preemptive login API, logout and obtainAccessToken.

# Creating the challenge handler

Create a Java class that extends WLChallengeHandler:

```
public class UserAuthChallengeHandler extends WLChallengeHandler {
}
```

Add a constructor method:

```
public UserAuthChallengeHandler(String securityCheck) {
    super(securityCheck);
}
```

Register the challenge handler:

```
WLClient client = WLClient.createInstance(this);
client.registerChallengeHandler(myUserAuthChallengeHandler);
```

# Handling the challenge

In this example, the challenge sent by the UserAuthSecurityCheck is the same sent by PinCodeAttempts: the number of remaining attempts to login (remainingAttempts), and an optional errorMsg.

Your handleChallenge method is responsible for collecting the username and password from the user.

# Submitting the credentials

Once the credentials have been collected from the UI, use the WLChallengeHandler's submitChallengeAnswer(JSONObject answer) method to send an answer back to the security check. In this example UserAuthSecurityCheck expects keys called username and password. Optionally, it also accepts a boolean rememberMe key that will tell the security check to remember this user for a longer period. You can collect this boolean value from a checkbox in the login form.

credentials is a JSONObject containing (username), password and rememberMe:

```
submitChallengeAnswer(credentials);
```

Sometimes, you want to login a user without any challenge being received. For examples, showing a login screen as the first screen of the application, or showing a login screen after a logout, or a login failure, etc. We call those scenarios **preemptive** logins.

You cannot call the submitChallengeAnswer API if there is no challenge to answer. For those scenarios, the MobileFirst Platform SDK includes a different API:

```
WLAuthorizationManager.getInstance().login(securityCheckName, credentials, new WLLoginResponseListe ner() {
    @Override
    public void onSuccess() {
        Log.d(securityCheckName, "Login Preemptive Success");
    }

@Override
    public void onFailure(WLFailResponse wlFailResponse) {
        Log.d(securityCheckName, "Login Preemptive Failure");
    }
});
```

If the credentials are wrong, the security check will send back a challenge.

It is your responsibility to know when to use <code>login</code> vs <code>submitChallengeAnswer</code> based on your application needs. One way to achieve this is to define a boolean flag, for example <code>isChallenged</code>; set it to <code>true</code> when you reach <code>handleChallenge</code> and set it to <code>false</code> in any other cases (failure, success, initializing, etc).

Then when the user clicks the **Login** button, you can change which API to use dynamically:

```
public void login(JSONObject credentials){
  if(isChallenged){
     submitChallengeAnswer(credentials);
  }
  else{
     WLAuthorizationManager.getInstance().login(securityCheckName, credentials, new WLLoginRespons
eListener() {
       @Override
       public void onSuccess() {
         Log.d(securityCheckName, "Login Preemptive Success");
       }
       @Override
       public void onFailure(WLFailResponse wlFailResponse) {
         Log.d(securityCheckName, "Login Preemptive Failure");
    });
  }
}
```

# Obtaining an access token

Since this security check supports *remember me*, it would be useful to check if the user is currently logged in, during the application startup.

MobileFirst Platform SDK provides an API to ask the server for a valid token:

```
WLAuthorizationManager.getInstance().obtainAccessToken(scope, new WLAccessTokenListener() {
    @Override
    public void onSuccess(AccessToken accessToken) {
        Log.d(securityCheckName, "auto login success");
    }

@Override
    public void onFailure(WLFailResponse wlFailResponse) {
        Log.d(securityCheckName, "auto login failure");
    }
});
```

If the user is already logged in or is in the *remembered* state, the API will trigger a success. If the user is not logged in, the security check will send back a challenge.

The obtainAccessToken API takes in a **scope**. The scope here can be the name of your **security check**.

Learn more about **scope** here: Authentication Concepts (../../authentication-concepts)

### Handling success and failure

As noted in the previous tutorial, WLChallengeHandler will call your handleSuccess or handleFailure methods upon success or failure of the challenge. You can choose to update your UI based on those events.

Note that while WLAuthorizationManager's login() API has its own onSuccess and onFailure methods, the relevant challenge handler's handleSuccess or handleFailure will **also** be called.

Note that while WLAuthorizationManager's obtainAccessToken() API has its own onSuccess and onFailure methods, the relevant challenge handler's handleSuccess or handleFailure will **also** be called.

#### Retrieving the authenticated user

The challenge handler's handleSuccess method receives a JSONObject identity as a parameter. If the security check sets an AuthenticatedUser, this object will contain the user's properties. You can use handleSuccess to save the current user:

```
@Override
public void handleSuccess(JSONObject identity) {
    super.handleSuccess(identity);
    isChallenged = false;
    try {
        //Save the current user
        SharedPreferences preferences = context.getSharedPreferences(Constants.PREFERENCES_FILE, C
    ontext.MODE_PRIVATE);
        SharedPreferences.Editor editor = preferences.edit();
        editor.putString(Constants.PREFERENCES_KEY_USER, identity.getJSONObject("user").toString());
        editor.commit();
    } catch (JSONException e) {
        e.printStackTrace();
    }
}
```

Here, identity has a key called user which itself contains a JSONObject representing the AuthenticatedUser:

```
"user": {
  "id": "john",
  "displayName": "john",
  "authenticatedAt": 1455803338008,
  "authenticatedBy": "UserAuthSecurityCheck"
}
}
```

#### Logout

The MobileFirst Platform SDK also provides a logout API to logout from a specific security check:

```
WLAuthorizationManager.getInstance().logout(securityCheckName, new WLLogoutResponseListener() {
    @Override
    public void onSuccess() {
        Log.d(securityCheckName, "Logout Success");
    }

@Override
    public void onFailure(WLFailResponse wlFailResponse) {
        Log.d(securityCheckName, "Logout Failure");
    }
});
```

### **Samples**

There are two samples associated with this tutorial:

- PreemptiveLoginAndroid: An application that always starts with a login screen, using the preemptive login API.
- **RememberMeAndroid**: An application with a *Remember Me* checkbox. The user can bypass the login screen the next time the application is opened.

Both samples use the same UserAuthSecurityCheck from the **SecurityCheckAdapters** project.