# 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/credentials-validation/android/index.md) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

#### **Overview**

When trying to access a protected resource, the server (the security check) will send back to the client a list containing one or more **challenges** for the client to handle.

This list is received as a JSON object, listing the security check name with an optional JSON of additional data:

```
{
  "challenges": {
    "SomeSecurityCheck1":null,
    "SomeSecurityCheck2":{
        "some property": "some value"
    }
}
```

The client should then register a **challenge handler** for each security check.

The challenge handler defines the client-side behavior that is specific to the security check.

## Creating the challenge handler

A challenge handler is a class responsible for handling challenges sent by the MobileFirst server, such as displaying a login screen, collecting credentials and submitting them back to the security check.

In this example, the security check is PinCodeAttempts which was defined in Implementing the CredentialsValidationSecurityCheck (../security-check). The challenge sent by this security check contains the number of remaining attempts to login (remainingAttempts), and an optional errorMsg.

Create a Java class that extends SecurityCheckChallengeHandler:

```
public class PinCodeChallengeHandler extends SecurityCheckChallengeHandler {
```

#### Handling the challenge

The minimum requirement from the SecurityCheckChallengeHandler protocol is to implement a constructor and a handleChallenge method, that is responsible for asking the user to provide the credentials. The handleChallenge method receives the challenge as a JSONObject.

Learn more about the SecurityCheckChallengeHandler protocol in the user documentation.

Add a constructor method:

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

In this handleChallenge example, an alert is displayed asking to enter the PIN code:

```
@Override
public void handleChallenge(JSONObject jsonObject) {
  Log.d("Handle Challenge", jsonObject.toString());
  Log.d("Failure", jsonObject.toString());
  Intent intent = new Intent();
  intent.setAction(Constants.ACTION ALERT MSG);
  try{
     if (jsonObject.isNull("errorMsg")){
       intent.putExtra("msg", "This data requires a PIN code.\n Remaining attempts: " + jsonObject.getSt
ring("remainingAttempts"));
       broadcastManager.sendBroadcast(intent);
     } else {
       intent.putExtra("msg", jsonObject.getString("errorMsg") + "\nRemaining attempts: " + jsonObject.g
etString("remainingAttempts"));
       broadcastManager.sendBroadcast(intent);
  } catch (JSONException e) {
     e.printStackTrace();
}
```

The implementation of alertMsg is included in the sample application.

If the credentials are incorrect, you can expect the framework to call handleChallenge again.

#### Submitting the challenge's answer

Once the credentials have been collected from the UI, use the SecurityCheckChallengeHandler's submitChallengeAnswer(JSONObject answer) method to send an answer back to the security check. In this example PinCodeAttempts expects a property called pin containing the submitted PIN code:

```
submitChallengeAnswer(new JSONObject().put("pin", pinCodeTxt.getText()));
```

## Cancelling the challenge

In some cases, such as clicking a "Cancel" button in the UI, you want to tell the framework to discard this challenge completely.

To achieve this, use the SecurityCheckChallengeHandler's cancel() method.

#### Handling failures

Some scenarios may trigger a failure (such as maximum attempts reached). To handle these, implement the SecurityCheckChallengeHandler's handleFailure method.

The structure of the JS0N0bject passed as a parameter greatly depends on the nature of the failure.

```
@Override
public void handleFailure(JSONObject jsonObject) {
  Log.d("Failure", jsonObject.toString());
  Intent intent = new Intent();
  intent.setAction(Constants.ACTION_ALERT_ERROR);
  try {
     if (!jsonObject.isNull("failure")) {
       intent.putExtra("errorMsg", jsonObject.getString("failure"));
       broadcastManager.sendBroadcast(intent);
     } else {
       intent.putExtra("errorMsg", "Unknown error");
       broadcastManager.sendBroadcast(intent);
  } catch (JSONException e) {
     e.printStackTrace();
  }
}
```

The implementation of alertError is included in the sample application.

## Handling successes

In general successes are automatically processed by the framework to allow the rest of the application to continue.

Optionally you can also choose to do something before the framework closes the challenge handler flow, by implementing the SecurityCheckChallengeHandler's handleSuccess method. Here again, the content and structure of the JS0N0bject passed as a parameter depends on what the security check sends.

In the PinCodeAttempts sample application, the JSONObject does not contain any additional data and so handleSuccess is not implemented.

#### Registering the challenge handler

In order for the challenge handler to listen for the right challenges, you must tell the framework to associate the challenge handler with a specific security check name.

This is done by initializing the challenge handler with the security check like this:

PinCodeChallengeHandler pinCodeChallengeHandler = **new** PinCodeChallengeHandler("PinCodeAttempt s", **this**);

You must then **register** the challenge handler instance:

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

**Note:** Creating a WLClient instance and registering the challenge handler should only happen once in the entire application lifecycle. It is recommended to use the Android Application class to do it.

#### Sample application

The sample **PinCodeAndroid** is an Android application that uses <u>WLResourceRequest</u> to get a bank balance.

The method is protected with a PIN code, with a maximum of 3 attempts.

Click to download (https://github.com/MobileFirst-Platform-Developer-Center/SecurityCheckAdapters/tree/release80) the SecurityAdapters Maven project. Click to download (https://github.com/MobileFirst-Platform-Developer-Center/PinCodeAndroid/tree/release80) the Android project.

#### Sample usage

- Use either Maven, MobileFirst CLI or your IDE of choice to build and deploy the available
   ResourceAdapter and PinCodeAttempts adapters (../../adapters/creating-adapters/).
- From a **Command-line** window, navigate to the project's root folder and run the command: mfpdev app register.
- Map the accessRestricted scope to the PinCodeAttempts security check:
  - In the MobileFirst Operations Console, under Applications → PIN Code → Security →
    Scope-Elements Mapping, add a scope mapping from accessRestricted to
    PinCodeAttempts.
  - Alternatively, from the **Command-line**, navigate to the project's root folder and run the command: mfpdev app push.

Learn more about the mfpdev app push/push commands in the Using MobileFirst CLI to manage MobilefFirst artifacts (../../../using-the-mfpf-sdk/using-mobilefirst-clito-manage-mobilefirst-artifacts).



