Implementing the challenge handler in Windows 8.1 Universal and Windows 10 UWP applications

Overview

Prerequisite: Make sure to read the **CredentialsValidationSecurityCheck**'s challenge handler implementation (../../credentials-validation/android) tutorial.

The challenge handler will demonstrate a few additional features (APIs) such as the preemptive Login, Logout and ObtainAccessToken.

Login

In this example, UserLoginSecurityCheck expects *key:value*s 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. In the sample application, this is collected using a boolean value from a checkbox in the login form.

credentials is a JSONObject containing username, password and rememberMe:

ChallengeHandler.challengeAnswer = credentials;

You may also want to login a user without any challenge being received. For example, showing a login screen as the first screen of the application, or showing a login screen after a logout, or a login failure. We call those scenarios **preemptive logins**.

You cannot call the challengeAnswer API if there is no challenge to answer. For those scenarios, the MobileFirst Platform Foundation SDK includes the Login API:

WorklightResponse response = await Worklight.WorklightClient.CreateInstance().AuthorizationManager.Lo gin(String securityCheckName, JObject credentials);

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

It is the developer's responsibility to know when to use Login vs challengeAnswer based on the application's needs. One way to achieve this is to define a boolean flag, for example isChallenged, and set it to true when reaching HandleChallenge or set it to false in any other cases (failure, success, initializing, etc).

When the user clicks the **Login** button, you can dynamically choose which API to use:

```
public async void login(JSONObject credentials)
{
   if(isChallenged)
   {
      challengeAnswer= credentials;
   }
   else
   {
      WorklightResponse response = await Worklight.WorklightClient.CreateInstance().AuthorizationMana
ger.Login(securityCheckName, credentials);
   }
}
```

Obtaining an access token

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

The MobileFirst Platform Foundation SDK provides the ObtainAccessToken API to ask the server for a valid token:

```
WorklightAccessToken accessToken = await Worklight.WorklightClient.CreateInstance().AuthorizationMan ager.ObtainAccessToken(String scope);

if(accessToken.IsValidToken && accessToken.Value != null && accessToken.Value != "")
{
    Debug.WriteLine("Auto login success");
}
else
{
    Debug.WriteLine("Auto login failed");
}
```

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

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

Learn more about **scope** in the Authorization concepts (../../authorization-concepts) tutorial

Retrieving the authenticated user

The challenge handler's HandleSuccess method receives a Jobject 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:

```
public override void HandleSuccess(JObject identity)
{
   isChallenged = false;
   try
   {
        //Save the current user
        var localSettings = Windows.Storage.ApplicationData.Current.LocalSettings;
        localSettings.Values["useridentity"] = identity.GetValue("user");
   } catch (Exception e) {
        Debug.WriteLine(e.StackTrace);
   }
}
```

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

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

Logout

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

WorklightResponse response = await Worklight.WorklightClient.CreateInstance().AuthorizationManager.Lo gout(securityCheckName);

Sample applications

There are two samples associated with this tutorial:

- **PreemptiveLoginWin**: An application that always starts with a login screen, using the preemptive Login API.
- **RememberMeWin**: 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 UserLoginSecurityCheck from the **SecurityCheckAdapters** adapter Maven project.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/SecurityCheckAdapters/tree/release80) the SecurityCheckAdapters Maven project.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/RememberMeWin8/tree/release80) the Remember Me Win8 project.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/RememberMeWin10/tree/release80) the Remember Me Win10 project.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/PreemptiveLoginWin8/tree/release80) the PreemptiveLogin Win8 project. Click to download (https://github.com/MobileFirst-Platform-Developer-Center/PreemptiveLoginWin10/tree/release80) the PreemptiveLoginWin10 project.

Sample usage

- Use either Maven or MobileFirst Developer CLI to build and deploy the available **ResourceAdapter** and **UserLogin** 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 UserLogin security check:
 - In the MobileFirst Operations Console, under Applications → [your-application] → Security
 → Map scope elements to security checks, add a scope mapping from accessRestricted to UserLogin.
 - 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 Developer CLI to manage MobilefFirst artifacts (../../using-the-mfpf-sdk/using-mobilefirst-developer-cli-to-manage-mobilefirst-artifacts).