Implementing the challenge handler in iOS applications

Overview

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

self.submitChallengeAnswer(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 submitChallengeAnswer API if there is no challenge to answer. For those scenarios, the MobileFirst Platform Foundation SDK includes the login API:

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

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

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

```
if(!self.isChallenged){
   WLAuthorizationManager.sharedInstance().login(self.securityCheck, withCredentials: credentials) {
   (error) -> Void in}
}
else{
   self.submitChallengeAnswer(credentials)
}
```

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

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:

```
WLAuthorizationManager.sharedInstance().obtainAccessTokenForScope(scope) { (token, error) -> Void i
n
    if(error != nil){
        NSLog("obtainAccessToken failed: " + String(error))
    }
    else{
        NSLog("obtainAccessToken success")
    }
}
```

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

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 an Dictionary success 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 func handleSuccess(success: [NSObject : AnyObject]!) {
    self.isChallenged = false
    self.defaults.setObject(success["user"]!["displayName"]! as! String, forKey: "displayName")
}
```

Here, success has a key called user which itself contains a Dictionary 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:

```
WLAuthorizationManager.sharedInstance().logout(self.securityCheck){ (error) -> Void in
  if(error != nil){
    NSLog("Logout Failure: " + String(error))
  }
}
```

Sample applications

There are two samples associated with this tutorial:

- **PreemptiveLoginSwift**: An application that always starts with a login screen, using the preemptive login API.
- RememberMeSwift: 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 SecurityAdapters Maven project.

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

Center/RememberMeSwift/tree/release80) the Remember Me project. Click to download (https://github.com/MobileFirst-Platform-Developer-Center/PreemptiveLoginSwift/tree/release80) the Remember Me project.

Sample usage

- Use either Maven or MobileFirst Developer CLI to build and deploy the available ResourceAdapter and UserLogin adapters (../../creating-adapters/).
- Ensure the sample is registered in the MobileFirst Server by running the command: mfpdev app register from a command-line window.
- 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 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).



