Enrollment

Overview

This sample demonstrates a custom enrollment process and step-up authorization. During this one-time enrollment process, the user is required to enter his user name and password, and to define a PIN code.

Prerequisites: Make sure to read the ExternalizableSecurityCheck (../externalizable-security-check/) and Step-up (../step-up/) tutorials.

Jump to:

- Application Flow
- Storing Data in Persistent Attributes
- Security Checks
- Sample Applications

Application Flow

- When the application starts for the first time (before enrollment), it shows the UI with two buttons: **Get public data** and **Enroll**.
- When the user taps on the **Enroll** button to start enrollment, he is prompted with a log-in form and is then requested to set a PIN code.
- After the user has enrolled successfully, the UI includes four buttons: Get public data, Get balance, Get transactions, and Logout. The user can access all four buttons without entering the PIN code.
- When the application is launched for a second time (after enrollment), the UI still includes all four buttons. However, when the user clicks the **Get transactions*** button, he is required to enter the PIN code.

After three failing attempts at entering the PIN code, the user is prompted to authenticate again with a user name and password, and to reset a PIN code.

Storing Data in Persistent Attributes

You can choose to save protected data in the PersistentAttributes object which is a container for custom attributes of a registered client. The object can be accessed either from a security check class or from an adapter resource class.

In the provided sample application the PersistentAttributes object is used in the adapter resource class to store the PIN code:

The setPinCode resource adds the pinCode attribute and calls the
 AdapterSecurityContext.storeClientRegistrationData() method to store the changes.

```
@POST
@OAuthSecurity(scope = "setPinCode")
@Path("/setPinCode/{pinCode}")
public Response setPinCode(@PathParam("pinCode") String pinCode){
   ClientData clientData = adapterSecurityContext.getClientRegistrationData();
   clientData.getProtectedAttributes().put("pinCode", pinCode);
   adapterSecurityContext.storeClientRegistrationData(clientData);
   return Response.ok().build();
}
```

Here, users has a key called EnrollmentUserLogin which itself contains the AuthenticatedUser object.

The unenroll resource deletes the pinCode attribute and calls the
 AdapterSecurityContext.storeClientRegistrationData() method to store the changes.

```
@DELETE
@OAuthSecurity(scope = "unenroll")
@Path("/unenroll")
public Response unenroll(){
   ClientData clientData = adapterSecurityContext.getClientRegistrationData();
   if (clientData.getProtectedAttributes().get("pinCode") != null){
      clientData.getProtectedAttributes().delete("pinCode");
      adapterSecurityContext.storeClientRegistrationData(clientData);
   }
   return Response.ok().build();
}
```

Security Checks

The Enrollment sample contains three security checks:

EnrollmentUserLogin

The <code>EnrollmentUserLogin</code> security check protects the **setPinCode** resource so that only authenticated users can set a PIN code. This security check is meant to expire quickly and to hold only for the duration of the "first time experience". It is identical to the <code>UserLogin</code> security check explained in the Implementing the <code>UserAuthenticationSecurityCheck</code> (../user-authentication/security-check) tutorial? except for the extra <code>isLoggedIn</code> and <code>getRegisteredUser</code> methods.

The <code>isLoggedIn</code> method returns <code>true</code> if the security check state equals SUCCESS and <code>false</code> otherwise. The <code>getRegisteredUser</code> method returns the authenticated user.

```
public boolean isLoggedIn(){
    return getState().equals(STATE_SUCCESS);
}

public AuthenticatedUser getRegisteredUser() {
    return registrationContext.getRegisteredUser();
}
```

EnrollmentPinCode

The EnrollmentPinCode security check protects the **Get transactions** resource and is similar to the PinCodeAttempts security check explained in the Implementing the CredentialsValidationSecurityCheck (../credentials-validation/security-check) tutorial, except for a few changes.

• In this tutorial's example, EnrollmentPinCode **depends on** EnrollmentUserLogin. After a successfully login to EnrollmentUserLogin, the user is only asked to enter a PIN code.

```
@SecurityCheckReference
private transient EnrollmentUserLogin userLogin;
```

• When the application starts for the first time and the user is successfully enrolled, the user must able to access the Get transactions resource without having to enter the PIN code that he just set. For this purpose, the authorize method uses the EnrollmentUserLogin.isLoggedIn method to check whether the user is logged in. This means that as long as EnrollmentUserLogin is not expired, the user can access Get transactions.

```
@Override
public void authorize(Set<String> scope, Map<String, Object> credentials, HttpServletRequest re
quest, AuthorizationResponse response) {
   if (userLogin.isLoggedIn()){
      setState(STATE_SUCCESS);
      response.addSuccess(scope, userLogin.getExpiresAt(), getName());
   }
}
```

When the user fails to enter the PIN code after three attempts, the tutorial is designed so that the **pinCode** attribute is deleted before the user is prompted to authenticate by using the user name and password and resetting a PIN code.

```
@Override
public void authorize(Set<String> scope, Map<String, Object> credentials, HttpServletRequest re
quest, AuthorizationResponse response) {
    PersistentAttributes attributes = registrationContext.getRegisteredProtectedAttributes();
    if (userLogin.isLoggedIn()){
        setState(STATE_SUCCESS);
        response.addSuccess(scope, userLogin.getExpiresAt(), getName());
    } else {
        super.authorize(scope, credentials, request, response);
        if (getState().equals(STATE_BLOCKED)){
            attributes.delete("pinCode");
        }
    }
}
```

• The validateCredentials method is the same as in the PinCodeAttempts security check, except that here the credentials are compared to the stored **pinCode** attribute.

```
@Override
protected boolean validateCredentials(Map<String, Object> credentials) {
  PersistentAttributes attributes = registrationContext.getRegisteredProtectedAttributes();
  if(credentials!=null && credentials.containsKey("pin")){
     String pinCode = credentials.get("pin").toString();
     if(pinCode.equals(attributes.get("pinCode"))){
       errorMsg = null;
       return true;
     }
     else {
       errorMsg = "The pin code is not valid. Hint: " + attributes.get("pinCode");
  }
  else{
     errorMsg = "The pin code was not provided.";
  //In any other case, credentials are not valid
  return false;
}
```

IsEnrolled

The IsEnrolled security check protects:

- The getBalance resource so that only enrolled users can see the balance.
- The **transactions** resource so that only enrolled users can get the transactions.
- The **unenroll** resource so that deleting the **pinCode** is possible only if it has been set before.

Creating the Security Check

Create a Java adapter (../../adapters/creating-adapters/) and add a Java class named [IsEnrolled] that extends ExternalizableSecurityCheck.

```
public class IsEnrolled extends ExternalizableSecurityCheck{
   protected void initStateDurations(Map<String, Integer> durations) {}

public void authorize(Set<String> scope, Map<String, Object> credentials, HttpServletRequest request, AuthorizationResponse response) {}

public void introspect(Set<String> scope, IntrospectionResponse response) {}
}
```

The IsEnrolledConfig Configuration Class

Create an IsEnrolledConfig configuration class that extends ExternalizableSecurityCheckConfig:

```
public class IsEnrolledConfig extends ExternalizableSecurityCheckConfig {
   public int successStateExpirationSec;

   public IsEnrolledConfig(Properties properties) {
        super(properties);
        successStateExpirationSec = getIntProperty("expirationInSec", properties, 8000);
    }
}
```

Add the createConfiguration method to the IsEnrolled class:

```
public class IsEnrolled extends ExternalizableSecurityCheck{
    @Override
    public SecurityCheckConfiguration createConfiguration(Properties properties) {
        return new IsEnrolledConfig(properties);
    }
}
```

The initStateDurations Method

Set the duration for the SUCCESS state to successStateExpirationSec:

```
@Override
protected void initStateDurations(Map<String, Integer> durations) {
  durations.put (SUCCESS_STATE, ((IsEnrolledConfig) config).successStateExpirationSec);
}
```

The authorize Method

The code sample simply checks whether the user is enrolled and returns success or failure accordingly:

```
public void authorize(Set<String> scope, Map<String, Object> credentials, HttpServletRequest request,
AuthorizationResponse response) {
    PersistentAttributes attributes = registrationContext.getRegisteredProtectedAttributes();
    if (attributes.get("pinCode") != null){
        setState(SUCCESS_STATE);
        response.addSuccess(scope, getExpiresAt(), this.getName());
    } else {
        setState(STATE_EXPIRED);
        Map <String, Object> failure = new HashMap<String, Object>();
        failure.put("failure", "User is not enrolled");
        response.addFailure(getName(), failure);
    }
}
```

- In case the pinCode attribute exists:
 - Set the state to SUCCESS by using the setState method.
 - Add success to the response object by using the addSuccess method.
- In case the pinCode attribute doesn't exist:
 - Set the state to EXPIRED by using the setState method.
 - Add failure to the response object by using the addFailure method.

The IsEnrolled security check depends on EnrollmentUserLogin:

```
@SecurityCheckReference
private transient EnrollmentUserLogin userLogin;
```

• Set the active user by adding the following code:

```
public void authorize(Set<String> scope, Map<String, Object> credentials, HttpServletRequest re
quest, AuthorizationResponse response) {
  PersistentAttributes attributes = registrationContext.getRegisteredProtectedAttributes();
  if (attributes.get("pinCode") != null){
     // Is there a user currently active?
     if (!userLogin.isLoggedIn()){
       // If not, set one here.
       authorizationContext.setActiveUser(userLogin.getRegisteredUser());
     setState(SUCCESS_STATE);
     response.addSuccess(scope, getExpiresAt(), this.getName());
  } else {
     setState(STATE_EXPIRED);
     Map <String, Object> failure = new HashMap < String, Object>();
     failure.put("failure", "User is not enrolled");
     response.addFailure(getName(), failure);
  }
}
```

Then, the transactions resource gets the current AuthenticatedUser object to present the display name:

```
@GET
@Produces(MediaType.TEXT_PLAIN)
@OAuthSecurity(scope = "transactions")
@Path("/transactions")
public String getTransactions(){
   AuthenticatedUser currentUser = securityContext.getAuthenticatedUser();
   return "Transactions for " + currentUser.getDisplayName() + ":\n{'date':'12/01/2016',
   'amount':'19938.80'}";
}
```

Fore more information about the securityContext, see the Security API (../../adapters/java-adapters/#security-api) section in the Java adapter tutorial.

Add the registered user to the response object by adding the following:

```
public void authorize(Set<String> scope, Map<String, Object> credentials, HttpServletRequest re
quest, AuthorizationResponse response) {
  PersistentAttributes attributes = registrationContext.getRegisteredProtectedAttributes();
  if (attributes.get("pinCode") != null){
     // Is there a user currently active?
     if (!userLogin.isLoggedIn()){
       // If not, set one here.
       authorizationContext.setActiveUser(userLogin.getRegisteredUser());
     setState(SUCCESS STATE);
     response.addSuccess(scope, getExpiresAt(), getName(), "user", userLogin.getRegisteredUse
r());
  } else {
     setState(STATE_EXPIRED);
     Map <String, Object> failure = new HashMap < String, Object>();
     failure.put("failure", "User is not enrolled");
     response.addFailure(getName(), failure);
  }
}
```

In our sample code, the IsEnrolled challenge handler's handleSuccess method use the user object to present the display name.

Sample Applications

Security check

The EnrollmentUserLogin, EnrollmentPinCode, and IsEnrolled security checks are available in the SecurityChecks project under the Enrollment Maven project. Click to download (https://github.com/MobileFirst-Platform-Developer-Center/SecurityCheckAdapters/tree/release80) the Security Checks Maven project.

Applications

Sample applications are available for iOS (Swift), Android, Cordova, and Web.

- Click to download (https://github.com/MobileFirst-Platform-Developer-Center/EnrollmentCordova/tree/release80) the Cordova project.
- Click to download (https://github.com/MobileFirst-Platform-Developer-Center/EnrollmentSwift/tree/release80) the iOS Swift project.
- Click to download (https://github.com/MobileFirst-Platform-Developer-Center/EnrollmentAndroid/tree/release80) the Android project.
- Click to download (https://github.com/MobileFirst-Platform-Developer-Center/EnrollmentWeb/tree/release80) the Web app project.

Sample usage

Follow the sample's README.md file for instructions.