Implementing the Credentials Validation Security Check

Overview

This abstract class extends <code>ExternalizableSecurityCheck</code> and implements most of its methods to simplify usage. Two methods are required to be implemented: <code>validateCredentials</code> and <code>createChallenge</code>.

The CredentialsValidationSecurityCheck class is meant for simple flows to need to validate arbitrary credentials in order to grant access to a resource. Also provided is a built-in capability to block access after a set number of attempts.

This tutorial uses the example of a hard-coded PIN code to protect a resource, and gives the user 3 attempts (after which the client is blocked for 60 seconds).

Prerequisites: Make sure to read the Authorization concepts (../../authorization-concepts/) and Creating a Security Check (../../creating-a-security-check) tutorials.

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Creating the Security Check

Create a Java adapter (../../adapters/creating-adapters) and add a Java class named PinCodeAttempts that extends CredentialsValidationSecurityCheck.

```
public class PinCodeAttempts extends CredentialsValidationSecurityCheck {
    @Override
    protected boolean validateCredentials(Map<String, Object> credentials) {
        return false;
    }
    @Override
    protected Map<String, Object> createChallenge() {
        return null;
    }
}
```

Creating the challenge

When the Security Check is triggered, it sends a challenge to the client. Returning untlember will creating an empty challenge which may be enough in some cases.

Optionally, you can return data with the challenge, such as an error message to display, or any other data that can be used by the client.

For example, PinCodeAttempts sends a predefined error message and the number of remaining attempts.

```
@Override
protected Map<String, Object> createChallenge() {
    HashMap challenge = new HashMap();
    challenge.put("errorMsg",errorMsg);
    challenge.put("remainingAttempts",remainingAttempts);
    return challenge;
}
```

remainingAttempts is inherited from CredentialsValidationSecurityCheck.

Validating the user credentials

When the client sends the challenge's answer, the answer is passed to validateCredentials as a Map. This method should implement your logic and return true if the credentials are valid.

```
@Override
protected boolean validateCredentials(Map<String, Object> credentials) {
  if(credentials!=null && credentials.containsKey("pin")){
     String pinCode = credentials.get("pin").toString();
     if(pinCode.equals("1234")){
       return true;
     }
     else {
       errorMsg = "Pin code is not valid.";
    }
  }
  else{
     errorMsg = "Pin code was not provided";
  }
  //In any other case, credentials are not valid
  return false;
}
```

Configuration class

Instead of hardcoding the valid PIN code, it can also be configured using the adapter.xml file and the MobileFirst Operations Console.

Create a new Java class that extends CredentialsValidationSecurityCheckConfig. It is important to extend a class that matches the parent SecurityCheck in order to inherit the default configuration.

```
public class PinCodeConfig extends CredentialsValidationSecurityCheckConfig {
   public String pinCode;

public PinCodeConfig(Properties properties) {
     super(properties);
     pinCode = getStringProperty("pinCode", properties, "1234");
}
```

The only required method in this class is a constructor that can handle a Properties instance. Use the get[Type]Property method to retrieve a specific property from the adapter.xml file. If no value is found, the third parameter defines a default value (1234).

You can also add error handling in this constructor, using the addMessage method:

```
public PinCodeConfig(Properties properties) {
  //Make sure to load the parent properties
  super(properties);
  //Load the pinCode property
  pinCode = getStringProperty("pinCode", properties, "1234");
  //Check that the PIN code is at least 4 characters long. Triggers an error.
  if(pinCode.length() < 4) {</pre>
     addMessage(errors,"pinCode","pinCode needs to be at least 4 characters");
  }
  //Check that the PIN code is numeric. Triggers warning.
  try {
     int i = Integer.parseInt(pinCode);
  catch(NumberFormatException nfe) {
     addMessage(warnings,"pinCode","PIN code contains non-numeric characters");
  }
}
```

In your main class (PinCodeAttempts), add the following two methods to be able to load the configuration:

```
@Override
public SecurityCheckConfiguration createConfiguration(Properties properties) {
    return new PinCodeConfig(properties);
}
@Override
protected PinCodeConfig getConfig() {
    return (PinCodeConfig) super.getConfig();
}
```

getConfig().pinCode can now be used to retrieve the default PIN code.

validateCredentials can be modified to use the PIN code from the configuration instead of the hardcoded value.

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

Configuring the SecurityCheck

In your adapter.xml, add a <securityCheckDefinition> element:

```
<securityCheckDefinition name="PinCodeAttempts" class="com.sample.PinCodeAttempts">
    cproperty name="pinCode" defaultValue="1234" displayName="The valid PIN code"/>
    cproperty name="maxAttempts" defaultValue="3" displayName="How many attempts are allowed"/>
    cproperty name="blockedStateExpirationSec" defaultValue="60" displayName="How long before the client can try again (seconds)"/>
    cproperty name="successStateExpirationSec" defaultValue="60" displayName="How long is a successful state valid for (seconds)"/>
    c/securityCheckDefinition>
```

The name attribute should be the name of the SecurityCheck, the class created previously.

A securityCheckDefinition can contain zero or more property elements. The pinCode property is the one defined in the PinCodeConfig configuration class. The other properties are inherited from the CredentialsValidationSecurityCheckConfig configuration class.

By default, if you do not specify those properties in the adapter.xml file you received the defaults set by CredentialsValidationSecurityCheckConfig:

```
public CredentialsValidationSecurityCheckConfig(Properties properties) {
    super(properties);
    maxAttempts = getIntProperty("maxAttempts", properties, 1);
    attemptingStateExpirationSec = getIntProperty("attemptingStateExpirationSec", properties, 120);
    successStateExpirationSec = getIntProperty("successStateExpirationSec", properties, 3600);
    blockedStateExpirationSec = getIntProperty("blockedStateExpirationSec", properties, 0);
}
```

The properties defined by CredentialsValidationSecurityCheckConfig are: - maxAttempts: How many attempts are allowed before reaching a *failure*. - attemptingStateExpirationSec: Interval in

seconds during which the client should provide valid credentials, and attempts are counted. successStateExpirationSec: Interval in seconds during which the successful login holds. blockedStateExpirationSec: Interval in seconds during which the client is blocked after reaching
maxAttempts.

Note that the default for blockedStateExpirationSec is set to 0, which means if the client sends invalid credentials, it can try again "after 0 seconds". This means that by default the "attempts" feature is disabled.

Sample application

To see a sample using this security check, review the below tutorials: Select a platform:

- Implementing the challenge handler in Cordova applications (../cordova)
- Implementing the challenge handler in iOS applications (../ios)
- Implementing the challenge handler in Android applications (../android)
- Implementing the challenge handler in Windows 8.1 Universal and Windows 10 UWP applications (../windows-8-10)