# Creating a Security Check

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/8.0/authentication-and-security/creating-a-security-check/index.md) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

# **Overview**

A SecurityCheck is an object responsible for obtaining credentials from a client and validate them.

## securityCheckDefinition

Security checks are defined inside adapters. Any adapter can theoretically define a SecurityCheck. An adapter can either be a *resource* adapter (meaning it serves resources/content to send to the client), a *SecurityCheck* adapter, or **both**. However it is recommended to define the SecurityCheck in a separate adapter.

In your adapter XML file add an XML element called securityCheckDefinition. For example:

- The name attribute will be the name of your SecurityCheck
- The class attribute specifies the implementation of the SecurityCheck
- Some SecurityChecks can be configured with a list of property elements.

## SecurityCheck implementation

The class file of your SecurityCheck is where all of the logic happens. Your implementation should extend one of the provided base classes, below.

The parent class you choose will determine the balance between customization and simplicity.

#### SecurityCheck

SecurityCheck is a Java interface defining the minimum required methods to represent the server-side state of a security check. Using this interface alone does not provide any implementation code and it is the sole responsibility of the implementor handle each scenario.

## **SecurityCheckWithExternalization**

This abstract class implements some basic version of the SecurityCheck interface. It provides among other things: externalization as JSON, inactivity timeout, expiration countdown...

Subclassing this class leaves a lot of flexibility in your Security Check implementation.

#### **SecurityCheckWithAttempts**

This abstract class extends SecurityCheckWithExternalization and implements most of it methods to simplify usage. The only 2 methods required to implement are validateCredentials and createChallenge. This class is good for simple flows that just need to validate some arbitrary credentials to grant access.

This class also provides built-in capabilities to block access after a set number of attempts.

Learn more on the SecurityCheckWithAttempts (../security-check-with-attempts) tutorial

## **SecurityCheckWithUserAuthentication**

This abstract class extends | SecurityCheckWithAttempts | and therefore inherits from all of its features.

In addition, the class provides the framework an AuthenticatedUser (an object representing the logged in user). The only methods required to implement are createUser, validateCredentials and createChallenge.

This class also optionally enables a "Remember Me" behavior.

Learn more on the SecurityCheckWithUserAuthentication (../security-check-with-user-authentication) tutorial

## SecurityCheckConfiguration

Each SecurityCheck implementation class can use a SecurityCheckConfiguration that defines properties available for that SecurityCheck. Each base SecurityCheck class comes with a matching SecurityCheckConfiguration class. You can create your own implementation that extends one of the base SecurityCheckConfiguration classes and use it for your custom SecurityCheck.

For example, SecurityCheckWithUserAuthentication's createConfiguration method returns an instance of SecurityCheckWithAuthenticationConfig.

```
public abstract class SecurityCheckWithUserAuthentication extends SecurityCheckWithAttempts {
    @Override
    public SecurityCheckConfiguration createConfiguration(Properties properties) {
        return new SecurityCheckWithAuthenticationConfig(properties);
    }
}
```

SecurityCheckWithAuthenticationConfig enables a property called rememberMeDurationSec with a default of 0.

```
public class SecurityCheckWithAuthenticationConfig extends SecurityCheckWithAttemptsConfig {
    public int rememberMeDurationSec;

    public SecurityCheckWithAuthenticationConfig(Properties properties) {
        super(properties);
        rememberMeDurationSec = getIntProperty("rememberMeDurationSec", properties, 0);
    }
}
```

Those properties can be configured at several levels:

#### adapter.xml

- name: The name of the property, as defined in the configuration class.
- defaultValue: Overrides the default value defined in the configuration class.
- displayName: A friendly name to be displayed in the console.

#### Example:

roperty name="maxAttempts" defaultValue="3" displayName="How many attempts are allowed"/>

#### **MobileFirst Console - Adapter**

In the console, in the "Security Check" tab of your adapter, you will be able change the value of any property defined in the adapter.xml. Note that ONLY the properties defined in adapter.xml appear on this screen; properties defined in the configuration class won't appear here automatically.

#### **MobileFirst Console - Application**

Property values can also be overridden at the application level. In your console, in the "Security" tab of your application, under the "Security Check Configurations" section, you can modify the values defined in each Security Check available.

## **Built-in Security Checks**

Also available are these out-of-the-box security checks:

- Application Authenticity (../application-authenticity/)
- Direct Update (../../using-the-mfpf-sdk/direct-update)
- LTPA (../websphere-ltpa-based-authentication/)