

# Trust Association Interceptor

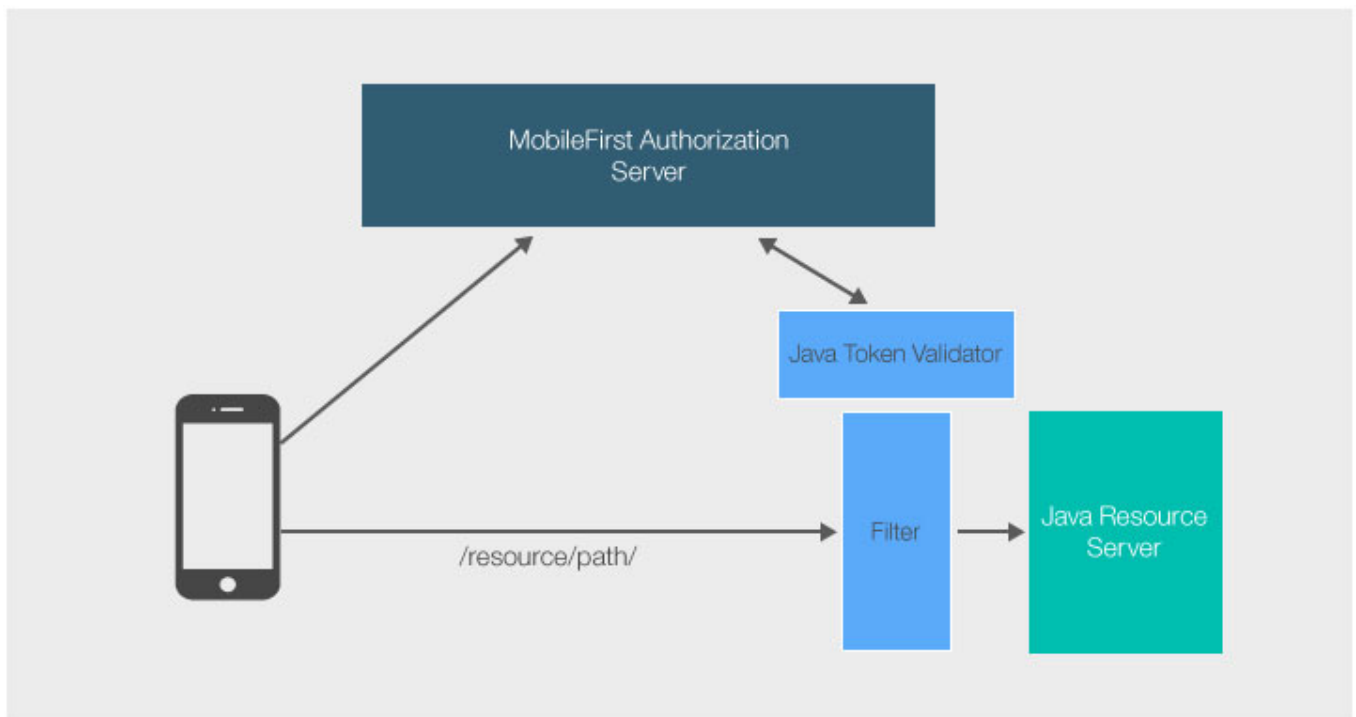
## Overview

MobileFirst Platform Foundation provides a Java library to facilitate the authentication of external resources through IBM WebSphere's Trust Association Interceptors ([https://www.ibm.com/support/knowledgecenter/SSHRKX\\_8.5.0/mp/security/sec\\_ws\\_tai.dita](https://www.ibm.com/support/knowledgecenter/SSHRKX_8.5.0/mp/security/sec_ws_tai.dita)). The Java library is provided as a .jar file (**com.ibm.mfp.oauth.tai-8.0.0.jar**).

This tutorial will show how to protect a simple Java Servlet, `api/protected`, using a scope (`accessRestricted`).

### Prerequisite:

- Make sure to read the Using the MobileFirst Server to authenticate external resources (../) tutorial.
- Understanding of the MobileFirst Platform Foundation security framework (../..).



## Server setup

1. Obtain the Java library from Maven Central.

If Internet connectivity is not available while developing, prepare to work offline:

1. Make sure you have first installed Apache Maven.
  2. Download the MobileFirst Platform Foundation Development Kit Installer ([file:///home/travis/build/MFPSamples/DevCenter/\\_site/downloads/](file:///home/travis/build/MFPSamples/DevCenter/_site/downloads/)).
  3. Start the MobileFirst Server and load the MobileFirst Operations Console.
  4. Click on **Get Starter Code** → **Tools tab** and download & extract the **mfp-maven-central-artifacts-filter.zip** file from the Adapter tooling section.
  5. Add the filters to the local Maven repository by running the **install.sh** script for Linux and Mac, or the **install.bat** script for Windows.
2. Add the `com.ibm.mfp.oauth.tai-8.0.0.jar` file to the WebSphere application server inside

**usr/extension/lib.**

3. Add the `OAuthTai-8.0.mf` file to the WebSphere application server inside **usr/extension/lib/features.**

## web.xml setup

Add a security constraint and a security role to the `web.xml` file of the WebSphere application server:

```
<security-constraint>
  <web-resource-collection>
    <web-resource-name>RETServlet</web-resource-name>
    <url-pattern>/api/protected</url-pattern>
  </web-resource-collection>
  <auth-constraint>
    <role-name>TAIUserRole</role-name>
  </auth-constraint>
</security-constraint>

<security-role id="SecurityRole_TAIUserRole"; >
  <description>This is the role that MFP OAuthTAI uses to protect the resource, and it is required to be mapped to 'All Authenticated in Application' in WAS and 'ALL_AUTHENTICATED_USERS' in Liberty</description>
  <role-name>TAIUserRole</role-name>
</security-role>
```

## server.xml

Modify the WebSphere application server's `server.xml` file to your external resource.

- Configure the feature manager to include the following features:

```
<featureManager>
  <feature>jsp-2.2</feature>
  <feature>appSecurity-2.0</feature>
  <feature>usr:OAuthTai-8.0</feature>
  <feature>servlet-3.0</feature>
  <feature>jndi-1.0</feature>
</featureManager>
```

- Add a security role:

```
<application id="REST-Server" location="REST-Server.war" name="REST-Server">
  <application-bnd>
    <security-role name="TAIUserRole">
      <special-subject type="ALL_AUTHENTICATED_USERS"/>
    </security-role>
  </application-bnd>
</application>
```

- Configure OAuthTAI. this is where URLs are set to be protected:

```
<usr_OAuthTAI id="myOAuthTAI" authorizationURL="http://localhost:9080/mfp/api" clientId="ExternalResource" clientSecret="password" cacheSize="500">  
  <securityConstraint httpMethods="GET POST" scope="accessRestricted" securedURLs="/REST-Server/api/protected"></securityConstraint>  
</usr_OAuthTAI>
```

- **authorizationURL**: Either your MobileFirst Server (`http(s)://your-hostname:port/runtime-name/api`), or an external AZ Server such as IBM DataPower.
- **clientId**: The Resource server must be a registered confidential client, to learn how to register a confidential client read the Confidential Clients (`../confidential-clients/`) tutorial.
- **clientSecret**: The Resource server must be a registered confidential client, to learn how to register a confidential client
- **cacheSize (optional)**: TAI uses the Java-Token-Validator cache to cache tokens and introspection data as values so that a token that comes in the request from the client won't need to be introspected again in a short time interval.

The default size is 50,000 tokens.

If the you want to guarantee that the tokens are introspected on each request you should set cache to 0. - **scope**: The resource server authenticates against scope(s). A scope could be a security check or a scope element mapped to security checks.

## Sample

You can deploy the project on supported application servers (WebSphere Full profile and WebSphere Liberty profile).

Download the simple Java servlet (<https://github.com/MobileFirst-Platform-Developer-Center/TrustAssociationInterceptor/tree/release80>).

## Sample usage

1. Make sure to update the confidential client (`../#confidential-client`) and secret values in the MobileFirst Operations Console.
2. Deploy either of the security checks: **UserLogin** (`../user-authentication/security-check/`) or **PinCodeAttempts** (`../credentials-validation/security-check/`).
3. Register the matching application.
4. Map the `accessRestricted` scope to the security check.
5. Update the client application to make the `WLResourceRequest` to your servlet URL.
6. Set the scope of your securityConstraint scope to be the security check that your client needs to authenticate against.