# Java Token Validation

#### **Overview**

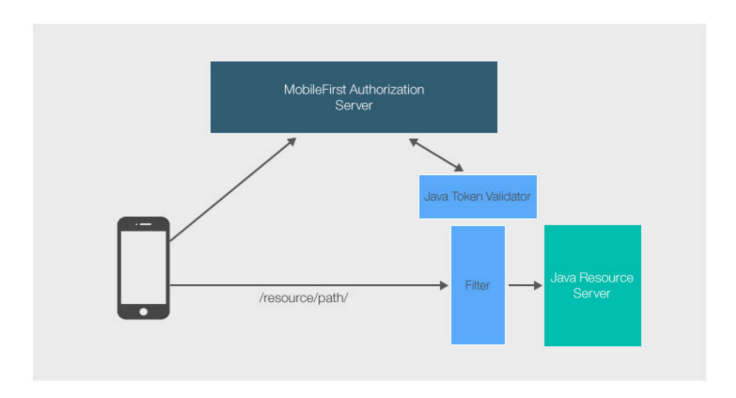
MobileFirst Platform Foundation provides a Java library to facilitate the authentication of external resources.

The Java library is provided as a .jar file (mfp-java-token-validator-8.0.0.jar).

This tutorial will show how to protect a simple Java Servlet, GetBalance, using a scope accessRestricted.

#### **Prerequesites:**

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



### Adding the .jar file dependency

The mfp-java-token-validator-8.0.0.jar is available as a maven dependency:

```
<dependency>
  <groupId>com.ibm.mfp</groupId>
  <artifactId>mfp-java-token-validator</artifactId>
  <version>8.0.0</version>
</dependency>
```

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

- 1. Make sure you have first installed Maven.
- 2. Download the MobileFirst Platform Foundation Development Kit Installer (file:////home/travis/build/MFPSamples/DevCenter/ site/downloads/).

- 3. Start the server and download from the Downloads page the mfp-java-token-validator.jar file.
- 4. Add a dependency (../../adapters/creating-adapters/#dependencies)

## Instantiating the TokenValidationManager

To be able to validate tokens, instantiate TokenValidationManager.

TokenValidationManager(java.net.URI authorizationURI, java.lang.String clientId, java.lang.String clientSe cret);

- authorizationURI: the URI of the Authorization server, usually the MobileFirst Server. For example http://localhost:9080/mfp/api.
- clientId: The confidential client ID you configured in the MobileFirst Operations Console.
- clientSecret: The confidential client secret you configured in MobileFirst Operations Console
  - → Settings → Confidential Clients.

## Validating the credentials

The validate API method will ask the authorization server to validate the authorization header:

**public** TokenValidationResult validate(java.lang.String authorizationHeader, java.lang.String expectedSc ope);

- authorizationHeader: The content of the Authorization HTTP header. For example, it could be obtained from a HttpServletRequest (httpServletRequest.getHeader("Authorization")).
- expectedScope: Optional. The scope to validate the token against.

You can query the resulting TokenValidationResult object for either an error or valid introspection data:

```
TokenValidationResult tokenValidationRes = validator.validate(authCredentials, expectedScope);

if (tokenValidationRes.getAuthenticationError() != null) {

// Error

AuthenticationError error = tokenValidationRes.getAuthenticationError();

httpServletResponse.setStatus(error.getStatus());

httpServletResponse.setHeader("WWW-Authenticate", error.getAuthenticateHeader());

} else if (tokenValidationRes.getIntrospectionData() != null) {

// Success logic here
}
```

#### Introspection data

The TokenIntrospectionData object returned by getIntrospectionData() provides you with some information about the client, such as the username of the currently active user:

httpServletRequest.setAttribute("introspection-data", tokenValidationRes.getIntrospectionData());

TokenIntrospectionData introspectionData = (TokenIntrospectionData) request.getAttribute("introspectiondata");

String username = introspectionData.getUsername();

For additional API methods, see the Java Token Validation JavaDoc in the user documentation.

#### Cache

The TokenValidationManager class comes with an internal cache which caches tokens and introspection data. The purpose of the cache is to reduce the amount of token *introspections* done against the Authorization Server, if a request is made with the same header.

The default cache size is **50000 items**. After this capacity is reached, the oldest token is removed.

The constructor of TokenValidationManager can also accept a cacheSize (number of introspection data items) to store:

**public** TokenValidationManager(java.net.URI authorizationURI, java.lang.String clientId, java.lang.String clientSecret, **long** cacheSize);

# Protecting a simple Java Servlet

1. Create a simple Java Servlet called GetBalance, which returns a hardcoded value:

```
@WebServlet("/GetBalance")
public class GetBalance extends HttpServlet {
    private static final long serialVersionUID = 1L;

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws Ser
vletException, IOException {
    //Return hardcoded value
    response.getWriter().append("17364.9");
}
```

2. Create a javax.servlet.Filter implementation, called JTVFilter, that will validate the authorization header for a given scope:

```
public class JTVFilter implements Filter {
  public static final String AUTH_HEADER = "Authorization";
  private static final String AUTHSERVER URI = "http://localhost:9080/mfp/api"; //Set here your
authentication server URI
  private static final String CLIENT ID = "jtv"; //Set here your confidential client ID
  private static final String CLIENT_SECRET = "jtv"; //Set here your confidential client SECRET
  private TokenValidationManager validator;
  private FilterConfig filterConfig = null;
  @Override
  public void init(FilterConfig filterConfig) throws ServletException {
     URI uri = null;
     try {
       uri = new URI(AUTHSERVER_URI);
       validator = new TokenValidationManager(uri, CLIENT ID, CLIENT SECRET);
       this.filterConfig = filterConfig;
     } catch (Exception e1) {
       System.out.println("Error reading introspection URI");
  }
  @Override
  public void doFilter(ServletRequest req, ServletResponse res, FilterChain filter) throws IOExc
eption, ServletException {
     String expectedScope = filterConfig.getInitParameter("scope");
     HttpServletRequest httpServletRequest = (HttpServletRequest) req;
     HttpServletResponse httpServletResponse = (HttpServletResponse) res;
     String authCredentials = httpServletRequest.getHeader(AUTH_HEADER);
     try {
       TokenValidationResult tokenValidationRes = validator.validate(authCredentials, expectedS
cope);
       if (tokenValidationRes.getAuthenticationError() != null) {
          // Error
          AuthenticationError error = tokenValidationRes.getAuthenticationError();
          httpServletResponse.setStatus(error.getStatus());
          httpServletResponse.setHeader("WWW-Authenticate", error.getAuthenticateHeader());
       } else if (tokenValidationRes.getIntrospectionData() != null) {
          // Success
          httpServletRequest.setAttribute("introspection-data", tokenValidationRes.getIntrospectio
nData());
          filter.doFilter(req, res);
     } catch (TokenValidationException e) {
       httpServletResponse.setStatus(500);
    }
  }
}
```

3. In the servlet's **web.xml**, declare an instance of JTVFilter and pass the **scope** accessRestricted as a parameter:

```
<filter>
<filter-name>accessRestricted</filter-name>
<filter-class>com.sample.JTVFilter</filter-class>
<init-param>
<param-name>scope</param-name>
<param-value>accessRestricted</param-value>
</init-param>
</filter>
```

Then protect your servlet with the filter:

```
<filter-mapping>
<filter-name>accessRestricted</filter-name>
<url-pattern>/GetBalance</url-pattern>
</filter-mapping>
```

## Sample

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

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

#### Sample usage

- 1. Make sure to update the 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.