Rollekataloget

Developer Guide

**Date**: 06.08.2017

**Author**: BSG

Content

[1 Introduction 3](#_Toc489796794)

[1.1 Prerequisites 3](#_Toc489796795)

[1.2 The MySQL prerequisite 3](#_Toc489796796)

[2 Compiling and running the Rollekatalog 3](#_Toc489796797)

[2.1 Login 4](#_Toc489796798)

[3 The AD FS attribute store 4](#_Toc489796799)

# Introduction

This document is intended for developers, who are going to work on Rollekataloget. For details on what Rollekataloget is, and how it functions, consult the other documents that came with Rollekataloget.

## Prerequisites

Rollekataloget is a Java application, and it uses the following tools, which must be available to build and work with Rollekataloget.

* Java JDK 8+ (OpenJDK or Oracle JDK will work fine)
* Apache Maven 3+
* MySQL 5.5+ installed

As a developer, you will most likely be using an IDE like Eclipse or IntelliJ. The Rollekatalog uses Project Lombok for generating a range of boilerplate code, and Project Lombok has made a plugin available for most common Java IDEs, so the generated code is made available for auto-completion in the IDEs.

<https://projectlombok.org/>

Without installing the Project Lombok plugin in your IDE, you will not be able to work reliable with the Rollekatalog source in your IDE.

## The MySQL prerequisite

The Rollekatalog uses MySQL as database storage, and both during development, and when running tests, a MySQL database server must be available. Using an in-memory database like H2 might have made for faster/easier setup of a development environment, but at the cost of a difference between development and production, and db tuning/caching is a critical part of the application.

Installing a MySQL server is probably the easiest approach, but if this is not possible, then running MySQL as a local Docker container is a suitable substitute

<https://hub.docker.com/_/mysql/>

# Compiling and running the Rollekatalog

During development, the project can be started from within your IDE, simply by running the main method found in the Application.java file.

From the command-line, the project can be compiled and executed using Maven.

Note that the project has 2 sub-modules (ui and webjar), and both need to be compiled, so from the root folder, execute the following command

$ mvn clean install

This will compile the source in both modules, and run all tests in the project. The tests in the ui module contains some selenium tests (UI testing). These tests rely on a chromedriver binary that is bundled with the source. The binary is for Linux. If you are developing on another platform, you must download a chromedriver binary for your chosen platform, and replace the binary in the source folder

<https://sites.google.com/a/chromium.org/chromedriver/>

Also, as stated in chapter 1.2, you will need a running MySQL database, with the needed databases created for the tests to run (username, password and database can be configured in (ui/src/test/resources/test.properties) for tests and (ui/config/application.properties) for development.

Once the source has been compiled, you can start the Rollekatalog from the ui module

$ cd ui

$ mvn spring-boot:run

The application will bind to port 8090 and require HTTPS to access it, so it should be available on the following address

<https://localhost:8090/>

## Login

The Rollekatalog uses SAML to deal with user login, and the development configuration is pre-configured to target Digital Identitys development AD FS for login. You can replace this configuration with your own SAML Identity Provider (see ui/config/application.properties for details).

Working knowledge about SAML and Identity Providers is assumed.

# The AD FS attribute store

Besides the two java modules, there is another folder in the source called ‘ADFS-Plugin’. This folder contains a .NET 4.5 solution, which can be opened with Visual Studio 2015+.

The solution is a small ‘Custom Attribute Store’, which is intended for installation in an AD FS server. The plugin exposes role-assignments to AD FS, so it can issue the correct SAML tokens during user login.

<https://msdn.microsoft.com/en-us/library/ee895358.aspx>