

Home

Table of contents

News	1
Overview	1
Features.	1
Cocoon Example	1
Plans	1

News

Version 0.3 released

Overview

Hawron is a tool for the [Apache Cocoon](#) XML Publishing Framework. It provides access to the offline processing features of [Cocoon](#) with a Swing-GUI. With some additional features Hawron tries to relieve the maintenance of a [Cocoon-XML-Offline-Application](#). The use of the servlet-container jetty is supported too by this GUI.

Features

- Processing Cocoon projects Offline (CocoonBean)
- Publishing offline generated files to FTP-,SFTP-locations(SMB and WEBDAV optional)
- Browsing/Editing remote filesystems FTP,SFTP (SMB and WEBDAV optional)
- Can generate simple Cocoon-Offline-Configuration files "cli.xconf" and [Ant](#)-build-files
- Basic Viewer, Actions (Validation,XMLFormat) and PlainTextEditor (all pure java) included
- For Open Office driven projects a OpenOfficePlugin
- JettyPlugin for running Cocoon as Servlet
- Plugin-interfaces for building a custom application
- Cocoon-Installer with Blocks-Editor (Download/Configure/Build a [Cocoon](#) distribution), try [Webstart](#)

Cocoon Example

This project provides an example of a [Cocoon-XML-Offline-Application](#), where you can explore the capabilities of [Cocoon](#) and how you can use this with Hawron.

You will find more info's on the [Cocoon-Example](#)-site.

Plans

- more Configuration/Wizards/PluginInstaller
- more Documentation