

Introduction

Table of contents

Introducing	1
Configuration-files	1
CLI/Configfile-options	1
Importing Cocoon's cli.xconf	1
Exporting as Cocoon 'cli.xconf'- or Ant-buildfile.	2
Known Problems	2

Introducing

Configuration-files

The configuration is normally stored in the dist/conf-directory. On Unix-platforms Hawron stores the configuration in the \$USER_HOME/.hawron/conf-directory.

CLI/Configfile-options

You can set some options via CLI or the configuration-file 'main.conf' in the 'conf'-directory.

CLI	Configuration-file	Note
-projectfile /path/to/projectfile.hconf	projectfile=/path/to/projectfile.hconf	This can be too a Cocoon-'cli.xconf'-file.
-lookandfeel class-name	lookandfeel=class-name	You can download 'Look and Feel's from javootoo.com . Place the jar in lib/optional and set the class-name of the Look and Feel. Or you set the class-name to 'platform' to get your the Look and Feel of your platform.
no setting	jre.logging=true/false (default:false)	This will write all messages (stderr,execptions and stdout) to dist/jre.log

Importing Cocoon's cli.xconf

Hawron can import the Cocoon 'cli.xconf'-files. Separate uri-list-files are ignored at the moment.

The application normally translate all paths to absolute paths. You can generate relative paths by choosing the "relative paths"-option inside the "Save" or "Save as"-Dialog, all paths are then created relative to the location of your CLI-Config file, if it possible.

It might be good idea to work with a copy of your 'cli.xconf'-file. Simple use 'Save as' to generate a copy and use this.

Exporting as Cocoon 'cli.xconf'- or Ant-buildfile

Hawron can export the project as 'cli.xconf'- or Ant-buildfile. Simple use 'Save as' and select the file-format of your need. In this case you can use Cocoon from the CommandLine or with Ant. So you can use Cocoon's Offline Generation with shell-scripts or cronjobs

Cocoon doesn't support publishing, Ant does but it is not implemented as yet (comes in a later release).

Known Problems

- The embedded HSQLDB-server from [Cocoon](#) will shutdown only on 'Exit', so if you switch between different [Cocoon](#)-versions the HSQLDB-server will not start again (because the old is still running). If you use/need the embedded HSQLDB-server restart Hawron first to avoid this problem.