Publication Configuration

Table of contents	
1 The publication econf file	,

1. The publication.xconf file

The main configuration file of a publication is \$PUB_HOME/config/publication.xconf. The namespace of this XML file is http://apache.org/cocoon/lenya/publication/1.1.

```
<publication xmlns="http://apache.org/cocoon/lenya/publication/1.1" >
```

The first section contains some meta data about the publication which is displayed on overview pages etc.

```
<name>Default Publication</name>
  <description>This publication is a best practice, getting started
publication.</description>
  <!-- the @...@ macros are evaluated by ant at build time -->
  <version>@lenya.version@</version>
  <lenya-version>@lenya.version@</lenya-version>
  <lenya-revision>@lenya.revision@</lenya-revision>
  <cocoon-version>2.1.10-dev</cocoon-version>
```

In the languages section you define which content languages should be supported. Exactly one language has to be identified as the default language.

```
<languages>
  <language default="true">en</language>
  <language>de</language>
  <language>he</language>
  <language>es</language>
  <language>es</language>
  <language>fr</language>
  </languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages></languages>
```

The following section declares service implementations which are used by the publication.

- The template-instantiator element references an Instantiator declaration in cocoon.xconf.
- The path-mapper element declares the DocumentIdToPathMapper implementation which is used by this publication.
- The document-builder element references a DocumentBuilder declaration in cocoon.xconf.
- The site-manager element references a SiteManager declaration in cocoon.xconf.

The resource-types section declares all resource types which are used by this publication and assigns them workflow schemas. When the "Create" usecase is invoked without a parameter denoting the resource type, you can present a list of all these resource types to choose from (this is the default behaviour).

The modules section declares all modules which are used by this publication. This is necessary to generate the menus accordingly and to access the i18n messages from these modules.

```
<modules>
  <module name="editors"/>
  <module name="xhtml"/>
 <module name="links"/>
 <module name="opendocument"/>
  <module name="cforms"/>
  <module name="homepage"/>
  <module name="resource"/>
  <module name="sitemanagement"/>
 <module name="sitetree"/>
 <module name="export"/>
 <module name="workflow"/>
  <module name="notification"/>
  <module name="svg"/>
  <module name="lucene"/>
  <module name="development"/>
  <module name="languageselector"/>
  <module name="administration"/>
  <module name="workflow"/>
</modules>
```

The optional content-dir element points to the parent directory of the publications content directory. You can use either an absolute file system path, or a path relative to the web application context (e.g. lenya/pubs/default).

```
<content-dir src="/home/USERNAME/data/default"/>
```

The optional proxies section contains the proxy configuration of this publication. For more information see Proxying (../../../docs/1_2_x/components/deployment/proxying.html).