# **Annotated core sitemap.xmap**

# **Table of contents**

1 sitemap.xmap	2
1.1 Start of Sitemap	2
1.2 Start of Pipelines	4
1.3 Test for First Pipeline	. 4
1.4 Insertion Point for Project Sitemap	5
1.5 First Match for '**.xml'	5
1.6 First Match for '**body-*.html'	6
1.7 Second Match for '**body-*.html'	6
1.8 Returning to the '**body-*.html' Pipeline	6
1.9 First Match for "**/*.html"	7

# 1. sitemap.xmap

#### 1.1. Start of Sitemap

```
<map:sitemap xmlns:map="http://apache.org/cocoon/sitemap/1.0"> <map:components>
<map:generators default="file"> <map:generator name="file"</pre>
src="org.apache.cocoon.generation.FileGenerator" /> <map:generator name="html"
src="org.apache.cocoon.generation.HTMLGenerator">
<jtidy-config>WEB-INF/jtidy.properties</jtidy-config> </map:generator> <map:generator</pre>
name="exception" src="org.apache.cocoon.generation.ParseExceptionGenerator"/> <!--
<map:generator name="html" src="org.apache.cocoon.generation.HTMLGenerator">
<itidy-config>itidy.properties</itidy-config> </map:generator> <map:generator</pre>
name="directory" src="org.apache.cocoon.generation.DirectoryGenerator" /> -->
<map:generator name="notifier" src="org.apache.cocoon.sitemap.NotifyingGenerator" />
<map:generator name="text2xml" logger="sitemap.generator.textgenerator"</pre>
src="org.apache.cocoon.generation.TextGenerator"> <parameter name="localizable"
value="true"/> </map:generator> </map:generators> <map:transformers default="xslt"> <!--
Add values to skinconf that need extra processing like the color shades --> <map:transformer
name="skinconf" src="org.apache.forrest.conf.SkinconfTransformer"/> <!-- Generates @id
attributes from <title> strings --> <map:transformer name="idgen"
src="org.apache.forrest.util.ldGeneratorTransformer"> <element>//*[local-name() =
'section']</element> <id>title/text()</id> </map:transformer> <!-- Rewrites links, e.g.
transforming href="site:index" to href="../index.html" --> <!-- See
http://forrest.apache.org/docs/sitemap-ref.html#linkrewriting_impl --> <map:transformer
name="linkrewriter" logger="sitemap.transformer.linkrewriter"
src="org.apache.cocoon.transformation.LinkRewriterTransformer"> < link-attrs>href
src</link-attrs> <schemes>site ext</schemes> <input-module name="site"> <input-module</pre>
name="linkmap"> <file src="{src}" reloadable="true" /> </input-module>
<prefix>/site//</prefix> <suffix>/@href</suffix> </input-module> <input-module name="ext">
<input-module name="linkmap"> <file src="{src}" reloadable="true" /> </input-module>
</map:transformer> <map:transformer name="xpath" logger="sitemap.transformer.xpath"</pre>
src="org.apache.forrest.util.XPathTransformer" /> <map:transformer name="xslt"
src="org.apache.cocoon.transformation.TraxTransformer" logger="sitemap.transformer.xslt"
pool-max="32" pool-min="8" pool-grow="2">
<use-request-parameters>false</use-request-parameters>
<use-browser-capabilities-db>false</use-browser-capabilities-db> <use-deli>false</use-deli>
<transformer-factory>org.apache.xalan.processor.TransformerFactoryImpl</transformer-factory>
<!--<transformer-factory>net.sf.saxon.TransformerFactoryImpl</transformer-factory>-->
<!--<transformer-factory>com.icl.saxon.TransformerFactoryImpl</transformer-factory>-->
<!--<transformer-factory>org.apache.xalan.xsltc.trax.TransformerFactoryImpl</transformer-factory>-->
</map:transformer> <map:transformer name="xsltc"</pre>
src="org.apache.cocoon.transformation.TraxTransformer" logger="sitemap.transformer.xslt"
```

pool-max="32" pool-min="8" pool-grow="2">

```
<use-request-parameters>false</use-request-parameters>
<use-browser-capabilities-db>false</use-browser-capabilities-db> <use-deli>false</use-deli>
<transformer-factory>org.apache.xalan.xsltc.trax.TransformerFactoryImpl</transformer-factory>
</map:transformer> <map:transformer name="xslt-saxon" pool-grow="2" pool-max="32"</pre>
pool-min="8" src="org.apache.cocoon.transformation.TraxTransformer">
<use-request-parameters>false</use-request-parameters>
<use-browser-capabilities-db>false</use-browser-capabilities-db>
<xslt-processor-role>saxon</xslt-processor-role> </map:transformer> <map:transformer
name="xinclude" src="org.apache.cocoon.transformation.XIncludeTransformer"
logger="sitemap.transformer.xinclude" pool-grow="2" pool-max="16" pool-min="2" />
<map:transformer name="cinclude" pool-grow="2" pool-max="16" pool-min="2"</pre>
src="org.apache.cocoon.transformation.ClncludeTransformer"
logger="sitemap.transformer.cinclude"/> <map:transformer name="pattern"
src="org.apache.cocoon.transformation.PatternTransformer"
logger="sitemap.transformer.pattern"> <parameter name="groups" value="true"/>
</map:transformer> <map:transformer name="lexer"
src="org.apache.cocoon.transformation.LexicalTransformer"
logger="sitemap.transformer.lexer"> <parameter name="localizable" value="true"/>
</map:transformer> <map:transformer name="parser"
src="org.apache.cocoon.transformation.ParserTransformer"
logger="sitemap.transformer.parser"> <parameter name="flatten" value="true"/> <parameter
name="recovery" value="true"/> <parameter name="localizable" value="true"/>
</map:transformer> </map:transformers> <map:readers default="resource"> <map:reader
name="resource" src="org.apache.cocoon.reading.ResourceReader"/> </map:readers>
<map:serializers default="html"> <map:serializer name="html" mime-type="text/html"</pre>
src="org.apache.cocoon.serialization.HTMLSerializer"> <doctype-public>-//W3C//DTD HTML
4.01 Transitional//EN</doctype-public>
<doctype-system>http://www.w3.org/TR/html4/loose.dtd</doctype-system>
<encoding>UTF-8</encoding> </map:serializer> <map:serializer name="xml"</pre>
mime-type="text/xml" src="org.apache.cocoon.serialization.XMLSerializer"/> <map:serializer
name="xml-document" mime-type="text/xml"
src="org.apache.cocoon.serialization.XMLSerializer">
<cdata-section-elements>source</cdata-section-elements>
<doctype-public>-//APACHE//DTD Documentation V1.3//EN</doctype-public>
<doctype-system>document-v13.dtd</doctype-system> </map:serializer> <map:serializer</pre>
name="links" src="org.apache.cocoon.serialization.LinkSerializer">
<encoding>ISO-8859-1/encoding> </map:serializer> <map:serializer name="svgxml"</pre>
src="org.apache.cocoon.serialization.XMLSerializer" mime-type="image/svg+xml">
<doctype-public>-//W3C//DTD SVG 1.0//EN</doctype-public>
<doctype-system>http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd</doctype-system:</pre>
</map:serializer> <map:serializer logger="sitemap.serializer.text" mime-type="text/plain"</pre>
name="text" src="org.apache.cocoon.serialization.TextSerializer">
<encoding>UTF-8</encoding> </map:serializer> <!-- <map:serializer</pre>
mime-type="application/x-shockwave-flash" name="swf"
src="org.apache.cocoon.serialization.SWFSerializer"/> <map:serializer
mime-type="application/msword" name="fo2rtf"
src="org.apache.cocoon.serialization.RTFSerializer"/> --> </map:serializers> <map:matchers
default="wildcard"> <map:matcher name="wildcard"
src="org.apache.cocoon.matching.WildcardURIMatcher"/> <map:matcher name="regexp"
src="org.apache.cocoon.matching.RegexpURIMatcher"/> </map:matchers> <map:selectors>
```

```
<map:selector logger="sitemap.selector.exists" name="exists"</pre>
src="org.apache.forrest.sourceexists.SourceExistsSelector" /> <map:selector
logger="sitemap.selector.exception" name="exception"
src="org.apache.cocoon.selection.ExceptionSelector"> < exception name="syntax"
class="net.sourceforge.chaperon.process.ParseException"/> <exception
class="java.lang.Throwable" unroll="true"/> </map:selector> </map:selectors> <map:pipes
default="caching"> <map:pipe name="caching"
src="org.apache.cocoon.components.pipeline.impl.CachingProcessingPipeline"/> <!--
<map:pipe name="noncaching"</pre>
src="org.apache.cocoon.components.pipeline.impl.NonCachingProcessingPipeline"/>
<map:pipe name="profile-caching"</pre>
src="org.apache.cocoon.components.profiler.ProfilingCachingProcessingPipeline"/>
<map:pipe name="profile-noncaching"</pre>
src="org.apache.cocoon.components.profiler.ProfilingNonCachingProcessingPipeline"/> -->
</map:pipes> </map:components> <!-- NOTE: the 'links view' is no longer used to discover a
page's links. Instead of filterlinks.xsl, use cli.xconf include/exclude nodes to define which
pages to render. <map:views> <map:view name="links" from-position="last">
<map:transform src="{forrest:stylesheets}/filterlinks.xsl"> <map:parameter name="ctxbasedir"</pre>
value="{realpath:.}/"/> </map:transform> <map:serialize type="links"/> </map:view>
</map:views> --> <map:resources> <map:resource name="skinit"> <map:select
type="exists"> <map:when test="{project:skins-dir}{forrest:skin}/xslt/html/{type}.xsl">
<map:transform src="{project:skins-dir}{forrest:skin}/xslt/html/{type}.xsl"> <map:parameter</pre>
name="notoc" value="{notoc}"/> <!-- For backwards-compat with 0.2 - 0.4 skins -->
<map:parameter name="isfaq" value="{notoc}"/> <map:parameter name="nopdf"</pre>
value="{nopdf}"/> <map:parameter name="path" value="{path}"/> <map:parameter
name="config-file" value="{project:skinconf}"/> </map:transform> </map:when>
<map:otherwise> <map:transform
src="{forrest:context}/skins/{forrest:skin}/xslt/html/{type}.xsl"> <map:parameter name="notoc"
value="{notoc}"/> <!-- For backwards-compat with 0.2 - 0.4 skins --> <map:parameter
name="isfag" value="{notoc}"/> <map:parameter name="nopdf" value="{nopdf}"/>
<map:parameter name="path" value="{path}"/> <map:parameter name="config-file"</pre>
value="{project:skinconf}"/> </map:transform> </map:otherwise> </map:select>
<map:serialize/> </map:resource> </map:resources>
```

#### 1.2. Start of Pipelines

#### 1.3. Test for First Pipeline

<map:match pattern="\*.xlex"> <map:select type="exists"> <map:when
test="resources/chaperon/grammars/{1}.xlex"> <map:read
src="resources/chaperon/grammars/{1}.xlex"/> </map:when> <map:otherwise>
<map:generate type="text2xml"
src="{forrest:context}/resources/chaperon/grammars/{1}.grm"/> <map:transform type="lexer"
src="{forrest:context}/resources/chaperon/grammars/grm.xlex"/> <map:transform
type="parser" src="{forrest:context}/resources/chaperon/grammars/grm.xgrm"/>
<map:transform src="{forrest:context}/resources/chaperon/stylesheets/text4regex.xsl"/>

<map:transform type="lexer"
src="{forrest:context}/resources/chaperon/grammars/regex.xlex"/> <map:transform
type="parser" src="{forrest:context}/resources/chaperon/grammars/regex.xgrm"/>
<map:transform src="{forrest:context}/resources/chaperon/stylesheets/grm2xlex.xsl"/>
<map:serialize type="xml"/> </map:otherwise> </map:select> </map:match> </map:pipeline>

#### 1.4. Insertion Point for Project Sitemap

<!-- This is the user pipeline, that can answer requests instead of the Forrest one, or let requests pass through. To take over the rendering of a file it must match the file name and path. To take over the generation of the intermediate format, it must give Forrest the same filename but ending with xml, and a DTD that Forrest recognizes. --> <map:pipeline internal-only="false"> <map:select type="exists"> <map:when test="{project:sitemap}"> <map:mount uri-prefix="" src="{project:sitemap}" check-reload="yes" pass-through="true"/> </map:when> </map:select> </map:pipeline> <map:pipeline internal-only="false"> <map:select type="exists"> <map:when test="{project:temp-dir}/internal.xmap"> <map:mount</pre> uri-prefix="" src="{project:temp-dir}/internal.xmap" check-reload="yes" pass-through="true"/> </map:when> </map:select> </map:pipeline> <map:pipeline internal-only="false"> <map:match pattern="skinconf.xml"> <map:generate src="{project:skinconf}" /> <map:transform src="{forrest:stylesheets}/strip-doctype.xsl"/> <map:transform</pre> src="{forrest:stylesheets}/upgrade-skinconf.xsl"/> <map:select type="exists"> <map:when test="{project:skins-dir}{forrest:skin}/skinconf.xsl"> <map:transform src="{project:skins-dir}{forrest:skin}/skinconf.xsl"/> </map:when> </map:select> <map:select type="exists"> <map:when test="{forrest:context}/skins/{forrest:skin}/skinconf.xsl"> <map:transform src="{forrest:context}/skins/{forrest:skin}/skinconf.xsl"/> </map:when> </map:select> <map:transform src="{forrest:context}/skins/common/skinconf.xsl"/> <map:transform type="skinconf"/> <map:serialize type="xml" /> </map:match> <!-- Add some build information, which is added to the html head --> <map:match pattern="build-info"> <map:generate src="{project:temp-dir}/build-info.xml"/> <map:serialize type="xml"/> </map:match> </map:pipeline> <map:pipeline internal-only="false"> <!--SOURCE FORMATS --> <!-- Raw XML sources, typically doc-v12 format --> <!--http://forrest.apache.org/docs/sitemap-ref.html#source\_pipelines -->

# 1.5. First Match for '\*\*.xml'

<!-- Body content --> <map:match pattern="\*\*.xml"> <map:match pattern="linkmap.xml">
<map:mount uri-prefix="" src="linkmap.xmap" check-reload="yes" /> </map:match>
<map:match pattern="changes.xml"> <map:mount uri-prefix="" src="status.xmap"
check-reload="yes" /> </map:match> <map:match pattern="todo.xml"> <map:mount uri-prefix="" src="status.xmap" check-reload="yes" /> </map:match> <map:match
pattern="\*\*dtdx.xml"> <map:mount uri-prefix="" src="dtd.xmap" check-reload="yes" />
</map:match> <map:mount uri-prefix=""
src="issues.xmap" check-reload="yes" /> </map:match> <map:match pattern="\*faq.xml"> <map:match pattern="\*faq.xml"> <map:mount uri-prefix="" src="faq.xmap" check-reload="yes" /> </map:match> <map:match pattern="community/\*\*index.xml"> <map:mount uri-prefix="" src="forrest.xmap" check-reload="yes" /> </map:match> <map:match pattern="community/\*\*.xml"> <map:mount uri-prefix="" src="forrest.xmap" check-reload="yes" /> </map:match> <!-wholesite is preferred; site is here for compatibility --> <map:match pattern="wholesite.xml"> <map:match pattern="wholesite.xml"> </map:match pattern="linkmap.xml"> </map:match pattern="linkmap.xml"> </map:match pattern="linkmap.xml">

<map:mount uri-prefix="" src="aggregate.xmap" check-reload="yes" /> </map:match>
<map:match pattern="site.xml"> <map:mount uri-prefix="" src="aggregate.xmap"
check-reload="yes" /> </map:match> <!-- Lucene index update and search --> <map:match
pattern="lucene-\*.xml"> <map:mount uri-prefix="" src="search.xmap" check-reload="yes"/>
</map:match> <!-- Default source types --> <map:mount uri-prefix="" src="forrest.xmap"
check-reload="yes" /> </map:match> <!-- Menu content --> <map:match
pattern="abs-menulinks"> <map:mount uri-prefix="" src="menu.xmap" check-reload="yes" />
</map:match> <map:match pattern="\*\*menulinks-\*"> <map:mount uri-prefix=""
src="menu.xmap" check-reload="yes" /> </map:match> <!-- Link maps --> <map:match
pattern="abs-linkmap"> <map:mount uri-prefix="" src="linkmap.xmap"/> </map:match>
<map:match pattern="\*\*linkmap-\*"> <map:mount uri-prefix="" src="linkmap-wholesite.\*"> <map:mount uri-prefix="" src="aggregate.xmap" check-reload="yes" /> </map:match> <map:match> <map:mount uri-prefix="" src="aggregate.xmap" check-reload="yes" /> </map:match> <map:mount uri-prefix="" src="aggregate.xmap" check-reload="yes" /> </map:match> <map:mount uri-prefix="" src="linkmap.xmap" check-reload="yes" /> </map:match> </map:mount uri-prefix="" src="linkmap.xmap" check-reload="yes" /> </map:match> </map:ma

INTERMEDIATE FORMATS --> <!-- Tabs, menus and body HTML. --> <!-- Called from output format pipelines --> <!--

http://forrest.apache.org/docs/sitemap-ref.html#intermediate\_pipelines --> <map:pipeline internal-only="false"> <!-- External matches --> <!-- (HTML rendered directly from special formats) --> <map:match pattern="\*\*body-faq.html"> <map:mount uri-prefix="" src="faq.xmap" check-reload="yes" /> </map:match>

# 1.6. First Match for '\*\*body-\*.html'

<map:match pattern="\*\*body-\*.html"> <map:select type="exists"> <map:when
test="{project:content.xdocs}{1}{2}.ehtml"> <map:generate
src="{project:content.xdocs}{1}{2}.ehtml" /> <map:transform
src="{forrest:stylesheets}/html2htmlbody.xsl" /> <map:transform type="linkrewriter"
src="cocoon:/{1}linkmap-{2}.html"/> <map:transform
src="resources/stylesheets/declare-broken-site-links.xsl" /> <map:serialize type="xml" />
</map:when> </map:select> </map:match>

#### 1.7. Second Match for '\*\*body-\*.html'

<!-- Default matches --> <!-- (HTML rendered from doc-v11 intermediate format --> <map:match pattern="\*\*body-\*.html"> <map:generate src="cocoon:/{1}{2}.xml"/>

#### 1.8. Returning to the '\*\*body-\*.html' Pipeline

<map:transform type="idgen"/> <map:transform type="xinclude"/> <map:transform
type="linkrewriter" src="cocoon:/{1}linkmap-{2}.html"/> <map:transform
src="resources/stylesheets/declare-broken-site-links.xsl" /> <map:call resource="skinit">
<map:parameter name="type" value="document2html"/> <map:parameter name="path"
value="{1}{2}.html"/> <map:parameter name="notoc" value="false"/> </map:call>
</map:match> <map:match pattern="\*\*menu-\*.html"> <map:generate
src="cocoon:/{1}book-{2}.html"/> <map:transform type="linkrewriter"
src="cocoon:/{1}linkmap-{2}.html"/> <map:transform
src="resources/stylesheets/declare-broken-site-links.xsl" /> <map:call resource="skinit">
<map:parameter name="type" value="book2menu"/> <map:parameter name="path"</pre>

value="{1}{2}.html"/> </map:call> </map:match> <map:match pattern="\*\*tab-\*.html"> <map:mount uri-prefix="" src="tabs.xmap" check-reload="yes" /> </map:match> <map:match> pattern="\*\*i18n-\*.html"> <map:mount uri-prefix="" src="i18n.xmap" check-reload="ves" /> </map:match> <map:match pattern="\*\*book-\*.html"> <map:mount uri-prefix=""</pre> src="menu.xmap" check-reload="yes" /> </map:match> </map:pipeline> <!--OUTPUT FORMATS --> <!-- Serves content directly to the user --> <!-http://forrest.apache.org/docs/sitemap-ref.html#output\_pipelines --> <map:pipeline internal-only="false"> <map:select type="exists"> <map:when test="{project:temp-dir}/output.xmap"> <map:mount uri-prefix="" src="{project:temp-dir}/output.xmap" check-reload="yes" pass-through="true"/> </map:when> </map:select> </map:pipeline> <map:pipeline internal-only="false"> <map:match pattern="\*.html"> <map:aggregate element="site"> <map:part src="cocoon:/skinconf.xml"/> <map:part src="cocoon:/build-info"/> <map:part src="cocoon:/tab-{0}"/> <map:part</pre> src="cocoon:/menu-{0}"/> <map:part src="cocoon:/body-{0}"/> </map:aggregate> <map:call resource="skinit"> <map:parameter name="type" value="site2xhtml"/> <map:parameter name="path" value="{0}"/> </map:call> </map:match>

### 1.9. First Match for "\*\*/\*.html"

<map:match pattern="\*\*/\*.html"> <map:aggregate element="site"> <map:part</pre> src="cocoon:/skinconf.xml"/> <map:part src="cocoon:/build-info"/> <map:part src="cocoon:/{1}/tab-{2}.html"/> <map:part src="cocoon:/{1}/menu-{2}.html"/> <map:part src="cocoon:/{1}/body-{2}.html"/> </map:aggregate> <map:call resource="skinit"> <map:parameter name="type" value="site2xhtml"/> <map:parameter name="path"</pre> value="{0}"/> </map:call> </map:match> <map:match type="regexp" pattern="^.+\$"> <map:select type="exists"> <map:when test="{project:content.xdocs}/{0}"> <map:mount uri-prefix="" src="raw.xmap" check-reload="yes" /> </map:when> </map:select> </map:match> <!-- generate fag.fo specially --> <map:match pattern="\*\*fag.fo"> <map:mount uri-prefix="" src="faq.xmap" check-reload="yes" /> </map:match> <!-- generate .fo from .xml --> <map:match type="regexp" pattern="^(.\*?)([^/]\*).fo\$"> <map:select type="exists"> <map:when test="{project:content.xdocs}{1}{2}.fo"> <map:generate src="{project:content.xdocs}{1}{2}.fo"/> </map:when> <map:otherwise> <map:aggregate</pre> element="site"> <map:part src="cocoon:/skinconf.xml"/> <map:part src="cocoon:/{1}{2}.xml"/> </map:aggregate> <!-- <map:transform type="idgen"/> --> <map:transform type="xinclude"/> <map:transform type="linkrewriter"</pre> src="cocoon://{1}linkmap-{2}.fo"/> <map:select type="exists"> <map:when</pre> test="{project:skins-dir}{forrest:skin}/xslt/fo/document2fo.xsl"> <map:transform src="{project:skins-dir}{forrest:skin}/xslt/fo/document2fo.xsl"> <map:parameter</pre> name="imagesdir" value="{project:resources.images}/"/> <map:parameter name="xmlbasedir" value="{project:content.xdocs}{1}"/> </map:transform> </map:when> <map:when test="{forrest:context}/skins/{forrest:skin}/xslt/fo/document2fo.xsl"> <map:transform src="{forrest:context}/skins/{forrest:skin}/xslt/fo/document2fo.xsl"> <map:parameter name="imagesdir" value="{project:resources.images}/"/> <map:parameter</pre> name="xmlbasedir" value="{project:content.xdocs}{1}"/> </map:transform> </map:when> <map:otherwise> <map:transform src="{forrest:context}/skins/common/xslt/fo/document2fo.xsl"> <map:parameter</pre> name="imagesdir" value="{project:resources.images}/"/> <map:parameter name="xmlbasedir" value="{project:content.xdocs}{1}"/> </map:transform> </map:otherwise>

</map:select> </map:otherwise> </map:select> <map:serialize type="xml"/> </map:match> <map:match type="regexp" pattern=" $^{(.*?)([^/]^*).svg$"> <map:generate}$ src="cocoon:/{1}{2}.xml"/> <!-- <map:transform type="idgen"/> --> <map:transform type="xinclude"/> <map:transform type="linkrewriter" src="cocoon://{1}linkmap-{2}.svg"/> <map:transform src="resources/stylesheets/declare-broken-site-links.xsl" /> <map:select</pre> type="exists"> <map:when test="{project:skins-dir}{forrest:skin}/xslt/svg/document2svg.xsl"> <map:transform src="{project:skins-dir}{forrest:skin}/xslt/svg/document2svg.xsl"> <map:parameter name="imagesdir" value="{project:resources.images}/"/> <map:parameter</pre> name="xmlbasedir" value="{project:content.xdocs}{1}"/> </map:transform> </map:when> <map:when test="{forrest:context}/skins/{forrest:skin}/xslt/svg/document2svg.xsl"> <map:transform src="{forrest:context}/skins/{forrest:skin}/xslt/svg/document2svg.xsl"> <map:parameter name="imagesdir" value="{project:resources.images}/"/> <map:parameter</pre> name="xmlbasedir" value="{project:content.xdocs}{1}"/> </map:transform> </map:when> <map:otherwise> <map:transform src="{forrest:context}/skins/common/xslt/svg/document2svg.xsl"> <map:parameter</pre> name="imagesdir" value="{project:resources.images}/"/> <map:parameter name="xmlbasedir" value="{project:content.xdocs}{1}"/> </map:transform> </map:otherwise> </map:select> <map:serialize type="svgxml"/> </map:match> <map:match pattern="\*\*changes.rss"> <map:mount uri-prefix="" src="status.xmap" check-reload="yes" /> </map:match> <map:match pattern="profiler"> <map:mount uri-prefix="" src="profiler.xmap" check-reload="yes" /> </map:match> <map:match pattern="\*\*.lucene"> <map:mount uri-prefix="" src="search.xmap" check-reload="yes" /> </map:match> <map:select type="exists"> <map:when test="{project:temp-dir}/resources.xmap"> <map:mount uri-prefix="" src="{project:temp-dir}/resources.xmap" check-reload="yes" pass-through="true"/> </map:when> </map:select> <map:match pattern="\*\*.js"> <map:mount uri-prefix="" src="resources.xmap" check-reload="yes" /> </map:match> <map:match> pattern="\*\*.css"> <map:mount uri-prefix="" src="resources.xmap" check-reload="yes" /> </map:match> <map:match pattern="\*\*images\*\*"> <map:mount uri-prefix="" src="resources.xmap" check-reload="yes" /> </map:match> <map:match pattern="\*\*.png"> <map:mount uri-prefix="" src="resources.xmap" check-reload="yes" /> </map:match> <map:match pattern="\*\*.ico"> <map:mount uri-prefix="" src="resources.xmap"</pre> check-reload="yes" /> </map:match> </map:pipeline> <!--

REDIRECTS --> <!--

<map:pipeline internal-only="false"> <map:match pattern=""> <map:redirect-to
uri="index.html" /> </map:match> <map:match type="regexp" pattern="^.+/\$">

<map:redirect-to uri="index.html"/> </map:match> </map:pipeline> </map:pipeline> </map:sitemap>