# **Annotated core sitemap.xmap**

## <!-- -->

# **Table of contents**

1 sitemap.xmap	2
1.1 Start of Sitemap	
1.2 Start of Pipelines	
1.3 Test for First Pipeline	
1.4 Insertion Point for Project Sitemap	
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"	6

# 1. sitemap.xmap

<?xml version="1.0"?> <!-- ===== Default Forrest sitemap, defining the whole site. Delegates to the other \*.xmap files. See http://forrest.apache.org/docs/sitemap-ref.html \$Revision: 1.12 \$

## 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">
<jtidy-config>jtidy.properties</jtidy-config> </map:generator> <map:generator
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"</p>
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
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"
age 2</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</p>
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"</pre>
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</pre>
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:</p>
</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</pre>
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
Page 3
```

```
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="isfaq" 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:transform src="{forrest:context}/resources/chaperon/stylesheets/grm2xlex.xsl"/>
<map:transform src="{forrest:context}/resources/chaperon/stylesheets/grm2xlex.xsl"/>
<map:transform src="{forrest:context}/resources/chaperon/stylesheets/grm2xlex.xsl"/>
<map:transform src=""{forrest:context}/resources/chaperon/stylesheets/grm2xlex.xsl"/>
<map:transform

#### 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 4.

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</pre> test="{project:skins-dir}{forrest:skin}/skinconf.xsl"> <map:transform src="{project:skins-dir}{forrest:skin}/skinconf.xsl"/> </map:when> </map:select> <map:select</pre> 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"</pre> 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:match pattern="forrest-issues.xml"> <map:mount uri-prefix="" src="issues.xmap" check-reload="yes" /> </map:match> <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="revisions.xmap" check-reload="yes" /> </map:match> <!--</pre> wholesite is preferred; site is here for compatibility --> <map:match pattern="wholesite.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"</pre> 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:match pattern="linkmap-wholesite.\*"> <map:mount uri-prefix="" src="aggregate.xmap" check-reload="yes" /> </map:match> <map:match pattern="linkmap-site.\*"> <map:mount uri-prefix="" src="aggregate.xmap" check-reload="yes" /> </map:match> <map:mount uri-prefix="" src="linkmap.xmap" check-reload="yes" /> Page 5

Page 6

```
</map:match> </map:pipeline> <!--
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="fag.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</pre>
src="{forrest:stylesheets}/html2htmlbody.xsl" /> <map:transform type="linkrewriter"</pre>
src="cocoon:/{1}linkmap-{2}.html"/> <map:transform</pre>
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</pre>
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"</pre>
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</pre>
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="yes" />
</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 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="fag.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</pre> src="{project:content.xdocs}{1}{2}.fo"/> </map:when> <map:otherwise> <map:aggregate 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 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 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 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 Page 7

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 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" check-reload="yes" /> </map:match> </map

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:pipeline></map:sitemap>