

AddCIncludeToMinimalSitemap

This example is based on the [MinimalSitemapConfiguration](#) and shows what is needed to declare the cinclude transformer component in the sitemap and add it to the basic pipeline.

```
<?xml version="1.0" encoding="iso-8859-1"?>
<map:sitemap xmlns:map="http://apache.org/cocoon/sitemap/1.0">

    <!-- use the standard components -->
    <map:components>
        <map:generators default="file"/>
    <!-- changed, added cinclude definition -->
    <map:transformers default="xslt">
        <map:transformer name="cinclude"
            src="org.apache.cocoon.transformation.CIncludeTransformer"/>
    </map:transformers>
    <!-- end change -->
    <map:readers default="resource"/>
    <map:serializers default="html"/>
    <map:selectors default="browser"/>
    <map:matchers default="wildcard"/>
</map:components>

    <!-- let cocoon know how to process requests -->
    <map:pipelines>
        <map:pipeline>
            <!-- respond to *.html requests with
                our docs processed by doc2html.xsl -->
            <map:match pattern="*.html">
                <map:generate src="{1}.xml"/>
            <!-- changed, added a cinclude transformation step -->
                <map:transform type="cinclude"/>
            <!-- end change -->
                <map:transform src="doc2html.xsl"/>
                <map:serialize type="html"/>
            </map:match>

        </map:pipeline>
    </map:pipelines>
</map:sitemap>
```

See Also

- [MinimalSitemapConfiguration](#) - the basic example that this is based on
- [CInclude](#) - Explains how to use the CInclude transformer in your actual XML/XSLT
- [UsingCInclude](#) - How to use CInclude to include dynamic content to your pages.
- [Official Documentation](#) - from the [Cocoon Website](#)