OverviewSitemapStructure

Lenya Sitemap Structure

Lenya is a Cocoon application. The central Coocon configuration file is the sitemap. In a nutshell, the sitemap defines a set of rules that describe what output will be sent back to the user's browser in response to a given request. For more details on the Cocoon sitemap, refer to the Coocoon documentation, especially the parts about the sitemap configuration.

Nested sitemaps

In a quite simple Cocoon application there is just one sitemap.xmap file. But Lenya is not necessarily what you would consider a "simple" Application. Therefore the sitemap in Lenya is spread over a couple of files inside the lenya webapp directory.

There is a number of reasons why there is not just one sitemap in Lenya but actually a tree of sitemaps. You might guess of of those reasons being easier debugging and a better learning curve. But the opposite is the case. The fact that a request is passed down a tree of sitemaps does not make it easier to understand in the first place, as you can guess by reading GetPageWalkthrough.

It might seem to be easier to put everything just in one sitemap, but there are good reasons to have nested sitemaps despite the extra complexity:

- Separation of Lenya CMS and publication content
- · Separation of Lenya core and publication specific parts
- Implementation of fallback mechanisms (one of the major design principles in Lenya)
- Diverting to sub-sitemaps based on values of sitemap variables at runtime for a particular request (example: document types)

Understanding <map:mount ...> tags

The mechanism for mounting sub-sitemaps is the <map:mount ...> tag in sitemap.xmap. See: Cocoon Documentation -%3E Concepts -> Sitemap (search for the "Mounting sitemaps" headline).

*Note: Keep in mind that a sub-sitemap must either end the request (by calling some serializer) or pass it to a sitemap which is one level deeper. But there is no mechanism to pass the request back up the chain to a higher level. If the request is passed to a sub-sitemap which does not contain a matching pipeline which ends in a serializer, an exception will be thrown that no pipeline matches the request.

The only mechanism available to you in a sub-sitemap to make a call to a pipeline at a higher level is to use the coocon: subprotocol, as each sub-request starting with cocoon:// will be started to be processed in the root sitemap.xmap as if it was an entirely new request.*

The actual sitemap tree in Lenya

This section is not up-to-date wrt Lenya 2.0. - JörnNettingsmeier <<DateTime(2007-07-30T13:46:54Z)>>

- sitemap.xmap (the main sitemap)
 - lenya/i18n.xmap (internationalization)
 - global-sitemap.xmap
 - fallback:lucene.xmap
 - lenya/lenya.xmap
 - lenya/pubs/<yourpub>/menus.xmap
 - Ienya/navigation.xmap
 - lenya/pubs/<yourpub>/parameter-*.xmap
 - Ienya/pubs/<yourpub>/policies-sitemap.xmap
 - Ienya/admin.xmap (admin area)
 - Ienya/scheduler.xmap
 - lenya/info.xmap (info area)
 - lenya/pubs/<yourpub>/sitemap.xmap
 - lenya/pubs/<yourpub>/publication-sitemap.xmap
 - lenya/pubs/<yourpub>/doctypes.xmap
 - Ienya/usecase.xmap (use cases)
 - usecase-*.xmap
 - Ienya/resources.xmap
 - Ienya/resources-shared.xmap
 - Note: there are *two* files named "sitemap.xmap": one at the Lenya level, and another within your publication directory. Note: This page has a detailed analysis of sitemap processing attached to it:
 - o sequence.html