CMS Screens How-To

Table of contents

1 File Locations	2
2 Sitemap Usage	2
3 Writing a CMS screen.	
4 Cascading Stylesheets	2

A CMS screen is an HTML page that belongs to the Lenya CMS, not to a specific publication (this is the reason for choosing the term "screen" instead of "page"). Typical examples are site administration screens and confirmation screens.

1 File Locations

- *src/webapp/lenya/xslt/util/page2xhtml.xsl* The CMS screen stylesheet.
- src/webapp/lenya/resources/css The CMS screen CSS files.

2 Sitemap Usage

Usually a resource is used to style a CMS screen:

"This resource is called from the pipeline (the example serves the Lenya CMS starting page):

```
<map:match pattern="index.html">
<map:aggregate element="lenya" ...>
    <map:part src="cocoon:/publications.xml"/>

    <map:part src="lenya/content/introduction.xml"/>
    </map:aggregate>
    <map:transform src="lenya/xslt/util/welcome.xsl"/>
    <map:call resource="style-cms-page"/>
    </map:match>
```

3 Writing a CMS screen

To write a CMS screen, use the following syntax:

4 Cascading Stylesheets

When using CSS classes or IDs, please follow the rule that every class or ID starts with the prefix *lenya*-.

Put your specific CSS file in the CSS directory (see above) and include it in default.css.

Currently, the following Lenya CSS classes are defined:

- Boxes
 - div.lenya-box
 - div.lenya-box-title
 - div.lenya-box-body
- Forms
 - td.lenya-entry-caption
 - .lenya-form-element
- Tables
 - table.lenya-table
 - table.lenya-table-noborder
 - table.lenya-table th
 - table.lenya-table td
 - table.lenya-table-noborder td
- Tabs
 - .lenya-tab
 - .lenya-tablink
- Antlog
 - .lenya-ant-bannercell
 - table.lenya-ant-status
 - .lenya-ant-error
 - .lenya-ant-warn
 - .lenya-ant-info
 - .lenya-ant-debug
 - .lenya-ant-failed
 - .lenya-ant-complete
 - .lenya-ant-a td
 - .lenya-ant-b td
- Misc
 - .lenya-body
 - .lenya-project-logo
 - td.lenya-content
 - td.lenya-sidebar
 - td.lenya-frontpage
 - .lenya-page-title
 - .lenya-page-subtitle
 - .lenya-publication-item
 - .lenya-sidebar a
 - .lenya-sidebar-heading