The StaticHTMLExporter Task

0.10verview document

by Andreas Hartmann

The StaticHTMLExporter is a task that downloads HTML pages from a server and saves them as HTML files. It needs the following parameters:

- server-uri: the server uri, e.g. http://authoring.yourdomain.com
- server-port: the server port, e. g. 8080
- **publication-id**: the publication id
- **export-path-prefix**: the path to save the files to
- **uris**: a comma-separated list of uris to download (without server + port)
- **substitute-regexp**: a regular expression to substitute a part of the path

Usually, the path information is read from the [publication-directory]/config/publishing/publisher.xconf file:

```
<publication>
    ...
    <export>
        <destination href="work/export/pending"/>
            <substitution regexp="s/\/lenya\/unipublic//g"/>
        </export>
</publication>
```

You can override the paths in the task configuration file tasks.xconf, e. g. to use several publishers to publish into different directories: