# Lucene

# **Table of contents**

1 Overview	2
2 Crawling a website	2
3 Creating an index from the command line	
4 Indexing XML documents	3
5 Extract text from a PDF document	4

#### 1. Overview

There are two URL for the search screen relative to your publication: search-live/lucene to search the live area, search-authoring/lucene to search the authoring area of your publication.

If you want to customize the layout of the search screen for your publication, place a stylesheet at lenya/xslt/search/search-and-results.xsl relative to your publication root.

Lucene indices are stored within the work/search/index/\$AREA/index directory of your publication. The work/search/htdocs\_dump/\$AREA directory holds content from crawling (see below).

The search pipelines are defined within global-sitemap.xmap and lucene.xmap

#### 2. Crawling a website

Crawl a website by running

```
ant -f build/lenya/webapp/lenya/bin/crawl_and_index.xml
-Dcrawler.xconf=build/lenya/webapp/lenya/pubs/default/config/search/crawler-live.xconf
crawl
```

Note that there is a search.properties file in build/lenya/webapp/lenya/bin that you may have to change. crawler.xconf needs to have the following elements:

- user-agent is the HTTP user agent that will be used for the crawler
- base-url is the start URL for the crawler
- scope-url limits the scope of the crawl to that site, or subdirectory
- uri-list is a reference to a file that will contain all URLs found during the crawl
- htdocs-dump-dir specifies the directory that will contain the crawled site
- robots specifies an (optional) robots file that follows the <u>Robot Exclusion Standard</u> (http://www.robotstxt.org/wc/norobots.html)

If you want to fine-tune the crawling (and do not have access to the remote server to put a robots.txt there), then you can specify exlusions in a local robots.txt file:

```
# lenya.apache.org
User-agent: *
Disallow: /there_seems_to_be_a_bug_within_websphinx_Robot_Exclusion.html
#Disallow:
User-agent: lenya
Disallow: /do/not/crawl/this/page.html
```

### 3. Creating an index from the command line

```
ant -f build/lenya/webapp/lenya/bin/crawl_and_index.xml
-Dlucene.xconf=build/lenya/webapp/lenya/pubs/default/config/search/lucene-live.xconf
index
```

Note that there is a search.properties file in build/lenya/webapp/lenya/bin that you may have to change. lucene-live.xconf has the following elements

## 4. Indexing XML documents

In order to index XML documents one needs to configure the org.apache.lenya.lucene.index.ConfigurableIndexer (see above).

With namespaces:

Concatenating element values and setting default values in case element value doesn't exist:

```
<?xml version="1.0"?>
```

```
<luc:document xmlns:luc="http://apache.org/cocoon/lenya/lucene/1.0">
  <luc:field name="title" type="Text" xpath="/article/head/title"/>
  <luc:field name="subtitle" type="Text" xpath="/article/head/subtitle"/>
  <luc:field name="lead" type="UnStored" xpath="/article/head/abstract"/>
  <luc:field name="contents" type="UnStored" xpath="/"/>
  <luc:field name="author" type="UnStored"/>
prefix="lenya">http://apache.org/cocoon/lenya/page-envelope/1.0</namespace>
    <namespace prefix="dc">http://purl.org/dc/elements/1.1/</namespace>
    <xpath>/*/lenya:meta/dc:contributor</xpath>
  </luc:field>
  <luc:field name="date" type="Text">
    <namespace
prefix="lenya">http://apache.org/cocoon/lenya/page-envelope/1.0</namespace>
    <xpath default="1969">/*/lenya:meta/year</xpath><text>.</text><xpath</pre>
default="02">/*/lenya:meta/month</xpath><text>.</text><xpath
default="16">/*/lenya:meta/day</xpath>
  </luc:field>
</luc:document>
```

#### 5. Extract text from a PDF document

```
ant -f build/lenya/webapp/lenya/bin/crawl_and_index.xml
-Dhtdocs.dump.dir=build/lenya/webapp/lenya/pubs/default/work/search/lucene/htdocs_dump
xpdf
```

Also see the targets pdfbox and pdfadobe.