Archive

by Edith Chevrier

1. Introduction

The archive operation corresponds to a move operation from the authoring area to the archive

2. Implementation

Similar to the operation move

3. Parameters

Required parameters:

- the area for the source document
 - the document id for the source document
- the task id

4. usecase

4.1. Archive screen

URL :

 $\{ \verb|document-URL| \} ? lenya.usecase=archive \& lenya.step=showscreen \\$

usecase sitemap:

```
<map:match pattern="archive" type="usecase">
    <map:match pattern="showscreen" type="step">
        <map:generate src="content/info/archive.xsp" type="serverpages"/>
        <map:transform src="xslt/info/archive.xsl">
              <map:parameter name="use-request-parameters" value="true"/>
        </map:transform>
        <map:call resource="style-cms-page"/>
        </map:match>
</map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></map:match></match></match></match></match></match></match></match></match></match></match></match></match></match></match></match></match></m
```

The parameters for the source are get with the serverpage through the page envelope input module. The area for the destination is set to archive in the stylesheet. A form (build with the xslt transformation) sends then the parameters as request parameters with the new URL.

4.2. Archive confirmation

```
URL:
```

```
{document-URL}?lenya.usecase=archive&lenya.step=step&...{source parameters}
```

usecase sitemap:

```
<map:match pattern="archive" type="usecase">
```

The action org.apache.lenya.cms.cocoon.acting.TaskAction calls the execution of the ant task.

5. Ant Task

The ant target archiveDocument is in the publication:

{publication}/config/tasks/targets.xml

and depends on the different targets

- firstareaproperties, to set the needed properties dependent of the source area
- secareaproperties, to set the needed properties dependent of the destination area
- newarchivedocumentid, to compute the unique destination id from the source document id
- firstdocumentpath, to compute the directory of the source contents (Needed for the revisions and the rcml files)
- secdocumentpath, to compute the directory where are the destination contents (Needed for the revisions and the rcml files)
- setIdentifier, to save the source document id (in the dc:identifier). Necessary to be able to restore later the document
- move, to execute the different move operations

More about ant task, see the documentation Ant Task and the Javadoc