# **Deactivate a document**

# **Table of contents**

1 Introduction	2
2 Implementation.	2
3 Parameters	2
4 usecase	2
4.1 Deactivate screen	
4.2 Deactivate confirmation	
5 Ant Task	
*	

#### 1. Introduction

We have to:

- look if there are some live children, if no other language version is live
- delete the live contents (xml file) for the given document id and the given language
- delete the live resources for the given document id only if no other language version is live
- delete the language from the node corresponding to given the document id or all the node, if no other language version is live.

# 2. Implementation

It is implemented in a sequence of usecases to get all needed parameters, and uses the task concept to execute some ant task

#### 3. Parameters

The parameters are string-value parameters

Required parameters:

- the document id
- the language
- the task id

#### 4. usecase

They are implemented in the usecase sitmap (core)

#### 4.1. Deactivate screen

## URL:

{document-URL}?lenya.usecase=deactivate&lenya.step=showscreen usecase sitemap:

In the serverpage, we get the required parameters and if no other language version is live, we look for

the live children. The stylesheet xslt/info/deactivate.xsl builds a form, if the requirement are achieved, else shows a message.

### 4.2. Deactivate confirmation

#### URL:

{document-URL}?lenya.usecase=deactivate&lenya.step=deactivate&...{source parameters} usecase sitemap:

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

#### 5. Ant Task

The ant target deactivateDocumentis in the publication:

```
{publication}/config/tasks/targets.xml
```

and depends on the target livedocumentpath, to compute the live directory of the contents

More about ant task, see the documentation <u>Ant Task</u> (../tasks/anttask.html) and the <u>Javadoc</u> (../../apidocs/1.2/index.html)