# The resource Module

# **Table of contents**

1 Introduction	2
2 Installation	2
3 Headless Mode	2
4 Resource Icons	2

### 1. Introduction

The resource module contains the "resource" resource type, it allows to store arbitrary media documents.

## 2. Installation

- 1. Declare the module in the <modules/> section of \$PUB\_HOME/config/publication.xml:
  - <module name="resource"/>

```
2. Assign a workflow schema to the resource type in $PUB_HOME/config/publication.xml: <resource-type name="resource"</pre>
```

workflow="fallback://config/workflow/workflow.xml"/>
3. Define the usecase policies in

\$PUB\_HOME/config/access-control/usecase-policies.xml (or use the usecase administration GUI):

# 3. Headless Mode

### **Options:**

- http://www.idautomation.com/kb/xwindow-error.html
- <a href="http://www.jguru.com/faq/view.jsp?EID=222296">http://www.jguru.com/faq/view.jsp?EID=222296</a>
- try java.awt.headless=true in the case of Java 1.4
- run X servere:

```
Virtual framebuffer X server:

Installation instructions for debian

apt-get install xvfb
apt-get install xlibs
apt-get install xfonts-base

nohup Xvfb :0 -screen 0 1024x786x16 &
export DISPLAY=:0
```

Also you might want to add export DISPLAY=:0 in lenya.sh, such that the DISPLAY variable is set during startup of Jetty, e.g.

```
# ---- Verify and Set Required Environment Variables -----
if [ "$DISPLAY" = "" ] ; then
export DISPLAY=:0
fi
```

### 4. Resource Icons

This module provides only one complete icon (the default one) out of the box. The default icon (default\_med.gif) is a question mark. An "empty" version of this icon (without the question mark) can be found in the core (webapp/lenya/resources/images/icons/empty-icon.png). For all file extensions with no corresponding icon, an icon is generated dynamically by adding the first three letters of the extension as a label to the empty icon.

If you can provide icons with a ASF style license we are happy to add them to the module.

If you want your own set of icons, then please add them to \$PUB\_HOME/lenya/modules/resource/resources/icons/.

You can download and extract e.g. the icon package from Wyona in your publication:

https://svn.wyona.com/repos/public/lenya/modules-resource-icons.tar

user: anonymous pass: anonymous

Have fun!