

Apache Lenya Screenshots

Table of contents

| | |
|------------------------|---|
| 1 Site management..... | 2 |
| 2 WYSIWYG editing..... | 4 |

The following screenshots are meant for the evaluator in a hurry. For a much more complete impression, [download](http://www.apache.org/dyn/closer.cgi/lenya) (<http://www.apache.org/dyn/closer.cgi/lenya>) the latest release and try it out yourself. You may also want to try out the [online demo](http://lenya.zones.apache.org:8888/) (<http://lenya.zones.apache.org:8888/>).

1. Site management

The Apache Lenya site area is used to perform operations that concern multiple pages, like moving pages around, renaming sections of the site, etc. The site area gives a quick overview of the complete site. Detailed information about each page can be accessed by clicking on the relevant node in the tree structure at left. In this view, the asset management is shown.

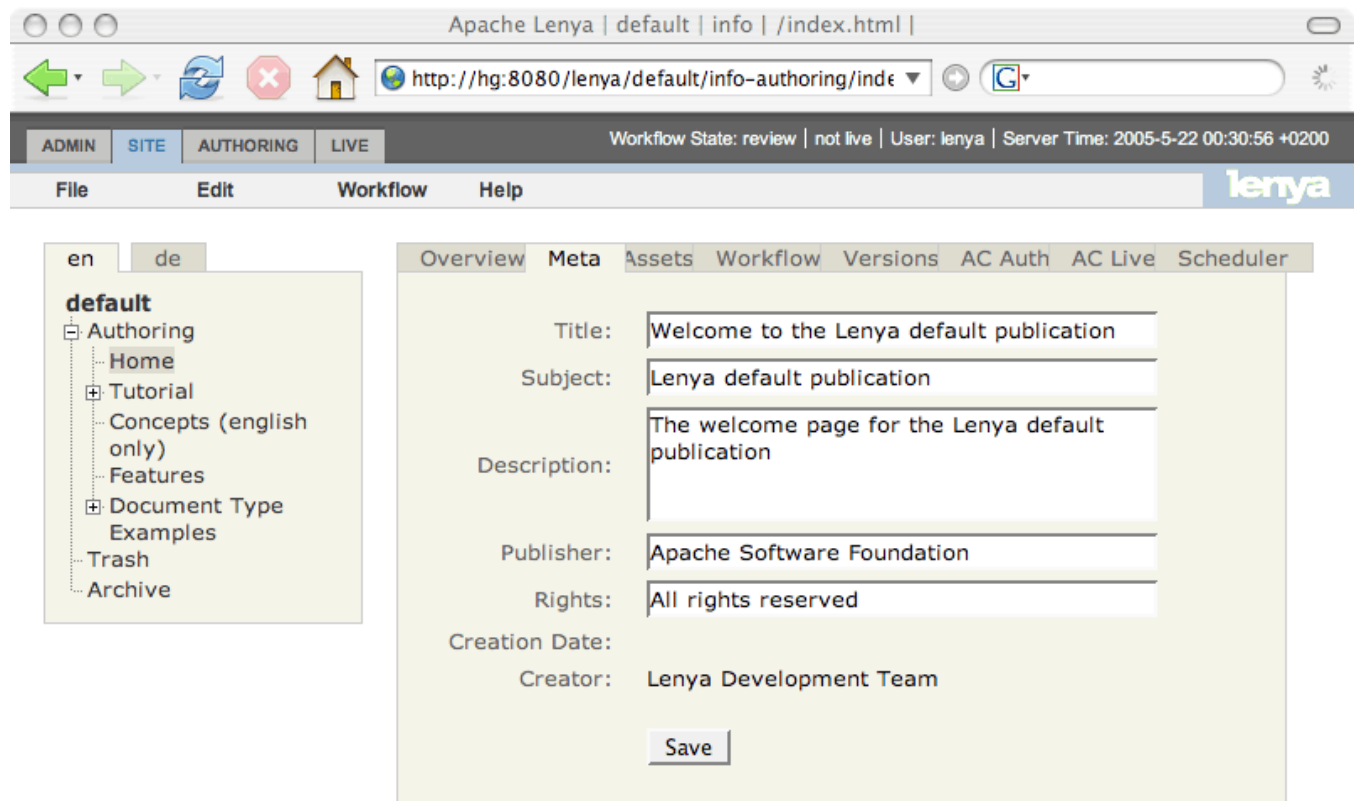
The screenshot shows the Apache Lenya web interface. At the top, there's a browser window with the URL <http://hg:8080/lenya/default/info-authoring/tuto>. Below the browser window is a navigation bar with tabs: ADMIN, SITE, AUTHORIZING, and LIVE. The SITE tab is active. To the right of the tabs, it says "Workflow State: authoring | not live | User: lenya | Server Time: 2005-5-22 00:37:41 +0200". Below the navigation bar is a menu with "File", "Edit", "Workflow", and "Help".

On the left side, there's a tree structure showing the site hierarchy. The "default" section is expanded, showing "Authoring", "Home", "Tutorial", "Create new doctype", "Concepts (english only)", "Features", "Document Type Examples", "Trash", and "Archive". The "Tutorial" node is selected.

On the right side, there's a table showing the metadata for the selected asset. The table has columns: Assets, Preview, Title, File Size, and Creation Date. The asset listed is "fantomas_interpol.jpg" with a preview image, title "Fantomas", file size "15 kB", and creation date "22.05.2005". There is a "Delete" button next to the asset. Below the table is a "New Asset" button.

| Assets | Preview | Title | File Size | Creation Date |
|-----------------------|---------|----------|-----------|---------------|
| fantomas_interpol.jpg | | Fantomas | 15 kB | 22.05.2005 |

This is the metadata tab of the site area.



This is the workflow tab of the site area.

The screenshot shows the Apache Lenya web interface. The browser address bar displays `http://hg:8080/lenya/default/info-authoring/index.html`. The interface includes a navigation bar with tabs for ADMIN, SITE, AUTHORIZING, and LIVE. Below this is a menu with File, Edit, Workflow, and Help. The main content area is divided into two sections: a left sidebar and a right main panel.

Left Sidebar: Shows a tree view for the 'default' site. The 'Authoring' folder is expanded, showing sub-items: Home, Tutorial, Concepts (english only), Features, Document Type Examples, Trash, and Archive.

Right Main Panel: Contains a tabbed interface with tabs for Overview, Meta, Assets, Workflow, Versions, AC Auth, AC Live, and Scheduler. The 'Workflow' tab is selected, displaying the following sections:

Variables

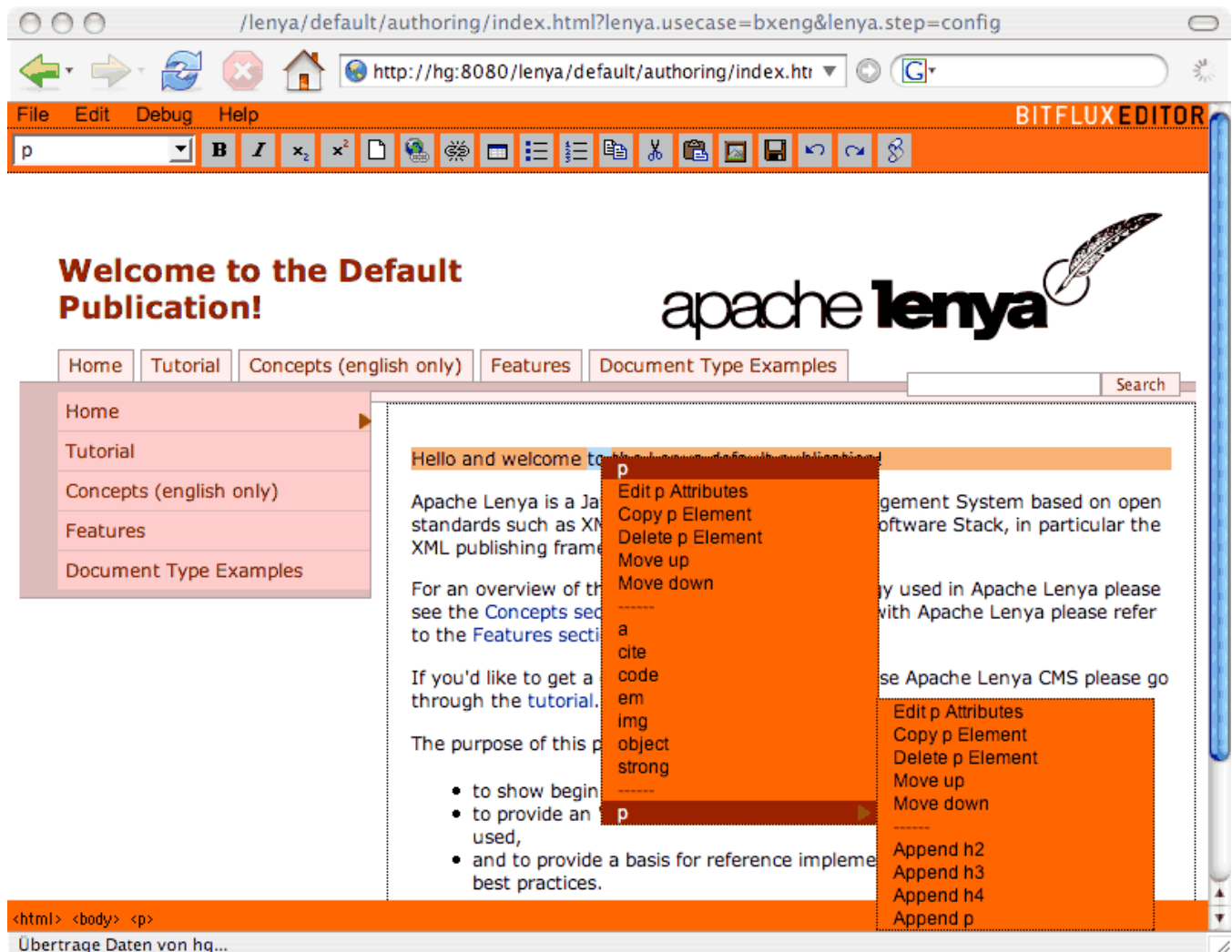
| Name | Value |
|---------|-------|
| is_live | false |

History

| Date | Event | State | User | IP Address |
|---------------------|--------|-----------|-------|--------------|
| 2003-10-23 15:03:10 | | authoring | lenya | 127.0.0.1 |
| 2005-05-22 00:29:37 | submit | review | lenya | 192.168.6.13 |

2. WYSIWYG editing

Apache Lenya comes with different editors for content editing. One of the more advanced ones is [BXE](http://bx.eoscom.org) (<http://bx.eoscom.org>). Using BXE, you can edit arbitrary XML in WYSIWYG and validate your document against an Relax NG schema while it is being edited. BXE uses validation to restrict the editing choices instead of allowing free-form input and then generating validation errors on save (an approach that makes it different from most other editors).



Another editor shipping with Apache Lenya is [Kupu](http://kupu.oscom.org) (<http://kupu.oscom.org>) . Kupu is specialized for XHTML editing and works in Internet Explorer and Mozilla.

Apache Lenya | Edit index/index_en.xml with Kupu

http://hg:8080/lenya/default/authoring/index.htm

Edit document

index/index_en.xml

Normal

Hello and welcome to the Lenya default publication!

Apache Lenya is a Java Open-Source Content Management System based on open standards such as XML and XSLT and the Apache Software Stack, in particular the XML publishing framework Apache Cocoon.

For an overview of the concepts and the terminology used in Apache Lenya please see the [Concepts section](#). To see what you can do with Apache Lenya please refer to the [Features section](#).

If you'd like to get a quick introduction on how to use Apache Lenya CMS please go through the [tutorial](#).

The purpose of this publication is

- to show beginners the basic functionality of the Apache Lenya CMS,
- to provide an "out of the box" publication that can be easily adapted and used,
- and to provide a basis for reference implementations of new concepts and best practices.

This publication does not go to the limit of what's possible with Apache Lenya CMS, there are no fancy bells and whistles to confuse you, this publication simply contains everything you need to get started.

Properties

Title:
Welcome to the Default publicatic

Description:

Links

Link the highlighted text to this URL:

Make Link

Images

Insert image at the following URL:

kupulimages/kupu_icon.gif

Image float:
No float

Insert Image

Tables

Table Class:

Rows:

Fertig

Both editors are tightly integrated, and can of course access assets and links managed by Apache Lenya, as the following insert link popup shows.

en

de

default

[-]

Authoring

Home

[-]

Tutorial

Create new doctype

Concepts (english only)

Features


[-]

Document Type

Examples

XHTML Doctype

Insert Link

apache lenya

Open Source Content Management System

You can either click on a node in the tree for an internal link or enter a link in the URL field.

URL:

Title:

Link text:

Insert

