# Xopus

0.1 Documentation

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#### 1. Demo

Try Xopus at:

http://www.xopus.com/demo/index.html

#### 2. Configuration

Lenya needs to know the prefix of Xopus:

```
src/webapp/lenya/usecase.xmap
src/webapp/lenya/resources/misc/xopus/index.html
```

### 3. Saving via POST

To enable saving via POST, one needs to modify \$XOPUS/xopusPlugins/datadriver.js as follows

```
// Save data START
   alert('Save XML via POST');
   var result = Application.sendXML(doc, 'POST', name);
   switch (result.status)
     case 200:
       //OK
       var resultXML = result.responseXML;
       alert('XML saved');
       return;
     case -1:
       alert('Error while saving ' + name + ':\n\n' + result.responseText);
       break;
     default:
       alert('Server responded not ok while saving ' + name + ':\n\nstatus:' + result.status +
'\nmessage: ' + resul
t.responseText);
   // Save data END
```

whereas the text of the alerts might be replaced by something else.

# 4. Exit Xopus

To exit Xopus one needs to modify \$XOPUS/xopusPlugins/cmsdriver.js as follows

```
getExitURL: function(path)
{
  exitURL = path.substring(0, path.indexOf('?'));
  alert('Exit to: ' + exitURL);
  return exitURL;
},
```

whereas the text of the alert might be replaced by something else.

# 5. Making a page editable with Xopus: Schemas, Views (XSLT) and Menus

Xopus needs an XML Schema for validation and an XSLT to view the document. The Schemas and XSLTs need to be located at:

```
$PUBLICATION/config/doctypes/schemas/$DOCTYPE.xsd
$PUBLICATION/lenya/xslt/xopus/$DOCTYPE.xsl
```

whereas one might want to use <u>Trang</u> to generate XML Schemas.

Editing with Xopus is implemented as a usecase. One can add a menu item as follows:

<item uc:usecase="xopus" href="?lenya.step=open&amp;doctype=\$DOCTYPE">Edit&#160;with&#160;Xopus</item>