

HowToProxyLenyaOnJettyWithApache

If you're not too familiar with the Apache server or don't understand proxying very well, the apparently simple task of getting <http://www.foo.com> (i.e., your domain name) to point to your live lenya home page can be quite daunting. If you've just got a single server and only one publication, here's the easy way (for Lenya 1.2.5):

(n.b., Whether the URLS below have trailing slashes or not is significant).

Configuring Lenya

In `$pub/config/publication.xconf`, change the proxy elements so (obviously changing `www.foo.com` to your own domain name):

```
<!--
  For information about these settings, read
  http://lenya.apache.org/1_2_x/components/deployment/proxying.html
-->

<!--
<proxy area="live" ssl="true" url="https://www.foo.com/ssl/default"/>
-->
  <proxy area="live" ssl="false" url="http://www.foo.com"/>
<!--
  <proxy area="authoring" ssl="true" url="https://www.foo.com/lenya/default/authoring"/>
  <proxy area="authoring" ssl="false" url="http://www.foo.com/lenya/default/authoring"/>
-->
```

Here we are only proxying the live pages. That is, the authoring pages will still be at <http://www.foo.com:8080> (or whatever port you have Lenya on).

Restart Lenya

Configuring Apache

In your `apache2.conf` file, add the following at the end:

```
ProxyRequests Off

ProxyPass /default/live/css http://www.foo.com/css
ProxyPassReverse /default/live/css http://www.foo.com/css

ProxyPass /default/live/images http://www.foo.com/images
ProxyPassReverse /default/live/images http://www.foo.com/images

ProxyPass / http://www.foo.com:8080/default/live/
ProxyPassReverse / http://www.foo.com:8080/default/live/
```

Restart Apache