

Compiling the HTTP adaptor on Linux

Compiling the HTTP adaptor

If no pre-built binaries exist for your platform or your version of Apache httpd, follow those instructions:

Get the source of the module (adaptor) from Wonder. You only need the Adaptors (and its subfolders) folder.

```
wget https://github.com/wocommunity/wonder/tarball/master
OR
curl -C - -O https://github.com/wocommunity/wonder/tarball/master
```

Edit `make.config` and change the value of `ADAPTOR_OS` to `LINUX`. (this can be found in Adaptors directory (JS)) (Adaptors directory is now under `%PATH_OF_UNZIPPED_SOURCE%/Utilities`)

If using modern Ubuntu (and OpenSuse 11.1 too) releases, you'll find that `strandom` is missing, so as mentioned on the list (JL) :

At line 46 in `Adaptor/random.c`, just remove the check for `WIN32`, and use the initialisation code in that block. That is, change this:

```
#if defined(WIN32)
    time_t now;
    time(&now);
    srand(now);
#else
    srandomdev();
#endif
```

to this:

```
time_t now;
time(&now);
srand(now);
```

Go to the `ApacheXX` folder that match your Apache version. In my case, I'm using Apache 2.2 built from source and installed in `/usr/local/apache`.

In another case I ran `'make CC=gcc'` in the Adaptors directory then moved to the `Apache2.2` directory. (JS)

```
[root@ Adaptors]# make CC=gcc
[root@ Adaptors]# cd Apache2.2/
[root@ Apache2.2]# apxs -i -a -n WebObjects mod_WebObjects.la
[root@ Apache2.2]# cp -rp /opt/Local/Library/WebServer/Documents/WebObjects
/usr/local/apache/htdocs
[root@ Apache2.2]# cp apache.conf
/usr/local/apache/conf/extra/webobjects.conf
```

In OpenSuse 11.1, using Yast, you need to install the `apache_devel`, in order to get `apxs2`. I needed to create a symlink called `apxs`, pointing to

apxs2, in order to run the make correctly.

```
ln -s /usr/sbin/apxs2 /usr/sbin/apxs
```