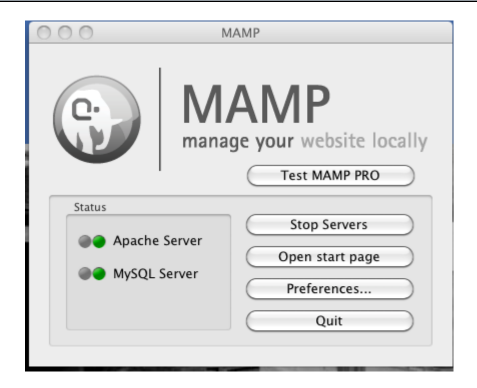
#### Install Livecode Sever on MAMP under Mac OS 10.6.8

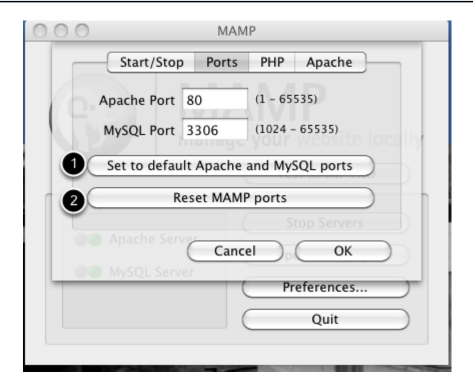
Download and install the MAMP package available from http://www.mamp.info/en/index.html. Unpack and follow the install instructions. Once installed start the application and with luck you will see this window

#### **MAMP**



Confirm that the two status lamps are green. My installation failed with only Apache Server going green. The following two steps describe the actions that I took to get MySQL working.

# To get MySQL working



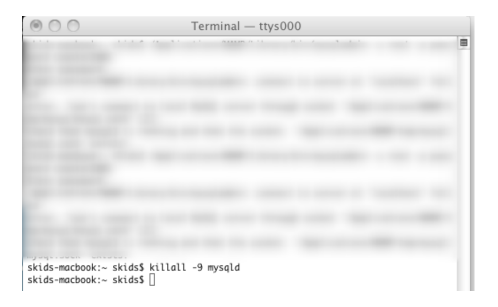
After some web research I tried the following:

(1) Preferences -> Ports "Set to default Apache and MySQL ports then o.k.

Then open the Terminal and issue the command "killall -9 mysqld"

(2) Used to reset the ports back once all is working (2 greens)

#### **Enter the command into the Terminal**



killall -9 mysqld

Restart MAMP and you should see two green lamps as shown in step one above. Changing the

ports means that you will be prompted for your password.

Once it is working you may switch the ports back using the reset ports button (see 2 above) which stops the requests for your password.

# **Adding Livecode server**



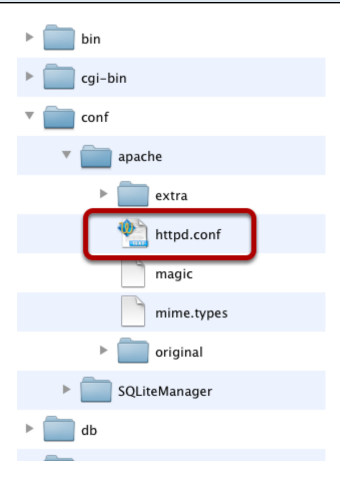
The MAMP application/s are installed in your Applications folder as shown above. (I have deleted the foreign Readme files). Livecode server is to be placed inside the folder cgi-bin

# Copy Livecode server into folder cgi-bin



I just copied the unzipped download from Livecode into cgi-bin

# Open the config file httpd.conf



Open httpd.conf into a text editor - I usedTextwrangler

# Add two lines to the configuration script

```
# For type maps (negotiated resources):
#AddHandler type-map var

# smk added attempting to get Livecode server installed
AddHandler livecode-script .lc
Action livecode-script /cgi-bin/LiveCodeServer-5_0_2-Mac/livecode-server

# # Filters allow you to process content before it is sent to the client.

# To parse .shtml files for server-side includes (SSI):
# (You will also need to add "Includes" to the "Options" directive.)
# #AddType text/html shtml
```

OK three lines if you count the comment. First I searched the document for other AddHandler commands and added my lines in the same location (line 458). Ensure that the Action line describes the location of the file livecode-server.

Don't forget to save the file! Close and restart the MAMP application and you should now be able to use live code scripts from within your web pages which are inside the folder htdocs