

Make the following changes in it:

Change php.ini setting

Some of the default setting in the php.ini did not meet the requirement of Jinzora2. We have to change it in order for Jinzora to work.

`gksu gedit /etc/php5/apache2/php.ini`

Search for

`memory_limit = 16M` ; Maximum amount of memory a script may consume (16MB)

and change the value to 64. If it's already at 128, don't bother.

Search for

`max_execution_time = 30` ; Maximum execution time of each script, in seconds

and change the value to 300

Search for

`post_max_size = 8M`

and change the value to 32

Search for

`upload_max_filesize = 2M`

change the value to 32

Issue the following command again to account for the changes above

`$ sudo /etc/init.d/apache2 restart`

Now we will look at installing Jinzora in Ubuntu, in case you want to try it once before installing you can see a demo at <http://live.jinzora.org/>

First things first, you will need to download the the latest and greatest release for your platform, in our case a Debian-based Linux environment, so point your browsers to

<http://github.com/jinzora/jinzora3/downloads>

Download the required file in either zip or tar.gz, we would recommend the latter due to the smaller size.

Next step would be to extract the contents of Jinzora3 folder to your home.

Fire up your terminal as always and copy the Jinzora3 folder to the root of the web server. You may need to adjust the name of the folder if it changes by the time this guide reaches you.

```
sudo cp jinzora-3.0 /var/www
sudo cp -r jinzora-3.0/var/www
```

The second command is needed to copy the directory itself, calling the recursive method, as the first one would have it omitted by default.

Run the configure script to change the file permission, refer to the second appendix of this guide to get a better understanding of the configure script.

```
cd /var/www/jinzora-3.0
```