**Switching Apache to Nginx WordPress - PhpMyAdmin**

Last update: 6/1/2014

1 - Install nginx

sudo apt-get install nginx

2 – Install php5-fpm

sudo apt-get install php5-fpm

sudo nano /etc/php5/fpm/php.ini

Find the line, **cgi.fix\_pathinfo=1**, and change the 1 to 0. (line: 854)

cgi.fix\_pathinfo=0

4 - Find the line, listen = 127.0.0.1:9000, and change the 127.0.0.1:9000 to /var/run/php5-fpm.sock.

listen = /var/run/php5-fpm.sock

Restart php-fpm:

sudo service php5-fpm restart

5 - sudo nano /etc/nginx/sites-available/default e configure o php

[...]

server {  
 listen 80;

root /usr/share/nginx/www;  
 index index.php index.html index.htm;

server\_name example.com;

location / {

try\_files $uri $uri/ /index.html;

}

error\_page 404 /404.html;  
 error\_page 500 502 503 504 /50x.html;  
 location = /50x.html {  
 root /usr/share/nginx/www;

}

# pass the PHP scripts to FastCGI server listening on 127.0.0.1:9000  
 location ~ \.php$ {

try\_files $uri =404;  
 fastcgi\_pass unix:/var/run/php5-fpm.sock;  
 fastcgi\_index index.php;  
 fastcgi\_param SCRIPT\_FILENAME $document\_root$fastcgi\_script\_name;  
 include fastcgi\_params;

}

}

[...]

**6 - Criar arquivo de test php**

sudo nano /usr/share/nginx/www/info.php

<?php  
phpinfo();  
?>

**7 - Pare o apache e inicie o Nginx para testar:**

E acessar Pelo IP/info.php

**8 – Configurando o site no Nginx:**

$ sudo cp /etc/nginx/sites-available/default /etc/nginx/sites-available/drivebr.com

sudo vim /etc/nginx/sites-available/drivebr.br

Faça as alterações necessárias (servername/ root path / pretty links do WP/ permitir index.php)

sudo ln -s /etc/nginx/sites-available/drivebr.com /etc/nginx/sites-enabled/drivebr.com

sudo service nginx restart

**PhpMyAdmin**

sudo dpkg-reconfigure -plow phpmyadmin

Reinstalar base de dados? No

Desmarque Apache2 e OK

cd /usr/share/nginx/www

sudo ln -s /usr/share/phpmyadmin

sudo service nginx restart

**Para acessar por** <http://192.168.5.4/phpmyadmin/>

Gerenciar serviços – Desative o apache da inicialização do sistema (se quiser)

# apt-get install sysv-rc-conf  
$ sudo sysv-rc-conf

**Se você quiser remover o apache2 por completo:**

$ sudo apt-get purge apache2 apache2-utils apache2.2-bin apache2-common

**Aumentar o limite de upload no WordPress e resolver Error HTTP**

<http://www.smartdicas.com/tutoriais-dicas/aumentar-o-limite-de-upload-no-wordpress/>

sudo vim /etc/nginx/nginx.conf

Adicionar “client\_max\_body\_size 100m; entre http”

http {  
 #...  
 client\_max\_body\_size 100m;  
 #...  
}



sudo service php5-fpm reload  
sudo service nginx reload

**You are done!!!**

Reference: <http://xmodulo.com/2013/02/how-to-uninstall-and-remove-apache2-on-ubuntu-debian.html>  
<https://rtcamp.com/tutorials/php/increase-file-upload-size-limit/>