

phpMyAdmin

plugin_interface.lib.php error

```
sudo vim /usr/share/phpmyadmin/libraries/plugin_interface.lib.php
```

```
if ($options != null && count($options) > 0) {
```

```
if ($options != null && count((array)$options) > 0) {
```

Secure PhpMyAdmin Login Interface

1. Change Default PhpMyAdmin Login URL
2. Enable HTTPS on PhpMyAdmin
3. Password Protect on PhpMyAdmin
4. Disable root Login to PhpMyAdmin

```
# vim /opt/lampp/etc/extra/httpd-xampp.conf
```

```
Alias /db "/opt/lampp/phpmyadmin"
```

```
/opt/lampp/lampp restart
```

<http://localhost/db/index.php>

vim /etc/php/7.2/cli/php.ini -> for database upload limit

vim /opt/lampp/phpmyadmin/config.inc.php -> for set root password

vim /opt/lampp/etc/extra/httpd-ssl.conf -> for ssl entry

vim /opt/lampp/etc/original/httpd.conf -> for apache configure

error phpmyadmin

```
sudo vim /usr/share/phpmyadmin/libraries/sql.lib.php
```

```
|| (count($analyzed_sql_results['select_expr'] == 1)
```

```
|| (count($analyzed_sql_results['select_expr']) == 1
```

root access denied

phpMyAdmin

```
sudo nano /opt/lampp/etc/my.cnf
```

```
Skip-grant-tables
```

How to increase

phpMyAdmin upload file size

Step - 1: open php.ini of the appropriate PHP version(s).

For PHP v5.0

```
sudo vim /etc/php5/apache2/php.ini
```

For PHP v7.2

```
sudo vim /etc/php/7.2/apache2/php.ini
```

Step - 2: Now need to increase below parameters in the php.ini file.

```
memory_limit = 1500M
```

```
post_max_size = 1500M
```

```
upload_max_filesize = 1500M
```

Step - 3: Now you need to restart your apache server to effect changes.

```
sudo service apache2 restart
```

increase import database size

nano

/etc/php/7.2/apache2/php.ini

```
memorylimit 128M
```

```
postmaxsize 12M
```

```
uploadmaxfilesize 10M
```

Revision #1

Created 16 December 2022 07:46:31 by Admin

Updated 16 December 2022 08:01:10 by Admin