

Unggah Wordpress ke Server Hosting

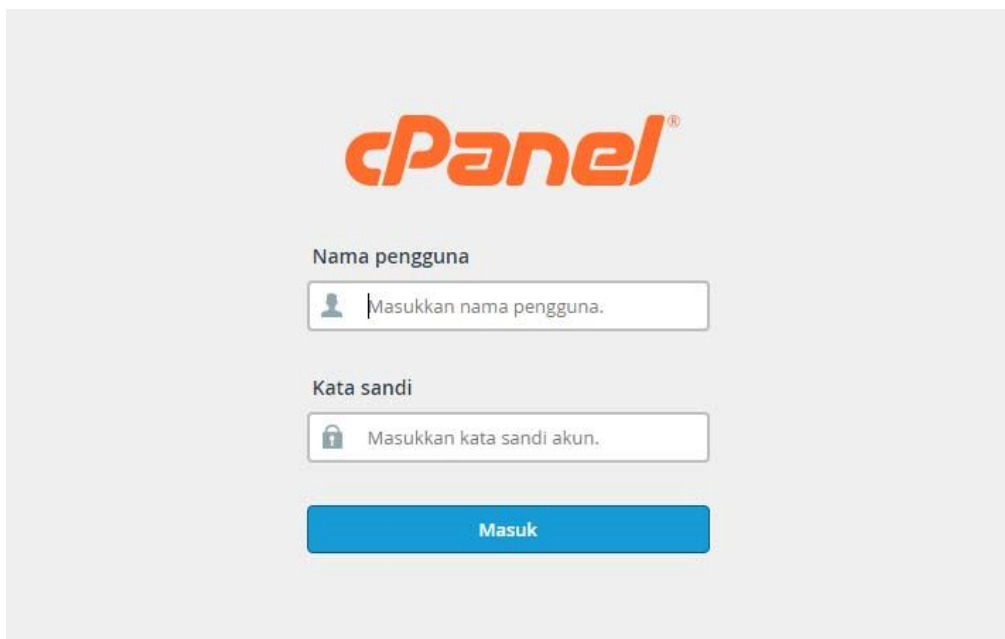
Berikut disajikan langkah-langkah Unggah Wordpress ke Server Hosting. Langkah ini dilakukan bagi anda yang sudah instalasi wordpress di localhost dan akan mengunggah hasil instalasi ke server hosting

Persiapan :

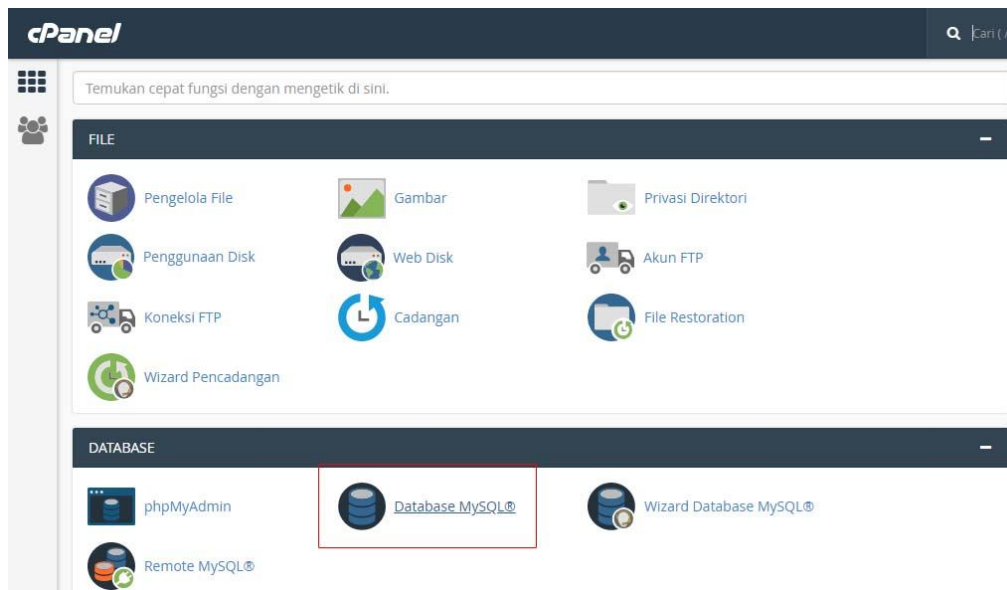
- a. Kompres folder wordpress menjadi file *.zip
- b. **Export** database menjadi file *.sql

Berikut langkah-langkah unggah wordpress ke server hosting :

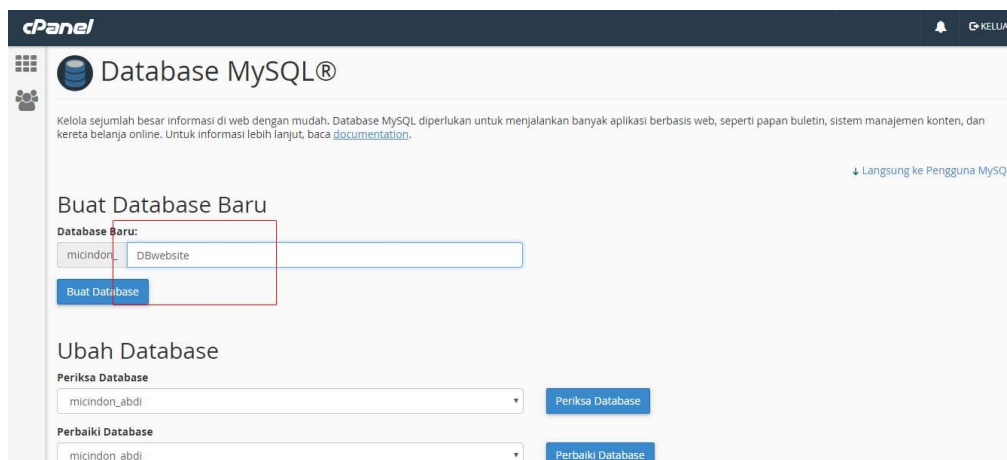
1. Buka File Transfer Protokol (Misal cPanel),
Contoh : <http://www.mic2017indonesia.com/cpanel>
Kemudian masukkan **username** dan **password**



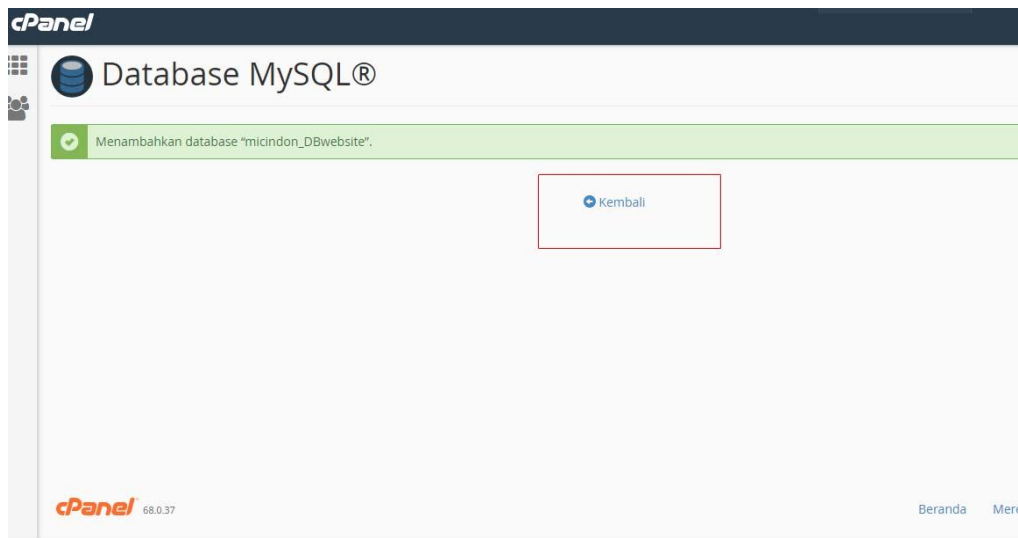
2. Membuat Akun database (nama database, username dan password).
Pilih **Database MySQL**



3. Isikan nama database. Setelah itu pilih tombol **Buat Database**



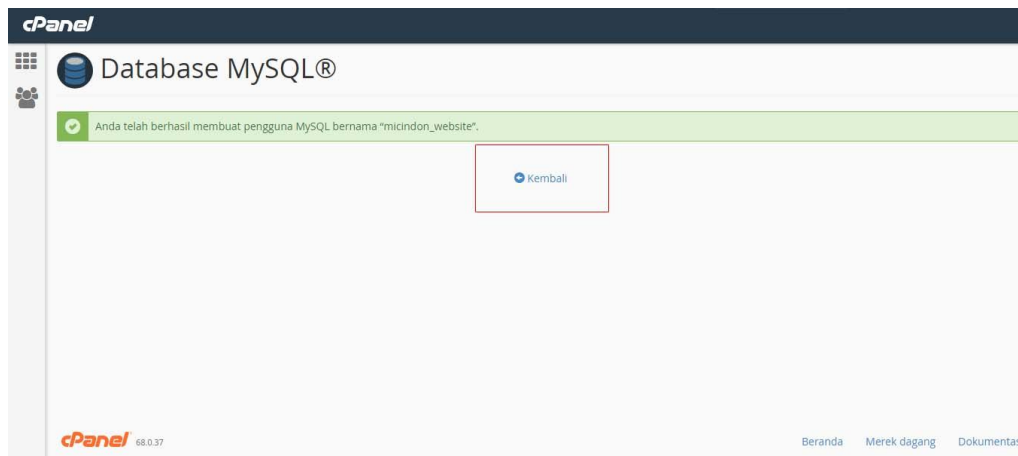
4. Pilih Kembali



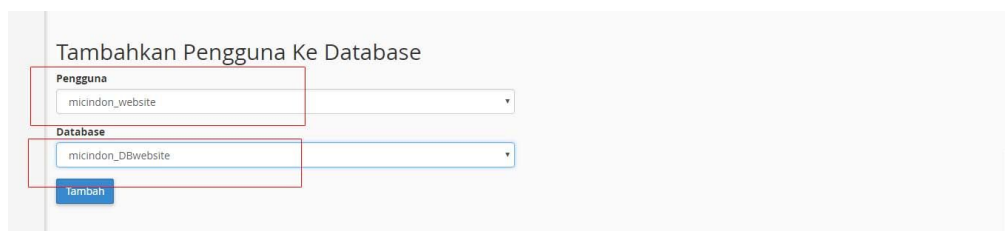
5. Membuat user. Isikan **nama pengguna** dan **kata sandi** Pilih tombol **Buat Pengguna**



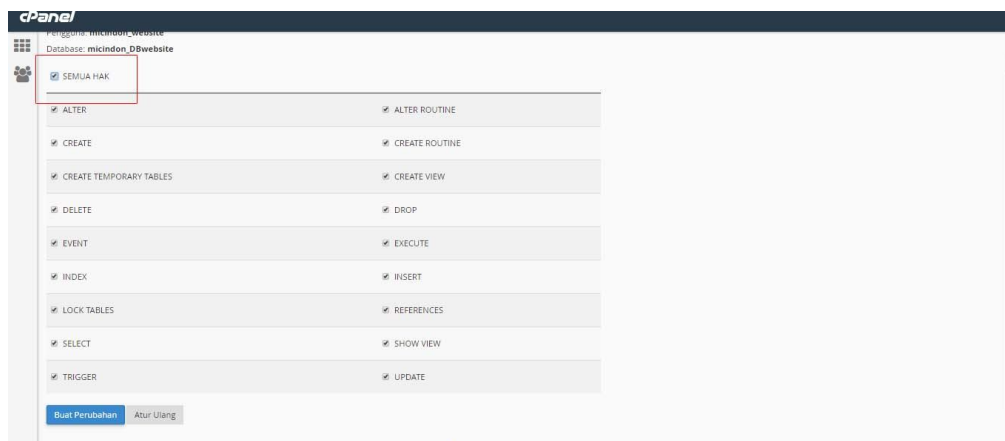
6. Pilih tombol **Kembali**



7. Tambahkan Pengguna ke Database. Isi **Pengguna** dan **Database** Pilih tombol **Tambah**



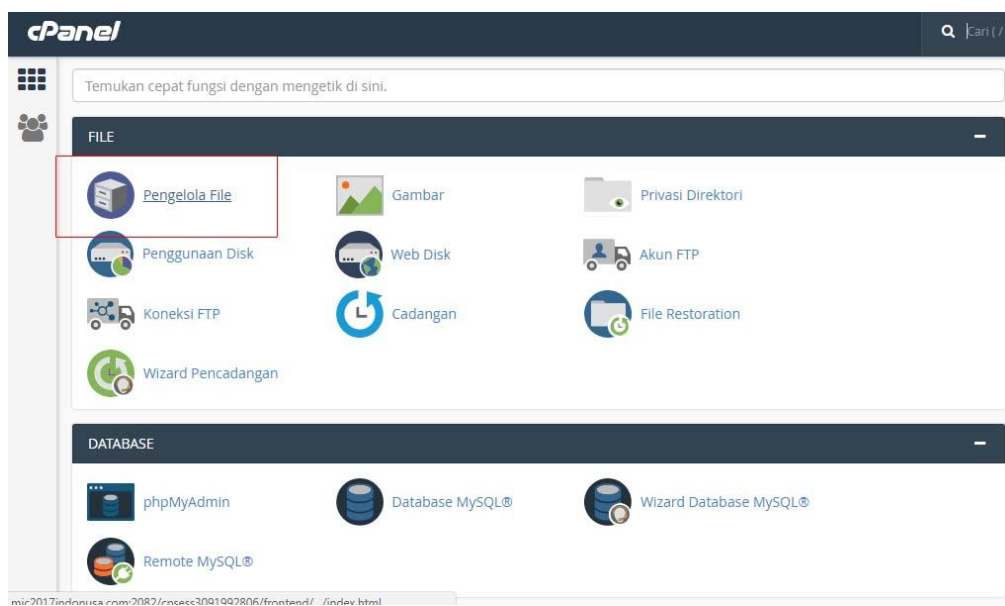
8. Centang **semua Hak**. Pilih tombol **Buat Perubahan**



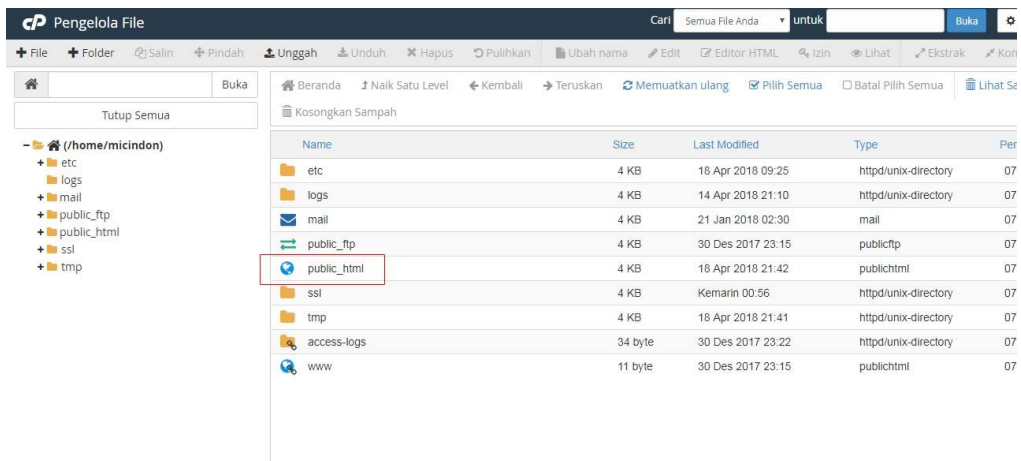
9. Kembali Ke Home



10. Masuk ke **Pengelola File** untuk mengunggah dokumen wordpress



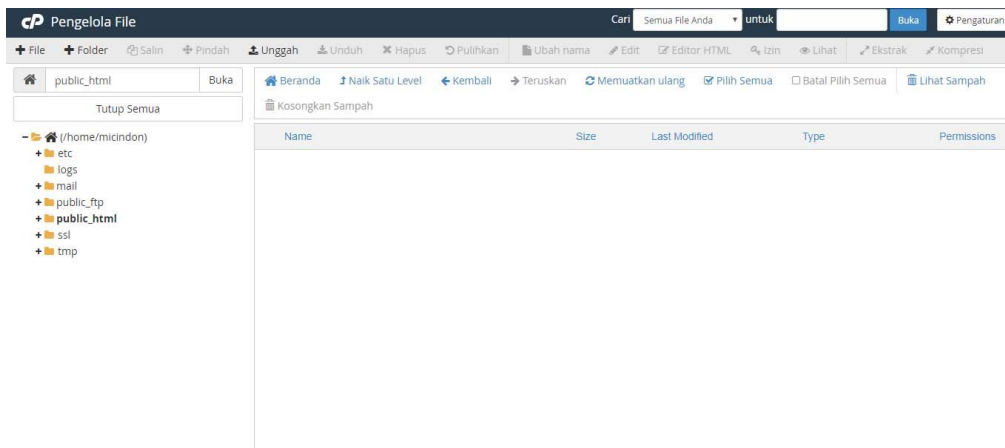
11. Masuk public_html



The screenshot shows a file manager interface titled "Pengelola File". The left sidebar displays a tree view of the file system under the path "/home/micindon". The "public_html" folder is highlighted with a red box. The main area shows a table of files and folders within the "public_html" directory.

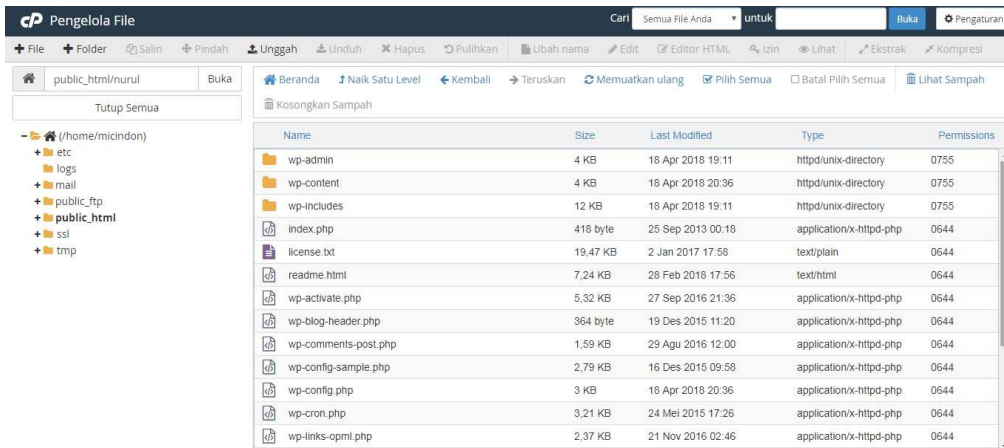
Name	Size	Last Modified	Type	Per
etc	4 KB	18 Apr 2018 09:25	httpd/unix-directory	07
logs	4 KB	14 Apr 2018 21:10	httpd/unix-directory	07
mail	4 KB	21 Jan 2018 02:30	mail	07
public_ftp	4 KB	30 Des 2017 23:15	publicftp	07
public_html	4 KB	18 Apr 2018 21:42	publichtml	07
ssl	4 KB	Kemarin 00:56	httpd/unix-directory	07
tmp	4 KB	18 Apr 2018 21:41	httpd/unix-directory	07
access-logs	34 byte	30 Des 2017 23:22	httpd/unix-directory	07
www	11 byte	30 Des 2017 23:15	publichtml	07

12. Unggah file wordpress yang sudah dikompres menjadi file zip

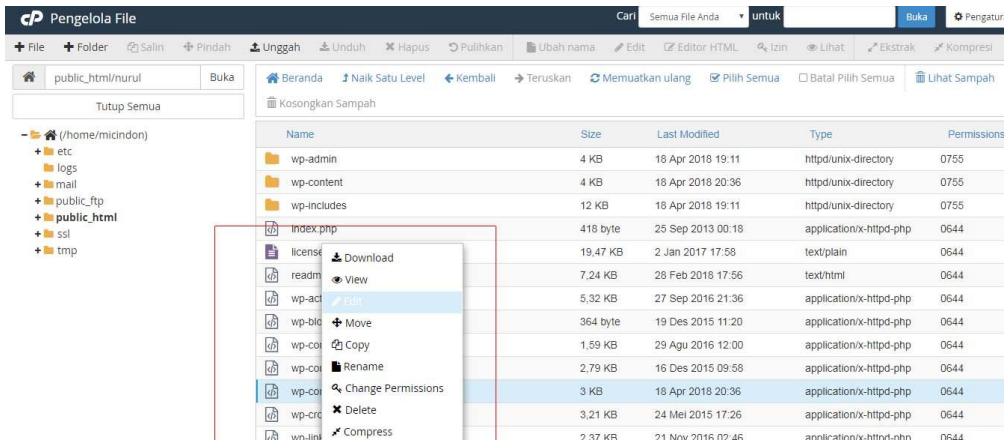


The screenshot shows the same file manager interface, but now the "public_html" folder is selected in the left sidebar. The main area is currently empty, indicating that no files have been uploaded yet.

13. Setelah unggah kemudian **ekstrak** file tersebut



14. Edit file **wp-config.php**

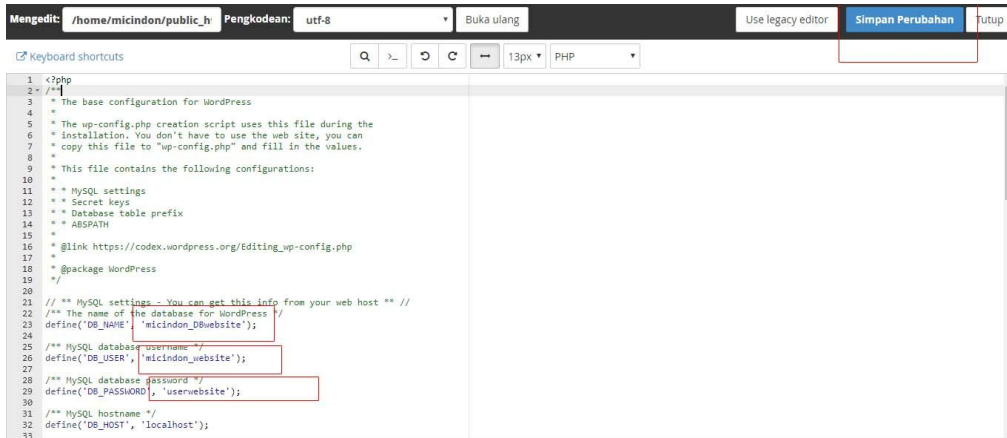


15. Ubah pada bagian berikut ini :

define('DB_NAME', 'diisi_nama_database'); → langkah 3

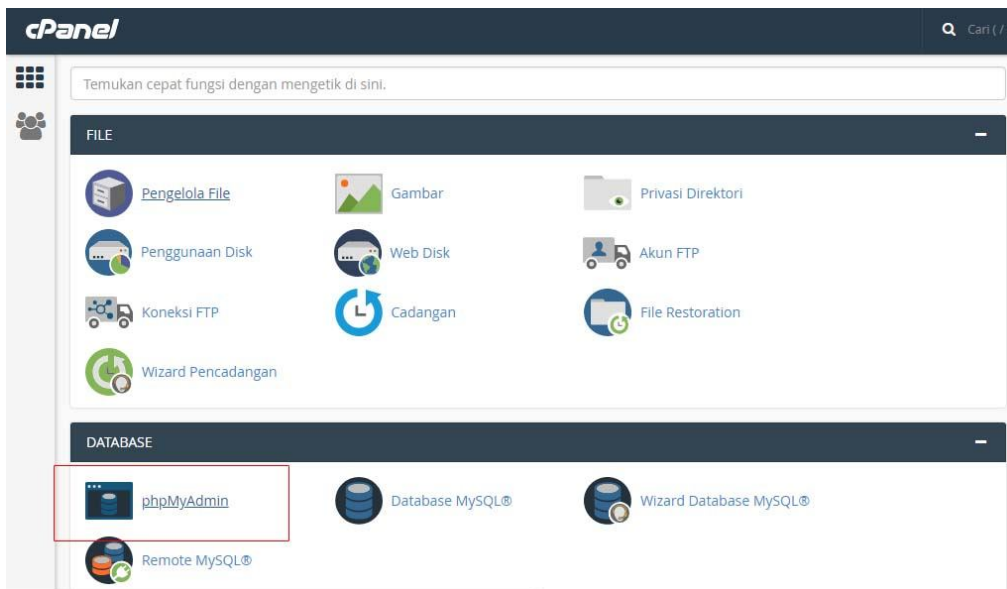
define('DB_USER', 'diisi_data_pengguna'); → langkah 5

define('DB_PASSWORD', 'diisi_password_pengguna'); → langkah 5

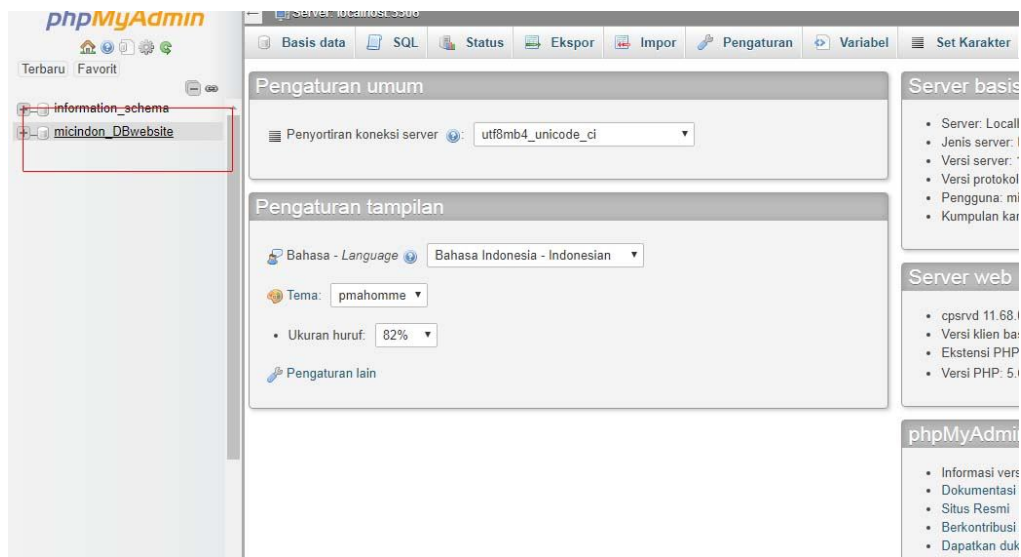


```
1 <?php
2 //
3 * The base configuration for WordPress
4 *
5 * The wp-config.php creation script uses this file during the
6 * installation. You don't have to use the web site, you can
7 * copy this file to "wp-config.php" and fill in the values.
8 *
9 * This file contains the following configurations:
10 *
11 * MySQL settings
12 * Secret keys
13 * Database table prefix
14 * ABSPATH
15 *
16 * @link https://codex.wordpress.org/Editing_wp-config.php
17 *
18 * @package WordPress
19 */
20
21 // ** MySQL settings - You can get this info from your web host ** //
22 /** The name of the database for WordPress */
23 define('DB_NAME', 'micindon_Dbwebsite');
24
25 /** MySQL database username */
26 define('DB_USER', 'micindon_website');
27
28 /** MySQL database password */
29 define('DB_PASSWORD', 'userwebsite');
30
31 /** MySQL hostname */
32 define('DB_HOST', 'localhost');
```

16. Langkah berikutnya import database. Pilih phpmyadmin

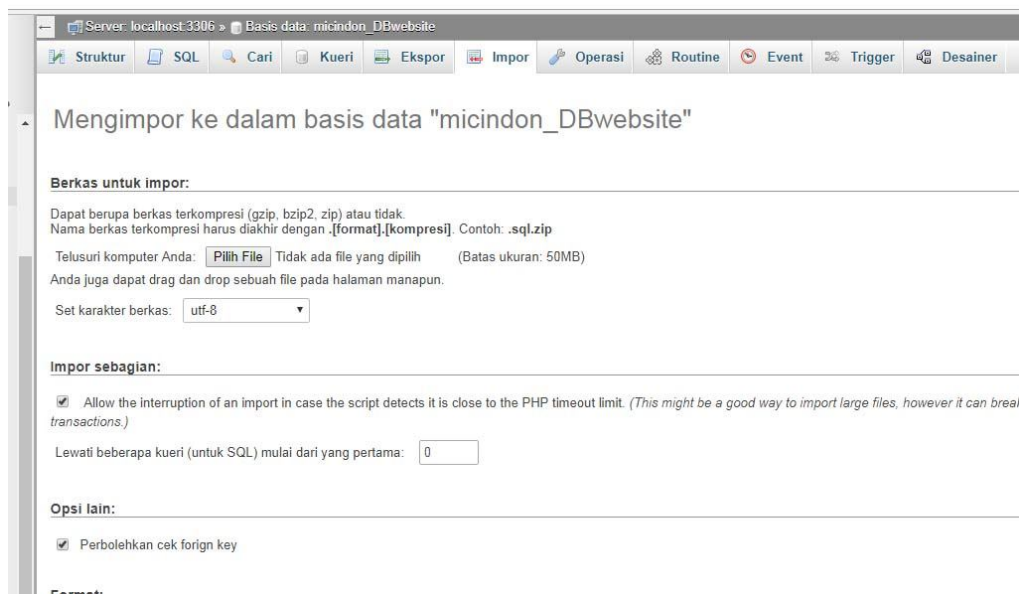


17. Pilih database



18. Pilih Impor

Pilih file database *.sql yang sudah anda ekspor sebelumnya



19. Ubah tabel **wp_options**

Option_value diisi url web anda



	option_id	option_name	option_value	autoload
<input type="checkbox"/> Ubah Salin Hapus	1	siteurl	http://www.mic2017indonusa.com/	yes
<input type="checkbox"/> Ubah Salin Hapus	2	home	http://www.mic2017indonusa.com/	yes

20. Selesai