



FoodZo Admin Dashboard: version 1.0

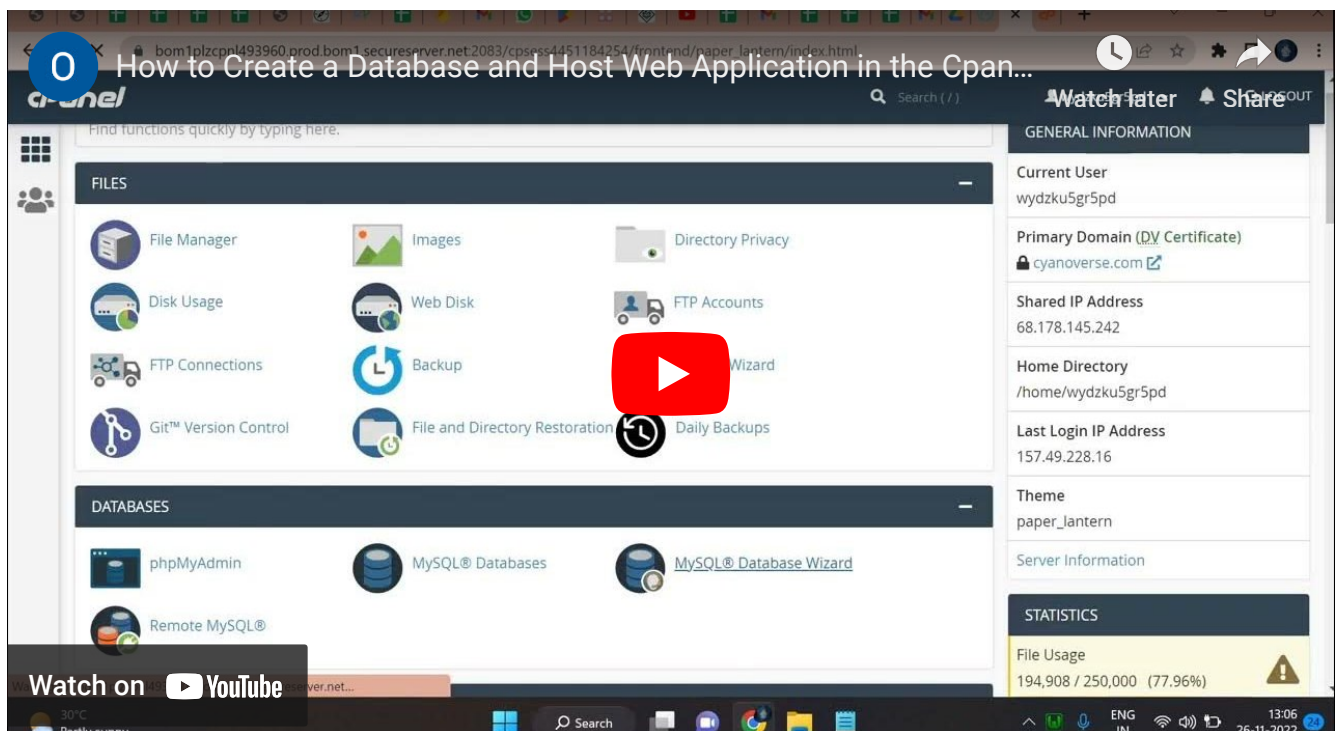
Online Documentation:

<http://documentation.optimaprotech.com/#/admin>

Introduction

First of all, Thank you so much for purchasing this application and for being my loyal customer **You are awesome!**. We are glad to support to your business growth.

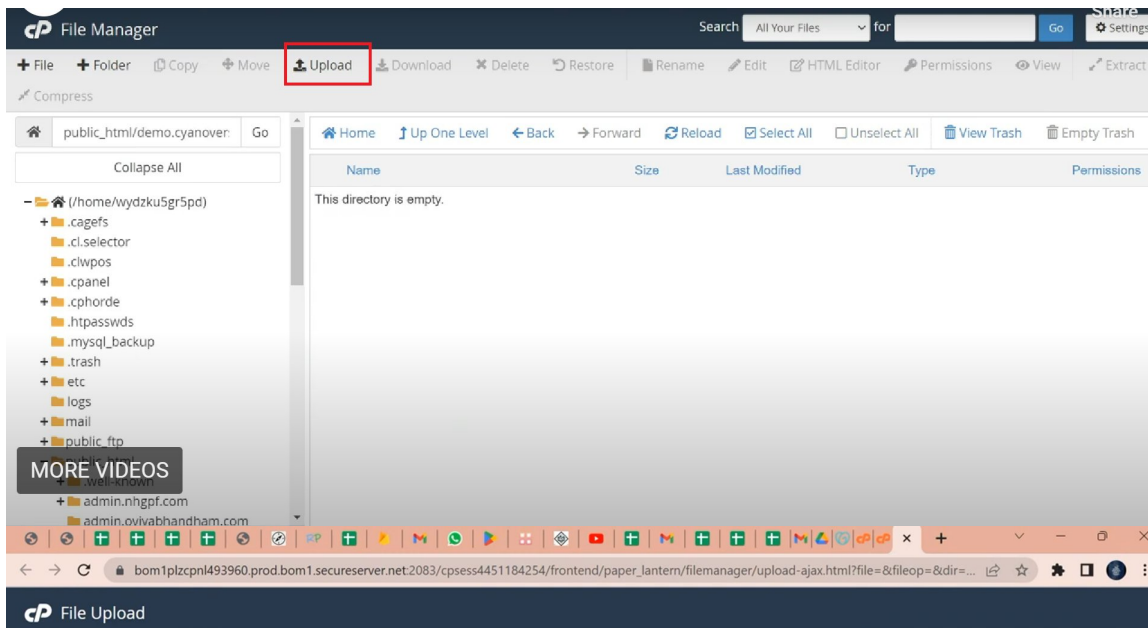
Server installation



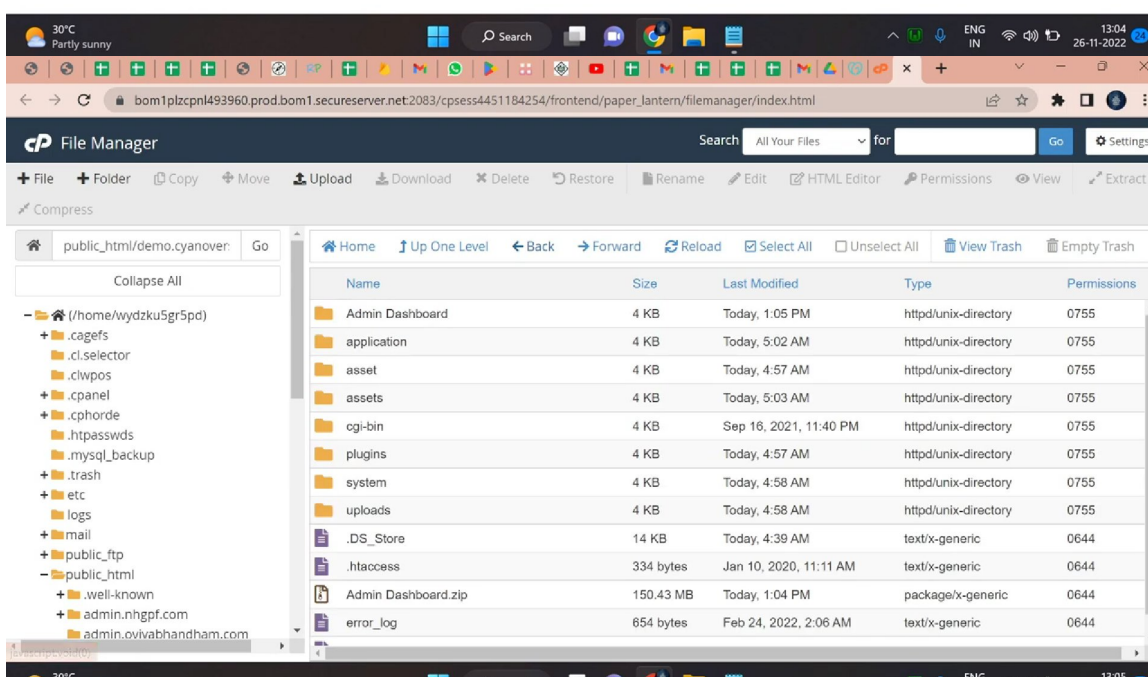
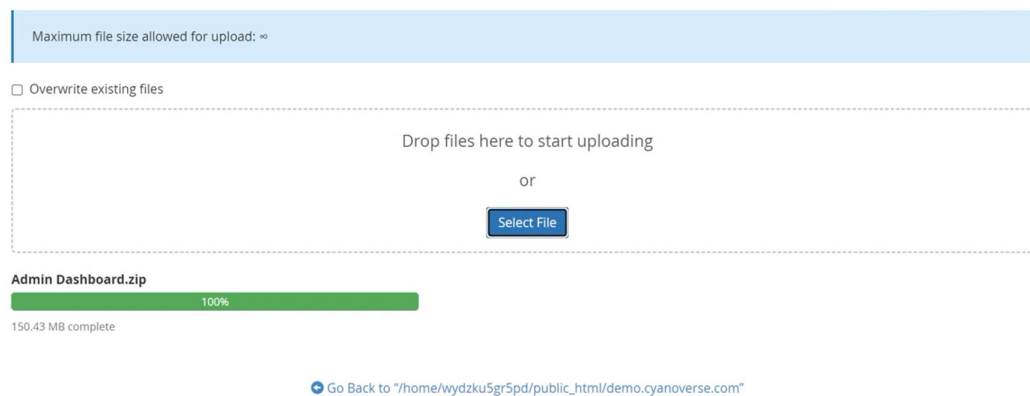
Follow this video tutorial link <https://youtu.be/SN8cMAMon58> to install the server file and to host the admin panel on the server.

Note: The php version should be 7.4 or 8.0 or 8.1

Step1 : Open the file manager in your cpanel. Then open your domain folder and upload the foodzo admin dashboard.zip file which will be there in your downloaded project file. Then extract it.

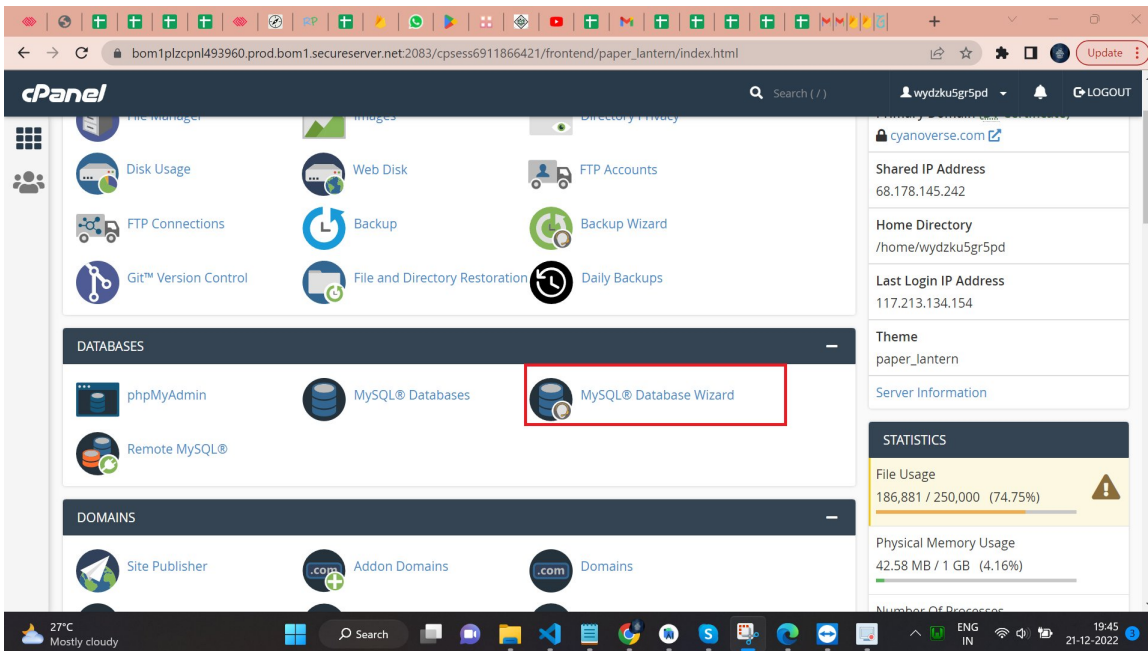


Select the file you want to upload to "/home/wydzku5gr5pd/public_html/demo.cyanoverse.com".

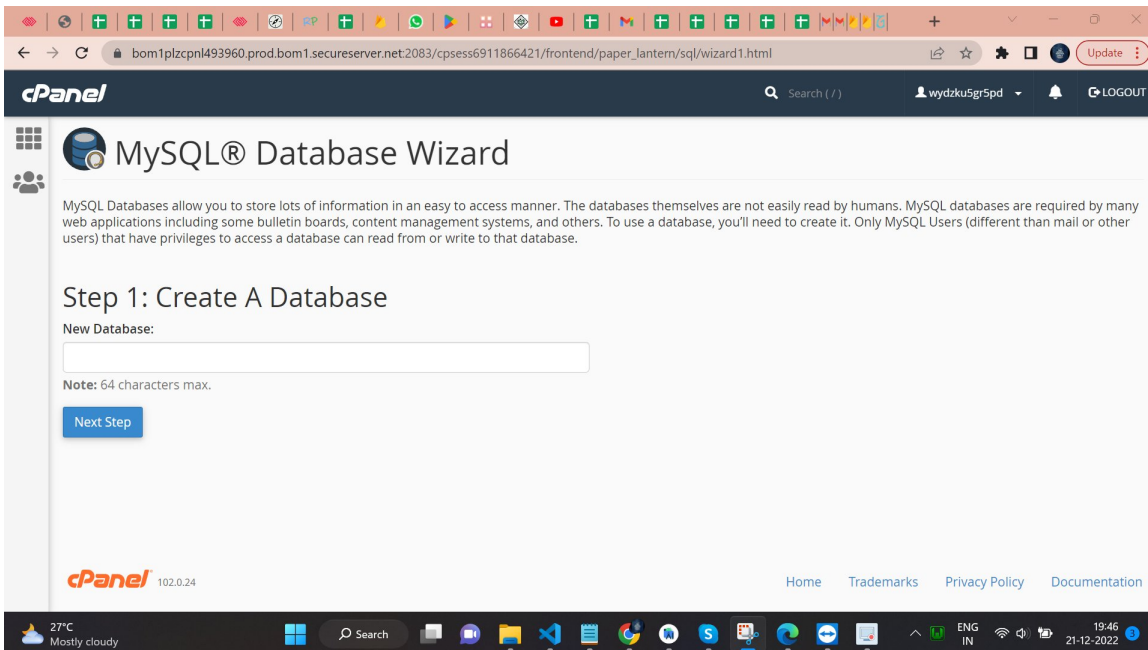


Step2 : Create the MYSQL database in your cpanel panel.

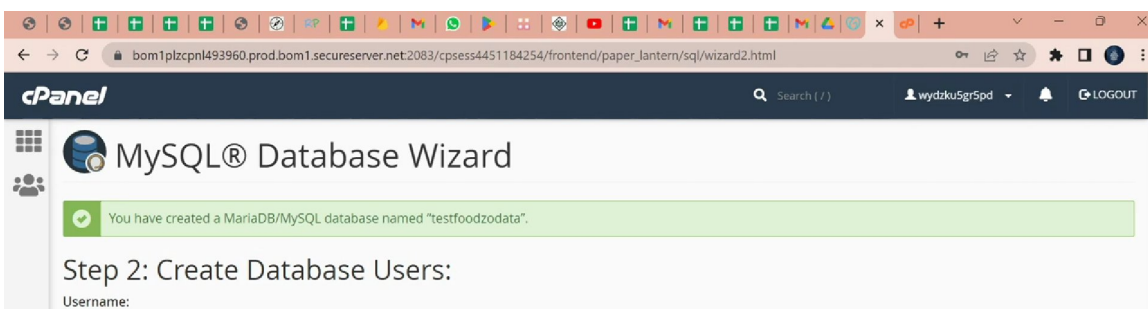
Please follow the below screenshots



1) enter your db name



2) create your username & db password



testfoodzodata

Note: 32 characters max.

Password:

...

Password (Again):

Strength

Very Weak (1/100)

Password Generator

Create User

30°C Partly sunny

Search

ENG IN

13:06 26-11-2022

3) Click all privileges & submit

cPanel MySQL® Database Wizard

You have successfully created a MySQL user named "testfoodzodata".

Step 3: Add user to the database.

User: testfoodzodata
Database: testfoodzodata

☒ ALL PRIVILEGES

<input checked="" type="checkbox"/> ALTER	<input checked="" type="checkbox"/> ALTER ROUTINE
<input checked="" type="checkbox"/> CREATE	<input checked="" type="checkbox"/> CREATE ROUTINE
<input checked="" type="checkbox"/> CREATE TEMPORARY TABLES	<input checked="" type="checkbox"/> CREATE VIEW
<input checked="" type="checkbox"/> DELETE	<input checked="" type="checkbox"/> DROP

4) Go to phpmyadmin in your cpanel. Click your db_name->import button then click choose file button & upload your db file. Finally press go button

Structure SQL Search Query Export Import Operations Routines Events More

Recent Favorites

- alphatestfoodzo
- foodzo
- foodzotest
- foodzoversion1
- information_schema
- isopromake2
- kaalaitamizhagam1
- mv24
- mvextended1
- nhgp2
- oviyabhandham1
- qaztest
- qaztest2
- saibaba_homecare2
- tanjoormpro1
- testfoodzodata

Importing into the database "testfoodzodata"

File to import:

File may be compressed (gzip, bzip2, zip) or uncompressed.
A compressed file's name must end in **[format].[compression]**. Example: **.sql.zip**

Browse your computer: No file chosen (Max: 1,024MiB)

You may also drag and drop a file on any page.

Character set of the file:

Partial import:

☒ Allow the interruption of an import in case the script detects it is close to the PHP timeout limit. (This might be a good way to import large files, however it can break transactions.)

Skip this number of queries (for SQL) starting from the first one:

Other options:

☒ Enable foreign key checks

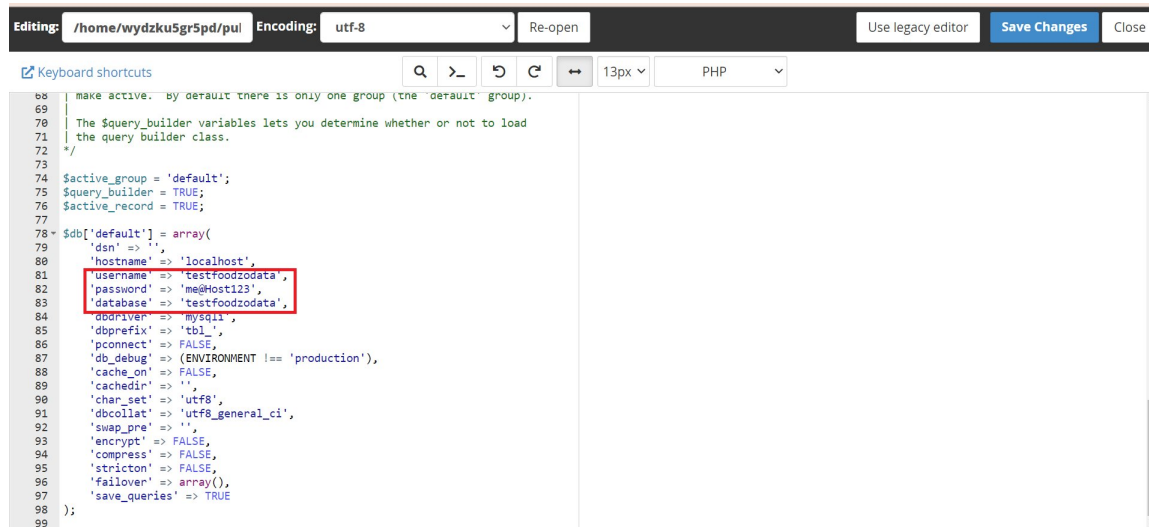
Step3 : Note your database details such as host name, user name, password and database name. They will be needed to the database connectivity.

Database connectivity

Open your file manager in the cpanel panel and go to the given location **application/config/database.php** in the server file.

Scroll down and replace or paste your database details which you have noted while creating the database.

Verify the below screenshot for the demo.



```
68 | make active. by default there is only one group (the 'default' group).
69 |
70 | The $query_builder variables lets you determine whether or not to load
71 | the query builder class.
72 | */
73 |
74 | $active_group = 'default';
75 | $query_builder = TRUE;
76 | $active_record = TRUE;
77 |
78 | $db['default'] = array(
79 |     'dsn' => '',
80 |     'hostname' => 'localhost',
81 |     'username' => 'testfoodzodata',
82 |     'password' => 'me@Host123',
83 |     'database' => 'testfoodzodata',
84 |     'driver' => 'mysql',
85 |     'dbprefix' => 'tbl_',
86 |     'pconnect' => FALSE,
87 |     'db_debug' => (ENVIRONMENT !== 'production'),
88 |     'cache_on' => FALSE,
89 |     'cachedir' => '',
90 |     'char_set' => 'utf8',
91 |     'dbcollat' => 'utf8_general_ci',
92 |     'swap_pre' => '',
93 |     'encrypt' => FALSE,
94 |     'compress' => FALSE,
95 |     'strict' => FALSE,
96 |     'failover' => array(),
97 |     'save_queries' => TRUE
98 | );
99 |
```

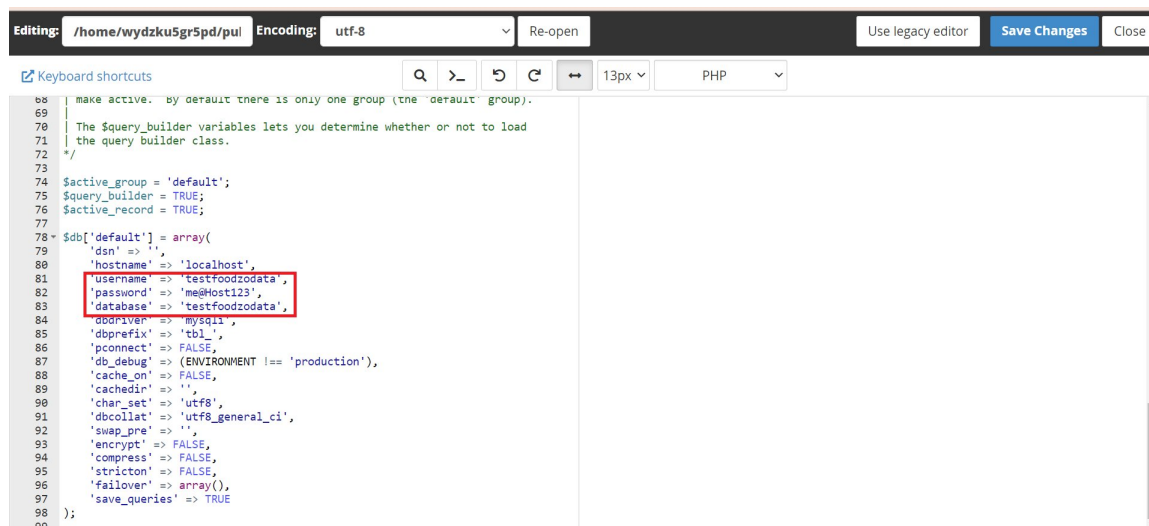
Once you done all the setup process,Go your hosting domain, you can login to the admin panel by the below credentials.

User name: admin

Password: 123456

Host LandingPage same like a admin dashboard

Give your database details



```
68 | make active. by default there is only one group (the 'default' group).
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94 |     'compress' => FALSE,
95 |     'strict' => FALSE,
96 |     'failover' => array(),
97 |     'save_queries' => TRUE
98 | );
99 |
```

Was this article helpful?

✓ Yes

✗ No



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