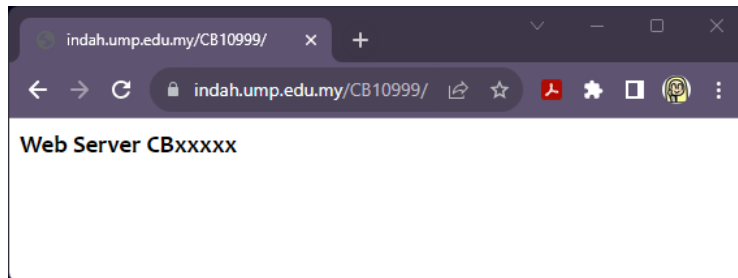


File Transfer To Server From Your Computer

1.To access your profile, open any browser then type :

[https://indah.ump.edu.my/\[matricnum\]](https://indah.ump.edu.my/[matricnum])



2.To access your profile, open any browser then type :

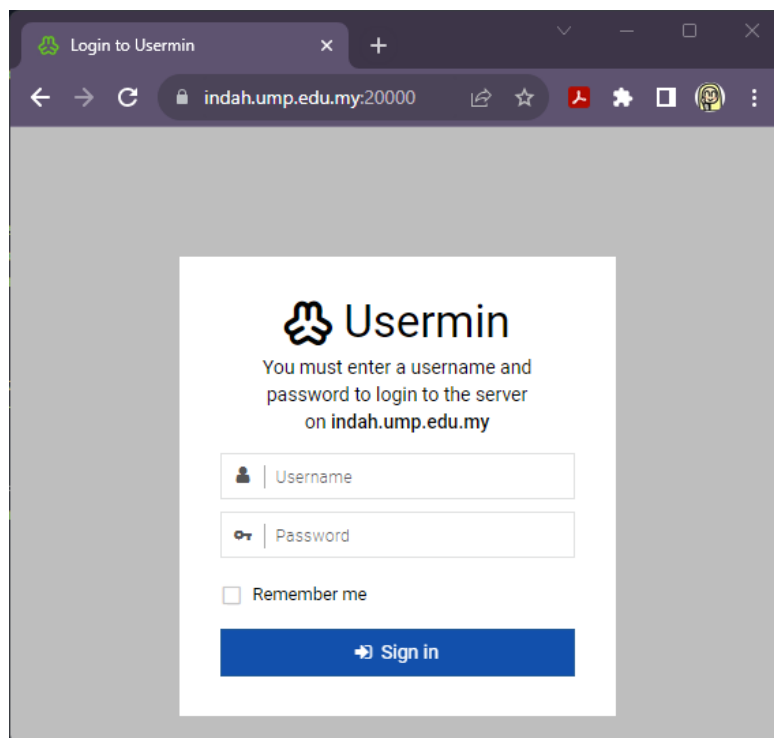
<https://indah.ump.edu.my:20000> or
click **Login** button.

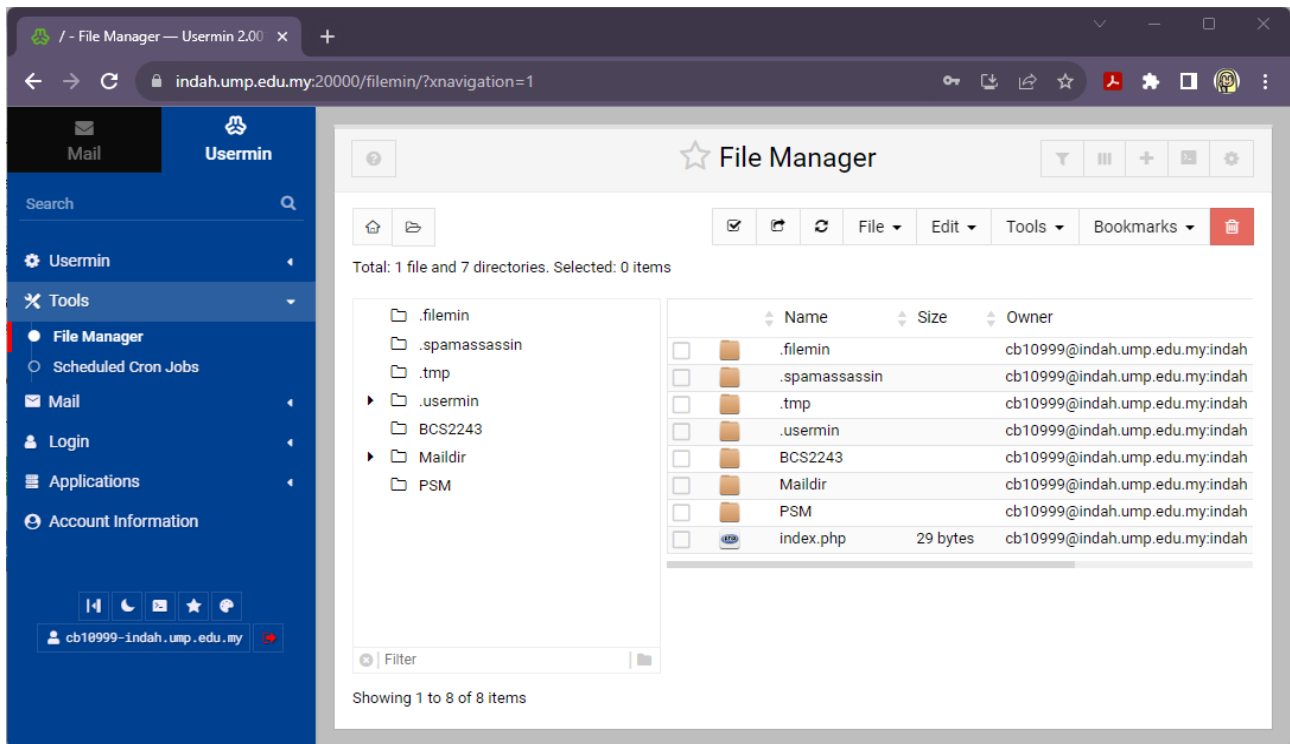
3.After open the link, you will see interface below. Fill below information as follow
:

i.Username : *matricnum* (Eg. : cb10999)

ii.Password : *matricnum*

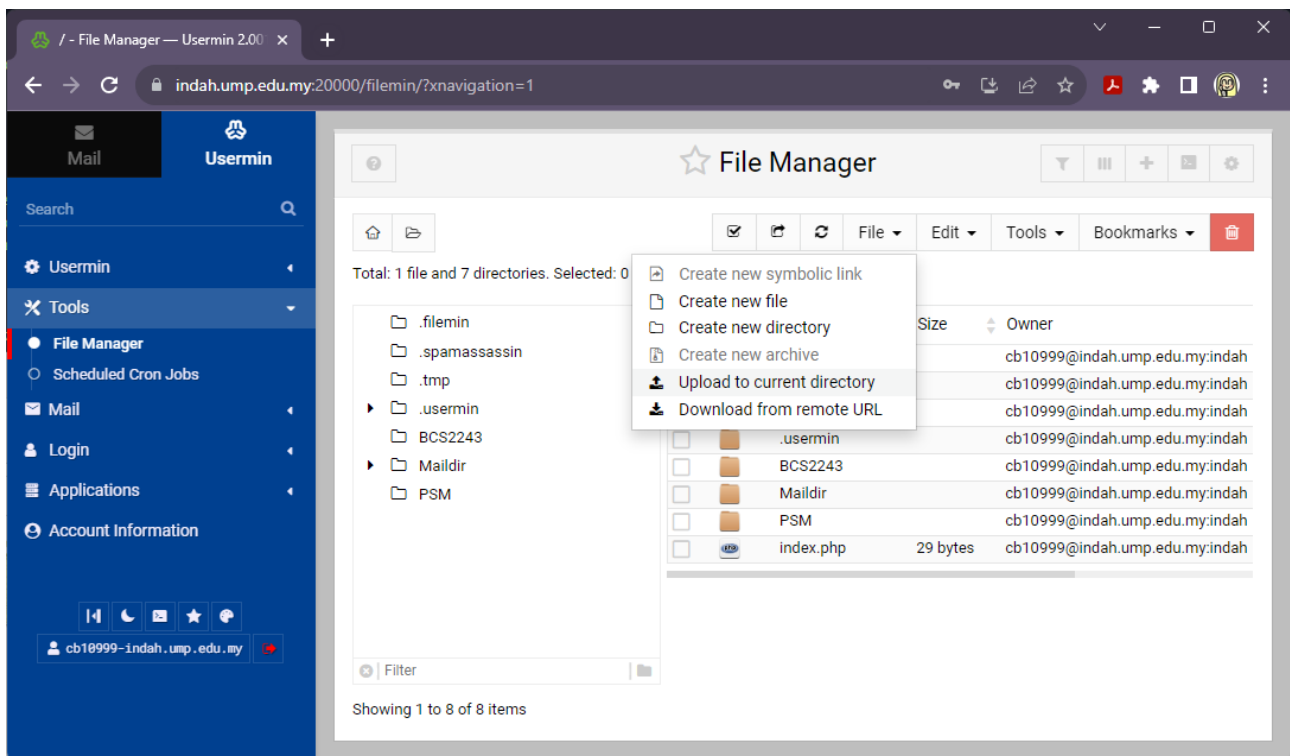
iii.Then click **Sign in**.

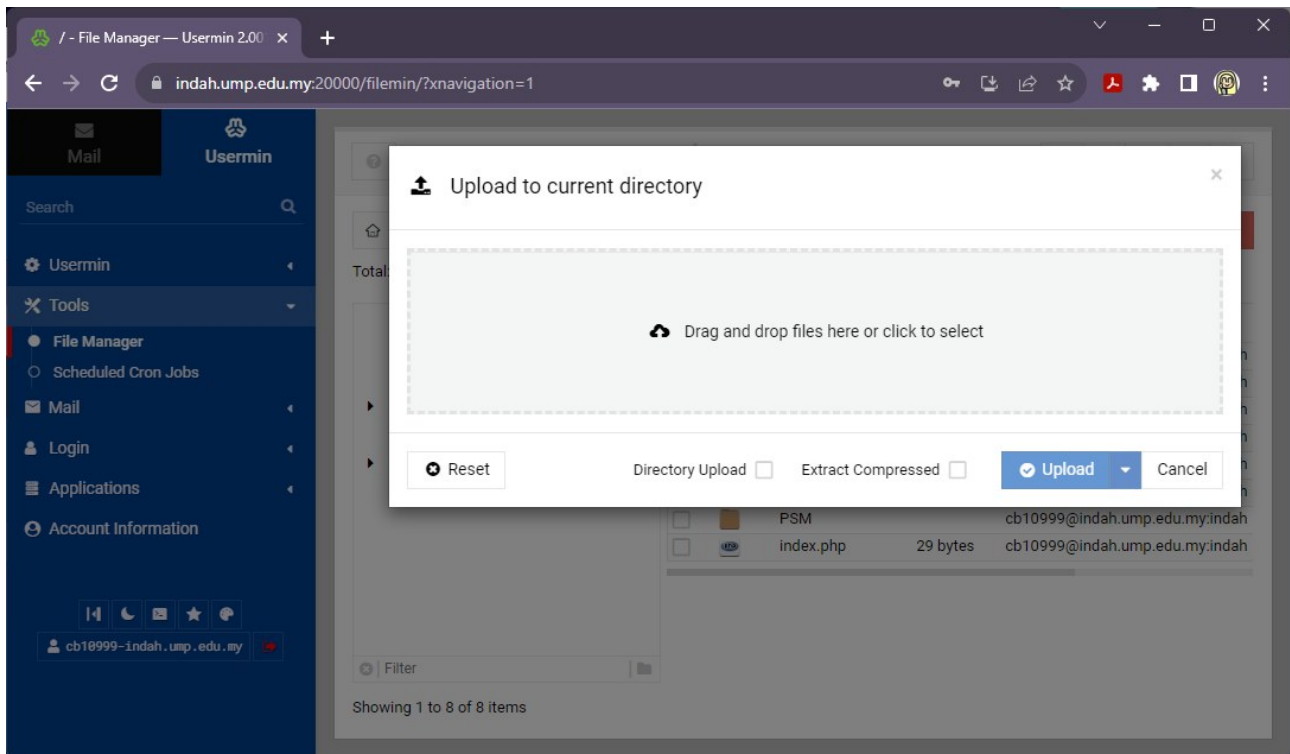




iv. You will see interface as above; on your right is the files in your server site.

v. Click **File** then choose **Upload to current directory**.





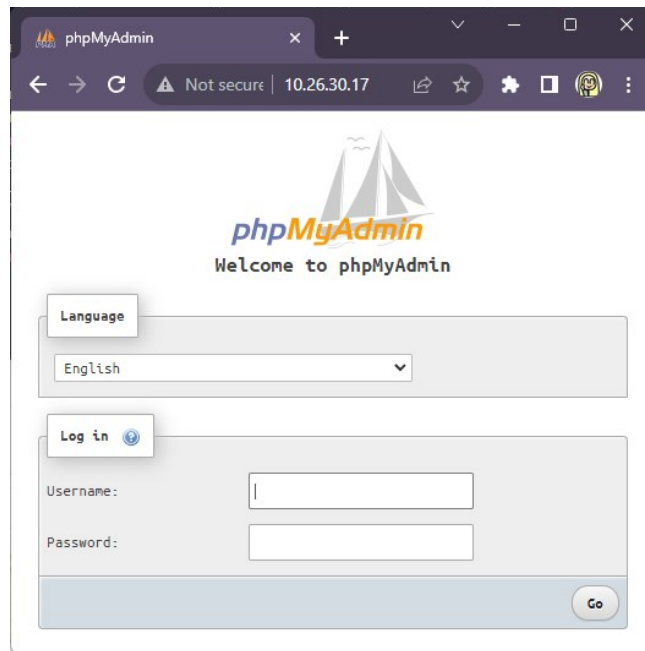
vi. Drag-drop all your files in the box or click to select.

*If you want to upload the whole files in one folder, tick at **Directory Upload** before you select the folder.

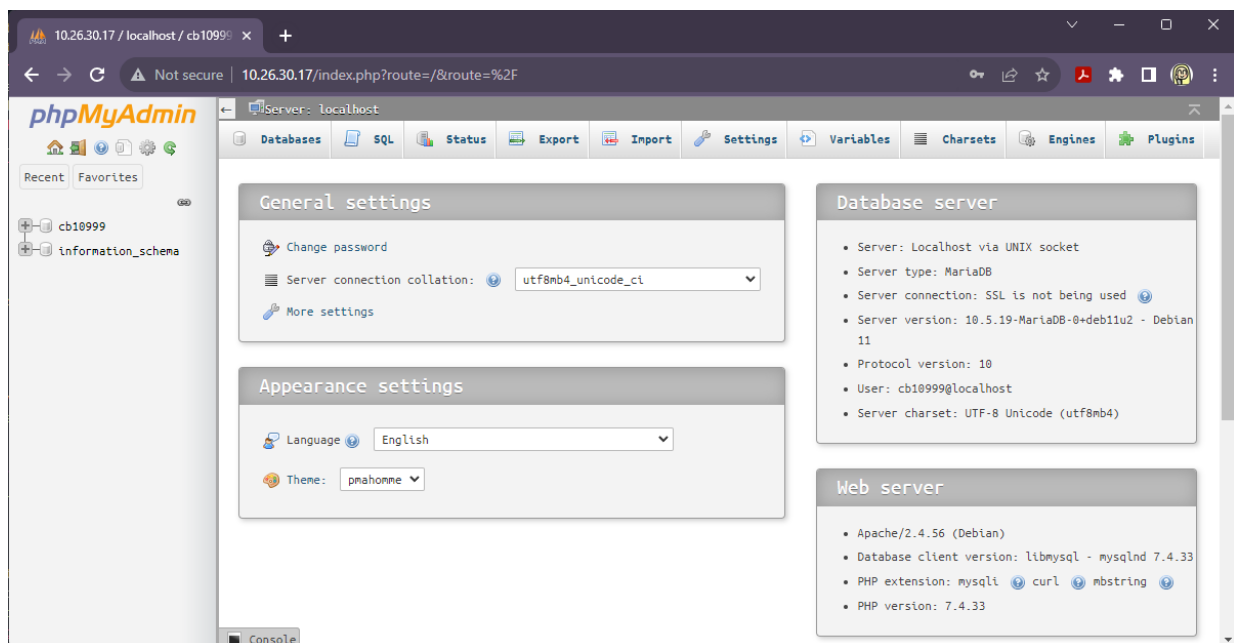
vii. Then click **Upload**.

How to Create Database From Your Computer

1. Make sure you are connected to the **UMPSA network** either wired or wireless.
2. Open any browser then type <http://10.26.30.17> or click **Database** button.



3. Again use your **matricnum** as username and password.
4. Then you will see below interface :



5. Click your database name on the left then create table.
6. Example *php* coding.

```
1  <!--Connection File-->
2  <?php
3
4  $serverhost = "10.26.30.17";
5  $username = "cb10999";
6  $password = "cb10999";
7  $database = "cb10999";
8
9  $conn = mysqli_connect($serverhost, $username, $password, $database);
10
11 // Check connection
12 if (mysqli_connect_errno()) {
13     echo "Failed to connect to MySQLi: " . mysqli_connect_error();
14     exit();
15 }
16
17 ?>
```

7. If you already fill data in your database in *localhost*, just export your data in **.sql** format from your local then import the file into the server.