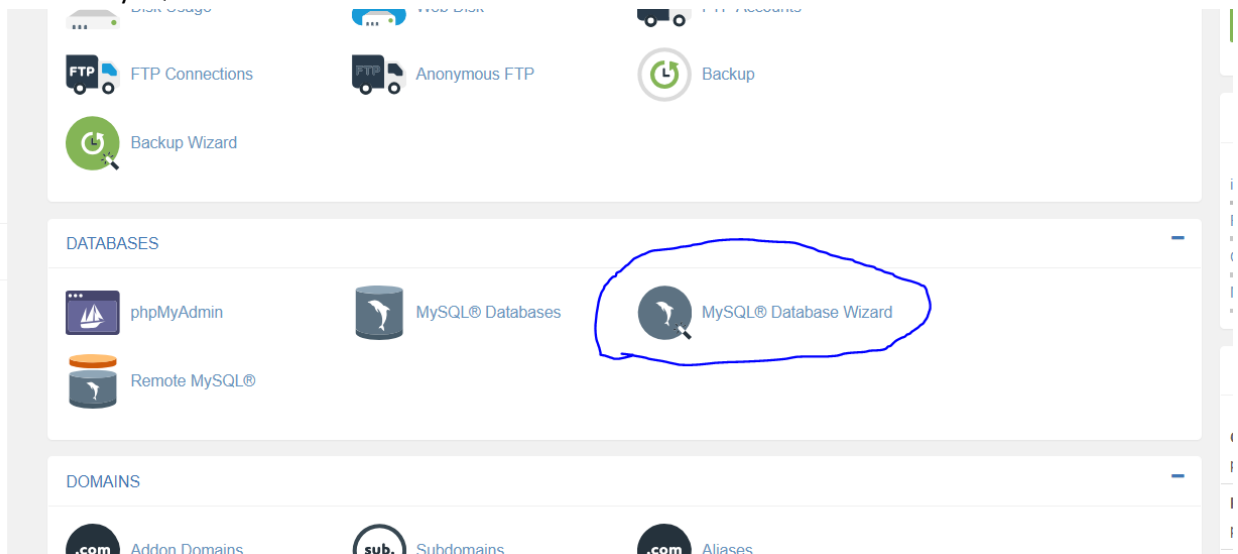
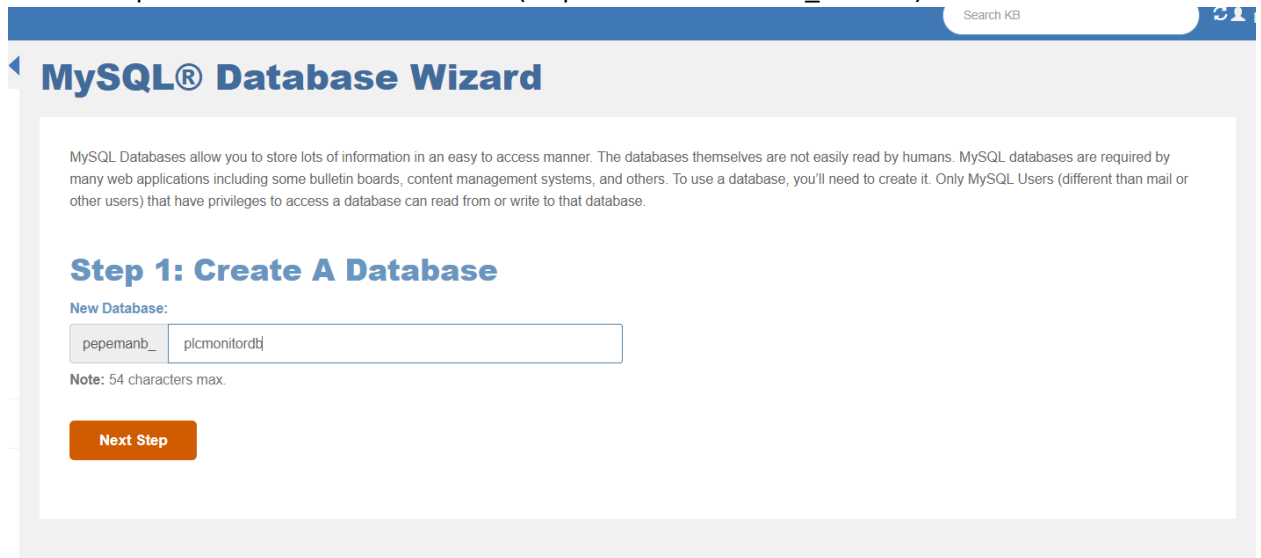


PLC Monitor – Cómo configurar el servidor

1. Entrar a CPanel
2. Entrar al MySQL Database Wizard




3. Darle cualquier nombre a la base de datos (de preferencia dominio_nombre)



4. Crear un usuario MySQL y contraseña para la base de datos (de preferencia dominio_usuario)

MySQL® Database Wizard

 You have created a MariaDB/MySQL database named "pepemanb_plcmonitordb".

Step 2: Create Database Users:


Username:

pepemanb_ cirotec

Note: 7 characters max.

Password:

Password (Again):

Strength 

Very Strong (85/100)

Password Generator

Create User

5. Otorgarle todos los permisos al usuario

Step 3: Add user to the database.

User: pepemanb_cirotec

Database: pepemanb_plcmonitordb

☒ 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
<input checked="" type="checkbox"/> EVENT	<input checked="" type="checkbox"/> EXECUTE
<input checked="" type="checkbox"/> INDEX	<input checked="" type="checkbox"/> INSERT
<input checked="" type="checkbox"/> LOCK TABLES	<input checked="" type="checkbox"/> REFERENCES
<input checked="" type="checkbox"/> SELECT	<input checked="" type="checkbox"/> SHOW VIEW
<input checked="" type="checkbox"/> TRIGGER	<input checked="" type="checkbox"/> UPDATE

Next Step

6. Listo

MySQL® Database Wizard

Step 4: Complete the Task

 User "pepemanb_cirotec" was added to the database "pepemanb_plcmonitordb".


[Add another database.](#)

[Add another user for your MySQL database.](#)


[Return to MySQL Databases.](#)


[Return Home](#)


7. Ir al file manager


 Find functions quickly by typing here.


POPULAR LINKS


 [File Manager](#)


 [Email Accounts](#)


 [Email Forwarders](#)


 [FTP Accounts](#)

 [Subdomains](#)


 [Add Domain](#)


 [phpMyAdmin](#)


 [MySQL® Databases](#)


 [Advanced Zone Editor](#)


FILES


 [File Manager](#)


 [Images](#)


 [Directory Privacy](#)

 [Disk Usage](#)

 [Web Disk](#)

 [FTP Accounts](#)

 [FTP Connections](#)

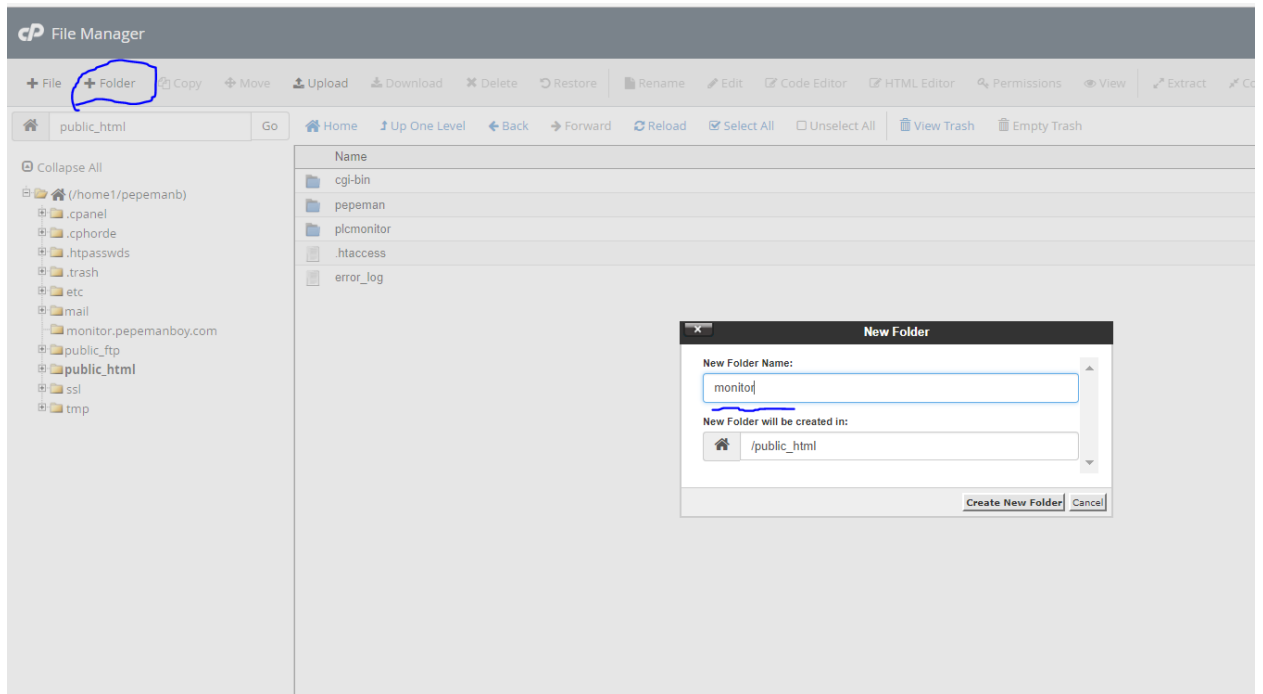
 [Anonymous FTP](#)

8. Ir a public_html

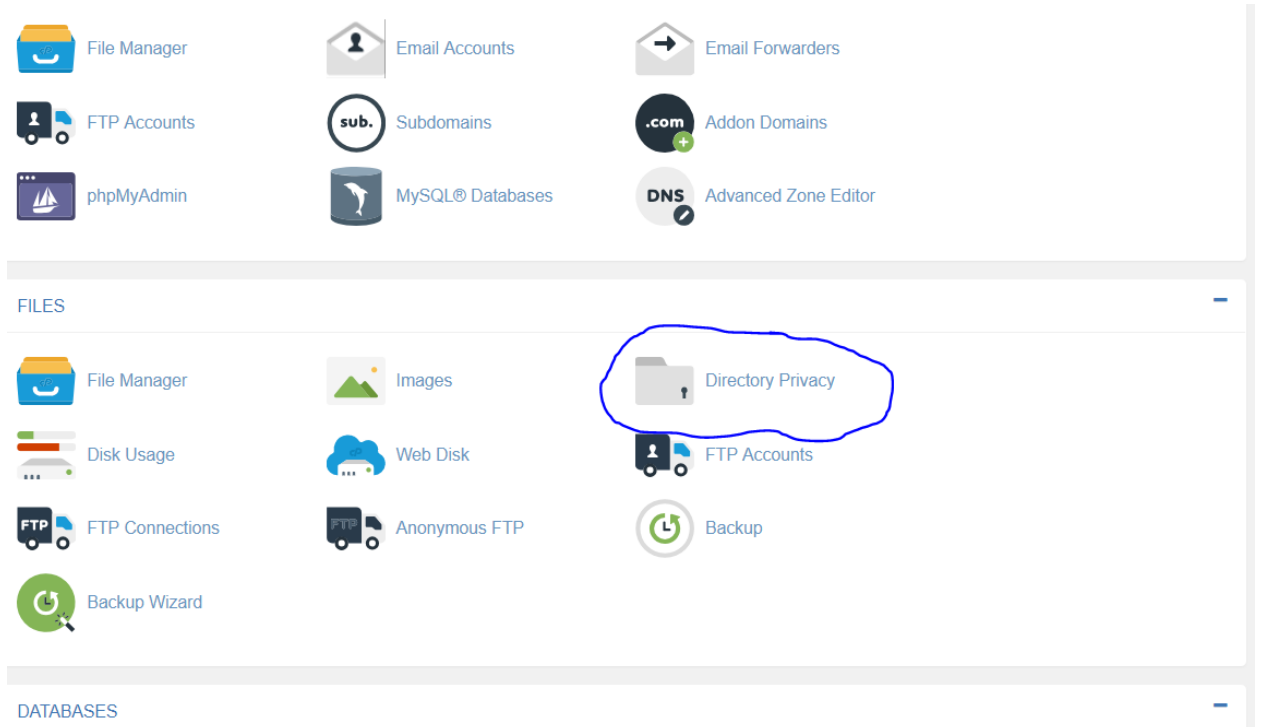
The screenshot displays the cPanel File Manager interface. The top navigation bar includes a search bar and a 'Go' button. Below this, a toolbar contains various file management actions: File, Folder, Copy, Move, Upload, Download, Delete, Restore, Rename, Edit, Code Editor, HTML Editor, and Permissions. The main area is divided into two panes. The left pane shows a tree view of the file system, with the path `/home1/pepemanb` selected. The right pane shows a list of files and folders in the current directory. The `public_html` directory is highlighted with a blue line.

Name
<code>.cpanel</code>
<code>.cphorde</code>
<code>.htpasswd</code>
<code>.trash</code>
<code>etc</code>
<code>mail</code>
<code>monitor.pepemanboy.com</code>
<code>public_ftp</code>
<code>public_html</code>
<code>ssl</code>
<code>tmp</code>
<code>.bash_logout</code>
<code>.bash_profile</code>
<code>.bashrc</code>
<code>.contactemail</code>
<code>.emacs</code>
<code>.ftpquota</code>
<code>.gemrc</code>
<code>.lastlogin</code>
<code>.spamassassinenable</code>
<code>.spamboxenable</code>
<code>.zshrc</code>
<code>access-logs</code>
<code>www</code>

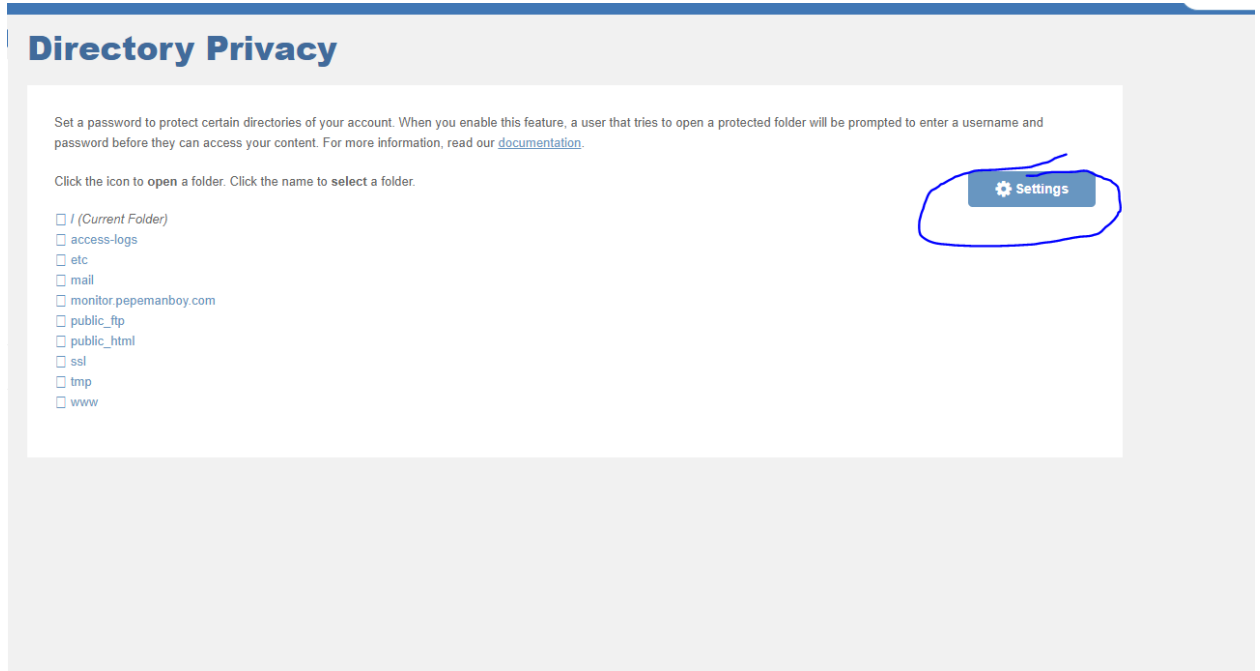
9. Crear la carpeta



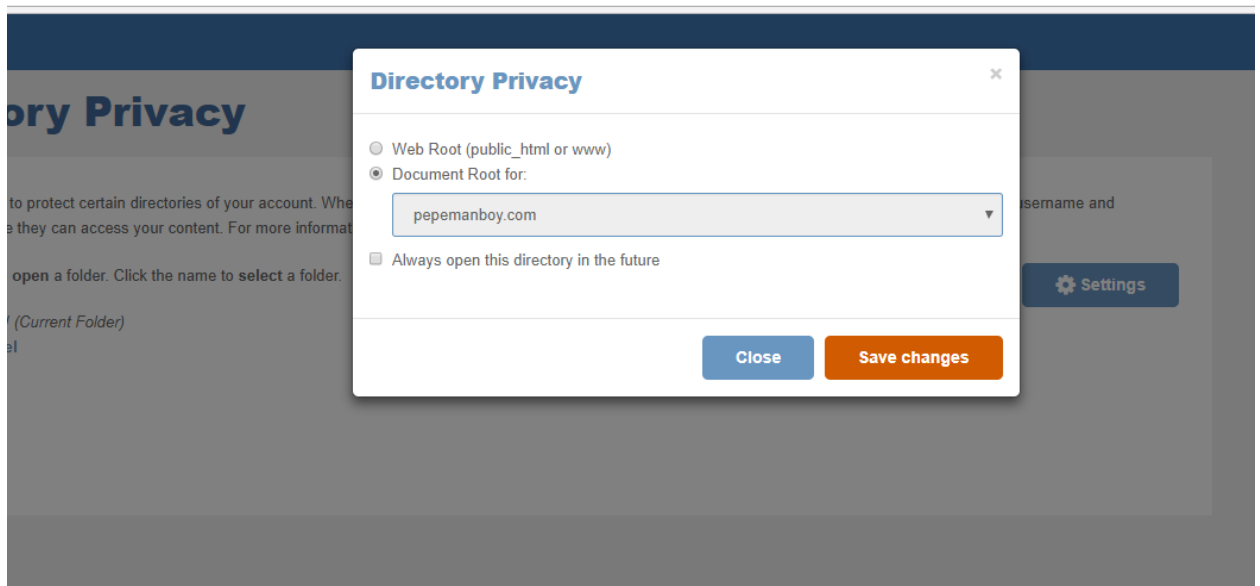
10. Ir a la privacidad de los directorios



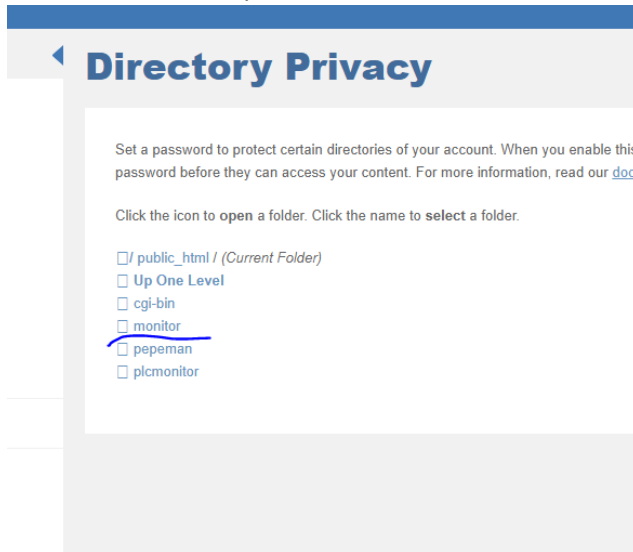
11. Ir a settings



12. Seleccionar la carpeta base del dominio (donde se encuentra la carpeta de nuestra aplicación)



13. Picar en nuestra carpeta



14. Crear usuario y contraseña para nuestra carpeta.

15. Listo. Para probarlo, ir a file manager a la carpeta que hicimos, y crear un archivo index.html que en su contenido diga “hola”

16. Acceder a la dirección dominio.com/carpeta, y debería pedirnos nuestro usuario de contraseña y enseguida mostrar el “hola”.