

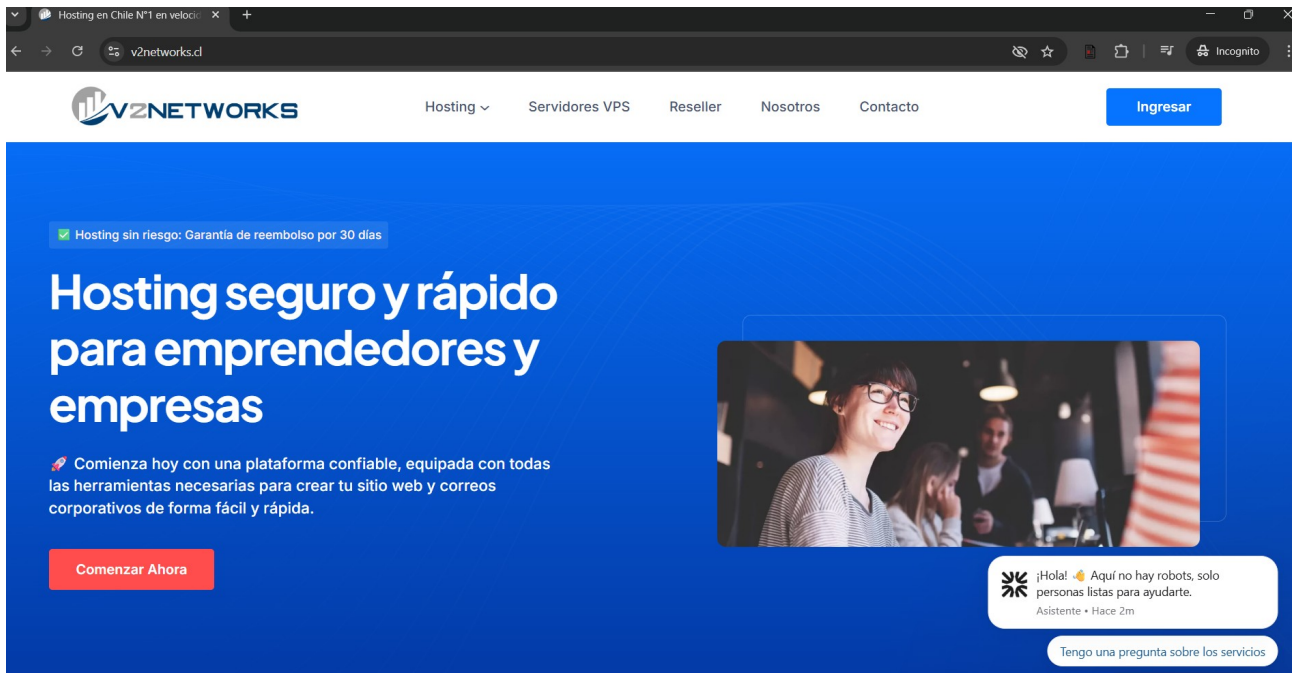
Login en v2network

correo:

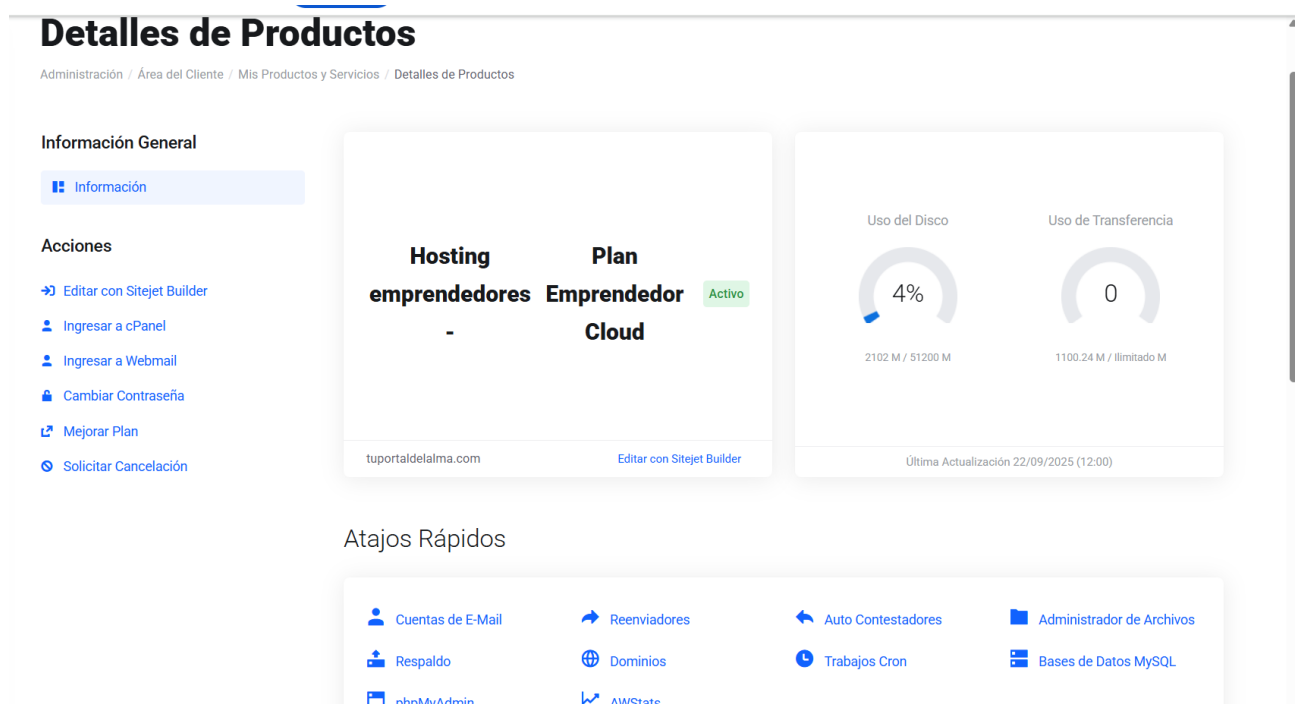
f.lizananuez@gmail.com

pass:

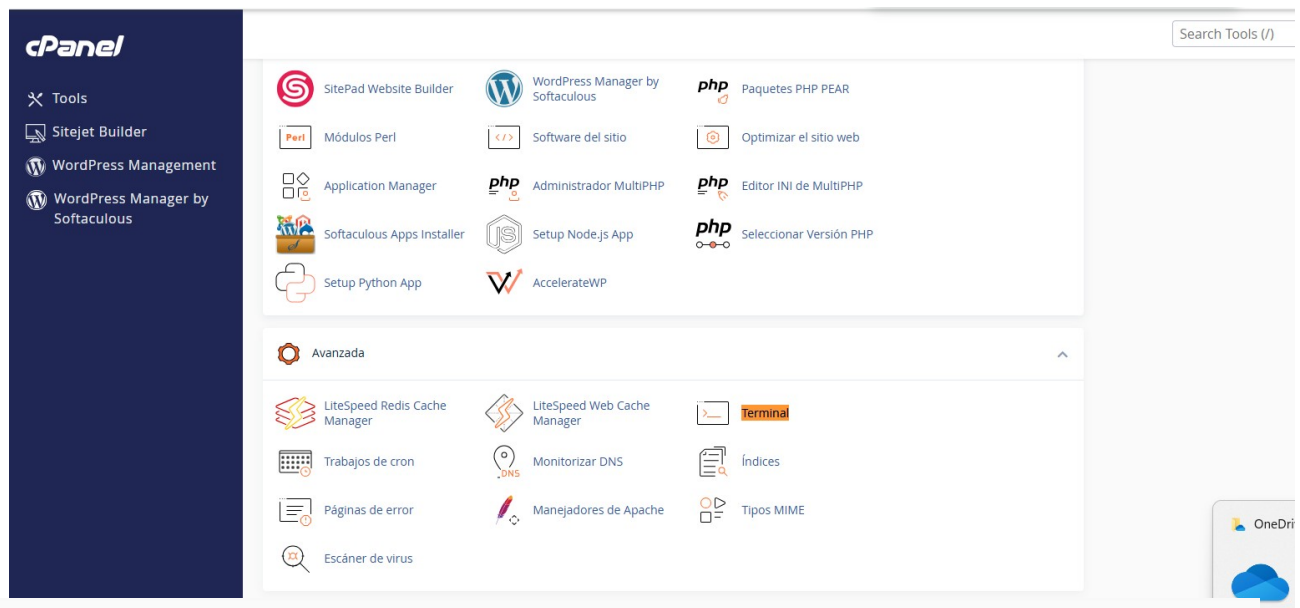
FernandoLizana1997



Ingreso a Cpanel



Se accede a la terminal



The screenshot shows the cPanel interface. On the left is a dark blue sidebar with the cPanel logo and a 'Tools' menu. The main area displays a grid of application icons. In the 'Avanzada' (Advanced) section, the 'Terminal' icon is highlighted with an orange border. Below the grid, there is a section titled 'Terminal' with the text: 'This interface provides command line access to your account on the server.'

```
tuportal@s520:~  
[tuportal@s520 ~]$ ls  
access-logs  etc  logs  lscache  mail  public_ftp  public_html  ssl  tmp  virtualenv  webtarot  www  
[tuportal@s520 ~]$ ls  
access-logs  etc  logs  lscache  mail  public_ftp  public_html  ssl  tmp  virtualenv  webtarot  www  
[tuportal@s520 ~]$
```

Para subir a producción tienes que actualizar el proyecto en el github en la rama master, estas son mis credenciales para que lo subas y sus comandos

Fernando Lizana

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

Subida

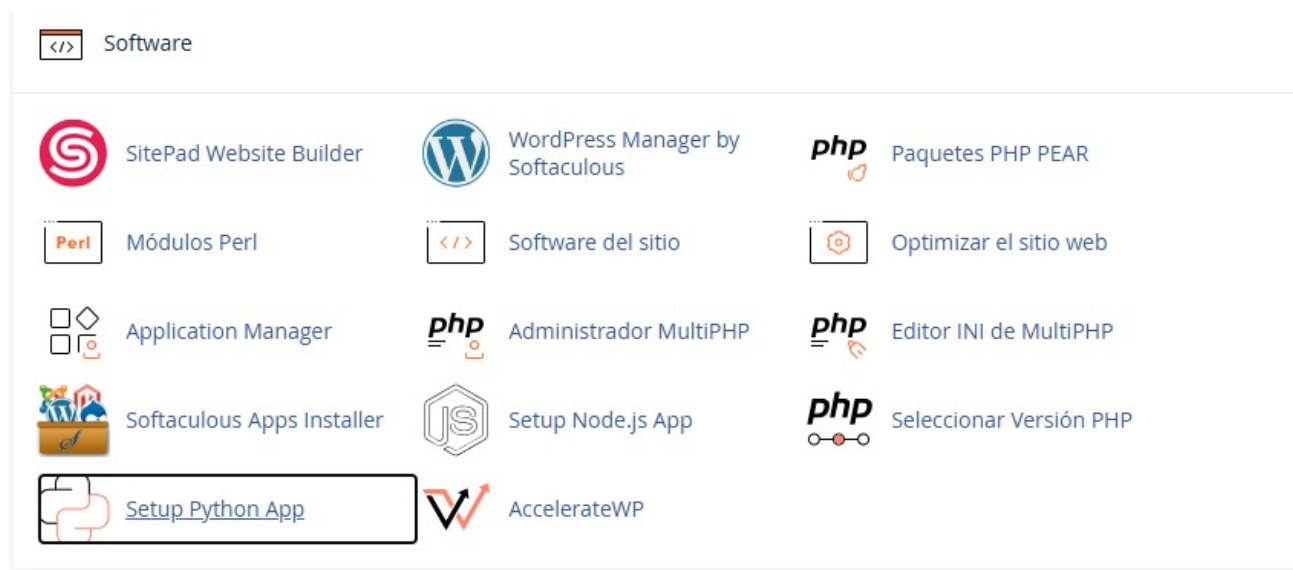
```
git add .  
git commit -m "commit"  
git push -u origin master
```

Bajada:

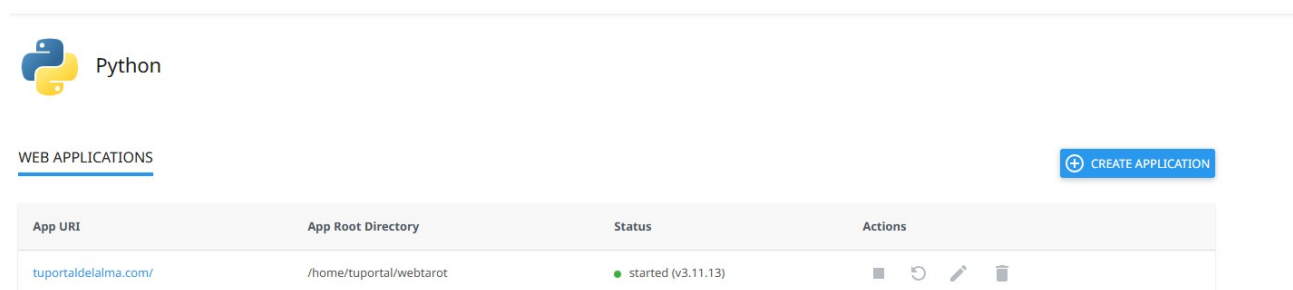
```
git pull origin master
```

Una vez realizada la bajada debes de reiniciar el entorno virtual

Esto es en:



Se le da a reiniciar



En caso de que hayas creado nuevos elementos en el requeriment debes de volver a correr el script de instalación por el pip

Configuration files

requirements.txt

Add another file and press enter

Edit

Delete

requirements.txt

Execute python script

You can also enter a command to execute (e.g `/path/to/manage.py migrate`). Note, only python scripts allowed.

Run Pip Install

requirements.txt

Add another file and press enter

Add

Enter the path to the script file

Run Script

Password Base de Datos
WebTarot2025