

VERCEL

Primero tenemos que tener instalado NPM y node si no lo tenemos usar el comando `sudo apt install nodejs` y `sudo apt install npm`.

Despues vamos a clonar el repositorio(si no tenemos git instalado `apt install git`)

lo clonamos donde queramos.

```
david@debian-daw:/home$ cd david/
david@debian-daw:~$ ls
david@debian-daw:~$ sudo git clone https://github.com/stackabuse/color-shades-generator
Clonando en 'color-shades-generator'...
remote: Enumerating objects: 61, done.
remote: Counting objects: 100% (61/61), done.
remote: Compressing objects: 100% (49/49), done.
remote: Total 61 (delta 21), reused 49 (delta 12), pack-reused 0
Recibiendo objetos: 100% (61/61), 287.91 KiB | 1.81 MiB/s, listo.
Resolviendo deltas: 100% (21/21), listo.
david@debian-daw:~$ ls
```

vamos ahora a instalar vercel para ello usamos el comando `npm install -g vercel`

y se nos instalara(tarda un poco) despues vamos a nuestro directorio y hacemos vercel

```
david@debian-daw:~/color-shades-generator$ sudo vercel
vercel CLI 32.7.2
> No existing credentials found. Please log in:
Log in to Vercel email
Enter your email address: damoros2003@hotmail.com
We sent an email to damoros2003@hotmail.com. Please follow the steps provided inside it and make sure the security code matches Elegar
Success! Email authentication complete for damoros2003@hotmail.com
Set up and deploy "/home/david/color-shades-generator"? [Y/n] y
Which scope do you want to deploy to? David's projects
Found project "davids-projects-ad1b27a9/color-shades-generator". Link to it? [Y/n] y
Linked to davids-projects-ad1b27a9/color-shades-generator (created .vercel and added it to .gitignore)
Inspect: https://vercel.com/davids-projects-ad1b27a9/color-shades-generator/GMNBmKcEHYeqRYsDaECDD8RYmEB [1s]
Preview: https://color-shades-generator-kt2fs2ypd-davids-projects-ad1b27a9.vercel.app [1s]
To deploy to production (color-shades-generator-two.vercel.app), run `vercel --prod`
david@debian-daw:~/color-shades-generator$ sudo vercel --prod
```

como vemos se nos ha creado el preview de como se vera

ahora si queremos hacer deploy tan solo tenemos que hacer `vercel - -prod`

```
david@debian-daw:~/color-shades-generator$ sudo vercel --prod
vercel CLI 32.7.2
Retrieving project...
```

y se nos veria como quedaria