

Snap: el superpoder de instalar cosas sin romper el sistema

Instalar snapd

- sudo apt install snapd

```
ub@ub:~$ sudo apt install snapd
[sudo] password for ub:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
```

Instalar wekan

- sudo snap install wekan

```
ub@ub:~$ sudo snap install wekan
2025-10-31T08:36:03Z INFO Waiting for automatic snapd restart...
```

Seleccione un puerto disponible y establezca la URL raíz que contiene la dirección IP del servidor

- sudo snap set wekan port='3001'
- sudo snap set wekan root-url="http://10.188.193.143:3001"

```
ub@ub:~$ sudo snap set wekan port='3001'
```

```
ub@ub:~$ sudo snap set wekan root-url="http://10.188.193.143:3001"
ub@ub:~$ |
```

Reiniciar servicios del snap

Wekan usa MongoDB bajo el capó en el snap; al cambiar ajustes conviene reiniciar ambos servicios

- sudo systemctl restart snap.wekan.mongodb
- sudo systemctl restart snap.wekan.wekan

```
ub@ub:~$ sudo systemctl restart snap.wekan.mongodb
ub@ub:~$ sudo systemctl restart snap.wekan.wekan
[...]
```

Abrir el firewall

- sudo ufw allow 3001/tcp
- sudo ufw reload

```
ub@ub:~$ sudo ufw allow 3001/tcp
Rule added
Rule added (v6)
ub@ub:~$ sudo ufw reload
Firewall reloaded
```

Ver estado de los servicios

- systemctl status snap.wekan.wekan --no-pager
- systemctl status snap.wekan.mongodb --no-pager

```
ub@ub:~$ systemctl status snap.wekan.wekan --no-pager
● snap.wekan.wekan.service - Service for snap application wekan.wekan
  Loaded: loaded (/etc/systemd/system/snap.wekan.wekan.service; enabled; preset: enabled)
    Loaded: loaded (/etc/systemd/system/snap.wekan.wekan.service; enabled; preset: enabled)
      Active: active (running) since Fri 2025-10-31 08:59:26 UTC; 2min 1s ago
        Main PID: 17926 (wekan-control)
          Tasks: 26 (limit: 7014)
```

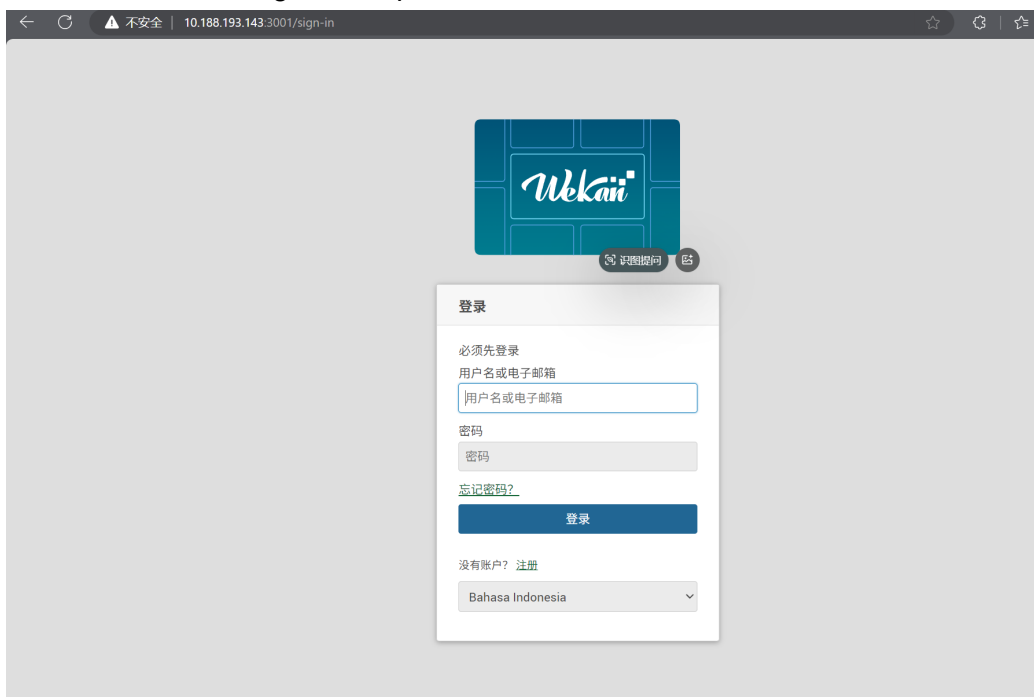
```
ub@ub:~$ systemctl status snap.wekan.mongodb --no-pager
● snap.wekan.mongodb.service - Service for snap application wekan.mongodb
  Loaded: loaded (/etc/systemd/system/snap.wekan.mongodb.service; enabled; preset: enabled)
    Loaded: loaded (/etc/systemd/system/snap.wekan.mongodb.service; enabled; preset: enabled)
      Active: active (running) since Fri 2025-10-31 08:59:17 UTC; 2min 38s ago
        Main PID: 16867 (mongodb-control)
          Tasks: 26 (limit: 7014)
```

Comprobar que el puerto está escuchando

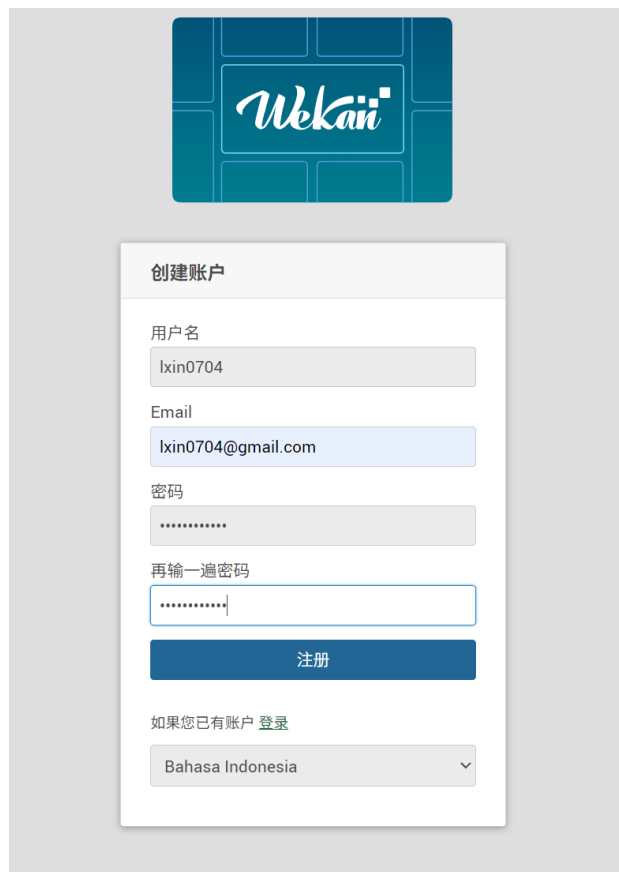
- ss -tunelp | grep 3001

```
ub@ub:~$ ss -tunelp | grep 3001
tcp  LISTEN  0      511           0.0.0.0:3001      0.0.0.0:*      ino:41289 sk:5 cgroup:/system.slice/snap.wekan.wekan.service <->
```

Entra desde un navegador: <http://<IP-del-servidor>:3001>



Crear un usuario



The screenshot shows the Wekan dashboard. At the top, it displays the URL '10.188.193.143:3001'. The main header says '我的看板' (My Kanban). A large button labeled '添加看板' (Add Kanban) is visible. In the top right corner, there is a user profile icon with the name 'lxin0704'.