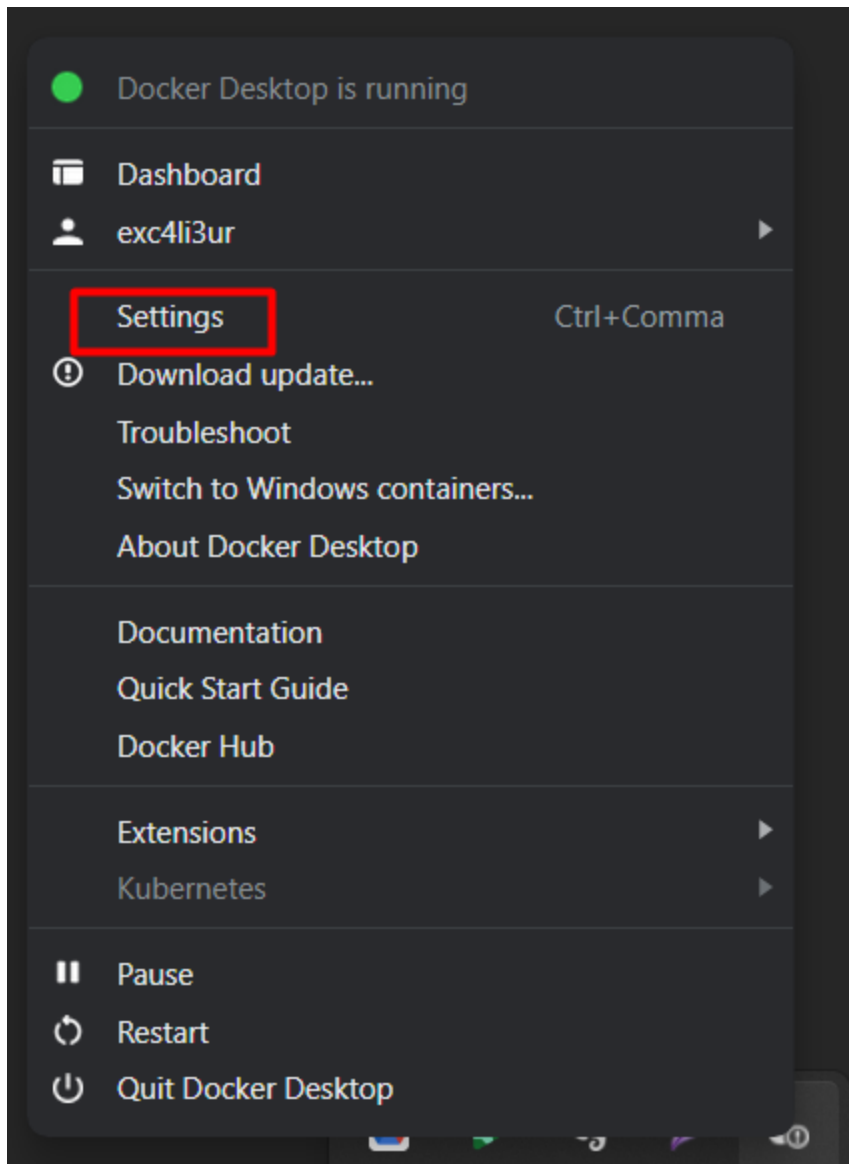


# Install Minikube

1. Start docker desktop
2. Setelah docker desktop sudah berjalan, klik kanan untuk masuk ke settings



### 3. Setup Resources

The screenshot shows the 'Resources' configuration page in Rancher. The left sidebar has a menu with 'General', 'Resources' (selected), 'Advanced', 'File sharing', 'Proxies', 'Network', 'Docker Engine', 'Kubernetes', 'Software updates', 'Extensions', and 'Features in development'. The main area is titled 'Resources Advanced' and contains five sliders for configuration:

- CPUs: 2**: A slider ranging from 1 to 8, with the value set to 2.
- Memory: 6 GB**: A slider ranging from 1 GB to 15.7 GB, with the value set to 6 GB.
- Swap: 1.5 GB**: A slider ranging from 512 MB to 4 GB, with the value set to 1.5 GB.
- Virtual disk limit: 16 GB**: A slider ranging from 8 GB to 75 GB, with the value set to 16 GB. Below the slider, it says: 'Due to filesystem overhead, the real available space might be less.'

Click Apply & Restart

4. Lakukan konfigurasi untuk minikube dengan command "minikube start --cpus=2 -  
-memory=5000MB"
5. Pastikan minikube sudah running

The screenshot shows the 'Containers' page in Rancher. At the top, there's a toggle for 'Only show running containers' and a search bar. Below is a table with columns: Name, Image, Status, Port(s), Started, and Actions.

Name	Image	Status	Port(s)	Started	Actions
minikube 0676112d2a98	gcr.io/k8s-minikube/kicbase:v0.0.37	Running	55425:22 55426:2376 55427:32443 55428:5000 55429:8443	3 minutes ago	