

# Administrer sans utiliser la ligne de commande

Mettre a jour votre machine : apt update -y

```
apt upgrade -y
```

Installer sur votre machine debain : apt install curl → `root@bky70:/etc/ssh# apt install curl`

Puis entrer cette commande :

```
curl -o webmin-setup-repo.sh https://raw.githubusercontent.com/webmin/webmin/master/webmin-setup-repo.sh
root@bky70:/etc/ssh# curl -o webmin-setup-repo.sh https://raw.githubusercontent.com/webmin/webmin/master/webmin-setup-repo.sh
```

```
sh webmin-setup-repo.sh → root@bky70:/etc/ssh# sh webmin-setup-repo.sh
```

Installer webmin : apt-get install webmin → `root@bky70:/etc/ssh# apt install webmin`

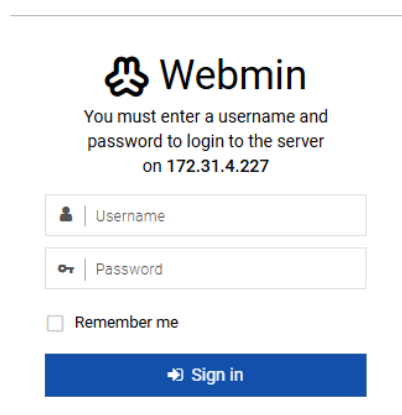
Accéder l'interface depuis votre hyperviseur

Connaitre son ip : ip a

```
root@bky70:/etc/ssh# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNK
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_
    link/ether 08:00:27:ac:d7:20 brd ff:ff:ff:ff:ff:ff
    inet 172.31.4.227/21 brd 172.31.7.255 scope global enp0s3
        link layer ...
```

Accéder à son interface en entrant : <https://<Your-Server-IP>:10000>

Remplacer <Your-Server-IP> par votre IP « Taper a la main »



The image shows the Webmin login interface. It features a logo of a flower-like icon followed by the text "Webmin". Below this, a message reads: "You must enter a username and password to login to the server on 172.31.4.227". There are two input fields: "Username" and "Password", each preceded by a small icon. Below the password field is a "Remember me" checkbox. At the bottom is a blue "Sign in" button with a key icon.

**Id : Root**  
**MDP : votre\_mdp\_definie**