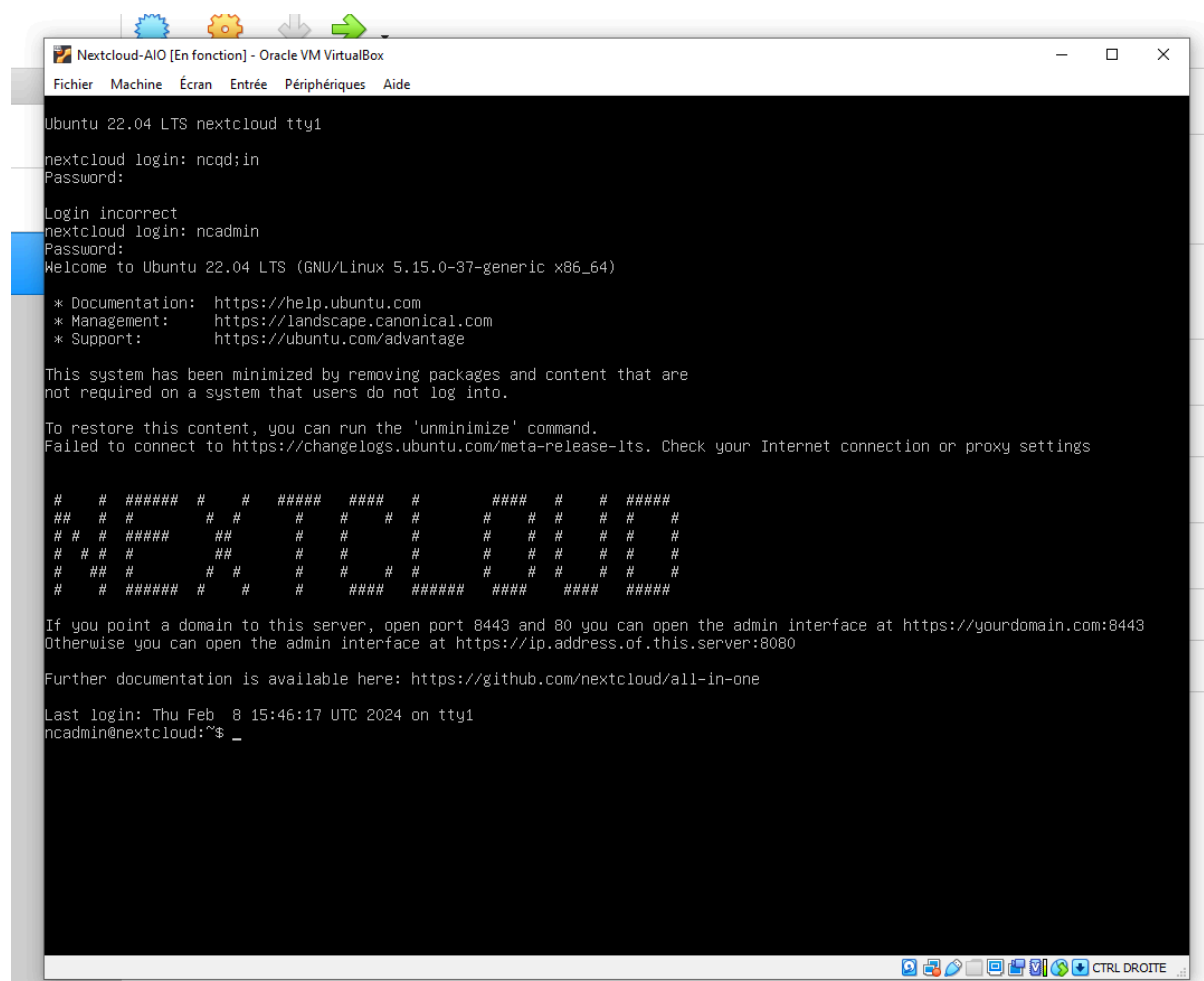


Une machine virtuelle Nextcloud est une installation de Nextcloud, un logiciel de gestion et de stockage de fichiers open source, exécutée dans un environnement de machine virtuelle. Nextcloud permet aux utilisateurs de stocker, partager et synchroniser des fichiers, ainsi que d'accéder à des applications de productivité telles que le calendrier, les contacts, la messagerie, etc. Une machine virtuelle Nextcloud est un moyen pratique de déployer rapidement un serveur Nextcloud sans avoir à installer et configurer manuellement tous les composants nécessaires.



```
Nextcloud-AIO [En fonction] - Oracle VM VirtualBox
Fichier Machine Écran Entrée Périphériques Aide

Ubuntu 22.04 LTS nextcloud tty1
nextcloud login: ncqd;in
Password:
Login incorrect
nextcloud login: ncadmin
Password:
Welcome to Ubuntu 22.04 LTS (GNU/Linux 5.15.0-37-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

This system has been minimized by removing packages and content that are
not required on a system that users do not log into.

To restore this content, you can run the 'unminimize' command.
Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings

#  # #####  #  # #####  #####  #  # #####
## # #      #  # #      #  # #      #  # #
#  # #####  ##  # #      #  # #      #  # #
#  # #      ##  # #      #  # #      #  # #
#  ## #      #  # #      #  # #      #  # #
#  # #####  #  # #      #####  #####  #####

If you point a domain to this server, open port 8443 and 80 you can open the admin interface at https://yourdomain.com:8443
Otherwise you can open the admin interface at https://ip.address.of.this.server:8080

Further documentation is available here: https://github.com/nextcloud/all-in-one

Last login: Thu Feb  8 15:46:17 UTC 2024 on tty1
ncadmin@nextcloud:~$
```

```

ncadmin@nextcloud:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    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
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:1b:48:cc brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.15/24 metric 100 brd 10.0.2.255 scope global dynamic enp0s3
        valid_lft 86190sec preferred_lft 86190sec
    inet6 fe80::a00:27ff:fe1b:48cc/64 scope link
        valid_lft forever preferred_lft forever
3: enp0s10: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN group default qlen 1000
    link/ether 08:00:27:a5:86:f2 brd ff:ff:ff:ff:ff:ff
4: docker0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
    link/ether 02:42:3c:75:a0:2a brd ff:ff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever
    inet6 fe80::42:3cff:fe75:a02a/64 scope link
        valid_lft forever preferred_lft forever
12: vethf6beff3@if11: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0 state UP group default
    link/ether ea:7a:21:46:c4:a4 brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet6 fe80::e87a:21ff:fe46:c4a4/64 scope link
        valid_lft forever preferred_lft forever
ncadmin@nextcloud:~$

```

Voici un exemple montrant que nextcloud et déployer et fonctionnel via son ip dans un moteur de recherche :

