



Linux



Linux [Linux](#)

- [seaf-cli](#) [Linux](#)
- [seafcli](#) [seafcli](#)



1. [mkdir](#)

```
mkdir ~/Seafiler
```

2. [seafcli](#)

```
seafcli init -d ~/Seafiler
```

3. [seafcli](#)

```
seafcli start
```

4. [seafcli](#) ID `<username>` [seafcli](#)

```
seaf-cli list-remote -s https://box.nju.edu.cn -u <username>
```

5. ID

```
seaf-cli sync -s https://box.nju.edu.cn -u <username> -l <library-id> -d <folder>
```

```
seaf-cli download -s https://box.nju.edu.cn -u <username> -l <library-id> -d <folder>
```

6.

```
seaf-cli status
```

7.

```
seaf-cli desync -d <folder>
```

8.

```
seaf-cli stop
```

Linux

- seadrive [Linux](#)
- seadrive-gui

1. Token

```
curl -d 'username=<username>' -d 'password=<password>'
https://box.nju.edu.cn/api2/auth-token/
```

2. `~~~~~` `~/seadrive.conf` `<username>` `~~~~~` `<token>` `~~~~~`

```
[account]
server = https://box.nju.edu.cn
username = <username>
token = <token>
is_pro = true
[general]
client_name = mypc
[cache]
size_limit = 10GB
clean_cache_interval = 10
```

3. `~~~~~`

```
seadrive -c ~/seadrive.conf -f -d ~/.seadrive/data -l
~/.seadrive/data/logs/seadrive.log ~/SeaDrive
```

4. `~~~~` `Transport endpoint is not connected` `~~~~` `fusermount -u ~/SeaDrive`

5. `~/SeaDrive` `~~~~~`