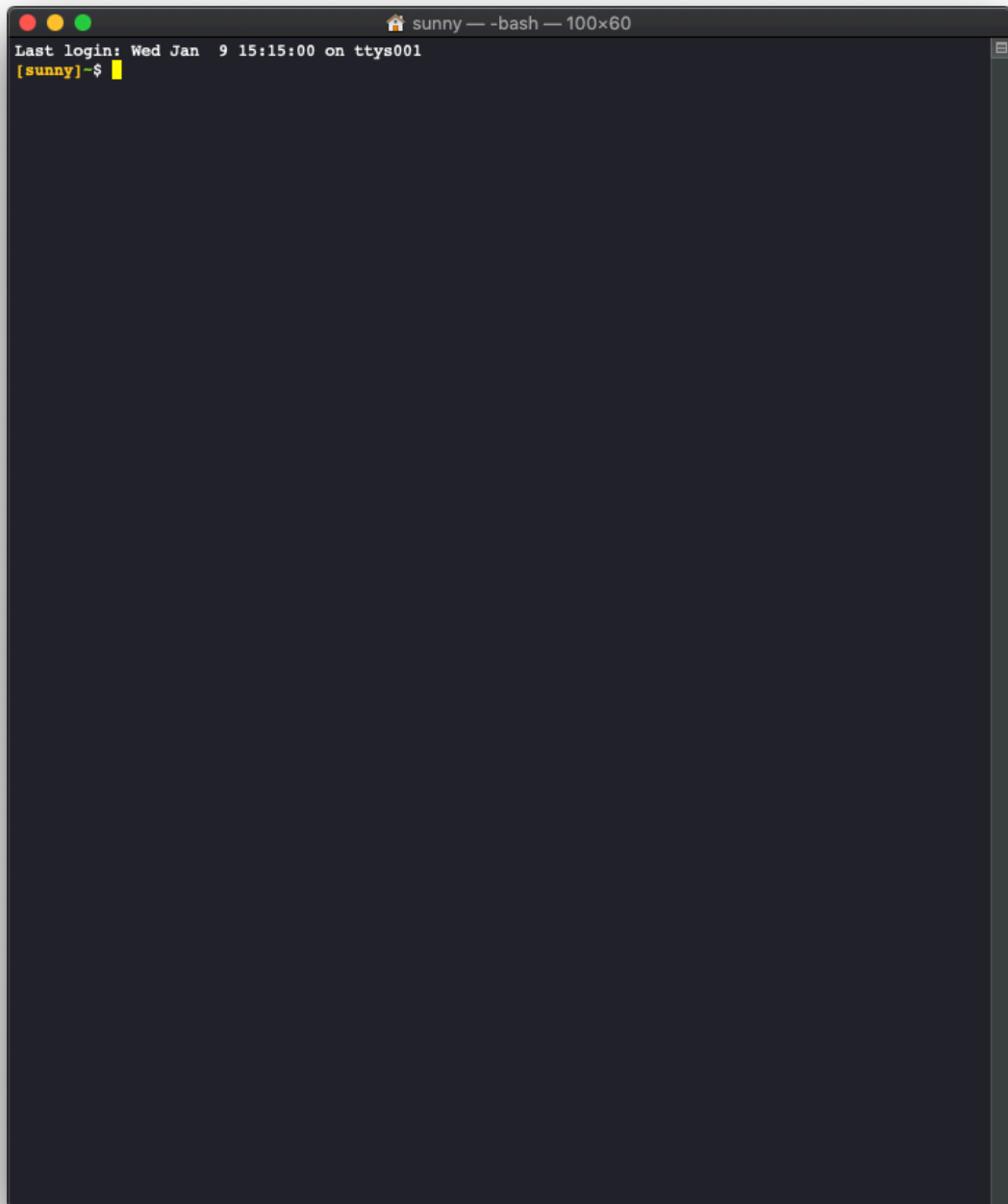


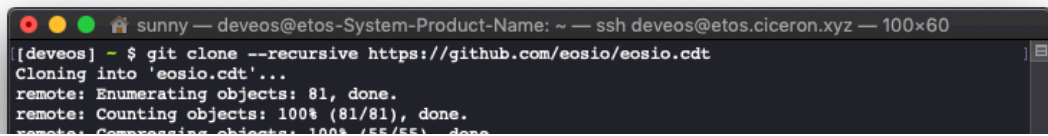
Mac에서 eosio.cdt 설치하기

- Ubuntu에서도 가능

1. Terminal 검색하여 열기



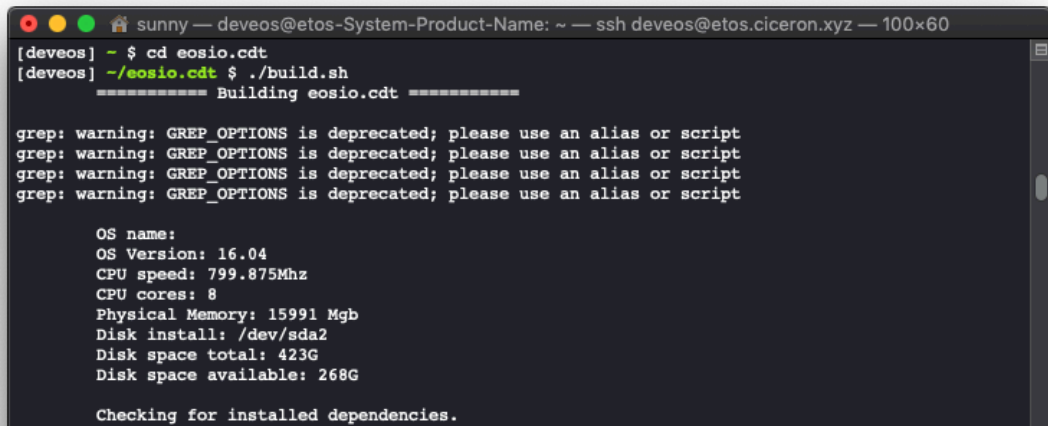
2. eosio.cdt 설치



```
sunny — deveos@etos-System-Product-Name: ~ — ssh deveos@etos.cicron.xyz — 100x60
[deveos] - $ git clone --recursive https://github.com/eosio/eosio.cdt
Cloning into 'eosio.cdt'...
remote: Enumerating objects: 81, done.
remote: Counting objects: 100% (81/81), done.
remote: Compressing objects: 100% (55/55), done.
```

```
git clone --recursive https://github.com/eosio/eosio.cdt
```

약 5분 소요



```
sunny — deveos@etos-System-Product-Name: ~ — ssh deveos@etos.cicron.xyz — 100x60
[deveos] - $ cd eosio.cdt
[deveos] ~/eosio.cdt $ ./build.sh
===== Building eosio.cdt =====

grep: warning: GREP_OPTIONS is deprecated; please use an alias or script
grep: warning: GREP_OPTIONS is deprecated; please use an alias or script
grep: warning: GREP_OPTIONS is deprecated; please use an alias or script
grep: warning: GREP_OPTIONS is deprecated; please use an alias or script

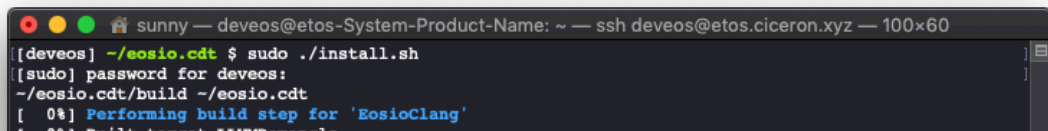
OS name:
OS Version: 16.04
CPU speed: 799.875Mhz
CPU cores: 8
Physical Memory: 15991 Mgb
Disk install: /dev/sda2
Disk space total: 423G
Disk space available: 268G

Checking for installed dependencies.
```

```
cd eosio.cdt
```

```
./build.sh
```

약 40분 소요, 더 오래걸려도 괜찮아요. 100%까지 기다려주세요



```
sunny — deveos@etos-System-Product-Name: ~ — ssh deveos@etos.cicron.xyz — 100x60
[deveos] ~/eosio.cdt $ sudo ./install.sh
[sudo] password for deveos:
~/eosio.cdt/build ~/eosio.cdt
[ 0%] Performing build step for 'EosioClang'
```

```
sudo ./install.sh
```

Installing EOSIO.CDT Binary Symlinks



For more information:
EOSIO website: <https://eos.io>

설치 완료!