

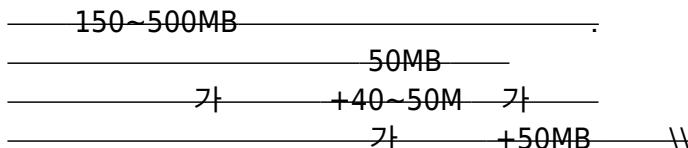
M5 Pro

/boot

- - ESP (1 GB)
 - SWAP (48 GB) - Hibernation support
 - HOME (1 TB)
 - N40L NFS

Boot

Grub 가



/boot grub

```
grub-mkconfig -o /boot/grub/grub.cfg
```

/boot ("root=")

/boot
"root=" 가 .

KLEVV CRAS C750 M.2 NVMe SSD 2TB (/dev/nvme0n1)

- ESP
/dev/nvme0n1p1
- SWAP
/dev/nvme0n1p2

- 가
- Home
/dev/nvme0n1p3
- Distro
/dev/nvme0n1p4..pn
 - LFS, Gentoo 100GB
 - 가 50GB

Home

X 가 .

```
# Add an "alert" alias for long running commands. Use like so:
# sleep 10; alert
if [ "$(lsb-release -s -i)" == "Linuxmint" ]; then
    alias alert='notify-send --urgency=low -i "$(([ $? = 0 ] && echo terminal || echo error)" "$(history|tail -n1|sed -e '\''\s*[^0-9]+\+\s*//;s/[;&]\s*alert$/'\\''")"
fi

## For LFS user
#if [ "$(lsb_release -c -s)" == "Bae Chanyil" ]; then
#    if [ -f /etc/bashrc ]; then
#        source /etc/bashrc
#    fi

#    if [ -d ~/.profile.d ]; then
#        for config in ~/.profile.d/*; do source "$config"; done
#    fi
#fi

## For Gentoo Linux user
if [ "$(lsb-release -s -i)" == "Gentoo" ]; then
    if [ -f /var/db/repos/gentoo/metadata/timestamp.chk ]; then
        LastSync=$(cat
/var/db/repos/gentoo/metadata/timestamp.chk)
        echo -e "Last Sync Date: ${Green}$LastSync${Color_Off}"
    fi
fi
```

```
gentoo@livecd ~ $ lsblk
NAME      MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
nvme0n1    259:0    0  1.9T  0 disk
```

```
|--nvme0n1p1 259:8    0    1G  0 part /efi          (   )  
|--nvme0n1p2 259:9    0    48G 0 part [SWAP]        (   )  
|--nvme0n1p3 259:10   0    1T  0 part /home         (   )  
|--nvme0n1p4 259:11   0   100G 0 part /root_LFS      (   )  
|--nvme0n1p5 259:12   0   100G 0 part /root_gentoo    (   )  
|--nvme0n1p6 259:13   0    50G 0 part  
└--nvme0n1p7 259:14   0    50G 0 part
```

From:

<https://gamu.kr/dokuwiki/> -



Permanent link:

<https://gamu.kr/dokuwiki/homeserverwithdebian/partition?rev=1715350889>

Last update: **2024/05/10 14:21**