

1. \$LFS/sources

```
alias dirfind="find -mindepth 1 -maxdepth 1 -type d | sed 's@^./@@"
dirfind | wc -l    ##
rm -rf $(dirfind) ##
```

2. SBU

```
##          +          가
alias lfslog='tee ~/lfs-log/${case $(basename $(pwd)) in build) echo
$(basename $(dirname $(pwd))); ;; *) echo $(basename $(pwd)); ;;
esac}.${date "+%Y%m%d_%H%M%S"}.log'
time { ./configure ... && make && make install; } | lfslog
```

3.

```
<a href=""></a> ##
<a target="_blank" rel="noopener noreferrer" href=""></a> ##
```

```
./configure --prefix=/usr      \
            --bindir=/usr/bin  \
            --localstatedir=/var \
            --disable-logger   \
            --disable-whois    \
            --disable-rcp      \
            --disable-rexec    \
            --disable-rlogin   \
            --disable-rsh      \
            --disable-servers
```

Same Command

```
./configure --prefix=/usr --bindir=/usr/bin --localstatedir=/var \
            --disable-{logger,whois,r{cp,exec,login,sh},servers}
```

tar

```
tar -cf - . | tar -xvf - -C /target_directory
```

find example

```
##      가 50M      .deb, .vmdk      가
## Operator AND = -and, -a, OR= -or = -o, NOT = !
find /media/d/ -type f -size +50M -and ! -name "*deb" -and ! -name "*vmdk"
```

grep example

```
##      grep      가      .
$ grep 'printf' fileio.c
    printf("FILE open Error\n");
    printf("chi = %c\n", chi);
    printf("cho = %c\n", cho);
    printf("FILE open Error\n");
    printf("chi = %c\n", chi);
    printf("cho = %c\n", cho);

## -n      line      .
$ grep -n 'printf' fileio.c
11:      printf("FILE open Error\n");
18:      printf("chi = %c\n", chi);
19:      printf("cho = %c\n", cho);
25:      printf("FILE open Error\n");
31:      printf("chi = %c\n", chi);
32:      printf("cho = %c\n", cho);

## -v      'chi'      print      .
$ grep -n 'printf' fileio.c | grep -v 'chi'
11:      printf("FILE open Error\n");
19:      printf("cho = %c\n", cho);
25:      printf("FILE open Error\n");
32:      printf("cho = %c\n", cho);

## grep      print      .
$ grep -n 'printf' fileio.c | grep -v 'chi' | grep -v 'cho'
11:      printf("FILE open Error\n");
25:      printf("FILE open Error\n");
```

```
## -Ev          grep          (|)
$ grep -n 'printf' fileio.c | grep -Ev 'chi|cho'
11:          printf("FILE open Error\n");
25:          printf("FILE open Error\n");
```

```
grep -rl '#!.*python' | xargs sed -i 's/python$/python3/'
```

```
//          1      #!          python          python
python3
#!/usr/bin/env python      #
#!/usr/bin/env python3    #
```

Gawk

```
df -ht ext4
Filesystem      Size  Used Avail Use% Mounted on
/dev/root       40G   11G   27G   29% /
/dev/sde1       173M   95M   65M   60% /boot
/dev/sde2       19G   1.5G   16G    9% /mnt/debian
/dev/sda1       1.8T   9.7G   1.7T    1% /mnt/1st-bay
/dev/sdb1       1.8T   1.1G   1.7T    1% /mnt/2nd-bay
/dev/sdc1       1.8T    28K   1.7T    1% /mnt/3rd-bay
/dev/sdd1       1.8T    32K   1.7T    1% /mnt/4th-bay
```

```
#          NR          (          Filesystem  Size)      가 2          awk
#          sort
df -ht ext4 | awk 'NR<2{print $0;next}{print $0| "sort"}'
Filesystem      Size  Used Avail Use% Mounted on
/dev/root       40G   11G   27G   29% /
/dev/sda1       1.8T   9.7G   1.7T    1% /mnt/1st-bay
/dev/sdb1       1.8T   1.1G   1.7T    1% /mnt/2nd-bay
/dev/sdc1       1.8T    28K   1.7T    1% /mnt/3rd-bay
/dev/sdd1       1.8T    32K   1.7T    1% /mnt/4th-bay
/dev/sde1       173M   95M   65M   60% /boot
/dev/sde2       19G   1.5G   16G    9% /mnt/debian
```

```
# lq          sed          sort가
df -ht ext4 | { sed -u lq; sort; }
Filesystem      Size  Used Avail Use% Mounted on
```

/dev/root	40G	11G	27G	29%	/
/dev/sda1	1.8T	9.7G	1.7T	1%	/mnt/1st-bay
/dev/sdb1	1.8T	1.1G	1.7T	1%	/mnt/2nd-bay
/dev/sdc1	1.8T	28K	1.7T	1%	/mnt/3rd-bay
/dev/sdd1	1.8T	32K	1.7T	1%	/mnt/4th-bay
/dev/sde1	173M	95M	65M	60%	/boot
/dev/sde2	19G	1.5G	16G	9%	/mnt/debian

wget

```
<code lang=bash> # -r / -recursive :          # -np / -no-parent :          # -R / -reject :  
                # -P / -directory-prefix=PREFIX : PREFIX/..          wget -r -np -R "index.html*" -P  
<DIR> lfs/ https://ftp.osuosl.org/pub/lfs/lfs-packages/12.1/</code.>
```

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

Permanent link:
<https://www.gamu.kr/dokuwiki/linuxfromscratch/shellcommand?rev=1712969879>

Last update: **2024/04/13 00:57**

