

# Slackware System

Useful system level notes.

## Listing Packages

Run ls -l output on /var/log/packages

```
# ls -l /var/log/packages
```

Find installed packages that are not in Slackware tree

```
slackfull=slackware64-15.0 ; slacktree=/home/share/slackware/$slackfull ;
for pkg in $(ls /var/log/packages/) ; do
    pkgf=$(find $slacktree/ -name "${pkg}.txz") ;
    [ -f "$pkgf" ] && continue ;
    echo "** Cannot find file for $pkg" ;
done
```

Find installation log for standard packages

```
slackfull=slackware64-15.0 ; slacktree=/home/share/slackware/$slackfull ;
for pkg in $(find $slacktree/ -name "*.txz" | sort) ; do
    base=$(basename $pkg) ;
    name=${base%.*} ;
    test="/var/log/packages/$name" ;
    [ -f "$test" ] && continue ;
    echo "** Cannot find file for $test" ;
done
```

To list currently installed packages (to be used in my1live)

- get all installed packages

```
# slackview file --name pkgs.txt --installed --insert
```

- sort based on software sets

```
# slackview file --name pkgs.txt --sort
```

- remove those already selected for my1live

```
slackview file --name pkgs.txt --dups curr.list
```

- rename pkgs.txt to my1live list (e.g. XXmore.list)

# Building Custom Kernel

- run shell script ([getlinux](#))
- select version, download source
- extract at /usr/src/ (e.g. linux-4.4.199)
- copy a config from /boot

```
# cp /boot/config-generic? > .config
```

- use that config

```
# make oldconfig
```

- configure build

```
# make menuconfig
```

- build the kernel

```
# make -j4 bzImage
```

- build/install modules

```
# make -j4 modules && make modules_install
```

- modules\_install requires root, obviously!

- copy (as root) kernel

```
cp arch/x86/boot/bzImage /boot/vmlinuz-generic-4.14.12
cp System.map /boot/System.map-generic-4.14.12
cp .config /boot/config-generic-4.14.12
```

- generate initrd if using generic

```
mkinitrd -c -k 4.14.12 -f ext4 -r /dev/sda3 -m ext4 -u -o
/boot/initrd.gz
```

- a useful initrd generator script IS available
- run /usr/share/mkinitrd/mkinitrd\_command\_generator.sh
- then run the generated/recommended command
- checkout the -P option if required

From:  
<http://azman.unimap.edu.my/dokuwiki/> - Azman @UniMAP



Permanent link:  
[http://azman.unimap.edu.my/dokuwiki/doku.php?id=linux:slack\\_4system&rev=1736650042](http://azman.unimap.edu.my/dokuwiki/doku.php?id=linux:slack_4system&rev=1736650042)

Last update: 2025/01/12 10:47