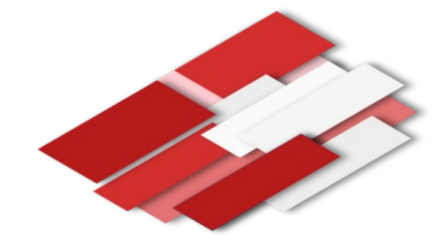
### **Linux Diversity**

Dive into Linux Subsystem

for Personal Educational Purpose.

Jakarta, Indonesia 2 February, 2020



### **About Epsi**



Yet, another underachiever. But hey, I have my own blog.

### **About This Material**

After watching this, you will understand:

- 1) A more systematic steps to learn GNU/linux.
- 2) How to make your own learning plan (syllabus).

This material is not really comprehensive.

I still have so much to learn.

### After first linux install?

### You might desire to

- Join linux community.
- Read documentation (statistically rare person).
- Update system.
- Install a bunch of application.
- Get busy with command line terminal.
- Surfing wiki and search engine.

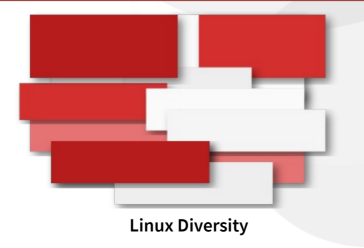
### **And then what?**

### Where to go from here?

- Should I try other distro?
- What other distro should I try?
- So many distro, so little differences!
- Should I use VM or multiboot?

### Learn part of system! Instead just switching distro.

### **How Modular is Linux?**





#### **How Modular is Linux?**



#### **Package Manager**

APT, ALPM, DNF, XBPS,

Zypper, Portage



#### **Standard C Library**

glibc or musl



#### Init

SysV, systemd, openRC,

runit, S6.



#### **Desktop Environment Window Manager**

GTK+ based, QT based,

enlightenment.



#### **File System**

ext4, XFS, Reiserfs,

BTRFS, ZFS.



Stacking, Tiling,

Dynamic, Compositor.

#### **Modular Linux**



You still need to Switch distro, by considering these three diversity



**Package Manager** 

You can learn using docker.



File System

Require long time examination.



Init

You can learn using docker.

### When do I need a physical OS?

- You can learn Package Manager using Docker.
- You can also learn Init using Docker.
- But you <u>cannot</u> learn Filesystem using Docker.

File system experience require long time examination.

Thus you have to live with baremetal (physical) OS.

# Desktop Environment/ Window Manager Most beginner start from switching DE/WM

### [Desktop Customization]

Yet Another Presentation.

#### **Common Subsytem?**

#### A few must have knowledge



**Wireless** 

[Wireless Command Line]



**Audio** 

[Audio Command Line]



**Boot Process: Grub2** 

[What to Do]

When the System Stuck, on Boot



**Dbus** (for WM user only)

[dbus in Window Manager]

### Package Manager

#### **Docker Test Bed**

## Package Manager with Docker

- APT
- ALPM
- DNF
- XBPS
- Zypper
- Portage

```
二ni 三san 四shi 五go 六roku 七shichi 八hachi 九kyū
       5 100% S
                    docker run -it gentoo/stage3-amd64
ca9efc06241d / # exit
exit
    02:27:41 Wednesday twenty-five past two

→ 100%

                    docker ps -a --format 'table {{.Image}}\t{{.Na
es}}\t{{.Status}}'
IMAGE
                    NAMES
                                       STATUS
gentoo/stage3-amd64
                    amazing_shirley
                                       Exited (0) 24 seconds ago
vbatts/slackware
                    cranky keller
                                       Exited (0) 37 minutes ago
    02:28:05 Wednesday half past two
                    docker start amazing shirley
epsi > 100% S
amazing shirley
    02:28:20 Wednesday half past two
                    docker attach amazing shirley

√ 100% S

ca9efc06241d / #
```

## Docker is suitable for old notebook with low resources.

# More Articles about Docker Test Bed

- [Debian APT]
- [openSUSE Zypper]
- [Fedora DNF]
- [Void XBPS]
- [Slackware Package]
- Gentoo Portage

### Package Manager Feature?

## Deep knowledge require long time experience. Most of issues comes months after install.

# Be Aware of Package Manager Advantage/Issue

- [APT Pinning]
- [Selective Emerge]
- [Unbundling AUR in ALPM]
- [Upgrading Fedora]
- [GhostBSD Ports]

### Init?

## Who Use What!

#### **OpenRC**

Gentoo, Artix, Devuan, GhostBSD.

#### SysV

Slackware, Devuan.

#### runit

Void, Artix. **s6** 

Obarun, Artix. systemd

Most major distro.

#### **Civil War**

### [The systemd Controversy]

Still debating in 2020 between: systemd+gnome versus linux+diversity.

### **Example Usage**

[Setup LAMP stack with Manjaro OpenRC]

### File System?

ext4, XFS, Reiserfs, BTRFS, ZFS.

Deep knowledge require long time experience.

Most of issues comes months after install.

You cannot just install, and just understand file system instantly.

### File System

#### and how to find them



#### ext4

Most common in GNU/Linux.



#### **ZFS**

Common in BSD.



#### **UFS**

Common in BSD



#### **BTRFS**

Default in openSUSE /



#### **XFS**

Used to be Default in openSUSE /home

### **Example Issue and Workaround:**

- BRTRFS snapshots:
  - [File System Trapped in Snapper Rollback]
- BRTRFS with GRUB:
  - [File System GRUB2 support for BTRFS]
- UFS along with linux Multiboot:
  - GhostBSD Multiboot]
- NixOS in Multiboot:
  - Use chainloader in GRUB

### Standard C library in OS?

### glibc or musl.

I must admit, I do not have any experiece with musl.

### **Switching Distro?**

While you are young and still have time.

Get yourself quarterly (three months) curriculum/plan.

Just get pass through it.
No need to go deep with coding.
Be an ordinary user.

After this one year, you are already mature enough with broader view to choose whatever linux you want.

If you want to get more wisdom.

Learn BSD land in the second year.

### **Example Syllabus (learning plan)**

Make a target of first year with linux.

Ubuntu/ Manjaro/ Mint

openSUSE

Arch

Gentoo

Quarter I

**Quarter II** 

**Quarter III** 

**Quarter IV** 

28

- learn the DE universe: gnomeshell, plasma, xfce4
- learn basic command line.

- learn filesystem: btrfs, xfs
- also learn yast2
- know your system,
- dive into the world of cli/terminal shell
- learn init other than systemd
- learn patience

Feb 02, 2020 Linux Diversity

## Example Q1: Ubuntu/ Mint/ Manjaro

#### **Basic Terminal Command**

- Is, cat, grep, ps, top, man, info, su, sudo
- always use \$ man for documentation before google.

#### Also learn about basic linux briefly

- Examine Filesystem Hierarchy Standard (FHS)
- · Examine boot process.
- · Solving audio or wireless issue.

#### **Read The Fine Manual**

- [ubuntu-manual] (GUI)
- [debian-handbook] (hertzog)

#### **More Terminal Command**

- nmcli, ncdu, ntop, cfdisk
- Ispci, Isusb, Ismod, dmesg, ip ,iw

# Example Q3: Arch: Leverage yourself to Arch

#### Install with command line only

 add driver manually, add username manually, add DE manually, use pacman

#### Read the holy arch wiki

there is a lot of good material here

#### Use packer, cower, or other AUR Helper

automatic compilation, try any unofficial application from AUR

### Dare to use minimalis WM, rather than eyecandy DE

openbox, awesome, i3, bspwm

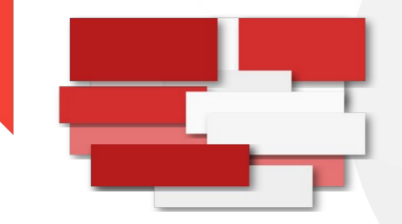
#### **Penetration Testing Application**

 add and install repo: BlackArch or maybe ArchStrike

#### Philosophy: Knowing Your System

### Install Log/ Post Install Log

- [Fedora]
- [openSUSE]
- [Debian wheezy] (old)
- [GhostBSD]
- [Mageia]
- [Slackware]

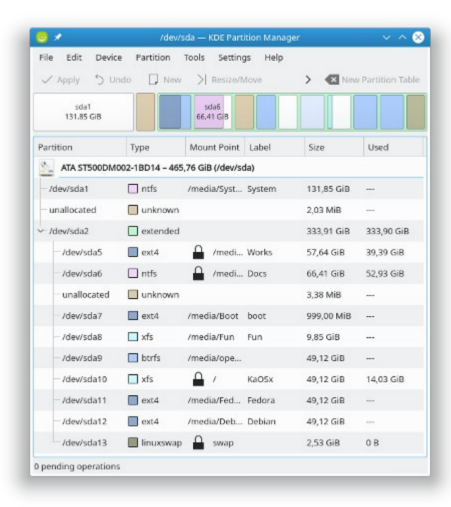


### Multiboot?

For linux enthusiast.

#### Multiboot

[Partition Schema]



#### **Partition Schema**

Old Example Using MBR





Usually with UEFI Partition.



#### **Extended: Linux**

- Swap
- Shared Partition
- First Distro
- Second Distro
- Third Distro



**Extended: BSD** 

Not discussed here.

### fstab

- Learn to make shared partition.
- BTRFS subvolume is interesting.

[Multiboot - /etc/fstab]

#### chroot

- Some OS is comfortably installed using chroot:
  - such as: Gentoo, LFS.
- Other OS can be updated using chroot:
  - beware of small issues.

[Multiboot - chroot]

### Tips

Keep your samba's network share persistence along multiboot.

[Multiboot - Samba]

### Tips

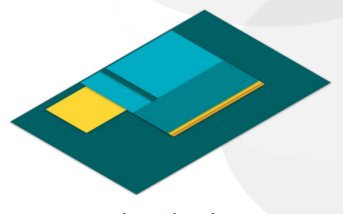
Linux Multiboot with BSD, can be done using UFS, instead of ZFS.

[GhostBSD: Multiboot]

### Kernel?

### make menuconfig

## **Interesting Diversity?**



**Linux Diversity** 

### **Interesting Diversity?**



#### **Project Trident**

Runit + ZOL + XBPS + MUSL.



#### **LFS**

No comment.



#### **Alpine Linux**

Busybox (no GNU tools).



#### **NixOS**

Exotic Package Manager.



#### And many more

You name it!

### What is Next?

## More Wisdom! Learn BSD land!

### **Questions?**

Don't be shy!

### The End

Thank You for Your Time.