# Linux Beginner Guide

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#### Introduction

In this guide, I assume that followings are already installed:

- 10 Ubuntu 16.04.2 or Higher
- 2 ZSH 5.0.2 or Higher
- VIM 8.1 or Higher
- We will connect to server via SSH

With this guide, you can use and understand Linux system.

Also, this guide includes as little information about operating system as possible. If you find some fault in the strict sense of the word, that means you are not **beginner**.

### Overview

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- Basic Linux Command
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## Linux?



Figure: Linus Torvalds, Inventor of Linux

Linux is one of the most famous OS as Windows and macOS. Linux is open-source project.

Android, OS for mobile, is based on Linux.

# Ubuntu?



Figure: Logo of Ubuntu

Ubuntu is an OS which is based on Linux. Ubuntu is the best OS in Linux-like OS, because of convenience of its installation and usage.

### Where we start

```
$ s.th fumire@192.168.
fumire@192.168.0.69's password:
Welcome to Ubuntu 18.04.2 LTS (GNU/Linux 4.15.0-1032-raspi2 armv7l)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://lubuntu.com/advantage

8 packages can be updated.
8 updates are security updates.
Last login: Sun Jan 5 03:49:29 2020 from 192.168.
fumire@fumire-raspberry:-$
```

Figure: Here is where we start

After you connect to server via SSH, you can see like this.

Here is where we start!

fumire will be user name, and fumire-raspberry will be server name.

# pwd

```
fumire@fumire-raspberry:~$ pwd
/home/fumire
```

Figure: Result of pwd Command

pwd is abbr. of "Print Working Directory". You can see where you are with pwd command. Also, "/home/username" is your home folder, a.k.a. ' $\sim$ '.

```
fumire@fumire-raspberry:-$ ls
Desktop Documents Downloads Music Pictures Public snap Templates Videos
```

Figure: Result of Is Command

Is stands for "List".

Is command lists current directory contents.

If current directory is empty, the result will be nothing.

# Configuration

However, you have not completed configuration. Therefore, finish settings with following command:

#### Example

- \$ git clone https://github.com/Fumire/.dotfiles.git
- \$ cd .dotfiles
- \$ make
- \$ chsh -s /usr/bin/zsh

Note that you should input command only after '\$'.

After executing commands, you should restart your shell.

# Configuration (Cont.)

Figure: ZSH

With successful configuration, you can see like this.

# Tip!

Figure: Right Command vs. Wrong Command

You can easily know this command is right with ZSH as figure.

#### mkdir

mkdir stands for "Make Directory".

You can make a directory which named 'test' as following:

### Example

\$ mkdir test

or

\$ md test

*mkdir* returns nothing. Literally, *mkdir* command only make directory. You can check that the directory has been made with *ls* command.

#### cd

cd is abbr. of "Change Directory".

You can change your working directory to 'test' as following:

### Example

\$ pwd

\$ cd test

\$ pwd

Also, you can go your home folder at once with *cd*, no matter where you are.

```
05:01:20 fumire@fumire-raspberry ~/test

cd

05:01:23 fumire@fumire-raspberry ~

pwd
/home/fumire
```

Figure: cd will guide you to home folder

# Tip!

If you hit "Tab" button, ZSH will give proper candidates. Following example shows what ZSH gives.

```
07:25:54 | fumire@fumire-raspberry | *

$ cd |
Desktop/ Downloads/ Music/ Public/ Templates/ Videos/
Documents/ Library/ Pictures/ snap/ test/
```

Figure: Shortcut with Tab

## man and --help

You can get detailed information about command as following:

#### Example

\$ man Is and/or

\$ ls --help

This guide will give simple information about Linux command. Hence, when you have curiosity about command, use these command.

# Directory Structure

Try following commands:

### Example

\$ cd test

\$ ls -al

Then, you can see like this:

```
### Contraction | Contraction
```

Figure: Result of Is command

All directory has '.' and '..', even though the directory is empty. '.' means current directory itself; and, '..' means parent directory.

#### touch

touch command make new file or touch the file.

Try following example:

### Example

\$ cd

\$ touch t

\$ ls

Then, you can see that the file which name 't' has been made.



Figure: Result of touch Command

mv command moves/renames file. mv is used as:

#### Example

\$ mv SRC(source) DST(destination)

Try following commands:

#### Example

\$ mv t tmp

\$ Is

\$ mv tmp test/

\$ Is

Then, you will realize that the file 'tmp' is gone. I hope that you already know where the file goes. :)

cp command copies SRC to DST. cp is used as:

#### Example

\$ cp SRC DST

Try following commands:

### Example

 $d \sim /test/$ 

\$ Is

\$ cp tmp tmp2

\$ Is

Then, you can realize that a new file 'tmp2' has been made.

rm stands for 'Remove'. As its name, you can delete files or directory.

#### Example

\$ rm tmp2

When you want delete directory, use '-r' option:

## Example

\$ rm -r directoryname

There is no way to restore removed files!! Beware what you remove!!

#### sudo

sudo is abbr. of "Substitute User do"; but, many people know as "Super User do".

sudo allows a system administrator to delegate authority to give certain user the ability to run some command as another user.



Figure: XKCD: Sandwich

THINK what will happen after sudo command!!

### Editor

There are three major editors in Linux.

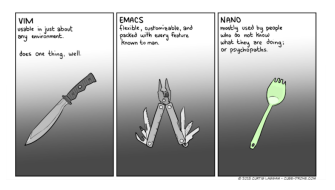


Figure: Descriptions of Editor

For this reason, this guide use VIM editor.

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# Editor Cont.

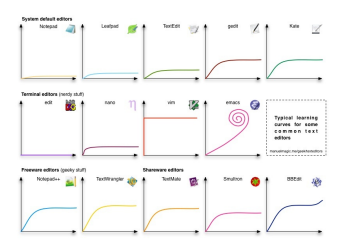


Figure: Learning Curves among Editors

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#### First Meet with VIM

With these commands, you can make/edit file.

#### Example

\$ vi tmp

If it is first time to open VIM, then you will see like this.

```
vim-game-code-break: Installing ...
php.vin: Installing .. vim-repeat: Installing
vim-tmux: Cloning into '/home/fumire/.vim/plugged/vi
nerdtree: Cloning into '/home/fumire/.vim/plugged/ne
vim-fugitive: Cloning into '/home/fumire/.vim/olugge
SingleCompile: Cloning into '/home/fumire/.vim/plugg
ctrlp.vim: Cloning into '/home/fumire/.vim/plugged/e
tagbar: Cloning into '/home/fumire/.vim/plugged/tagb
scratch.vim: Cloning into '/home/fumire/.vim/plugger
vim-surround: remote: Total 32 (delta 7), reused 28 syntastic: Cloning into '/home/fumire/.vim/plugged/s
vim-javascript: Cloning into '/home/fumire/.vim/plug
vim-autoformat: Cloning into '/home/fumire/.vin/plug
vim-gitgutter: remote: Compressing objects: 188% (26
 rim-bufferline: remote: Total 32 (delta 5), reused 1
 vim-airline: remote: Compressing objects: 188% (688)
     otree: Resolving deltas: 188% (32/32), done
 sv.vin: remote: Total 44 (delta 16), reused 18 (de
                                                                                                                                [No Name]
```

Figure: First Time of VIM

## Modes of VIM

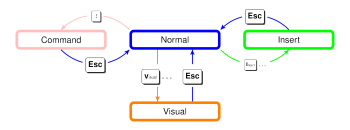


Figure: Three Modes in VIM

#### How to Edit with VIM

Editing with VIM is following such steps:

- Press 'i'
- Edit the file
- Press 'ESC'
- Enter ':w' which means write
- 5 Enter ':q' wihch means quit

# Plugin Setting (Optional)

You might see the error message because the plugin setting is not completed. To solve this, use following commands:

### Example

 $cd \sim /.vim/plugged/tabnine-vim/$ 

\$ python3 install.py

Then, all plugin acts properly without errors.

#### cat

cat stands for concatenate. cat command reads files, and writing them to standard output.

Consider following example:

# Example

 $d \sim /test/$ 

\$ cat tmp

You can see contents of file.

# Input/Output to file

If you want redirect output to file, use following example:

## Example

\$ cat tmp > output

However, this method *overwrites* the contents of file. If you want preserve the file contents, use following:

### Example

\$ cat tmp >> output

Also, < means input from file.

# Output to file Cont.

In some cases, you should divide standard output and standard error. In these cases, use following commands:

# Example

\$ commands 1> STDOUT 2> STDERR

#### Example

\$ cat tmp 1> ex.stdout 2> ex.stderr

# more / less

more and less are commands for seeing the contents of file. Consider following examples:

## Example

\$ more tmp

# Example

\$ less tmp

# Pipe

Use pipe (|) to indicate input as output of previous command.

# Example

\$ command1 | command2

The output of command 1 will be the input of command2.

# Consider following example:

# Example

\$ cat tmp | less

# Two Ways for Download

There are two main ways for download.

- curl
- wget

#### curl

# Example

\$ curl https://www.naver.com

curl returns to standard output. If you want to get file, consider following:

# Example

\$ curl https://www.naver.com -o naver.html

## wget

wget returns a downloaded file as output.

### Example

\$ wget https://www.naver.com

\$ Is

# gzip

gzip is used for file compression and decompression. When compressing:

## Example

\$ gzip tmp

When decompressing:

#### Example

\$ gzip -d tmp.gz

However, the examples hereinabove delete the original files. If you want *keep* original file, consider following:

### Example

\$ gzip -k tmp

#### TAR Files

TAR stands for "Tape Archives".

Originally, it is used for tape; but, in nowadays, it is used for file archiving system. Usually, make a directory to one TAR files.

TAR.GZ file is commonly used for distribution some software. For example:

## Example

\$ wget https://www.python.org/ftp/python/3.8.1/Python-3.8.1.tgz

(TGZ is for TAR.GZ)

# TAR Files (Cont.)

You might think decompress TGZ file and make a directory from TAR file. However, you can decompress TGZ file at once:

#### Example

\$ tar -zxvf Python-3.8.1.tgz

Then, you can see the directory named 'Python-3.8.1".

## **Permissions**

With the following command, we can know how permissions are set:

## Example

\$ ls -al

Figure: File Permissions

The way to read this result is following:

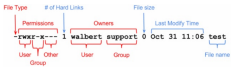


Figure: How to Read Permissions

#### chmod

chmod stands for "Change Mode". You can modify permissions of files. Before input command, you should calculate simple arithmetic:



Figure: Simple Arithmetic

Then, you will get three digits for permission. Moreover, 660 or 770 are usually used.

## Example

\$ chmod three\_digits filename

# chmod (Cont.)

Or, you can do as followings:

# Example

\$ chmod rwx----- tmp

# Example

\$ chmod g=rwx tmp

## Example

n + x tmp

#### chown

chown stands for "change ownership". As its name, you can modify ownership of file.

When you want to change only USER:

## Example

\$ chown USER tmp

When you want to change both USER and GROUP:

# Example

\$ chown USER:GROUP tmp

## Ctrl-C

When you have started command, but you realize that you should stop the command, then use "Ctrl-C".

#### Example

\$ sleep 99999

\$ ^C

Ctrl-C sends SIGINT, which stands for "Signal Interruption"; and, the process is going to terminate after receiving SIGINT.



Consider long-time procedure, such as:

# Example

\$ sleep 99999

However, with '&', you do not have to wait procedure.

# Example

\$ sleep 99999 &

Then, the process is executing on background.

# jobs

jobs commands shows the background process.

# Example \$ jobs

```
09:55:43 fumire@fumire-raspberry ~/test 7s

$ sleep 99999 &

[1] 18945

10:02:56 fumire@fumire-raspberry o ~/test

$ jobs

[1] + running sleep 99999
```

Figure: Result of jobs

You use record the [number] for handle the process.

## kill

kill command kills the process.

When you want to kill background process, consider following:

# Example

\$ kill %number

The number is from the *jobs* command.

# Example

\$ kill process\_number

You can kill as above when you know exact process number (PID).

# nohup

When you lost from SSH connection, all executing process receive SIGHUP, which stands for Signal Hangup, and will be terminate even they runs on background.

To prevent SIGHUP, use *nohup* command.

#### Example

\$ nohup sleep 99999 &

However, *nohup* command makes 'nohup.out' automatically. You can change output file name with IO redirection.

#### screen

screen prevents unintentional connection lost.

Make screen session with simple command:

## Example

\$ screen

When you want to detach the screen session, use following, instead of exit:

# Example

\$ ^a, d

When you restore the screen session, use following command:

## Example

\$ screen -r

# Sun Grid Engine (SGE)



Figure: Sun Grid Engine

We use server, not dedicated machine. Therefore, all resources should be distributed with all users.

SGE can be a solution for distribution of resources.

# Script File

Script file is a text file containing a collection of SHELL statements. Make a script file via VIM as:

#### Example

\$ vi tmp.sh

Also, the file contents should be:

#### Example

sleep 99999

You can execute the script file as:

# Example

\$ sh tmp.sh

# qsub

You can submit the script file for execute with *qsub* command:

# Example

\$ qsub tmp.sh

When you want to designate the log file names, consider following:

# Example

\$ qsub -e errorlog -o outputlog tmp.sh

## qstat

You can check your jobs with *qstat* command:

## Example

\$ qstat

If you want to check jobs from all users, consider following:

# Example

\$ qstat -u "\*"

Note that you should record job-ID for further handling.

# qdel

If you want to delete submitted jobs, you can use *qdel* command:

# Example

\$ qdel job-ID

If you want to delete all jobs from you, consider following:

# Example

\$ qdel -u "username"