



Introduction to Linux

About me



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- CEO of IPT – Intellectual Products & Technologies
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- Oracle® certified programmer 15+ Y
- end-to-end reactive fullstack apps with [Java](#), [ES6+](#), [TypeScript](#), [Angular](#), [React](#) and [Vue.js](#)
- 12+ years IT trainer: [Spring](#), [Java EE](#), [Node.js](#), [Express](#), [GraphQL](#), [SOA](#), [REST](#), [DDD](#) & [Reactive Microservices](#)
- Voxxed Days, jPrime, Java2Days, jProfessionals, BGOUG, BGJUG, DEV.BG speaker
- Organizer RoboLearn hackathons and IoT enthusiast

Where to Find The Code and Materials?

<https://github.com/iproduct/intro-python>

Why Linux

- Linux is a powerful operating system.
- Many web sites use Linux as the operating system
- Tolerant of a range of hardware platforms without special configuration.
- Free platform
- Flexible and reliable
- Easier to access low-level interfaces
- Good forensic qualities

Linux Statistics [<https://writersblocklive.com/blog/linux-statistics/>]

- 54.2% of the most powerful supercomputers operated on Linux in 2020.
- 90% of public cloud workloads are run on Linux.
- Android constitutes 71.93% of the operating system market share.
- Linux makes up only 1.30% of the desktop and laptop operating system market share.
- According to 83.1% of professional developers, Linux is the most loved platform.
- 59% of Ubuntu users prefer the English language.
- In 2021, the Linux kernel counts 27.8 million lines of code.
- Linux games on Steam account for 50,361.

Recommended Linux Reading

- There are many good books on system administration.
- Recommended : [UNIX SYSTEM ADMINISTRATION HANDBOOK: Third Edition – EVI NEMETH et al](#)
Prentice Hall, ISBN 0-13-020601-6

Linux Flavours

- There are many flavours of Linux.
- There are many Linux distributions including:
 - Fedora
 - Redhat
 - Novell SUSE
 - Gentoo
- Different Linux distributions have their strengths:
 - Redhat/Fedora is the market leader for the Server Market
 - Ubuntu/Debian is a strong contender for the desktop market.
 - CAINE (Computer Aided INvestigative Environment) is an Italian GNU/Linux live distribution created as a Digital Forensics project - uses Ubuntu.

Why A Command Prompt?

- Almost any Linux distribution has a graphical interface (GUI).

PROS:

- It is faster, easier, and more powerful to use commands at a command prompt to configure a server.

CONS:

- Command interface does mean a steep learning curve.
- Editing in the console is not so convenient

Command Line Text Editors

Editing in the console is not so convenient, but there are editors working in console that provide mouse handling and menus – e.g.:

- Vim - extensively configurable, cross-platform, and a highly efficient text editor.
- GNU Emacs - undoubtedly one of the oldest and versatile text editor out there. In case you didn't know, it was created by GNU Project founder Richard Stallman
- Nano - when it comes to simplicity, Nano is the one. Unlike Vim or Emacs, it is suitable for beginners to get used to quickly.
- ne – The Nice Editor - when compared to the classic and popular text editors, the nice editor is a good alternative which tries to offer advanced functionalities and making it easier to use them.
- Tilde - Tilde is a terminal-based text editor tailored for users who are normally used to GUI applications.

Telnet in the virtual machines

- Telnet is quite clever and usually no matter what OS and keyboard you have things just seem to “work”.
- Sometimes however telnet gets confused.
- If you ever have a problem where cursor keys stop working, or your editor corrupts the screen try these magic commands (you don't type the “>”):

```
> export TERM=vt100
```

```
> tset
```

Useful commands:

- ls
- cat
- cal
- date
- pwd
- more
- cd
- mkdir
- cp
- mv
- rm
- rmdir
- man

The Basics

- Before your machine operates it must BOOT.
- As it boots things are started up.
- Only when the boot process completes will the system be fully operational.
- When you are finished, a machine can be shutdown or halted.
 - Shutdown – does it nicely and cleanly
 - HALT – pulls the power out the back.

The PROMPT

- Once you log into your machine, you are at the prompt. Here you can perform your commands.
- Everything on linux is either a file or a directory.
- A file which is executed becomes a process.
- Processes can be seen as files too.
- Devices, such as scanners and hard drives are also files.

> ls /

```
bin  dev  home  lost+found  mnt  root  selinux  
tmp  var  boot  etc  lib  misc  proc  sbin  
sys  usr
```

- Directories use / in linux (like Windows uses \).
- No volumes in linux (like C: or A:)
- / is called the root directory.
- ls splits the files either by line or in this case by tabs.

Directories

- /bin : This contains commands a user can run, like 'ls', but which might be needed during boot.
- /dev : This contains devices, like the mouse.
- /home : This is where users store their files.
- /tmp : Temporary storage for users and the system
- /var : System files which can change.
- /etc : System config files which don't change
- /lib : Where all the system libraries live
- /proc : Files which represent the running system (like processes).
- /sbin : Commands which only an administrator would want.
- /usr : Commands which are never needed during bootup.

> cal

```
      August 2008
Su Mo Tu We Th Fr Sa
                1  2
 3   4   5   6   7   8   9
10  11  12  13  14  15  16
17  18  19  20  21  22  23
24  25  26  27  28  29  30
31
```


Redirection

- If you end a command with ">", its output goes to a file.
- If you end a command with "<", its input comes from a file.

```
$ ls
```

```
a
```

```
$ cat > b
```

```
$ ls
```

```
a b
```

```
$ cat b
```

```
August 2008
```

```
Su Mo Tu We Th Fr Sa
```

```
1 2
```

```
3 4 5 6 7 8 9
```

```
10 11 12 13 14 15 16
```

```
17 18 19 20 21 22 23
```

```
24 25 26 27 28 29 30
```

Prompts

- When explaining commands, we usually put a prompt character before it to make it clear that the command has to be typed.
- You can set the prompt to anything, but in examples prompts like \$ or > are common.
- Don't type the first > or \$ you see:

\$ ls

\$ cal

> ls

> cal

Parameters

- Some commands change behaviours with different parameters.
- If a parameter relates to a file, then it is called a “parameter”.
- However, if the parameter changes the behaviour of the program, it is instead called an “option” or “flag”.

Flags

```
$ cal
```

```
August 2008
```

```
Su Mo Tu We Th Fr Sa
```

```
1 2
```

```
3 4 5 6 7 8 9
```

```
...
```

```
$ cal -m
```

```
August 2008
```

```
Mo Tu We Th Fr Sa Su
```

```
1 2 3
```

```
4 5 6 7 8 9 10
```

```
...
```

Man pages

- If you don't know what options or flags are possible for a command, use "man"
- For instance, to find out what flags cal uses, do:

```
$ man cal
```

- To get out of man, press "q". Space shows you more of the information.

Man -k

- You can keyword search for commands
- For instance, what commands show a calendar?

```
$ man -k calendar
```

```
cal          (1)  - displays a calendar
```

```
cal          (1p) - print a calendar
```

```
difftime     (3p) - compute the difference...
```

Directories

```
$ ls
```

```
a  b
```

```
$ mkdir d1
```

```
$ ls
```

```
a  b  d1
```

```
$ cd d1
```

```
$ pwd
```

```
/home/demo/d1
```

```
$ pwd
```

```
/home/demo/d1
```

```
$ cd ..
```

```
$ pwd
```

```
/home/demo/
```

```
$ ls
```

```
a  b  d1
```

```
$ rmdir d1
```

```
$ ls
```

```
a  b
```


Directory characters

- Absolute location (Starts with "/")

```
cat /home/demo/z1
```

```
cat ~demo/z1
```

- Relative location (where z2 is a directory)

```
cd /home
```

```
cat demo/z1
```

```
cd /home/demo/z2
```

```
cat ../z1
```

Wildcards

- Parameters which match filenames don't have to be complete. You can pattern match with the characters “?” for a single character and “*” for a number of characters.

```
$ ls
```

```
aaa  aab  abb
```

```
$ ls aa?
```

```
aaa  aab
```

```
$ ls a*
```

```
aaa  aab  abb
```

Wildcard [set]

- You can pattern match with a set of characters. For instance, you want files which end with a or b.

```
$ ls
```

```
aaa  aab  aac  zzb  zzc
```

```
$ ls aa[ab]
```

```
aaa  aab
```

```
$ ls *[ab]
```

```
aaa  aab  zzb
```

Thank's for Your Attention!



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