



COURSE MATERIALS

You can access the course materials via this link

https://goo.gl/ezCT7j

DAY 1 CONTENTS

- Free/Open Source Software and Licenses.
- Linux History.
- Linux Components.
- Installation
- Basic Commands
- Linux Documentation
- File and Directory Basics

WHAT IS FOSS?

- Free/Open Source Software (FOSS) provides many freedoms, including the ability to:
 - View the source code used to compile programs
 - Make modifications
 - Distribute these modifications.
- Most FOSS is covered under a public license. The most common public license is the GNU General Public License (GPL).

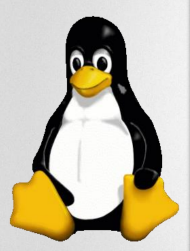
FOSS LICENSES

- An open-source license is a type of license for computer software and other products that allows the source code, blueprint or design to be used, modified and/or shared under defined terms and conditions.
- Examples:
 - GPL, LGPL, Apache, Mozilla Public License and BSD.

LINUX HISTORY

- Unix first version created in Bell Labs in 1969
- Unix flavors
 - IBM->AIX
 - Hewlett-Packard->HP/UX
 - Sun-> Solaris
 - Silicon Graphics->IRIX
- Operate in a same manner
- Offer the same standard utilities and commands
- Linus Torvalds
- Finished his college in 1991
- Created Linux kernel

DISTROS

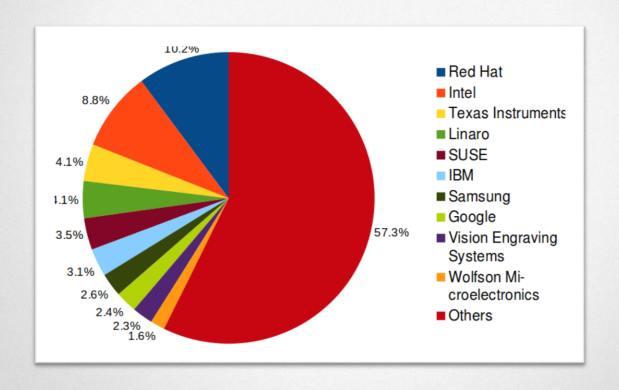




Linux Flavors

http://distrowatch.com

CONTRIBUTORS



WHY LINUX?

- Linux is growing in the home users sector and the dominant of the professional and servers sector.
- Internet service providers (ISPs), e-commerce sites, and other commercial applications all use Linux today and continue to increase their commitment to Linux.

WHY RED HAT?

- More than 90% of Fortune Global 500 companies use Red Hat products and solutions*.
- The most demanding applications run better on Red Hat Enterprise Linux.
- RHEL scales well, and is more reliable.
- RHEL is secure.
- Red Hat partnership with hardware vendors.
- Red Hat training and support.

^{*} http://money.cnn.com/magazines/fortune/global500/2013/full_list/

TYPES OF INSTALLATION

- Kickstart Mode
 - Permits automated installation
- Graphical Installation
- Text Based Installation

LINUX COMPONENTS

Kernel

- Is the core of the operating system.
- Contains components like device drivers.
- It loads into RAM when the machine boots and stays resident in RAM until the machine powers off.

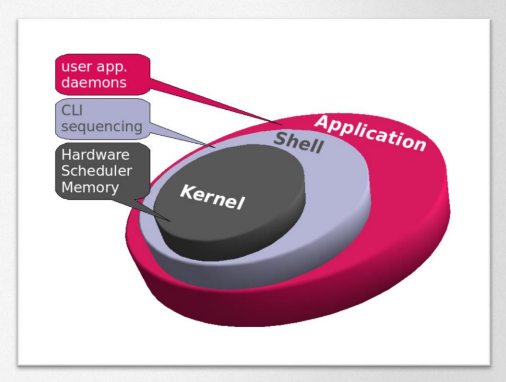
Shell

- Provides an interface by which the user can communicate with the kernel.
- "bash" is the most commonly used shell on Linux.
- The shell parses commands entered by the user and translates them into logical segments to be executed by the kernel or other utilities.

LINUX COMPONENTS

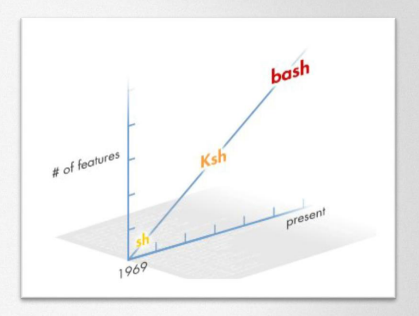
Terminal

Gives the shell a place to accept typed commands and to display their results



COMMAND-LINE SHELLS

- There are lot of shells as :
 - Bourn Shell (sh),
 - Korn Shell (ksh),
 - C Shell (csh) and
 - Bourn Again Shell (bash).



They have different features that will be discussed later.

RUNNING COMMANDS

Commands have the following syntax:

```
command [options] [arguments]
```

- Each item is separated by a space.
- Options modify the command's behavior.
- Arguments are files name or other information needed by the command.
- Separate commands with semicolon (;).

EXAMPLES

uname

Linux

uname -n

host1

uname -a

Linux host1

EXAMPLES

cal

```
September 2010

S M Tu W Th F S

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
```

EXAMPLES

cal 5 2004

```
May 2004

S M Tu W Th F S

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
```

cal; uname

cal 5 2002; date; uname

INTERRUPTING EXECUTION

- To interrupt a command that's taking too long to execute, use [Ctrl]-c.
- Occasionally, you might enter a command without an argument that expects input to come from the keyboard. In this case, use [Ctrl]-d to terminate the command.

LINUX DOCUMENTATION

Manual page consists of:

- Name
 - The name of the command and a one-line description
- Synopsis
 - The syntax of the command
- Description
 - Explanation how the command works and what it does
- Files
 - The file used by the command
- Bugs
 - Known bugs and errors
- See also
 - Other commands related to this one

LINUX DOCUMENTATION

man -k keyword

Shows the commands that have manual pages that contains any of the given keywords.

man -s keyword

whatis command

Shows the commands one line description

LINUX DOCUMENTATION

- --help Option
- Another way to get help about a command.
- help is built in the command itself (if supported).

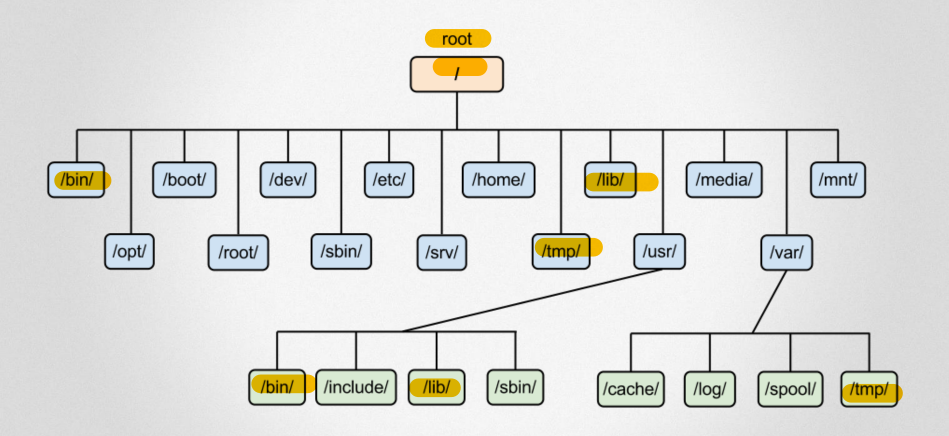
DIRECTORIES

- Think of
 - File system as a building
 - Directory is a room
 - File is a desk
- The current working directory is the room you are.
- To find out where you are at any time

pwd

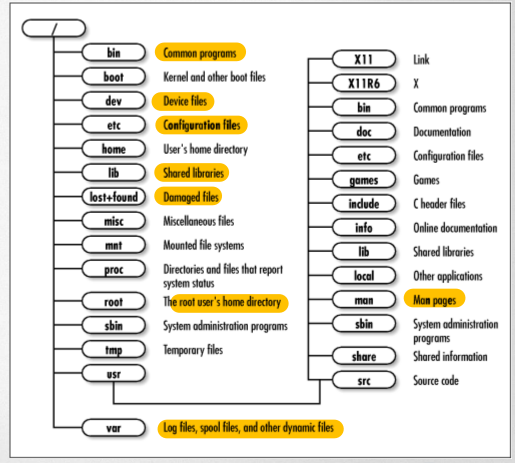
/home/guest

DIRECTORIES TREE



DIRECTORIES

- Pathnames
 - Absolute pathname
 - Relative pathname



CHANGING DIRECTORIES

To move from directory to directory on the system

```
cd /home/user1/work
cd ..
cd ~
cd ~
```

LISTING DIRECTORY CONTENTS

1s

```
dir1 dir2 file1 dir3 file2 file3
```

ls /home/user1/dir1

```
f1 f2
```

pwd

/home/user1

ls dir1

f1 f2

LISTING DIRECTORY CONTENTS

ls -a dir1

- . .f1 f1
- .. .f2 f2

ls -1 dir1

```
total 2
-rw-r--r-- 1 islam islam 20 2 May 21 16:11 f1
-rw-r--r-- 1 islam islam 20 0 May 21 16:11 f2
```

ls -F

```
dir1/ dir2/ file1
dir3/ file2* file3@
```

LISTING DIRECTORY CONTENTS

ls -ld dir1

drwxr-xr-x 2 islam islam 20 512 May 21 16:06 dir1

```
ls -R
.:
dir1 dir2 file1
dir3 file2 file3
./dir1:
f1 f2
./dir2:
./dir3:
```

FILE NAMING

- File names may be up to 255 characters.
- There are no extensions in Linux
- Avoid special characters as >< ? * # '
- File names are case sensitive

VIEWING FILE CONTENT

cat fname

more fname

- Scrolling keys for the more command
 - Spacebar: moves forward on screen
 - Return: scroll one line at a time
 - b: move back one screen
 - /string: search forward for pattern
 - n: find the next occurrence
 - q: quit and return to the shell prompt

```
head -n fname
tail [-n|+n] fname
```

FILE GLOBING

- When typing commands, it is often necessary to issue the same command on more than one file at a time.
- The use of wildcards, or "metacharacters", allows one pattern to expand to multiple filenames

Asterisk(*): represents 0 or more character, except leading
 (.)

Example:

```
ls f*
file.1 file.2 file.3 file4
file1 file2 file3 fruit
```

```
1s *3
file.3 file3
dir3:
moon planets space sun
```

Question mark(?) character represents any single character except the leading (.)

Examples

```
ls file?
file4 file1 file2
```

```
ls z?
```

z?: No such file or directory

 Square bracket([]): represent a range of characters for a single character position.

```
Example
```

```
ls [a-f]*
ls [pf]*
```

```
ls -a
. .. .profile abm bam bat battle project
ls -1 b*
-rw-r---- 1 sqs 16 Feb 12 11:04 bam
-rw-r---- 1 sgs 12 Feb 12 11:05 bat
-rw-r--- 1 sgs 19 Feb 12 11:06 battle
ls *
abm bam bat battle project
ls .*
. .. .profile
ls *m
abm bam
```

```
ls ???
abm bam bat
ls ?a?
bam bat
ls ?a*
bam bat battle
ls *a*
abm bam bat battle
```

```
ls [ab]*
abm bam bat battle
ls -1 [ab]m
ls: "[ab]m: No such file or directory
ls [a-zA-Z]*
abm bam bat battle project
```

Coping Files and Directories

cp options source(s) target

Option	Description
	Prevents you from accidentally
<u>-i</u>	overwriting existing files or
	directories
	Copy a directory including the
-r	contents of all subdirectories

Moving and Renaming Files and Directories

mv options source(s) target

Option	Description
	Prevents you from accidentally
-i	overwriting existing files or
	directories

To create files

```
touch file(s) name
```

To create directories

```
mkdir [-p] dir(s)_name
```

To remove files

To remove directories

```
rmdir dir(s)_name
rm [-r] dir(s)_name
```