

Linux OS Concepts

DevOps Training

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Linux History



- Smart phones
- Smart TVs
- Google, Twitter, Facebook, and Amazon are all powered by Linux.
- Built collaboratively across companies, geographies, and market.
- Unmatched Rate of development



Linus Torvalds

Mid 90's •

Created for fully free computing and for open source software development

1998

Major companies like IBM and
Oracle announced support

Today



Linux powers more than half of the servers on Internet

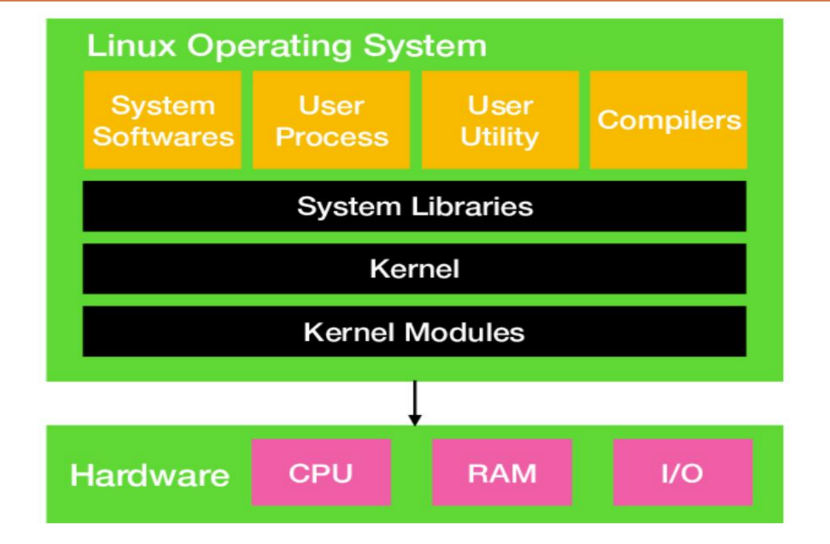
Majority of smart-phones (Via Android)

LINUX PHILOSOPHY

Free and open source version of **UNIX**Which gives ability of multitasking and gives multiuser functionality on single host

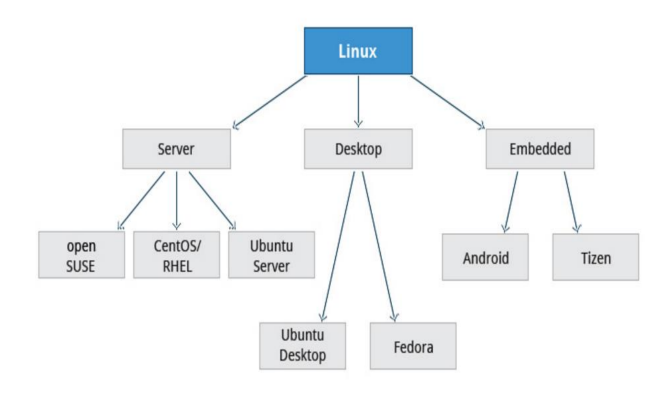


LINUX TOPOLOGY

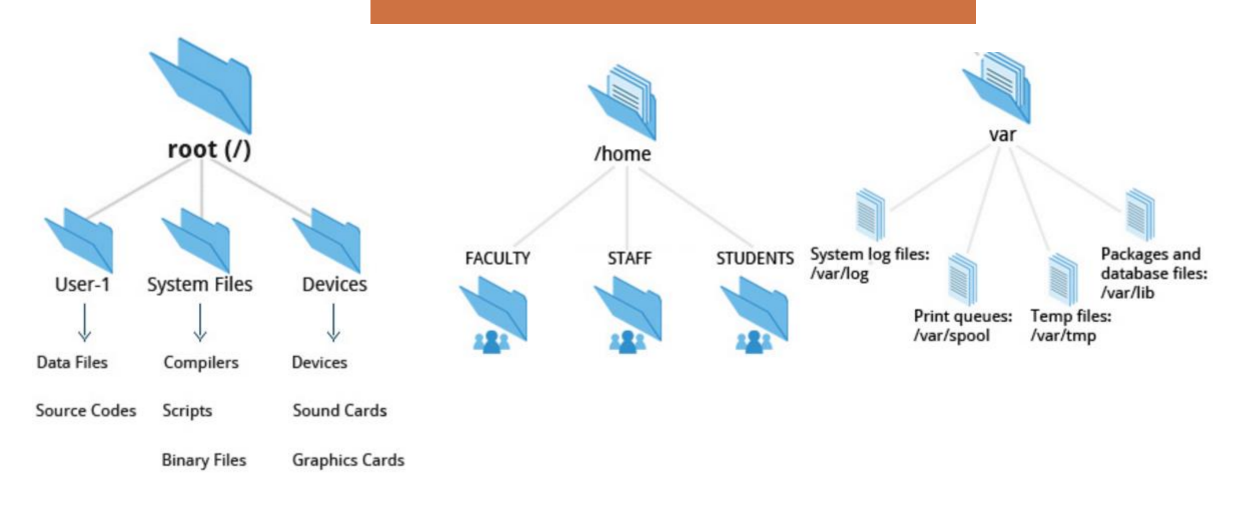


LINUX TERMINOLOGY

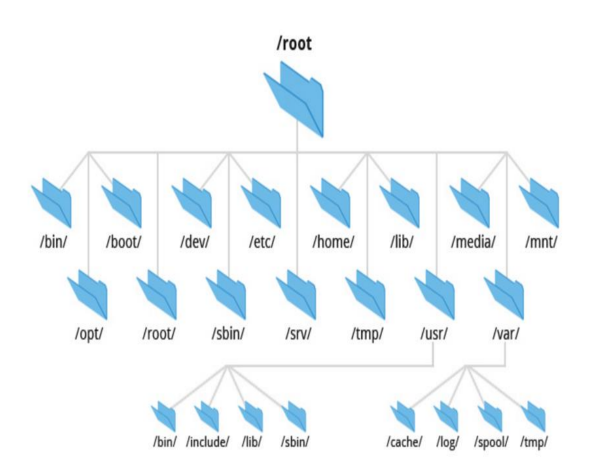
- kernel
- distribution
- service
- filesystem
- command line interface (CLI)
- Shell



LINUX FILESYSTEM



FILE SYSTEM TREE

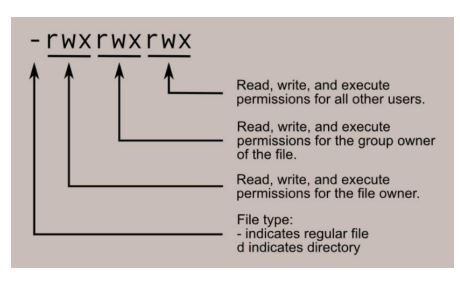


| Directory | Description |
|-----------|---|
| bin | Essential command binaries |
| boot | Static files of the boot loader |
| dev | Device files |
| etc | Host-specific system configuration |
| lib | Essential shared libraries and kernel modules |
| media | Mount point for removeable media |
| mnt | Mount point for mounting a filesystem temporarily |
| opt | Add-on application software packages |
| sbin | Essential system binaries |
| srv | Data for services provided by this system |
| tmp | Temporary files |
| usr | Secondary hierarchy |
| var | Variable data |
| | |

LINUX FILE PERMISSIONS

[me@linuxbox me]\$ ls -l /bin/bash

-rwxr-xr-x 1 root root 316848 Feb 27 2000 /bin/bash



| Val | Meaning | | | | | |
|-----|---|--|--|--|--|--|
| 777 | (rwxrwxrwx) No restrictions on permissions. Anybody may do anything. Generally not a desirable setting. | | | | | |
| 755 | (rwxr-xr-x) The file's owner may read, write, and execute the file. All others may read and execute the file. This setting is common for programs that are used by all users. | | | | | |
| 700 | (rwx) The file's owner may read, write, and execute the file. Nobody else has any rights. This setting is useful for programs that only the owner may use and must be kept private from others. | | | | | |
| 666 | (rw-rw-rw-) All users may read and write the file. | | | | | |
| 644 | (rw-rr) The owner may read and write a file, while all others may only read the file. A common setting for data files that everybody may read, but only the owner may change. | | | | | |
| 600 | (rw) The owner may read and write a file. All others have no rights. A common setting for data files that the owner wants to keep private. | | | | | |

HOW PASSWORDS ARE STORED

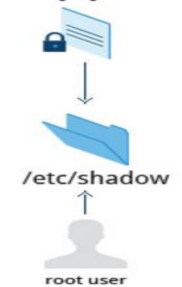
Older system

Password Information

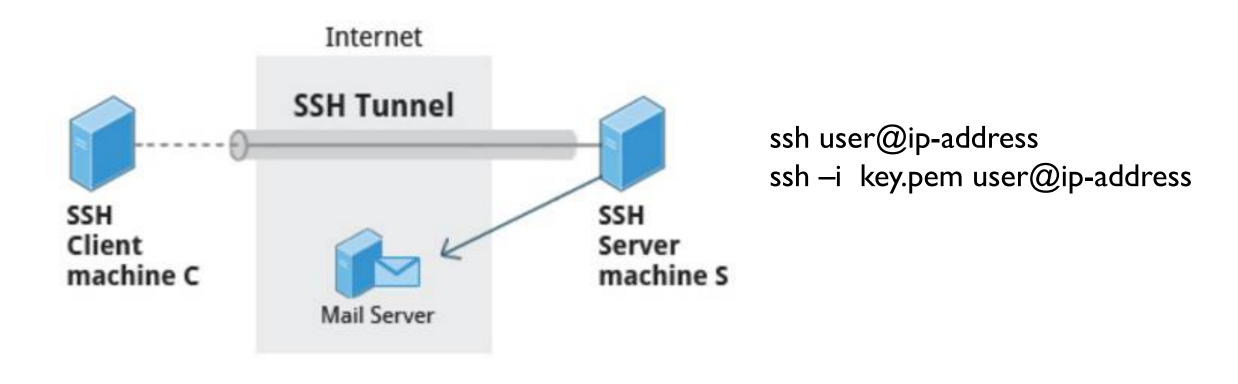


Modern system

Password information in file accessible only by root



SSH



COPYING FILES SECURELY WITH SCP

scp <localfile> <user@remotesystem>:/home/user/



scp finename user@ip:/home/vkiran/

scp -i key.pem filename user@ip:/home/vkiran/

scp username@hostname:/location/filename /home/raj/

FILE SYSTEM

| | Windows | Linux |
|--------------------------------|-------------|---------------|
| Partition | Disk1 | /dev/sda1 |
| Filesystem type | NTFS/FAT32 | EXT3/EXT4/XFS |
| Mounting Parameters | DriveLetter | MountPoint |
| Base Folder where OS is stored | C drive | 7 |

LINUX COMMANDS

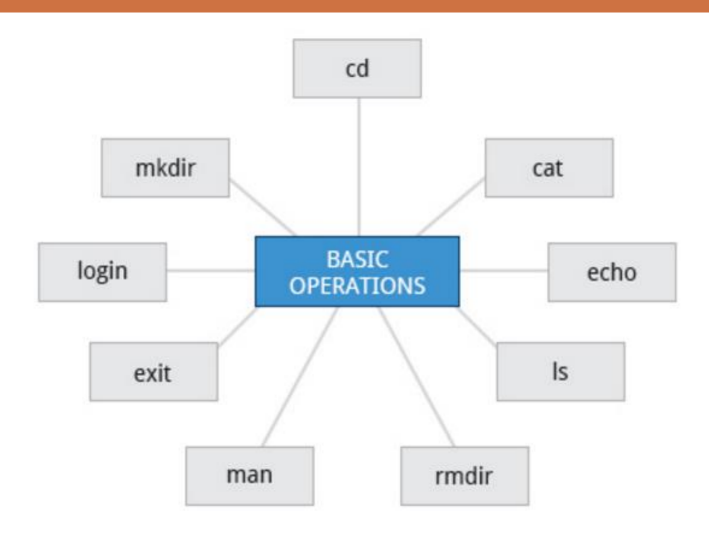
Commands are CASE SENSITIVE!

- ✓ Commands tell the operating system to perform set of operations
- ✓ The syntax form of the commands are Command options arguments

Getting Help:

- ✓ In LINUX/UNIX whenever you need help with a command type "man" followed by the command name
- ✓ The Syntax is man [options] command
- ✓ Common options are
 - -M Keyword path to man pages
 - -k Keyword list command for all keyword matches
- ✓ We can use help command also command -help

BASIC OPERATIONS



EXPLORING THE FILESYSTEM

| Command | Usage |
|---------|--|
| cd / | Changes your current directory to the root (/) directory (or path you supply) |
| ls | List the contents of the present working directory |
| ls -a | Lis t all files including hidden files and directories (those whose name start with .) |
| tree | Displays a tree view of the filesystem |

Absolute path: \$ cd /usr/bin

Relative path: \$ cd ../../usr/bin

SED

| Command | Usage |
|---|---|
| sed s/pattern/replace_string/ file | Substitute first string occurrence in a line |
| sed s/pattern/replace_string/g file | Substitute all string occurrences in a line |
| <pre>sed 1,3s/pattern/replace_string/g file</pre> | Substitute all string occurrences in a range of lines |
| sed -i s/pattern/replace_string/g file | Save changes for string substitution in the same file |

AWK (ALFRED AHO, PETER WEINBERGER, AND BRIAN KERNIGHAN)

| Command | Usage |
|---|--|
| awk '{ print \$0 }' /etc/passwd | Print entire file |
| awk -F: '{ print \$1 }' /etc/passwd | Print first field (column) of every line, separated by a space |
| awk -F: '{ print \$1 \$6 }' /etc/passwd | Print first and sixth field of every line |

GREP

| Command | Usage |
|---|--|
| grep [pattern] <filename></filename> | Search for a pattern in a file and print all matching lines |
| grep -v [pattern] <filename></filename> | Print all lines that do not match the pattern |
| grep [0-9] <filename></filename> | Print the lines that contain the numbers 0 through 9 |
| grep -C 3 [pattern] <filename></filename> | Print context of lines (specified number of lines above and below the pattern) for matching the pattern. Here the number of lines is specified as 3. |

EXECUTING PREVIOUS COMMANDS

| Syntax | Task | | | |
|---------|---|--|--|--|
| 1 | Start a history substitution | | | |
| !\$ | Refer to the last argument in a line | | | |
| !n | Refer to the n th command line | | | |
| !string | Refer to the most recent command starting with string | | | |

ARCHIVE FILES

```
zip
unzip
tar \rightarrow c - create v - verbose f - file x - extract
gzip
dd \rightarrow dd
```

ADDITIONAL COMMANDS

Download

- wget
- curl

Memory

- du
- df
- free
- vmstat

CRONTAB

| × | × | * | * | * | command to be executed | | |
|------------------|---|---|---|-------|--------------------------------|--|--|
| - | - | - | - | - | | | |
| | | | | 1 | | | |
| | | | | + | day of week (0 - 6) (Sunday=0) | | |
| + month (1 - 12) | | | | | | | |
| | | + | | day d | f month (1 - 31) | | |
| + hour (0 - 23) | | | | | | | |
| + min (0 - 59) | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| min | hour | day/month | month | day/week | Execution time |
|------|------|-----------|--------|----------|---|
| 30 | 0 | 1 | 1,6,12 | * | — 00:30 Hrs on 1st of Jan, June & Dec. |
| 0 | 20 | * | 10 | 1-5 | -8.00 PM every weekday (Mon-Fri) only in Oct. |
| 0 | 0 | 1,10,15 | * | * | — midnight on 1st ,10th & 15th of month |
| 5,10 | 0 | 10 | * | 1 | — At 12.05,12.10 every Monday & |
| | | | | | on 10th of every month |



THANK YOU!

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