

# Linux and Linux Shell

Operation System, Linux OS, Linux Shell Commands, Environment Variables and SSH



```
override@Atul-HP:~$ ls -l
total 212
drwxrwxr-x 5 override override 4096 May 19 03:45 acadenv
drwxrwxr-x 4 override override 4096 May 27 18:20 acadview_demo
drwxrwxr-x 12 override override 4096 May 3 15:14 anaconda3
drwxr-xr-x 6 override override 4096 May 31 16:49 Desktop
drwxr-xr-x 2 override override 4096 Oct 21 2016 Documents
drwxr-xr-x 7 override override 4096 Jun 1 13:09 Downloads
-rw-r--r-- 1 override override 8980 Aug 8 2016 examples.desktop
-rw-rw-r-- 1 override override 45005 May 28 01:40 hs_err_pid1971.log
-rw-rw-r-- 1 override override 45147 Jun 1 03:24 hs_err_pid2006.log
drwxr-xr-x 2 override override 4096 Mar 2 18:22 Music
drwxrwxr-x 21 override override 4096 Dec 25 00:13 Mydata
drwxrwxr-x 2 override override 4096 Sep 20 2016 newbin
drwxrwxr-x 5 override override 4096 Dec 20 22:44 nltk_data
drwxr-xr-x 4 override override 4096 May 31 20:46 Pictures
drwxr-xr-x 2 override override 4096 Aug 8 2016 Public
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drwxr-xr-x 2 override override 4096 Aug 8 2016 Templates
drwxrwxr-x 2 override override 4096 Feb 14 11:22 test
drwxr-xr-x 2 override override 4096 Mar 11 13:27 Videos
drwxrwxr-x 2 override override 4096 Sep 1 2016 xdn-helper
override@Atul-HP:~$
```



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# Have a Question?



sli.do

#Dev-Ops

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override@Atul-HP:~$
```





# Operating System

Definition, Functions, Components, Examples

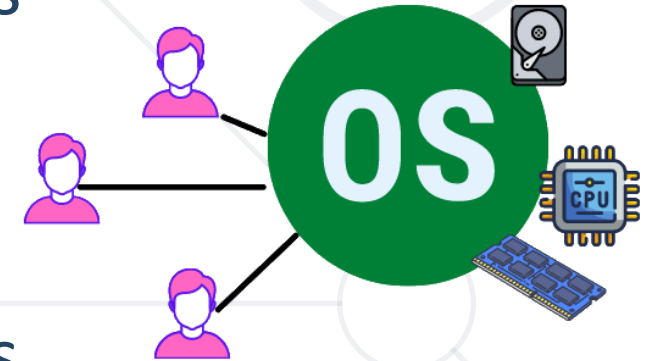
# What is an Operating System?

- The **operating system** (OS) controls the computer (device)
  - Controls the hardware, processes (programs), resources, users
- Manages computer **hardware**, **software resources**, and provides **common services** for computer programs
  - It also coordinates all of this to make sure each program gets what it needs
- Allows users to **communicate with the computer** without knowing how to speak the computer's language

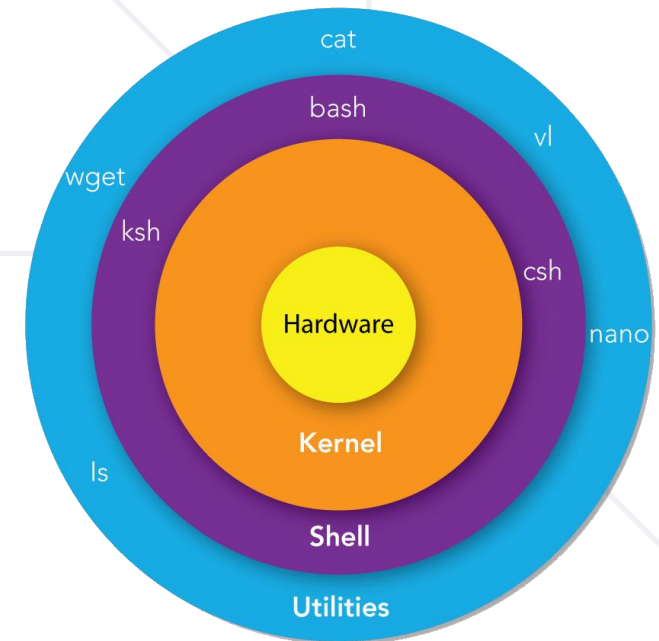


# Important Functions of Operating Systems

- **Process** management (programs, which run in the OS)
  - **Process scheduling** – OS decides which process gets the processor, when and for how much time
  - Keeps tracks of **processor** and status of a process
- **Memory** management
  - Keeps tracks of **primary memory** (RAM), allocates / de-allocates memory for each process
- **Users / privileges** management
- **Device** management, **file** management, **security**, etc.



- **Kernel**
  - **Essential OS component** that loads first and remains within the main memory
  - Provides the basic level of control of all the **computer peripherals**
- **Shell**
  - An **interface** between the **OS** and the **user**
  - Helps users to **access the services**, provided by the OS
  - It might be a **command-line interpreter** (CLI) or GUI app
- **Utilities** == small programs that provide additional capabilities to those, provided by the operating system
  - e.g., text editor, ZIP archiver, remote shell (SSH)



- **OS security** refers to providing a **protection system** for computer system resources and most importantly **data**
- Computers must be protected against **unauthorized access, malicious access to system memory, viruses, worms, etc.**
- **OS security** may be approached in many ways:
  - **Isolation** between processes (RAM, CPU, file system)
  - **Users, groups, permissions** (process, file system, others)
  - Filtering all incoming and outgoing **network traffic** through a **firewall**

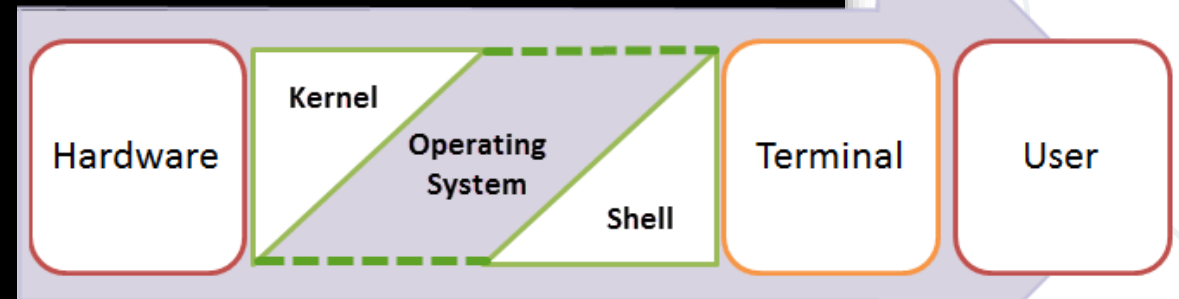


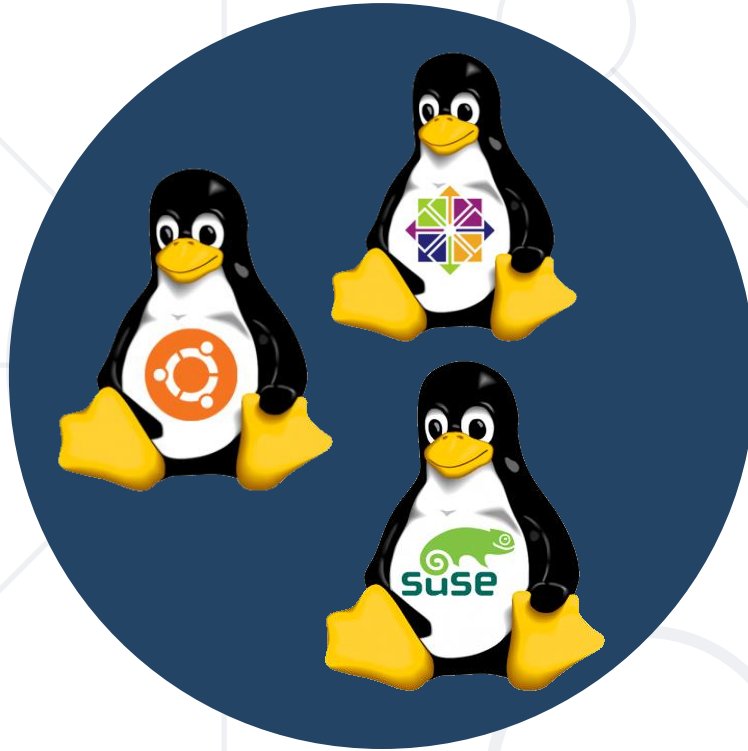


# Shell Definition

- Shell == **command line** interpreter
- It provides an interface that takes commands and passes them to the operating system
- When in GUI, we use **terminal emulators** to interact with the shell

```
[root@centosmin ~]# uname -a
Linux centosmin.softuni.lab 3.10.0-514.el7.x86_64 #1 SMP Tue Nov 22 16:42:41 UTC
2016 x86_64 x86_64 x86_64 GNU/Linux
[root@centosmin ~]#
[root@centosmin ~]#
[root@centosmin ~]# cat /etc/hostname
centosmin.softuni.lab
[root@centosmin ~]#
[root@centosmin ~]# _
```



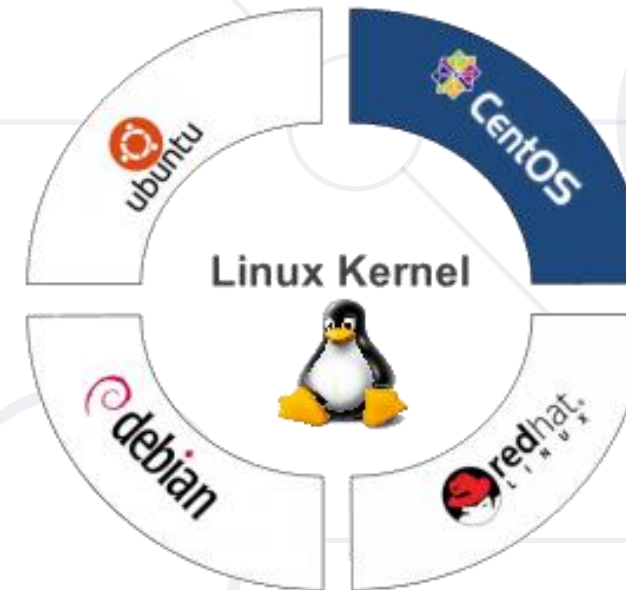


# Linux Operating System

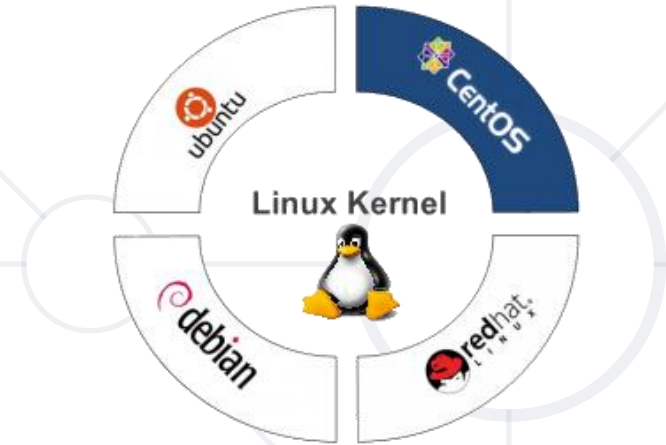
Architecture, Advantages and Disadvantages, Distribution

# What is Linux?

- **Linux OS** is a free, **open-source** operating system, very popular
  - <https://github.com/torvalds/linux>
  - Many **distributions** (variants), e. g. Ubuntu, Alpine, CentOS
- Linux is **NOT** the complete OS, it is just the **Linux Kernel**
  - Often the term is used to refer to the **whole OS** (Linux OS)
  - **Linux Kernel** is distributed along with all the necessary software and utilities, so that it can be used as an OS



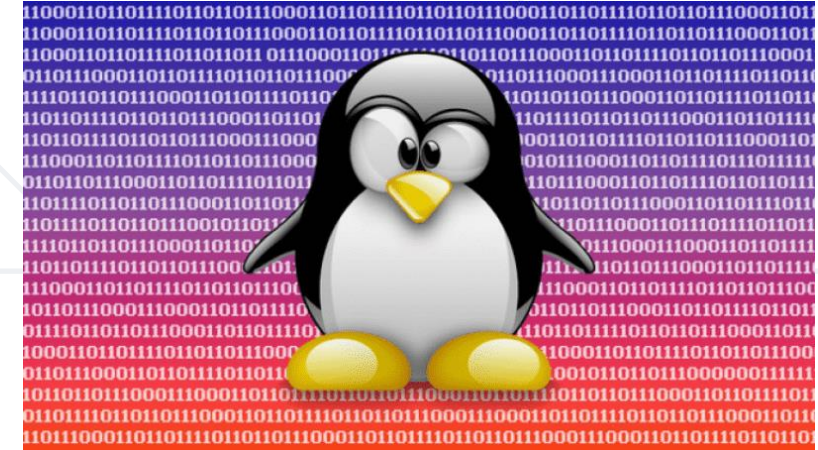
- Linux has many **distributions** (vendors)
- **Differences** in console commands, file locations, package management systems
- Most popular Linux distributions
  - **Ubuntu** – user-friendly, stable, popular – <https://ubuntu.com>
  - **Alpine** – minimal, secure, lightweight – <https://alpinelinux.org>
  - **CentOS** – enterprise-grade, stable, secure – <https://centos.org>
  - **Debian** – robust, reliable, versatile – <https://debian.org>
  - **Fedora** – community version of **Red Hat Enterprise Linux**



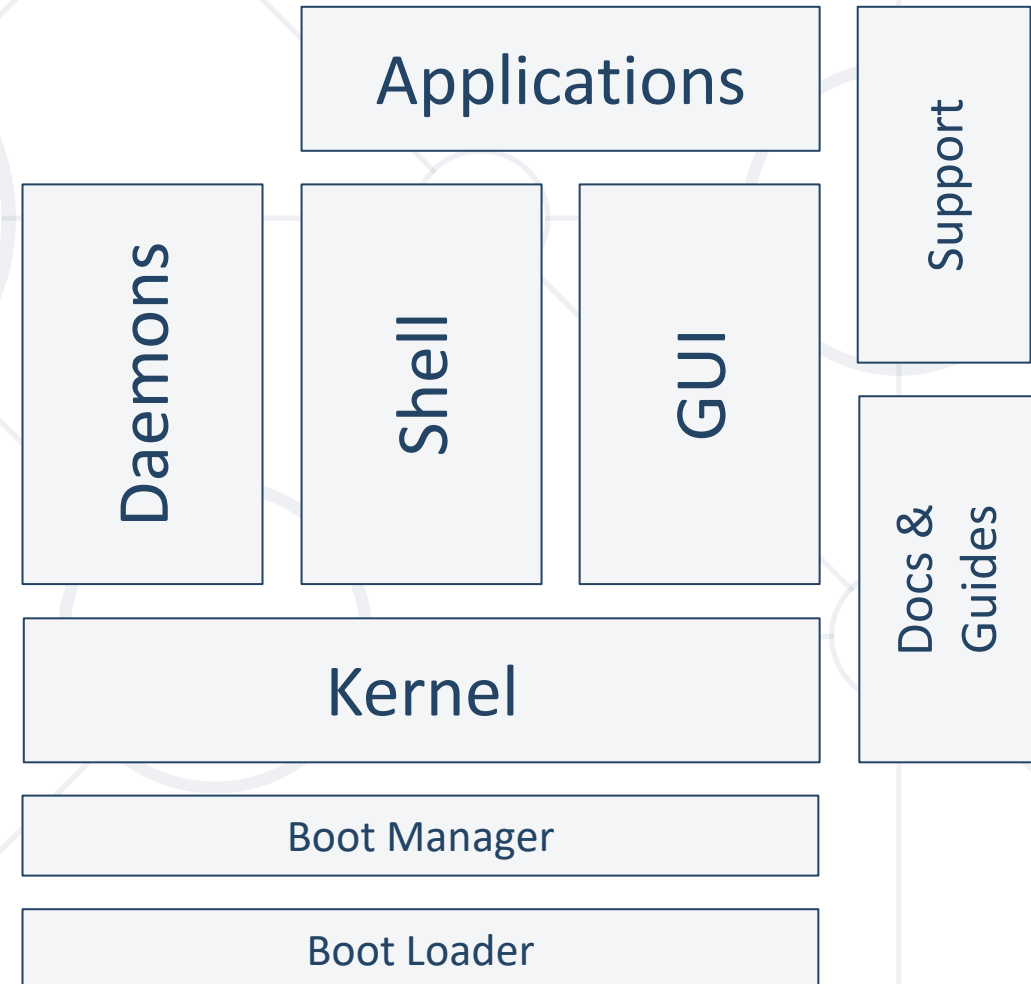
- Linux is **the most popular OS in the world**
  - You have many, many resources, available everywhere
  - Books, tutorials, videos, forums, questions / answers, certification programs, software, tools, etc.
- Linux is **open-source**, so anyone can contribute / enhance it
- Linux is **more secure** in comparison to other operating systems
- In Linux there is a larger number of **software updates**
- Linux provides **high performance** and efficiency



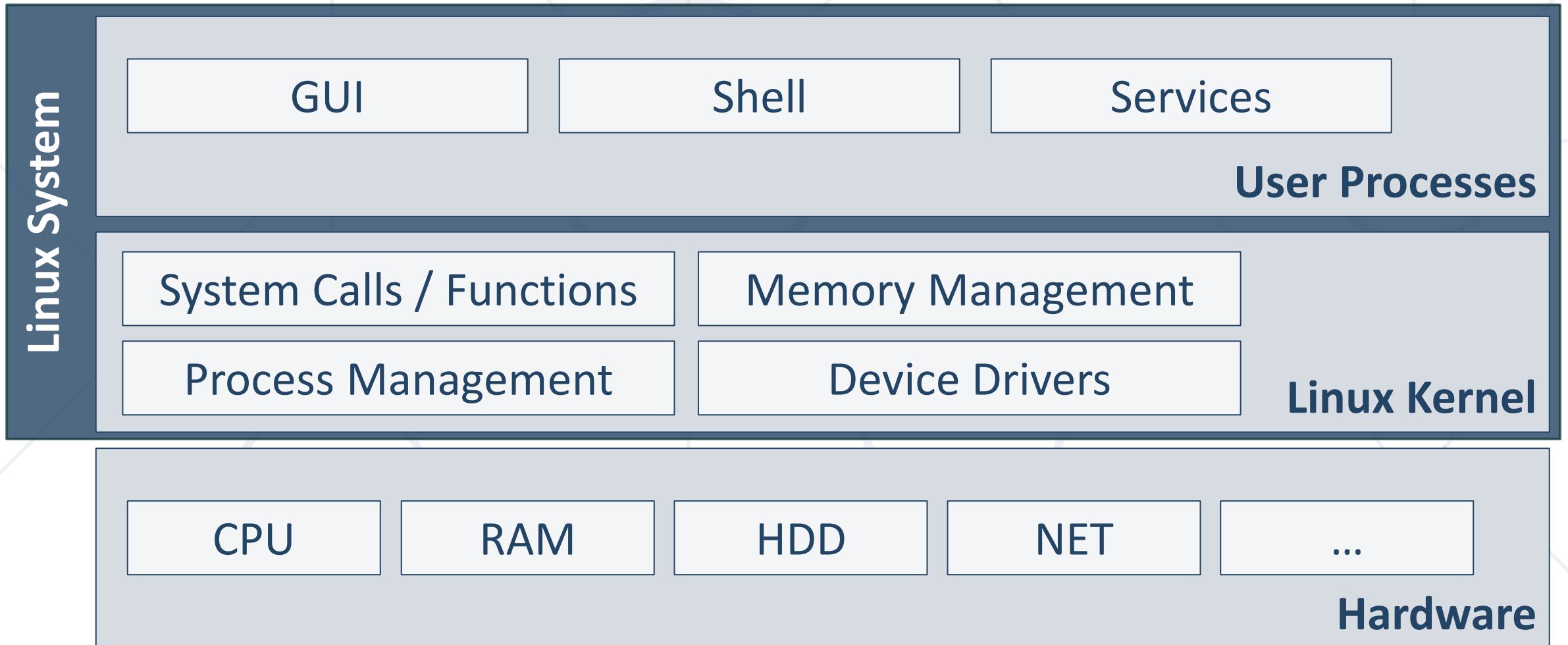
- Availability of apps: some **applications** that work on other OS **do not work in Linux**
- Other OS (like macOS, Windows) have better **usability** (UI and UX)
- **Learning curve**: it takes time and effort to master Linux
- Lack of standardization: many distributions, many differences
- Some **hardware drivers** are not available for Linux



- **System components**
  - Boot loader
  - Boot manager
  - Kernel
- **User components**
  - Daemons (services)
  - Shell (command line)
  - Graphical environments
  - User applications
- **Documentation and Support**



# Linux System Architecture



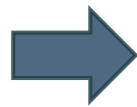
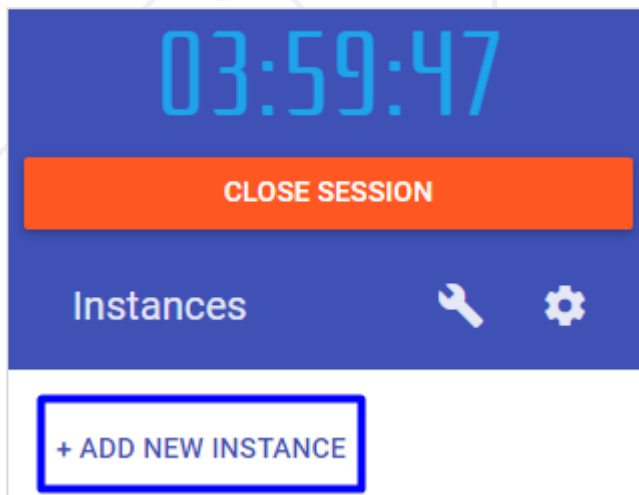




# Linux Demo

Simple Commands on the Console

- **Docker Playground** gives you an online **Linux virtual machine** to experiment with
  - Open [Docker Playground](#) and log in
  - Press **[Start]** and add a **new instance**
  - Now you have a **Linux environment** (Alpine Linux)



```
#####  
#                                     WARNING!!!!                                     #  
# This is a sandbox environment. Using personal credentials                       #  
# is HIGHLY! discouraged. Any consequences of doing so are                       #  
# completely the user's responsibilities.                                         #  
#                                     #                                           #  
# The PWD team.                                                                  #  
#####  
[node1] (local) root@192.168.0.13 ~  
$
```

# Display the Current User

- The **whoami** command displays the currently logged-in user
- Example

```
user@host:~$ whoami
```

```
[node1] (local) root@192.168.0.28 ~  
$ whoami  
root
```

# Check Linux System Info

- Type the **uname -a** command to print OS information

```
[node1] (local) root@192.168.0.13 ~  
$ uname -a  
Linux node1 4.4.0-210-generic #242-Ubuntu SMP Fri Apr 16 09:57:56 UTC 2021  
x86_64 Linux
```

1 Kernel name

2 Network hostname

3 Kernel release information

4 Kernel version information

5 Machine hardware name

# Display Linux processes

- **top** [options]
- Examples

```
top - 11:10:12 up 54 min,  2 users,  load average: 0.00, 0.00, 0.00
Tasks: 105 total,   1 running, 103 sleeping,   1 stopped,   0 zombie
%Cpu(s):  0.0 us,   0.0 sy,   0.0 ni,100.0 id,   0.0 wa,   0.0 hi,   0.0 si,   0.0 st
MiB Mem :  1983.4 total,  1441.7 free,   167.8 used,   373.9 buff/cache
MiB Swap:  1965.0 total,  1965.0 free,    0.0 used.  1667.1 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
179	root	-51	0	0	0	0	S	0.3	0.0	0:01.09	irq/18-v
1531	root	20	0	0	0	0	I	0.3	0.0	0:00.43	kworker/
1537	root	20	0	0	0	0	I	0.3	0.0	0:01.81	kworker/

*# Display all active processes in interactive mode*

user@host:~\$ top

```
lsauser@ubuntu:~$ top
```

*# Display user's processes with 2 sec delay 5 times*

user@host:~\$ top -d 2 -n 5

```
lsauser@ubuntu:~$ top -d 2 -n 5 -u lsauser
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
977	lsauser	20	0	18488	9828	8256	S	0.0	0.5	0:00.05	systemd
979	lsauser	20	0	103304	3368	4	S	0.0	0.2	0:00.00	(sd-pam)



# **File System in Linux**

Files, Directories and Basic Commands

# The File System in Linux

- **File system** == OS component, which organizes and manages **files** and **directories** on a storage device (e.g. SSD disk)
  - Popular file systems: **ext4**, **BTRFS**, **ZFS**, **NTFS**
- Most Linux distributions use **ext4** file system
  - Storage is organized in **directories**, which hold **files** and **other directories**
  - **Files** hold data (e.g. text data / binaries)
  - **Special files**: symlinks, pipes, sockets, ...

```
rules.d
├── 60-fprint-autosuspend.rules
├── 60-pcmcia.rules
├── 60-raw.rules
├── 70-persistent-cd.rules
├── 70-persistent-net.rules
├── 90-alsa.rules
├── 90-hal.rules
├── 91-drm-modeset.rules
├── 98-kexec.rules
└── udev.conf
updatedb.conf
uptrack
├── trustdb.gpg
├── uptrack.conf
└── uptrack.conf.rpmnew
vimrc
virc
vnstat.conf
warnquota.conf
webalizer.conf
wgetrc
X11
├── applnk
├── fontpath.d
└── prefdm
xdg
└── autostart
    ├── gnome-keyring-daemon.desktop
    ├── restorecond.desktop
    └── sealertauto.desktop
xinetd.d
└── rsync
xml
└── catalog
yum
├── pluginconf.d
│   ├── product-id.conf
│   ├── protectbase.conf
│   ├── rhnplugin.conf
│   └── subscription-manager.conf
├── protected.d
├── vars
└── version-groups.conf
```

# List files and directories

- Syntax `ls [options]`

- Examples

```
user@host:~$ ls
```

```
[node1] (local) root@192.168.0.8 ~/test  
$ ls  
example    file.txt
```

```
user@host:~$ ls -al
```

```
$ ls -la  
total 0  
drwxr-xr-x    3 root    root    37 Mar 13 11:47 .  
drwx-----    1 root    root    18 Mar 13 11:40 ..  
drwxr-xr-x    2 root    root     6 Mar 13 11:40 example  
-rw-r--r--    1 root    root     0 Mar 13 11:47 file.txt
```



- Files and directories
  - Regular (-)
  - Directory (**d**)
- Special files
  - Symbolic link (**l**)
  - Block device (**b**)
  - Character device (**c**)
  - Named pipe (**p**)
  - Socket (**s**)

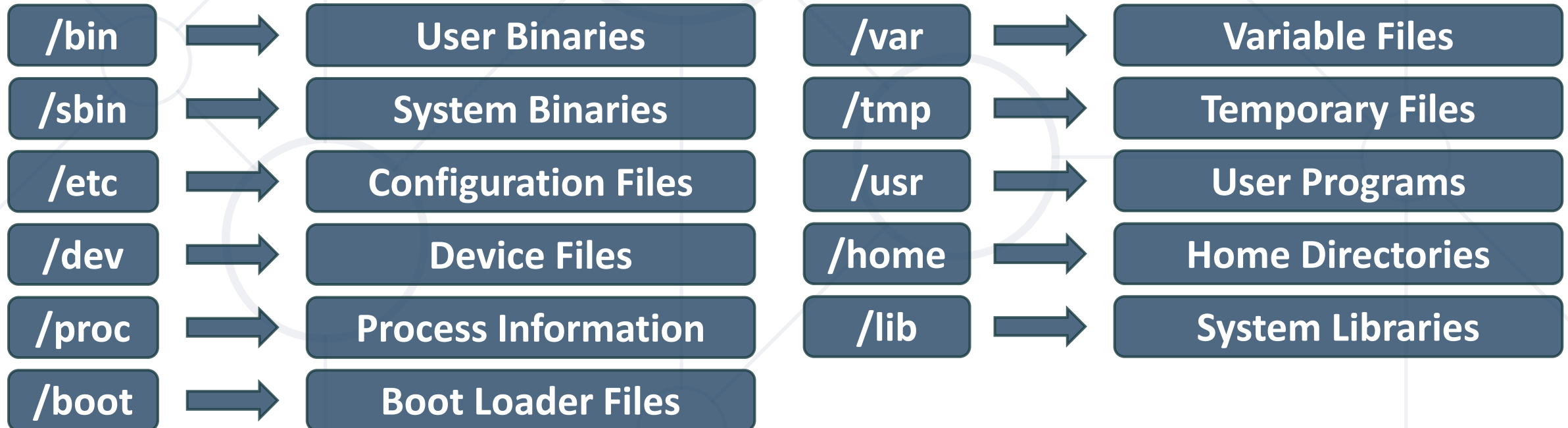
```
drwxr-xr-x 19 root root 4096 Mar 27 11:09 .
drwxr-xr-x 19 root root 4096 Mar 27 11:09 ..
lrwxrwxrwx 1 root root 7 Apr 23 2020 bin -> usr/bin
drwxr-xr-x 2 root root 4096 Apr 23 2020 boot
drwxr-xr-x 9 root root 3000 Mar 27 11:09 dev
drwxr-xr-x 94 root root 4096 Mar 27 12:10 etc
drwxr-xr-x 3 root root 4096 Dec 11 2021 home
-rwxr-xr-x 3 root root 1440152 May 7 2022 init
lrwxrwxrwx 1 root root 7 Apr 23 2020 lib -> usr/lib
```

```
crw----- 1 root root 1, 1 Mar 27 11:09 mem
drwxr-xr-x 2 root root 60 Mar 27 11:09 net
crw-rw-rw- 1 root root 1, 3 Mar 27 11:09 null
crw----- 1 root root 10, 144 Mar 27 11:09 nvram
crw----- 1 root root 108, 0 Mar 27 11:09 ppp
crw-rw-rw- 1 root root 5, 2 Mar 27 12:33 ptmx
drwxr-xr-x 2 root root 0 Mar 27 11:09 pts
brw----- 1 root root 1, 0 Mar 27 11:09 ram0
brw----- 1 root root 1, 1 Mar 27 11:09 ram1
```

# Explore the Linux File System

- Type the **ls /** command to examine **root directory** files

```
$ ls /  
bin      docker.log  lib      opt      run      sys      var  
certs    etc         media    proc     sbin     tmp  
dev      home       mnt      root     srv      usr
```



# Absolute vs Relative Path

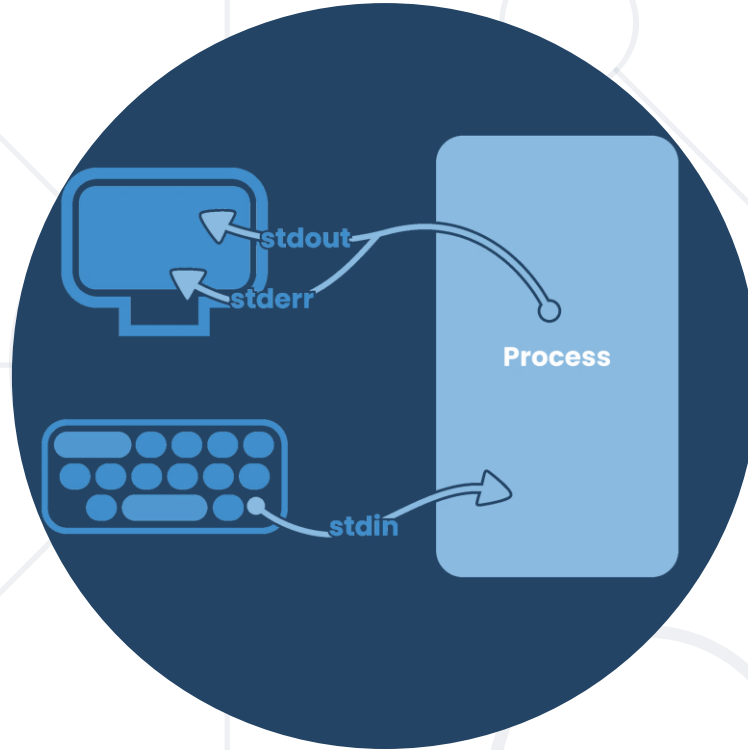
- **Absolute path** (**starts** with **/**)
  - Calculated from the **root** of the **file system tree**, e.g. **/dev/random**
- **Relative path** (**no leading /**, uses **.** and **..**)
  - Calculated from the **current working directory**, e.g. **../../bin/**
- If we are in **/home/user** and we want to list folders

*# Absolute notation*

```
user@host:~$ ls -al /usr/bin
```

*# Relative notation*

```
user@host:~$ ls -al ../
```

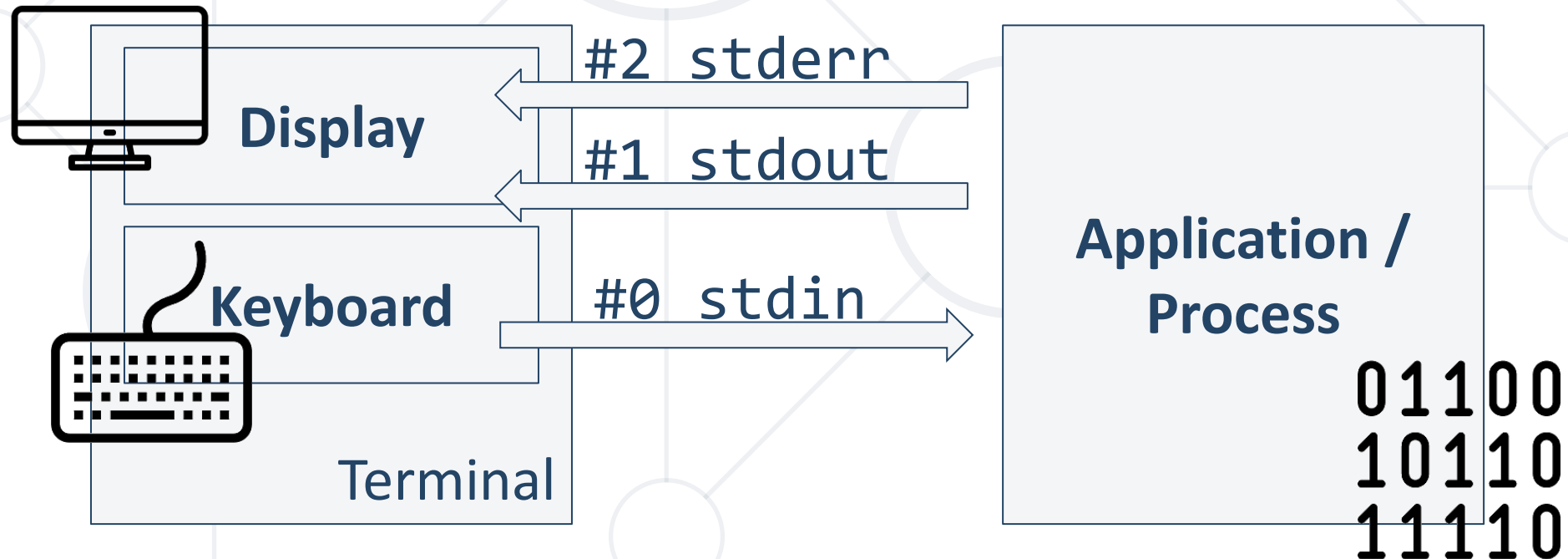


# Input / Output Streams

Standard File Descriptors. Redirection

# Standard File Descriptors

- **stdin** == standard **input** stream (N.0)
- **stdout** == standard **output** stream (N.1)
- **stderr** == standard **error output** stream (N.2)



# Redirect Output (>)

- Redirect output streams (**stdout** or **stderr**) with **target overwrite**
- Examples

```
user@host:~$ echo 'Hello World!' > hello.txt
```

```
user@host:~$ echo 'Hello World!' 1> hello.txt
```

The same

1 == stdout

```
lsuser@ubuntu:~$ echo 'Hello World!' > hello.txt
```

```
lsuser@ubuntu:~$ echo 'Hello World!' 1> hello.txt
```

```
lsuser@ubuntu:~$ cat hello.txt  
Hello World!
```

# Redirect Output with Append (>>)

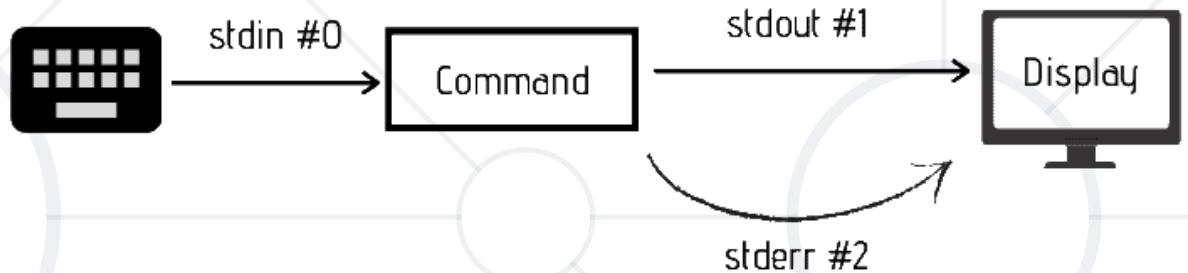
- Redirect output streams (**stdout** or **stderr**) with **target append**
- Example

```
user@host:~$ echo 'Line #2' >> file.txt
```

```
lsuser@ubuntu:~$ cat file.txt
Line #1
lsuser@ubuntu:~$ echo 'Line #2' >> file.txt
lsuser@ubuntu:~$ cat file.txt
Line #1
Line #2
```

# Redirect Input (<)

- Redirect input stream (**stdin**)
  - Usually, it is omitted
- Examples



```
user@host:~$ cat < hello.txt
```

```
user@host:~$ cat hello.txt
```

```
lsuser@ubuntu:~$ cat < hello.txt  
Hello!
```

```
lsuser@ubuntu:~$ cat hello.txt  
Hello!
```

The same





# Command Sequences

Execute Multiple Commands. Substitution

- Execute in order (disconnected)
  - Sequence: **command1 ; command2**
- Execute in order (connected)
  - Pipe: **command1 | command2**
- Execute conditionally
  - On Success: **command1 && command2**
  - On Failure: **command1 || command2**



# Sequence (;)

- Always execute **next command**
- Example

user@host:~\$ **ls non-existing-file.txt ; echo Ok**



```
lsuser@ubuntu:~$ ls non-existing-file.txt ; echo Ok
ls: cannot access 'non-existing-file.txt': No such file or directory
Ok
```

# Pipe (|)

- **Chaining** two or more programs' **output together**
- Example



```
user@host:~$ ls | sort | head -n 3
```

```
lsuser@ubuntu:~$ ls | sort | head -n 3
copy-file.txt
dir1
dir2
```

# On Success (&&)

- Next **command is executed** if previous one exited with a **status of 0** (success)
- Examples

user@host:~\$ **ls non-existing-file.txt && echo Ok**

```
lsauser@ubuntu:~$ ls non-existing-file.txt && echo Ok
ls: cannot access 'non-existing-file.txt': No such file or directory
```

user@host:~\$ **ls existing-file.txt && echo Ok**

```
lsauser@ubuntu:~$ ls file.txt && echo Ok
file.txt
Ok
```

- Next **command** is **NOT attempted** if previous one exited with **0**
- Examples

user@host:~\$ **ls existing-file.txt** **||** **echo Ok**

```
lsuser@ubuntu:~$ ls file.txt || echo Ok  
file.txt
```

user@host:~\$ **ls non-existing-file.txt** **||** **echo Ok**

```
lsuser@ubuntu:~$ ls non-existing-file.txt || echo Ok  
ls: cannot access 'non-existing-file.txt': No such file or directory  
Ok
```



# **Users and Groups**

Manage Users and Groups

- Users file (**/etc/passwd**)

```
lsauser@ubuntu:~$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
```

root:x:0:0:root:/root:/bin/bash

...

madmin:x:1000:1000:M.Admin:/home/madmin:/bin/bash

...

1

2

3

4

5

6

7

1 Username (login)

2 Password placeholder

3 User ID

4 Group ID

5 Comment (full name, phone, etc.)

6 Home directory

7 User shell



# Groups in Linux

## ■ Groups file (**/etc/group**)

root:x:0:

...

wheel:x:10:madmin 4

...

madmin:x:1000:

... 1 2 3

```
lsauser@ubuntu:~$ cat /etc/group
root:x:0:
daemon:x:1:
bin:x:2:
sys:x:3:
adm:x:4:syslog,lsauser
tty:x:5:syslog
```

1 Group name

2 Password placeholder

3 Group ID

4 Group members



# **Access Rights**

Users, Groups and Permissions in the File System

# Access Rights in the Linux File System

```
[root@vmi937769 softunisites]# ls -al
total 112
drwx--x--x 26 softunisites softunisites 4096 Feb 13 23:17 .
drwx--x--x 17 root          root          4096 Jan 23 14:36 ..
lrwxrwxrwx  1 softunisites softunisites   38 Jan  7 23:28 access-logs -> /etc/apache2/
drwxr-x---  7 softunisites nobody        4096 Mar 25 03:33 conf.softuni.bg
drwxr-xr-x  3 softunisites softunisites  4096 Feb 13 23:17 .cpaddons
drwx----- 6 softunisites softunisites  4096 Mar 27 01:03 .cpanel
drwxr-x---  6 softunisites nobody        4096 Mar 25 03:33 fest.softuni.bg
```

Group

Owner

Access Rights

read / write / execute

# File Permissions and Octal Masks

Owner's permissions

File type

**drwxr-xr-x**

Everyone else

Group permissions

Permissions	Octal Mask	Description
-----	000	No permissions
rw-rw-rw-	666	Everyone read + write
rwxr-xr-x	755	Owner full access, others read + execute
rwxrwxrwx	777	Everyone read, write, and execute

## ■ Read

- **Files** – allows a user to view the contents of a file
- **Directories** – allows a user to view the names of files in a directory

```
lsauser@ubuntu:~$ cat file.txt
test text
lsauser@ubuntu:~$ ls dir1
file2.txt  myscript.sh
lsauser@ubuntu:~$ echo 'new text in file' > file.txt
```



## ■ Write

- **Files** – allows a user to modify and delete the file
- **Directories** – allows a user to delete the directory, modify its contents, and modify the contents of files that the user can read

```
lsauser@ubuntu:~$ cd dir1
lsauser@ubuntu:~/dir1$ rm file2.txt
```

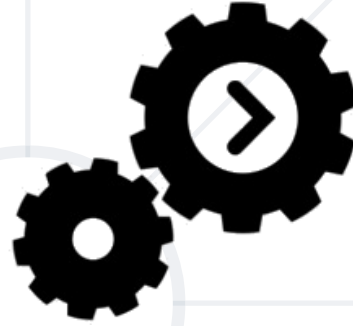
# Access Right (2)

## ■ Execute

```
lsauser@ubuntu:~$ ./myscript.sh  
Executed script
```

- **Files** – allows a user to execute a file (the user must also have read permission)
- **Directories** – allows a user to access, or traverse into, a directory and access metadata about files in it

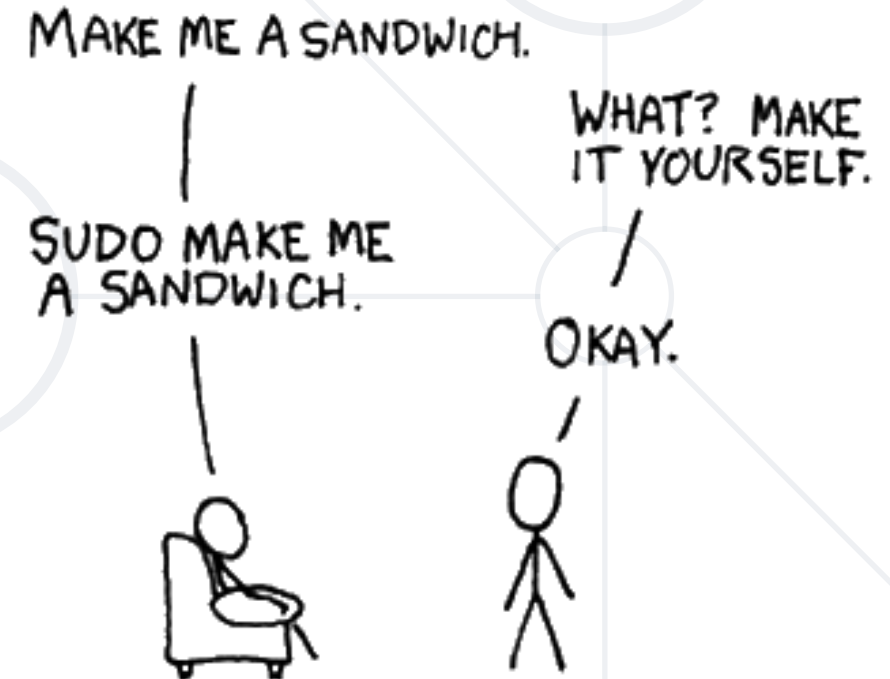
```
lsauser@ubuntu:~$ stat file.txt  
File: file.txt  
Size: 17          Blocks: 8          IO Block: 4096   regular file  
Device: fd00h/64768d  Inode: 543729       Links: 1  
Access: (0775/-rwxrwxr-x)  Uid: ( 1000/ lsauser)   Gid: ( 1000/ lsauser)  
Access: 2022-03-27 08:55:42.168274494 +0000  
Modify: 2022-03-27 09:06:44.848541413 +0000  
Change: 2022-03-27 09:06:44.848541413 +0000  
Birth: -
```



# SUDO (SuperUser DO) Configuration

- **sudo** is used to access restricted files and operations
  - Controls **who** can do **what** and from **where**
- Temporarily allows **ordinary users** to **perform administrative tasks**
  - Without logging in as the **root user**

**sudo** [command]



- Execute a command as **another user**

*# Execute command as another user*

user@host:~\$ sudo -u testuser whoami

```
lsauser@ubuntu:~$ sudo -u testuser ls /home  
helpdesk lsauser
```

*# Switch to a user*

user@host:~\$ sudo su testuser

```
lsauser@ubuntu:~$ sudo su testuser
```

```
$ id
```

```
uid=1003(testuser) gid=2002(testuser) groups=2002(testuser)
```

*# Switch to a user with a login shell*

user@host:~\$ su - testuser

```
lsauser@ubuntu:~$ sudo su - testuser  
[sudo] password for lsauser:  
$
```

*# Execute a single command as root*

user@host:~\$ sudo chmod +x hello.txt



# Changing the File Permissions

- `cat > hello.sh`

```
echo "Current date:" && date  
echo "Current user:" && whoami  
[Ctrl-D]
```

- `chmod +x hello.sh`

```
nakov@Nakov-Laptop-HP:~$ cat > script.sh  
echo "Current date:" && date  
echo "Current user:" && whoami  
nakov@Nakov-Laptop-HP:~$ ./script.sh  
-bash: ./script.sh: Permission denied  
nakov@Nakov-Laptop-HP:~$ ls -al script.sh  
-rw-r--r-- 1 nakov nakov 60 Mar 27 13:55 script.sh  
nakov@Nakov-Laptop-HP:~$ chmod +x script.sh  
nakov@Nakov-Laptop-HP:~$ ls -al script.sh  
-rwxr-xr-x 1 nakov nakov 60 Mar 27 13:55 script.sh  
nakov@Nakov-Laptop-HP:~$ ./script.sh  
Current date:  
Mon Mar 27 13:56:17 EEST 2023  
Current user:  
nakov  
nakov@Nakov-Laptop-HP:~$
```

# The `chmod` command

```
nakov@Nakov-Laptop-HP:~$ chmod 000 script.sh
nakov@Nakov-Laptop-HP:~$ ls -al script.sh
----- 1 nakov nakov 60 Mar 27 13:55 script.sh
nakov@Nakov-Laptop-HP:~$ chmod 755 script.sh
nakov@Nakov-Laptop-HP:~$ ls -al script.sh
-rwxr-xr-x 1 nakov nakov 60 Mar 27 13:55 script.sh
nakov@Nakov-Laptop-HP:~$ chmod 777 script.sh
nakov@Nakov-Laptop-HP:~$ ls -al script.sh
-rwxrwxrwx 1 nakov nakov 60 Mar 27 13:55 script.sh
nakov@Nakov-Laptop-HP:~$
```

- Change **file owner** and **group**

- Syntax **chown** [options] [owner][:[group]] file


- Examples

Can be replaced with "."

*# Change both owner and group of a file\**

```
user@host:~$ chown user:users file.txt
```

```
lsuser@ubuntu:~$ sudo chown testuser:testuser file.txt
```



```
lsuser@ubuntu:~$ stat file.txt
```

```
File: file.txt
```

```
Size: 17
```

```
Blocks: 8
```

```
IO Block: 4096
```

```
regular file
```

```
Device: fd00h/64768d
```

```
Inode: 543729
```

```
Links: 1
```

```
Access: (0775/-rwxrwxr-x) Uid: ( 1003/
```

```
testuser) Gid: ( 2002/
```

\* No **sudo** is needed when objects are owned by the current user

- Change **group ownership**
- Syntax **chgrp** [options] group file
- Examples

```
# Change the group of files*  
user@host:~$ chgrp developers file*
```

```
lsuser@ubuntu:~$ sudo chgrp developers file*
```



```
lsuser@ubuntu:~$ stat file.txt  
File: file.txt  
Size: 17                Blocks: 8                IO Block: 4096    regular file  
Device: fd00h/64768d    Inode: 543729           Links: 1  
Access: (0775/-rwxrwxr-x)  Uid: ( 1003/testuser)   Gid: ( 2001/developers)
```

\* No **sudo** is needed when objects are owned by the current user



# Environment Variables

- **Environment variables** == dynamic **variables** used by the Linux shell
  - Provide config settings to Linux apps
  - They follow the **<NAME>=<VALUE>** formatting
  - They are case-sensitive
  - By convention environment variable names use CAPITAL\_LETTERS

```
$ env
DOCKER_VERSION=20.10.17
CHARSET=UTF-8
HOSTNAME=node2
DOCKER_TLSENABLE=false
COMPOSE_VERSION=2.6.1
DOCKER_BUILDX_VERSION=0.8.2
PWD=/root
```

# Environment Variables – Commands

- List all environment variables

```
env  
printenv
```

```
nakov@Nakov-Laptop-HP:~$ env  
SHELL=/bin/bash  
WSL_DISTRO_NAME=Ubuntu  
NAME=Nakov-Laptop-HP  
PWD=/home/nakov
```

- Print a single environment variable

```
printenv HOME  
echo $HOME
```

```
nakov@Nakov-Laptop-HP:~$ echo $HOME  
/home/nakov
```

- Sets a new environment variable

```
export VAR=VALUE
```

```
nakov@Nakov-Laptop-HP:~$ export AUTHOR="Svetlin Nakov"  
nakov@Nakov-Laptop-HP:~$ env | grep AUTHOR  
AUTHOR=Svetlin Nakov
```



# Secure Shell (SSH)

Connecting to Remote Linux Machine

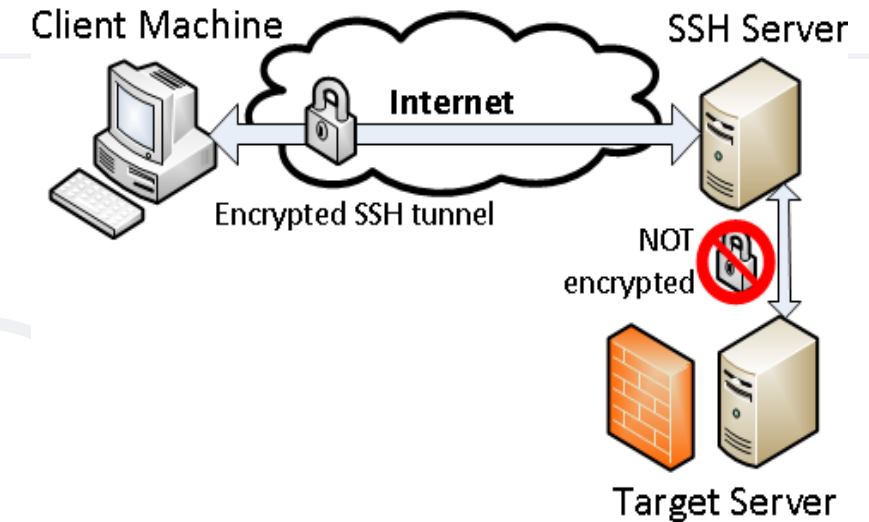


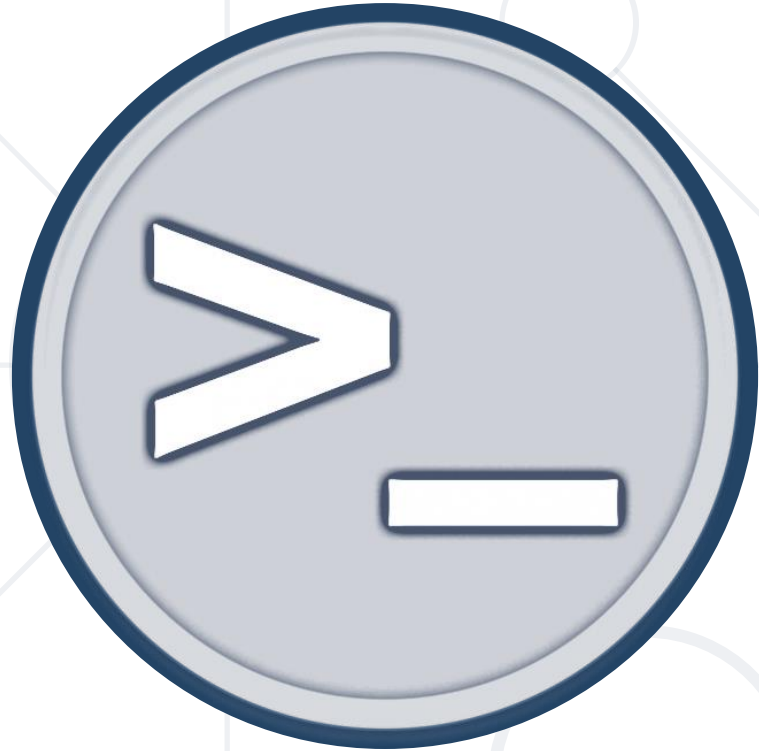
# SSH (Secure Shell)

- **Secure Shell (ssh)** allows connecting to a remote machine's console

```
ssh 192.168.0.28 -l root
```

```
$ ssh 192.168.0.28 -l root
#####
#                               #
#           WARNING!!!!        #
# This is a sandbox environment. Using personal credentials #
# is HIGHLY! discouraged. Any consequences of doing so are #
# completely the user's responsibilities.                    #
#                                                           #
# The PWD team.                                              #
#####
[node1] (local) root@192.168.0.28 ~
$ exit
logout
Connection to 192.168.0.28 closed.
[node2] (local) root@192.168.0.27 ~
$
```





# More Linux Commands

- **apt** provides a high-level command line interface for the package management system
- Syntax **apt install <package>**
- Examples

```
# Install curl
user@host:~$ apt install curl
# Install wget
user@host:~$ apt install wget
```

- **update** is used to download package information from all configured sources
- Syntax `apt update`
- Examples

```
# Update the local index of packages  
user@host:~$ apt update
```

- **upgrade** is used to install available upgrades of all packages, currently installed on the system, from the configured sources
- Syntax `apt upgrade`
- Examples

```
# Update the local index of packages  
user@host:~$ apt upgrade
```

- Create directories

- Syntax `mkdir [options] directory [directory ...]`

- Examples

*# Create two directories*

`user@host:~$ mkdir dir1 dir1`

*# Create nested directories*

`user@host:~$ mkdir -pv projects/project1`

```
lsauser@ubuntu:~$ mkdir dir1 dir2
lsauser@ubuntu:~$ ls
dir1  dir2
```

```
lsauser@ubuntu:~$ mkdir -pv projects/project1
mkdir: created directory 'projects'
mkdir: created directory 'projects/project1'
```

- Change file **timestamp**
- Syntax **touch** [options] file [file ...]
- Examples

*# Change access time of a file*

```
user@host:~$ touch -a .bash_history
```

*# Create an empty file*

```
user@host:~$ touch file1.txt
```

File is created in the  
**current directory**

```
lsausser@ubuntu:~$ stat .bash_history
Access: 2022-04-09 07:29:18.259581408 +0000
lsausser@ubuntu:~$ touch -a .bash_history
lsausser@ubuntu:~$ stat .bash_history
Access: 2022-04-09 07:30:48.971622573 +0000
```

```
lsausser@ubuntu:~$ touch file1.txt
lsausser@ubuntu:~$ ls
dir1  dir2  file1.txt  projects
```

```
lsausser@ubuntu:~$ cd dir1
lsausser@ubuntu:~/dir1$ touch file2.txt
lsausser@ubuntu:~/dir1$ ls
file2.txt
```

- **Copy** files and directories
- Syntax **cp** [options] source dest
- Examples

```
lsuser@ubuntu:~$ cp file1.txt ~/dir1/file2.txt
lsuser@ubuntu:~$ cat ~/dir1/file2.txt
sample text
```

*# Copy single file*

```
user@host:~$ cp file1.txt ~/dir1/file2.txt
```

*# Copy multiple files to a folder*

```
user@host:~$ cp /etc/*.conf ~/dir2
```

```
lsuser@ubuntu:~$ ls ~/dir2
adduser.conf          hdparm.conf
ca-certificates.conf  host.conf
debconf.conf          ld.so.conf
```



- **Move (rename)** files

- Syntax **mv** [options] source dest

- Examples

```
lsuser@ubuntu:~$ mv file1.txt first-file.txt
lsuser@ubuntu:~$ cat first-file.txt
sample text
```

*# Rename a file*

```
user@host:~$ mv file1.txt first-file.txt
```

*# Move multiple files  
to a folder*

```
user@host:~$ mv *.txt ~/TextFiles
```

```
lsuser@ubuntu:~$ mkdir TextFiles
lsuser@ubuntu:~$ mv *.txt ~/TextFiles
lsuser@ubuntu:~$ ls TextFiles
first-file.txt
```

- **Remove** files or directories

- Syntax `rm [options] file [file ...]`

- Examples

*# Remove file*

```
user@host:~$ rm first-file.txt
```

*# Remove folder and its contents*

```
user@host:~$ rm -rf ~/TextFiles
```

```
lsuser@ubuntu:~$ cd ~/TextFiles
lsuser@ubuntu:~/TextFiles$ rm first-file.txt
lsuser@ubuntu:~/TextFiles$ ls
```

```
lsuser@ubuntu:~$ rm -rf ~/TextFiles
lsuser@ubuntu:~$ ls
dir1  dir2  projects
```

- **Print** the current working directory

- Syntax `pwd`

- Examples

```
user@host:~$ pwd
```

```
[node1] (local) root@192.168.0.8 ~/test/example  
$ pwd  
/root/test/example
```

- **Output** the **first part** (10 lines by default) of files
- Syntax `head [options] [files]`
- Examples

*# Show first ten lines of a file*

```
user@host:~$ head /etc/passwd
```

*# Show first three lines of a file*

```
user@host:~$ head -n 3 /etc/passwd
```

```
lsauser@ubuntu:~$ head -n 3 /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
```

- **Output** the **last part** (10 lines by default) of files
- Syntax `tail [options] [files]`
- Examples

*# Show Last ten Lines of a file*

```
user@host:~$ tail /etc/passwd
```

*# Show Last three Lines of a file*

```
user@host:~$ tail -n 3 /etc/passwd
```

```
lsuser@ubuntu:~$ tail -n 3 /etc/passwd
neweruser:x:1002:1002:~/home/neweruser:/bin/sh
testuser:x:1003:2002:~/home/testuser:/bin/sh
newuser:x:1004:2004:~/users/newuser:/bin/bash
```

- **Reads** data from the file and gives **the content** as output

- Syntax `cat [filename]`

- Example

*# Show content of file "os-release"*

user@host:~\$ cat os-release

```
[node1] (local) root@192.168.0.18 /etc
$ cat os-release
NAME="Alpine Linux"
ID=alpine
VERSION_ID=3.16.0
PRETTY_NAME="Alpine Linux v3.16"
HOME_URL="https://alpinelinux.org/"
```



# Processes

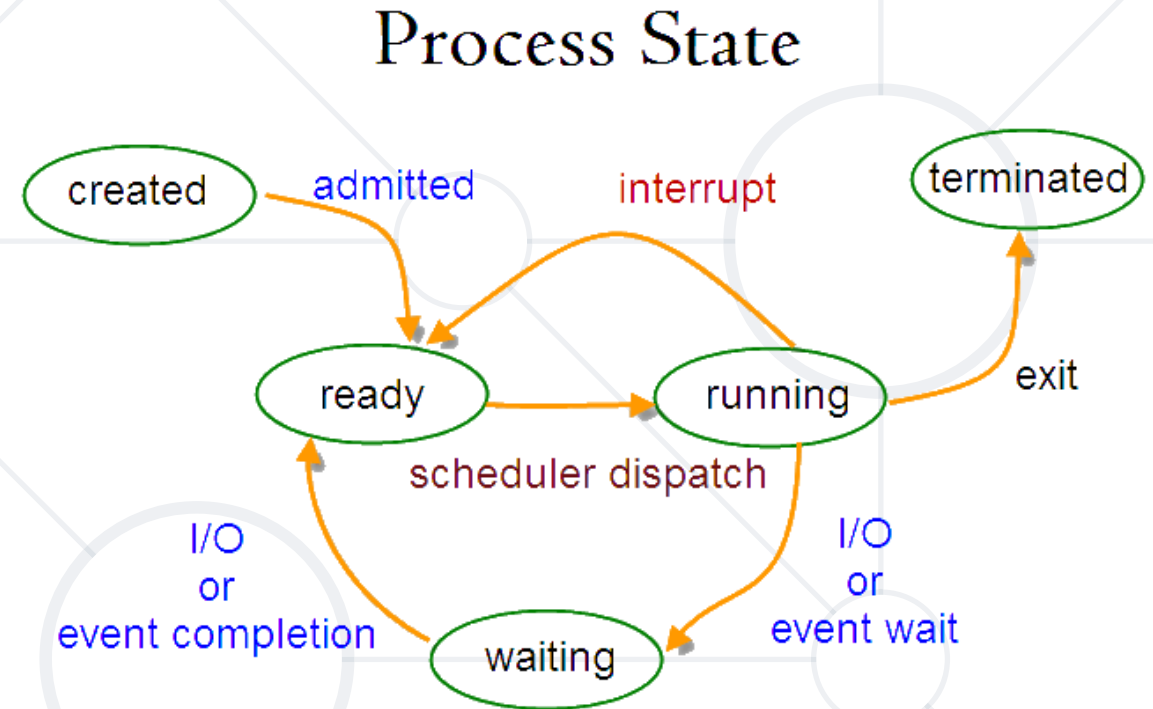
Monitoring and Management

- **Process**

- **Running a program** with its own address space

- **Job**

- **Interactive program** that **doesn't detach**
- It can be suspended with **[Ctrl]+[Z]**
- It can execute in the **foreground** or **background mode**





- Display **status of jobs**
- Syntax **jobs** [options] [jobspec]
- Examples

*# List all jobs*

user@host:~\$ jobs

```
lsaurer@ubuntu:~$ jobs
[1]+  Stopped                  top
```

*# Print all jobs with extended information*

user@host:~\$ jobs -l

```
lsaurer@ubuntu:~$ jobs -l
[1]+  1478 Stopped (signal)    top
```

- Report a **snapshot of the current processes**

- Syntax **ps** [options]

- Examples

```
lsaurer@ubuntu:~$ ps aux
```

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	2	0.0	0.0	0	0	?	S	10:15	0:00	[kthreadd]
root	3	0.0	0.0	0	0	?	I<	10:15	0:00	[rcu_gp]

*# List every process on the system*

user@host:~\$ ps **aux**

```
lsaurer@ubuntu:~$ ps axjf
```

PPID	PID	PGID	SID	TTY	TPGID	STAT	UID	TIME	COMMAND
0	2	0	0	?	-1	S	0	0:00	[kthreadd]
2	3	0	0	?	-1	I<	0	0:00	\_ [rcu_gp]

*# Print a process tree*

user@host:~\$ ps **axjf**

- **Send a signal** to a job or process
- Syntax `kill [options] pid | jobspec`
- Examples

*# Send SIGKILL to a process with PID=1478*

```
user@host:~$ sudo kill -9 1478
```

```
lsauser@ubuntu:~$ sudo kill -9 1478
[1]+  Killed                  top
```

*# List all signals*

```
user@host:~$ sudo kill -l
```

```
lsauser@ubuntu:~$ sudo kill -l
HUP INT QUIT ILL TRAP ABRT BUS FPE KILL USR1 SEGV USR2 PIPE ALRM TERM STKFLT
CHLD CONT STOP TSTP TTIN TTOU URG XCPU XFSZ VTALRM PROF WINCH POLL PWR SYS
```

- **Kill processes** by name
- Syntax `killall [options] process`
- Examples

```
lsauser@ubuntu:~$ killall -9 bash
Connection to localhost closed.
```

*# Send SIGKILL to all bash processes*

```
user@host:~$ killall -9 bash
```

*# Send SIGTERM to all bash processes with prompt*

```
user@host:~$ killall -i bash
```

```
lsauser@ubuntu:~$ killall -i bash
Kill bash(1469) ? (y/N) y
Kill bash(1718) ? (y/N) y
```



**Data Fetching**

- **curl** is a tool for transferring data from or to a server
- Syntax **curl** [options] URL
- Examples

# Fetch only the HTTP headers of the specified URL  
user@host:~\$ curl -I https://www.gnu.org/

```
[node1] (local) root@192.168.0.8 ~/test
$ curl -I https://www.gnu.org/
HTTP/1.1 200 OK
Date: Mon, 13 Mar 2023 12:31:12 GMT
Server: Apache/2.4.29
Content-Location: home.html
Vary: negotiate,accept-language,Accept-Encoding
TCN: choice
Strict-Transport-Security: max-age=63072000
X-Frame-Options: sameorigin
X-Content-Type-Options: nosniff
Access-Control-Allow-Origin: (null)
Accept-Ranges: bytes
Cache-Control: max-age=0
Expires: Mon, 13 Mar 2023 12:31:12 GMT
Content-Type: text/html
Content-Language: en
```

- **wget** is a free utility for non-interactive download of files from the Web
- Syntax **wget** [options] URL
- Examples

**# Download file under different name**

```
user@host:~$ wget -O latest-hugo.zip \  
https://github.com/gohugoio/hugo/archive/master.zip
```

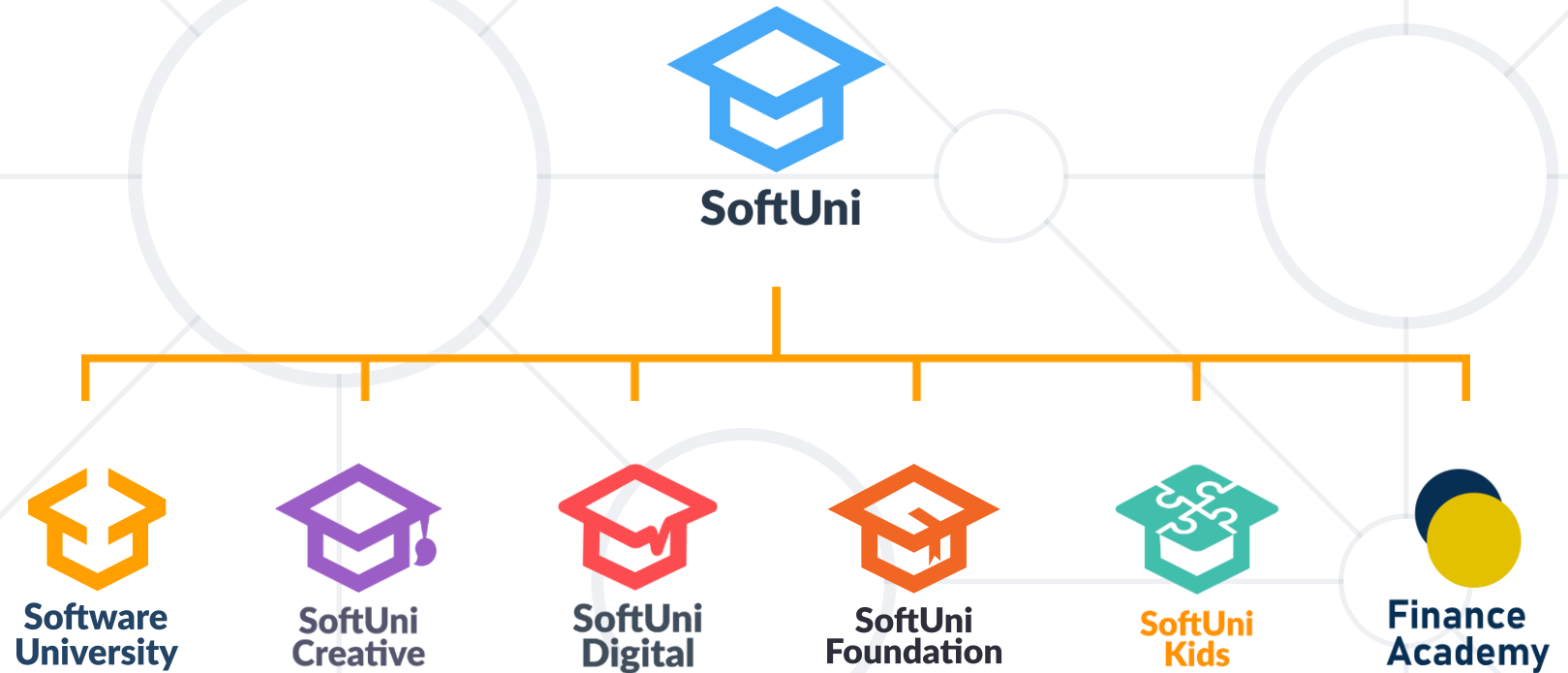
```
[node1] (local) root@192.168.0.8 ~/test  
$ wget -O latest-hugo.zip https://github.com/gohugoio/hugo/archive/master.zip  
Connecting to github.com (140.82.112.3:443)  
Connecting to codeload.github.com (140.82.112.9:443)  
saving to 'latest-hugo.zip'  
latest-hugo.zip 100% |*****| 28.8M 0:00:00 ETA  
'latest-hugo.zip' saved
```

- **Operating systems** manage all of the software and hardware on the computer
- **Linux OS** distributions & file system
- **Shell** definition
- **Command sequences**
- **Environmental variables** – dynamic named variables
- **Linux commands** – used to interact with the system





# Questions?



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Решения за твоето утре

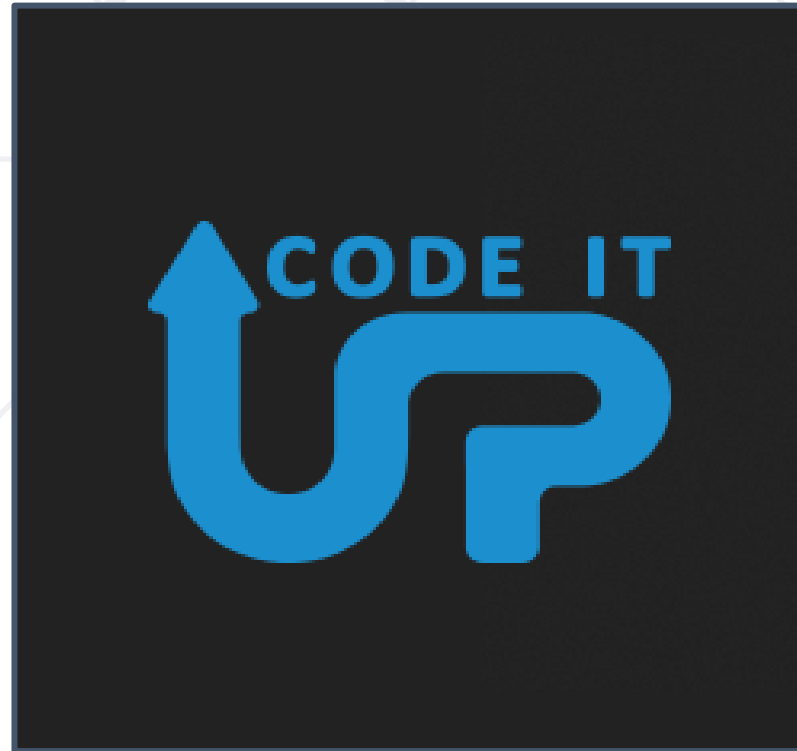


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