



#### Notes regarding this deck:

•This deck is a study guide to accompany the Linux Basics course at KodeKloud - https://kodekloud.com/p/linux-basics-

#### course

- Do not copy and paste commands from this directly as it might copy hidden characters too
- •Lookup the options for the commands using man or help pages from the Linux terminal.
- •All lab and hands-on activities are done best in the course at KodeKloud.

## The Linux Basics Course

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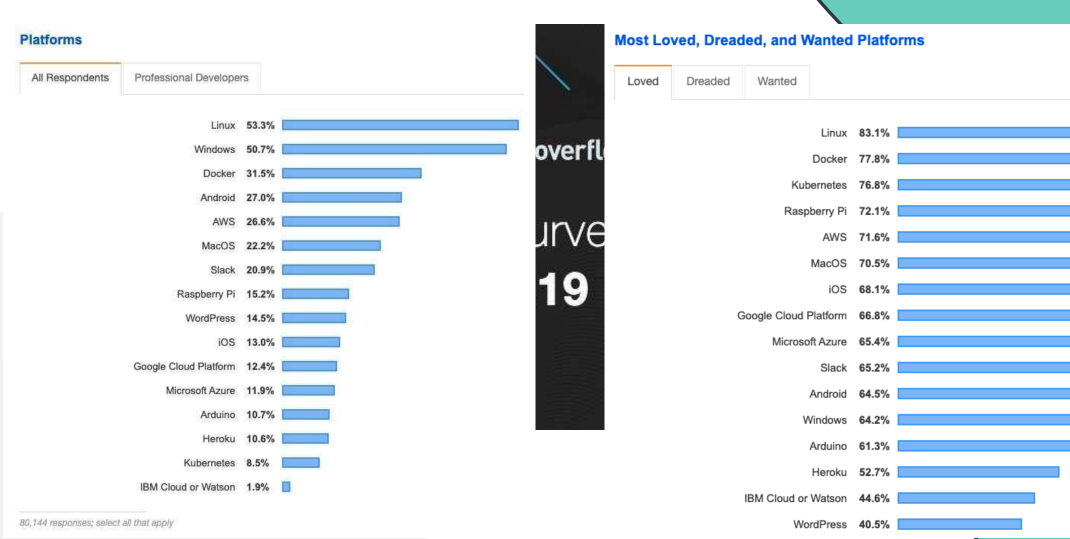




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Mumshad Mannambeth

## Why Linux?



https://insights.stackoverflow.com/survey/2019

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## Why Linux?

As per the latest report from Top 500, Linux now runs on all of the fastest 500 supercomputers in the world. The previous number was 498 as remaining two supercomputers ran Unix.

<u>Top500</u> is an independent project that was launched in 1993 to benchmark supercomputers. It publishes the details about the top 500 fastest supercomputers known to them, twice a year. You can go the website and <u>filter out the list</u> based on various criteria such as country, OS type, vendors etc.

https://itsfoss.com/linux-runs-top-supercomputers/

Looking deeper, Linux's importance to the Web is even more extreme. By W3Cook's analysis of Alexa's data, 96.3 percent of the top 1 million web servers are running Linux. The remainder is split between Windows, 1.9 percent, and FreeBSD, 1.8 percent.

https://www.zdnet.com/article/can-the-internet-exist-without-linux/

No, I didn't use a misleading blog title. Smartphones powered by Linux are in fact dominating the smartphone market. A few of you may be scratching your heads at this point (stop that, you'll go bald) while others are filled with that Sound of Music – "The Hills are Alive!" kind of Linux pride! Read on and I'll provide some pudding, filled with proof that 81% 86% of all Smartphones are powered by Linux.

https://haydenjames.io/81-percent-smartphones-powered-by-linux/



## Linux & DevOps



2013 - Docker was born

2016 - Docker for Windows was born



#### Can Ansible run on Windows? %

No, Ansible can only manage Windows hosts. Ansible cannot run on a Windows host natively, though it can run under the Windows Subsystem for Linux (WSL).

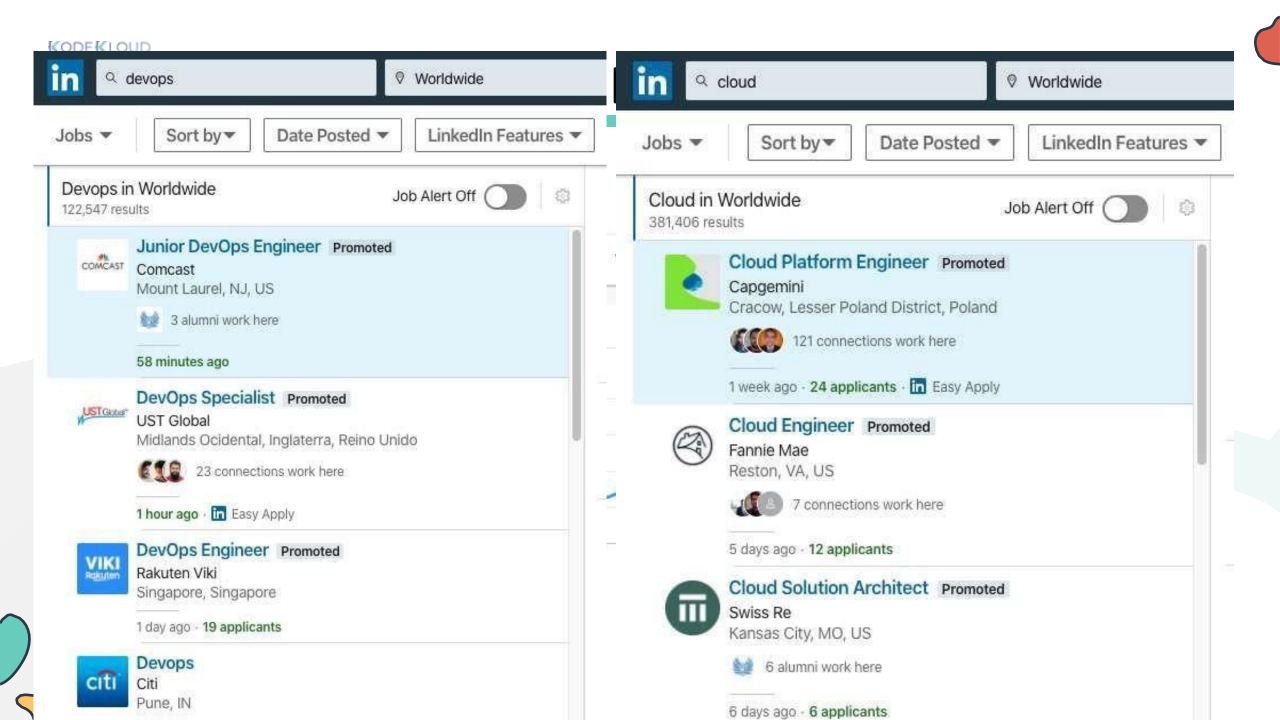
https://docs.ansible.com/ansible/latest/user\_guide/windows\_faq.html

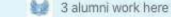


**Note:** The Kubernetes control plane, including the master components, continues to run on Linux. There are no plans to have a Windows-only Kubernetes cluster.

**Kubernetes Documentation** 







58 minutes ago



#### DevOps Specialist Promoted

**UST Global** 

Midlands Ocidental, Inglaterra, Reino Unido



23 connections work here

1 hour ago · in Easy Apply



#### DevOps Engineer Promoted

Rakuten Viki

Singapore, Singapore

1 day ago - 19 applicants



#### Devops

Citi

Pune, IN



60 connections work here

1 day ago - 18 applicants



#### Devops

**KWAN** 

Porto, PT

6 days ago - 1 applicant



#### **DevOps Specialist**

Amdocs

Toronto, Ontario, Canada



33 connections work here



121 connections work here

1 week ago - 24 applicants - in Easy Apply



#### Cloud Engineer Promoted

Fannie Mae

Reston, VA, US



7 connections work here

5 days ago - 12 applicants



#### Cloud Solution Architect Promoted

Swiss Re

Kansas City, MO, US



6 alumni work here

6 days ago - 6 applicants



#### Cloud Architect

Anonymous

Dublin, IE

15 hours ago



#### **Cloud Engineer**

National Australia Bank

Melbourne, Victoria, Australia



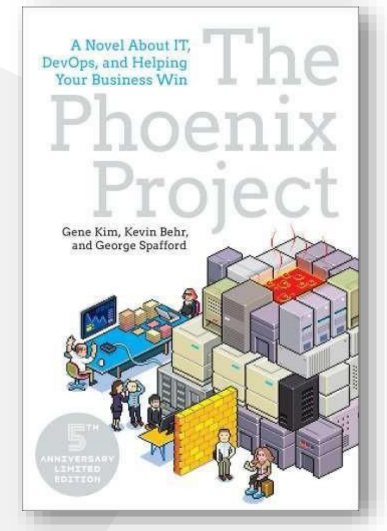
6 connections work here

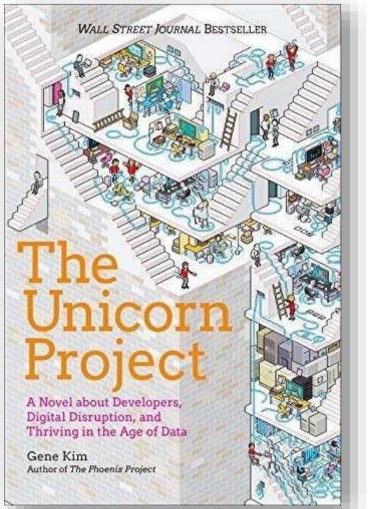
6 hours ago

## Common Challenges...

- Trouble with navigating Linux CLI
- Navigating directory structures and files
- No experience working with text editors- VI editor
- Different flavors of Linux
- Errors during installation of applications and /dependencies
  - rpm, dpkg,apt and yum
- Issues with networking between VMs
- Trouble with permissions and security in Linux
- Lack of hands-on practice

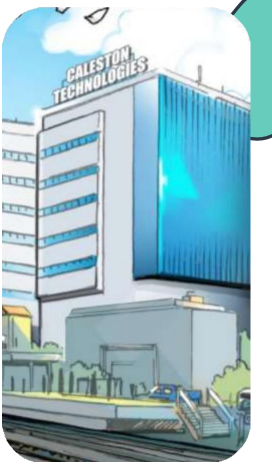
## Inspiration...





## About this course course...



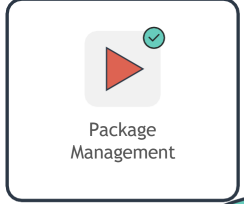


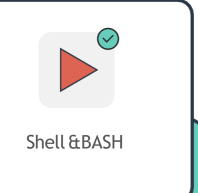


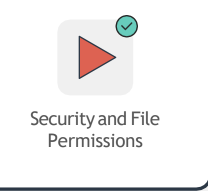
## Objectives



















## Working with the Shell - I

Linux Basic Commands

Lab: Linux Commands

Bash Shell

Lab: Bash Shell

## Shell



Ubuntu Desktop / Graphical View



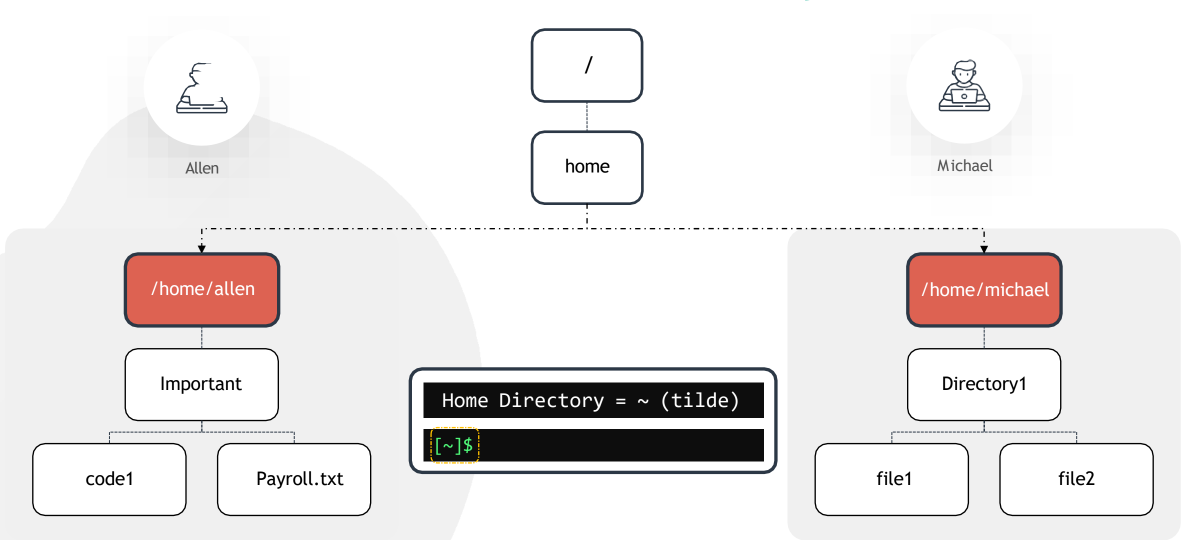


Linux Shell

```
$ echo Hello
Hello
$
```



## The Home Directory





## **Command and Arguments**

```
[~]$ echo
[~]$ uptime
19:18:51 up 19:48, 2 users, load average:
1.18, 0.49, 0.36

[~]$ echo Hello
Hello
[~]$ echo -n Hello
Hello[~]$
```

```
command <options> <arguments>
echo = command
option = -n
Hello = argument
```

## **Command Types**

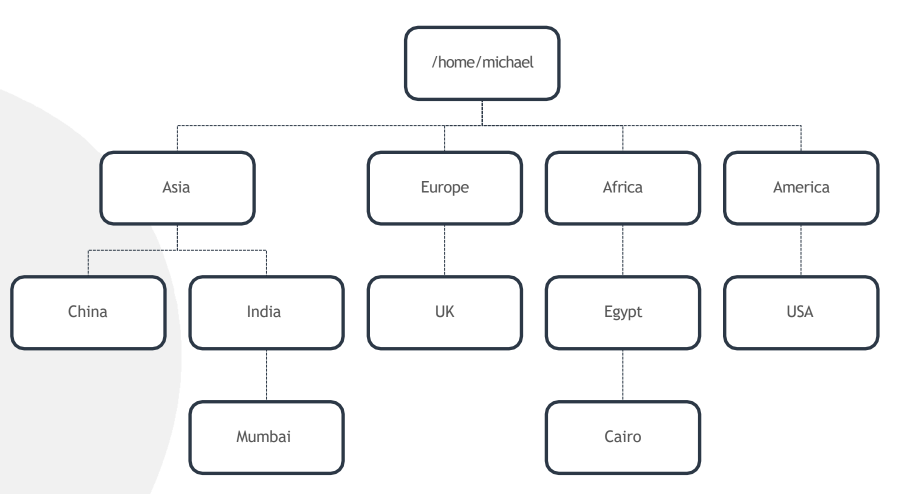
Internal or Built-in Commands echo, cd, pwd, set e.t.c

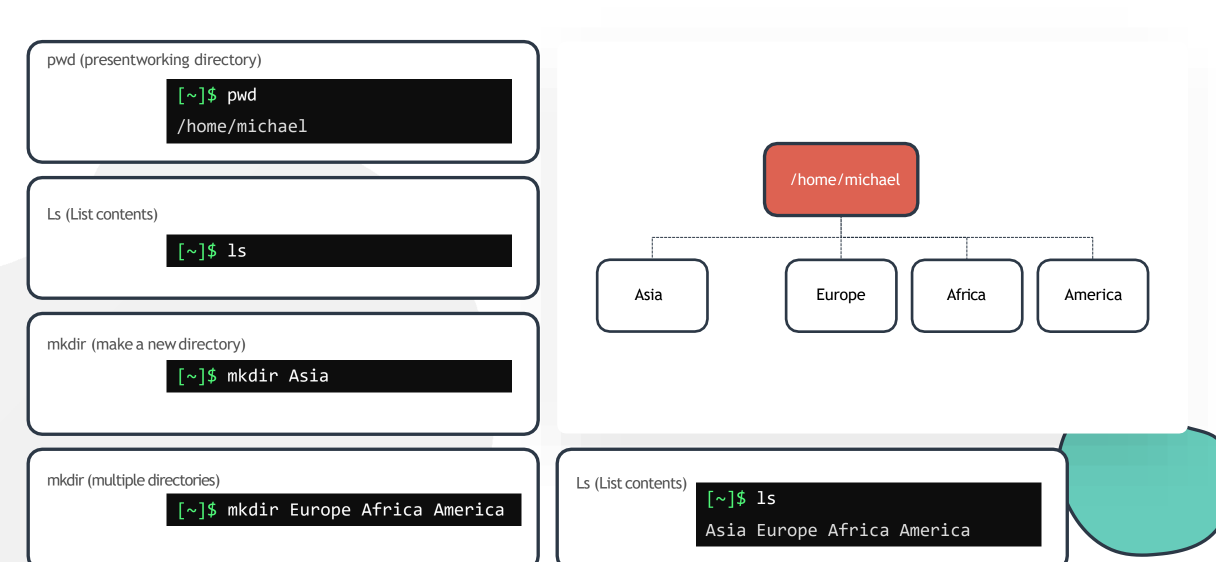
```
[~]$ type echo
echo is a shell built-in
[~]$
```

External Commands mv, date, uptime, cp, uptime e.t.c

```
[~]$ type mv
mv is hashed (/bin/mv)
[~]$
```



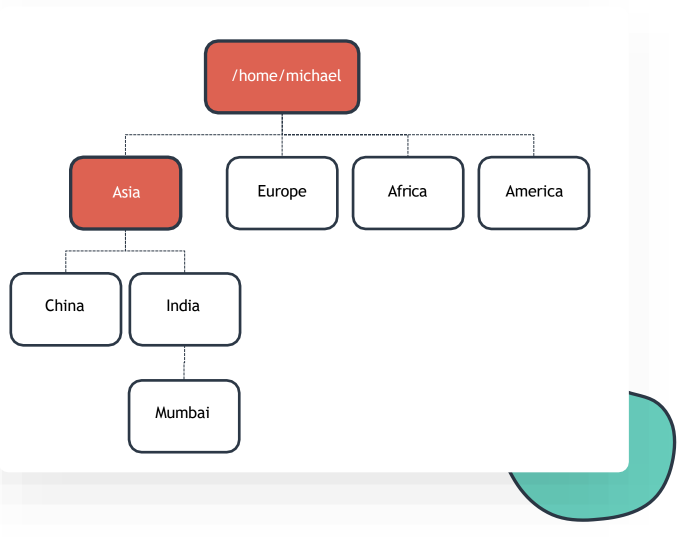




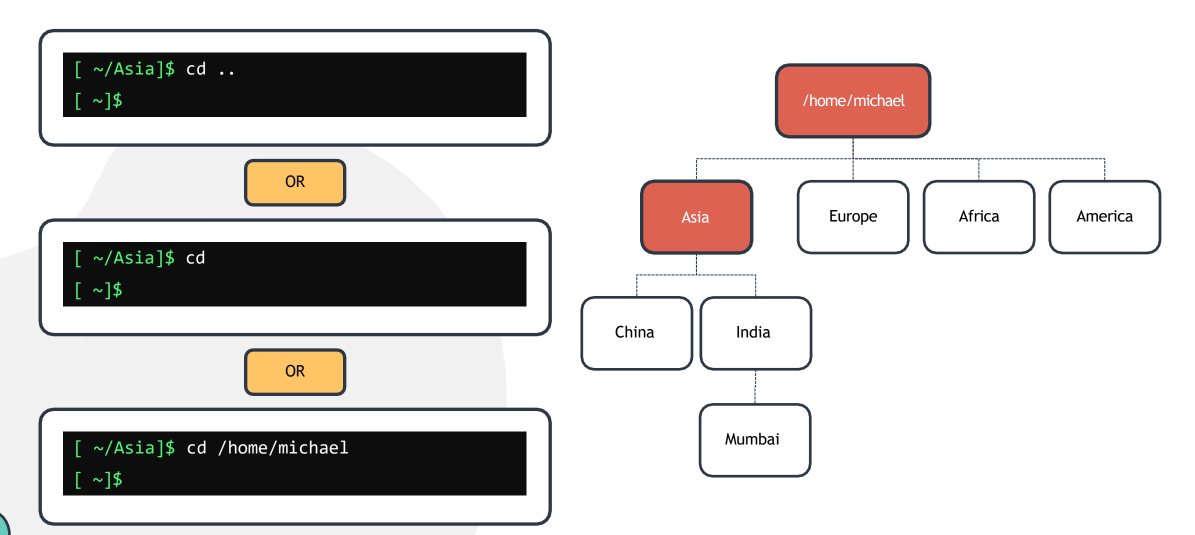
000



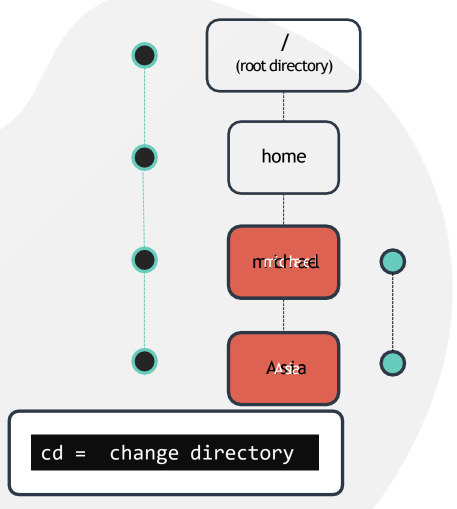
[~]\$ cd Asia cd (change directory) [~/Asia]\$ [~/Asia]\$ pwd /home/Michael/Asia [~/Asia]\$ mkdir China India [~/Asia]\$ mkdir India/Mumbai [~/Asia]\$ mkdir -p India/Mumbai





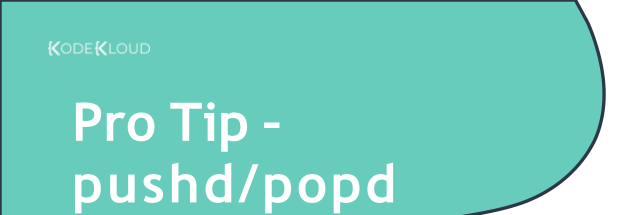


## Absolute and Relative Path

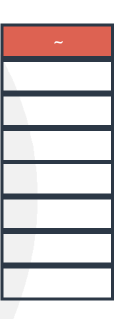




print present working directory



Push 🕠



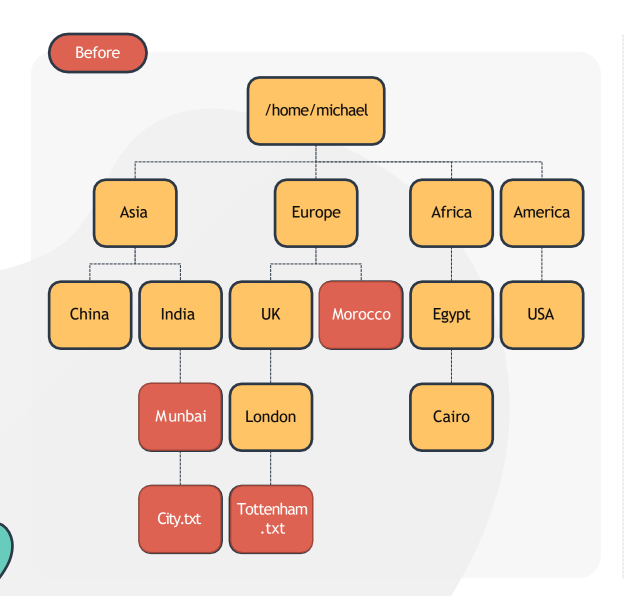


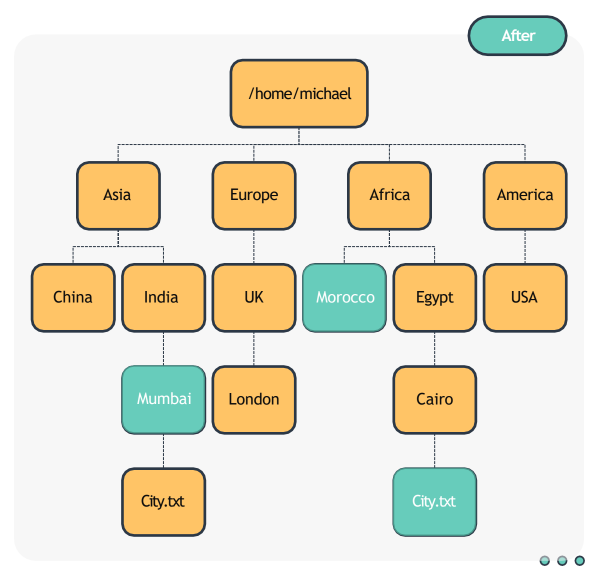
```
[~] pushd /etc
/etc ~

[/etc] cd /var

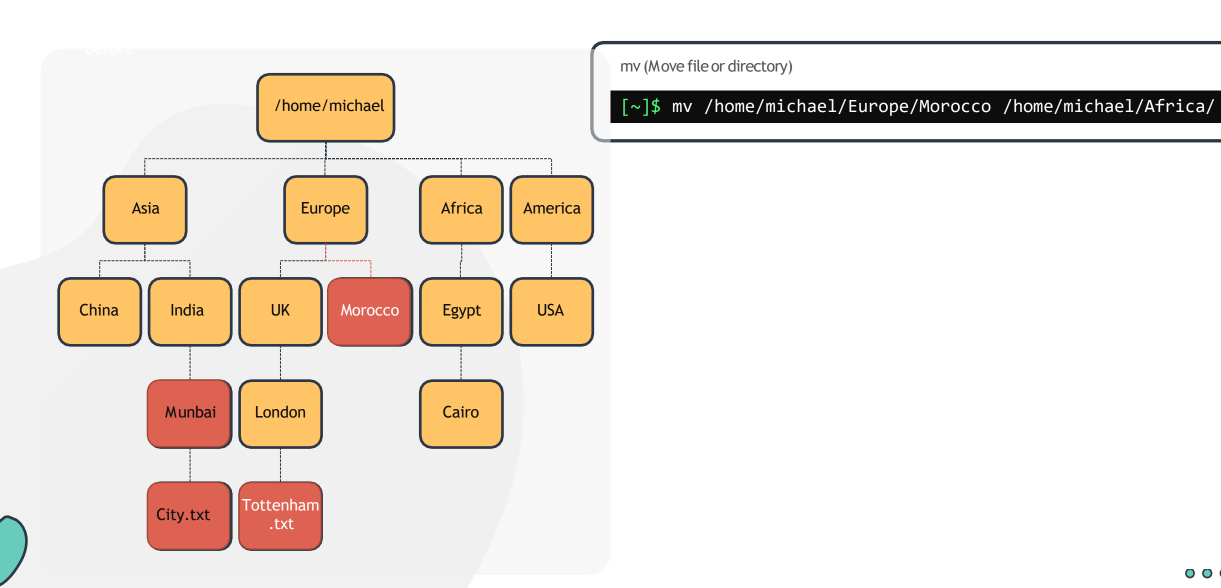
[/var] cd /tmp

[/tmp] popd
[~]
```

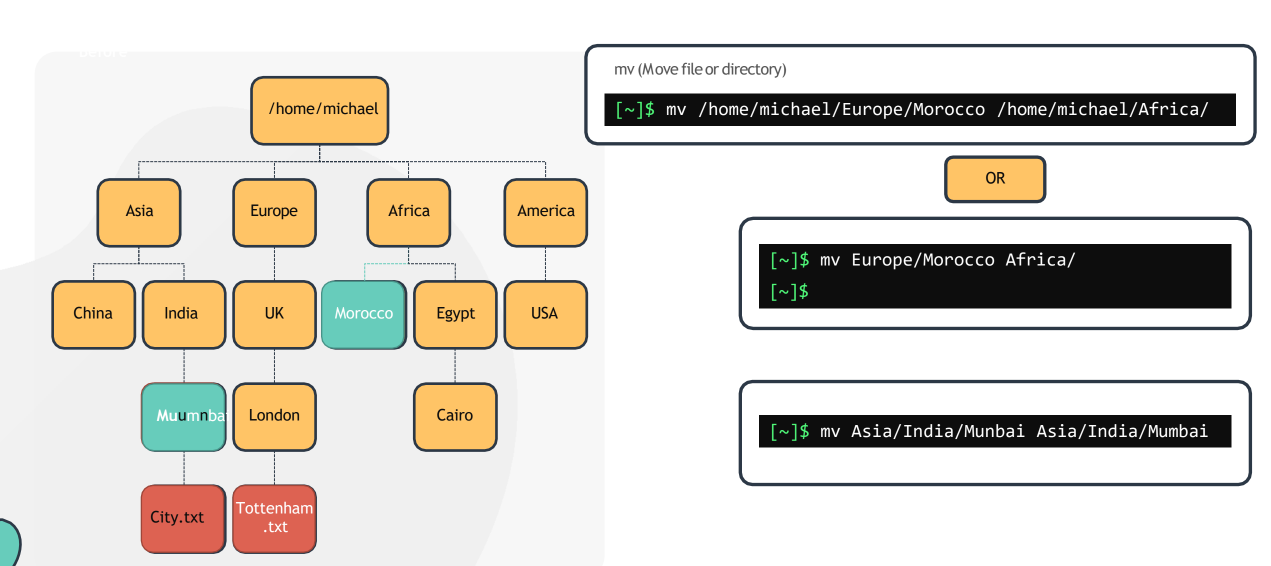






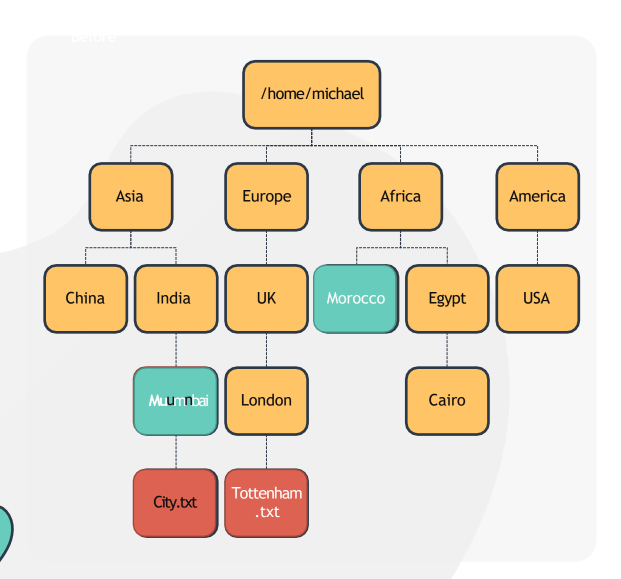






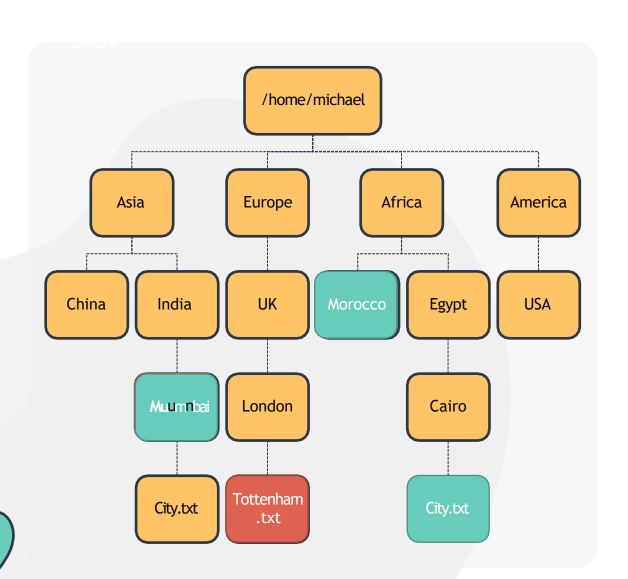






cp (Copy file)
[~]\$ cp Asia/India/Mumbai/City.txt Africa/Egypt/Cairo





cp (Copy file)
[~]\$ cp Asia/India/Mumbai/City.txt Africa/Egypt/Cairo

rm (Remove file or directory)

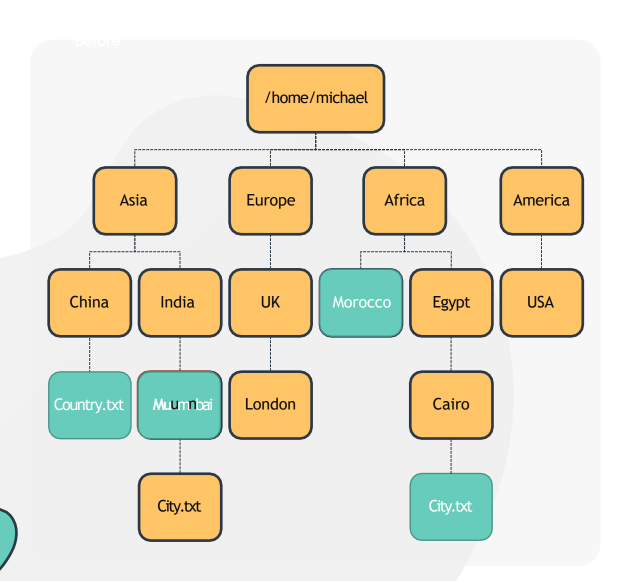
[~]\$ rm Europe/UK/London/Tottenham.txt

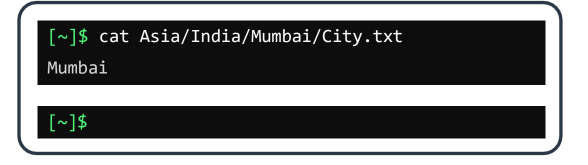
cp -r (Copy directory)

[~]\$ cp -r Europe/UK Europe/UnitedKingdom



### Working with Files and Directories





#### cat (redirect)



#### touch (create a new file)

[~]\$ touch /home/michael/Asia/China/Country.txt



#### [~]\$ more new\_file.txt

[Space] - scrolls the display, one screenful of data at a time

[Enter] - scrolls the display one line

[b] - scrolls the display backwards one screenful of data

[/] - search text

#### [~]\$ less new\_file.txt

[Up Arrow] - scrolls up the display one line[Down Arrow] - scrolls down the display one line[/] - search text

### LS (Long List)

```
[~]$ ls -l
total 0
-rw-rw-r-- 1 bob bob 0 Mar 13 11:30 File.txt
-rw-rw-r-- 1 bob bob 0 Mar 13 11:30 index.html
-rw-rw-r-- 1 bob bob 0 Mar 13 11:30 caleston
```

ls - lt (long list files in order created)

```
[~]$ ls -lt
total 0
-rw-rw-r-- 1 bob bob 0 Mar 13 11:30 File.txt
-rw-rw-r-- 1 bob bob 0 Mar 13 11:28 index.html
-rw-rw-r-- 1 bob bob 0 Mar 13 11:27 caleston
```

ls - a (list all files including hidden)

```
[~]$ ls -a
. .. File.txt index.html caleston .test
```

ls -ltr (long list files in the reverse order created)

```
[~]$ ls -ltr

total 0
-rw-rw-r-- 1 bob bob 0 Mar 13 11:27 caleston
-rw-rw-r-- 1 bob bob 0 Mar 13 11:28 index.html
-rw-rw-r-- 1 bob bob 0 Mar 13 11:30 File.txt
```







# Using Command Line to Get Help

```
[~]$ whatis date
date (1) - print or set the system date and time2
```



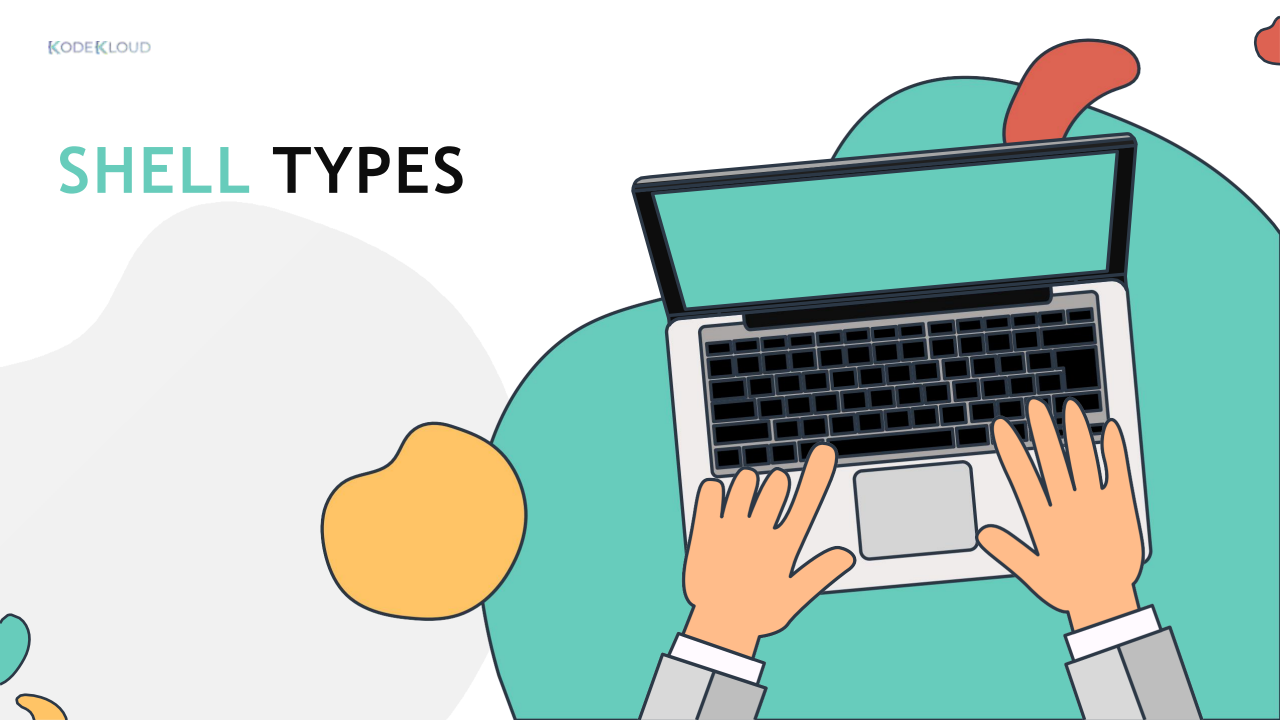
# Using Command Line to Get Help

```
[~]$ date --help
Usage: date [OPTION]... [+FORMAT]
  or: date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]
Display the current time in the given FORMAT, or set the system date.
```

```
[~]$ apropos modpr
modprobe (8) - Add and remove modules from the Linux Kernel
modprobe.d (5) - Configuration directory for modprobe.
```









### **Shell Types**

Bourne Shell (sh)

C Shell (csh or tcsh)

Korn Shell (ksh)

Z Shell (zsh)

Bourne again Shell (bash)

[~]\$ echo \$SHELL
/bin/bash

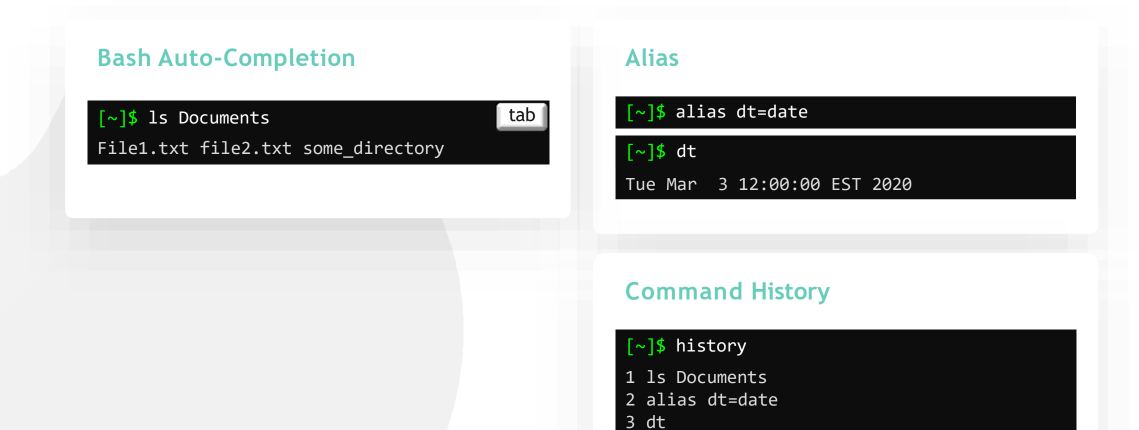
[~]\$ chsh

Password:
Changing the login shell for michael
Enter the new value, or press ENTER for the default
Login Shell [/bin/bash]: /bin/sh





#### **Bash Shell Features**



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#### [~]\$ echo \$SHELL /bin/bash

```
[~]$ env
LANG=en CA.UTF-8
GDM LANG=en CA
DISPLAY=:0
GTK OVERLAY SCROLLING=
COLORTERM=truecolor
XDG VTNR=7
USER=bob
PWD=/home/bob
HOME=/home/bob
SSH AGENT PID=2023
QT ACCESSIBILITY=1
XDG SESSION TYPE=x11
GJS DEBUG OUTPUT=stderr
GTK MODULES=gail:atk-bridge
TERM=xterm-256color
SHELL=/bin/bash
VTE VERSION=5202
XDG_SEAT_PATH=/org/freedesktop/DisplayManager/Seat0
LANGUAGE=en CA:en
LOGNAME=bob
PATH=/home/bob/bin:/home/bob/.local/bin:/home/bob/bin:/
usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:
```

#### Bash Environment Variables

```
[~]$ echo $LOGNAME
bob
```

```
[~]$ export OFFICE=caleston
```

[~]\$ OFFICE=caleston

~/.profile or ~/.pam\_environment

#### Path Variable

```
[~]$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/b
in:/sbin:/bin
[~]$ which obs-studio
[~]$ obs-studio
obs-studio: command not found
[~]$ export PATH=$PATH:/opt/obs/bin
[~]$ which obs-studio
/opt/obs/bin/obs-studio
```

#### **Bash Prompt**

[~]\$

~ = Present Working Directory
\$ = User PromptSymbol

[michael@prod-server]\$

```
[~]$ echo $PS1
[\W]$
```

```
\W = Present Working Directory =~
$ = PromptSymbol
```





#### **Bash Prompt**

```
[~]$ PS1="ubuntu-server:"
ubuntu-server:
ubuntu-server: echo $PS1
ubuntu-server:
ubuntu-server: PS1="[\d \t \u@\h:\w ] $ "
[Thu Mar 12 22:12:54 bob@caleston:~ ] $
```

```
\d :the date in "Weekday Month Date"format (e.g., "Tue May 26")
\e :an ASCII escape character (033)
\h :the hostname HQDN
\H :the complete hostname
\n :newline
```

\r:carriage return \s:the name of the shell \t:the currenttime in 24-hour HH:MM:SS format

\T:the current time in 12-hour HH:MM:SS format \@:the current time in 12-hour am/pm format \A:the current time in 24-hour HH:MM format

\u :the username of the currentuser

\w:the current working directory, with \$HOME abbreviated with a tilde \W:the basename of the current working directory, with \$HOME abbreviated with a tilde

\\$: if the effective UID is 0, a #,otherwise a \$





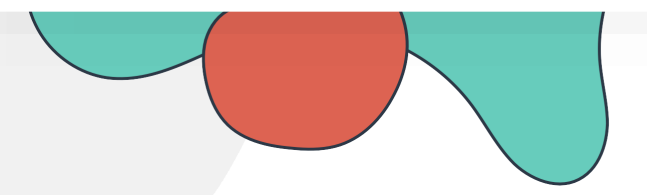


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## **Core Concepts**

The Linux Basics Course





#### **Linux Core Concepts**

Introduction to the Linux Kernel

Linux Boot Sequence

Kernel Space and User Space

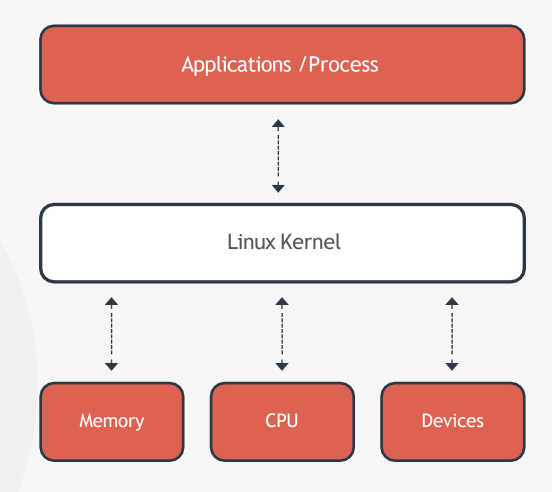
SYSTEMD TARGETS (RUNLEVELS)

Working with Hardware

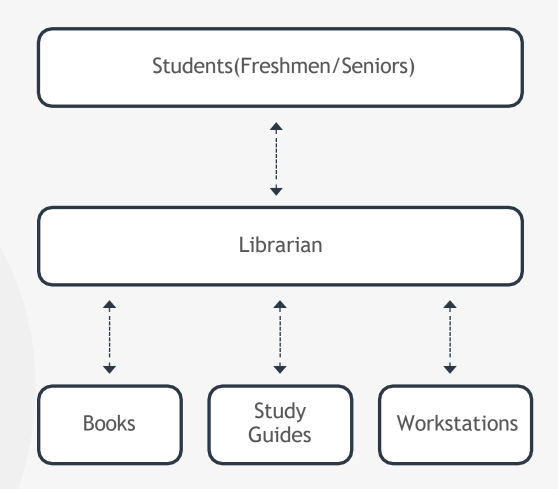
Filesystems and Hierarchy

Labs: Linux Core Concepts

#### Linux Kernel



#### Linux Kernel





#### Linux Kernel

Memory Management

**Process Management** 

**Device Drivers** 

System Calls and Security

Monolithic

Modular





#### **Kernel Versions**

[~]\$ uname Linux

[~]\$ uname -r 4.15.0-72-generic 4 = Kernel Version

15 = Major version

0 = Minor Version

72 = patch release

Generic = Distro Specific Info

https://kernel.org



#### Kernel And User Space

**Kernel Space** 

Kernel

**Device Drivers** 

- Kernel Code
- Kernel Extensions
- Device Drivers

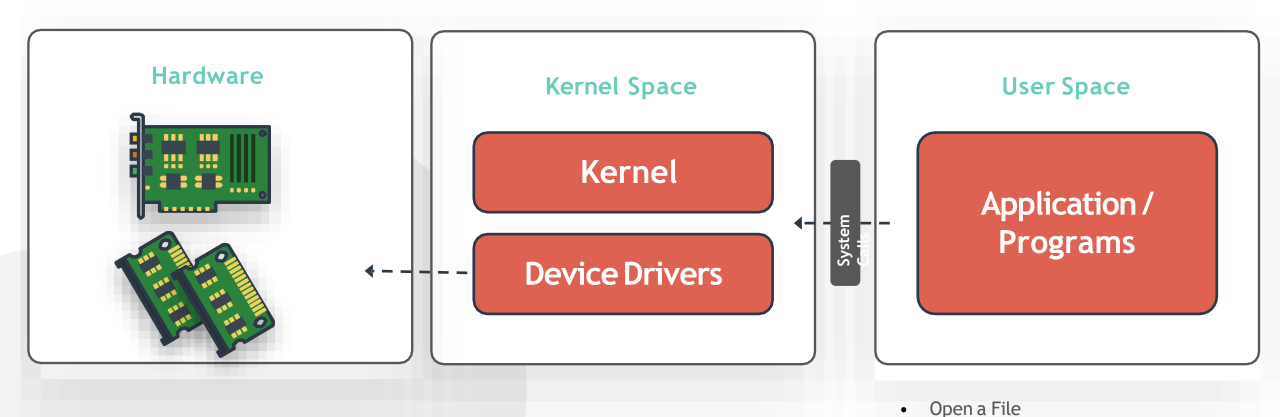
**User Space** 

Application / Programs

- C
- Java
- Python
- Ruby
- Docker Containers



#### Kernel And User Space



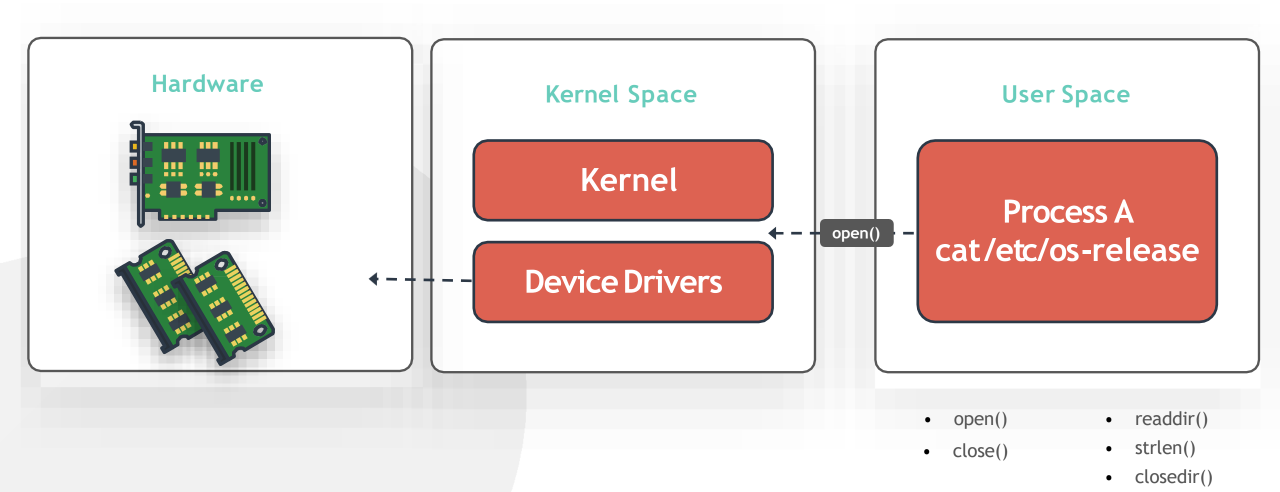
000

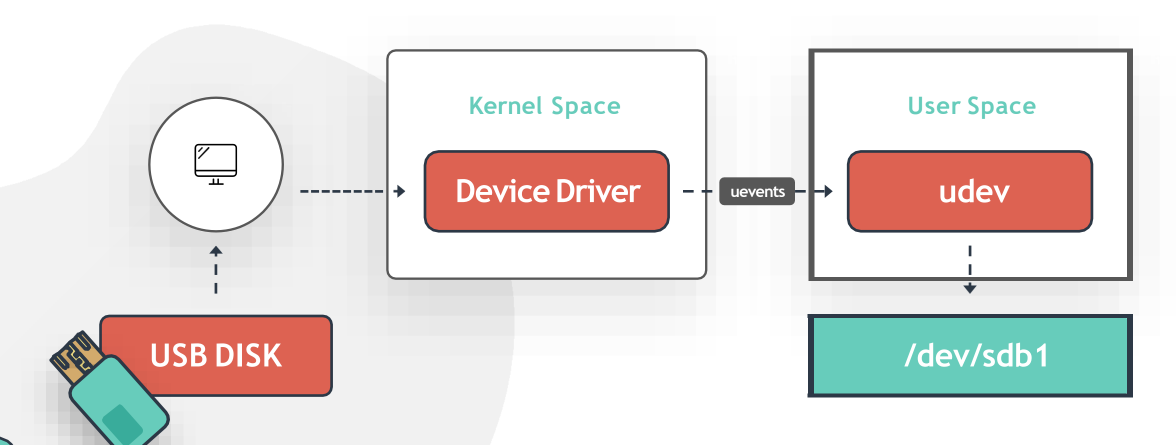
Write to a file

**List Processes** 

Defining a variable

#### Kernel And User Space





[~]\$ dmesg

```
[~]$ dmesg | grep -i usb
    0.082019] ACPI: Power Resource [USBC]
     (on) 0.132167] ACPI: bus type USB
    registered
    0.132167] usbcore: registered new interface driver
    usbfs 0.132167] usbcore: registered new interface
    driver hub 0.132167] usbcore: registered new device
    driver ush
    0.840295] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI)
    Driver 0.840306] ohci hcd: USB 1.1 'Open' Host Controller (OHCI)
    Driver 0.840315] uhci hcd: USB Universal Host Controller Interface
    driver
    0.840446] xhci hcd 0000:00:14.0: new USB bus registered, assigned bus number
    1 0.841764] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002
    0.841765] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1
    0.841765] usb usb1: Product: xHCI Host Controller
     .841766] usb usb1: Manufacturer: Linux 4.15.0-72-generic xhci
    hcd 0 8417671 usb usb1: Serial Number: 0000:00:14.0
```



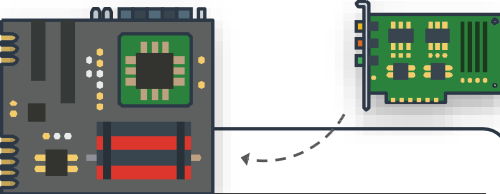
```
[~]$ udevadm info --query=path --name=/dev/sda5
/devices/pci0000:00/0000:00:17.0/ata3/host2/target2:0:0/2:0:0/block/sda/sda5
```

/devices/pci0000:00/0000:00:14.0/usb1/1-4/1-4:1.0/0003:03F0:094A.0001/input/input6 (input)



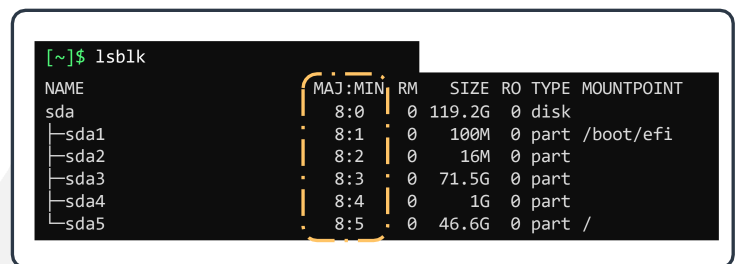
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#### Working with Hardware

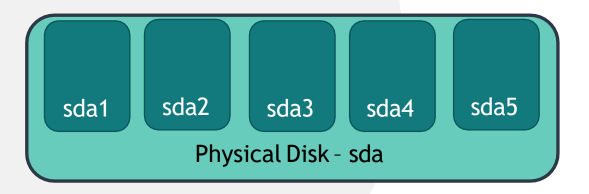


#### [~]\$ lspci

```
00:00.0 Host bridge: Intel Corporation Device 3e34 (rev 0c)
00:02.0 VGA compatible controller: Intel Corporation Device 3ea0 (rev 02)
00:08.0 System peripheral: Intel Corporation Xeon E3-1200 v5/v6 / E3-1500 v5 / 6th/7th Gen Core Processor Gaussian
Mixture Model
00:12.0 Signal processing controller: Intel Corporation Device 9df9 (rev
30) 00:14.0 USB controller: Intel Corporation Device 9ded (rev 30)
00:14.2 RAM memory: Intel Corporation Device 9def (rev 30)
00:14.3 Network controller: Intel Corporation Device 9df0 (rev 30)
00:15.0 Serial bus controller [0c80]: Intel Corporation Device 9de8 (rev 30)
00:15.1 Serial bus controller [0c80]: Intel Corporation Device 9de9 (rev 30)
00:16.0 Communication controller: Intel Corporation Device 9de0 (rev 30)
00:17.0 RAID bus controller: Intel Corporation 82801 Mobile SATA Controller [RAID mode] (rev
30) 00:1d.0 PCI bridge: Intel Corporation Device 9db0 (rev f0)
00:1f.0 ISA bridge: Intel Corporation Device 9d84 (rev 30)
00:1f.3 Audio device: Intel Corporation Device 9dc8 (rev 30)
00:1f.4 SMBus: Intel Corporation Device 9da3 (rev 30)
00:1f.5 Serial bus controller [0c80]: Intel Corporation Device 9da4 (rev 30)
01:00.0 Unassigned class [ff00]: Realtek Semiconductor Co., Ltd. RTL8411B PCI Express Card Reader (rev 01)
01:00.1 Ethernet controller: Realtek Semiconductor Co., Ltd. RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller (rev
12) (linux-mint) ~ #
```



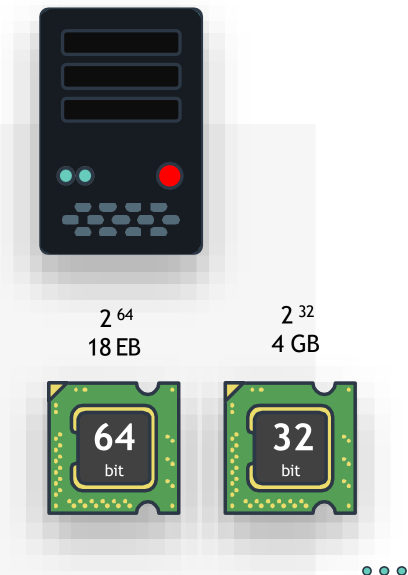
Major Number	Device Type
1	RAM
3	HARD DISK or CD ROM
6	PARALLEL PRINTERS
8	SCSI DISK



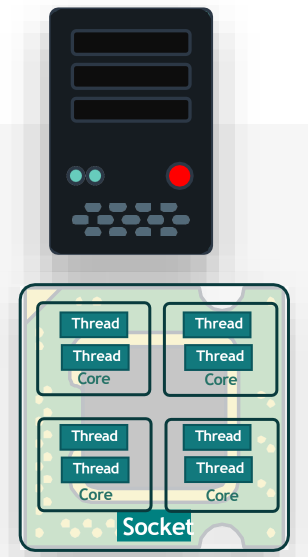




```
[~]$ 1scpu
Architecture:
                     x86_64
CPU op-mode(s):
                     32-bit, 64-bit
                     Little Endian
Byte Order:
CPU(s):
On-line CPU(s) list: 0-7
Thread(s) per core: 2
Core(s) per socket: 4
Socket(s):
NUMA node(s):
Vendor ID:
                     GenuineIntel
CPU family:
Model:
                     142
Model name:
                     Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
Stepping:
CPU MHz:
                     700.060
CPU max MHz:
                     3900.0000
CPU min MHz:
                     400.0000
BogoMIPS:
                     3600.00
Virtualization:
                     VT-x
L1d cache:
                     32K
L1i cache:
                     32K
L2 cache:
                     256K
L3 cache:
                     6144K
NUMA node0 CPU(s):
                     0-7
```



```
[~]$ lscpu
                     x86 64
Architecture:
CPU op-mode(s):
                     32-bit, 64-bit
                     Little Endian
Byte Order:
CPU(s):
On-line CPU(s) list: 0-7
Thread(s) per core: 2
Core(s) per socket: 4
Socket(s):
NUMA node(s):
                     GenuineIntel
Vendor ID:
CPU family:
Model:
                     142
                     Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
Model name:
Stepping:
CPU MHz:
                     700.060
                     3900.0000
CPU max MHz:
CPU min MHz:
                     400,0000
                     3600.00
BogoMIPS:
Virtualization:
                     VT-x
                            Sockets x Cores x Threads = CPUs
                     32K
L1d cache:
L1i cache:
                     32K
L2 cache:
                     256K
L3 cache:
                     6144K
NUMA node0 CPU(s):
                     0-7
```



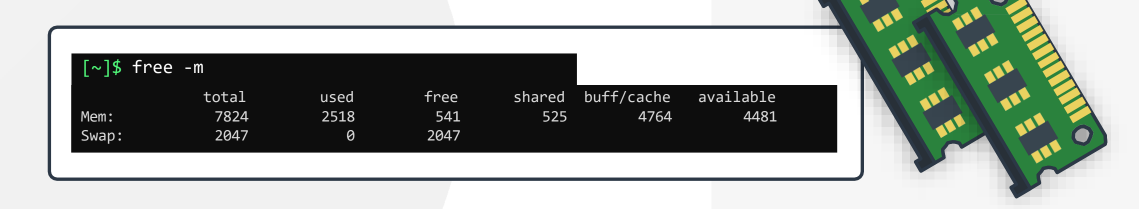


```
[~]$ lsmem --summary

Memory block size: 128M

Total online memory: 8G

Total offline memory: 0B
```



```
[~]$ lshw
description: Notebook
    product: Aspire A515-52 (0000000000000000)
    vendor: Acer
   version: V1.12
   serial: NXH89AA0026262680A13400
   width: 64 bits
capabilities: smbios-3.0 dmi-3.0 smp vsyscall32
    configuration: chassis=notebook family=Aspire 5 sku=0000000000000 uuid=D74676912-9EFF-ABCDE-8192-085643E554D
 *-core
      description: Motherboard
      product: Raticate_WL
      vendor: WL
      physical id: 0
      version: V1.12
      serial: LAC12110069561AB521500
      slot: Type2 - Board Chassis Location
     *-firmware
         description: BIOS
         vendor: Insyde Corp.
         physical id: 0
         version: V1.12
         date: 04/26/2019
         size: 128KiB
         capacity: 15MiB
```



#### SUDO

#### [~]\$ lshw

WARNING: output may be incomplete or inaccurate, you should run this program as super-user.

```
[~]$ sudo lshw
[sudo] password for bob:
 description: Notebook
    product: Aspire A515-52 (0000000000000000)
    vendor: Acer
    version: V1.12
    serial: NXH89AA0026262680A13400
   width: 64 bits
capabilities: smbios-3.0 dmi-3.0 smp vsyscall32
    configuration: chassis=notebook family=Aspire 5
sku=0000000000000000 uuid=D74676912-9EFF-ABCDE-8192-085643E554D
 *-core
      description: Motherboard
      product: Raticate WL
      vendor: WL
      physical id: 0
      version: V1.12
      serial: LAC12110069561AB521500
      slot: Type2 - Board Chassis Location
    *-firmware
         description: BIOS
         vendor: Insyde Corp.
         physical id: 0
         version: V1.12
         date: 04/26/2019
         size: 128KiB
         capacity: 15MiB
```

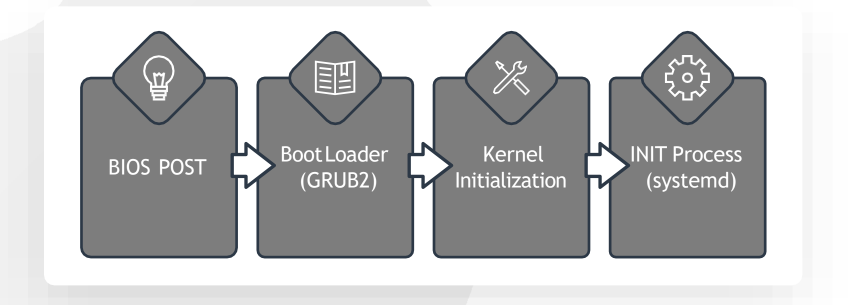


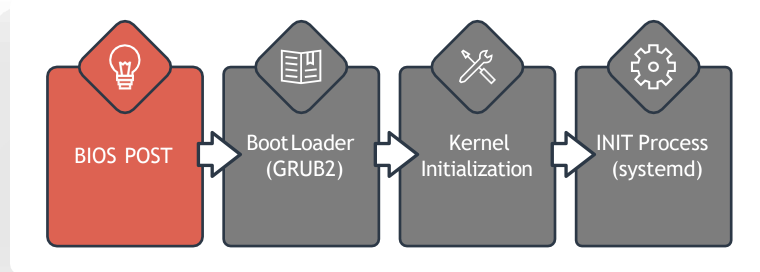














AMIBIOS (C) 2007 American Megatrends, Inc. ASUS P5KPL ACPI BIOS Revision 0603

U : Intel(R) Pentium(R) Dual CPU E2180 @ 2.00

peed: 2.51 GHz Count: 2

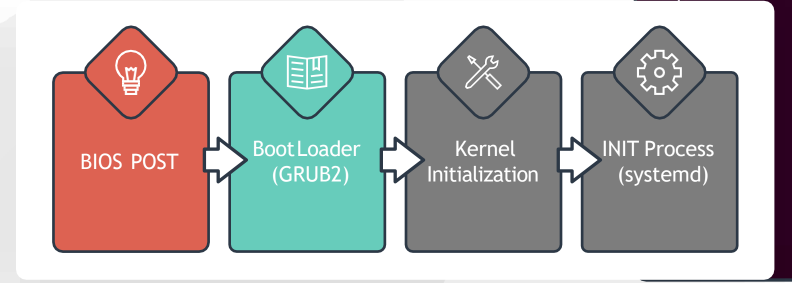
ess DEL to run Setup ess F8 for BBS POPUP R2-667 in Dual-Channel Interleaved Mode itializing USB Controllers .. Done. B4MB OK



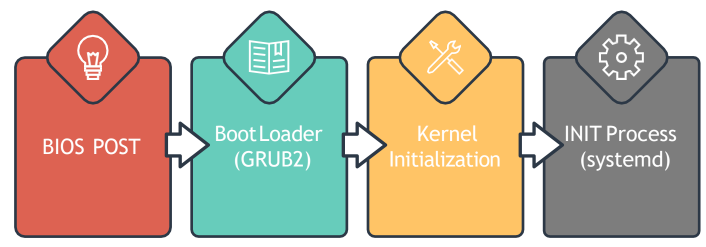
GNU GRUB version 2.02~beta2-36ubuntu3.1

#### \*Ubuntu

Advanced options for Ubuntu Windows Boot Manager (on /dev/sda1) System setup







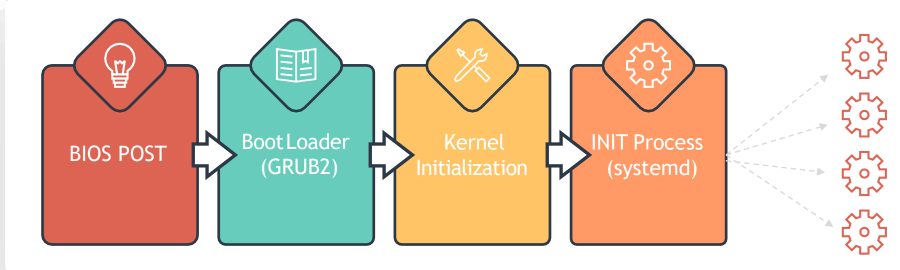
U.5536Z6J evm: HMAC attrs: Ux1 0.5542741 Magic number: 0:465:215 0.5572971 event\_source software: hash matches 0.5579841 rtc\_cmos rtc\_cmos: setting system clock to 2020-04-09 (1586412850) 0.5591231 BIOS EDD facility v0.16 2004-Jun-25, 0 devices found 0.5598571 EDD information not available. 0.6970791 Freeing unused kernel image memory: 2432K 0.7094611 Write protecting the kernel read-only data: 20480k reeing unused kernel image memory: 2008K reeing unused kernel image memory: 1880K 86/mm: Checked W+X mappings: passed, no W+X pages fo 1000: Intel(R) PRO/1000 Network Driver - version 7.3 1000: Copyright (c) 1999-2006 Intel Corporation. usion MPT base driver 3.04.20 opyright (c) 1999-2008 LSI Corporation usion MPT SPI Host driver 3.04.20 UX2 version of gcm\_enc/dec engaged. ES CTR mode by8 optimization enabled nput: ImExPS/2 Generic Explorer Mouse as /devices/pl put4 1000 0000:00:03.0 eth0: (PCI:33MHz:32-bit) 02:12:4b: 1000 0000:00:03.0 eth0: Intel(R) PRO/1000 Network Co ptbase: ioc0: Initiating bringup



#### Linux Boot Sequence Overview

```
[~]$ ls -l /sbin/init
lrwxrwxrwx /sbin/init -> /lib/systemd/systemd
```

```
[ 5.574670] EXT4-fs (sda1): mounted filesystem with ordered data mod
(null)
[ 5.720090] ip_tables: (C) 2000–2006 Netfilter Core Team
[ 5.730446] systemd[1]: systemd 237 running in system mode. (+PAM +A
INUX +IMA +APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUT
XZ +LZ4 +SECCOMP +BLKID +ELFUTILS +KMOD -IDN2 +IDN -PCRE2 default-hiera
id)
[ 5.732961] systemd[1]: Detected virtualization oracle.
[ 5.733587] systemd[1]: Detected architecture x86-64.
[ 5.748912] systemd[1]: Set hostname to <kubemaster>.
```



stem Time Synchronized.
r and Session Slice.
Arbitrary Executable File F
ap.
assword Requests to Wall Di
v2.0–870.
tcp)
iser)
pts: (null)
ed request to flush runtime



#### **Systemd Targets**



```
Ubuntu 18.04.4 LTS caleston-lp03 tty1
caleston-lp03 login:
                 Dave's Laptop
```

```
[~]$ runlevel
N 5
```

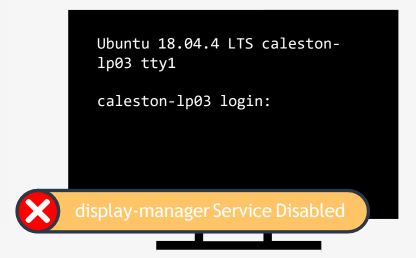
```
[~]$ runlevel
N 3
```



# Systemd Target (Runlevels)

Runlevel	Function
5	Boots into a Graphical Interface
3	Boots into a Command Line Interface









# Systemd Target (Runlevels)

Runlevel	Systemd Targets	Function
5	graphical.target	Boots into a Graphical Interface
3	multiuser.target	Boots into a Command Line Interface

#### RHEL 6 / Ubuntu 14.04



Runlevels

#### RHEL7 / Ubuntu 18.04



Systemd Targets

### Viewing and Changing Systemd Target

```
[~]$ systemctl get-default
graphical.target
[~]$ ls -ltr /etc/systemd/system/default.target
/etc/systemd/system/default.target ->
/lib/systemd/system/graphical.target
[~]$ systemctl set-default multi-user.target
Created symlink /etc/systemd/system/default.target → /lib/systemd/system/multi-
 user.target
```

000

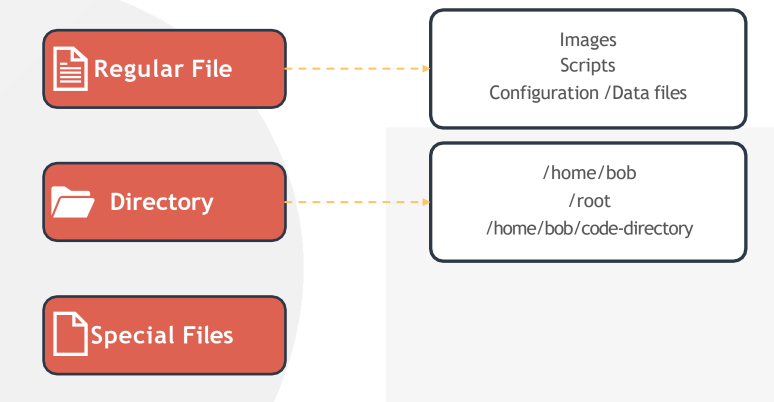
## Questions?







## File Types in Linux



#### File Types Character Files **Block Files** Hard Links Regular File Links **Directory** Sockets Files Soft Links Special Files Named Pipes

## File Types in Linux

```
[~]$ file /home/michael/
/home/michael/: directory
[~]$ file bash-script.sh
bash-script.sh: Bourne-Again shell script, UTF-8 Unicode text
executable
[~]$ file insync1000.sock
insync1000.sock: socket
[~]$ file /home/michael/bash-script
/home/michael/bash-script: symbolic link to /home/sara/bash-script.sh
```



## File Types in Linux

[~]\$ ls -ld /home/michael/

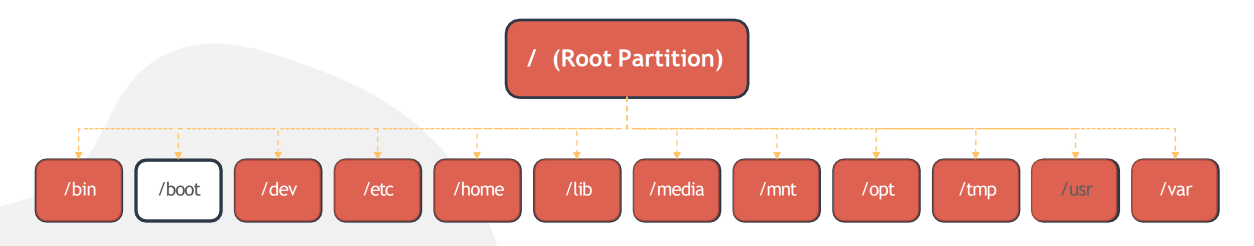
drwxr-xr-x 3 root root 4096 Mar 18 17:20

/bome/michael/

File Type	Identifier
DIRECTORY	d
REGULAR FILE	-
CHARACTER DEVICE	С
LINK	l
SOCKET FILE	S
PIPE	р
BLOCK DEVICE	b



#### Filesystem Hierarchy















## Linux Package Management

The Linux Basics Course





#### Linux Package Management

Introduction to Package Management

RPM and YUM

APT and DPKG

Labs: Package Management



DPKG / APT



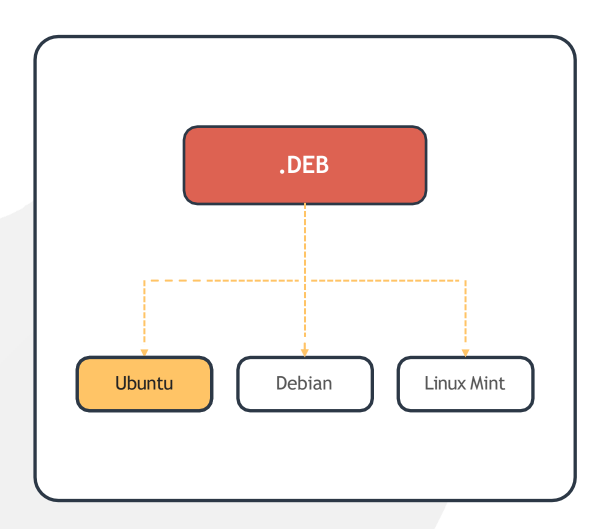


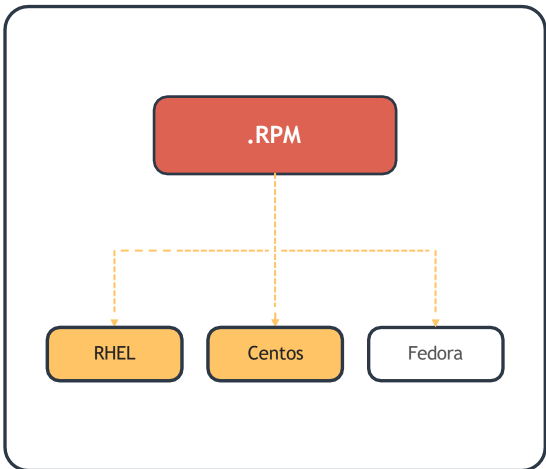
**RPM** 



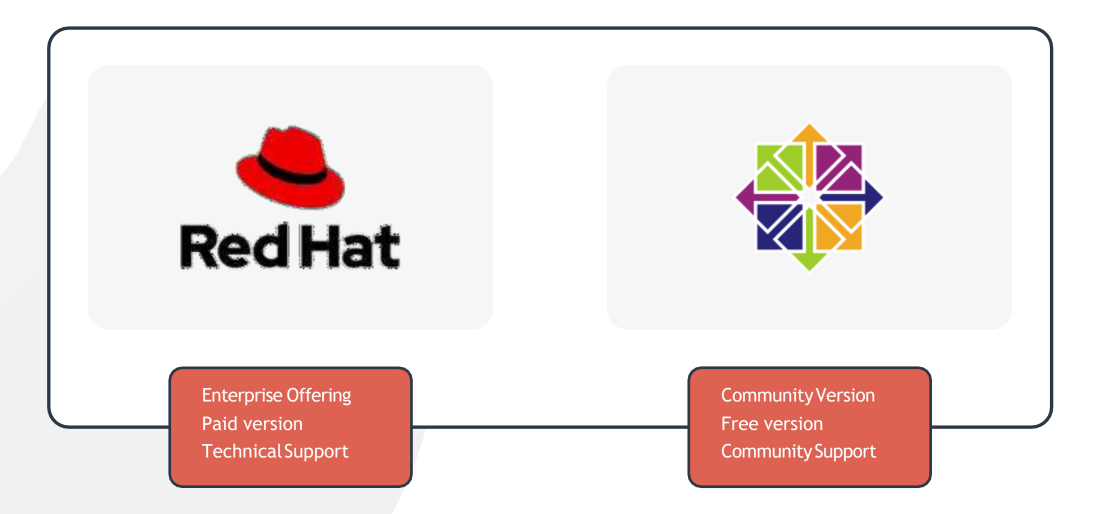






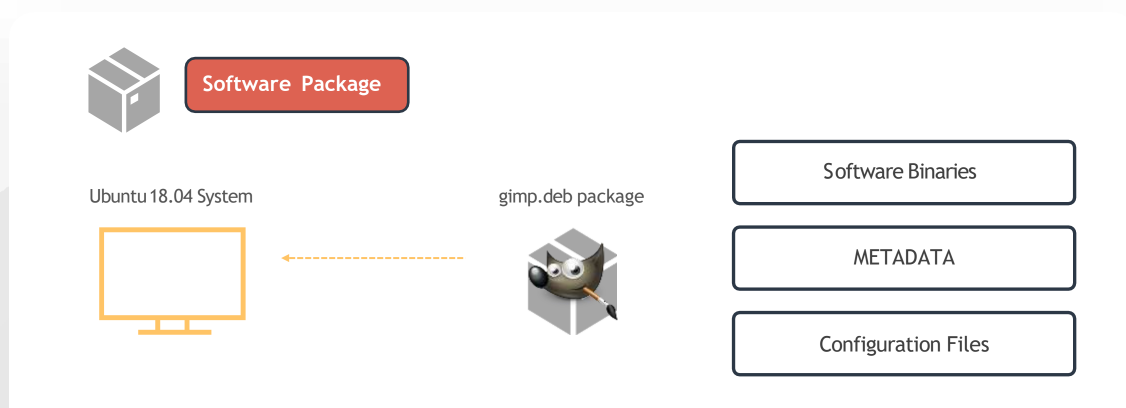














Ubuntu 18.04 System gimp.deb package

```
[~]$ dpkg -i gimp.deb
(Reading database ... 419857 files and directories
currently installed.)
Preparing to unpack gimp.deb ...
Unpacking gimp (2.10.8-2) over (2.10.8-2) ...
Processing triggers for gnome-menus (3.13.3-
11ubuntu1.1) ...
Processing triggers for desktop-file-utils
(0.23+linuxmint6) ...
Processing triggers for mime-support (3.60ubuntu1)
Processing triggers for man-db (2.8.3-2ubuntu0.1)
Errors were encountered while processing:
gimp
```





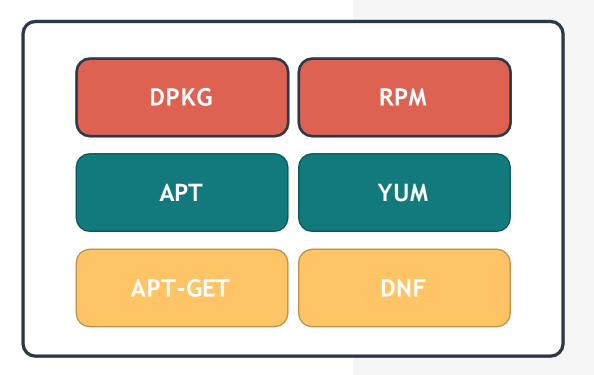




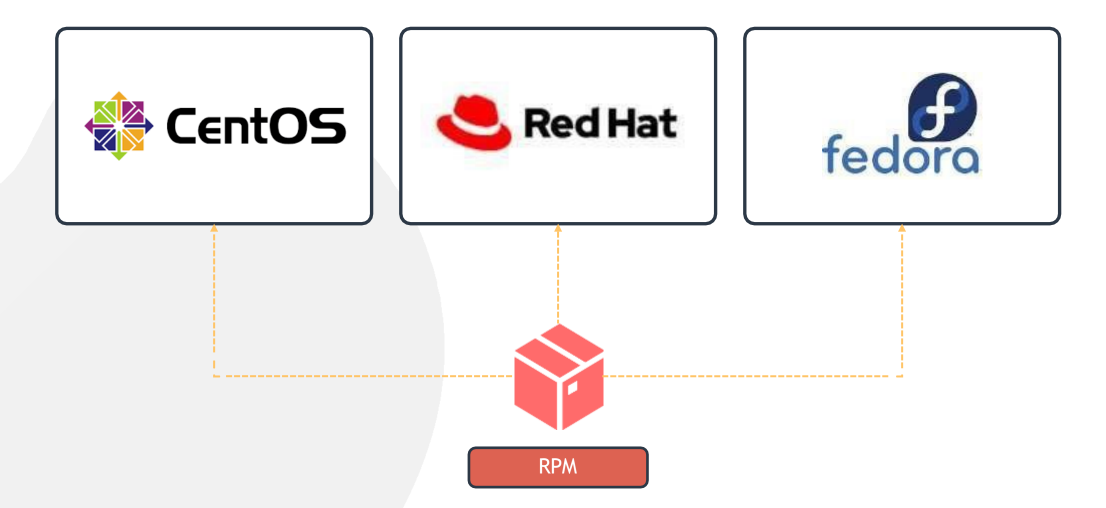
# Functions of Package Managers

Package Integrity and Authenticity Simplified Package Management **Grouping Packages** Manage Dependencies

# Types of Package Managers

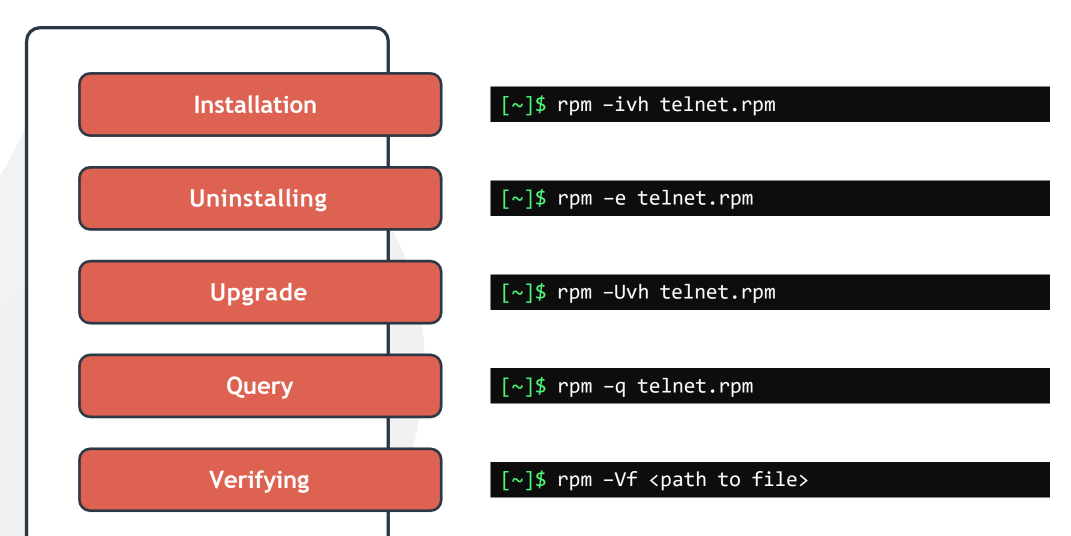


#### **RPM**





#### Working with RPM



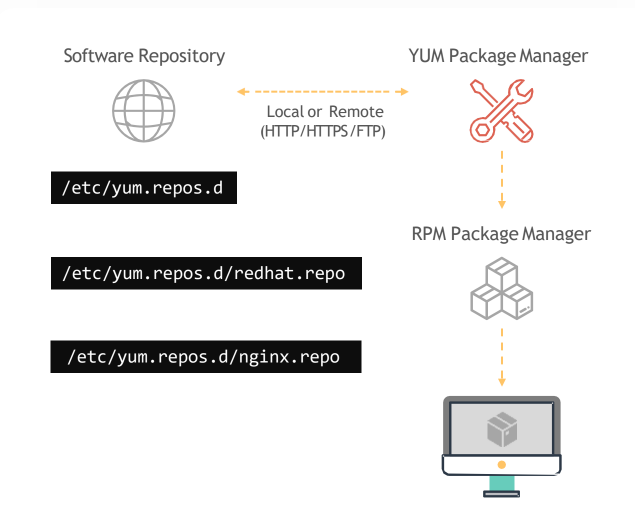
**RPM Based Distros** 

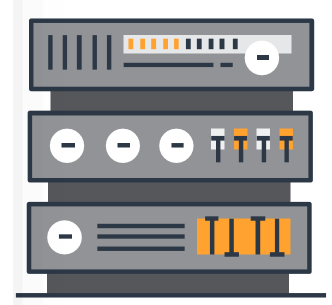
**Software Repositories** 

High Level Package Manager

**Automatic Dependency Resolution** 









```
[~]$ yum install httpd
Loading mirror speeds from cached hostfile
 * base: centos.mirror.net-d-sign.de
 * epel: mirror.nl.leaseweb.net
 * extras: mirror.softaculous.com
 * remi-php72: mir01.syntis.net
 * remi-safe: mir01.syntis.net
 * updates: linux.darMMenguin.net
Resolving Dependencies
--> Running transaction check
---> Package httpd.x86 64 0:2.4.6-90.el7.centos will be installed
--> Finished Dependency Resolution
Dependencies Resolved
 Package
                                                       Version
                                                                                                Repository
                                                                                                                          Size
Installing:
 httpd
                           x86 64
                                                       2.4.6-90.el7.centos
                                                                                                                         2.7 M
                                                                                                base
Transaction Summary
Install 1 Package
```



```
Transaction Summary
Install 1 Package
Total download size: 2.7 M
Installed size: 9.4 M
Is this ok [y/d/N]: y
Downloading packages:
httpd-2.4.6-
                                                                                                         2.7 MB 00:00:00
90.el7.centos.x86 64.rpm Running
transaction check
Running transaction test
Transaction test succeeded
Running transaction
                                                                                                                          1/1
                                                                                                                          1/1
  Vesta¥lingg : httpd-2.4.6-90.el7.centos.x86 64
Installed:
  httpd.x86_64_0:2.4.6-90.el7.centos
Complete!
```

#### [~]\$ yum repolist

Repo id repo name status base/7/x86\_64 CentOS-7 - Base 10,097 epel/x86\_64 Extra Packages for Enterprise Linux 7 - x86\_64 13,229 extras/7/x86\_64 CentOS-7 - Extras 341

#### [~]\$ yum provides scp

openssh-clients-7.4p1-21.el7.x86\_64 : An open source SSH client

applications Repo : base

Matched from:

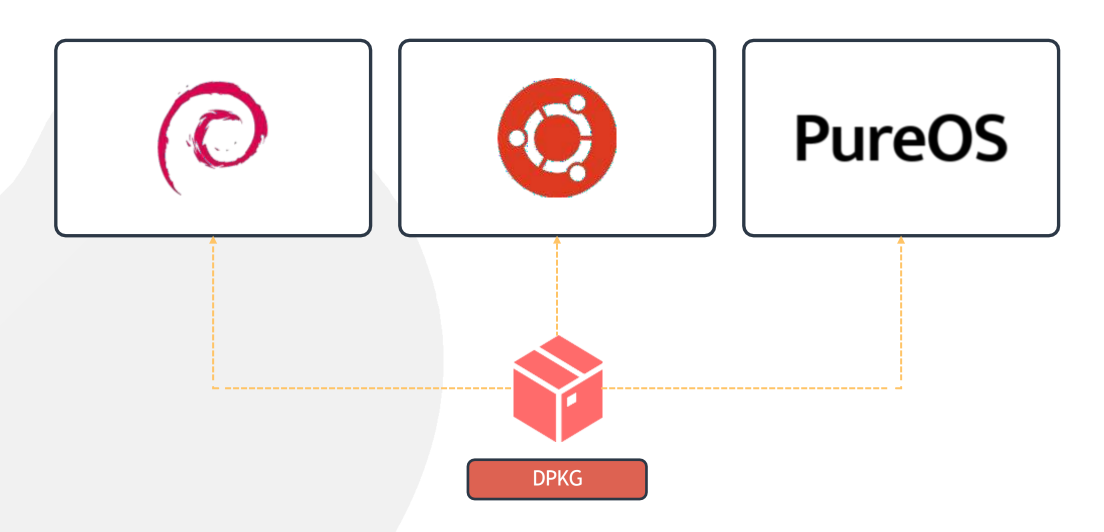
Filename : /usr/bin/scp

```
[~]$ yum remove httpd
```

```
[~]$ yum update telnet

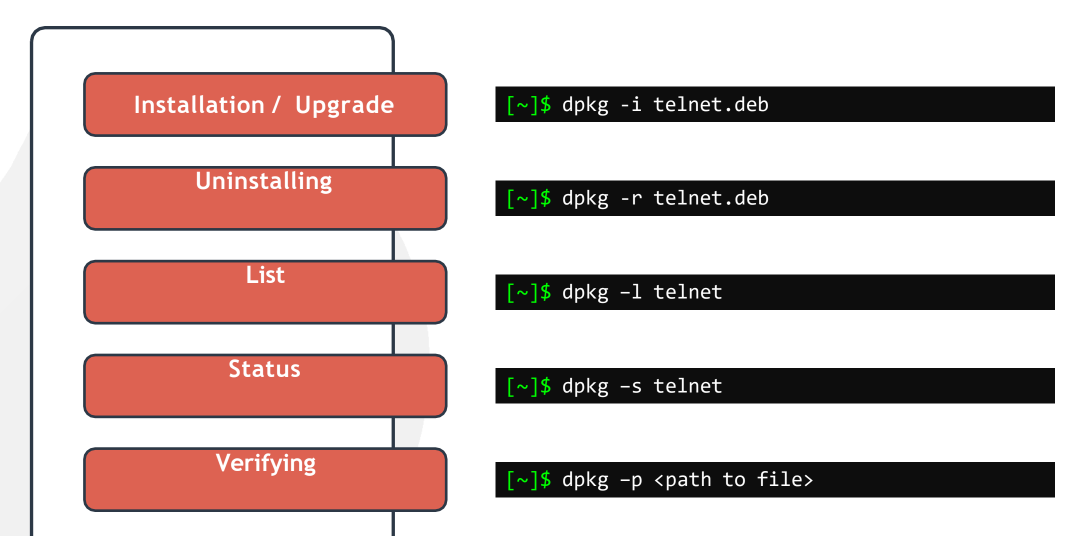
Loaded plugins: fastestmirror, ovl
Loading mirror speeds from cached hostfile
 * base: centos.mirror.net-d-sign.de
 * epel: mirror.nl.leaseweb.net
 *extras: mirror.softaculous.com
No packages marked for update
```

#### **DPKG UTILITY**





#### Working with DPKG



processing: gimp

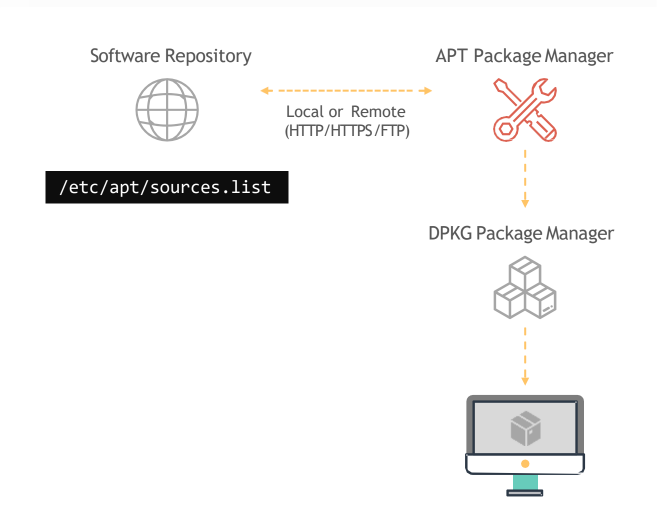
#### APT / APT-GET

```
[~]$ dpkg -i gimp.deb
(Reading database ... 419857 files and
directories currently installed.)
Preparing to unpack gimp.deb ...
Unpacking gimp (2.10.8-2) over (2.10.8-2) ...
install); dependency problemse - leaving
Unseafiguredpendency problems - leaving
unconfigured Processing triggers for gnome-
menus (3.13.3- 11ubuntu1.1) ...
Processing triggers for desktop-file-utils
(0.23+linuxmint6) ...
Processing triggers for mime-support
(3.60ubuntu1)
Processing triggers for man-db (2.8.3-2ubuntu0.1)
Errors were encountered while
```

apt install gimp

apt-get install gimp

#### **APT**





#### **APT**

```
[~]$ apt update

[~]$ apt upgrade

[~]$ apt edit-sources
```

### **APT**

```
[~]$ apt install telnet
[~]$ apt remove telnet
[~]$ apt search telnet
[~]$ apt list | grep telnet
```

### **APT VS APT-GET**

```
[~]$ apt install firefox
Recommended packages:
  xul-ext-ubufox
The following NEW packages will be installed:
  firefox
0 upgraded, 1 newly installed, 0 to remove and 36 not
upgraded.
Need to get 0 B/52.0 MB of archives.
After this operation, 202 MB of additional disk space will
be used.
Selecting previously unselected package firefox.
(Reading database ... 416280 files and directories currently
installed.)
Preparing to unpack
.../firefox 74.0+linuxmint2+tricia amd64.deb ...
Unpacking firefox (74.0+linuxmint2+tricia) ...
Progress: [ 17%]
 . . . .
```

```
[~]$ apt-get install firefox
The following NEW packages will be installed:
 firefox
0 upgraded, 1 newly installed, 0 to remove and 36 not
upgraded.
Need to get 0 B/52.0 MB of archives.
After this operation, 202 MB of additional disk space will
be used.
Selecting previously unselected package firefox.
(Reading database ... 416280 files and directories currently
installed.)
Preparing to unpack
.../firefox 74.0+linuxmint2+tricia amd64.deb ...
Unpacking firefox (74.0+linuxmint2+tricia) ...
Setting up firefox (74.0+linuxmint2+tricia) ...
Please restart all running instances of firefox, or you will
experience problems.
Processing triggers for gnome-menus (3.13.3-11ubuntu1.1) ...
Processing triggers for hicolor-icon-theme (0.17-2) ...
Processing triggers for mime-support (3.60ubuntu1) ...
Processing triggers for desktop-file-utils (0.23+linuxmint8)
Processing triggers for mintsystem (8.4.6) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
```



### **APT VS APT-GET**

```
[~]$ apt search telnet
   dcap-tunnel-telnet
                                        - telnet tunnel for
                                         dCache
   dcap-tunnel-telnet:i386
                                        - telnet tunnel for
   inetutils-telnet
                                         dCache
   inetutils-telnet:i386
                                        - telnet client
   inetutils-telnetd
                                        - telnet client
   inetutils-telnetd:i386
                                        - telnet server
   telnet
                                        - telnet server
                                        -basic telnet
   telnet:i386
                                         client
                                        - hasic telnet
```

```
[~]$ apt-cache search telnet
curl - command line tool for transferring data with URL
syntax
libcurl3-gnutls - easy-to-use client-side URL transfer
library (GnuTLS flavour)
libcurl3-nss - easy-to-use client-side URL transfer library
(NSS flavour)
libcurl4-doc - documentation for libcurl
libcurl4-gnutls-dev - development files and documentation
for libcurl (GnuTLS flavour)
libcurl4-nss-dev - development files and documentation for
libcurl (NSS flavour)
libcurl4-openssl-dev - development files and documentation
for libcurl (OpenSSL flavour)
redir - Redirect TCP connections
ser2net - Serial port to network proxy
socks4-clients - Socks4 enabled clients as rtelnet and rftp
sredird - RFC 2217 compliant Telnet serial port redirector
swaks - SMTP command-line test tool
telnet-ssl - telnet client with SSL encryption support
telnetd - basic telnet server
telnetd-ssl - telnet server with SSL encryption support
```

# Viewing File Sizes

```
[~]$ du -sk test.img
100000

[~]$ du -sh test.img
98M    test.img

[~]$ ls -lh test.img
   -rw-rw-r-- 1 99M Mar 13 15:48 test.img
```

# **Archiving Files**

```
tar -cf
[~]$ tar -cf test.tar file1 file2 file3
[~]$ ls -ltr test.tar
-rw-rw-r-- 1281054720 Mar 13 19:48 test.tar
```

```
tar -tf
[~]$ tar -tf test.tar
./file1
./file2
./file3
 tar -xf
[~]$ tar -xf test.tar
tar -zcf
[~]$ tar -zcf test.tar file1 file2 file3
```

# Compressing

# Uncompressing

#### bzip2

```
[~]$ bzip2 test.img
[~]$ du -sh test.img.bz2
4.0K test.img.bz2
```

#### gzip

```
[~]$ gzip test1.img
[~]$ du -sh test1.img.gz
100K test1.img.gz
```

#### XZ

```
[~]$ xz test2.img

[~]$ du -sh test2.img.xz

16K test2.img.xz
```

#### bunzip2

[~]\$ bunzip2 test.img.bz2

[~]\$ gunzip test1.img

```
[~]$ du -sh test.img

99M test.img
```

#### gunzip

```
[~]$ du -sh test2.img.gz
99M test1.img
```

#### unxz

```
[~]$ unxz test2.img
[~]$ du -sh test2.img.xz
99M test2.img
```





# Compressing Files

#### zcat / bzcat / xzcat

```
[~]$ zcat hostfile.txt.bz2

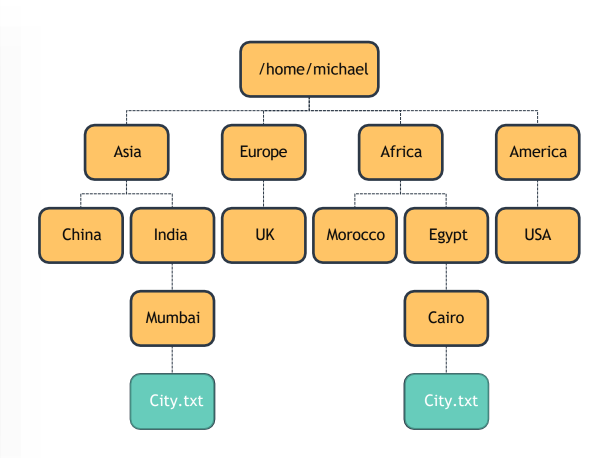
127.0.0.1 localhost
127.0.1.1 Minty-Bionic

# The following lines are desirable for
IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```



# Searching for Files and Directories







### **GREP**

### grep

[~]\$ grep second sample.txt
Followed by the second line.

[~]\$ grep capital sample.txt

#### grep -i

[~]\$ grep -i capital sample.txt
The fourth line has CAPITAL LETTERS

#### grep - r

[~]\$ grep -r "third line" /home/michael
./sample.txt:And then the third line.

[~]\$ cat sample.txt
This is the first line.
Followed by the second line.
And then the third line.
The fourth line has CAPITAL LETTERS
The fifth line does not want to be printed

#### grep - v

[~]\$ grep -v "printed" sample.txt
This is the first line.
Followed by the second line.
And then the third line.
The fourth line has CAPITAL LETTERS



### **GREP**

Chelsea

Manchester City

```
[~]$ cat examples.txt
grep examples
linux exam on 19th
[~]$ grep exam examples.txt
grep examples
linux exam on 19th
grep -w
[~]$ grep -w exam examples.txt
linux exam on 19th
grep - w & -v
[~]$ grep -vw exam examples.txt
grep examples
```

```
[~]$ cat premier-league-table.txt
1 Arsenal
2 Liverpool
3 Chelsea
4 Manchester City
grep - A
[~]$ grep -A1 Arsenal premier-league-table.txt
1 Arsenal
2 Liverpool
grep - B
[~]$ grep -B1 4 premier-league-table.txt
```



# **GREP**

```
[~]$ cat premier-league-table.txt
1 Arsenal
2 Liverpool
3 Chelsea
4 Manchester City

grep - A and grep - B

[~]$ grep - A1 - B1 Chelsea premier-league-table.txt
2 Liverpool
3 Chelsea
4 Manchester City
```





# **IO REDIRECTION**



```
[~]$ echo $SHELL > shell.txt
[~]$ cat shell.txt
 /bin/bash
[~]$ echo "This is the Bash shell" >> shell.txt
[~]$ cat shell.txt
 /bin/bash
  This is the Bash shell
```

# REDIRECT STDOUT

# REDIRECT STDERR

```
[~]$ cat missing_file 2> error.txt
[~]$ cat error.txt
cat: missing_file: No such file or directory
[~]$ cat missing_file 2>> shell.txt
[~]$ cat shell.txt
 /bin/bash
This is the Bash shell
 cat: missing_file: No such file or directory
[~]$ cat missing_file 2> /dev/null
```

### COMMAND LINE PIPES

```
[~]$ cat sample.txt
hello there!
Nice to see you here!

[~]$ grep Hello sample.txt > file.txt

[~]$ less file.txt
```

#### command 1 | command 2

```
[~]$ grep Hello sample.txt | less
Hello There!
  (END)

[~]$ less sample.txt
hello there!
  Nice to see you here!
  sample.txt (END)
```

# COMMAND LINE PIPES

```
[~]$ echo $SHELL | tee shell.txt
 /bin/bash
[~]$ cat shell.txt
 /bin/bash
[~]$ echo "This is the bash shell" | tee -a
shell.txt
This is the bash shell
[~]$ cat shell.txt
/bin/bash
This is the Bash shell
```







# TEXT EDITORS



VI EDITOR

# **VI EDITOR**

[~]\$ vi/home/michael/sample.txt

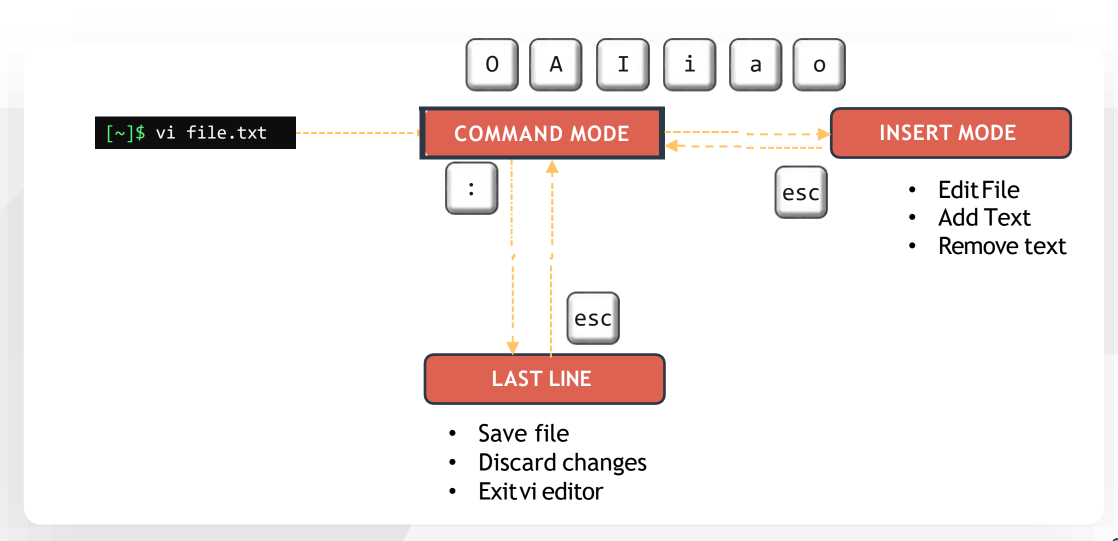
**COMMAND MODE** 

**INSERT MODE** 

**LAST LINE** 

```
This is the first line.
Followed by the second line.
Third line is very long compared to the previous two
lines. Hello there!
hello there!
"sample.txt" 5L, 139C
                                                                       All
                                                        1,1
```

# VI EDITOR MODES





# COMMAND MODE

Move Around Copy a Line Paste Delete a letter Х

```
This is the first line.
Followed by the second line.
Third line is very long compared to the previous two lines.
Hello there!
hello there!
"sample.txt" 5L, 139C
                                             1,1
                                                           All
```





# COMMAND MODE

Delete a line Delete 3 lines Undo Redo

```
This is the first line.
Followed by the second line.
Third line is very long compared to the previous two lines.
Hello there!
hello there!
"sample.txt" 5L, 139C
                                             1,1
                                                           All
```





# COMMAND MODE

This is the first line.
Followed by the second line. Find /line ?line Hello there! hello there! Find Next n Find Previous

```
Third line is very long compared to the previous two lines.
/line
```



# **INSERT MODE**

Insert Mode

i,o,a
I,O,A

Command
Mode

esc

```
This is the first line.
Followed by the second line.
Third line is very long compared to the previous two lines.
Hello there!
hello there!
                                                            All
-- INSERT --
                                              1,1
```

### LASTLINE MODE

Quit

Quit

Quit

:q!

```
This is the first line.
Followed by the second line.
Third line is very long compared to the previous two lines.
Hello there!
hello there!
I made some changes to this file.
                                                         All
                                           1,1
:W
```



### VIM

#### VIM =VI IMPROVED

COMPLETION SPELL CHECK COMPARISON MERGING GUI PLUGINS SYNTAX HIGHLIGHTING ...and many more

```
[~]$ which vi
/usr/bin/vi

[~]$ ls -ltr /usr/bin/vi
lrwxrwxrwx 1 root root 20 Apr 10 08:31 /usr/bin/vi -> /etc/alternatives/vi
[~]$ ls -ltr /etc/alternatives/vi
lrwxrwxrwx 1 root root 18 Apr 24 02:06 /etc/alternatives/vi -> /usr/bin/vim.basic
```

```
Differences between Vim and Vi
                                                         vi-differences
1. Simulated command
                                        simulated-command
2. Missing options
                                        missing-options
3. Limits
                                        limits
                                        vim-additions
4. The most interesting additions
5. Other vim features
                                        other-features
6. Supported Vi features
                                        vi-features
7. Command-line arguments
                                         cmdline-arguments
8. POSIX compliance
                                         posix-compliance
1. Simulated command
                                                         simulated-command
vi diff.txt [Help][RO]
7,35-57
This is the first line.
sample.txt
Top
"vi diff.txt" [readonly] 1370L, 57621C
```











# Security and File Permissions

The Linux Basics Course





# Security and File Permissions

Basic Security and Identifying File Types

Labs: File Permissions

**Creating Users and Groups** 

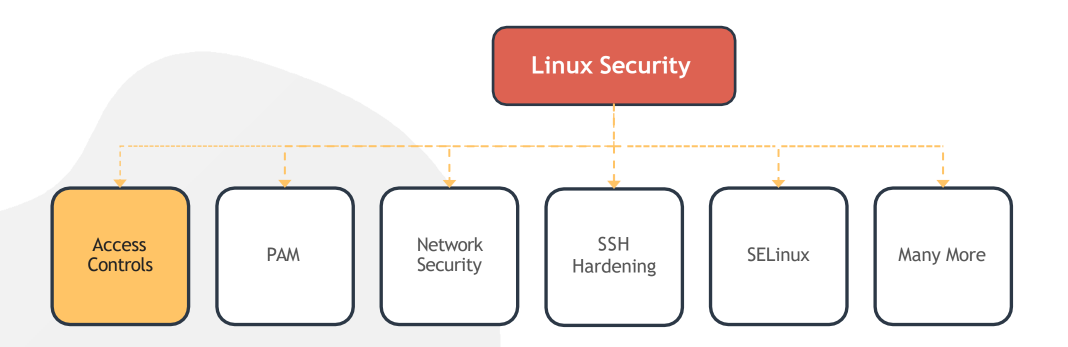
Special Directories and Files

Labs: Users and Groups

Labs: Special Directories and Files

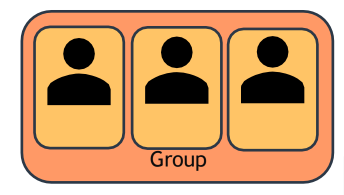
Managing file permission and ownership

# **Linux Accounts**



### **Linux Accounts**



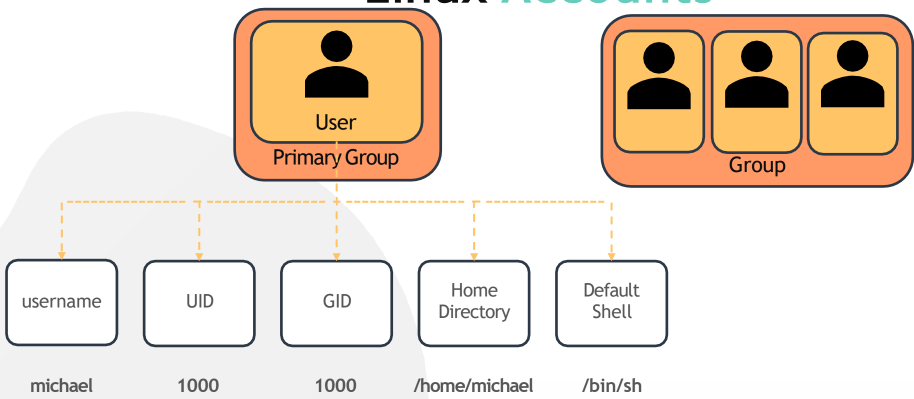


```
[~]$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
www-data:x:33:33:www-
data:/var/www:/usr/sbin/nologin
bob:1000:1000:Bob Kingsley,,:/home/bob:/bin/bash
```

```
[~]$ cat /etc/group
ssh:x:118:
lpadmin:x:119:
scanner:x:120:saned
avahi:x:121:
saned:x:122:
colord:x:123:
geoclue:x:124:
pulse:x:125:
pulse-access:x:126:
gdm:x:127:
systemd-coredump:x:999:
bob:x:1000:
developers:x:1003:bob, michael
```

**KODEKLOUD** 

### **Linux Accounts**



```
[~]$ id michael
uid=1001(michael) gid=1001(michael)groups=1001(michael),1003(developers)

[~]$ grep -i michael /etc/passwd
michael:x:1001:1001::/home/michael:/bin/s
```

# **Account Types**

Bob

michael

dave

UserAccount

Superuser Account

UID = 0

root

ssh

mail

System Accounts

UID < 100 OR between 500 - 100

**Service Accounts** 

- nginx
- mercury



### COMMAND

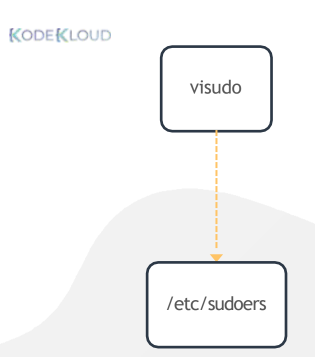
```
[~]$ id
uid=1000(michael) gid=1000(michael)
groups=1000(michael)
[~]$ who
bob
                        Apr 28 06:48 (172.16.238.187)
          pts/2
[~]$ last
                                         Tue May 12 20:00 still logged in Tue May 12 12:00 still running
michael
           :1
                  :1
           :1
                  :1
sarah
                                         Mon May 11 13:00 - 19:00 (06:00)
reboot
          system boot 5.3.0-758-gen
```

# Switching Users

```
[~]$ su -
   Password:
   root ~#

[michael@ubuntu-server ~]$ su -c "whoami"
   Password:
   root

[michael@ubuntu-server ~]$ sudo apt-get install
   nginx [sudo] password for michael:
```



[~]\$ grep -i ^root /etc/passwd
/root:x:0:0:root:/root:/usr/sbin/nologin

#### SUDO

[michael@ubuntu-server ~]\$ sudo apt-get install
nginx [sudo] password for michael:

```
[~]$ cat /etc/sudoers
User privilege specification
        ALL=(ALL:ALL) ALL
root
# Members of the admin group may gain root privileges
%admin ALL=(ALL) ALL
# Allow members of group sudo to execute any command
         ALL=(ALL:ALL) ALL
%sudo
# Allow Bob to run any command
bob ALL=(ALL:ALL) ALL
# Allow Sarah to reboot the system
sarah localhost=/usr/bin/shutdown -r now
# See sudoers(5) for more information on
"#include" directives:
#includedir /etc/sudoers.d
```

#### SUDO

```
[~]$ cat /etc/sudoers
User privilege specification
     ALL=(ALL:ALL) ALL
root
# Members of the admin group may gain
root privileges
%admin ALL=(ALL) ALL
# Allow members of group sudo to execute
any command
%sudo ALL=(ALL:ALL) ALL
# Allow Bob to run any command
bob ALL=(ALL:ALL) ALL
# Allow Sarah to reboot the system
sarah localhost=/usr/bin/shutdown -r now
# See sudoers(5) for more information on
"#include" directives:
#includedir /etc/sudoers.d
```

Field	Description	Example
1	User or Group	bob, %sudo (group)
2	Hosts	localhost,ALL(default)
3	User	ALL(default)
4	Command	/bin/ls, ALL(unrestricted)





/etc/passwd

/ etc/shadow

/ etc/ g roup

#### [~]\$ grep -i ^bob /etc/passwd

/bob:x:1001:1001::/home/bob:/bin/bash

#### [~]\$ grep -i ^bob /etc/shadow

/bob:\$6\$0h0utOtO\$5JcuRxR7y72LLQk4Kdog7u09LsNFS0yZPkIC8pV9tgD0wXCHutYcWF/7.eJ3TfGfG0lj4JF63PyuPwKC18tJS.:18188:0:99999:7:::

[~]\$ grep -i ^bob /etc/group

developer:x:1001:bob,michael





/etc/passwd

#### [~]\$ grep -i ^bob /etc/passwd

bob:x:1001:1001::/home/bob:/bin/bash

USERNAME: PASSWORD: UID: GID: GECOS: HOMEDIR: SHELL





/ etc/shadow

[~]\$ grep -i ^bob /etc/shadow

bob:\$6\$0h0utOtO\$5JcuRxR7y72LLQk4Kdog7u09LsNFS0yZPkIC8pV9tgD0wXCHutY
cWF/7.eJ3TfGfG0lj4JF63PyuPwKC18tJS.:18188:0:99999:7:::

USERNAME: PASSWORD: LASTCHANGE: MINAGE: MAXAGE: WARN: LINACTIVE ; EXPDATE





/ etc/group

[~]\$ grep -i ^bob /etc/group
developer:x:1001:bob,sara

NAME:PASSWORD:GID:MEMBERS

## Managing Users

```
[~]$ useradd bob
[~]$ grep -i bob /etc/passwd
bob:x:1002:1002::/home/bob:/bin/sh
[~]$ grep -i bob /etc/shadow
bob:!:18341:0:99999:7:::
[~]$ passwd bob
Changing password for user bob.
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated
successfully.
```

```
[~]$ whoami
bob

[~]$ passwd

Changing password for bob.
(current) UNIX password:
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
```

## Managing Users

```
[~]$ useradd -u 1009 -g 1009 -d /home/robert -s /bin/bash -c "Mercury Project member" bob

[~]$ id bob
uid=1009(bob) gid=1009(avenger) groups=1009(avenger)

[~]$ grep -i bob /etc/passwd
bob:x:1009:1009:Robert Downey Jr,Avenger:/home/bob:/bin/bash
```

-c Custom Comments

-d custom home directory

-e Expiry date

-g specific GID

-G create user with multiple secondary groups
-s specify login shells
-u specific UID



## Managing Users

```
[~]$ userdel bob

[~]$ groupadd -g 1011 developer

[~]$ groupdel developer
```







# Linux File Permissions

[~]\$ ls -l bash-script.sh
-rwxrwxr-x1 bob bob 89 Mar 17 01:35 bash-script.sh

File Type	Identifier
DIRECTORY	d
REGULAR FILE	-
CHARACTER DEVICE	С
LINK	l
SOCKET FILE	S
PIPE	р
BLOCK DEVICE	b

**≪ ODE ≪ LOUD** 

# Linux File Permissions









Bit	Purpose	Octal Value
r	Read	4
W	Write	2
Х	Execute	1

## **Directory Permissions**

Bit	Purpose	Octal Value
r	Read	4
W	Write	2
Х	Execute	1
-	No permission	0

```
[~]$ ls -ld /home/bob/random_dir
d--xrwxrwx 1 bob bob 89 Mar 17 01:35 .
```

```
[~]$ whoami
bob
```

```
[~]$ ls /home/bob/random_dir
ls: cannot open directory 'random_dir/': Permission denied
```

```
[~]$ cd /home/bob/random_dir
[bob@ubuntu-server random_dir]$
```

#### Linux File Permissions

Bit	Purpose	Octal Value
r	Read	4
W	Write	2
Х	Execute	1
-	No permission	0

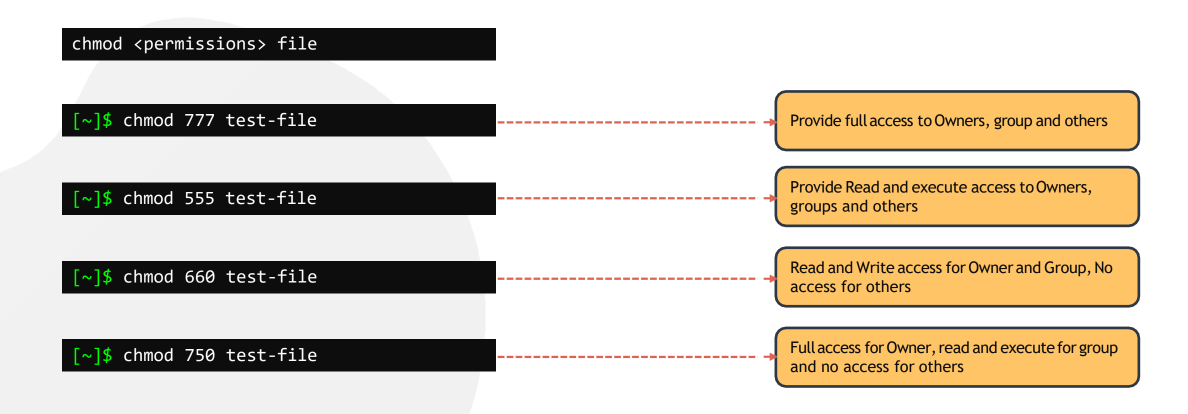


## **Modifying File Permissions**





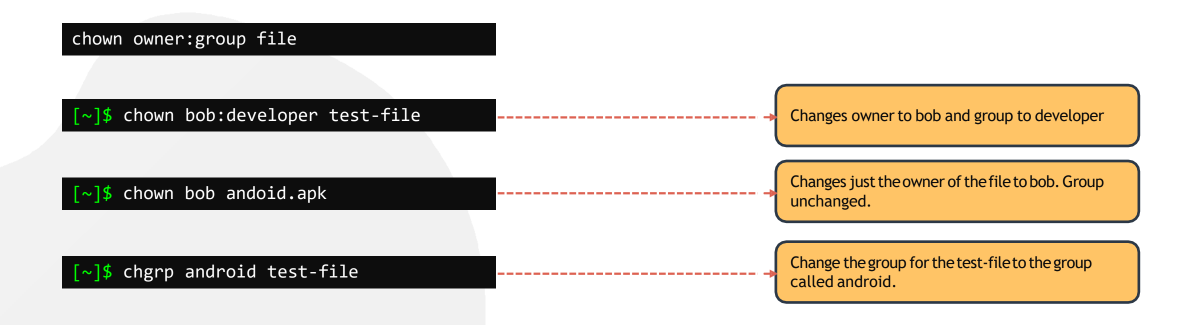
## **Modifying File Permissions**







## **Modifying File Permissions**











### SSH

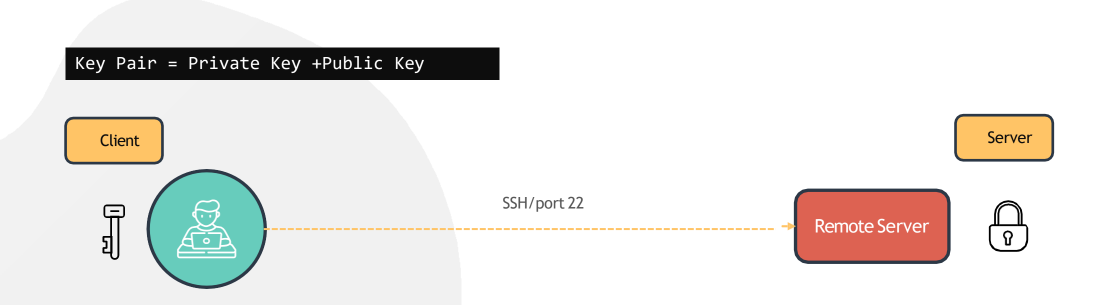
```
ssh <hostname OR IP Address>

ssh <user>@<hostname OR IP Address>

ssh -1 <user> <hostname OR IP Address>
```

[bob@caleston-lp10 ~]\$ ssh devapp01
bob@devapp01's password:
Last login: Tue Apr 7 20:08:58 2020
from 192.168.1.109
[bob@devapp01 ~]\$







Client

```
[bob@caleston-lp10 ~]$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/bob/.ssh/id_rsa):
/home/bob/.ssh/id rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/bob/.ssh/id rsa.
Your public key has been saved in /home/bob/.ssh/id rsa.pub.
The key fingerprint is:
SHA256:PCRTdbxxzffzmi8uunjn5V/1LZCG0BvhVJYXBr9gYsE bob@caleston-lp10
The key's randomart image is:
+---[RSA 2048]
         .0=0=00+
        . +E=+oo +
       0 0 * 0=. 0
        = 0 *.0 0.
         S o + . + |
               00+
          .. 00+..
         ..0=.00+0
+----[SHA256] ---- +
```

Public Key: /home/bob/.ssh/id\_rsa.pub

Private Key: /home/bob/.ssh/id\_rsa



Client

```
[bob@caleston-lp10 ~]$ ssh-copy-id bob@devapp01

/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/bob/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
bob@devapp01's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'bob@devapp01'"
and check to make sure that only the key(s) you wanted were added.
```

```
[bob@caleston-lp10 ~]$ ssh devapp01

Last login: Tue Apr 7 20:10:58 2020 from 192.168.1.109

[bob@devapp01 ~]$
```

Remote Server

[bob@caleston-lp10 ~]\$ cat /home/bob/.ssh/authorized\_keys

#### ssh-rsa

AAAAB3NzaC1yc2EAAAADAQABAAABAQCgVV5wgH37kNwjnEIxgeX4j6LASNckjKi4bRpjPGecyxEiEeJhIU4x31XPEFzUFp/1xX2rjeiM2Ko3oPmTGCCTEQMpQogerR7NS+bA9eXs34jWIg+xoSQjeQu1+lXgrRippJn2YhWYVAY3sKWIiiklowuMXmxjmBBr48L52di1J+8EASwnM4ILX/YL72Czq3uFFhVW1fNUKBPUbW58h4QSAd2r9abzZfrHH48ThPJW4/5i8L0HEo3W0BXl3foEV0c6pk3TgxcjTuZQOimd48mM2pxWJh9WxA0xcXwbD3+JrcnZeMJq4TbrKjaXQ0pBGenglxurxnRT2og9DeTIqGN3 bob@caleston-lp10



#### SCP



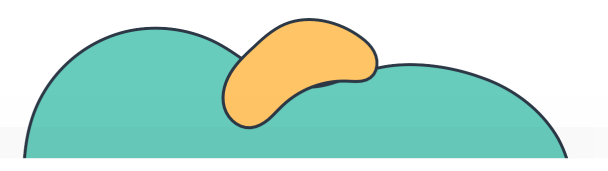
```
[bob@caleston-lp10 ~]$ scp /home/bob/caleston-code.tar.gz devapp01:/root
bob@devapp01's password:
Scp /root/caleston-code.tar.gz: Permission denied
```

00

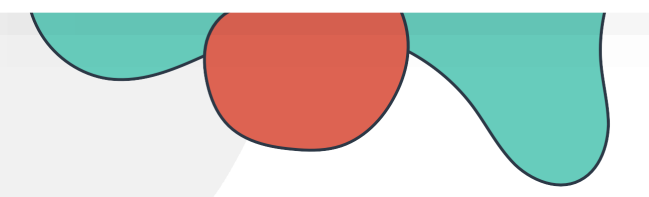








# LINUX NETWORKING BASICS





## **Networking Basics**

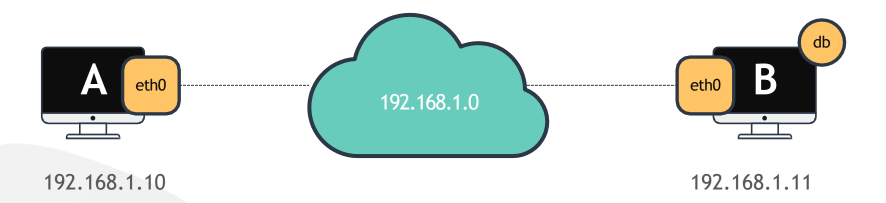
DNS

Troubleshooting

Labs: DNS

**Networking Basics** 

Labs: Networking Basics

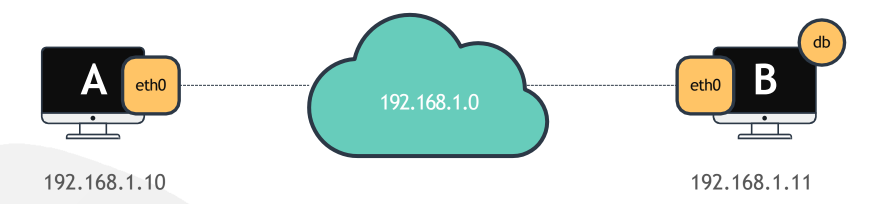


#### [~]\$ ping 192.168.1.11

Reply from 192.168.1.11: bytes=32 time=4ms TTL=117 Reply from 192.168.1.11: bytes=32 time=4ms TTL=117

#### [~]\$ ping db

ping: unknown host db



[~]\$ ping db

ping: unknown host db

[~]\$ cat >> /etc/hosts

192.168.1.11 db

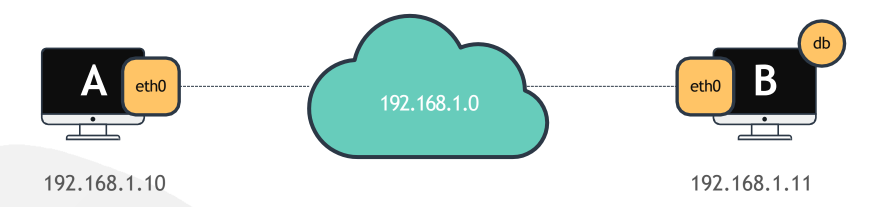
[~]\$ ping db

PING db (192.168.1.11) 56(84) bytes of data. 64 bytes from db (192.168.1.11): icmp\_seq=1 ttl=64 time=0.052 ms

64 bytes from db (192.168.1.11): icmp\_seq=2 ttl=64 time=0.079 ms

[~]\$ hostname

host-2



#### [~]\$ cat >> /etc/hosts

192.168.1.11 db

192.168.1.11 <u>www.google.com</u>

#### [~]\$ ping db

PING db (192.168.1.11) 56(84) bytes of data.

64 bytes from db (192.168.1.11): icmp\_seq=1 ttl=64 time=0.052 ms

64 bytes from db (192.168.1.11): icmp\_seq=2 ttl=64 time=0.079 ms

#### [~]\$ ping <a href="https://www.google.com">www.google.com</a>

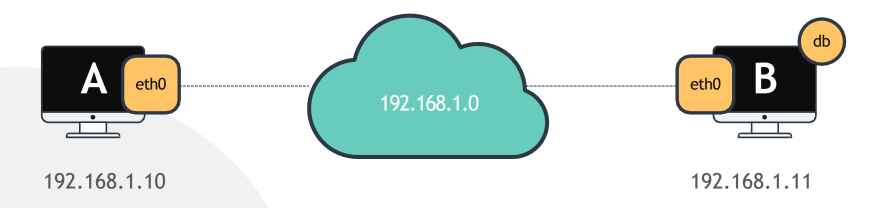
PING <a href="https://www.google.com">www.google.com</a> (192.168.1.11) 56(84) bytes of data.

64 bytes from <a href="https://www.google.com">www.google.com</a> (192.168.1.11): icmp\_seq=1 ttl=64 time=0.052 ms

64 bytes from <a href="https://www.google.com">www.google.com</a> (192.168.1.11): icmp\_seq=2 ttl=64 time=0.079 ms

[~]\$ hostname host-2

## Name Resolution



[~]\$ cat >> /etc/hosts

192.168.1.11 db

192.168.1.11 <u>www.google.com</u>

[~]\$ ping db

[~]\$ ssh db

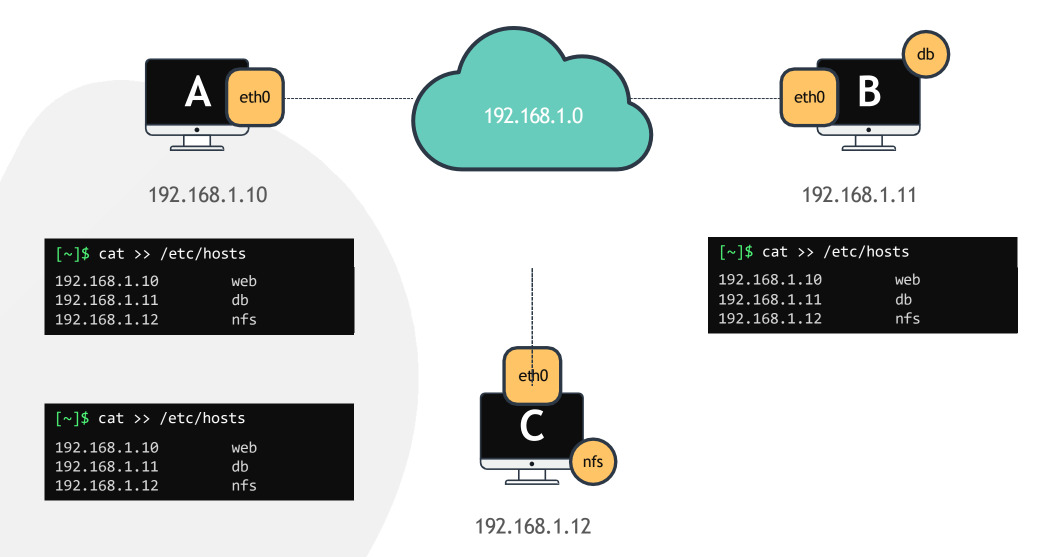
[~]\$ curl <a href="http://www.google.com">http://www.google.com</a>

[~]\$ hostname

host-2

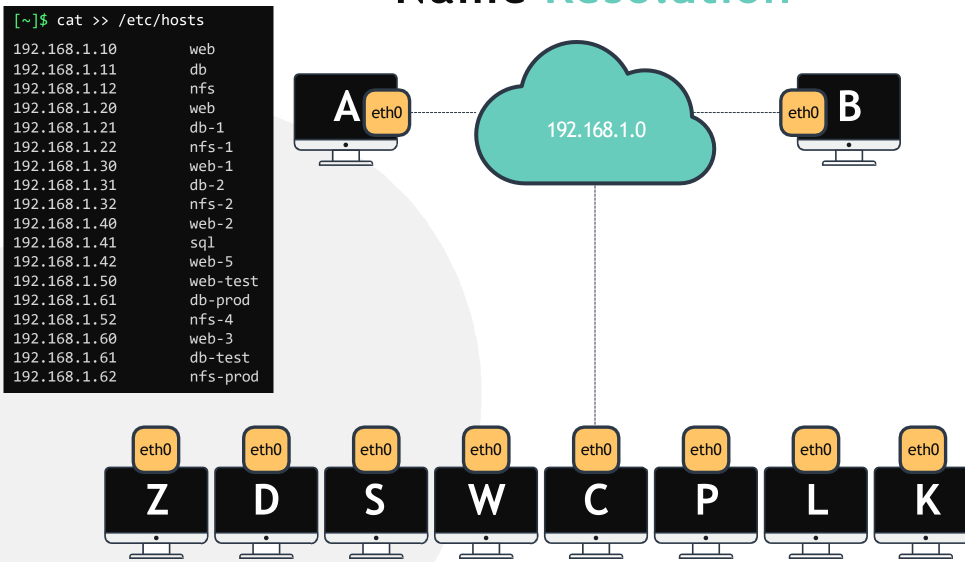


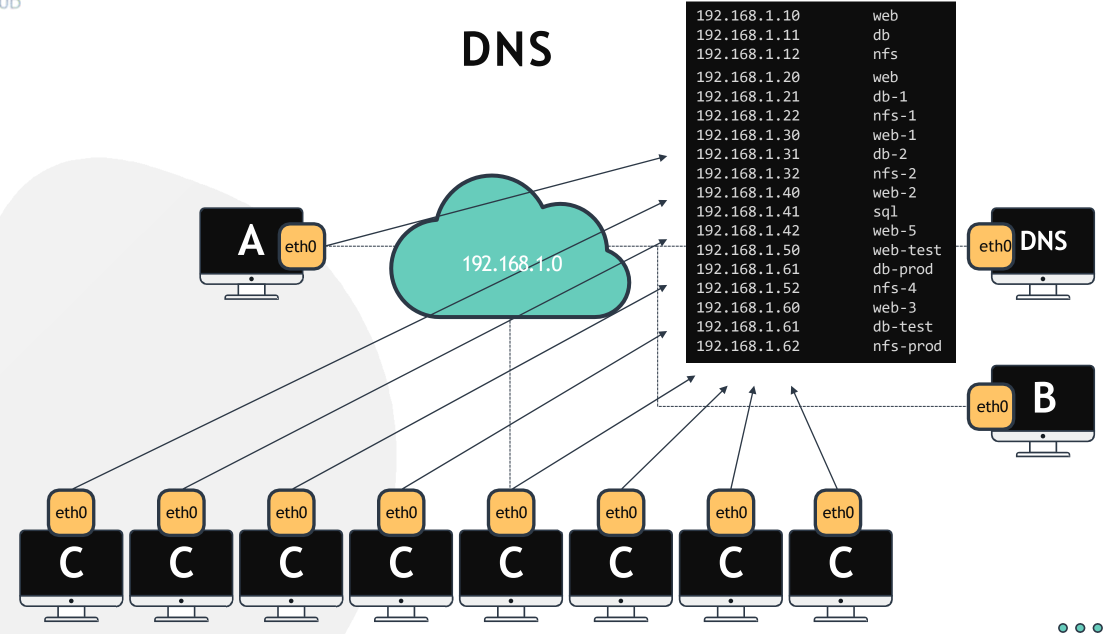
### Name Resolution



### KODEKLOUD

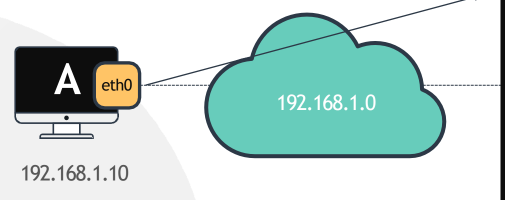
### Name Resolution







## **DNS**



192.168.1.10 192.168.1.11	web db
192.168.1.12	nfs
192.168.1.20	web
192.168.1.21	db-1
192.168.1.22	nfs-1
192.168.1.30	web-1
192.168.1.31	db-2
192.168.1.32	nfs-2
192.168.1.40	web-2
192.168.1.41	sql
192.168.1.42	web-5
192.168.1.50	web-test
192.168.1.61	db-prod
192.168.1.52	nfs-4
192.168.1.60	web-3
192.168.1.61	db-test
192.168.1.62	nfs-prod



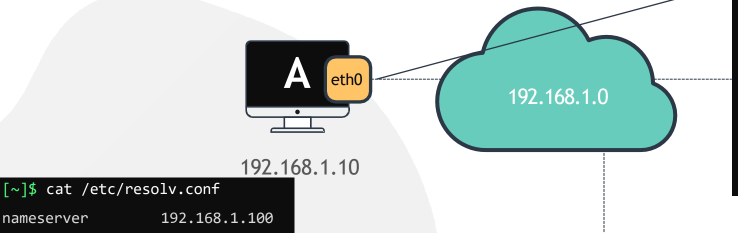
[~]\$ cat /etc/resolv.conf

nameserver 192.168.1.100

[~]\$ ping db

PING db (192.168.1.11) 56(84) bytes of data. 64 bytes from db (192.168.1.11): icmp\_seq=1 ttl=64 time=0.052 ms 64 bytes from db (192.168.1.11): icmp\_seq=2 ttl=64 time=0.079 ms

## DNS



192.168.1.20 web 192.168.1.21 db-1 nfs-1 192.168.1.22 192.168.1.30 web-1 192.168.1.31 db-2 192.168.1.32 nfs-2 192.168.1.40 web-2 192.168.1.41 sql 192.168.1.42 web-5 192.168.1.50 web-test 192.168.1.61 db-prod 192.168.1.52 nfs-4 192.168.1.60 web-3 192.168.1.61 db-test 192.168.1.62 nfs-prod



192.168.1.100



192,168,1,115

### [~]\$ ping db

nameserver

PING db (192.168.1.11) 56(84) bytes of data. 64 bytes from db (192.168.1.11): icmp seq=1 ttl=64 time=0.052 ms 64 bytes from db (192.168.1.11): icmp\_seq=2 ttl=64 time=0.079 ms

### [~]\$ cat >> /etc/hosts

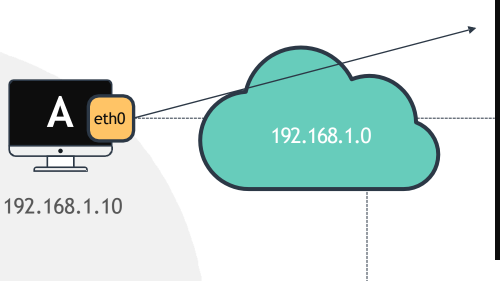
192.168.1.115 test

### ping test

PING test (192.168.1.115) 56(84) bytes of data. 64 bytes from test (192.168.1.115): icmp\_seq=1 ttl=64 time=0.052 ms 64 bytes from test (192.168.1.115): icmp seq=2 ttl=64 time=0.079 ms



## DNS



192.168.1.10 web db 192.168.1.11 192.168.1.12 nfs 192.168.1.20 web 192.168.1.21 db-1 192.168.1.22 nfs-1 192.168.1.30 web-1 192.168.1.31 db-2 192.168.1.32 nfs-2 192.168.1.40 web-2 192.168.1.41 sql 192.168.1.42 web-5 192.168.1.50 web-test 192.168.1.61 db-prod 192.168.1.52 nfs-4 192.168.1.60 web-3 192.168.1.61 db-test 192.168.1.62 nfs-prod 192.168.1.116 test



192.168.1.100



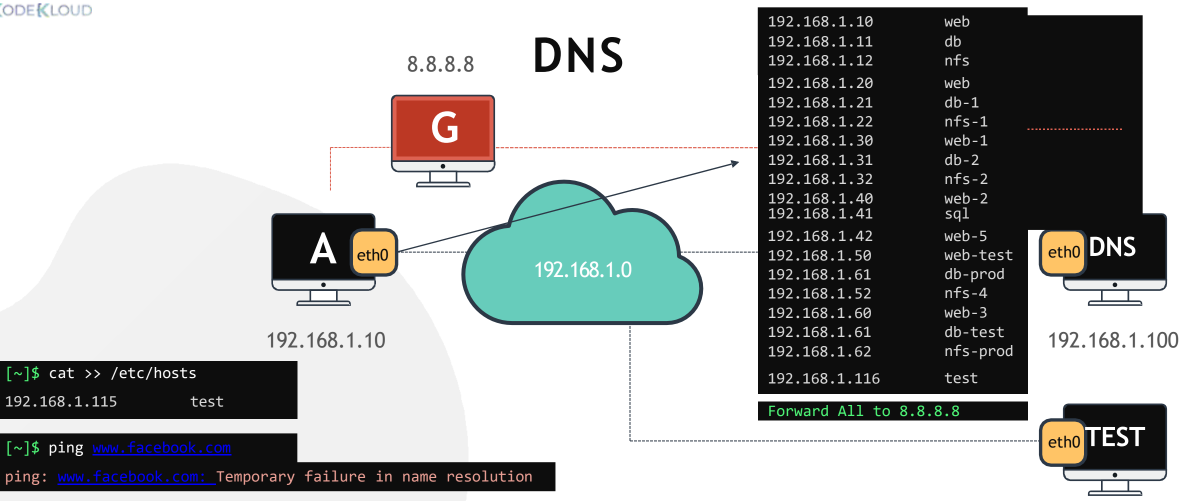
192.168.1.115

192.168.1.115 test
[~]\$ cat /etc/nsswitch.conf
...
hosts: files dns

[~]\$ cat >> /etc/hosts

000

KODEKLOUD



192,168,1,115

[~]\$ cat >> /etc/resolv.conf

192.168.1.100 nameserver

test

8.8.8.8 nameserver

[~]\$ cat >> /etc/hosts

192.168.1.115

[~]\$ ping <a href="https://www.facebook.com">www.facebook.com</a>

PING star-mini.c10r.facebook.com (157.240.13.35) 56(84) bytes of data. 64 bytes from edge-star-mini-shv-02-sin6.facebook.com (157.240.13.35): icmp seq=1 ttl=50 time=5.70 ms

000



www.kubernetes.io

www.un.org

www.behance.net

www.stanford.edu

www.codepen.io

<u>www.facebook.com</u> <u>www.mit.edu</u>

www.google.com

www.speedtest.net

www.care.org

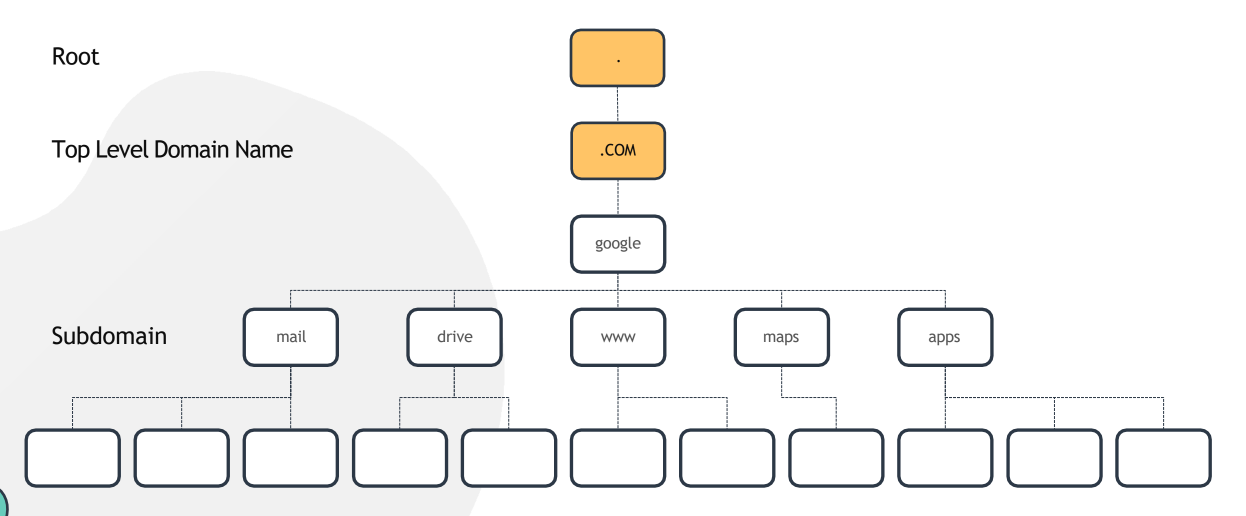


.com
.net
.edu
.org
.io

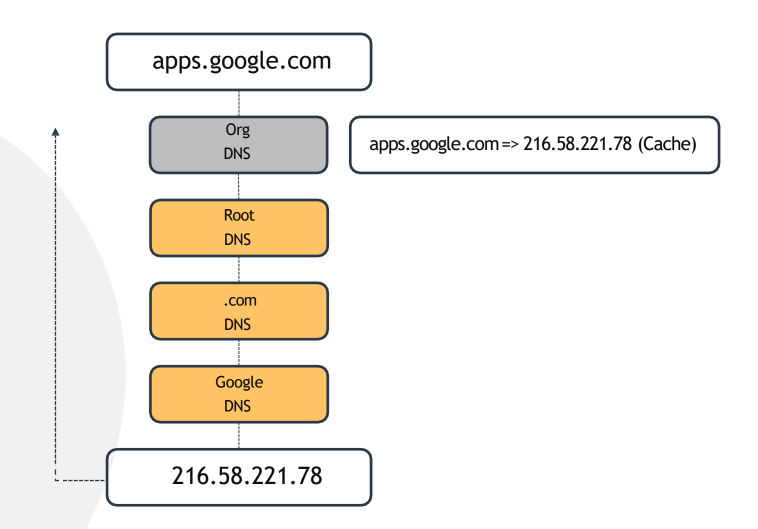
www.google
www.behance
www.stanford
www.care
www.kubernetes

www.facebook
www.speedtest
www.mit
www.un
www.codepen













Org DNS

mycompany.com

mail

drive

WWW

pay

hr



## Search Domain

Org DNS

mycompany.com

192.168.1.10	web.mycompany.com
192.168.1.11	db.mycompany.com
192.168.1.12	nfs.mycompany.com
192.168.1.13	web-1.mycompany.com
192.168.1.14	sql.mycompany.com

nfs

web

mail

drive

**WWW** 

pay

hr

sql

#### [~]\$ cat >> /etc/resolv.conf

nameserver 192.168.1.100

search mycompany.com prod.mycompany.com

### [~]\$ ping web

PING web.mycompany.com (192.168.1.10) 56(84) bytes of data. 64 bytes from web.mycompany.com (192.168.1.10): ... time=0.052 ms 64 bytes from web.mycompany.com (192.168.1.10): ... time=0.079 ms

#### [~]\$ ping web.mycompany.com

PING web.mycompany.com (192.168.1.10) 56(84) bytes of data. 64 bytes from web.mycompany.com (192.168.1.10): ttl=64 time=0.052 ms

### [~]\$ ping web

PING web (192.168.1.10) 56(84) bytes of data. 64 bytes from web (192.168.1.10): icmp\_seq=1 ttl=64 time=0.052 ms 64 bytes from web (192.168.1.10): icmp\_seq=2 ttl=64 time=0.079 ms

#### [~]\$ ping web

ping: web: Temporary failure in name resolution

### [~]\$ ping web.mycompany.com

PING web.mycompany.com (192.168.1.10) 56(84) bytes of data. 64 bytes from web.mycompany.com (192.168.1.10): ttl=64 time=0.052 ms



# **Record Types**

A web-server

192.168.1.1

AAAA

web-server

2001:0db8:85a3:0000:0000:8a2e:0370:7334

CNAME

food.web-server

eat.web-server, hungry.web-server



# nslookup

```
[~]$ nslookup www.google.com
Server: 8.8.8.8
Address: 8.8.8#53

Non-authoritative answer:
Name: www.google.com
Address: 172.217.0.132
```

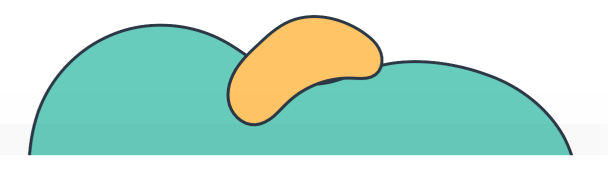
## DIG

```
[~]$ dig www.google.com
; <<>> DiG 9.10.3-P4-Ubuntu <<>> www.google.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 28065
;; flags: qr rd ra; QUERY: 1, ANSWER: 6, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
;www.google.com.
                                        ΙN
;; ANSWER SECTION:
                                                64.233.177.103
                        245
                               ΙN
                                                64.233.177.105
                        245
                               ΙN
                        245
                               ΙN
                                                64.233.177.147
                        245
                                               64.233.177.106
                               IN
                                                64.233.177.104
                        245
                               ΙN
                                ΙN
                        245
                                                64.233.177.99
;; Query time: 5 msec
;; SERVER: 8.8.8.8#53(8.8.8.8)
;; WHEN: Sun Mar 24 04:34:33 UTC 2019
;; MSG SIZE rcvd: 139
```



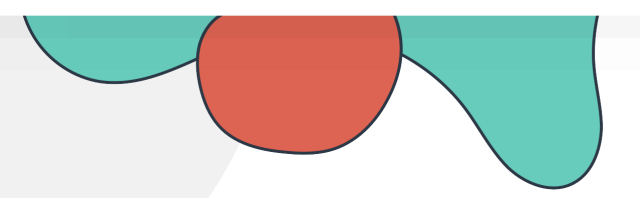


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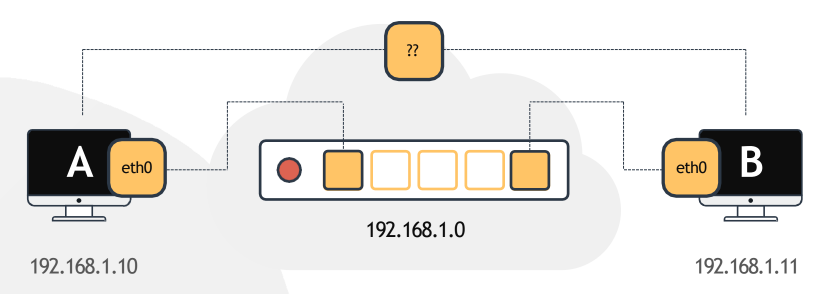


# Switching & Routing

The Linux Basics Course



# Switching



### [~]\$ ip link

eth0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP mode DEFAULT group default qlen 1000

[~]\$ ip addr add 192.168.1.10/24 dev eth0

### [~]\$ ip link

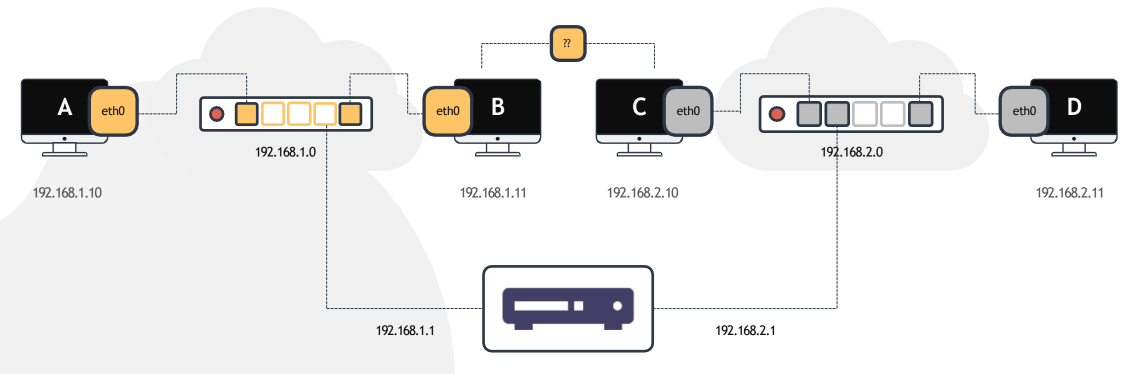
eth0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc fq\_codel state UP mode DEFAULT group default qlen 1000

[~]\$ ip addr add 192.168.1.11/24 dev eth0

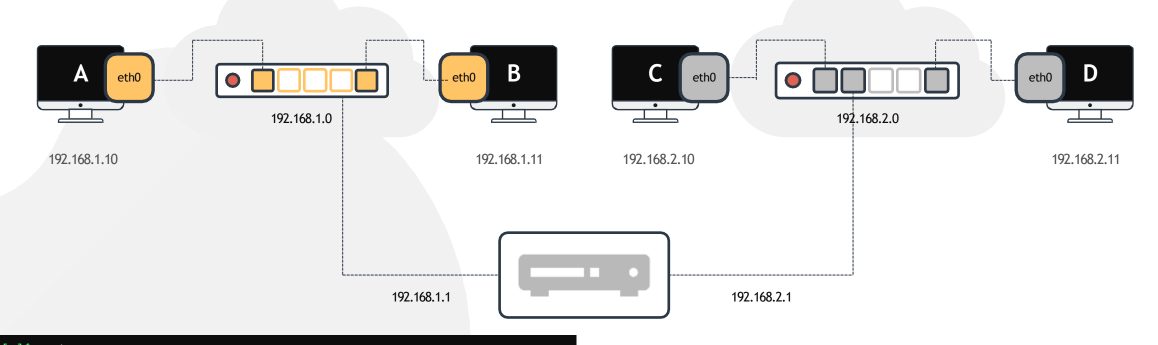
### [~]\$ ping 192.168.1.11

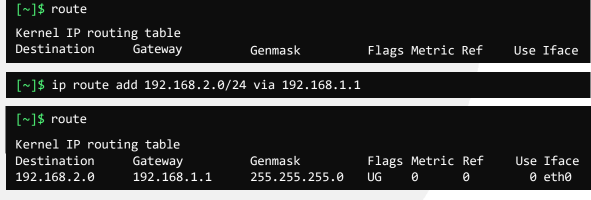
Reply from 192.168.1.11: bytes=32 time=4ms TTL=117 Reply from 192.168.1.11: bytes=32 time=4ms TTL=117

# Routing



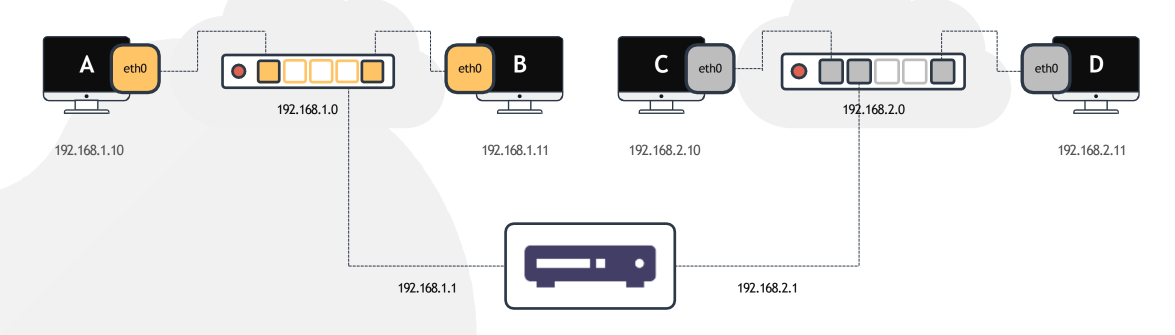
# Gateway

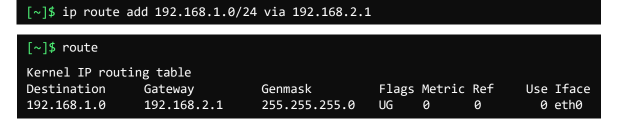






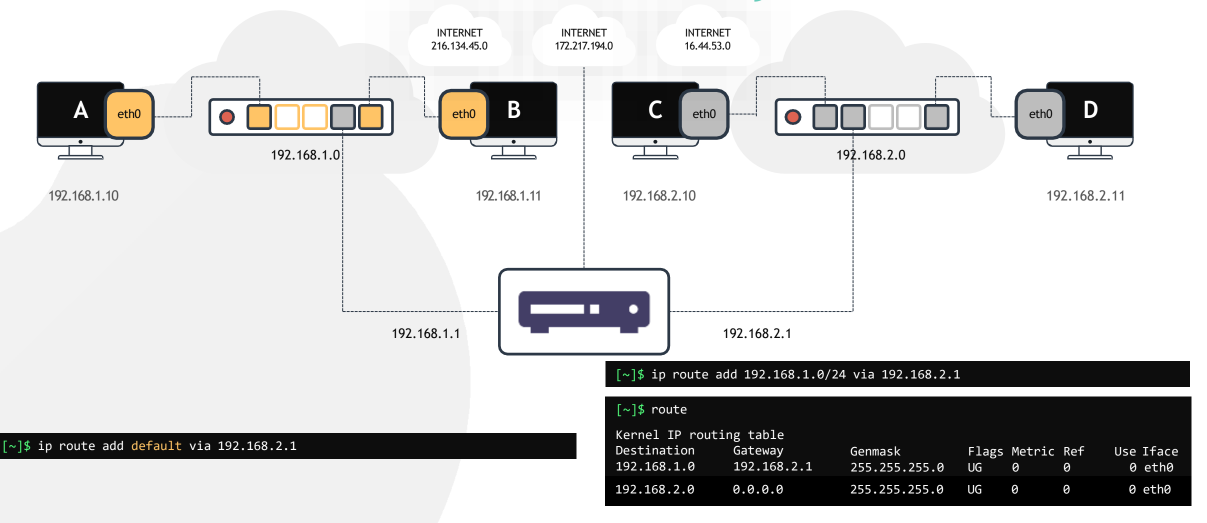
# Gateway





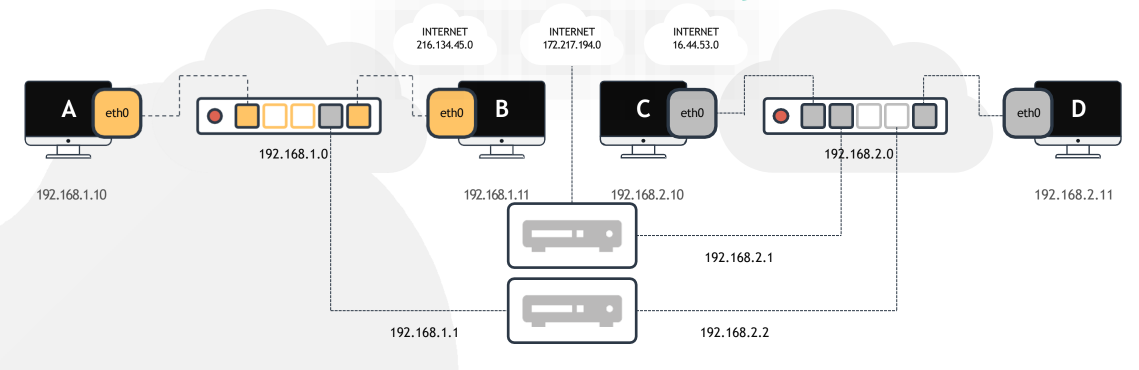


# **Default Gateway**





# **Default Gateway**



[~]\$ ip route add 192.168.1.0/24 via 192.168.2.2

[~]\$ route						
Kernel IP rout Destination	ing table Gateway	Genmask	Fla	gs Met	ric Ref	Use Iface
default	192.168.2.1	255.255.255.0	UG	0	0	0 eth0
192.168.1.0	192.168.2.2	255.255.255.0	UG	0	0	0 eth0



# Take Aways

[~]\$ ip link

[~]\$ ip addr

[~]\$ route

[~]\$ ip route add 192.168.1.10/24 via 192.168.2.1

[~]\$ ip route



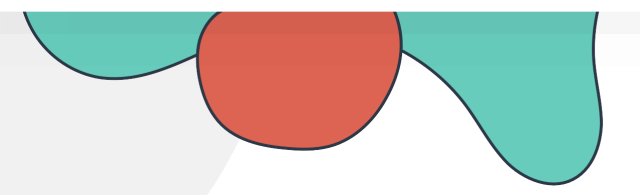


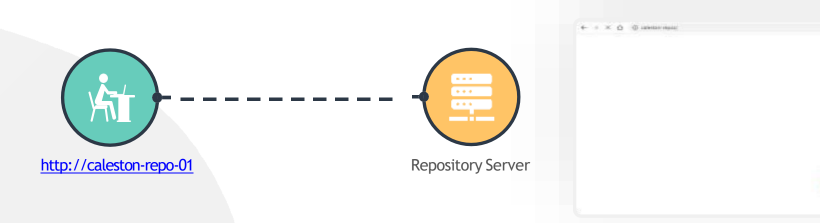




# Troubleshooting Network

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This site can't be reached salesten-report server in Actives model and be blood. Ye have a distributed (Segments).

(NELPERCHARDONIA) AND OHIO





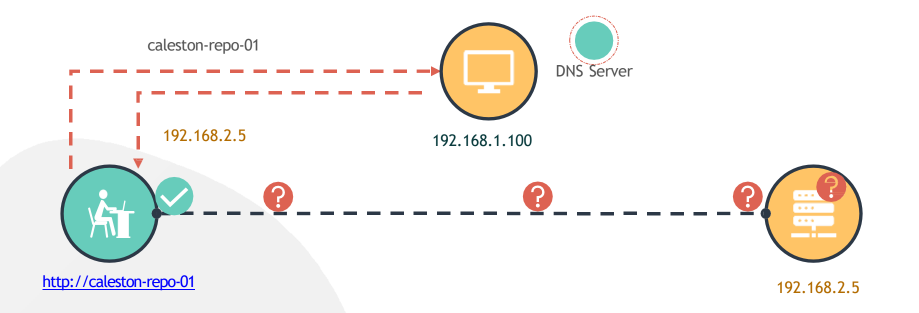
### [~]\$ ip link

- 1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000 link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
- 2: enp1s0f1: <BROADCAST,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq\_codel state UP mode DEFAULT group default qlen 1000 link/ether 08:97:98:6e:55:4d brd ff:ff:ff:ff:ff:ff

**Check Interfaces** 



### **KODEKLOUD**



[~]\$ nslookup caleston-repo-01

Server: 192.168.1.100

Address: 192.168.1.100 #53

Non-authoritative answer:

Name: caleston-repo-01

Address: 192.168.2.5

**Check DNS Resolution** 



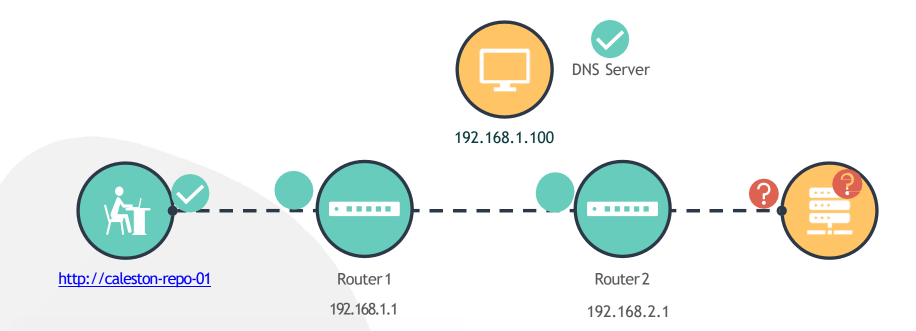


[~]\$ ping caleston-repo-01
PING caleston-repo-01 (192.168.2.5) 56(84) bytes of data.
^C
--- localhost ping statistics --3 packets transmitted, 0 received, 100% packet loss, time 2034ms

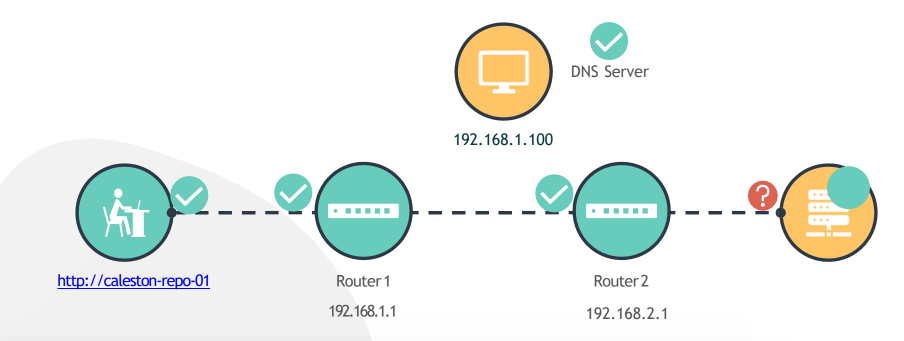
http://caleston-repo-01

Check Connectivit

### KODEKLOUD



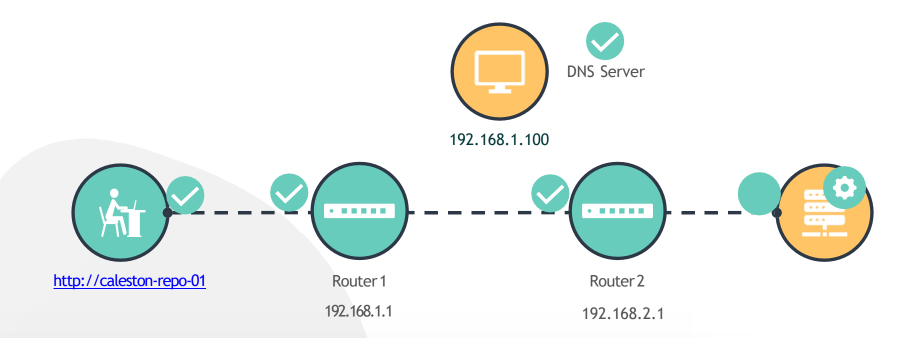
## **Check Route**



```
[caleston-repo-01: ~]$ netstat -an | grep | grep -i LISTEN
80 tcp6 0 0 :::80 :::* LISTEN
```

# Check Service S





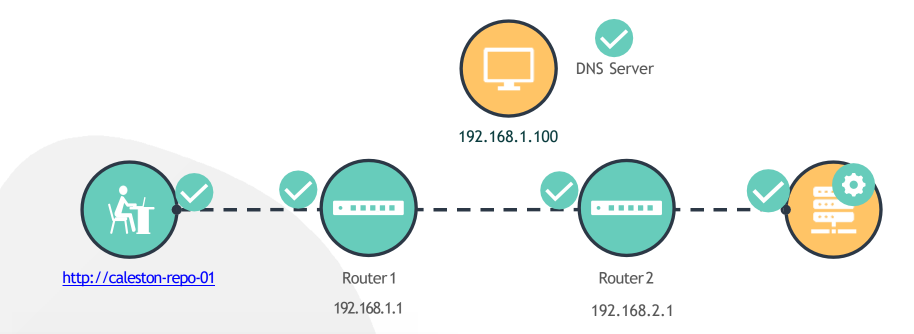
### [caleston-repo-01: ~]\$ ip link

- 1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000 link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
- 2: enp1s0f1: <BROADCAST,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq\_codel state DOWN mode DEFAULT group default qlen

[caleston-repo-01: ~]\$ ip link set dev enp1s0f1 up

**Check Interfaces** 





### Index of /packages

<u>Name</u>	Last modified	Size Description
Parent Directory	Z.	-
<u>Debian/</u>	2020-03-30 20:41	-
RedHat/	2020-03-30 20:41	-



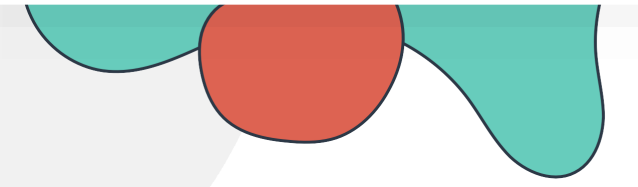


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# **Storage Basics**

The Linux Basics Course





## **Storage Basics**

**Disk Partitions** 

External Storage Devices (DAS/NAS/SAN)

Linux Filesystems (EXT2-EXT4)

Logical Volume Manager

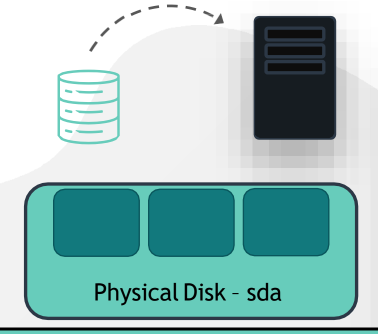
Labs: Partitions and Filesystems

Labs: LVM

NFS



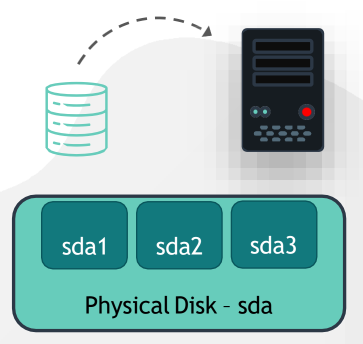
### INTRODUCTION TO STORAGE BASICS



Major Number	Device Type
1	RAM
. 3	HARD DISK or CD ROM
6	PARALLEL PRINTERS
8	SCSI DISK

```
[~]$ lsblk
                         MAJ:MIN RM
NAME
                                      SIZE RO TYPE MOUNTPOINT
sda
                           8:0
                                  0 119.2G 0 disk
                                      100M 0 part /boot/efi
                           8:1
 -sda1
                                  0 72.5G 0 part /media/MM/Data
 -sda2
                           8:2
 -sda3
                                  0 46.6G 0 part /
                           8:3
```

### **DISK PARTITIONS**



FDISK

```
[~]$ lsblk
NAME
                          MAJ:MIN RM
                                       SIZE RO TYPE MOUNTPOINT
                                    0 119.2G
sda
                            8:0
                                             0 disk
⊢sda1
                            8:1
                                        100M 0 part /boot/efi
 -sda2
                            8:2
                                      72.5G 0 part /media/MM/Data
└─sda3
                                    0 46.6G 0 part /
                            8:3
```

```
[~]$ sudo fdisk -l /dev/sda
Disk /dev/sda: 119.2 GiB, 128035676160 bytes, 250069680
sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512
bytes I/O size (minimum/optimal): 512 bytes / 512
bytes
Disklabel type: gpt
DeskcedentifierStackE 26E-9E2d-4496eE6As-C2B9B5270A23
/dev/sda1
                2048
                        206847
                                  204800 100M EFI System
/dev/sda2
              239616 150194175 149954560 71.5G Linux filesystem
/dev/sda3 150194176 247955455 97761280 46.6G Linux filesystem
```



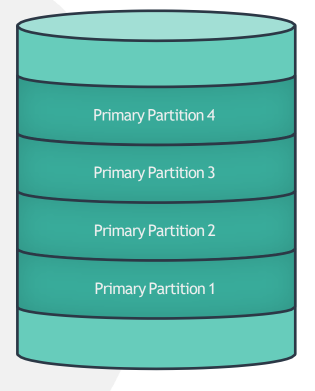
# PARTITION TYPES PRIMARY, EXTENDED AND LOGICAL

**Primary Partition** 

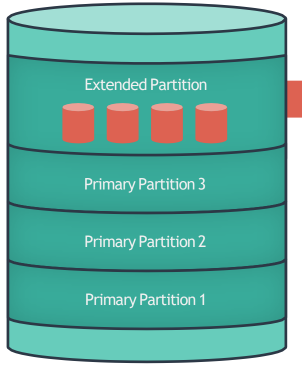
**Extended Partition** 

**Logical Partition** 

Physical Disk

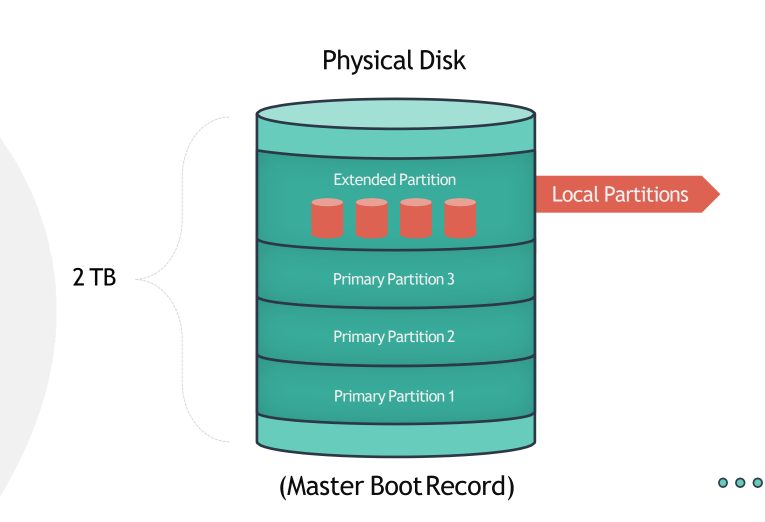


Physical Disk

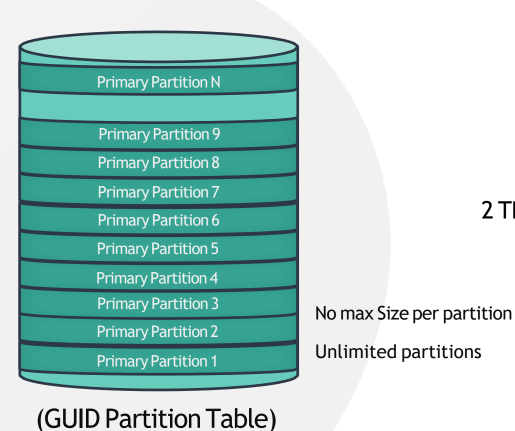


**Logical Partitions** 

## PARTITION SCHEME - MBR



### PARTITION SCHEME - GPT



2 TB

## Physical Disk **Extended Partition Local Partitions Primary Partition 3 Primary Partition 2 Primary Partition 1**

000

(Master Boot Record)

# **CREATING PARTITIONS**

sda3
sda2
sda1
Sda

sdb

```
[~]$ lsblk
fd0
        2:0
                    4K 0 disk
sr0
       11:0
               1 1024M 0 rom
sda
        8:0
               0 97.7G 0 disk
-sda1
        8:1
               0 93.7G 0 part /
-sda2
        8:2
                    1K 0 part
        8:5
               0 3.9G 0 part
-sda5
sdtb
        88::1155
                   22000G 0 diissk
```

```
[~]$ gdisk /dev/sdb
GPT fdisk (gdisk) version 1.0.1

Partition table scan:
   MBR: protective
   BSD: not present
   APM: not present
   GPT: present

Found valid GPT with protective MBR; using

GPT. Command (? for help):
```



# CREATING PARTITIONS

sdb

```
[~]$ gdisk /dev/sdb
GPT fdisk (gdisk) version 1.0.1
Partition table scan:
  MBR: protective
  BSD: not present
  APM: not present
  GPT: present
Found valid GPT with protective MBR; using
GPT.
       back up GPT data to a file
       change a partition's name
       delete a partition
       show detailed information on a partition
       list known partition types
       add a new partition
       create a new empty GUID partition table (GPT)
       print the partition table
       quit without saving changes
       recovery and transformation options (experts only)
       sort partitions
       change a partition's type code
       verify disk
       write table to disk and exit
       extra functionality (experts only)
Command (? for help):
```



# **CREATING PARTITIONS**



```
Command (? for help): ?
        back up GPT data to a file
        change a partition's name
        delete a partition
        show detailed information on a partition
        list known partition types
        add a new partition
        create a new empty GUID partition table (GPT)
        print the partition table
        quit without saving changes
        recovery and transformation options (experts only)
        sort partitions
        change a partition's type code
        verify disk
        write table to disk and exit
        extra functionality (experts only)
        print this menu
Command (? for help): n
Partition number (1-128, default 1): 1
First sector (34-41943006, default = 2048) or {+-}size{KMGTP}: 2048
Information: Moved requested sector from 34 to 2048 in
order to align on 2048-sector boundaries.
Use 'l' on the experts' menu to adjust alignment
Last sector (2048-41943006, default = 41943006) or {+-}size{KMGTP}: 41943006
Current type is 'Linux filesystem'
Hex code or GUID (L to show codes, Enter = 8300):
Changed type of partition to 'Linux filesystem'
Command (? for help): W
Final checks complete. About to write GPT data. THIS WILL OVERWRITE EXISTING
PARTITIONS!!
Do you want to proceed? (Y/N): Y
OK; writing new GUID partition table (GPT) to /dev/vdb.
The operation has completed successfully.
```



# CREATING PARTITIONS

sdb1

```
Command (? for help):
Partition number (1-128, default 1): 1
First sector (34-41943006, default = 2048) or \{+-\}size\{KMGTP\}: 2048
Information: Moved requested sector from 34 to 2048 in
order to align on 2048-sector boundaries.
Use 'l' on the experts' menu to adjust alignment
Last sector (2048-41943006, default = 41943006) or {+-}size{KMGTP}: 41943006
Current type is 'Linux filesystem'
Hex code or GUID (L to show codes, Enter = 8300):
Changed type of partition to 'Linux filesystem'
Command (? for help): W
Final checks complete. About to write GPT data. THIS WILL OVERWRITE EXISTING
PARTITIONS!!
Do you want to proceed? (Y/N): Y
OK; writing new GUID partition table (GPT) to /dev/vdb.
The operation has completed successfully.
```

```
[~]$ sudo fdisk -1 /dev/sdb

Disk /dev/sdb: 20 GiB, 128035676160 bytes, 250069680 sectors

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes

Disklabel type: gpt

DeskcedentifierStaceBF26E-9F226-4496cF6A1-CSB2867276A23 /dev/sdb1 2048 41943006 204800 20GB Linux filesystem
```







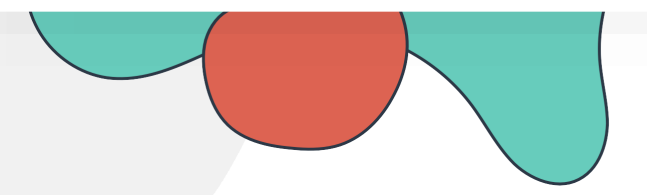


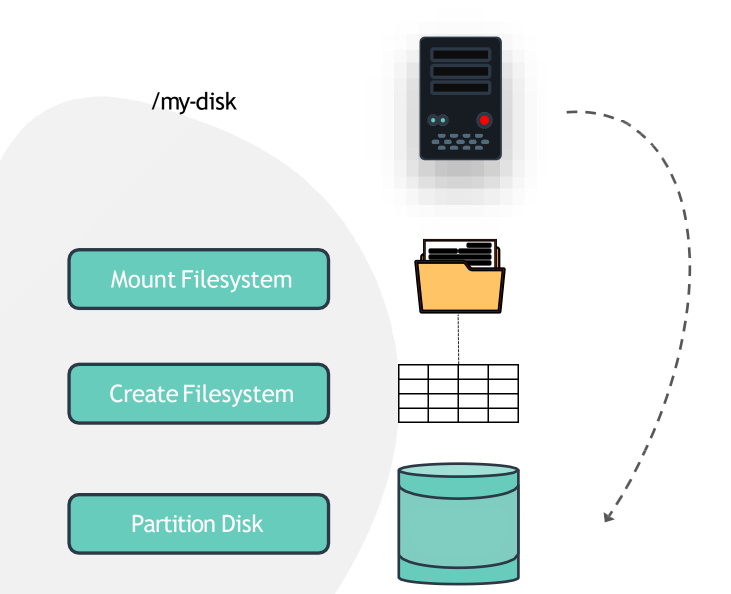




## Linux Filesystems

The Linux Basics Course





## Linux Filesystem

EXT2

2 TB File size

4 TB volume size

Supports Compression

Supports Linux Permissions

Long Crash Recovery

EXT3

2 TB File size

4 TB volume size

Uses Journal

Backwards Compatible

EXT4

Uses Journal

Backwards Compatible

# Working with EXT4

```
[~]$ mkfs.ext4 /dev/sdb1

Allocating group tables: done
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done
```

```
[~]$ mkdir /mnt/ext4;
[~]$ mount /dev/sdb1 /mnt/ext4
```

```
[~]$ mount | grep /dev/sdb1
/dev/sdb1 on /mnt/ext4 type ext4 (rw,relatime,data=ordered)
```

## **FSTAB**

#### /etc/fstab

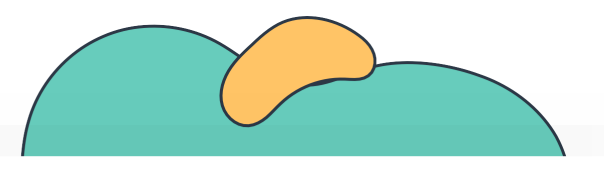
echo "/dev/sdb1 /mnt/ext4 ext4 rw 0 0" >> /etc/fstab

FIELD	Purpose
Mountpoint	Directory to be mounted on
Options	Such as RW = Read-write, RO = Read Only
Dump	0 = Ignore, 1 = take backup



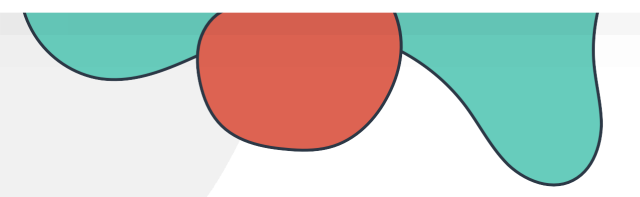




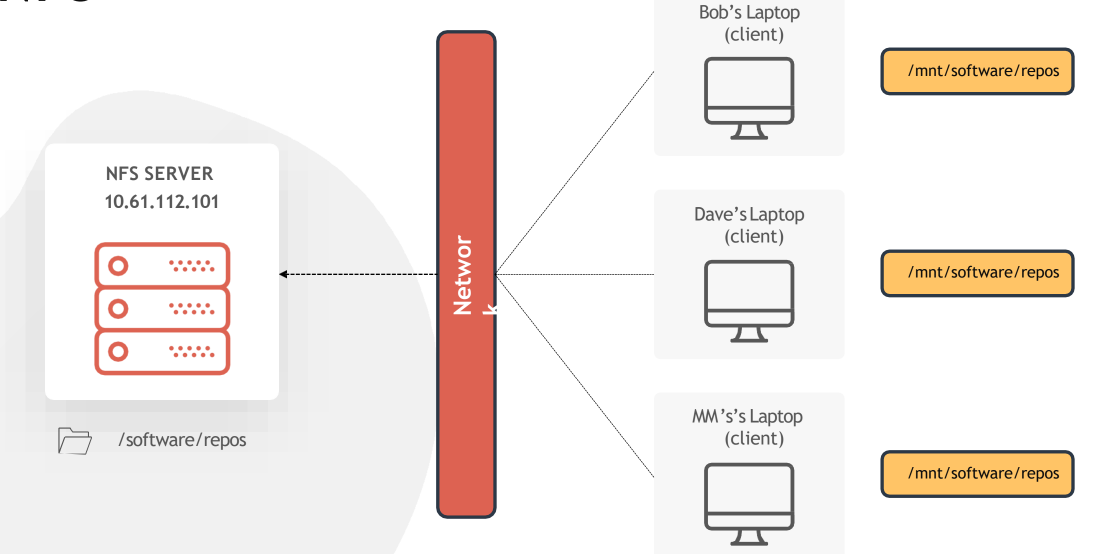


## **Network Filesystem**

The Linux Basics Course



## NFS





## **NFS**

Bob's Laptop (client) [~]\$ /etc/exports /software/repos 10.61.35.201 10.61.35.202 10.61.35.203 **NFS SERVER** 10.61.112.101 Dave's Laptop (client) Networ •••••

/software/repos

Mohan's Laptop (client) 10.61.35.203

10.61.35.201

10.61.35.202



#### [~]\$ mount 10.61.112.101:/software/repos /mnt/software/repos **NFS** Bob's Laptop (client) 10.61.35.201 /mnt/software/repos **NFS SERVER** 10.61.112.101 Dave's Laptop (client) 10.61.35.202 Networ ••••• ••••• •••• MM's'sLaptop (client) /software/repos 10.61.35.203 [~]\$ exportfs -a [~]\$ exportfs -o

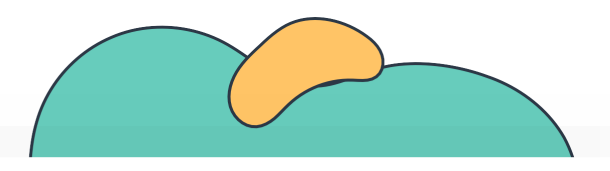






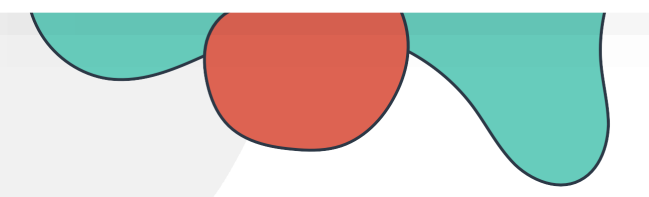


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## DAS, NAS & SAN

The Linux Basics Course





## DAS, NAS and SAN

**DAS** = DirectAttached Storage

**NAS** = Network Attached Storage

**SAN** = Storage Area Network





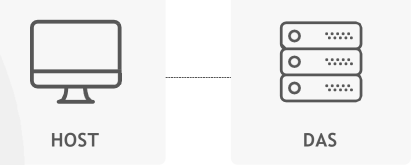
## DAS

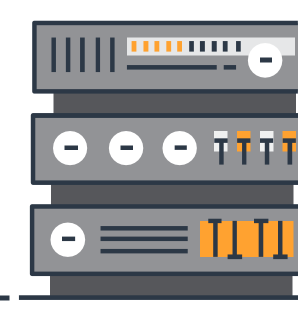
**DAS** = DirectAttached Storage

DAS

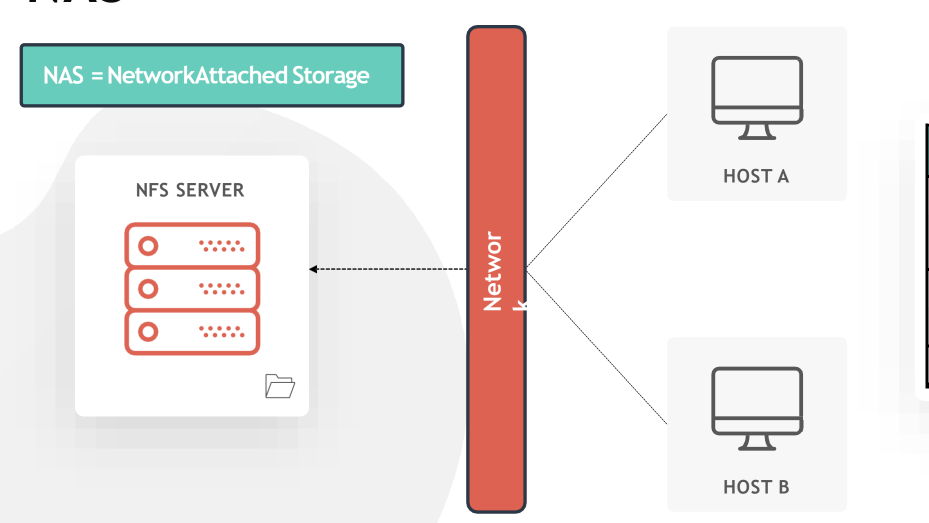
Fast and Reliable

Dedicated to single host





## NAS



### NAS

Reasonably Fast and Reliable

Shared Storage

## SAN

•••••

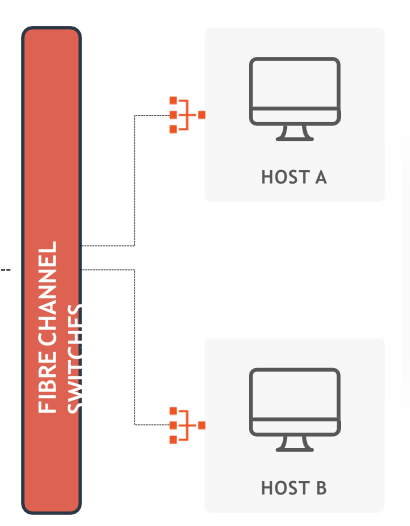
SAN = Storage Area Network

SAN DEVICE

O .....
O .....

\*\*\*\*\*

\*\*\*\*\*



Block Storage

High Availability

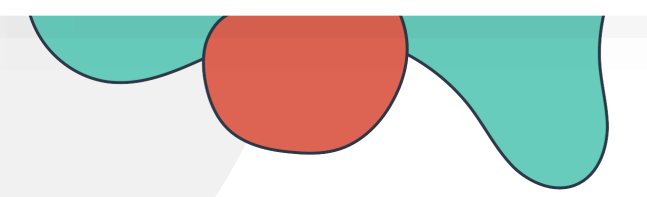






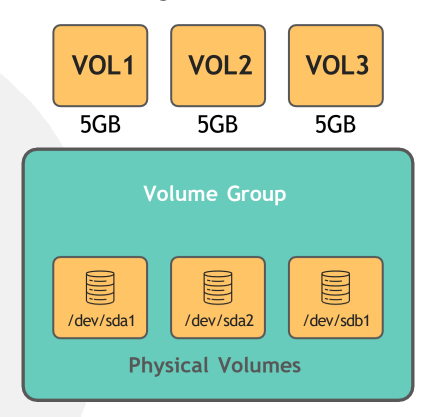
## Logical Volume Manager

The Linux Basics Course



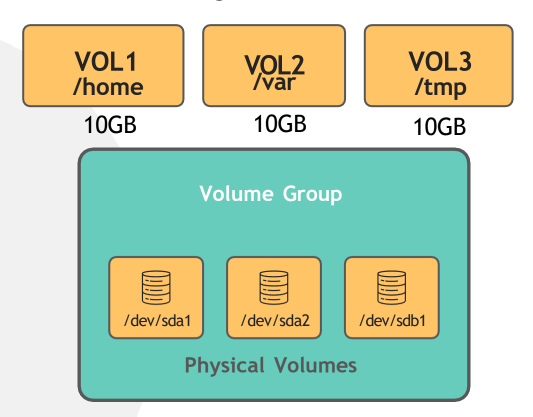
## LVM

#### Logical Volumes



## LVM

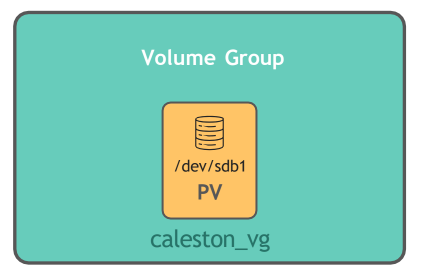
#### **Logical Volumes**



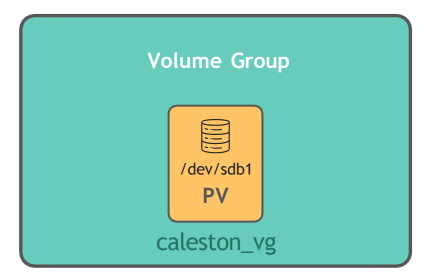


### LVM

```
[~]$ apt-get install lvm2
[~]$ pvcreate /dev/sdb
Physical volume "/dev/sdb" successfully created
[~]$ vgcreate caleston_vg /dev/sdb
Volume group "caleston_vg" successfully created
[~]$ pvdisplay
--- Physical volume ---
 PV Name
                       /dev/sdb
                       caleston vg
 VG Name
                       20.00 GiB / not usable 3.00 MiB
 PV Size
 Allocatable
                       yes
 PE Size
                       4.00 MiB
 Total PE
                       5119
 Free PE
                       5119
 Allocated PE
                       iDCXIN-En2h-5ilJ-Yjqv-GcsR-gDfV-zaf66E
 PV UUID
```



```
[~]$ vgdisplay
--- Volume group ---
 VG Name
                       caleston_vg
 System ID
                       lvm2
 Format
 Metadata Areas
                       1
 Metadata Sequence No 1
 VG Access
                       read/write
 VG Status
                       resizable
 MAX LV
                       0
 Cur LV
                       0
 Open LV
                       0
 Max PV
                       0
 Cur PV
 Act PV
 VG Size
                       20.00 GiB
 PE Size
                       4.00 MiB
 Total PE
                       5119
 Alloc PE / Size
                       0 / 0
 Free PE / Size
                       5119 / 20.00 GiB
 VG UUID
                       VzmIAn-9cE15bA-1Vtm-wHKX-KQaObR
```





#### LVM

#### Logical Volumes

VOL1

1GB

# Volume Group

caleston\_vg

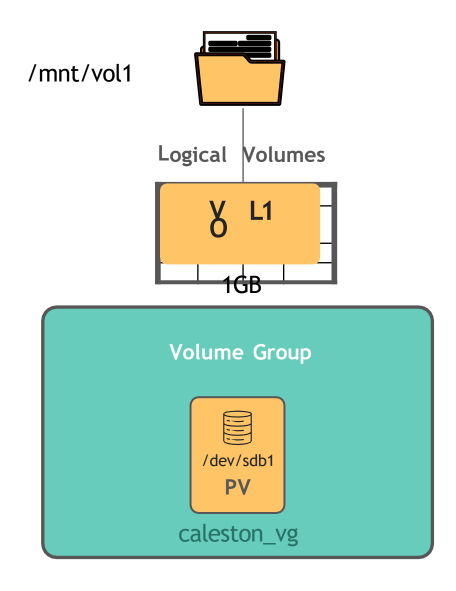
/dev/sdb1

PV

# [~]\$ lvcreate -L 1G -n vol1 caleston\_vg Logical volume "vol1" created.

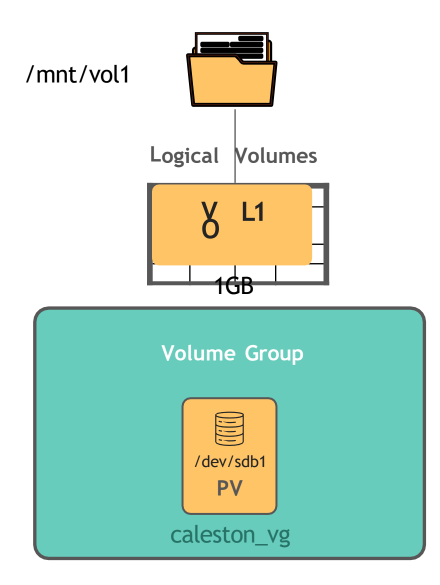
```
[~]$ lvdisplay
--- Logical volume ---
 LV Path
                        /dev/caleston vg/vol1
 LV Name
                        vol1
 VG Name
                        caleston_vg
                        LueYC3-VWpE31-UaYk-wjIR-FjAOyL
 LV UUID
                        read/write
 LV Write Access
 LV Creation host, time master, 2020-03-31 06:26:14
                        available
 LV Status
 # open
 LV Size
                        1.00 GiB
 Current LE
                         256
 Segments
 Allocation
                        inherit
 Read ahead sectors
                        auto
 - currently set to
                         256
 Block device
                         252:0
```

#### [~]\$ lvs VG Attr LSize Pool vol1 caleston vg -wi-a---- 1.00g [~]\$ mkfs.ext4 /dev/caleston\_vg/vol1 mke2fs 1.42.13 (17-May-2015) Creating filesystem with 262144 4k blocks and 65536 inodes Filesystem UUID: 3ba95aaa-5f1a-417e-8baf-91b1233999b5 Superblock backups stored on blocks: 32768, 98304, 163840, 229376 Allocating group tables: done Writing inode tables: done Creating journal (8192 blocks): done Writing superblocks and filesystem accounting information: done [~]\$ mount -t ext4 /dev/caleston\_vg/vol1 /mnt/vol1



## LVM

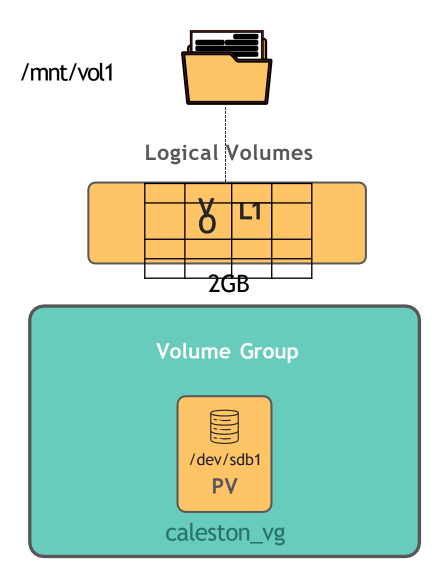
[~]\$ lvresize -L +1G -n /dev/caleston\_vg/vol1
Logical volume vol1 successfully resized.





#### [~]\$ resize2fs /dev/caleston\_vg/vol1

resize2fs 1.42.13 (17-May-2015)
Filesystem at /dev/mapper/caleston\_vg-vol1 is mounted on
/mnt/vol1; on-line resizing required
old\_desc\_blocks = 1, new\_desc\_blocks = 1
The filesystem on /dev/mapper/caleston\_vg-vol1 is now 524288
(4k) blocks long.



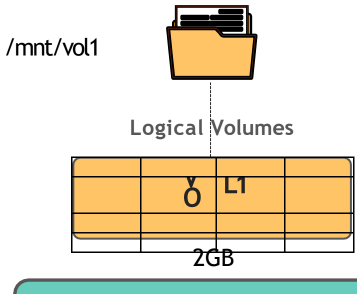
#### [~]\$ resize2fs /dev/caleston\_vg/vol1

resize2fs 1.42.13 (17-May-2015)
Filesystem at /dev/mapper/caleston\_vg-vol1 is mounted on
/mnt/vol1; on-line resizing required
old\_desc\_blocks = 1, new\_desc\_blocks = 1
The filesystem on /dev/mapper/caleston\_vg-vol1 is now 524288
(4k) blocks long.

#### [~]\$ df -hP /mnt/vol1

Filesystem Size Used Avail Use% Mounted on /dev/mapper/caleston\_vg-vol1 2.0G 1.6M 1.9G 1% /mnt/vol1

Logical Volume	Filesystem Path
vol1	/dev/caleston_vg/vol1











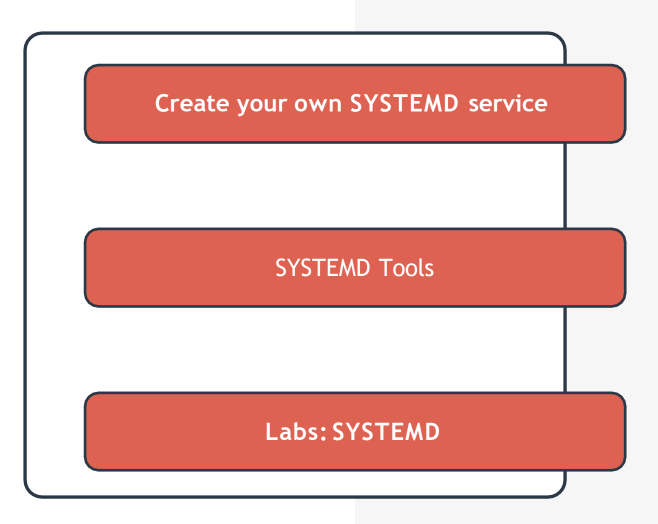


# SYSTEMD and Service Management

The Linux Basics Course



# SYSTEMD and Services



Program - /usr/bin/project-mercury.sh

Start Python Application after Postgres DB

Use Service Account project\_mercury

Auto Restart on Failure

Restart Interval 10 seconds

**Log Service Events** 

Load when booting into Graphical Mode

[~]\$ /usn//bbiinn//bparsonje/cuts-rm/ebrichu/nbyr.osihect-mercury.sh

Program - /usr/bin/project-mercury.sh



Start Python Application after Postgres DB

Use Service Account project\_mercury

Auto Restart on Failure

Restart Interval 10 seconds

Log Service Events

Load when booting into Graphical Mode

/etc/systemd/system/project-mercury.service

[Service]
ExecStart=

[~]\$ systemctl start project-mercury.service

[~]\$ systemctl stop project-mercury.service



Program - /usr/bin/project-mercury.sh



Start Python Application after Postgres DB

Use Service Account project\_mercury

**Auto Restart on Failure** 

Restart Interval 10 seconds

Log Service Events

Load when booting into Graphical Mode



/etc/systemd/system/project-mercury.service
[Service]
ExecStart==/usr/bin/projectmercury.sh
[Install]
WantedBy=graphical.target

Program - /usr/bin/project-mercury.sh Start Python Application after Postgres DB Use Service Account project\_mercury Auto Restart on Failure Restart Interval 10 seconds Log Service Events Load when booting into Graphical Mode

/etc/systemd/system/project-mercury.service

[Service]
ExecStart==/usr/bin/projectmercury.sh

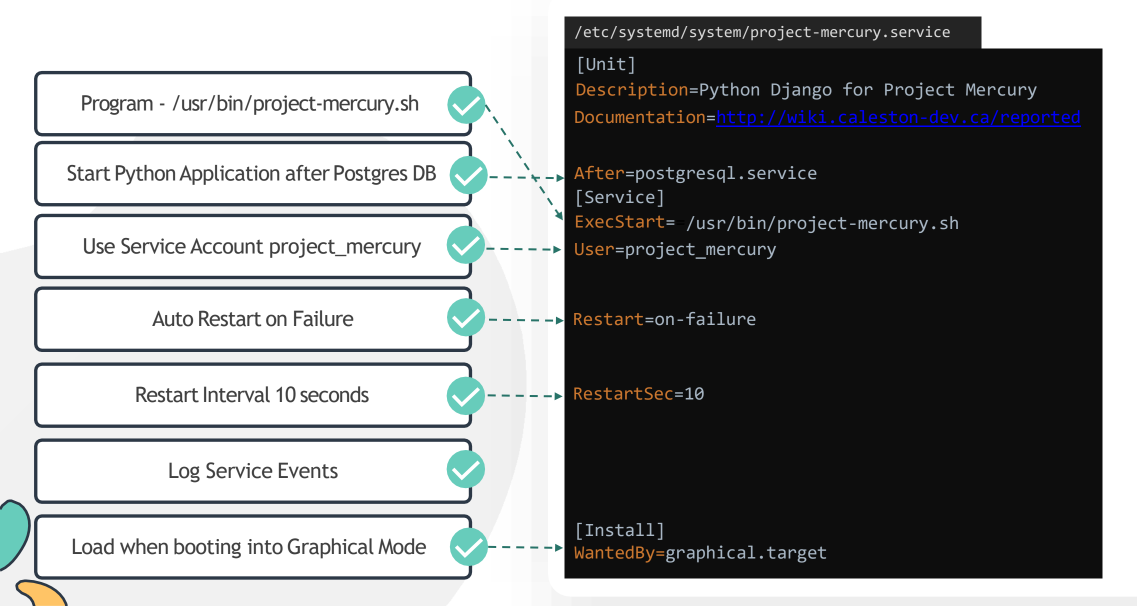
User=project\_mercury
Restart=on-failure
RestartSec=10

[Install]
WantedBy=graphical.target

Program - /usr/bin/project-mercury.sh Start Python Application after Postgres DB Use Service Account project\_mercury Auto Restart on Failure Restart Interval 10 seconds Log Service Events Load when booting into Graphical Mode

```
/etc/systemd/system/project-mercury.service
[Unit]
Description=Python Django for Project Mercury
Documentation=http://wiki.caleston-dev.ca/mercury
After=postgresql.service
[Service]
ExecStart==/usr/bin/project-mercury.sh
User=project_mercury
Restart=on-failure
RestartSec=10
[Install]
WantedBy=graphical.target
```

[~]\$ systemctl daemon-reload
[~]\$ systemctl start project-mercury.service









# **SYSTEMD Tools**

The Linux Basics Course



#### SYSTEMD TOOLS

**SYSTEMCTL** 

MANAGE SYSTEM STATE

START/STOP/RESTART/RELOAD

ENABLE/DISABLE

LIST AND MANAGE UNITS

LISTAND UPDATE TARGETS

**JOURNALCTL** 

QUERY SYSTEMD JOURNAL

# Service Management with SYSTEMD

```
[~]$ systemctl start docker
```

```
[~]$ systemctl stop docker
```

```
[~]$ systemctl restart docker
```

```
[~]$ systemctl reload docker
```

```
[~]$ systemctl enable docker
```

```
[~]$ systemctl disable docker
```

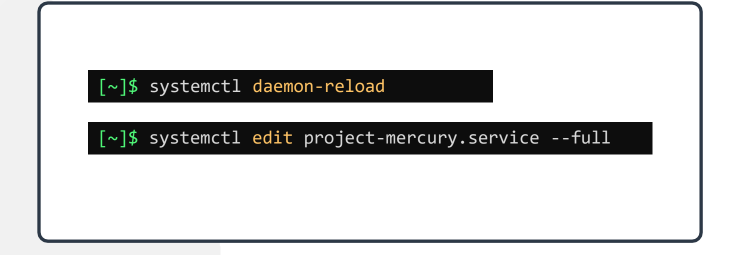
STATE	Meaning
Active	Service Running
Inactive	Service Stopped
Failed	Crashed/Error/Timeout e.t.c

#### [~]\$ systemctl status docker

• docker.service - Docker Application Container Engine

```
Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
   Active: active (running) since Sat 2020-03-21 00:45:22 EDT; 43s ago
     Docs: https://docs.docker.com
 Main PID: 23340 (dockerd)
    Tasks: 18
   CGroup: /system.slice/docker.service
           └─23340 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock
Mar 21 00:45:21 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:21.628503806-04:00" level=warning msg="Your kernel does not
Mar 21 00:45:21 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:21.628577159-04:00" level=warning msg="Your kernel does not
Mar 21 00:45:21 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:21.628602304-04:00" level=warning msg="Your kernel does not
Mar 21 00:45:21 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:21.629107909-04:00" level=info msg="Loading containers: sta
Mar 21 00:45:21 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:21.827189816-04:00" level=info msg="Default bridge (docker0
Mar 21 00:45:22 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:22.032716885-04:00" level=info msg="Loading containers: don
Mar 21 00:45:22 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:22.134167743-04:00" level=info msg="Docker daemon" commit=6
Mar 21 00:45:22 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:22.140093558-04:00" level=info msg="Daemon has completed in
Mar 21 00:45:22 bob-Bionic dockerd[23340]: time="2020-03-21T00:45:22.188345103-04:00" level=info msg="API listen on /var/run/
Mar 21 00:45:22 bob-Bionic systemd[1]: Started Docker Application Container Engine.
```

### SERVICE MANAGEMENT WITH SYSTEMD



#### SYSTEMCTL TO MANAGE STATE

```
[~]$ systemctl get-default
[~]$ systemctl set-default multi-user.target
[~]$ systemctl list-units --all
UNIT
                                                             LOAD
                                                                      ACTIVE
                                                                               SUB
                                                                                              DESCRIPTION
                                                                       active
 network.target
                                                              loaded
                                                                                active
                                                                                               Network
 nss-lookup.target
                                                              loaded
                                                                       active active
                                                                                               Host and Network Name Look
 nss-user-lookup.target
                                                              loaded
                                                                       active active
                                                                                               User and Group Name Lookup
 paths.target
                                                              loaded
                                                                       active active
                                                                                               Paths
                                                              loaded
                                                                       inactive dead
                                                                                               Remote File Systems (Pre)
 remote-fs-pre.target
 remote-fs.target
                                                              loaded
                                                                       active active
                                                                                               Remote File Systems
                                                                                               Rescue Mode
 rescue.target
                                                              loaded
                                                                       inactive dead
```

loaded

inactive dead

Shutdown

```
[~]$ systemctl list-units
```

shutdown.target

#### **JOURNALCTL**

```
[~]$ journalctl
```

```
[~]$ journalctl -b
```

```
[~]$ journalctl -u UNIT
```

#### [~]\$ journalctl -u docker.service

```
-- Logs begin at Fri 2020-03-13 19:47:52 EDT, end at Sat 2020-03-21 02:29:48 EDT. --
Mar 19 17:43:21 systemd[1]: Starting Docker Application Container Engine...
Mar 19 17:43:22 dockerd[2590]: level=info msg="Starting up"

Mar 19 17:43:22 dockerd[2590]: level=warning msg="[graphdriver] WARNING
Mar 19 17:43:22 dockerd[2590]: level=warning msg="Usage of loopback dev

Mar 19 17:43:22 dockerd[2590]: level=warning msg="Base device already e
Mar 19 17:43:23 dockerd[2590]: level=info msg="Default bridge (docker0)

Mar 19 17:43:23 dockerd[2590]: level=info msg="Loading containers: done
Mar 19 17:43:23 dockerd[2590]: level=info msg="Docker daemon" commit=63

Mar 19 17:43:23 dockerd[2590]: level=info msg="Daemon has completed ini
Mar 19 17:43:23 systemd[1]: Started Docker Application Container Engine.
```





