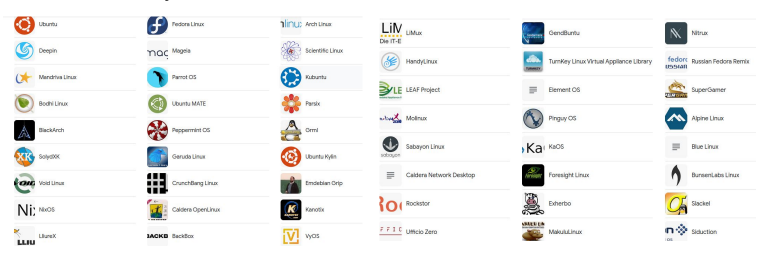
Why Linux

- It is free
- It runs on top 500 supercomputers
- Most of the servers in the world use Linux
- This course requires you to work on Linux!

Linux

- Linux is a family of open-source Unix-like operating systems
- 1991 Linus Torvalds, introduced first free and open-source Linux kernel
- Linux is typically packaged as a distribution, which includes the kernel and supporting system software and libraries
- There are many different distributions of Linux available





Let's have a look at Ubuntu (A Famous Linux Distribution) environment!

Shell

Ubuntu Desktop / Graphical View

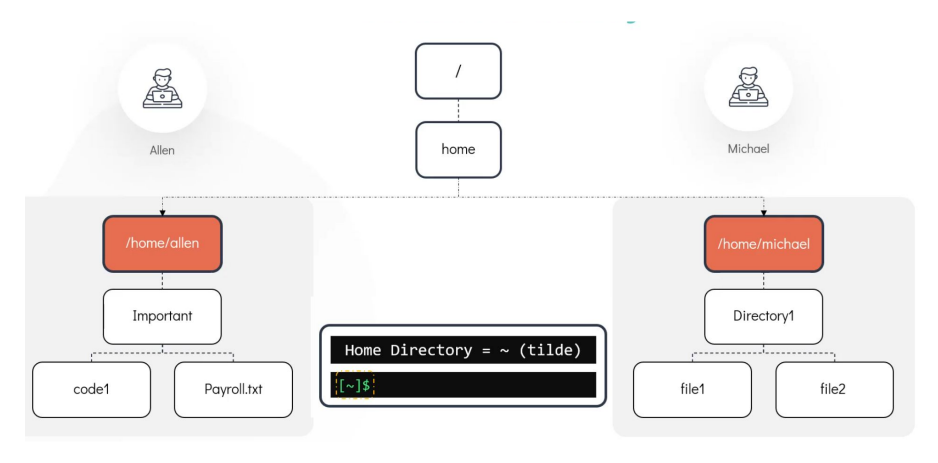




Linux Shell

```
$ echo Hello
Hello
$
```

Basic Linux Commands: The Home Directory



Basic Linux Commands: Command and Arguments

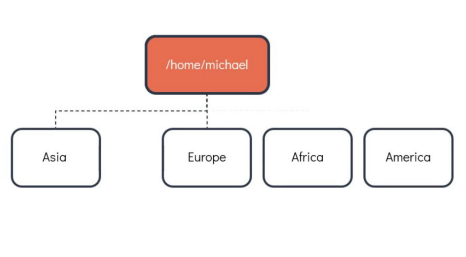
```
[~]$ echo
[~]$ uptime
19:18:51 up 19:48, 2 users, load average:
1.18, 0.49, 0.36

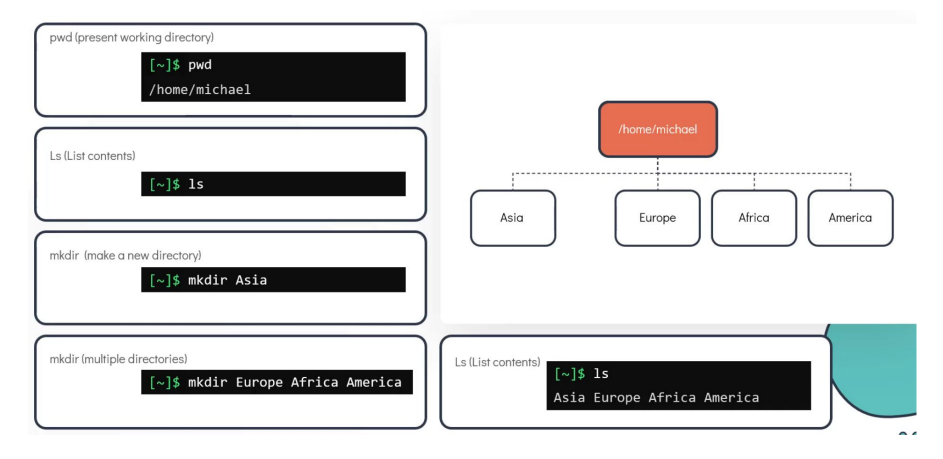
[~]$ echo Hello
Hello
[~]$

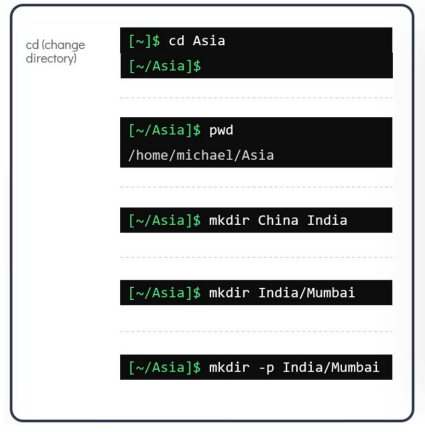
command <options> <arguments>
echo = command
option = -n
Hello = argument
```

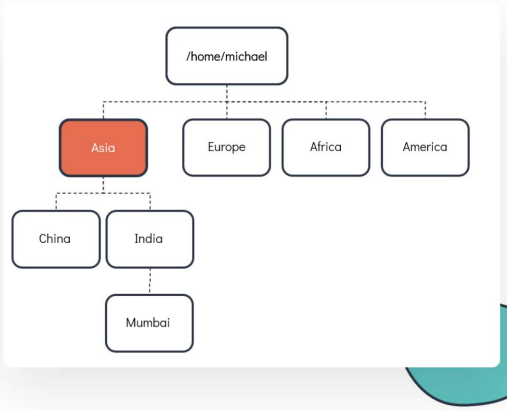




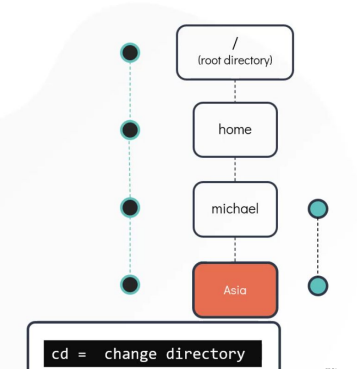








Absolute and Relative Path





Basic Linux Commands: Reading Files

Let's practice few command for text reading:

- cat: output the entire file on your shell
- head: output the file from beginning for a specific number of lines
- tail: output the file from end for a specific number of lines

```
root@wiqbal-HP-Pavilion-Gaming-Laptop-15-ec2xxx:~# cat myfile.txt
this is line 1
this is line 2
this is line 3
this is line 4
this is line 5
this is line 6
this is line 7
this is line 8
this is line 9
this is line 10
this is line 11
this is line 12
this is line 13
this is line 14
this is line 15
this is line 16
this is line 17
this is line 18
this is line 19
this is line 20
```

```
root@wiqbal-HP-Pavilion-Gaming-Laptop-15-ec2xxx:~# head myfile.txt
this is line 1
this is line 2
this is line 3
this is line 4
this is line 5
this is line 6
this is line 7
this is line 8
this is line 9
this is line 10
root@wiqbal-HP-Pavilion-Gaming-Laptop-15-ec2xxx:~# tail myfile.txt
this is line 11
this is line 12
this is line 13
this is line 14
this is line 15
this is line 16
this is line 17
this is line 18
this is line 19
this is line 20
root@wiqbal-HP-Pavilion-Gaming-Laptop-15-ec2xxx:~# tail -2 myfile.txt
this is line 19
this is line 20
root@wiqbal-HP-Pavilion-Gaming-Laptop-15-ec2xxx:~# head -2 myfile.txt
this is line 1
this is line 2
```

Basic Linux Commands: Pager

[~]\$ 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 -l (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
```

ls -lt (long list files in order created)

```
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
```

Command Line Help

```
[~]$ whatis date

date (1) - print or set the system date and time2
```

```
[~]$ man date

DATE(1) User Commands

DATE(1)

NAME

date - print or set the system date and time

SYNOPSIS

date [OPTION]... [+FORMAT]

date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]

DESCRIPTION

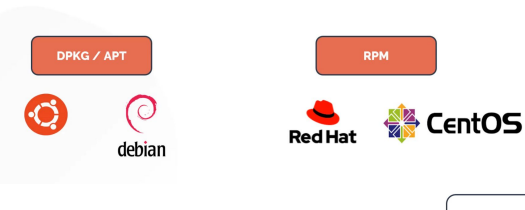
Display the current time in the given FORMAT, or set the system date.
```

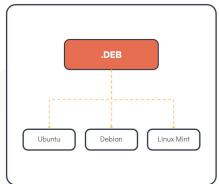
```
[~]$ date --help
Usage: date [OPTION]... [+FORMAT]
  or: date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]
Display the current time in the given FORMAT, or set the system date.
```

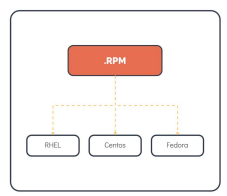
Most used commands

- cd
- ls
- pwd
- whoami
- which
- man
- touch
- gedit
- nano
- mkdir
- ср
- rm
- mv
- find
- history
- WC
- top

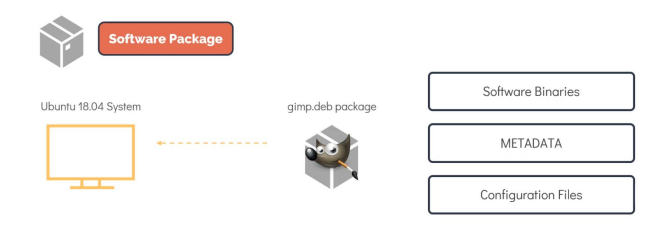
Linux Package Management







Linux Package Management (Cont.)



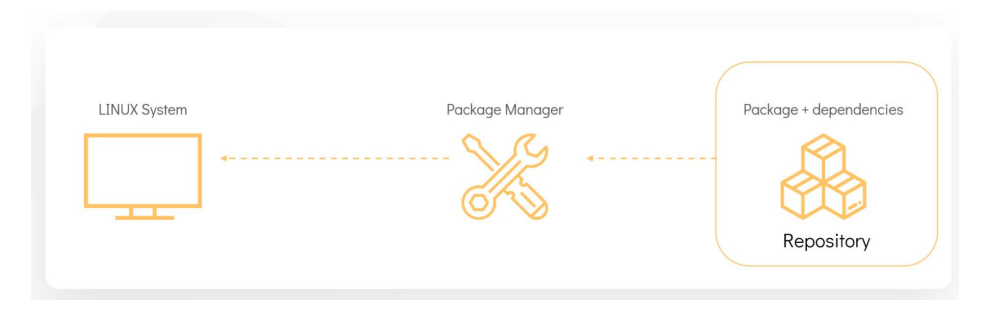
Linux Package Management (Cont.)



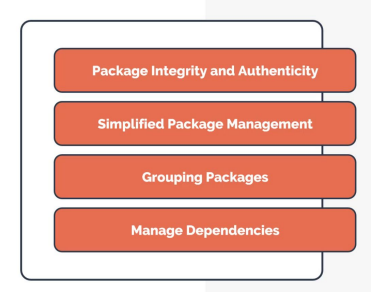
```
[~]$ dpkg -i gimp.deb

(Reading database ... 419857 files and directories currently installed.)
Preparing to unpack gimp.deb ...
Unpacking gimp (2.10.8-2) over (2.10.8-2) ...
dpkg: dependency problems prevent configuration of gimp:
    gimp depends on libgimp2.0 (>= 2.10.8); however:
    Version of libgimp2.0 on system is 2.8.22-1.
dpkg: error processing package gimp (--install):
    dependency 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 processing:
    gimp
```

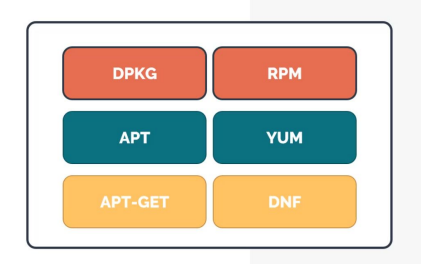
Linux Package Management (Cont.)



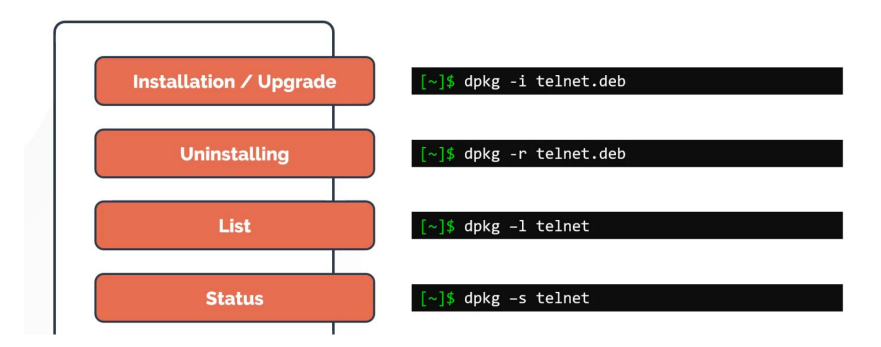
Functions of Package Manager



Type of Package Manager



Working with DPKG



apt

```
[~]$ apt install telnet

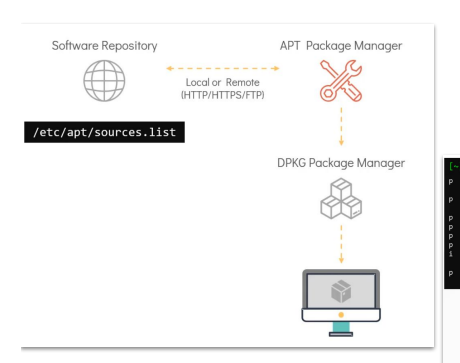
[~]$ apt remove telnet

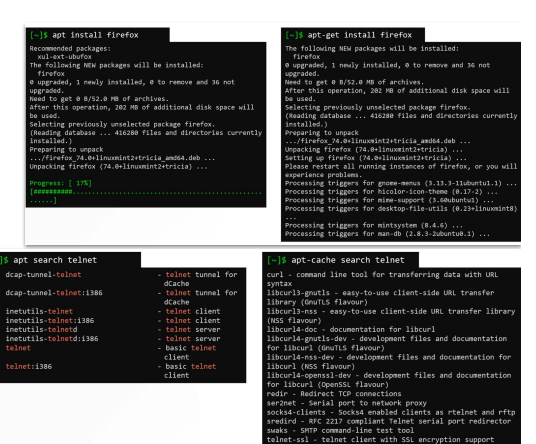
[~]$ apt search telnet

[~]$ apt list | grep telnet
```

apt and apt-get

apt is more friendly than apt-get!





telnetd - basic telnet server

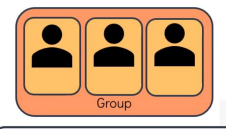
telnetd-ssl - telnet server with SSL encryption support

Linux User, Group, and File Permissions

User and Groups in Linux



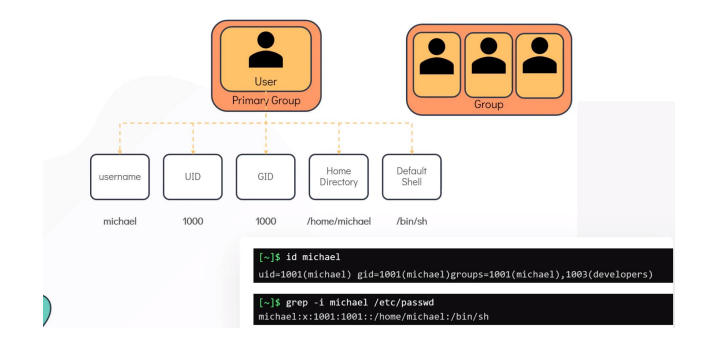
```
[~]$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
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
```

User and Groups in Linux (Cont.)

• Every created user in the Linux will have username, UID, GID, Home Directory, and Default Shell.



User and Groups in Linux (Cont.)



User and Groups in Linux (Cont.)

```
[~]$ id
uid=1000(michael) gid=1000(michael) groups=1000(michael)
[~]$ who
bob pts/2 Apr 28 06:48 (172.16.238.187)
```

SuperUser DO (sudo)

- SuperUser DO (sudo) and is used to access restricted files and operations.
- By default, Linux restricts access to certain parts of the system preventing sensitive files from being compromised.
- The sudo command temporarily elevates privileges allowing users to complete sensitive tasks without logging in as the root user.

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

User and Group Management

- useradd bob: create a user bob
- useradd -m bob: create a user bob and also create its home directory
- groupadd will create a group
- groupdel will delete group
- userdel will delete user
- passwd will allow to change password

```
[~]$ useradd bob

[~]$ grep -i bob /etc/passwd
bob:x:1002:1002::/home/bob:/bin/sh

[~]$ userdel bob

[~]$ groupadd -g 1011 developer

[~]$ groupdel developer
```

[~]\$ passwd bob

Changing password for user bob.

New UNIX password:

Retype new UNIX password:

passwd: all authentication tokens updated successfully.

Access Control Files in Linux

- /etc/passwd contains users information
- /etc/shadow contains hashed password
- /etc/group contain group information

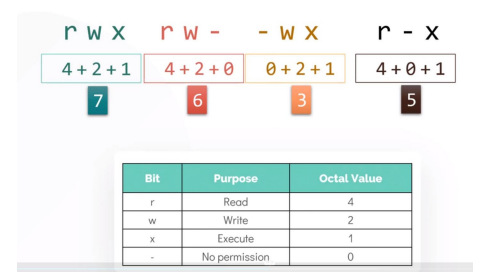


File Permissions

[~]\$ ls -l bash-script.sh
-rwxrwxr-x 1 bob bob 89 Mar 17 01:35 bash-script.sh

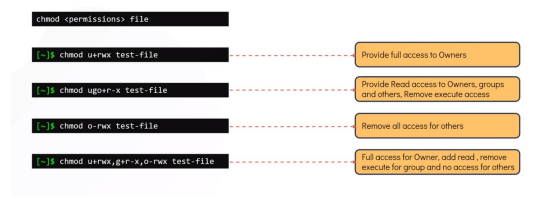
File Type	Identifier
DIRECTORY	d
REGULAR FILE	-
CHARACTER DEVICE	С
LINK	I
SOCKET FILE	s
PIPE	р
BLOCK DEVICE	b

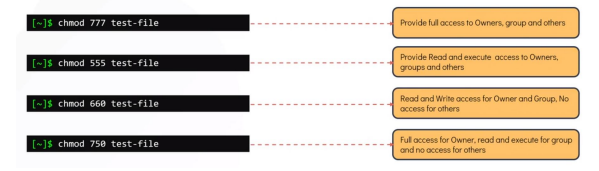




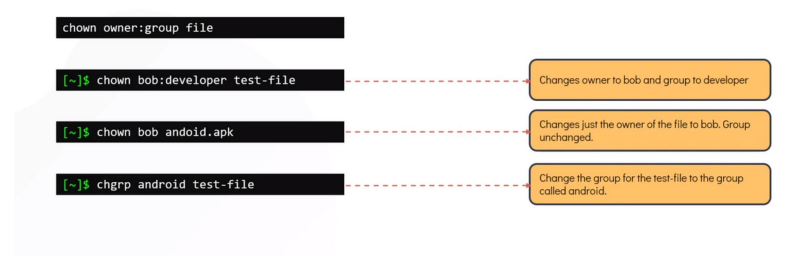
File Permissions: chmod

chmod: use to change the permission of the file





File Permissions: chown



Credit

These slides use material from kodekloud.com