Linux For User

Day3_linuxUSER.md

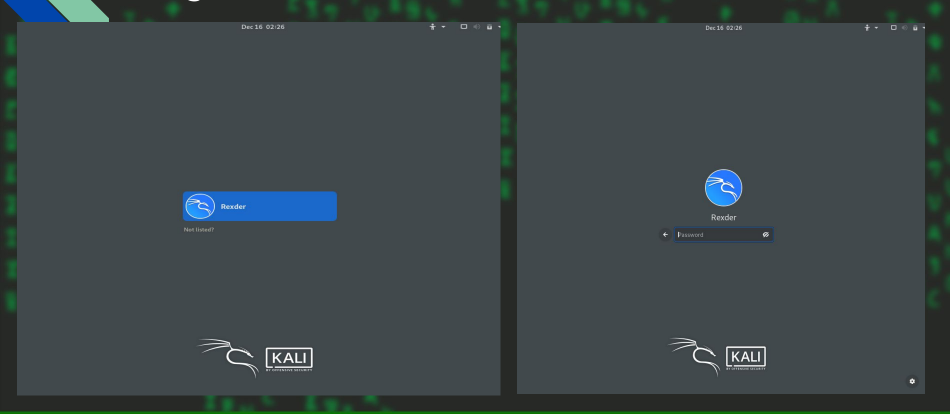
What was our last class about?

- Topics
- Concepts
- Assignments

Overview of kali linux

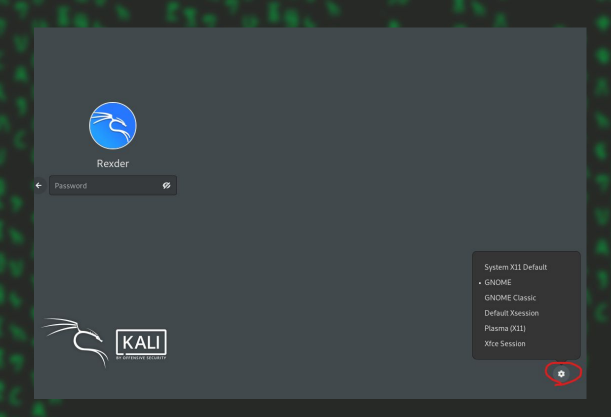
- Specifically, i will going to show you with "kali linux" with gnome but you can have any kinda, BUT Debian is recommended.
- Previously known as Backtrack

Login



Cont ...

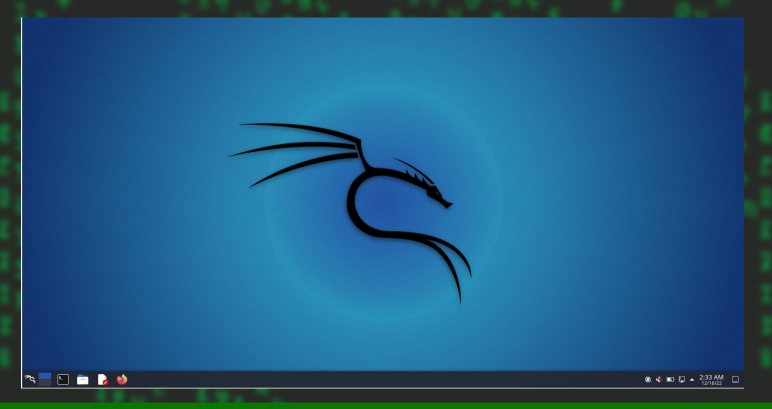
 You can switch between your Desktop environment



Main screen - Gnome

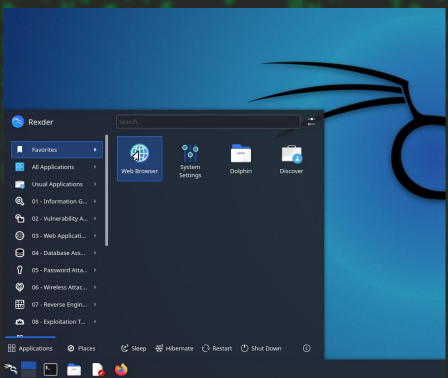


Cont... - KDE plasma



Menu





1) Information gathering

 Tools for information gathering, in system, network, host



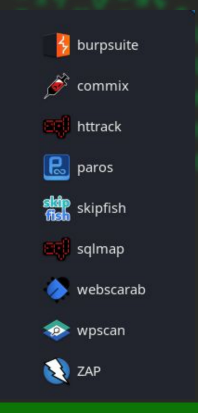
2) Vulnerability Analysis

Tools for FindingVulnerabilities



3) Web Application Analysis

Tools for Finding
 Vulnerabilities and
 exploits on websites.



4) Database Assessment

Tools for Finding
 Vulnerabilities and
 exploits on Databases.



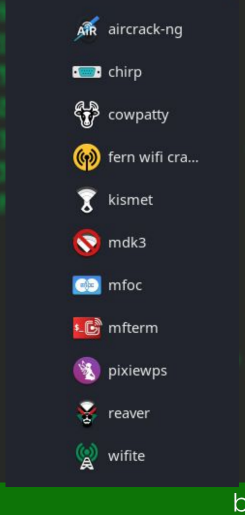
5) Password Attacks

Tools for exploiting
 Passwords for
 login,websites,application, windows..



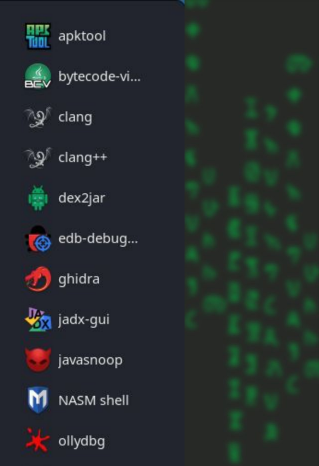
6) Wireless Attacks

Tools for exploiting
 Wireless Systems like wifi,
 bluetooth..



7) Reverse Engineering

 Tools for exploiting Softwares, Mobile Applications and any binary files



"Idd radare2

8) Exploitation Tools

Tools for exploiting
 Softwares, Mobile
 ,Computers ,websites and any things



9) Sniffing & Spoofing

 Tools for Listening or hijacking networks



10) POST exploitation

Tools for Maintaining our access. Used after exploiting a system



11) Forensics

 Tools for Doing researches and investigate a Cyber Attacks.



autopsy



binwalk



bulk_extrac...



🕞 chkrootkit



foremost



galleta



MD5 hashdeep

12) Reporting tools

Tools for Report
 preparation. After some
 forensic you will get data
 and you will write report
 and these tools will help
 you.



recordmyd...

13) Social Engineering tools

 Tools Used for Social Engineering attacks



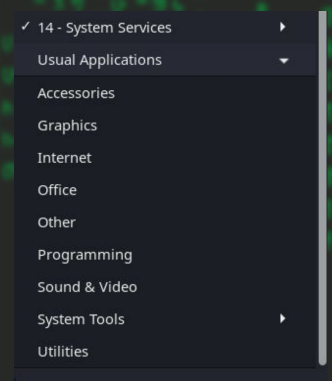
14) System Services

Buttons used to start some services.

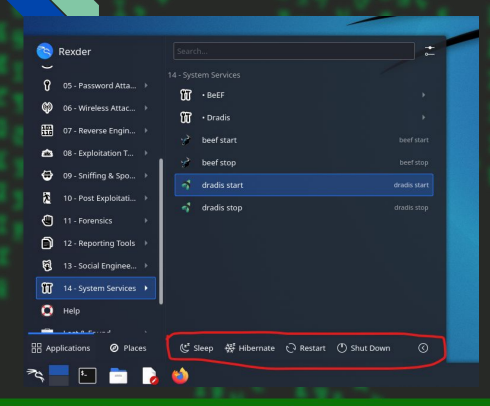


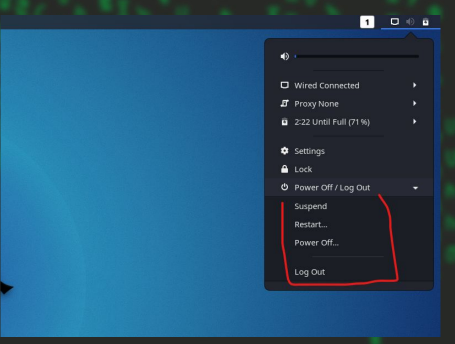
15) Usually used applications

Softwares for some basic purposes



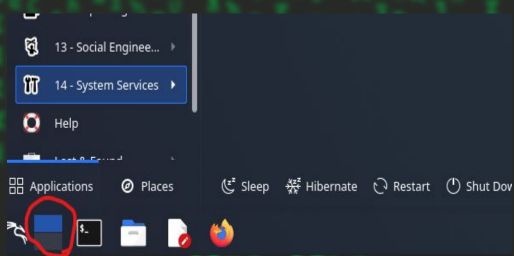
Shutdown,lock,restart

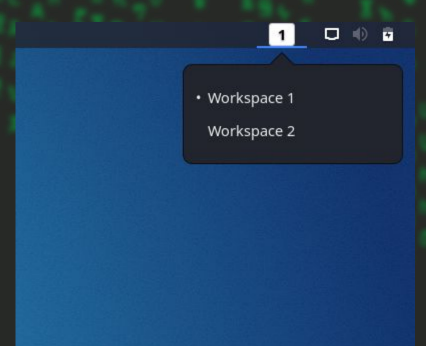




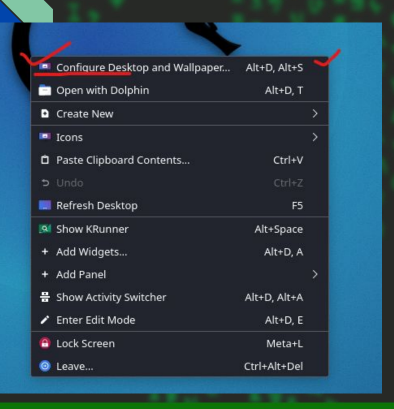
Workspace manager

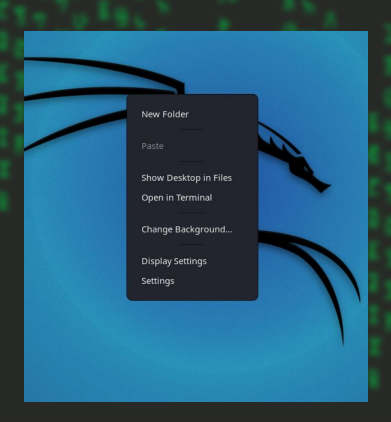
Used to Classify our works on different windows



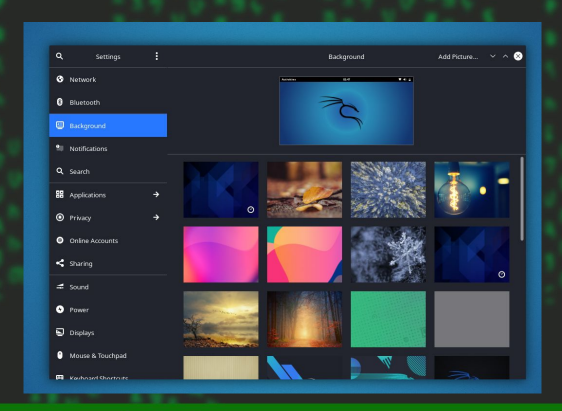


Desktop Properties



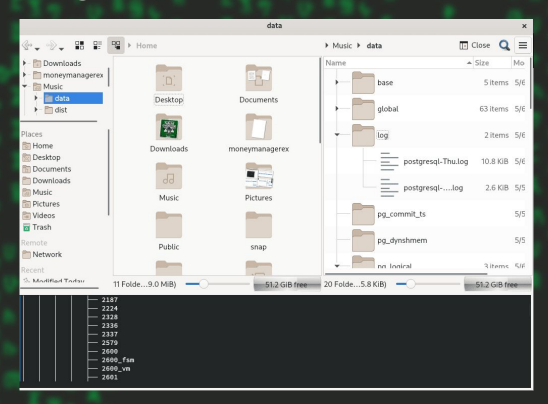


Background Changes



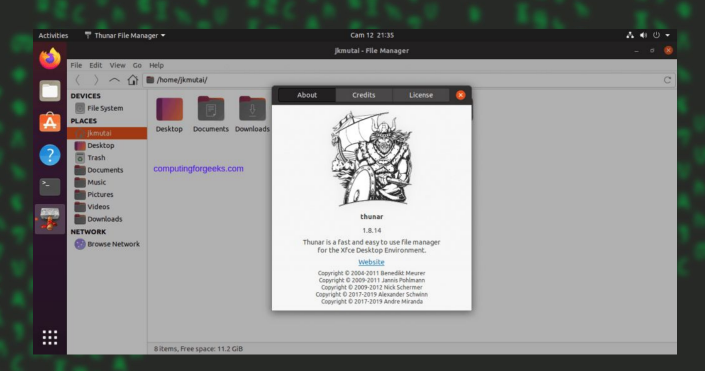
Folder managers

1) Dolphin



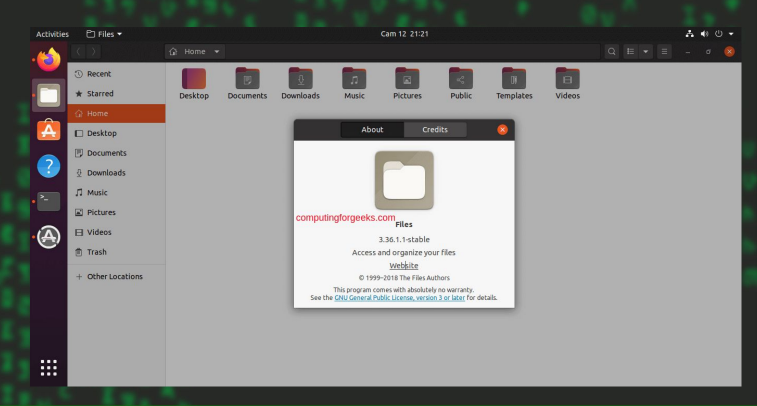
Folder managers

2) Thunar



Folder managers

3) Nautilus



On window it is NOT FREE

Home / Utilities & tools / Shrestha Files Pro X - File Explorer for Windows



Shrestha Files Pro X - File Explorer for Windows

JPT Games and Apps

ជ់ជំជំជំជំ 0 │ Utilities & tools









Details

Release Year: 2020 Available in 43 languages

Published by

JPT Games and Apps Contact information

Terms

Privacy policy

Developer and IT

App badge Endpoint Manager



Description

[Note: The app uses .NET Runtime 6. This updated app does not support Windows 10 S.]

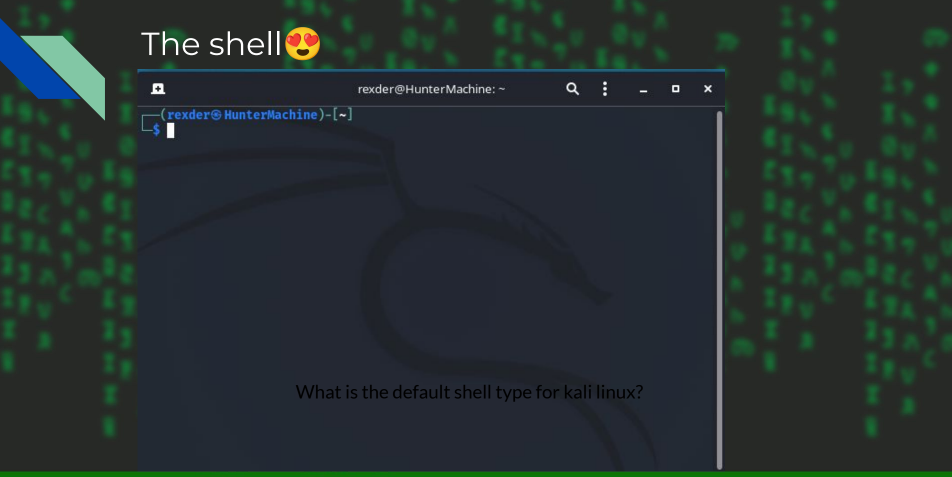
Shrestha Files is a finalist in Microsoft Store App Award 2022 in the File Management Category!

Welcome to Shrestha Files Pro X - the neXt version of Shrestha Files Pro! Shrestha Files Pro X offers the convenience of tabs and dual nane with

Linux Commands

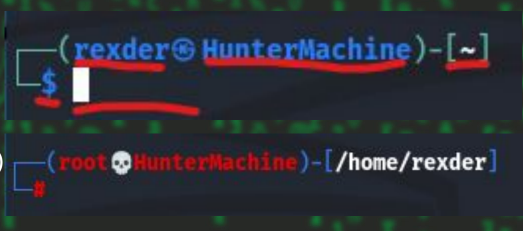
 Linux Systems uses shell. The shell help us to Communicate with the kernel and helps to execute codes.

- This is the shells icon —->
- Shell also called "Terminal"



Cont...

- The terminal have 5 parts.
 - Username = rexder
 - Hostname = HunterMachine
 - Current Directory = PATH
 - Priviledge = \$-(user), #-(root)
 - Command place = _
- Home directory is ~
- Local directory with.
- All directory *



Directory = folder

Linux Command Basics

- On linux there are over 100 commands. But we will see the main and the useful only.
- Also those commands have their own options and arguments.

```
—(rexder⊕ HunterMachine)-[~]
—$ <u>command</u> --option argument
```

What is command

"Small programs that do one task well"

Is / List Directory

SYNOPSIS

Is [OPTION]... [FILE]...

DESCRIPTION

List information about the FILEs (the current directory by default).

```
___(rexder⊛HunterMachine)-[~]
$ ls
Desktop Documents Downloads Music Pictures Public Templates Videos
```

- |s-|
- Is-a
- Is filename
- Is -R => recursive

You can combine them, Is -RIa

Linux hidden files start with dot.

```
(rexder® HunterMachine)-[~]
$ ls -l
total 32
drwxr-xr-x 2 rexder rexder 4096 Dec 16 02:32 Desktop
drwxr-xr-x 2 rexder rexder 4096 Dec 6 03:03 Documents
drwxr-xr-x 4 rexder rexder 4096 Dec 9 08:08 Downloads
drwxr-xr-x 2 rexder rexder 4096 Dec 6 03:03 Music
drwxr-xr-x 2 rexder rexder 4096 Dec 15 02:21 Pictures
drwxr-xr-x 2 rexder rexder 4096 Dec 6 03:03 Public
drwxr-xr-x 2 rexder rexder 4096 Dec 6 03:03 Templates
drwxr-xr-x 2 rexder rexder 4096 Dec 6 03:03 Videos
```

```
-(rexder⊕HunterMachine)-[~]
                 Desktop
                            .local
                                       .vboxclient-clipboard.pid
                 Documents
                            mozilla
                                       .vboxclient-display-svga-x11.pid
                Downloads
                            Music
                                       .vboxclient-draganddrop.pid
.bash_logout
                            Pictures
                                       .vboxclient-seamless.pid
.bashrc
                 .face
.bashrc.original
                .face.icon .profile
                                       Videos
cache
                 .gtkrc-2.0
                            Public
                                       .zsh_history
.config
                 .kde
                            Templates
                                       .zshrc
```

cd / Change Directory

SYNOPSIS

cd [directory]

DESCRIPTION

It is used to change current working

directory.

___(rexder⊕ HunterMachine)-[~]
\$ cd <u>Downloads</u>
___(rexder⊕ HunterMachine)-[~/Downloads]
__\$ [

- cd / => root
- cd => home
- cd .. => 1x Back
- cd ../.. => 2x Back
- cd foldername

If folder name have space you have to add the name inside "folder name "

cd "folder name"

```
__(rexder⊕ HunterMachine)-[~]
$ cd \( \( \)
rexder⊕ HunterMachine)-[/]

$ cd ...
   -(rexder⊛HunterMachine)-[/]
 -$ cd home
__(rexder® HunterMachine)-[/home]
```

Pwd / print working directory

SYNOPSIS

pwd [-options]

DESCRIPTION

It prints the path of the working directory, starting from the root.

Example after typing pwd:

/home/omar/Desktop/OSLab

```
PWD(1)
                                 User Commands
                                                                         PWD(1)
NAME
       pwd - print name of current/working directory
SYNOPSIS
       pwd [OPTION]...
DESCRIPTION
       Print the full filename of the current working directory.
              use PWD from environment, even if it contains symlinks
       -P, --physical
              avoid all symlinks
       --help display this help and exit
       --version
              output version information and exit
```

```
(rexder® HunterMachine)-[~/Documents]
    pwd
/home/rexder/Documents
```

echo

SYNOPSIS

echo [option] [string]

DESCRIPTION

echo command in linux is used to display line of text/string that are passed as an argument. This is a built in command that is mostly used in shell scripts and batch files to output status text to the screen or a file.

(rexder@HunterMachine)-[/home]
\$ echo "Hello Geeztech Security Testers."
Hello Geeztech Security Testers.

- You can write texts into files.
 - echo text > file.txt
- You can add texts(append)
 - echo text >> file.txt

```
(rexder⊕ HunterMachine)-[~]

$ echo "Hello Geeztech Security Testers." > geez.txt

(rexder⊕ HunterMachine)-[~]

$ ls

Desktop Downloads Music Public Videos
Documents geez.txt Pictures Templates
```

cat / head / tail / less

SYNOPSIS

cat [FILE]...

DESCRIPTION

Used to show the content of a file

rexder⊕ HunterMachine)-[~]
\$ cat geez.txt
Hello Geeztech Security Testers.

touch

SYNOPSIS

touch [FILE1] [FILE2] [FILE3]

DESCRIPTION

Creates any kind of Files with the name you gave it. With empty inside.

```
(rexder® HunterMachine)-[~]
Desktop
           Downloads Music
                                Public
                                           Videos
                      Pictures
Documents
           geez.txt
                                Templates
   (rexder⊕ HunterMachine)-[~]
s touch Day3.md
  -(rexder \otimes Hunter Machine) - [~]
_$ ls
        Documents geez.txt Pictures
                                        Templates
Day3.md
Desktop Downloads Music
                              Public
                                        Videos
```

Mkdir / make directory

SYNOPSIS

mkdir [FOLDER-NAME1]
[FOLDER-NAME2] [FOLDER-NAME3]

DESCRIPTION

Creates Folder with the name u gave it.

 DON'T forget to add the " " when you are using folders with space between them.

```
—(rexder⊛HunterMachine)-[~]
          Downloads Music
                               Public
                                          Videos
Documents geez.txt
                     Pictures Templates
  —(rexder⊛HunterMachine)-[~]
_s mkdir GeezTech
  –(rexder⊕ HunterMachine)-[~]
Downloads geez.txt Pictures
                                         Templates
                               Public
                                         Videos
Documents GeezTech
  —(rexder⊛HunterMachine)-[~]
          Downloads Music
                               Public
                                         Videos
Documents geez.txt
                     Pictures Templates
  –(rexder⊛HunterMachine)-[~]
 -$ mkdir "Geez Tech"
  —(rexder⊛HunterMachine)-[~]
            Downloads
                         geez.txt
                                   Pictures
                                              Templates
                                    Public
           'Geez Tech'
                         Music
                                              Videos
```

clear

SYNOPSIS

clear

DESCRIPTION

Clears your screen.

```
-(rexder®HunterMachine)-[~]
Desktop Downloads Music Public
                                           Videos
Documents geez.txt Pictures Templates
 —(rexder⊛HunterMachine)-[~]
stouch Day3.md
 —(rexder⊛HunterMachine)-[ 💾
                                             rexder@HunterMachine: ~
_s ls
Day3.md Documents geez.txt (rexder@HunterMachine)-[~]
Desktop Downloads Music
```

rm / remove

```
SYNOPSIS
```

rm [FILE1] [FILE2] [FILE3]

DESCRIPTION

Remove file.

```
(rexder⊛HunterMachine)-[~]
        Documents geez.txt Pictures
                                      Templates
Day3.md
Desktop Downloads
                                      Videos
                   Music
                            Public
   (rexder⊛HunterMachine)-[~]
  5 rm Day3.md
  (rexder⊛HunterMachine)-[~]
Desktop
          Downloads
                    Music
                              Public
                                         Videos
Documents
          geez.txt
                    Pictures Templates
```

- rm -i => for prompt(ask)
- rm -f => force delete

```
rm -r => recursive(4 folders) | (rexder@ HunterMachine)-[~]
                                                                              geez.txt
                                                                                         Pictures
                                                                                                    Templates
                                                                                         Public
                                                                                                    Videos
                                                     (rexder® HunterMachine)-[~]
$ rm -rf 'Geez Tech'
                                                       —(rexder⊛HunterMachine)-[~]
                                                      └$ rm -i geez.txt
                                                     rm: remove regular file 'geez.txt'? yes
```

You can use them in combination too like, rm -rf 'filename'

Cp| mv / copy,move

```
SYNOPSIS
```

cp [oldFILEplace] [newfilePlace]

Mv [oldFILEplace] [newfilePlace]

DESCRIPTION

Copy/move files & folders.

```
-(rexder⊛HunterMachine)-[~]
                                          Videos
Desktop
          Downloads Music
                               Public
Documents
          geez.txt Pictures
                               Templates
  -(rexder⊛HunterMachine)-[~]
 -$ cp geez.txt Documents
   (rexder⊕ HunterMachine)-[~]
 -$ cd Documents
  -(rexder@HunterMachine)-[~/Documents]
_$ ls
geez.txt
```

Breaktime

TASKS:

- 1) Create 2 Folders called gtst & linux
- 2) Open gtst, create file called linux.txt with text "Hello this is my first text"
- 3) create python file with empty inside called 'code'
- 4) create markdown file with "# Test is Going." called (3) 'hacker'
- 5) Move the python file you created to the linux folder.

grep - global search for regular expression

• grep [options] pattern [files]

The grep filter searches a file for a particular pattern of characters, and displays all lines that contain that pattern. The pattern that is searched in the file is referred to as the regular expression (grep stands for global search for regular expression and print out).

```
(rexder® HunterMachine)-[~]
$ ls
Day3.md Desktop Downloads Music Public Videos
Day4.md Documents grep_test.txt Pictures Templates

(rexder® HunterMachine)-[~]
$ grep "my" grep_test.txt
hello my friend my name is nathan , my friend is good boy.
```

- grep -i "search" file
 - case insensitive
- grep -c "search" file
 - count numbers
- grep -l "search" *
 - displays filename
- grep -R "search" foldername
 - search text in folders
- grep -v 'term' filename
 - To display without this term
- grep -n "term" file
 - To display the term find number

```
—(rexder⊕HunterMachine)-[~]
Day3.md debdabe.txt Documents grep_test.txt Pictures Templates
Dav4.md Desktop
                     Downloads Music
                                               Public
                                                         topsecret.txt
 —(rexder⊛HunterMachine)-[~]
└$ grep -i "hello" *
debdabe.txt:HELLO Ethiopia
grep: Desktop: Is a directory
grep: Documents: Is a directory
grep: Downloads: Is a directory
grep_test.txt:hello my friend my name is nathan , my friend is good boy.
grep: Music: Is a directory
grep: Pictures: Is a directory
grep: Public: Is a directory
grep: Templates: Is a directory
topsecret.txt:hello there
grep: Videos: Is a directory
```

```
Day3.md debdabe.txt Documents grep_test.txt Pictures Templates Video:
Day4.md Desktop Downloads Music Public topsecret.txt

[rexder@HunterMachine]-[~]
```

L\$ grep -R "hello" *
grep_test.txt:hello my friend my name is nathan , my friend is good boy.
topsecret.txt:hello there

-(rexder® HunterMachine)-[~]

22dec5d0ed88b6ab50:3:> GET /shareholders-login// HTTP/1.1

Wc - word count

SYNOPSIS

wc [OPTION]... [FILE]...

DESCRIPTION

It is used to find out **number of lines**, word count, byte and characters count in the files specified in the file arguments.

Line(-I) word(-w) byte(-c)

```
(rexder⊕HunterMachine)-[~]
     wc grep test.txt
  1 13 59 grep_test.txt
  -(rexder⊛HunterMachine)-[~]
_$ cat grep test.txt
hello my friend my name is nathan , my friend is good boy.
  -(rexder⊕ HunterMachine)-[~]
wc -l grep test.txt
1 grep_test.txt
```

Multiple Command Executions

- You can run/ execute multiple commands in 1 line.
- using 3 methods:
 - And (&&)
 - o Or(||)
 - Pipeing(|)

AND (&&)

On AND operation All commands you entered will be executed. If both are working without error

```
(rexder® HunterMachine)-[~]
$ touch Day3.md && echo "Multi-lineing"
Multi-lineing

(rexder® HunterMachine)-[~]
$ ls
Day3.md Documents Music Public Videos
Desktop Downloads Pictures Templates
```

```
(rexder® HunterMachine)-[~]
$ touh test && echo "not working"
Command 'touh' not found, did you mean:
   command 'touch' from deb coreutils
Try: sudo apt install <deb name>
```

OR (||)

On OR operation the command will be executed. If it have error or not stouch Day4.md || echo "Mular command || ech

```
(rexder® HunterMachine)-[~]
$ touch Day4.md || echo "Multi-lineing"

(rexder® HunterMachine)-[~]
$ ls
Day3.md Desktop Downloads Pictures Templates
Day4.md Documents Music Public Videos
```

```
rexder® HunterMachine)-[~]

$ touh test || echo "not working"

Command 'touh' not found, did you mean:

command 'touch' from deb coreutils

Trv: sudo apt install <deb name>

not working
```

Piping (|)

On pipe, will help you run commands by using the output of the 1st command as the input for the next one.

```
(rexder⊕HunterMachine)-[~]
cat grep test.txt| grep "hello"
            my friend my name is nathan, my friend is good boy.
  –(rexder® HunterMachine)–[~]
    cat grep test.txt
hello my friend my name is nathan , my friend is good boy.
(rexder@ HunterMachine)-[~]

$ cat grep test.txt | wc -l
```

EXERCISE 2

- 1) Create A text file with name paragraph.txt
- "Hello my name is <Yourname>, i got this course of linux and said hello, and am tring to learn linux. I love linux, so i said HELLO world "
- 2) How many times did the word hello written?
- 3) how many byte is the size of this text
- 4) how many words are there?

Class is Over!

Assignment

- 1) Write notes on github
- 2) Do the exercises again those are the most basic and most essential once.
- 3) Read about sed, awk and tee commands