

INPT



LINUX FOR ETHICAL HACKING

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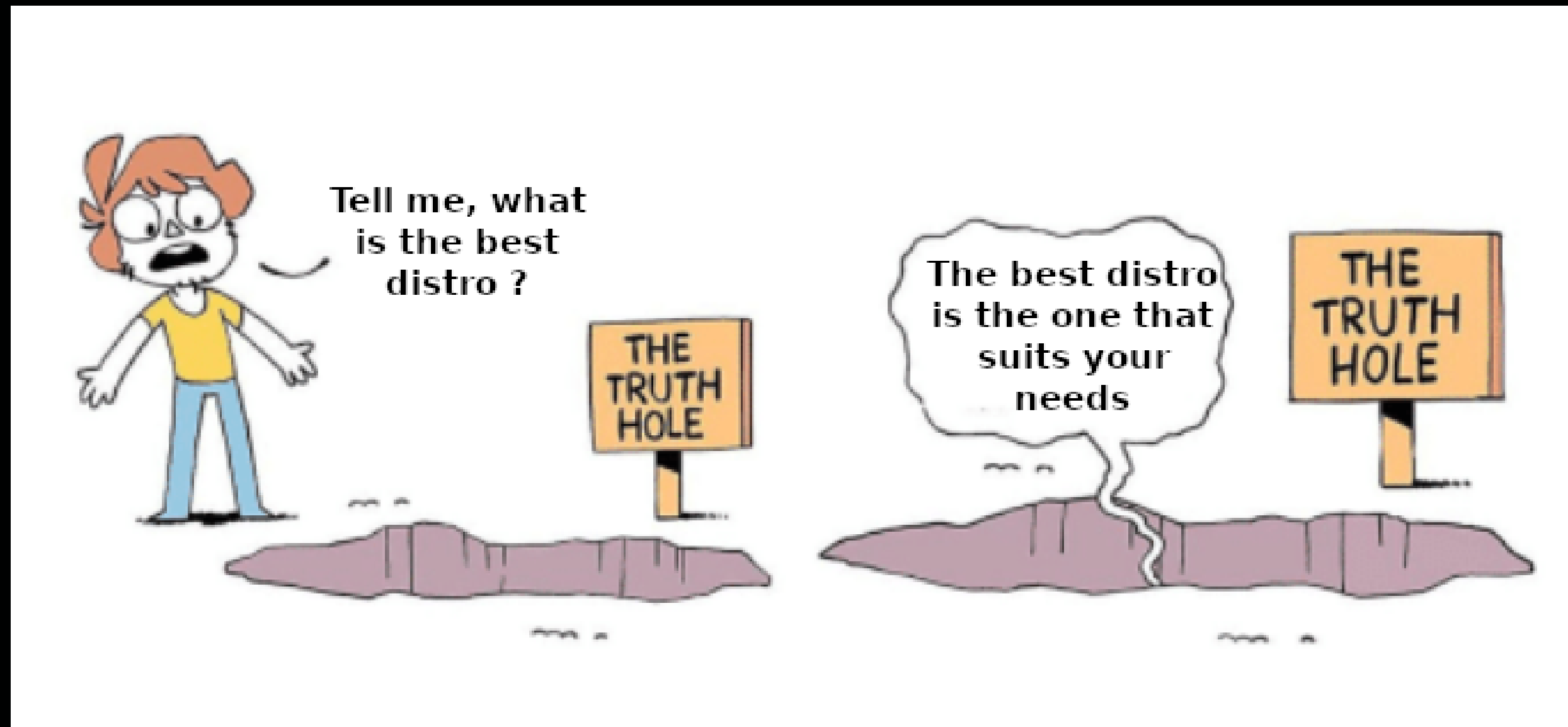


X PLAN

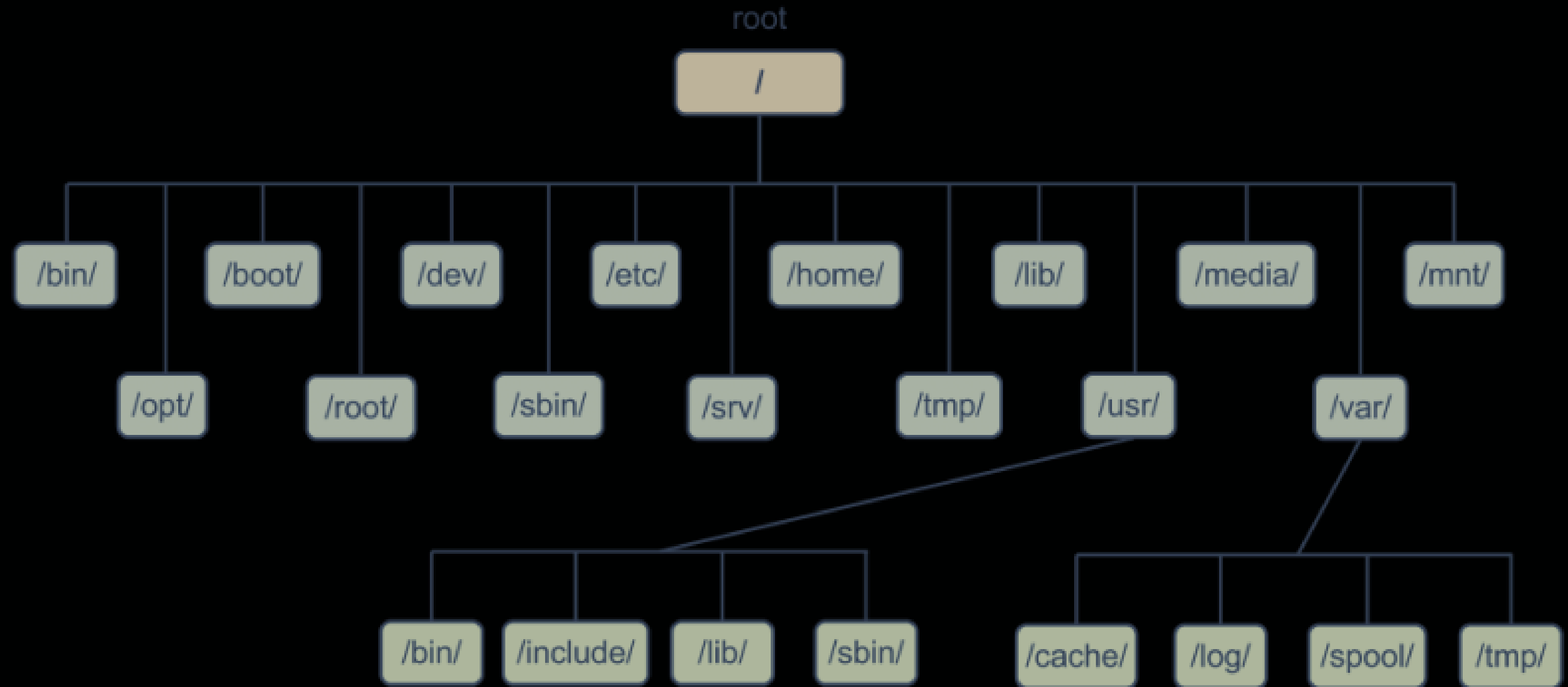
1. INTRO TO THE SYSTEM
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4. FILE VIEWING CREATING & EDITING
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X INTRO TO THE SYSTEM



X INTRO TO THE SYSTEM



X THE IMPORTANCE OF MAN COMMAND

man command in Linux is used to display the user manual of any command that we can run on the terminal.

--\$ **man** [command]

--\$ **man** man

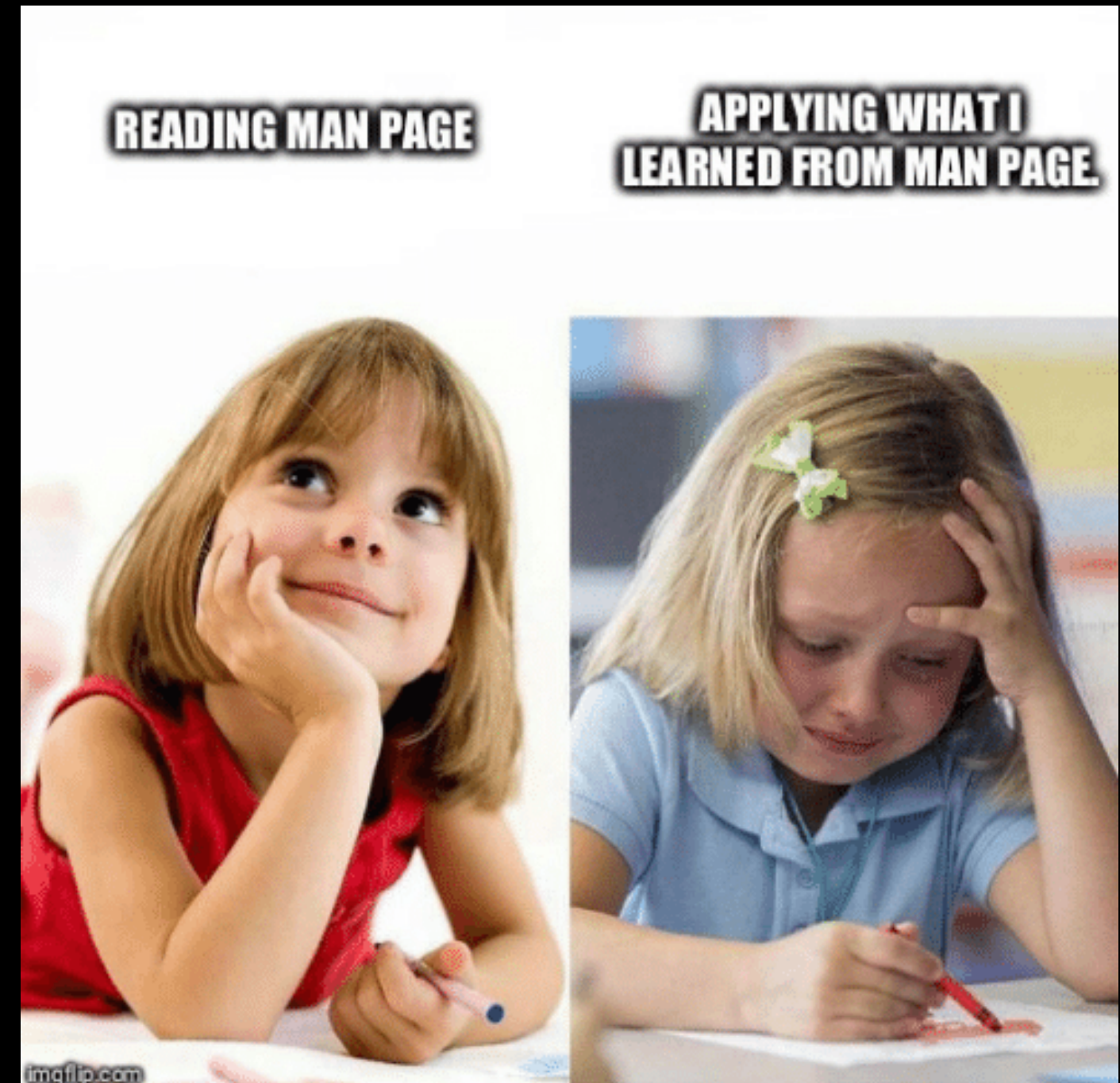
--\$ **man** ls

--\$ **man** cd

Note : you can also use

--\$ **command** --help

--\$ **command** -h



X NAVIGATING THE SYSTEM

pwd stands for Print Working Directory. It prints the path of the working directory, starting from the /.

ls lists the files in the current working directory.

- \$ **ls -l** list files with more details
- \$ **ls -a** list all files even hidden ones
- \$ **ls -al** list all files and hidden ones with more details

cd used to change the current directory.

- \$ **cd .** dot means the current directory
- \$ **cd ..** two dots means go back one directory
- \$ **cd ../..** take me two directories back



X CHALLENGE - 1

Go Deep & Find The Flag ...



X NAVIGATING THE SYSTEM

Note: absolute path vs relative path

an absolute path specifies the location from the root directory '/' whereas relative path is related to the current directory.

locate will print the absolute path of all files and directories that matches the search pattern and for which the user has read permission.

--\$ **locate** file.txt locates file.txt in the system

--\$ **locate -i** readme.txt the -i option tells locate to run a case-insensitive search



X FILE VIEWING CREATING & EDITING

mkdir creates a directory

--\$ **mkdir** thisIsMyDirectory

--\$ **mkdir -p** dir1/dir2/dir3

creates a new directory called thisIsMyDirectory
the -p option create non-existent directories in a path

touch creates an empty file

--\$ **touch** thisIsMyFile

--\$ **touch** file1 file2 file3

creates a new file (empty) called thisIsMyFile
can create more than a file in a time



X FILE VIEWING CREATING & EDITING

cat It reads data from the file and gives their content as output.

```
--$ cat file.txt
```

```
--$ cat /etc/passwd
```

echo outputs the strings that has been passed as arguments

```
--$ echo "Hello World"
```

```
--$ echo "Hello World" > file1
```

```
--$ echo "Hello World2" > file1
```

```
--$ echo "Hello World3" >> file1
```

Note : > overwrites and >> appends.



CHALLENGE - 2

Make A File Empty Using echo Without Deleting It



X FILE VIEWING CREATING & EDITING

cp used to copy files or group of files or directory

```
--$ cp file1 file2
```

```
--$ cp -r dir1/ directory1/
```

mv moves files or directories from one place to another

```
--$ mv file1 file1.txt
```

```
--$ mv file1.txt /opt
```

```
--$ mv dir1 /opt
```



X FILE VIEWING CREATING & EDITING

nano is an easy to use command line text editor

--\$ **nano** new_filename

Easiest way to learn VIM

```
root@s:~# apt-get remove vim
```

```
root@s:~# apt-get install nano
```

```
root@s:~# ln -s /usr/bin/nano /usr/bin/vim
```



X FILE VIEWING CREATING & EDITING

vim a universal text editor that can be incredibly powerful when used properly. From basic text editing to editing of binary files

--\$ **vim** new_filename

gedit text editor for the GNOME Desktop

--\$ **gedit** new_filename

Note : to install gedit use the command
--\$ sudo apt-get install gedit



X FILE VIEWING CREATING & EDITING

rmdir removes the directory

--\$ **rm**dir emptydir/

Note : it removes empty directories only

rm delete one or more files or directories

--\$ **rm** file1 file2 file3

--\$ **rm -rf** dir1/ dir2/

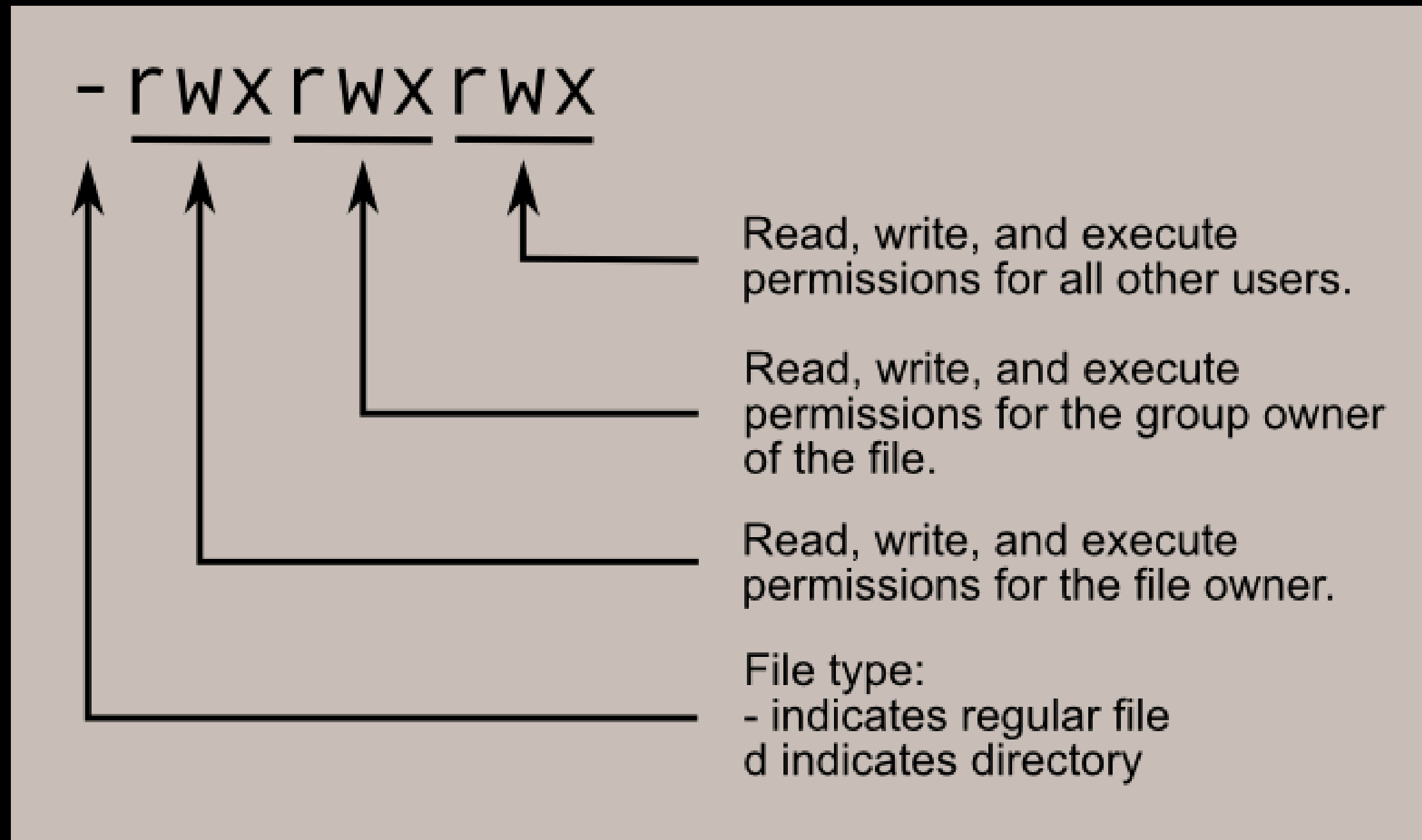


Note : never try this command



X FILE PERMISSIONS

File permissions:



--\$ `ls -l` list files with their permissions



X FILE PERMISSIONS

chmod command:

--\$ **chmod** **u+r** **g+w** **o+x** somefile

- - - - -



- **r**-- **-W**- **--X**

--\$ **chmod** **u-r** **g-w** **o-x** somefile

- **rWX** **rWX** **rWX**



- **-WX** **r-X** **rW-**



X FILE PERMISSIONS

Using chmod with numerical format: --\$ **chmod 777** somefile

drwxrwxrwx

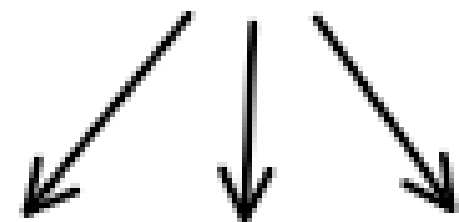
d = Directory

r = Read

w = Write

x = Execute

chmod 777



rwx | rwx | rwx

Owner | Group | Others

7	rwx	111
6	rw-	110
5	r-X	101
4	r--	100
3	-wx	011
2	-w-	010
1	--x	001
0	---	000



X USERS & THEIR PRIVILEGES



X USERS & THEIR PRIVILEGES

The file `/etc/passwd` contains all users in the Linux machine:

```
oracle:x:1021:1020:Oracle user:/data/network/oracle:/bin/bash
```

The diagram illustrates the fields of the passwd file entry for the user 'oracle'. The entry is 'oracle:x:1021:1020:Oracle user:/data/network/oracle:/bin/bash'. Below the entry, seven downward-pointing arrows indicate the field indices: 1 for 'oracle', 2 for 'x', 3 for '1021', 4 for '1020', 5 for 'Oracle user', 6 for '/data/network/oracle', and 7 for '/bin/bash'.

- 1 - Username
- 2 - Password
- 3 - UID (User ID)
- 4 - GID (Group ID)
- 5 - Comment
- 6 - Home Directory
- 7 - Command/Shell



X USERS & THEIR PRIVILEGES

The file `/etc/group` contains all users in the Linux machine:

```
cdrom:x:24:vivek,student13,raj
```



- 1 - Group Name
- 2 - Password
- 3 - GID (Group ID)
- 4 - members of the group (users)



X USERS & THEIR PRIVILEGES

The file `/etc/shadow` contains all users in the Linux machine:

```
vivek:$1$fnfffc$GteyHdicpGOffXX4ow#5:13064:0:99999:7:::
```

The diagram illustrates the fields of the `/etc/shadow` entry for user `vivek`. The entry is: `vivek:1fnfffc$GteyHdicpGOffXX4ow#5:13064:0:99999:7:::`. Arrows point from the following fields to numbered labels:

- 1: Username (`vivek`)
- 2: Hashed Password (`1fnfffc$GteyHdicpGOffXX4ow#5`)
- 3: Last password change (`13064`)
- 4: Minimum (`0`)
- 5: Maximum (`99999`)
- 6: Number of days before the expiration (`7`)

- 1 - Username
- 2 - Hashed Password
- 3 - Last password change
- 4 - Minimum
- 5 - Maximum
- 6 - Number of days before the expiration
- 7 - inactive



Users Manipulation Demo



X USERS & THEIR PRIVILEGES

--\$ **sudo** command

Execute "command" as root

```
user$ rm somefile  
rm: somefile: Permission denied  
user$ sudo rm somefile
```



--\$ **su** username

Switch to another user



Cracking /etc/shadow Password Demo....



X INSTALLING & UPDATING TOOLS

Update and upgrade the system:

```
--$ sudo apt-get update  
--$ sudo apt-get upgrade
```

Install new tools:

```
--$ sudo apt-get install ToolNameHere
```

```
--$ git clone https://github.com/.....git
```

Install new tools from an online software repository pointed to by your sources

Download scripts/binaries from GitHub



SPECIAL CHARACTERS

- The tilde '~'

```
--$ cd ~
```

```
--$ cd ~/Desktop
```

```
--$ ls ~/Document
```

```
--$ nano ~/Desktop/myfile.txt
```

- the pipe '|'

the syntax : Command 1 | command 2 | command 3 |

```
--$ cat file1.txt | sort
```

```
--$ cat file2.txt | sort | uniq
```

```
--$ cat file2.txt | sort | uniq > list4.txt
```

```
--$ ls | wc -l
```



X SPECIAL CHARACTERS

- the star '*'

```
--$ ls *.png
```

```
--$ cat *
```

```
--$ locate secret.*
```

```
--$ mv *.txt textFiles/
```

- the semi-colon ';'

the syntax : Command1 ; command2 ; command3 ; ...

```
--$ ls -al ; mkdir newdirectory ; cd ~ ; ls -al
```



SPECIAL CHARACTERS

- The AND '&&'

the syntax : command1 && command2 &&

```
--$ mkdir newDir && cd newDir
```

```
--$ touch script.sh && chmod 700 script.sh
```

- The OR '||'

the syntax : command1 || command2 ||

```
--$ mkdir newDir || cd newDir
```

```
--$ touch script.sh || chmod 700 script.sh
```

- the Ampersand '&'

the syntax : Command [options] &

```
--$ gedit file.txt &
```



✂ SPECIAL CHARACTERS

- The '\$'

```
--$ var_1=2020
```

```
--$ echo $var_1
```

```
--$ string="CLUB CIT"
```

```
--$ echo welcome to $string
```

Note: dont let spaces around = when indicating a variable

- the backtick ``

```
--$ echo `ls -al` > file.txt
```

```
--$ echo $(ls -al) > file.txt
```

```
--$ echo "There are `ls | wc -l` files in this directory"
```

```
--$ file_count=`ls | wc -l` ; echo "There are $file_count files in this directory"
```

Note: we can replace `command` with \$(command)



X CHALLENGE - 3

Read File Starts With Dash -



CHALLENGE - 4

Output The Help Menu Of The echo Command



X SPECIAL CHARACTERS

- The NOT '!'

```
--$ touch a.doc b.doc a.pdf b.pdf a.xml b.xml a.html b.html
```

```
--$ ls
```

```
--$ rm -r !(*.html)
```

```
--$ ls
```

- the '#'

```
--$ # this will be ignored by bash because it is comment
```

- the '<'

```
--$ sort < mylist.txt
```

```
--$ sort < mylist.txt > alphabetical-file.txt
```



USEFUL COMMANDS

- Grep:

--\$ `cat text-file | grep "password"` Find the word "password" in text-file

--\$ `cat text-file | grep -i "password"` Find the words "password", "Password", "PASSWORD", "PaSsWoRd" ... in text-file

--\$ `cat text-file | grep -oE "pa..word"` Find words in text-file using regular expressions



CHALLENGE - 5

Output File Content Without Using : cat more less head tail ...
Just Use grep command



USEFUL COMMANDS

- cut:

```
--$ cat /etc/passwd | cut -d ":" -f 2
```

cut text with delimiter ":" and choose just the 2nd field to display



X USEFUL COMMANDS

- tr:

```
--$ echo "hello" | tr l s
```

change any character to another character

```
--$ echo "hello" | tr a-z A-Z
```

change lower to upper characters

```
--$ echo "hello" | tr -d l
```

delete character



X USEFUL COMMANDS

- find:

--\$ **find** / -name "passwd" -type f find files with the name "passwd"

--\$ **find** / -name "*secret*" -type f find all files that have "secret" in their name

--\$ **find** / -user "root" -type d find all directories that have "root" as owner



Stdin, Stdout, Stderr Demo



USEFUL COMMANDS

- file:
 - \$ **file** File1
 - \$ **file** compressed.7z
 - \$ **file** audio.wav
- unzip:
 - \$ **unzip** File.zip
 - \$ **unzip** filename.zip **-d** /path/to/directory
 - \$ **unzip** **-P** PasswOrd filename.zip



USEFUL COMMANDS

- ifconfig:
--\$ ifconfig
- ip:
--\$ ip addr
- ping:
--\$ ping google.com
--\$ ping 8.8.8.8 -c 1
--\$ ping 10.0.2.8



X MORE RESOURCES

- Rooms In TryHackMe :



Cyber Security Training



Linux Fundamentals Part 1

Embark on the journey of learning the fundamentals of Linux. Learn to run some of the first essential commands on an interactive terminal.



Cyber Security Training



Linux Fundamentals Part 2

Continue your learning Linux journey with part two. You will be learning how to log in to a Linux machine using SSH, how to advance your commands, file system interaction.



Cyber Security Training




Linux Fundamentals Part 3

Power-up your Linux skills and get hands-on with some common utilities that you are likely to use day-to-day!




X MORE RESOURCES

- Rooms In TryHackMe :



The banner features the TryHackMe logo in the top left corner, which includes a cloud icon and binary code. The text "Cyber Security Training" is prominently displayed in the center. Below the text is an illustration of a computer monitor showing a terminal window with a blue background and a white cursor, and a white coffee cup on a desk in front of it.

The find command
A learn-by-doing approach to the find command

 TryHackMe



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Toolbox: Vim
Learn vim, a universal text editor that can be incredibly powerful when used properly. From basic text editing to editing of binary files, Vim can be an important arsenal in a security toolkit.

 TryHackMe



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Bash Scripting
A Walkthrough room to teach you the basics of bash scripting

 TryHackMe



X MORE RESOURCES

- Rooms In TryHackMe :



Cyber Security Training



Linux Strength Training
Guided room for beginners to learn/reinforce linux command line skills

 TryHackMe



Cyber Security Training



Linux Backdoors
Learn all the different techniques used to backdoor a linux machine!

 TryHackMe



Cyber Security Training



Linux Modules
Learn linux modules in a fun way

 TryHackMe



X MORE RESOURCES

- PRACTICING:

- [overthewire.org-bandit](https://overthewire.org/bandit)



- [picoCTF](https://picoctf.com)

