



# Simple Commands in Linux - 2

Type	Lecture
Date	@December 22, 2021
Lecture #	1
Lecture URL	<a href="https://youtu.be/lpe6AKk5GIk">https://youtu.be/lpe6AKk5GIk</a>
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Week #	2

## ls

- Short and Long form of options
- Interpretation of directory as an argument
- Recursive listing
- Order of options on command line

`ls -l` will display the files & folders in the current directly, in a list

```
kashif@Zen:~$ ls -l
total 40
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Desktop
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Documents
drwxr-xr-x 3 kashif kashif 4096 Dec 21 20:16 Downloads
drwxr-xr-x 2 kashif kashif 4096 Dec 22 12:35 level1
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Music
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Pictures
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Public
drwx----- 3 kashif kashif 4096 Dec 21 20:15 snap
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Templates
drwxr-xr-x 2 kashif kashif 4096 Dec 21 19:58 Videos
```

If we add the name of a folder after `ls -l`, it will display the files & folders of that folder

## Commands to work with text files

- `less <file-name>` → To read text files, page-by-page
  - Press `q` to exit
- `cat <file-name>` → To read the entire text file, and dump them on the terminal window

- Depending on the situation, `less` can be a better way to display the contents of a file on the terminal window rather than `cat`
- `more <file-name>` → Works similarly to `less`
  - View contents of the file page-by-page
- `head <file-name>` → Displays the first 10 lines of a file
  - Takes an optional flag, `-n` followed by an integer to display that number of lines
- `tail <file-name>` → Works the opposite of `head` command
- `wc <file-name>` → Displays the number of lines (or newlines), words and bytes in a file
  - Takes optional flags like `-l` to display only the # of lines
- `which <command>` → A command to locate the commands, *heh*



- `whatis <command>` → Gives a brief description of a command
- `apropos <keyword>` → Takes in the keyword and returns a list of commands that contain the keyword in their name or in their description

```
kashif@Zen:/etc$ apropos who
w (1)          - Show who is logged on and what they are doing.
who (1)        - show who is logged on
whoami (1)     - print effective userid
```

- `help` → Displays the reserved keywords
  - Can pass a command name as optional parameter and it'll display it's help
  - Works with `shell keyword`
- `info` → Open a file (which is similar to a webpage) that lists all the commands, and we can move the cursor to any command and press **Enter** to get the manual of that command
  - Use the `<` button to go back, how do you press the `<` button? `Shift + ,`
- `type` → Know the type of a command

```
kashif@Zen:/etc$ type which
which is /usr/bin/which
kashif@Zen:/etc$ type who
who is hashed (/usr/bin/who)
kashif@Zen:/etc$ type pwd
pwd is a shell builtin
kashif@Zen:/etc$ type ls
ls is aliased to `ls --color=auto'
kashif@Zen:/etc$ type type
type is a shell builtin
```

## What are aliases?

Aliases are a nickname given to a command, which may want for our convenience

## How to set an alias?

```
alias <name>='<your-command>'

# Example
alias ll='ls -al'
```

## How to remove an alias?

```
unalias <name>

# Example
unalias ll
```



OK, How do I know all of my aliases?

```
# Type 'alias' in the bash shell
alias
```

Multiple arguments

- Second argument
- Interpretation of last argument
- Recursion is assumed for `mv` but not for `cp`

Links

- Hard links
- Symbolic links
  - It is a bit analogous to desktop shortcuts in Windows

How to make a symbolic link?

- The command `ln` is used, with the `-s` flag

```
ln -s <source> <destination>
```

Example

```
kashif@Zen:~/Documents$ ls -al
total 20
drwxr-xr-x  4 kashif kashif 4096 Dec 30 19:27 .
drwxr-x--- 15 kashif kashif 4096 Jan  1 11:52 ..
-rw-rw-r--  1 kashif kashif   67 Dec 30 18:55 myfile.txt
drwxrwxr-x  2 kashif kashif 4096 Dec 30 19:38 python-codes
drwxrwxr-x  3 kashif kashif 4096 Dec 23 16:14 sample-proj
kashif@Zen:~/Documents$ ln -s myfile.txt shortcut_to_myfile
kashif@Zen:~/Documents$ ls -al
total 20
drwxr-xr-x  4 kashif kashif 4096 Jan  1 12:29 .
drwxr-x--- 15 kashif kashif 4096 Jan  1 11:52 ..
-rw-rw-r--  1 kashif kashif   67 Dec 30 18:55 myfile.txt
drwxrwxr-x  2 kashif kashif 4096 Dec 30 19:38 python-codes
drwxrwxr-x  3 kashif kashif 4096 Dec 23 16:14 sample-proj
lrwxrwxrwx  1 kashif kashif   10 Jan  1 12:29 shortcut_to_myfile -> myfile.txt
```

How to create a Hard link?

Just don't pass the `-s` flag to the `ln` command

```
ln <source> <destination>
```

Example

```
kashif@Zen:~/Documents$ ln myfile.txt hardlink_to_myfile
kashif@Zen:~/Documents$ ls -ali
total 24
688383 drwxr-xr-x  4 kashif kashif 4096 Jan  1 12:33 .
556357 drwxr-x--- 15 kashif kashif 4096 Jan  1 11:52 ..
655668 -rw-rw-r--  2 kashif kashif   67 Dec 30 18:55 hardlink_to_myfile
655668 -rw-rw-r--  2 kashif kashif   67 Dec 30 18:55 myfile.txt
655669 drwxrwxr-x  2 kashif kashif 4096 Dec 30 19:38 python-codes
787457 drwxrwxr-x  3 kashif kashif 4096 Dec 23 16:14 sample-proj
655696 lrwxrwxrwx  1 kashif kashif   10 Jan  1 12:29 shortcut_to_myfile -> myfile.txt
```

Notice the `inode` number for the hardlink is the same as the file

Size of files

- `ls -s` lists the files with file sizes

- `stat <file-name>` lists various other details as well as the file size
- `du <file-name>` shows the size of the file
  - Takes an optional `-h` flag to format the output in human readable form

## In-memory filesystem

- `/proc`
- `/sys`

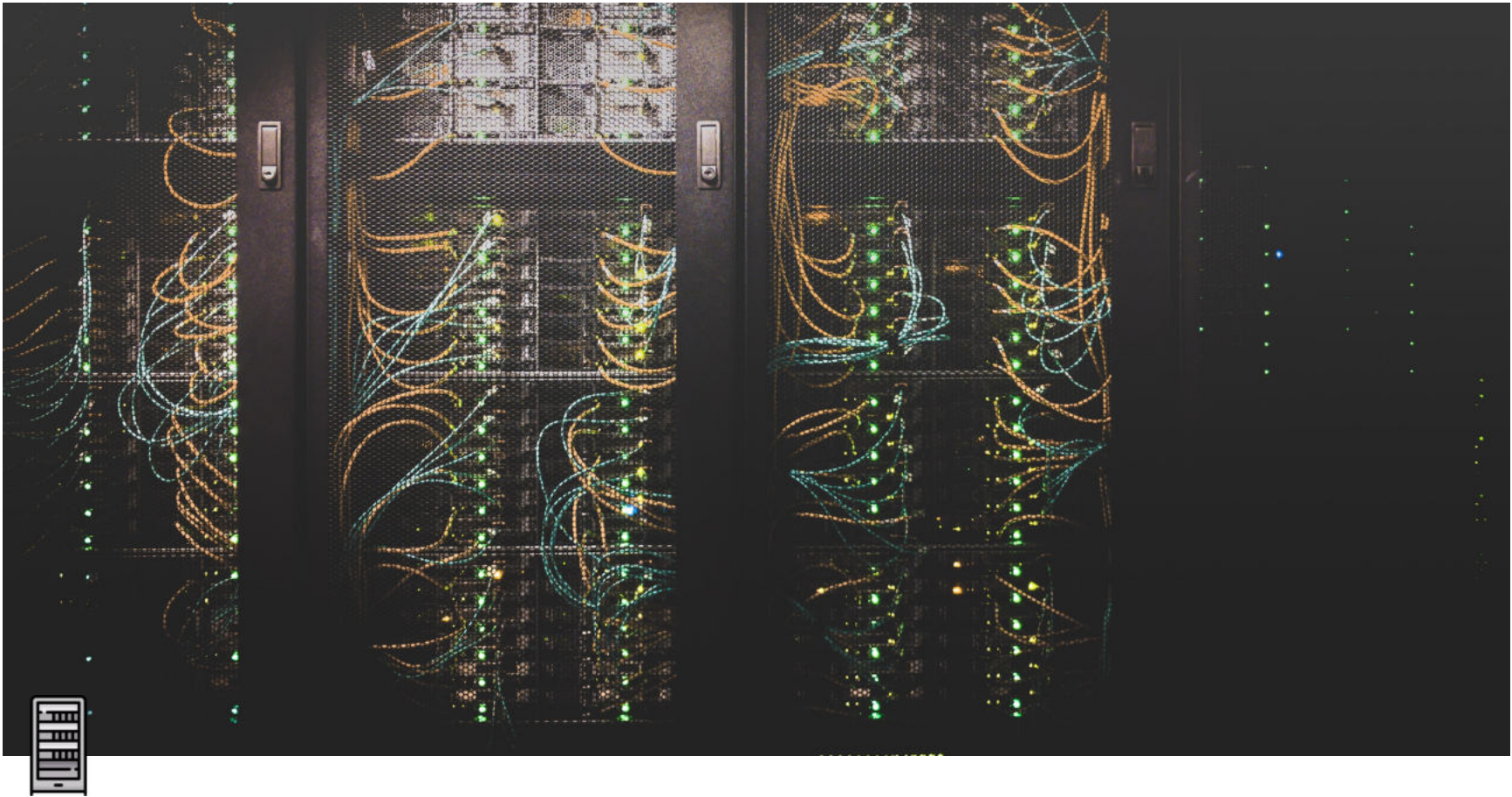
These directories are not stored on your HDD/SSD

They are located in your system memory

These contain the info about the system, so *no* `rm -rf` -ing around as `root`

## A few commands

- `free` → To display the system memory stats, like used memory, free memory
  - Takes an optional `-h` flag to format the output in human readable form
- `df -h` → To know about the partitions, in human readable form



# Shell variables

Type	Lecture
Date	@December 22, 2021
Lecture #	2
Lecture URL	<a href="https://youtu.be/pPRge8Yxbso">https://youtu.be/pPRge8Yxbso</a>
Notion URL	<a href="https://21f1003586.notion.site/hell-variables-7c2117f90cee4aa7aec3ee410038f32a">https://21f1003586.notion.site/hell-variables-7c2117f90cee4aa7aec3ee410038f32a</a>
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## echo

echo command prints a string or a environment variable

Example:

```
echo $HOME
echo Hello, World
```

## Frequently used shell variables

- \$USERNAME
- \$HOME
- \$HOSTNAME
- \$PWD
- \$PATH

## Special shell variables

- \$0 → Name of the shell
- \$\$ → Process ID of the shell
- \$? → Return code of previously run program
- \$- → Flags set in the bash shell

## Process control

- Use of & to run a job in the background
- fg

- `coproc`
- `jobs`
- `top`
- `kill`

## Program exit codes

- 0 → success
- 1 → failure
- 2 → misuse
- 126 → command cannot be executed
- 127 → command not found
- 130 → processes killed using `Ctrl + C`
- 137 → processes killed using `kill -9 <pid>`

## Flags set in `bash`

- `h` → locate and hash commands
- `B` → brace expansion enabled
- `i` → interactive mode
- `m` → job control enabled
- `H` → ! style history substitution enabled
- `s` → commands are read from stdin
- `c` → commands are read from arguments

### `echo`

```
echo Hello World
echo "How do you do?"
```

*it's a start*

We can enclose the string in quotes as well

Make sure to match the quotes properly

## Some common `echo` commands

```
echo $USERNAME
echo $USER
echo $PWD
echo $HOME
echo $HOSTNAME
echo $PATH
```

We can enclose the shell variable (marked as \$) in double quotes, and it'll replace the value

***However, if we use single quote around the shell variable, the shell variable is printed as it is***

We can also escape the shell variable by using a backslash in front of it

**Example** → `echo "User is \ $USERNAME"` will display `User is $USERNAME`

## To view all the shell variables

```
printenv
env
```

`printenv` prints all or part of the environment

```
printenv HOME
```

### set

**set** allows you to change the values of shell options and set the positional parameters, or to display the names and values of shell variables. ([Source](#))

## To escape any aliases set already

```
\<alias>

# Example
\ls
\date
```





# Linux Process Management

Type	Lecture
Date	@December 22, 2021
Lecture #	3
Lecture URL	<a href="https://youtu.be/2aThmDRvSWU">https://youtu.be/2aThmDRvSWU</a>
Notion URL	<a href="https://21f1003586.notion.site/Linux-Process-Management-d73af14458004045b281f5995be7cf32">https://21f1003586.notion.site/Linux-Process-Management-d73af14458004045b281f5995be7cf32</a>
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## sleep command

- It is a delay for a specified amount of time
  - The time is specified in seconds

### Example

```
# The following command will make the prompt sleep for 5 seconds
sleep 5
```

## Coprocess

- The shell command → coproc
- A Coprocess is executed asynchronously in a subshell
  - In simple words, this command is used to run a process without actually losing control of the prompt
  - As we don't lose prompt access, we can execute other commands

### Usage

```
coproc sleep 20
```

When the above mentioned process is completed, the prompt will output a message saying Done

We can run the ps command to view the running status of the aforementioned command

## kill

- This command is used to kill an already running process



- `ctrl + c` is also quite handy

### Usage

```
kill -9 <PID>
```

### How do I know the PID?

`ps` command, try `ps --forest` instead

### & sign to put a process in the background

- We can also put the `&` (ampersand) sign at the end of a command to put that process in the background

### Usage

```
sleep 30 &
```

### Alright, how do I bring it to the foreground?

```
fg
```

### jobs

List the commands that are running in the background

### Example

```
kashif@Zen:~$ coproc sleep 30
[1] 4264
kashif@Zen:~$ coproc sleep 45
bash: warning: execute_coproc: coproc [4264:COPROC] still exists
[2] 4265
kashif@Zen:~$ jobs
[1]-  Running                  coproc COPROC sleep 30 &
[2]+  Running                  coproc COPROC sleep 45 &
```

### top command

It's like your Windows Task Manager, but in the Linux terminal

To exit out of `top`, press `q` or `ctrl + c`

Pressing `ctrl + z` while `top` is open suspends the process, then you can do your work and come back to it by using the `fg` command

`jobs` command will show the top process

Well, `ctrl + z` will suspend any running process

### \$-

```
echo $-
```

The output of this shell variable would tell us about the bash shell we are currently using

To know what the output means, type `man bash` and match the flags

### Launch a bash shell which is not interactive

```
bash -c "echo \${-}"
```

```
bash -c "echo \${-}; ps --forest;"
```

To know the PID of the new bash shell we launcher

```
bash -c "echo \$$; echo \$-; ps --forest;"
```

### history

The following command displays out all the commands that have been run on the current shell, chronologically

```
history
```

The following command will run the `n`-th command that has been run, make sure to put `n` from the list of commands output from the above command

`n` is integer

```
!n
```

The following command will run the previous command that was executed on the bash shell

```
!!
```

## Brace Expansion

So the output of `echo $-` had a `B` flag, it refers to Brace Expansion

*is this a JJK reference?* ブレース展開

### So, What is a Brace Expansion?

- Brace expansion is a mechanism by which arbitrary strings may be generated. [Source](#)

### Example

```
echo a{b,c,d}e
```

```
kashif@Zen:~$ echo a{b,c,d}e
abe ace ade
```

```
echo {a..z}
```

```
kashif@Zen:~$ echo {a..z}
a b c d e f g h i j k l m n o p q r s t u v w x y z
```

```
echo {A..C}{g..k}
```

```
kashif@Zen:~$ echo {A..C}{g..k}
Ag Ah Ai Aj Ak Bg Bh Bi Bj Bk Cg Ch Ci Cj Ck
```

```
# The * is a wildcard character, it expands to all the files in the current dir
echo *
```

Similarly ...

```
# The following command will return all the files folders that start with D
echo D*
```

## Exit codes

- `0` → All good, no error

- `1` → General errors, misc. errors
- `2` → Misuse of shell built-in
- `126` → Command invoked cannot execute
- `127` → Command not found
- `128` → Invalid argument to exit
  - `exit` takes int from `0 - 255`
- `128+n` → Fatal error signal "n"
  - When a process running in another place (like in another shell) was killed from somewhere else (killed from not the same shell)
  - `kill -9 $PPID` → `$?` returns `137` (`127 + 9`)
- `130` → Script terminated by `Ctrl + C`
- `255*` → Exit status out of range

If the exit code is out of range, bash takes the modulo of the exit code w.r.t. 256

### **Example**

```
# Create a new bash subshell and exit with the status code 300
bash -c "exit 300"

# Check the exit code
echo $?

# The output will be ...
44
```