CHAPTER IV: UNIX COMMANDS

1/ Unix command syntax:

The shell is a command interpreter: it enables the user to communicate with the system. It is the program usually run when a user logs on. It displays a "prompt" and waits for commands from the user. The shell is also a powerful interpreted programming language. It provides the user with an environment consisting of a set of variables and aliases, and a command language.

Each command entered on the keyboard must be validated by a "return" (Enter) to be executed.

Username\$ command -options <arguments>

command : what we want to do

options (optional) : how it's done

arguments (any) : on what we do it (files..)

The command name -- This describes the action we want the computer to perform. The system offers a fairly large number of commands (thousands).

Each command offers options that can modify its behavior. Options are often named by a single letter and preceded by a hyphen ("-").

Few commands absolutely require options: most can be run without specifying any.

Most of the time, the order in which options are given is not important. Most commands allow you to group options together: **Is -I -a** is equivalent to **Is -Ia**.

A very common option is -help (with two dashes); this option tells the command not to run and to describe all possible options.

Many commands apply to something (often a file). For example, the command to delete a file needs to know which file to delete: the file name is given as parameter.

II/ Unix control commands:

exit	exit (end of session)
CTRL-D	exit (equivalent to logout at prompt)
CTRL-U	cancel current line (e.g. wrong password)
CTRL-C	process interruption
CTRL-Z	process suspension (bg, background send)
CTRL-S CTRL-Q	flow control (stop and resume editing)

II/ Unix basic commands:

- 1. **Is** lists a directory's content.
- 2. **pwd** shows the current working directory's path.
- 3. **cd** changes the working directory.
- 4. **mkdir** creates a new directory.
- 5. **rmdir** removes a folder or path.
- 6. **rm** deletes a file.
- 7. **cp** copies files and directories, including their content.
- 8. mv moves or renames files and directories.
- 9. **touch** creates a new empty file.
- 10. file checks a file's type.
- 11.zip and unzip creates and extracts a ZIP archive.
- 12.tar archives files without compression in a TAR format.
- 13. nano, vi, and jed edits a file with a text editor.
- 14.cat lists, combines, and writes a file's content as a standard output.
- 15.grep searches a string within a file.
- 16.**sed** finds, replaces, or deletes patterns in a file.
- 17.**head** displays a file's first ten lines.
- 18.**tail** prints a file's last ten lines.
- 19.awk finds and manipulates patterns in a file.
- 20.**sort** reorders a file's content.
- 21.**cut** sections and prints lines from a file.
- 22.**diff** compares two files' content and their differences.
- 23.tee prints command outputs in Terminal and a file.
- 24.locate finds files in a system's database.

- 25. find outputs a file or folder's location.
- 26.**sudo** runs a command as a superuser.
- 27.**su** runs programs in the current shell as another user.
- 28.chmod modifies a file's read, write, and execute permissions.
- 29.**chown** changes a file, directory, or symbolic link's ownership.
- 30. useradd and userdel creates and removes a user account.
- 31.df displays the system's overall disk space usage.
- 32.**du** checks a file or directory's storage consumption.
- 33.**top** displays running processes and the system's resource usage.
- 34.**htop** works like **top** but with an interactive user interface.
- 35.**ps** creates a snapshot of all running processes.
- 36. **uname** prints information about your machine's kernel, name, and hardware.
- 37.**hostname** shows your system's hostname.
- 38.time calculates commands' execution time.
- 39.**systemctl** manages system services.
- 40.watch runs another command continuously.
- 41. **jobs** displays a shell's running processes with their statuses.
- 42.kill terminates a running process.
- 43.**shutdown** turns off or restarts the system.
- 44. ping checks the system's network connectivity.
- 45.wget downloads files from a URL.
- 46.curl transmits data between servers using URLs.
- 47.**scp** securely copies files or directories to another system.
- 48. rsync synchronizes content between directories or machines.
- 49. **If config** displays the system's network interfaces and their configurations.
- 50.**netstat** shows the system's network information, like routing and sockets.

- 51. traceroute tracks a packet's hops to its destination.
- 52.**nslookup** queries a domain's IP address and vice versa.
- 53.dig displays DNS information, including record types.
- 54. history lists previously run commands.
- 55.man shows a command's manual.
- 56.echo prints a message as a standard output.
- 57.**In** links files or directories.
- 58. alias and unalias sets and removes an alias for a file or command.
- 59.cal displays a calendar in Terminal.
- 60.apt-get manages Debian-based distros package libraries.