

#### **Skip the Word Contest**

Original Idea from : Yago Calabuig

## A

- Starts with A
- User with All the Permissions created by default in Windows Operating Systems.

#### B

- Starts with B
- Folder in GNU/LinuX at the first level that contains the files needed to Power Up the System.

C

- Starts with C
- Command that displays using the STDOUT the contents of a file.

#### D

- Starts with D
- Folder whose content is displayed on screen when graphical login

## E

- Starts with E
- "Place" that store Values and Permissions for the current user.

F

- Starts with F
- Famous command in GNU/LinuX OS to search files/folders using custom filters.

G

- Starts with G
- Cmdlet in Windows OS that displays all the subitems from a Folder or Entity.



- Starts with H
- Command that resolves some fqdn to valid IPv4 or IPv6

#### Н

- Starts with H
- Command that resolves some FQDN to valid IPv4 or IPv6

## I

- Starts with I
- Name of the package that installs a famous DHCP Server.

## K

- Starts with K
- Core of a Operating System

L

- Starts with L
- Files that contains functions that are used by several programs. Typically are loaded dinamically.

## M

- Starts with M
- Several bytes that are useful to determine if some IP is in the same Network.

## N

- Starts with N
- The network configuration abstraction renderer.
- Is a utility for easily configuring networking on a linux system. You simply create a YAML description of the required network interfaces and what each should be configured to do.

## 0

- Starts with O
- A famous internet browser.

P

- Starts with P
- Socket that allows the communication between processes.

## Q

- Contains the Q
- A famous dhcp/dns/tftp server.

#### R

- Starts with R
- Command to delete files and folders.

## S

- Starts with S
- Service that control the different daemons and units running as services in a GNU/LinuX OS.

#### Т

- Starts with T
- Command which displays info about the process that are actually running.

#### U

- Starts with U
- An information technology standard for the consistent encoding, representation, and handling of text expressed in most of the world's writing systems.

#### V

- Starts with V
- Famous HyperVisor for Vms.

## W

- Starts with W
- A mechanism for loop creation.

## X

- Contains the X
- Command to grant execution permissions (with arguments) in GNU/LinuX.

## Y

- Ends with the Y
- Each of one warehouses for packages and software.

#### Z

- Starts with Z
- Compression algorithm.

# **END**