

Alias para bash

Alias para DIRECTORIOS

```
alias .4='cd ../../../../'
alias .5='cd ../../../../..'
alias ag='cat .bash_aliases .bashrc .bash_functions | grep alias | grep'
alias alert='notify-send --urgency=low -i "$([ $? = 0 ] && echo terminal || echo error)" "$(history|tail -n1|sed -e '\''s/^\s*[0-9]\+\s*//;s/[\;&|]\s*alert$//'\''")"'
alias c='clear'
alias ..='cd ..'
alias ...='cd ../../'
alias ....='cd ../../..'
alias .....='cd ../../../../'
alias cd.='cd ..'
alias cd..='cd ..'
alias CD='cd'
alias home='cd ~ && ll;'
```

alias cleanPC='sudo apt-get -y autoclean && sudo apt-get -y clean && sudo apt-get -y autoremove'

```
alias display='eog -w'
alias e='exit'
alias egrep='egrep --color=auto'
alias emptyDir='find . -empty -type d -delete'
alias fgrep='fgrep --color=auto'
```

alias -g A="| awk"

alias -g C="| wc -l"

alias -g G="| grep"

alias -g H="| head"

alias -g L="| less"

alias grep='grep --color=auto'

alias -g S="| sed -e"

alias -g T="| tail"

Alias HISTORY

```
alias hg='history | sort -u | grep'
alias h='history'

alias install='sudo apt-get -y install'
alias ipa='ip a | grep "inet "'
alias killfirefox="pkill -9 firefox"
alias killslack="pkill -9 slack"
```

Alias LS

```
alias la='ls -A'
alias lh='ls -lh'
alias light='xbacklight -set'
alias links='links2'
alias ll='ls -FGLAhp'
alias l='ls -CF'
alias lsdir='ls -ld */'
alias ls='ls --color=auto'
```

```
alias media='sshfs -o reconnect media@192.168.1.10:/mnt /home/"${USER}"/mnt/media_srv'
alias meng='cd ${HOME}/Dropbox/MEng_Stuff/MEng-Progress'
```

```
alias paux='ps aux | grep'
alias pg='ping -c 5 www.google.com'
```

Alias de RED

```
alias port='netstat -tulnlp'
alias q='exit'
alias reboot='sudo shutdown -r now'
alias rm='rm -rvi'
alias search-installed='sudo dpkg --get-selections '
alias search='sudo apt search'
alias shutdown='sudo shutdown -h now'
alias shut='sudo shutdown now'
alias snano='sudo nano'
```

Alias para SERVICIOS

```
alias SSR='sudo systemctl restart'
alias SSS='sudo systemctl status'
alias SSTART='sudo systemctl start'
alias SSTOP='sudo systemctl stop'
```

Alias para LOGS

```

alias t10='tail -10'
alias t50='tail -50'
alias tf='tail -f'
alias t='tree -uRD'
alias uninstall='sudo apt-get --purge autoremove '
alias update='sudo apt -y update'
alias upgrade-pips='sudo pip freeze --local | grep -v '^-\e' | cut -d = -f 1 |
xargs -n1 sudo pip install -U
alias upgrade='sudo apt-get -y update && sudo apt-get -y --allow-unauthenticated
upgrade && sudo apt-get autoclean && sudo apt-get autoremove && exit 0'
    ## alias vdir='vdir --color=auto'
alias youtube="youtube-dl"
## Apt
ccd() { builtin cd "$@" && clear && pwd && ll; }
    echo
    echo -e "\nAdditionnal information:$NC " ; uname -a
    echo -e "\n${RED}Current date :$NC " ; date
    echo -e "\n${RED}Current network location :$NC " ; scselect
    ## echo -e "\n${RED}DNS Configuration:$NC " ; scutil --dns
    echo -e "\n${RED}Machine stats :$NC " ; uptime
    echo -e "\n${RED}Public facing IP Address :$NC " ; myip
    echo -e "\n${RED}Users logged on:$NC " ; w -h
    echo -e "\nYou are logged on ${RED}$HOST"
## Editores de texto
## enable color support of ls and also add handy aliases
fi
if [ -x /usr/bin/dircolors ]; then
    ii() {
    ## ii: display useful host related informaton
    ## Install and Remove Packages
    ## Log into to Server
    ## Network Start, Stop, and Restart
    ## Redefinir para pedir confirmación
    ## some more ls aliases
        test -r ~/.dircolors && eval "$(dircolors -b ~/.dircolors)" || eval
        "$(dircolors -b)"
    ## Useful Alias

```