

# mon fichier zshrc

- Objet : mémo de configuration zshrc
- Niveau requis :  
[débutant](#), [avisé](#)
- Commentaires : *utilisation sur mes postes de travail.*
- Débutant, à savoir : [Utiliser GNU/Linux en ligne de commande](#), tout commence là ! 😊

## Préambule

- Installation de [zsh/ohmyzsh](#)
- Utilisation exclusive en [&USER](#)

## Contenu

[~/zshrc](#)

```
##~Personnal
echo
"#####"
#####" | lolcat -a -s 40
echo "~ Si tu te réveilles dans un cauchemar, n'ai pas peur, souviens-
toi juste de qui tu es. ~"
echo
"#####"
#####" | lolcat -a -s 40

## Zsh Set

if [[ -r "${XDG_CACHE_HOME:-$HOME/.cache}/p10k-instant-prompt-${(%):-
%n}.zsh" ]]; then
    source "${XDG_CACHE_HOME:-$HOME/.cache}/p10k-instant-prompt-${(%):-
%n}.zsh"
fi

export TERM="xterm-256color"
export ZSH="$HOME/.oh-my-zsh"

ZSH_THEME="powerlevel10k/powerlevel10k"

plugins=(
    zsh-autosuggestions
    zsh-syntax-highlighting
    colored-man-pages
    git
)
```

```
source $ZSH/oh-my-zsh.sh

# To customize prompt, run `p10k configure` or edit ~/.p10k.zsh.
[[ ! -f ~/.p10k.zsh ]] || source ~/.p10k.zsh

#####      \\  
## Sys Alias #####  
#####      //  
  
## Backup  
  
alias backup='rsync -av --progress --delete --ignore-errors --force --  
exclude=Archive/ --exclude=Forge/ --exclude=Games/ --  
exclude=Documents/Livres/ --exclude=Local/OBD\ Diagnostic/ --  
exclude=Local/Operating\ System\ -\ IMG_ISO/ --exclude=Local/windows\ -  
\ logiciels/ --exclude=Vidéos/Clip_musique/ --exclude=Vidéos/Films/ --  
exclude=Vidéos/Tutoriel_vidéos/ --exclude=.xsession-errors --  
exclude=.cache/ --exclude=.local/ --exclude=.mozilla/ --exclude=.pan2/  
--exclude=.nv/ --exclude=.weechat/ --exclude=.oh-my-zsh/ --  
exclude=.zsh_history /home/garfield/ /home/garfield/Archive/.backup/'  
  
## Sécurité  
  
alias parefeu='sudo nft list ruleset'  
alias firewall='sudo nft list ruleset'  
  
alias smart='sudo smartctl -A'  
  
## SystemD  
  
alias enable='sudo systemctl enable'  
alias disable='sudo systemctl disable'  
alias start='sudo systemctl start'  
alias stop='sudo systemctl stop'  
alias status='systemctl status'  
  
alias sys_start_analyse_critical='systemd-analyze critical-chain'  
alias sys_start_analyse_all='systemd-analyze blame'  
alias sys_start_service='systemctl list-unit-files -all'  
alias sys_start_error='sudo journalctl -p 3 -xb 1'  
  
## Apt/Dpkg  
  
alias update='sudo apt update | lolcat'  
alias upgrade='sudo apt upgrade'  
alias list='apt list --upgradable'  
alias install='sudo apt install'  
alias remove='sudo apt remove'  
  
alias search='aptitude search'
```

```
alias research='apt search'
alias show='apt show'
alias version='apt-cache policy'

alias apt-clean='sudo apt autoremove && sudo apt autopurge && sudo apt
autoclean && sudo aptitude purge \~c'
alias autoremove='sudo apt autoremove'
alias autoclean='sudo apt autoclean'
alias autopurge='sudo apt autopurge'
alias autopurgeconf='sudo aptitude purge \~c'

#####      \
## User Alias #####
#####      //_____../
alias sourcing='source ~/.zshrc'
alias zedit='nano -c ~/.zshrc'
#####      //_____../

## Cli's Alt

alias l='exa -bghHliS'
alias lsa='exa -abghHliS'
alias atop='bpytop'
alias acat='batcat'

alias glx='vblank_mode=0'
alias fps_unlock='__GL_SYNC_TO_VBLANK=0'

alias temp_cpu='watch -n 2 sensors'
alias temp_gpu='watch -n 2 nvidia-smi'

alias nano='nano -c'
alias process='ps aux | grep -i'
alias vide='sudo truncate -s 0'

## Android

alias android='scrcpy'

## Multimedia

#alias mpsyt_up='rm -rf .config/mps-youtube/cache_py_3.9.*'

alias molotov='nohup firejail --noprofile --allusers --appimage
/home/garfield/.local/bin/Molotov-4.5.1.AppImage &!'

# youtube-dl (-> /usr/bin/yt-dlp
alias mp3='youtube-dl -x --audio-format mp3'
alias ogg='youtube-dl -x --audio-format vorbis'
```

*## Reseau*

```
#alias localnet='sudo arp-scan --interface=wlp6s0 --localnet'
```

```
alias ip_ext='curl -s ifconfig.me | bat'
```

```
alias alive='fping -4 -A'
```

*## Serveur Ext & Lan*

```
alias ares_wol='wakeonlan aa:00:PR:IV:AT:E1'
```

```
alias ares_ssh='ssh admin@192.168.3.130'
```

```
alias ares_vnc='nohup spicy -h 192.168.3.130 -p 5950 &!'
```

```
#alias ares_ping='ping 192.168.2.150'
```

*## Anti-Tracker*

```
alias midori='torsocks midori'
```

```
alias midori-clean='rm -r ~/.config/midori/'
```

From:

<http://debian-facile.org/> - **Documentation - Wiki**

Permanent link:

<http://debian-facile.org/utilisateurs:kawer:config:zshrc>Last update: **25/10/2022 22:07**