

Mind of tjih0

- [Lol](#)
- [Ciné 2021](#)
- [Super Frigo](#)
- [Commandes](#)
- [Git](#)
- [grub option pour vieux pc](#)
- [musique](#)
- [Snippets vscode](#)
- [Genre et tri](#)
- [psql](#)

LoI

lol

```
wmic path softwareLicensingService get OA3xOriginalProductKey
```

```
KG2NM-3WRRC-VKX3W-H7Y72-MP2KC
```

Ciné 2021

- drunk
 - adieu les cons
 - balloon
 - mandibules
 - Si le vent tombe
 - Vers la bataille
 - Hospitalité
 - Il mio Corpo
 - annette
 - titane
 - drive my car
-

Simon:

- Harakiri (Seppuku)
 - nausicaa et la vallée du vent
-

Other:

- district 9
 - Jungle Cruise
 - Le Goût des autres
-

- house
- pentipoule

api ciné

<https://www.bdfci.info/>

Super Frigo

Food recognition:

Datasets

- <https://www.kaggle.com/moltean/fruits>
- <https://www.tensorflow.org/datasets/catalog/food101>

Code

- <https://github.com/neuronest/food-recognition-azureml>

Commandes

```
grep -n <text> <directory> : search text in all file and display line
```

```
netstat -ltup : affiche les connections actives
```



wifi

```
sudo iw wlp3s0f3u2u2 set power_save off
```

```
nmcli connection modify Clochette wifi.powersave disable
```

sound

```
wpctl set-default 58  
wpctl status  
wpctl set-volume @DEFAULT_SINK@ .10- # decrease sound by 10%
```

Systemd

```
# Automatic start-up of systemd user instances  
loginctl enable-linger
```

Git

Merge

- Merge: `git merge origin/architecture`
- Squash (on remplace tout par un seul commit): `git merge --squash origin/architecture`
- Rebase (un jolie merge): `git rebase origin/architecture`

grub option pour vieux pc

- pci=nomsi
- reboot=pci
- acpi=force
- apm=power_off

Dans /etc/default/grub

puis update-grub

<http://mylinuxexplore.blogspot.com/2011/11/solved-ubuntu-doesnt-shutdown-properly.html>

musique

- Dès Que Le Vent Soufflera (Renaud)
- San Francisco (forestier)
- j'ai demandé a la lune (indochine)
- le chène liège (cabre)
- Les Murs de poussière (cabrel)
- je veux (zaz)

Snippets vscode

fichier > préférences > configurer les extraits de code

vue-js

```
{  
    // Place your snippets for vue here. Each snippet is defined under a snippet name and has a prefix, body and  
    // description. The prefix is what is used to trigger the snippet and the body will be expanded and inserted.  
    // Possible variables are:  
    // $1, $2 for tab stops, $0 for the final cursor position, and ${1:label}, ${2:another} for placeholders.  
    // Placeholders with the  
    // same ids are connected.  
    // Example:  
    // "Print to console": {  
    //     "prefix": "log",  
    //     "body": [  
    //         "console.log(\"$1\"),  
    //         "$2"  
    //     ],  
    //     "description": "Log output to console"  
    // },  
    // "component": {  
    //     "prefix": "<template>",  
    //     "body": [  
    //         "<template></template>",  
    //         "<script>",  
    //         "import { Fragment } from \"vue-fragment\"",  
    //         "import { bus } from \"./main.js\"",  
    //         "export default {",  
    //         "    props: {",  
    //         "        ",  
    //         "    data() {",  
    //         "        return {}",  
    //         "    }",  
    //         "    mounted()",  
    //     ]  
    // },  
}
```

```
"    bus.$on("navigation\\", () => {",
"      },
"    },
"    methods: {},
"    components: { Fragment },
"    }
"  },
"}
```

Genre et tri

- chansons corse
- chansons française
- chanson américaines
- folk
- country
- world
- jazz
- classique
- rock
- latin
- blue
- pop
- soundtrack
- country

Patricia Kaas -> chanson française, chant thomas fersen -> chanson française (style 2000) Pauline Croze -> chanson française style zaz/pop

psql

```
\l => list database  
\c <db name>; connect to a certain database  
\dt: list all tables in the current database using your search_path  
\dt *.: list all tables in the current database regardless your search_path
```

```
SELECT * FROM osm_poi_point LIMIT 1
```

```
SELECT name,name_en,subclass,mapping_key,osm_id,geometry FROM osm_poi_point WHERE name <> "" LIMIT 1;
```