Installation Git

sudo eopkg install git

parametrage git

git config --global user.name "Your Name"

git config --global user.email "[you@your-domain.com](mailto:you@your-domain.com)"

git config --global color.ui auto

git config --global merge.conflictstyle diff3

git config --global core.editor "code --wait"

### Installing PostgreSQL

sudo eopkg install postgresql

sudo systemctl enable postgresql

sudo systemctl start postgresql

sudo createuser -U postgres -s anthelix

Upgrading

sudo eopkg upgrade

sudo eopkg up

Rebuilding the database if you have an error

sudo eopkg rebuild-db -y

# Going back in time

[https://wiki.solus-project.com/Package\_Management#Rollback](https://wiki.solus-project.com/Package_Management" \l "Rollback)

sudo eopkg history

sudo eopkg history -t # (is the number)

### Getting back to the STABLE REPO

sudo eopkg remove-repo SolusUnstable

sudo eopkg add-repo Solus https://packages.solus-project.com/shannon/eopkg-index.xml.xz

sudo eopkg enable-repo Solus

sudo eopkg upgrade

## Changer de shell par défaut

$ chsh -s /bin/zsh

IMPRIMANTE

telecharger les pilotes

[https://fr.canon.ch/support/consumer\_products/products/fax\_\_multifunctionals/inkjet/pixma\_mx\_series/mx925.html?type=drivers&language=fr&os=linux%20(64-bit](https://fr.canon.ch/support/consumer_products/products/fax__multifunctionals/inkjet/pixma_mx_series/mx925.html?type=drivers&language=fr&os=linux (64-bit))

imprimante: [https://fr.canon.ch/support/consumer\_products/products/fax\_\_multifunctionals/inkjet/pixma\_mx\_series/mx925.html?type=drivers&language=fr&os=linux%20(64-bit)#disclaimer](https://fr.canon.ch/support/consumer_products/products/fax__multifunctionals/inkjet/pixma_mx_series/mx925.html?type=drivers&language=fr&os=linux (64-bit)" \l "disclaimer)

scanner: [https://fr.canon.ch/support/consumer\_products/products/fax\_\_multifunctionals/inkjet/pixma\_mx\_series/mx925.html?type=drivers&language=fr&os=linux%20(64-bit)#disclaimer](https://fr.canon.ch/support/consumer_products/products/fax__multifunctionals/inkjet/pixma_mx_series/mx925.html?type=drivers&language=fr&os=linux (64-bit)" \l "disclaimer)

installer vscode studio, emacs, trello, slack

Download latest unofficial trello desktop app

<https://github.com/danielchatfield/trello-desktop/releases/latest>

unzip

create /opt

sudo mkdir /opt

Set the SuperUser as Owner

sudo chown -R root:root ./ Trello-linux-0.1.9

move it to /opt/trello

sudo mv Trello-linux-0.1.9 /opt/trello

Finally, Make a Symlink to Easy Launching from Shell:

sudo ln -s /opt/trello/Trello /usr/local/bin/Trello

Add it to Quick Access Desktop app

sudo echo -e '[Desktop Entry]\n Version=1.0\n Name=Trello\n Icon=/opt/Trello/resources/app/static/Icon.png\nExec=/opt/Trello/Trello\n Type=Application\n Categories=Office' | sudo tee /usr/share/applications/Trello.desktop