1. Install openssh

$**sudo apt update**

$ **sudo apt install net-tools**

$**sudo apt install openssh-server**

1. Install git, pip, Node js

$**sudo apt install git python3-pip build-essential wget python3-dev python3-venv \ python3-wheel libfreetype6-dev libxml2-dev libzip-dev libldap2-dev libsasl2-dev \ python3-setuptools node-less libjpeg-dev zlib1g-dev libpq-dev \ libxslt1-dev libldap2-dev libtiff5-dev libjpeg8-dev libopenjp2-7-dev \ liblcms2-dev libwebp-dev libharfbuzz-dev libfribidi-dev libxcb1-dev**

1. Install Postgresql

$**sudo apt install postgresql**

* Ajouter u utilisateur user **odoo14** avec mot de passe de role **odoo14**

$**sudo su postgres**

$**createuser --createdb --username postgres --no-createrole --no-superuser --pwprompt odoo14**

$**sudo service postgresql start**

1. Installé les dépendances

$**sudo apt update**

$**sudo apt install python3-dev python3-pip**

$**sudo apt install build-essential libxslt-dev \libzip-dev libldap2-dev libsasl2-dev libssl-dev**

$**sudo apt install npm**

$**sudo ln -s /usr/bin/nodejs /usr/bin/node**

$**sudo npm install -g less less-plugin-clean-css**

1. Télécharger odoo depuis le github

$**mkdir ~/odoo-dev**

$**cd ~/odoo-dev**

$**git clone** [**https://github.com/odoo/odoo.git -b 14.0 --depth=1**](https://github.com/odoo/odoo.git%20-b%2014.0%20--depth=1)

$**cd ~/odoo-dev/odoo**

$**pip3 install -r requirements.txt**

$**pip3 install num2words phonenumbers psycopg2-binary watching xlwt**

$**sudo wget** [**https://github.com/wkhtmltopdf/packaging/releases/download/0.12.6-1/wkhtmltox\_0.12.6-1.bionic\_amd64.deb**](https://github.com/wkhtmltopdf/packaging/releases/download/0.12.6-1/wkhtmltox_0.12.6-1.bionic_amd64.deb)

$**sudo apt install ./wkhtmltox\_0.12.6-1.bionic\_amd64.deb**

1. Run Odoo

$**cd ~/odoo-dev/odoo**

Chercher ou se trouve python avec la commande which python

$**which python3**

/bin/python3

Run Odoo

$**/bin/python3 odoo-bin**