```
apt-get update -y
apt-get upgrade -y
apt-get install bash-completion git python python-pip sudo vim postgresql -y
```

### **Dependencias Odoo**

apt-get install libpq-dev python-dev libxml2-dev libxslt-dev libevent-dev libsasl2-dev libldap2-dev libjpeg-dev node-less -y

### **Dependencias MX**

```
apt-get install xmlstarlet libzbar-dev -y
pip install --upgrade pip
pip install --upgrade virtualenv
```

### **Dependencias Odoo**

pip install pbr funcsigs

#### **Dependencias MX**

```
pip install xmltodict M2Crypto simplejson SOAPpy qrtools zbar

adduser --system --home=/opt/odoo --group odoo

su postgres
createuser -deEPRS odoo

psql
\password postgres
update pg_database set datallowconn = TRUE where datname = 'template0'; \c template0
update pg_database set datistemplate = FALSE where datname = 'template1'; drop database template1; create database template1 with template = template0 encoding = 'UTF8';
```

update pg\_database set datistemplate = TRUE where datname = 'template1'; \c template1 update pg\_database set datallowconn = FALSE where datname = 'template0'; \q exit

cd /opt/odoo
git clone --single-branch https://github.com/odoo/odoo/ -b 10.0 mkdir /opt/odoo/addons
cd /opt/odoo/addons

## git clone https://github.com/odoo/enterpri se

mkdir /opt/odoo/addons/external cd /opt/odoo/addons/external git clone https://github.com/humanytek/mx

cd /opt/odoo/odoo pip install -r requirements.txt

apt-get install -y npm In -s /usr/bin/nodejs /usr/bin/node npm install -g less

#### Crear /etc/odoo.conf

chown odoo /etc/odoo.conf

#### Crear /etc/init.d/odoo

chown odoo /etc/init.d/odoo touch /var/log/odoo.log chown odoo /var/log/odoo.log mkdir /backups chown odoo /backups touch /var/log/odoo-backups.log chown odoo /var/log/odoo-backups.log

## **Copiar backups script**

# crontab backups

03 03 \* \* \* \* /opt/odoo/tools/backups