

# Instalación de Odoo

```
git clone --branch 15.0 --depth 1 https://github.com/odoo/odoo.git odoo15
cd odoo15
pip3 install -r requirements.txt
```

Crear Base de datos

Inicializar base de datos

```
python3 odoo-bin -r admin -w adminpwd --addons-path=addons -d odoo15 --db_host
localhost -i all
OR
./odoo-bin --database=codingdodo_demo --db_user=odoo --db_password=codingdodo
-i base --without-demo=all --save -c /home/odoo/.odoorc_codingdodo_demo --
stop-after-init
```

## Odoo13

installa buil essentials

```
sudo apt install build-essential
sudo apt-get install libxml2-dev libxslt1-dev python3-dev
sudo apt-get install libsasl2-dev python-dev libldap2-dev libssl-dev
```

```
pip3 install pycopg2-binary
```

Si da el siguiente error:

error in vatnumber setup command: use\_2to3 is invalid.

aplicar el siguiente comando:

```
pip3 install "setuptools<58.0"
```

## Instalación en ambiente productivo con nginx v17

```
sudo apt install postgresql
```

```
sudo su - postgres -c "createuser -s odoo"  
wget  
https://github.com/odoo/wkhtmltopdf/releases/download/nightly/wkhtmltox_0.13.0-1.nightly.jammy_amd64.deb  
sudo dpkg -i wkhtmltox_0.13.0-1.nightly.jammy_amd64.deb  
sudo apt install -f  
sudo apt install -y 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
```

From:  
<https://e3wiki.duckdns.org/> - **E3 Consultores**

Permanent link:  
[https://e3wiki.duckdns.org/doku.php?id=odoo\\_install&rev=1702426297](https://e3wiki.duckdns.org/doku.php?id=odoo_install&rev=1702426297)

Last update: **2023/12/12 18:11**

