

# Odoo 11 Installation on Ubuntu

Command have to execute using terminal in ubuntu.

#### **STEP - 01**

Update apt source list and install updates. The -y flag will confirm that we are agreeing for all items to be installed.

sudo apt-get update sudo apt-get upgrade sudo apt-get -y upgrade

#### **STEP - 02**

Install python dependencies for Odoo.

sudo apt install python3-pip

sudo apt-get install python3-pip python-psycopg2 libpq-dev

pip3 install Babel decorator docutils ebaysdk feedparser gevent greenlet html2text

Jinja2 lxml Mako MarkupSafe mock num2words ofxparse passlib Pillow psutil

psycogreen psycopg2 pydot pyparsing PyPDF PyPDF2 pyserial python-dateutil pythonopenid pytz pyusb PyYAML qrcode reportlab requests six suds-jurko vatnumber vobject

Werkzeug XlsxWriter xlwt xlrd PyYAML.Yandex

### **STEP - 03**

#### Install web dependencies for Odoo.

sudo apt-get install -y npm

sudo In -s /usr/bin/nodejs /usr/bin/node

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

sudo apt-get install node-less

## **STEP - 04**

Download Odoo 11 from Github. And extract to /opt/odoo/odoo11 folder. Then give permission to the folder.

sudo chown -R odoo: odoo11

## **STEP - 05**

#### Now start the Odoo server.

/opt/odoo/odoo11/./odoo-bin --addons-path=/opt/odoo/odoo11/addons --xmlrpc-port=8011

#### Go to web browser to access Odoo 11.

http://localhost:8011

## **Fixes**

ISSUE 1 : E: Could not get lock /var/lib/dpkg/lock - open (11: Resource temporarily unavailable) SOLUTION.

sudo rm /var/lib/apt/lists/lock
sudo rm /var/cache/apt/archives/lock
sudo rm /var/lib/dpkg/lock