

Odoo Setup

🍌 Requirements

1. pip3
2. npm

🍌 Source Of Download

1. <https://nightly.odoo.com/13.0/nightly/src/>
(download last zip)

🍌 At terminal run commands (ctrl + alt + T)

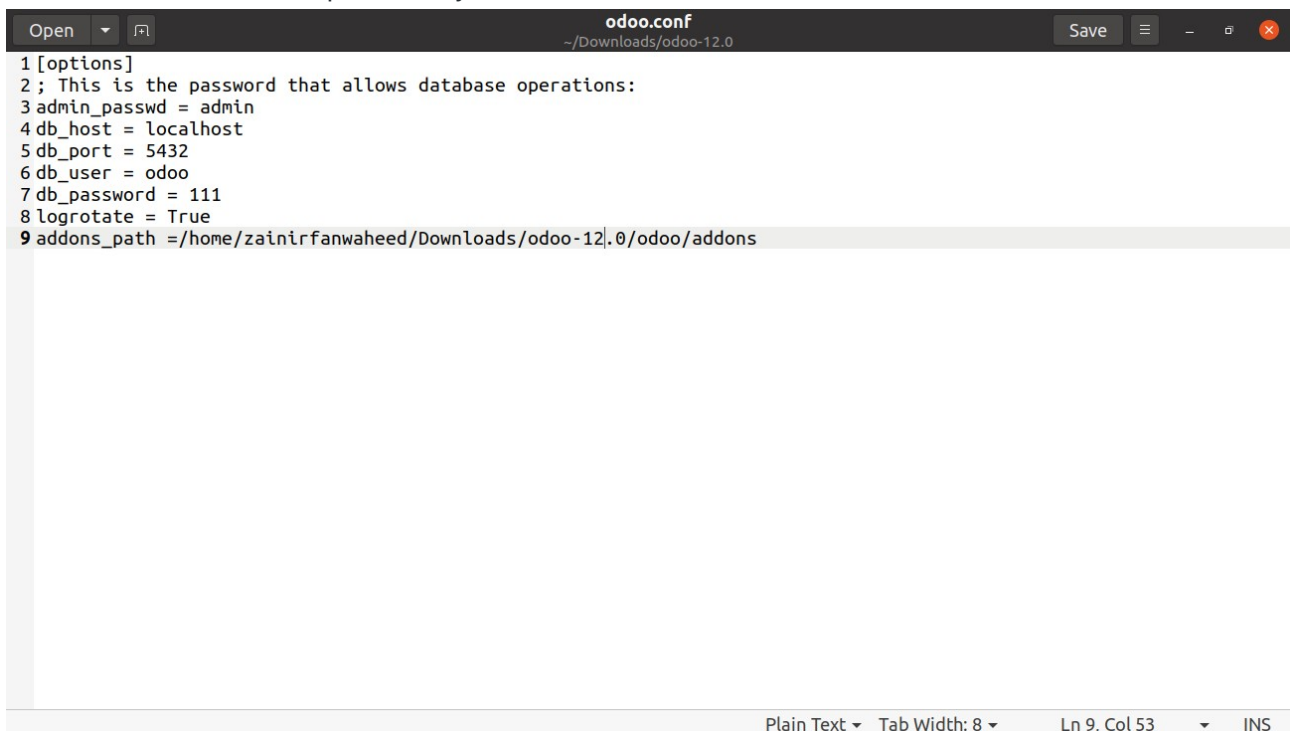
1. `sudo apt install python3-dev libxml2-dev libxslt1-dev libldap2-dev libsasl2-dev \`
`libtiff5-dev libjpeg8-dev libopenjp2-7-dev zlib1g-dev libfreetype6-dev \`
`liblcms2-dev libwebp-dev libharfbuzz-dev libfribidi-dev libxcb1-dev libpq-dev`
2. `sudo apt install postgresql postgresql-client`
3. `sudo npm install -g rtlcss`
4. `sudo pip3 install setuptools wheel`

🍌 Inside Odoo folder run command

1. `sudo pip3 install -r requirements.txt`

🍌 Inside Odoo folder add a file odoo.conf

1. set addons_path as your addons folder location



```
1[options]
2; This is the password that allows database operations:
3admin_passwd = admin
4db_host = localhost
5db_port = 5432
6db_user = odoo
7db_password = 111
8logrotate = True
9addons_path = /home/zainirfanwaheed/Downloads/odoo-12.0/odoo/addons
```

🍌 Inside Odoo/setup folder

1. rename file odoo as odoo-bin and copy-paste to Odoo(one step out) folder

🍌 Starting Odoo from terminal (without IDE)

1. At terminal run command: `python3 odoo-bin -c odoo.conf`

Postgress Setup

🍌 At terminal run commands (ctrl + alt + T)

1. `sudo -u postgres psql`
2. `create USER odoo WITH PASSWORD '111' CREATEDB;`

🍌 Starting Postgress

1. At terminal run command: `sudo -u postgres psql`