## Ubuntu

\$ sudo apt-get update

\$ sudo apt-get install ca-certificates curl gnupg lsb-release

\$ sudo mkdir -p /etc/apt/keyrings

\$ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg

\$ echo \

"deb [arch=\$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/ubuntu \

\$(lsb\_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

\$ sudo apt-get update

\$ sudo apt-get install docker-ce docker-ce-cli containerd.io docker-compose-plugin

https://nightly.odoo.com/

\$ tar -xf odoo\_15.0.latest.tar.gz

\$ cd odoo-15.0.post20220525

\$ cp setup/odoo ./odoo-bin

\$ chmod 755 ./odoo-bin

\$ sudo pip3 install --upgrade pip

\$ sudo apt-get install libsasl2-dev python-dev libIdap2-dev libssl-dev

\$ sudo apt-get install --reinstall libpq-dev

\$ sudo pip3 install -r requirements.txt

\$ sudo apt-get install python3-pypdf2

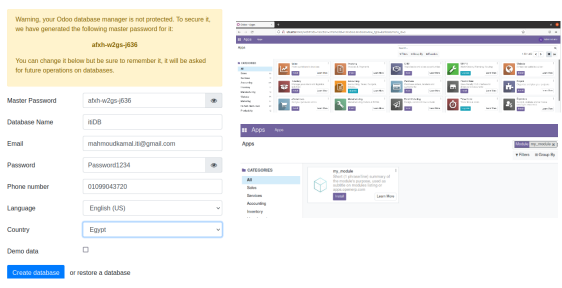
\$ sudo ./odoo-bin scaffold my module /home/odoo-addons/

\$ sudo docker run -d -e POSTGRES USER=odoo -e POSTGRES PASSWORD=odoo -e

POSTGRES\_DB=postgres -p 5432:5432 --name itios postgres:13

\$ ./odoo-bin --db\_host=localhost --db\_user=odoo --db\_password=odoo --db\_port=5432 --addons-path=/home/odoo-addons/





## Windows

