# Step No 1:

sudo wget <https://raw.githubusercontent.com/Yenthe666/InstallScript/14.0/odoo_install.sh>

# Step No 2:

Make the script executable by

sudo chmod +x odoo\_install.sh

# Step No 3

4. Execute the script:

sudo ./odoo\_install.sh

# Step No 4

Check the server status

Odoo Server Service :

Start Odoo service:

sudo service odoo-server start

Stop Odoo service:

sudo service odoo-server stop

Restart Odoo service:

sudo service odoo-server restart

Locations :

Addons folder locaton:

odoo/odoo-server/addons/

Logfile location: /var/log/odoo

Configuraton file location:

/etc/odoo-server.conf

# Step No 5

Then we will see whether the conf file is created or not

Step to check:

Cd /etc then ls

If it is created then we will open it by vim odoo-server.conf (press insert for editable mode)

And write log\_level = info at the bottom of the conf file

# Step No 6

Then we will install some packages (well it will depend on the error during installation)

Few examples

Errors and Their Solutions:

1. Fix ‘add-apt-repository command not found’ Error on Ubuntu and Debian

Steps :

sudo apt-get install software-properties-common

sudo apt-get update

1. Fix libpng12-0 Missing In Ubuntu 18.04, 19.10, 20.04 Or 20.10

Steps :

sudo add-apt-repository ppa:linuxuprising/libpng12

sudo apt update

sudo apt install libpng12-0

Incase it says apt command not found

sudo apt-get install software-properties-common

# Step No 6

We will restart the server and check the status … If the server still didn’t work

# Step no 7

We will go the root and write cd /odoo and then ls…. to see whether the odoo-server is available or not if not ….

# Step no 8

We will execute the script again

# Step no 9

how to check log file :

root@vmi877401:/var/log/odoo#

how to add log file in odoo-server.conf

log\_level = info

now check odoo server in odoo folder that’s odoo-server is available or not if not available then execute the script again

after executing the script that the log file is available or not if not then we will go to cd /odoo and then write ls on it to see if odoo-server is available or not if odoo-server is available then we will execute this code



# 