30/01/2025, 14:58 setup-code.html

# Frappe installation v15 ubuntu 22.04

1 sudo apt-get install git 2 sudo apt-get install software-properties-common 3 sudo apt install mariadb-server 4 sudo mysql\_secure\_installation 5 sudo apt-get install libmysqlclient-dev 6 sudo nano /etc/mysql/mariadb.conf.d/50-server.cnf copy this 7) [server] user = mysql pid-file = /run/mysqld/mysqld.pid socket = /run/mysqld/mysqld.sock basedir = /usr datadir = /var/lib/mysql tmpdir = /tmp lc-messages-dir = /usr/share/mysql bind-address = 127.0.0.1query cache size = 16M log error = /var/log/mysql/error.log [mysqld] innodb-file-format=barracuda innodb-file-per-table=1 innodb-large-prefix=1 character-set-client-handshake = FALSE character-set-server = utf8mb4 collation-server = utf8mb4 unicode ci [mysql] default-character-set = utf8mb4 8 sudo service mysql restart 9 sudo apt-get install redis-server 10 sudo apt install curl 11 curl https://raw.githubusercontent.com/creationix/nvm/master/install.sh | bash 12 source ~/.profile 13 nvm install 18.15.0 14 sudo apt-get install npm 15 sudo npm install -g yarn 16 sudo apt-get install xvfb libfontconfig wkhtmltopdf 17 pip install frappe-bench 18 sudo apt install python3.10-venv 19 bench init frappe-bench -- frappe-branch version-15 20 bench get-app erpnext --branch version-15 21 bench new-site demo.com 22 bench --site demo.com install-app erpnext

### Wifi not found in ubuntu:-

sudo apt update && sudo apt upgrade

#### **Broadcom Drivers:-**

23

sudo apt install bcmwl-kernel-source sudo modprobe wl

30/01/2025, 14:58 setup-code.html

## Install teams :-

sudo mkdir -p /etc/apt/keyrings

sudo wget -qO /etc/apt/keyrings/teams-for-linux.asc https://repo.teamsforlinux.de/teams-for-linux.asc

echo "deb [signed-by=/etc/apt/keyrings/teams-for-linux.asc arch=\$(dpkg --print-architecture)] https://repo.teamsforlinux.de/debian/ stable main" | sudo tee /etc/apt/sources.list.d/teams-for-linux-packages.list

sudo apt update

sudo apt install teams-for-linux

### **Install Chrome on Ubuntu:-**

wget https://dl.google.com/linux/direct/google-chrome-stable\_current\_amd64.deb

sudo dpkg -i google-chrome-stable\_current\_amd64.deb