**STEP – 1:**

System Update

*$sudo apt-get update*

**STEP – 2:**

*$sudo apt-get install openssh-server*

Des: making access for others to connect: ssh user@ipaddress –p 1234

**STEP – 3:**

Create User with root permission

*$useradd username*

Step-4:

DB Installation:

$*sudo apt-get install postgresql pgadmin3* --- For GUI

$*sudo apt-get install postgresql* --- For Live Server

Set the peer connection to md5 connection in pg\_hba.conf which is under $/etc/postgresql/9.3/main/pg\_hba.conf

Restart the postgres server

$/etc/init.d/postgresql restart

User Creation in Postgres

$sudo su postgres

$psql

User Creation

$CREATE USER odoo WITH PASSWORD ‘odoo’ SUPERUSER;

Step-5:

Install Python Dependencies

$*sudo apt-get install python-dateutil python-docutils python-feedparser python-gdata python-jinja2 python-ldap python-libxslt1 python-lxml python-mako python-mock python-openid python-psycopg2 python-psutil python-pybabel python-pychart python-pydot python-pyparsing python-reportlab python-simplejson python-tz python-unittest2 python-vatnumber python-vobject python-webdav python-werkzeug python-xlwt python-yaml python-zsi python-pip python-decorator wkhtmltopdf python-requests python-pypdf python-passlib*

Step-6:

Install npm and node js

*$ apt-get install -y npm*

*$ sudo ln -s /usr/bin/nodejs /usr/bin/node*

*$**npm install -g less-plugin-clean-css*

*$ sudo npm install -g less*

Odoo Configuration:

Create source for addons

$/opt/odoo

Paste odoo source in the mentioned location

$unzip odoo.zip

Change the ownership

$chown user:group(odoo:odoo) dir(folder) –R --- should be done with root permission

Run Server (Manually)

$./odoo-bin –c /opt/odoo/odoo10/odoo.conf

JAVA CONFIG:

set path to /etc/profile.d

create file file with .sh extension

export JAVA\_HOME=/opt/Installed/JDK-JAVA/jdk7

export JRE\_HOME=$JAVA\_HOME/jre

export CLASSPATH=$CLASSPATH:$JAVA\_HOME/lib:$JRE\_HOME/lib:.

export PATH=$PATH:$JAVA\_HOME/bin:$JRE\_HOME/bin:.

Install Synpse in ubuntu

sudo add-apt-repository ppa:synapse-core/ppa

sudo apt-get update

sudo apt-get install synapse