**How to run Different odoo service in different port**

1. First go to location using the following command

**Cd/opt/odoo/**

1. Then log in as odoo user

**sudo su odoo -s /bin/bash**

1. Run the service (e.g. following command is for Odoo 8)

**/opt/odoo/odoo-server/openerp-server --addons-path=/opt/odoo/odoo-server/addons/,/opt/odoo/custom/gw2-addons/,/opt/odoo/odoo-server/openerp/addons/**

**How to run the service in same server by using different port**

1. First change the port (e.g. is given below)

**-xmlrpe –port=8099**

**2.** Then add-ons need to be introduced for different odoo version (e.g. is given below)

**(--addon –path=/opt/odoo/odoo-10-server……)**

3. When odoo 9 and odoo 10 runs following two add-ons are must needs to be introduced.

1. **add-on, open ERP add-ons**
2. **Add-on, Odoo add-ons**
3. If anyone wants to know all the add-ons. (The command is for odoo 8).

**cd 8.0**

**ls**

**Application running process on 192.168.1.30 server**

1. Log into remote (server--192.168.1.30) using putty.
2. Move to directory “/opt/odoo/custom/samuda-source” using command
   1. **cd  /opt/odoo/custom/samuda-source**
3. Run this command “**git pull origin samuda-source**” if new change exists.
4. Consecutively run the following commands.
5. **sudo  service odoo-server stop**
6. **sudo su odoo -s /bin/bash**
7. **/opt/odoo/odoo-server/openerp-server      --addons-path=/opt/odoo/odoo-server/addons/,/opt/odoo/odoo-server/openerp/addons/,/opt/odoo/custom/samuda-source/ -d samuda\_test\_latest -u all**

**8. Sudo reboot -f**

**When we use Putty**

1. When it shows **“unable to connect”** we need putty. (Run point 8 stated above in putty).

2. When we take build we need putty (run from 3).

3. When testing is done then run 8 point.