

TP-3260VL installation Guide in Ubuntu System

Remark : Makesure Login as root (Fully Control)

command in use :
ls = list
cd = directry
. = install

1) Please Follow the step at Fig 01.

The terminal window shows the following command-line session:

```
root@CST:~/Desktop/POS
root@CST:~# ls
Desktop Documents Downloads Music Pictures Public Templates Videos
root@CST:~# cd Desktop
root@CST:~/Desktop# ls
POS
root@CST:~/Desktop# cd POS
root@CST:~/Desktop/POS# cd install
root@CST:~/Desktop/POS/install# ls
POS_Printer.ppd.gz rastertopdt setup
root@CST:~/Desktop/POS/install# ./setup
generic
poscupsdrv-2.4.0 installer
-----
Models included:
    POS-Printer

./setup: 13: [: Illegal number:
Searching for ServerRoot, ServerBin, and DataDir tags in /etc/cups/cupsd.conf

ServerBin tag not present in cupsd.conf - using default

DataDir tag not present in cupsd.conf - using default

ServerRoot =
ServerBin =
DataDir =

Copying rastertopdt filter to /usr/lib/cups/filter
Copying model ppd files to //usr/share/cups/model/generic

Restarting CUPS
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups stop

Since the script you are attempting to invoke has been converted to an
Upstart job, you may also use the stop(8) utility, e.g. stop cups
cups stop/waiting
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups start

Since the script you are attempting to invoke has been converted to an
Upstart job, you may also use the start(8) utility, e.g. start cups
cups start/running, process 2218

Install Complete
Add printer queue using OS tool, http://localhost:631, or http://127.0.0.1:631
```

Fig 01

Remark : If type in : ./setup
 Cannot install, Please check the file.

Right click the file and go to TAB : Premissions
 Makesure the Execute is enable.

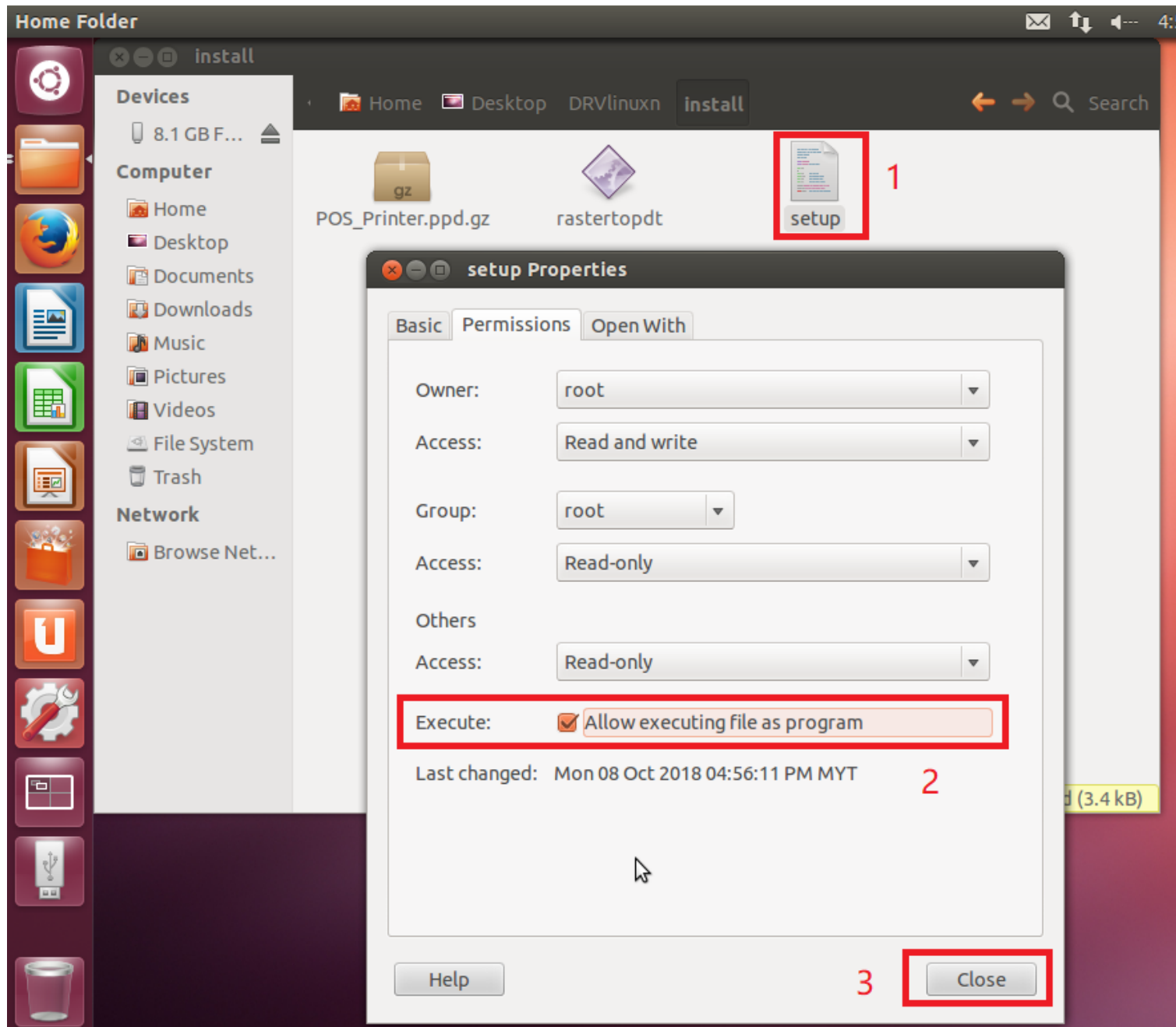


Fig 02

- 2) After install complete system file. Next step is install the printer driver.
- 3) Open Fire Fox explorer and type in address bar : <http://localhost:631> Ref Fig 03
- 4) Add Printer Ref Fig 03
- 5) Authentication Request : type in the root name and password. Ref Fig 04
- 6) Add printer port is unknow (USB interface printer), and click continue. Ref Fig 05
- 7) Type in Name and Description : 3260VL Ref Fig 06
- 7.1) Location : /usr/share/cups/model/generic.
Remark : Makesure is this location. Ref Fig 10
- 8) Select printer : Generic, and click continue. Ref Fig 07
- 9) Select Model : Generic POS-Printer(en) and select add printer. Ref Fig 08
- 10) Select : Set Default Option.
- 11) Please do a test print page. Ref Fig 10

Printer installation Done.

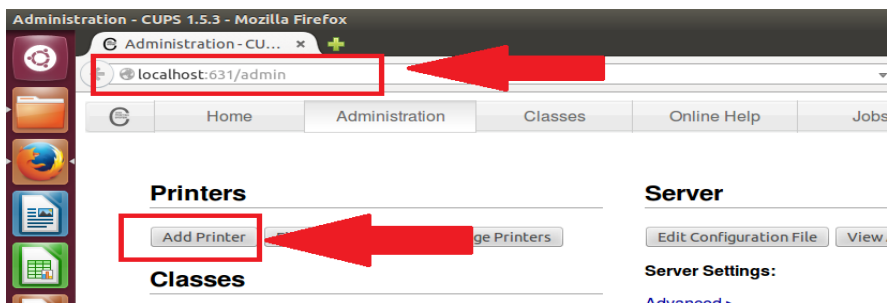


Fig 03

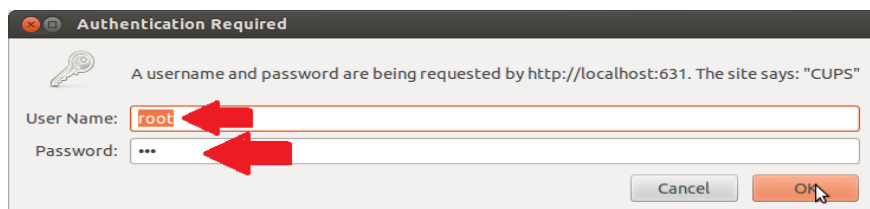


Fig 04

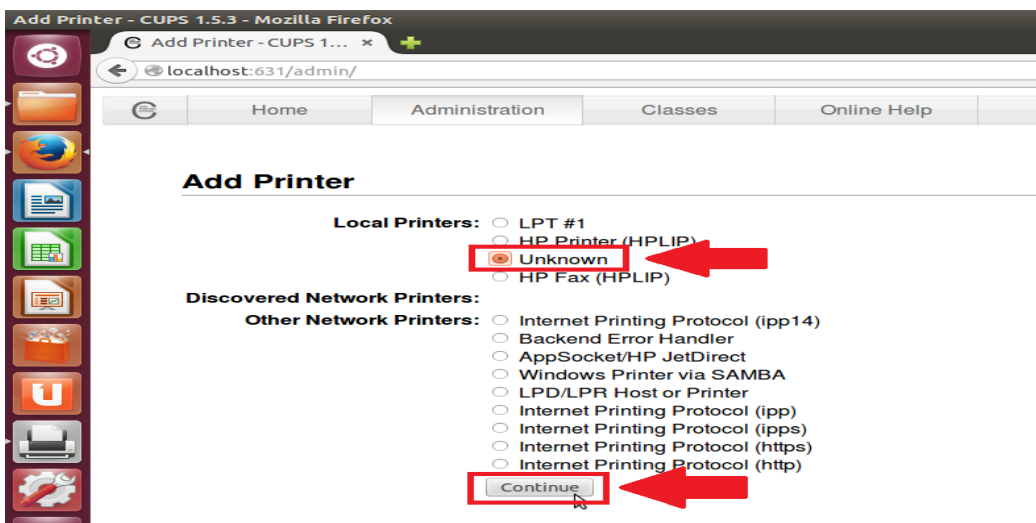


Fig 05

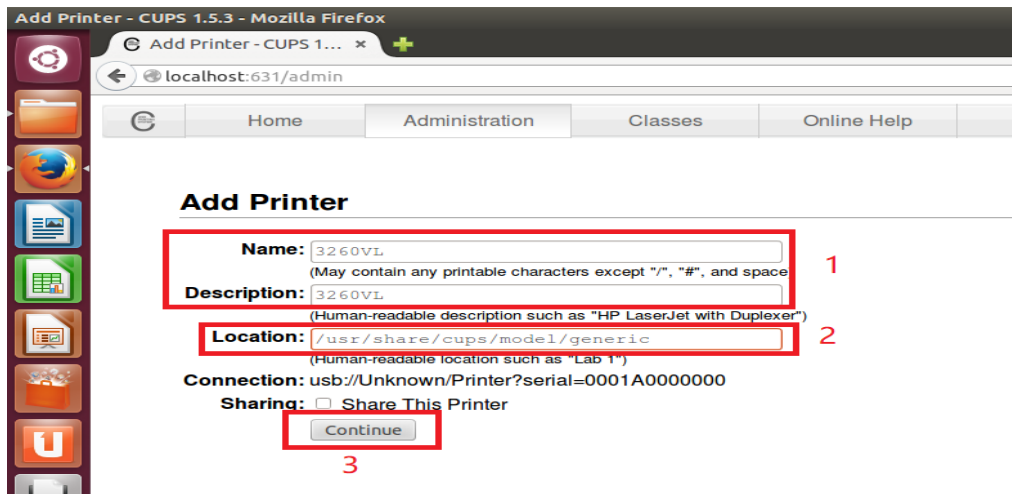


Fig 06



Fig 07

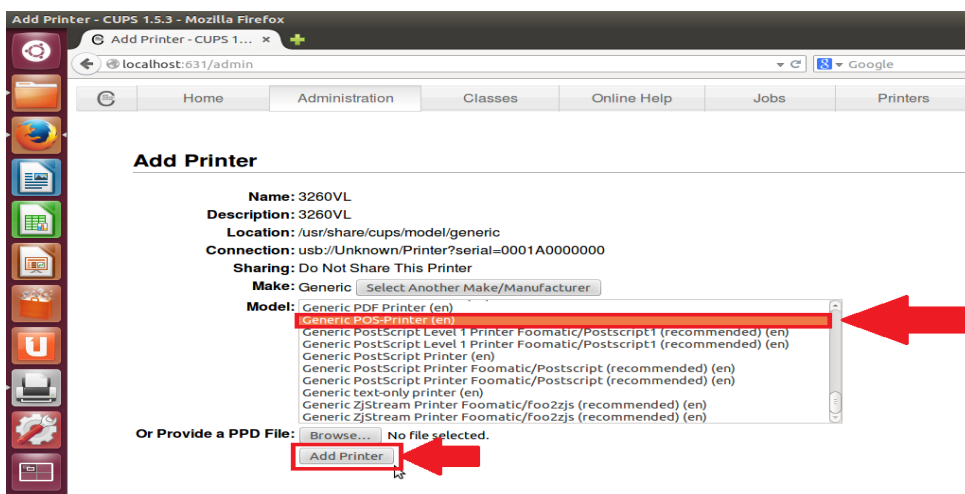


Fig 08

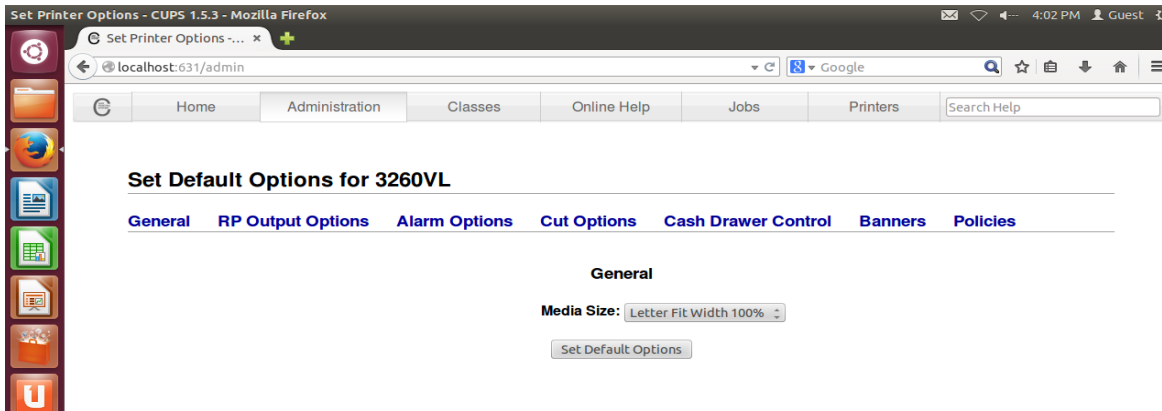


Fig 09

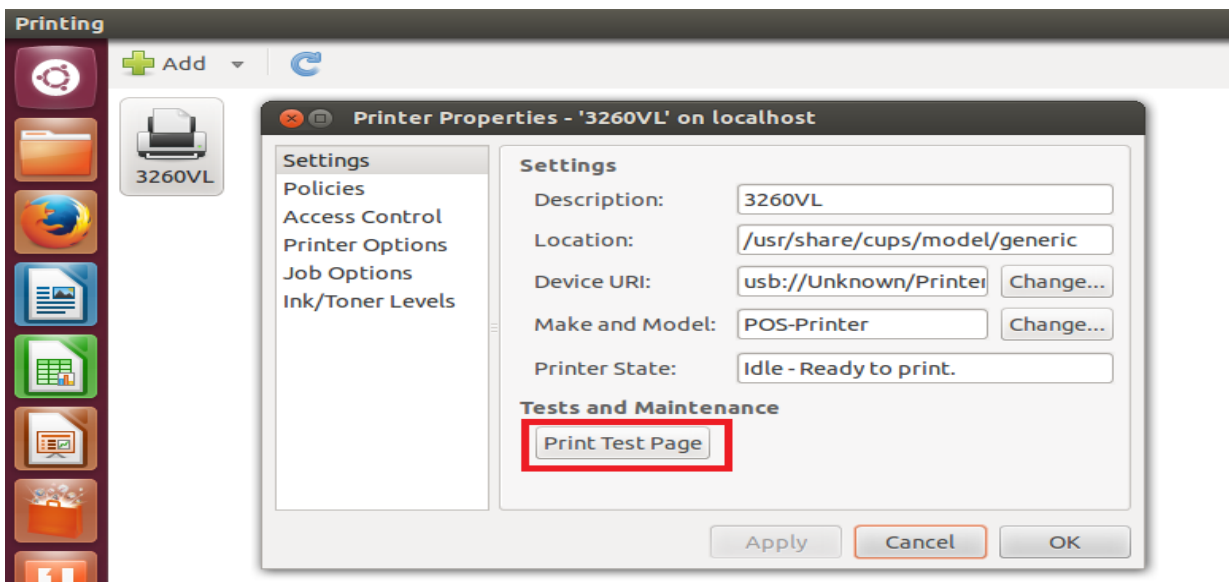
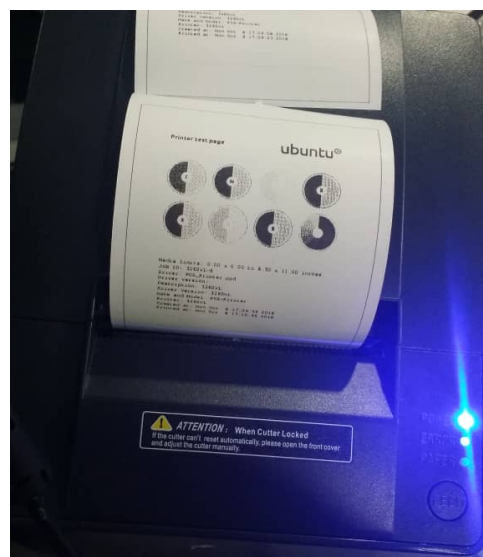


Fig 10



CODE SOFT INTERNATIONAL INFORMATION CO. LTD

Room 319, Block C, The NEW Generation Info Tech Park, Chuangye Road NO.139, Bao'An District, Shenzhen, P.R.China.
Tel : +86-755 23213336/18682240490 Email : info@code-soft.com Website : www.code-soft.com