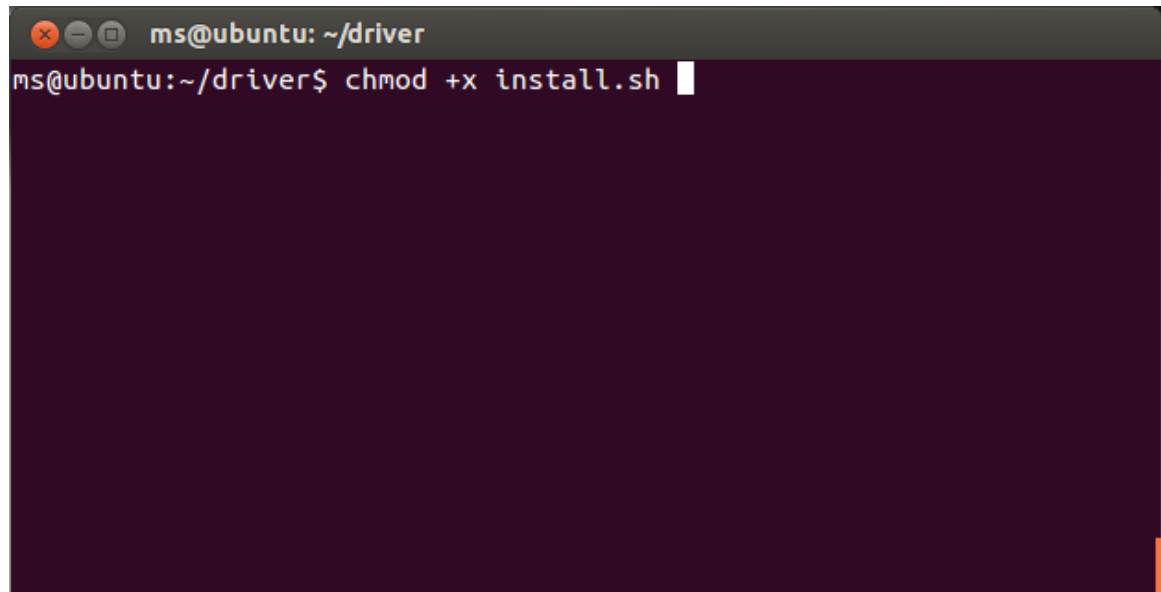


The printer driver installation instructions for linux

1. Installation driver

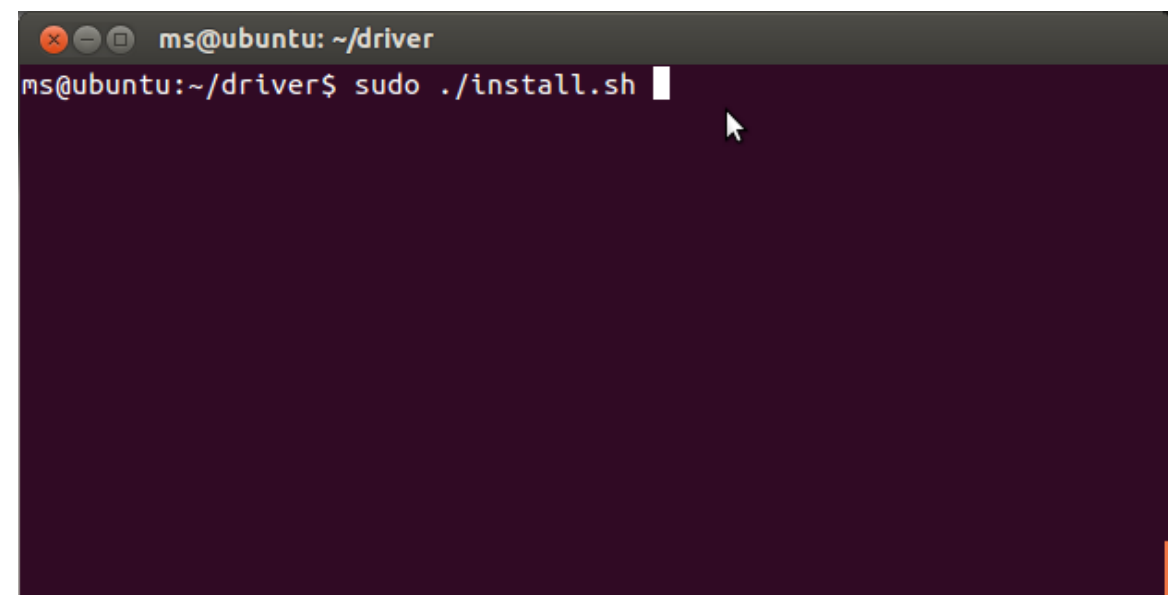
cd to the installation directory

chmod +x install.sh



```
ms@ubuntu: ~/driver
ms@ubuntu:~/driver$ chmod +x install.sh
```

sudo ./install.sh

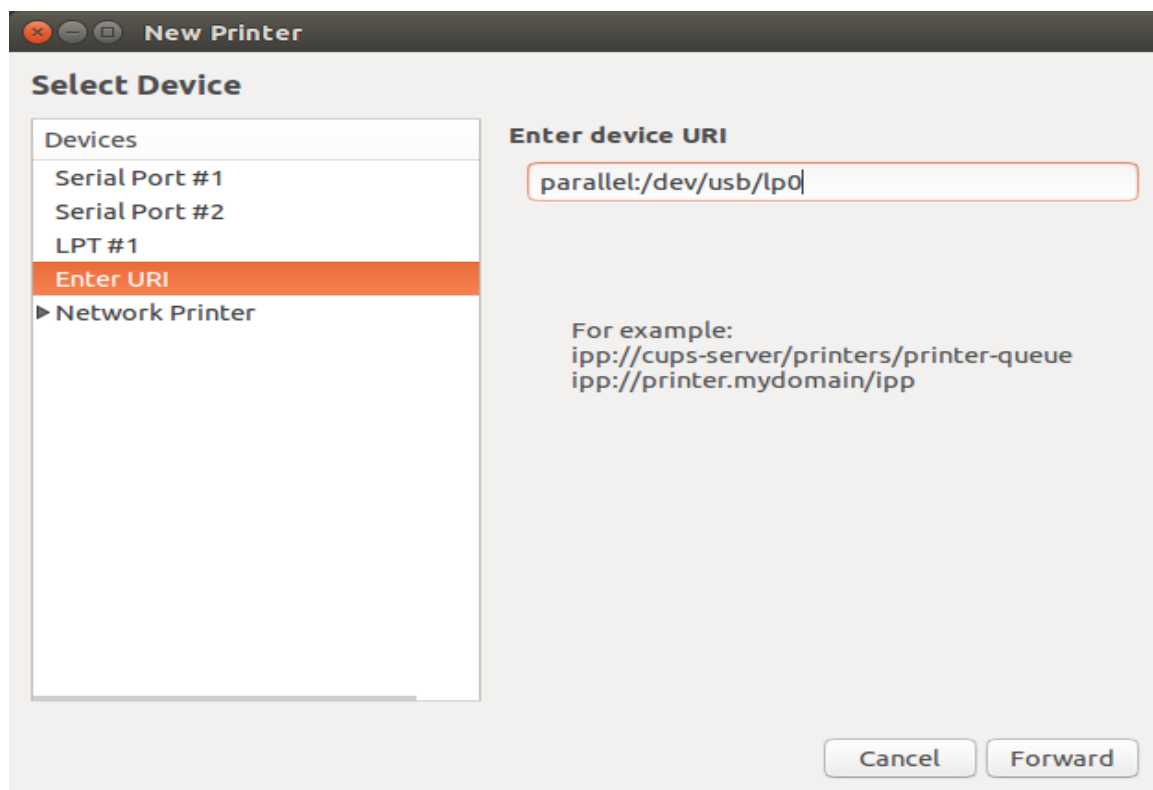


```
ms@ubuntu: ~/driver
ms@ubuntu:~/driver$ sudo ./install.sh
```

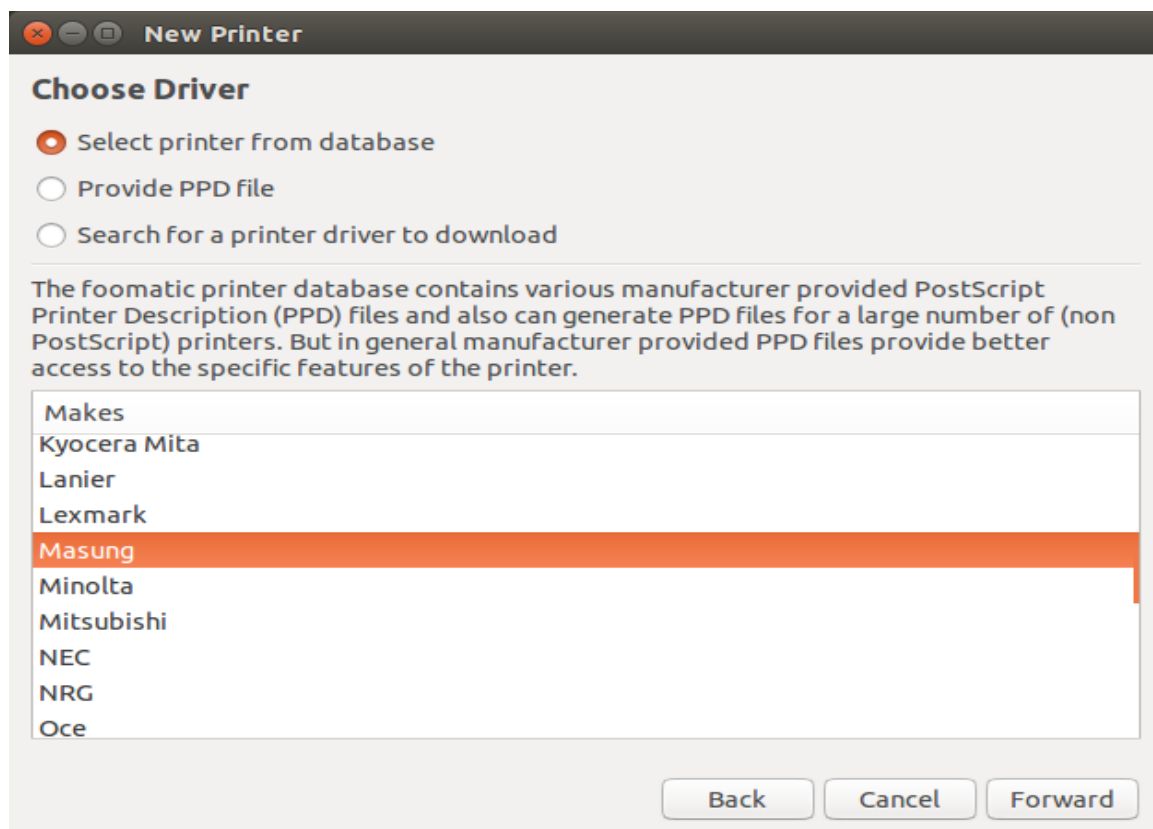
2. Add Printer

2.1 System Settings->Printers Add

Select Enter URI, Input parallel:/dev/usb/lp0



Select 【Select printer from database】, select "Masung"



Select Models

New Printer

Choose Driver

Models

ms-58

ms-80

Drivers

Masung ms-80 [en] (recommended)

Back

Cancel

Forward

New Printer

Describe Printer

Printer Name

Short name for this printer such as "laserjet"

ms-80

Description (optional)

Human-readable description such as "HP LaserJet with Duplexer"

ms-80

Location (optional)

Human-readable location such as "Lab 1"

ubuntu

Back

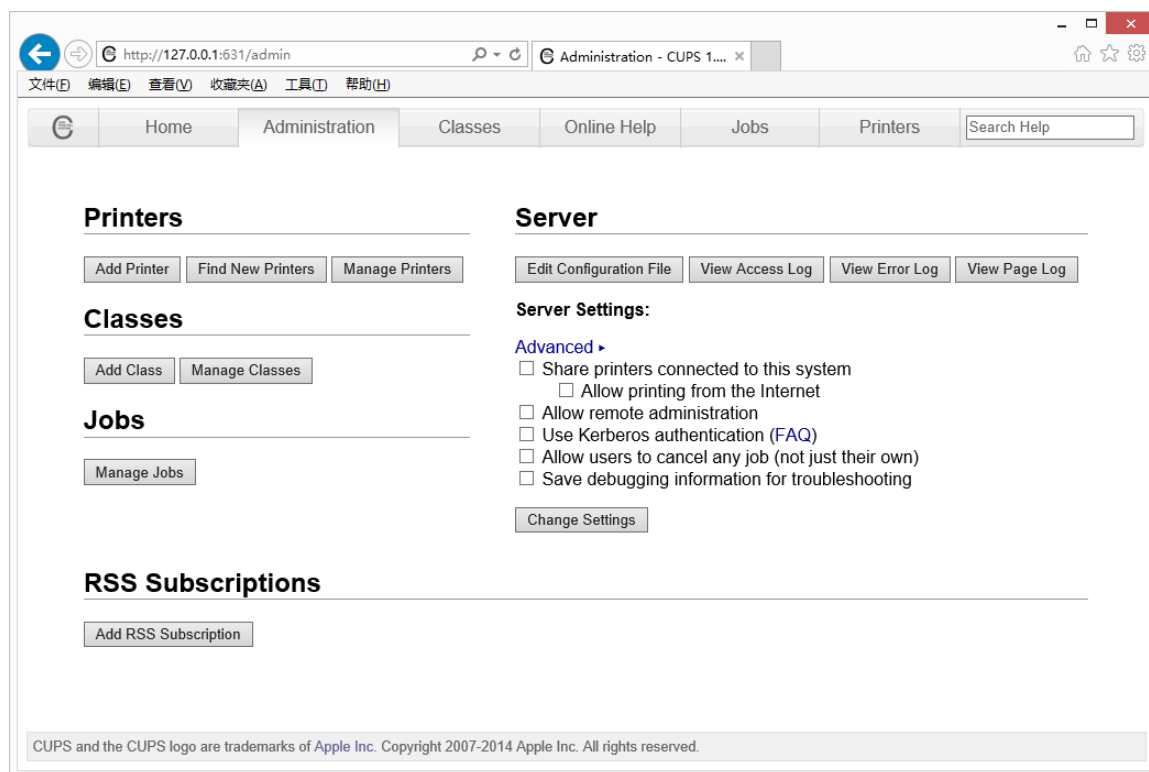
Cancel

Apply

Apply finish add printer.

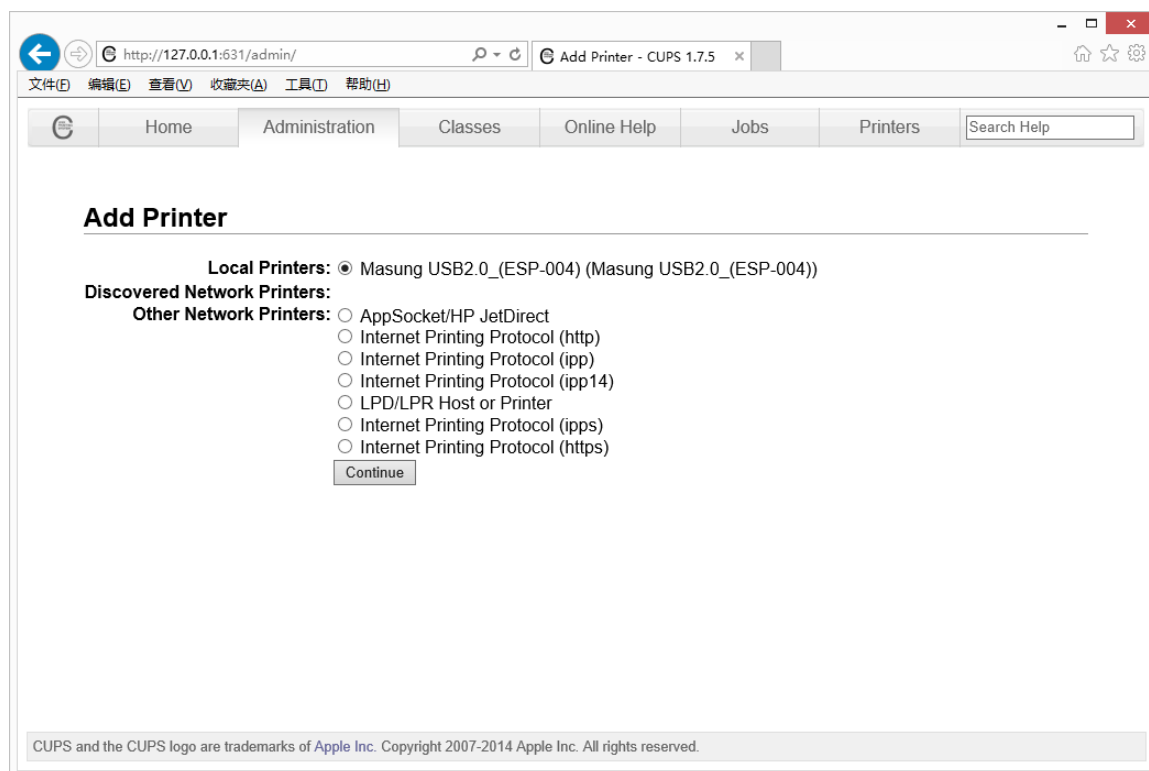
2.2 Browser Add

Open a browser, enter into <http://localhost:631> or <http://127.0.0.1:631>

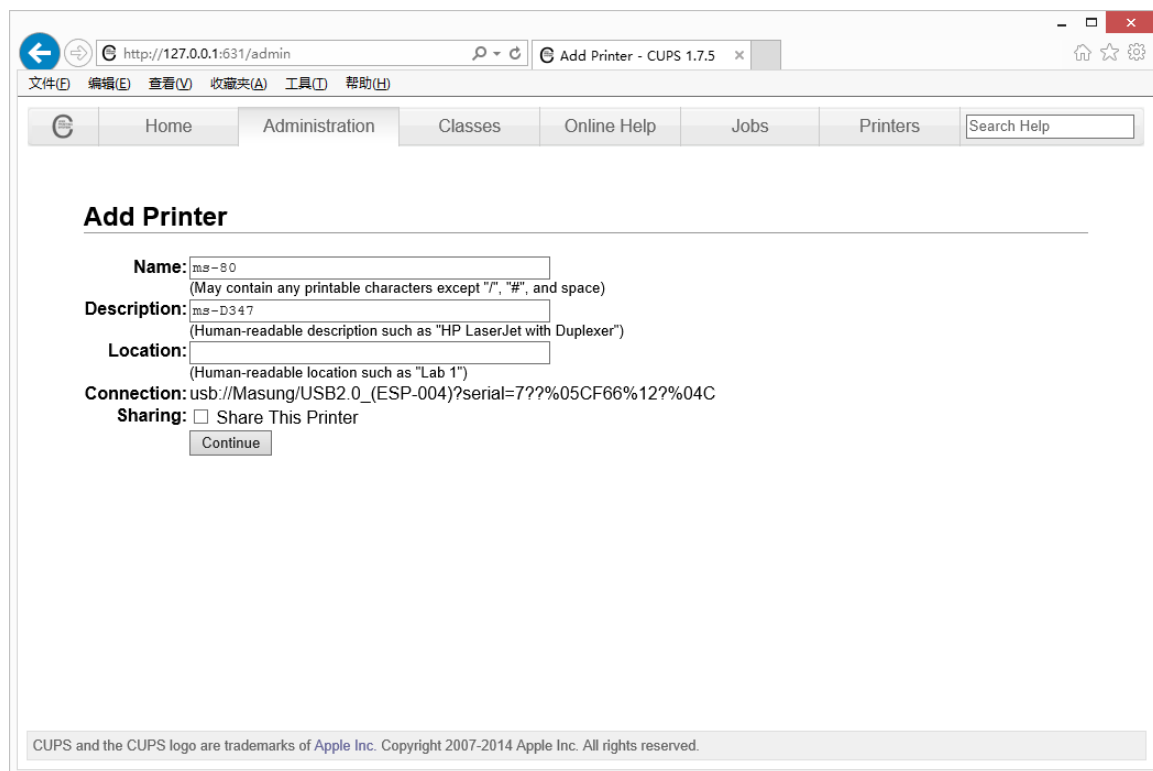


Select Administration

Select Add Printer



Continue



http://127.0.0.1:631/admin Add Printer - CUPS 1.7.5

文件(F) 编辑(E) 查看(V) 收藏夹(A) 工具(T) 帮助(H)

Home Administration Classes Online Help Jobs Printers Search Help

Add Printer

Name:
(May contain any printable characters except "/", "#", and space)

Description:
(Human-readable description such as "HP LaserJet with Duplexer")

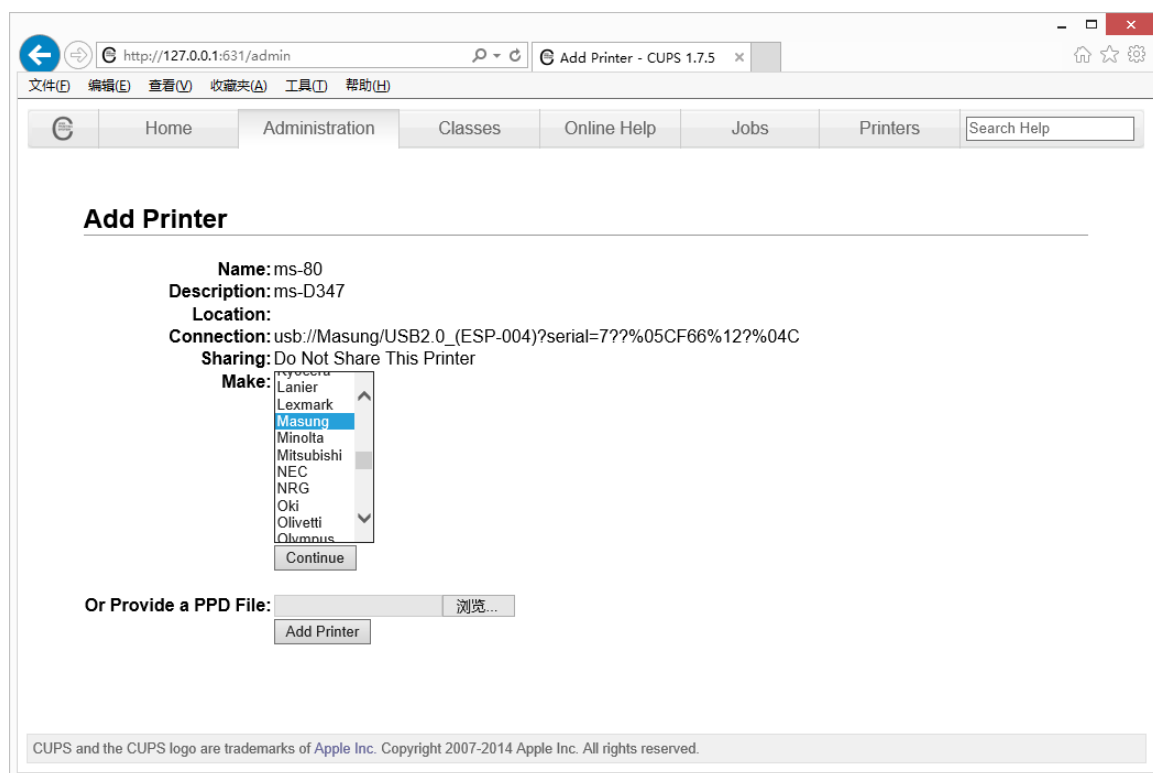
Location:
(Human-readable location such as "Lab 1")

Connection:

Sharing: ☐ Share This Printer

CUPS and the CUPS logo are trademarks of Apple Inc. Copyright 2007-2014 Apple Inc. All rights reserved.

Continue



http://127.0.0.1:631/admin Add Printer - CUPS 1.7.5

文件(F) 编辑(E) 查看(V) 收藏夹(A) 工具(T) 帮助(H)

Home Administration Classes Online Help Jobs Printers Search Help

Add Printer

Name: ms-80

Description: ms-D347

Location:

Connection:

Sharing: Do Not Share This Printer

Make:

- Epson
- Lanier
- Lexmark
- Masung**
- Minolta
- Mitsubishi
- NEC
- NRG
- Oki
- Olivetti
- Olympus

Or Provide a PPD File:

CUPS and the CUPS logo are trademarks of Apple Inc. Copyright 2007-2014 Apple Inc. All rights reserved.

Select Make Masung

Continue

Select Model

Add Printer

Set Default Options

Modify URI Connection

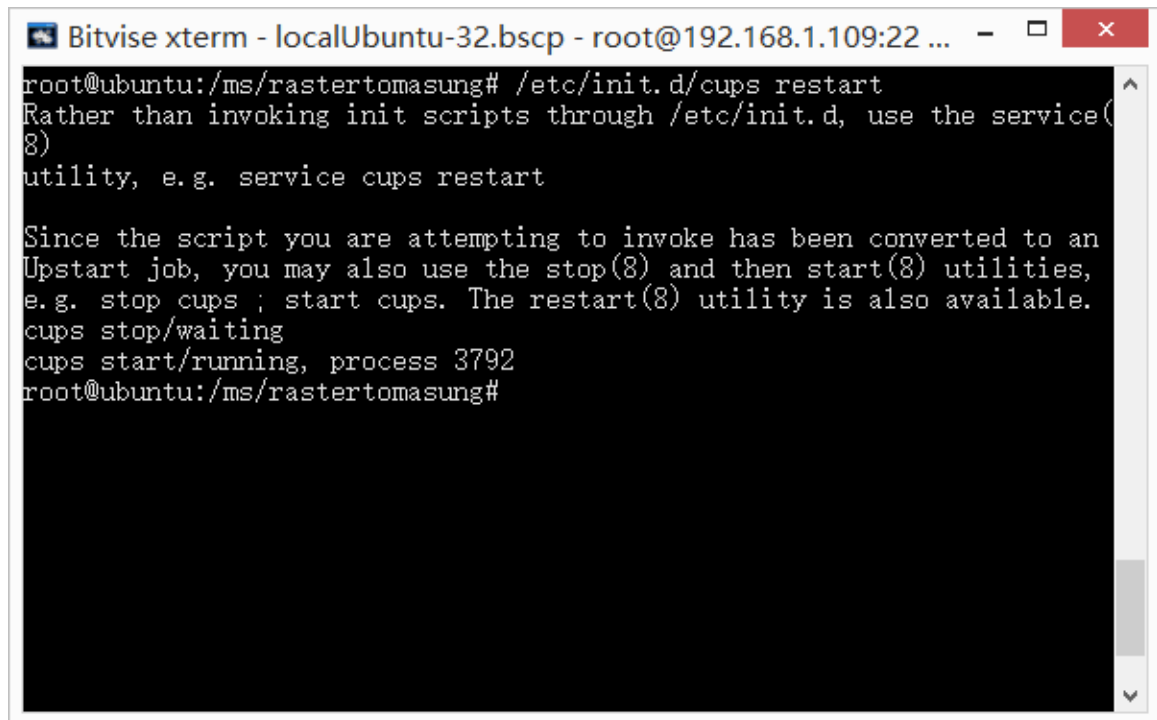
Modify file /etc/cups/printers.conf

Replace “DeviceURI parallel:/dev/usb/lp0”

With “DeviceURI usb://Masung/USB2.0_(ESP-004)?serial=7??%05CF66%12??04C”

Restart print service

/etc/init.d/cups restart



```
Bitwise xterm - localUbuntu-32.bscp - root@192.168.1.109:22 ...
root@ubuntu:/ms/rastertomasung# /etc/init.d/cups restart
Rather than invoking init scripts through /etc/init.d, use the service(8)
utility, e.g. service cups restart

Since the script you are attempting to invoke has been converted to an
Upstart job, you may also use the stop(8) and then start(8) utilities,
e.g. stop cups ; start cups. The restart(8) utility is also available.
cups stop/waiting
cups start/running, process 3792
root@ubuntu:/ms/rastertomasung#
```

Add printer finish.