

LinuxDriver installation and usage instructions on the system

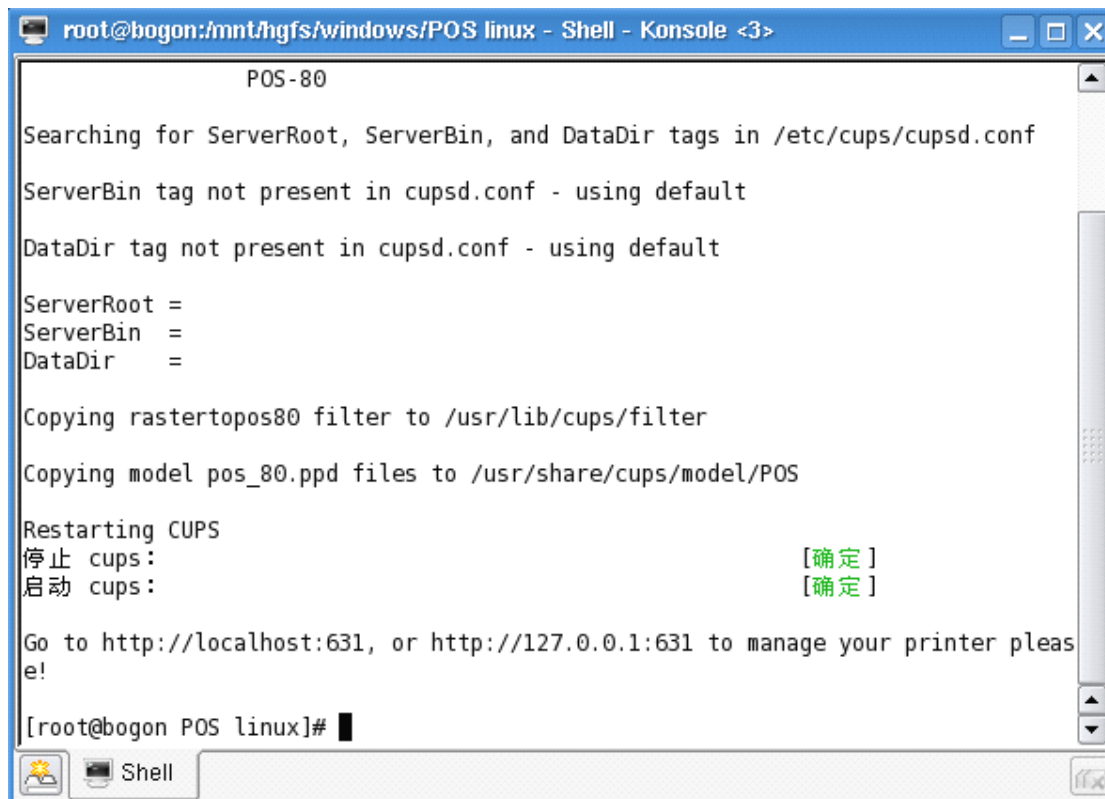
1: Put all the files after the driver is unzipped into an empty folder as shown in the figure:



Two: Press F4 or enter the terminal in the start menu and type ls. After pressing Enter, the following figure will appear (if different, use cd to enter the command folder and enter ls).

```
root@bogon:/mnt/hgfs/windows/POS linux - Shell - Konsole <3>
[root@bogon POS linux]# ls
http_%2f%2f127.0.0.1_631.desktop  POS-58  POS-80
http_%2f%2flocalhost_631.desktop  POS-76
[root@bogon POS linux]#
```

Three: Install the driver (./POS-80)As shown in the figure:



```
root@bogon:/mnt/hgfs/windows/POS linux - Shell - Konsole <3>

POS-80

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 rastertopos80 filter to /usr/lib/cups/filter
Copying model pos_80.ppd files to /usr/share/cups/model/POS

Restarting CUPS
停止 cups: [确定]
启动 cups: [确定]

Go to http://localhost:631, or http://127.0.0.1:631 to manage your printer please!

[root@bogon POS linux]#
```

Driver installation completed

4. Printer Settings (1, enter in the browser <http://localhost:631>, or <http://127.0.0.1:631> 2, Open the URL link of the printer settings (Note: choose one of the two)



UNIX
PRINTING
SYSTEM

Add Printer

Home

Administration

Classes

Documentation/Help

Jobs

Add New Printer

Name:

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

Location:

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

Description:

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

Continue

打印机名称（必需填写）

继续

Five: Port selection is as follows:

UNIX
PRINTING
SYSTEM

Add Printer

Home

Administration

Classes

Documentation/Help

J

Device for POS80

Device:

AppSocket/HP JetDirect

AppSocket/HP JetDirect

Backend Error Handler

Internet Printing Protocol (http)

Internet Printing Protocol (ipp)

LPD/LPR Host or Printer

LPD/LPR Host or Printer

LPT #1

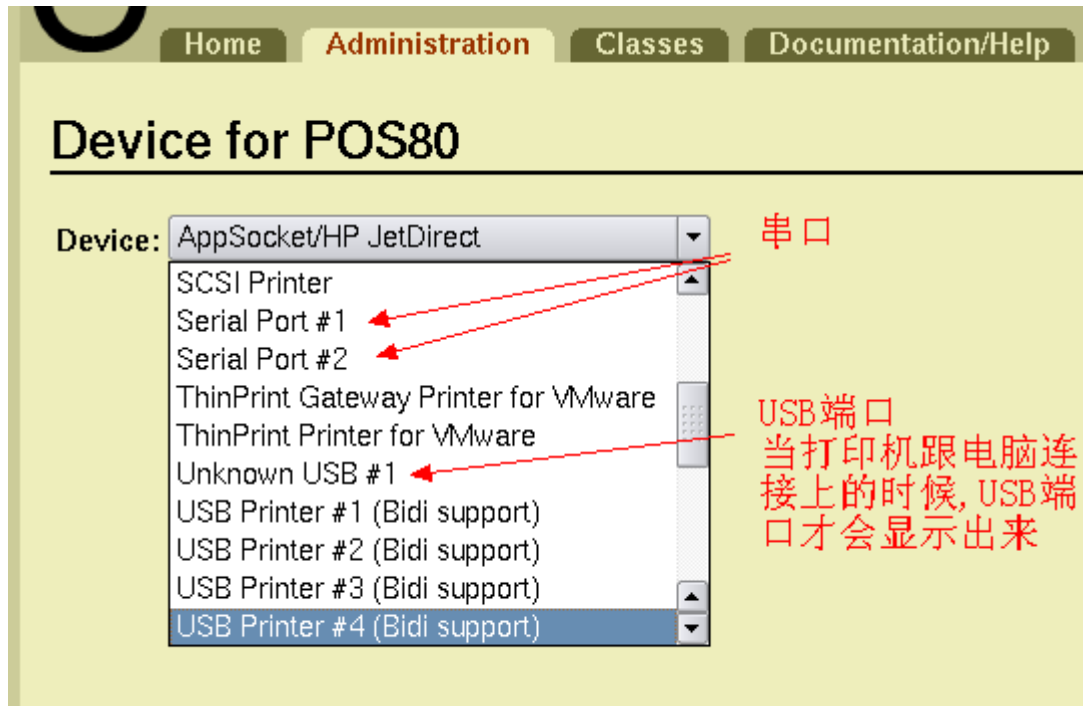
Parallel Port #1

Parallel Port #1 (CANON)

Parallel Port #1 (EPSON)

网口

并口



6. Select the network port point and continue as shown below:



Make/Manufacturer for POS80

Make:

- Heidelberg
- Hitachi
- HP
- IBM
- Imagen
- Infotec
- J-speed
- Kodak
- Kyocera
- Kyocera Mita

打印机驱动安装过一次后就可以选择它


Continue

继续

Or Provide a PPD File:



Add Printer

 授权对话框

您需要提供用户名和密码来访问这个站点。

站点: CUPS 在 localhost

用户名(U):

密码(P):

☐ 保存密码(K)

确定(O) 取消(C)

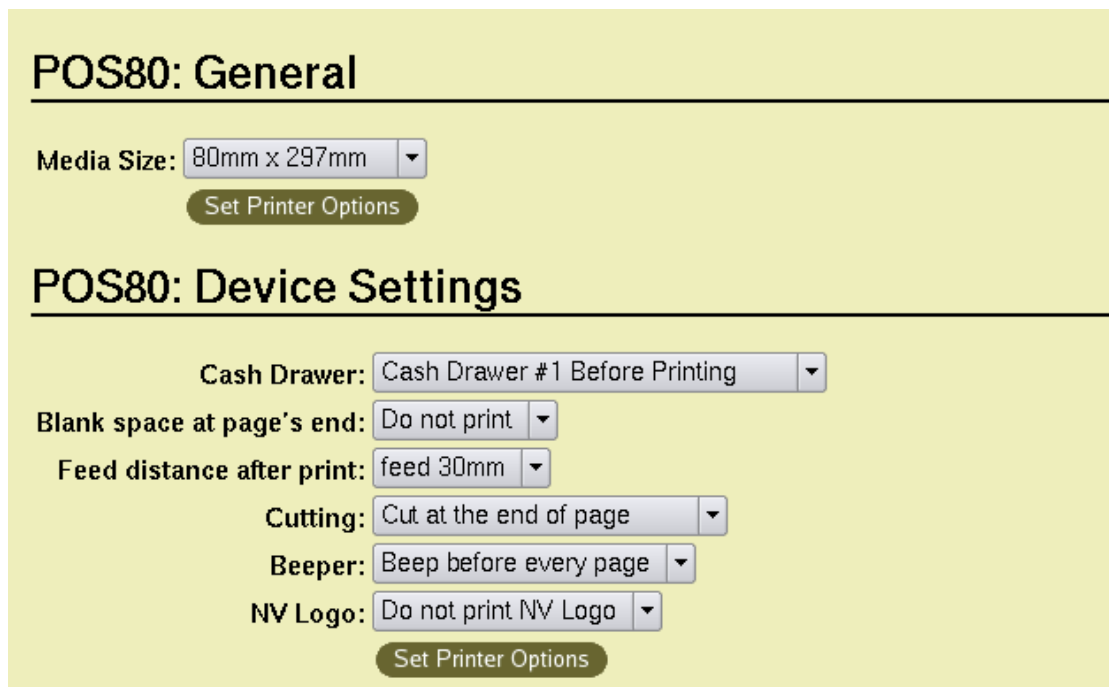
linux用户名

对应的密码

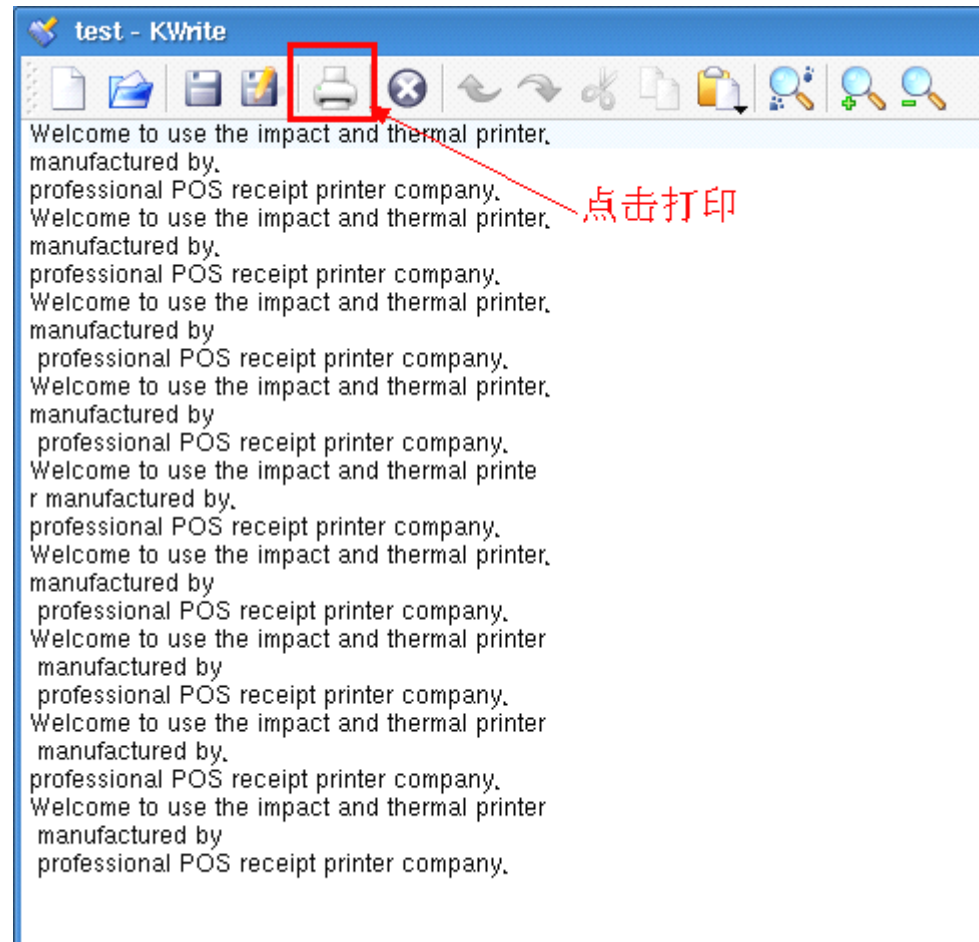
7: The following page appears, and the printer is added successfully



Automatically enter the next page, this page is the printer parameter setting, which can be configured by default or selected as needed, as shown in the figure:



8. Print test:

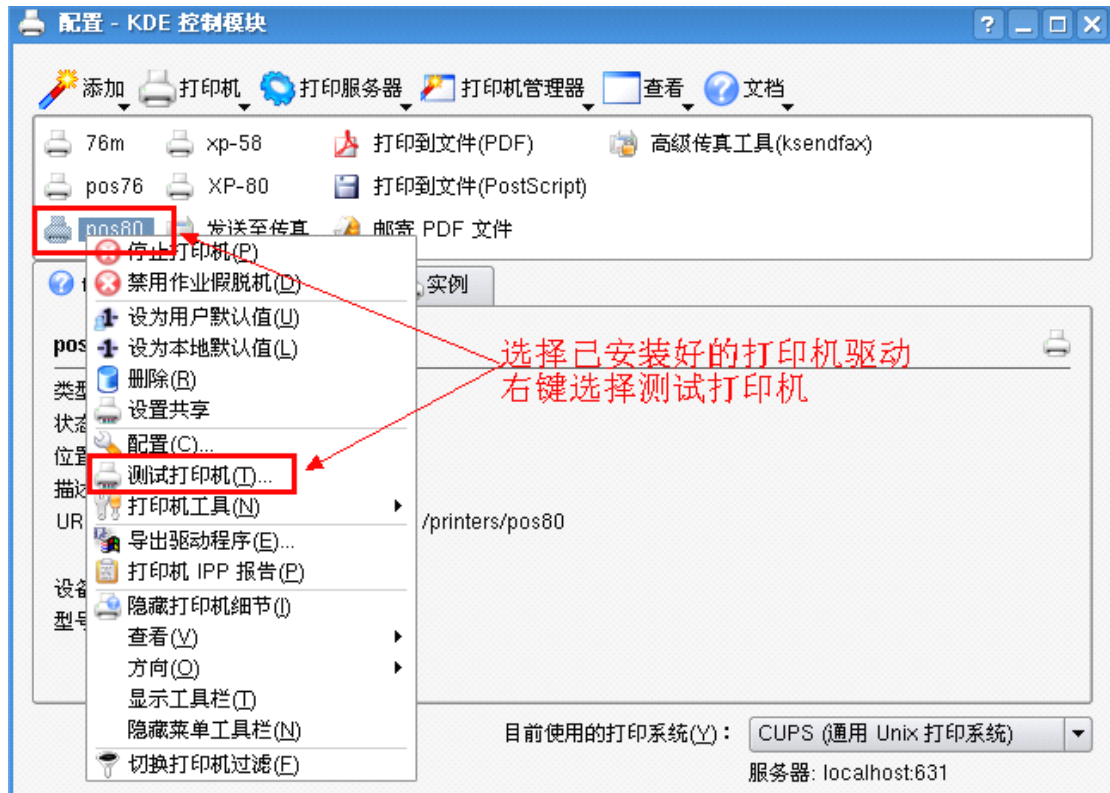


Select the printer you just installed:



The print driver test page is as follows:





If the text is printed normally, or the driver test page is printed, it means that the printer driver is installed successfully.

become.