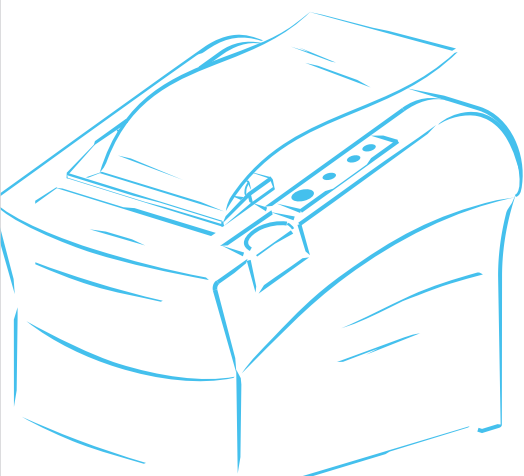


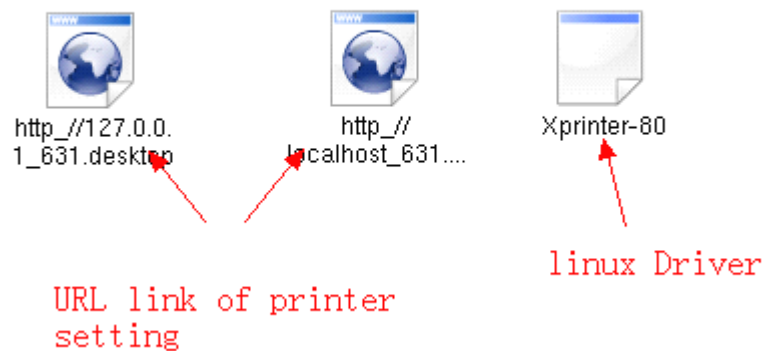


Linux driver installation method



Linux driver installation method

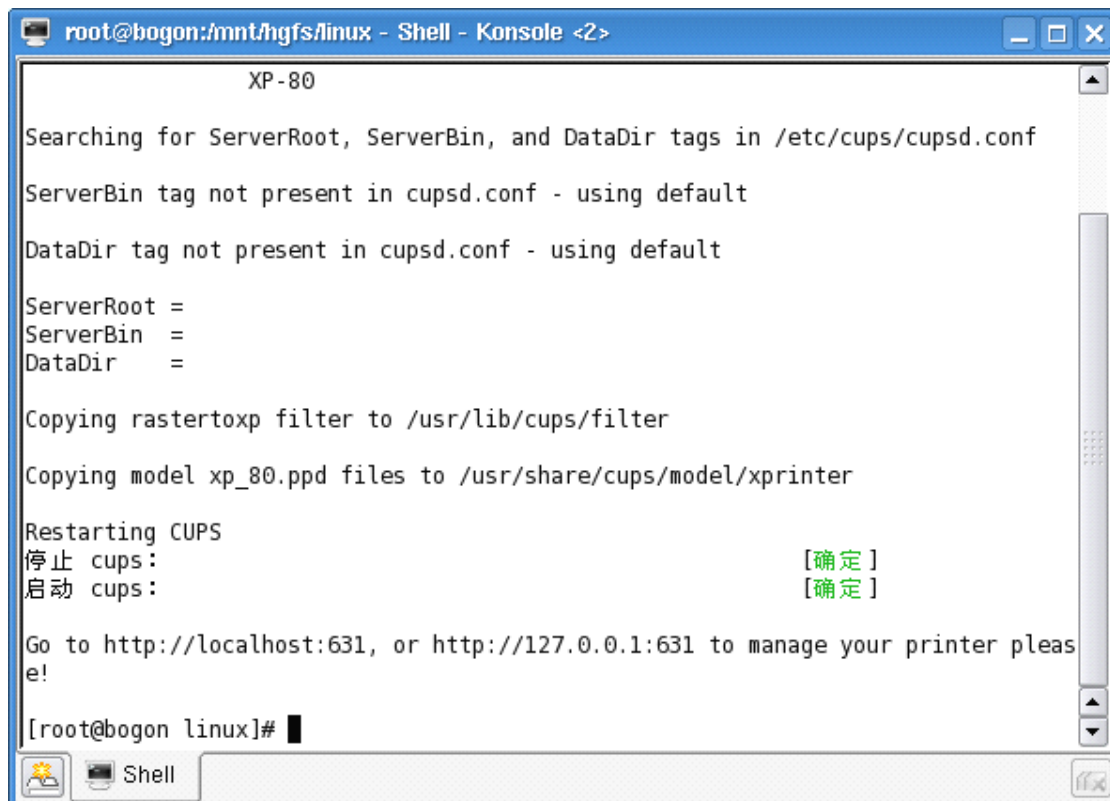
One: All the files will be in an empty folder after driver decomposition, such as picture



Two: Press F4 or using start menu to go into the terminal program, then input `ls`, and press Enter, such show as in Picture 2, (if different, using `CD` order to go into the folder then input `ls` and press Enter.

```
root@bogon:/mnt/hgfs/linux - Shell - Konsole <2>
[root@bogon linux]# ls
http_%2f%2f127.0.0.1_631.desktop
http_%2f%2flocalhost_631.desktop
Linux driver installation method of receipt printe.doc
Linux driver installation method of receipt printe.pdf
Linux_POS58
linux_POS_58-3.tar.bz
Linux_POS58.tar.bz
POS-58
POS58 linuxdriver
Xprinter-58
Xprinter-80
Xprinter-80.tar.bz
Xprinter_linux_58
Xprinter_linux_58.tar.bz
Xprinter_linux_76
Xprinter_linux_76.tar.bz
[root@bogon linux]#
```

Three: Driver Installation(. /Xprinter-80) show as below picture:



```
XP-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 rastertoxp filter to /usr/lib/cups/filter
Copying model xp_80.ppd files to /usr/share/cups/model/xprinter

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 linux]#
```

Driver Installation finished

Four : Printer setting(1. Inputting <http://localhost:631> or <http://127.0.0.1:631> to browser, 2. Opening the URL link which settled by the printer(remark: alternative)



The image shows the 'Common UNIX Printing System' (CUPS) welcome page. At the top, there is a logo with a large 'C' and the text 'UNIX PRINTING SYSTEM'. To the right of the logo is the title 'Common UNIX Printing System'. Below the title is a navigation bar with tabs: 'Home' (highlighted), 'Administration', 'Classes', 'Documentation/Help', and 'Jobs'. The main content area starts with a 'Welcome!' heading. Below it, a paragraph explains that the web pages allow monitoring printers and jobs, and performing system tasks. A row of buttons is displayed: 'Help', 'Add Class', 'Add Printer' (highlighted with a red box), 'Manage Classes', 'Manage Jobs', and 'Manage Printers'. A red arrow points from the text 'Click here' to the 'Add Printer' button. Below the buttons, a note states: 'If you are asked for a username and password, enter your login username and password.' The page ends with an 'About CUPS' heading.

Common UNIX Printing System

[Home](#) [Administration](#) [Classes](#) [Documentation/Help](#) [Jobs](#)

Welcome!

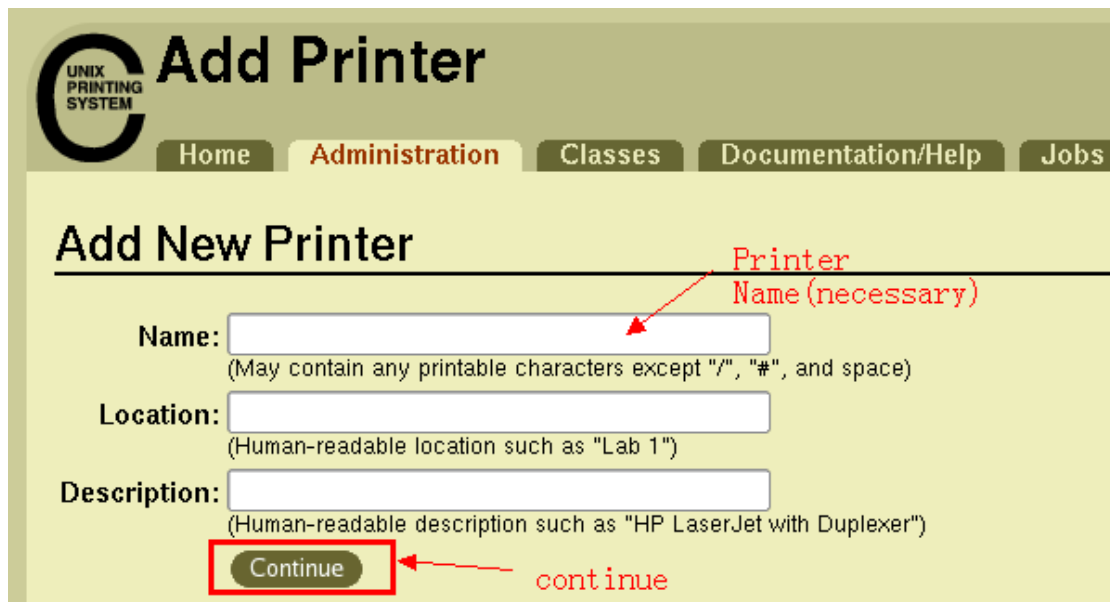
These web pages allow you to monitor your printers and jobs as well as perform system tasks. Click any of the tabs above or on the buttons below to perform a task.

[Help](#) [Add Class](#) [Add Printer](#) [Manage Classes](#) [Manage Jobs](#) [Manage Printers](#)

If you are asked for a username and password, enter your login username and password.

[Click here](#)

About CUPS



The image shows the 'Add Printer' page in the CUPS web interface. The title is 'Add Printer'. The navigation bar is the same as the welcome page, with 'Administration' highlighted. The main heading is 'Add New Printer'. Below this, there are three input fields: 'Name:', 'Location:', and 'Description:'. Each field has a text box and a description below it. The 'Name' field has a red arrow pointing to it from the text 'Printer Name (necessary)'. The 'Continue' button at the bottom is highlighted with a red box, and a red arrow points to it from the text 'continue'.

Add Printer

[Home](#) [Administration](#) [Classes](#) [Documentation/Help](#) [Jobs](#)

Add New Printer

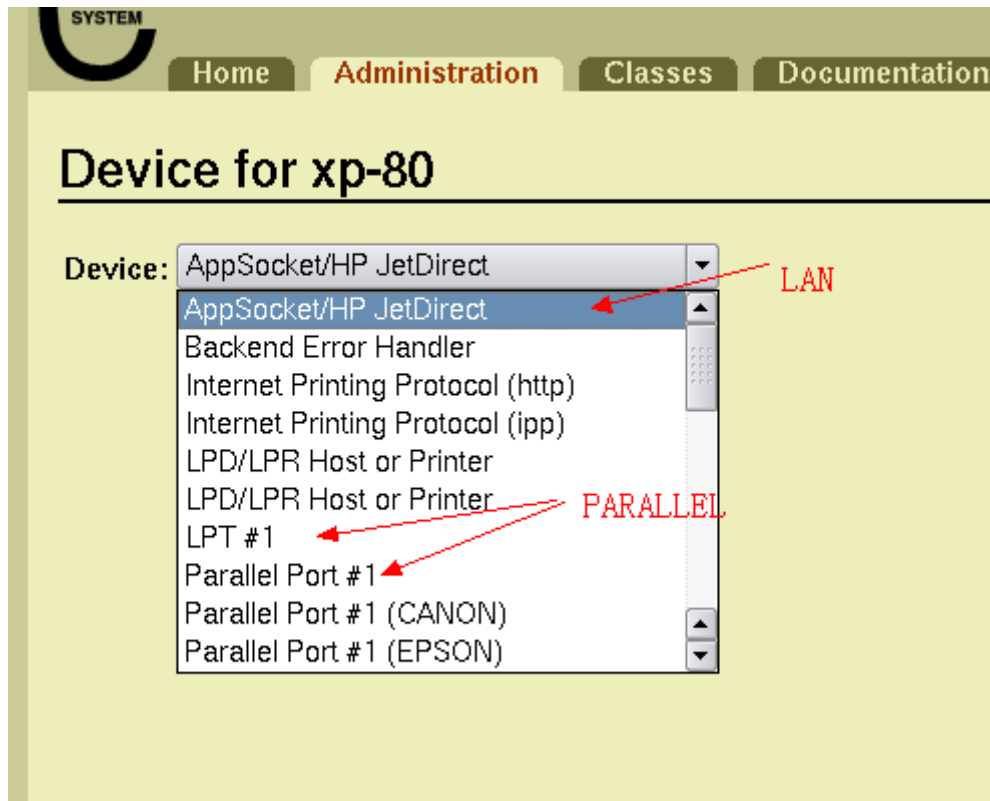
Name: [Printer Name \(necessary\)](#)
(May contain any printable characters except "/", "#", and space)

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

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

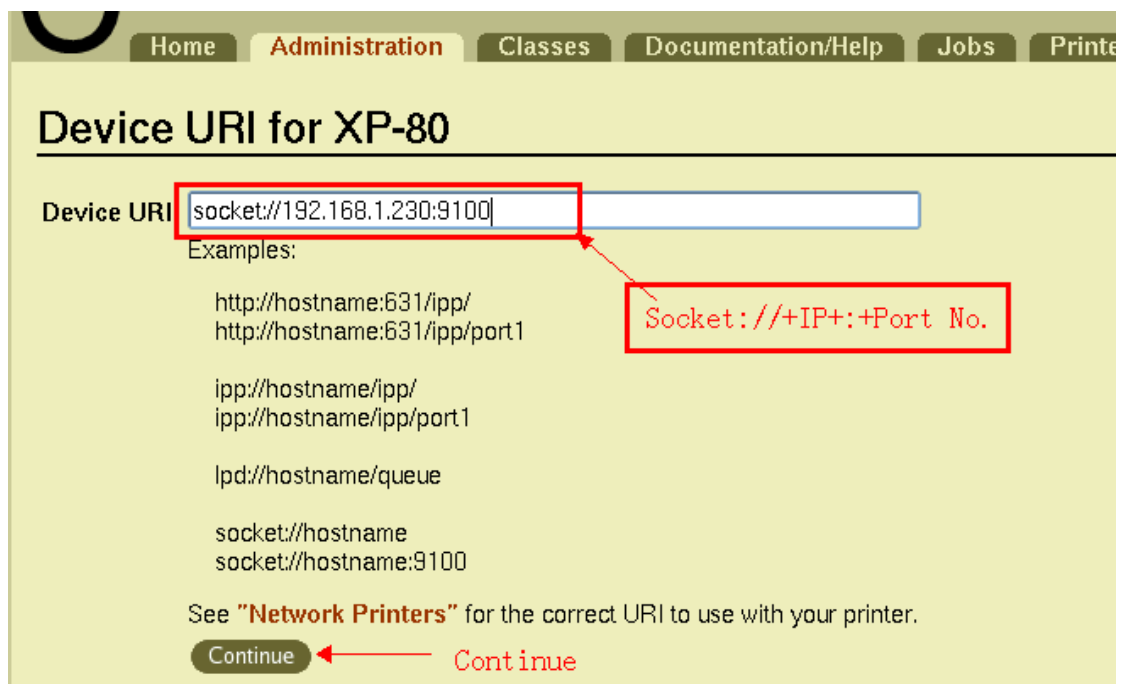
[Continue](#) [continue](#)

Five: Choose interface as below:



USB port will be showed only when the printer connect with PC

Six: Choose LAN port show as below picture




Home Administration Classes Documentation/Help Jobs

Make/Manufacturer for XP-80

Make: Generic
Gestetner
Heidelberg
Hitachi
HP
IBM
Imagen
Infotec
J-speed
Kodak

Continue

Or Provide a PPD File: 

Add Printer

There is no this item when installation first time, just can be chosen after first time installation

Continue

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 127.0.0.1 **Linux ID**

用户名(U):

密码(P):

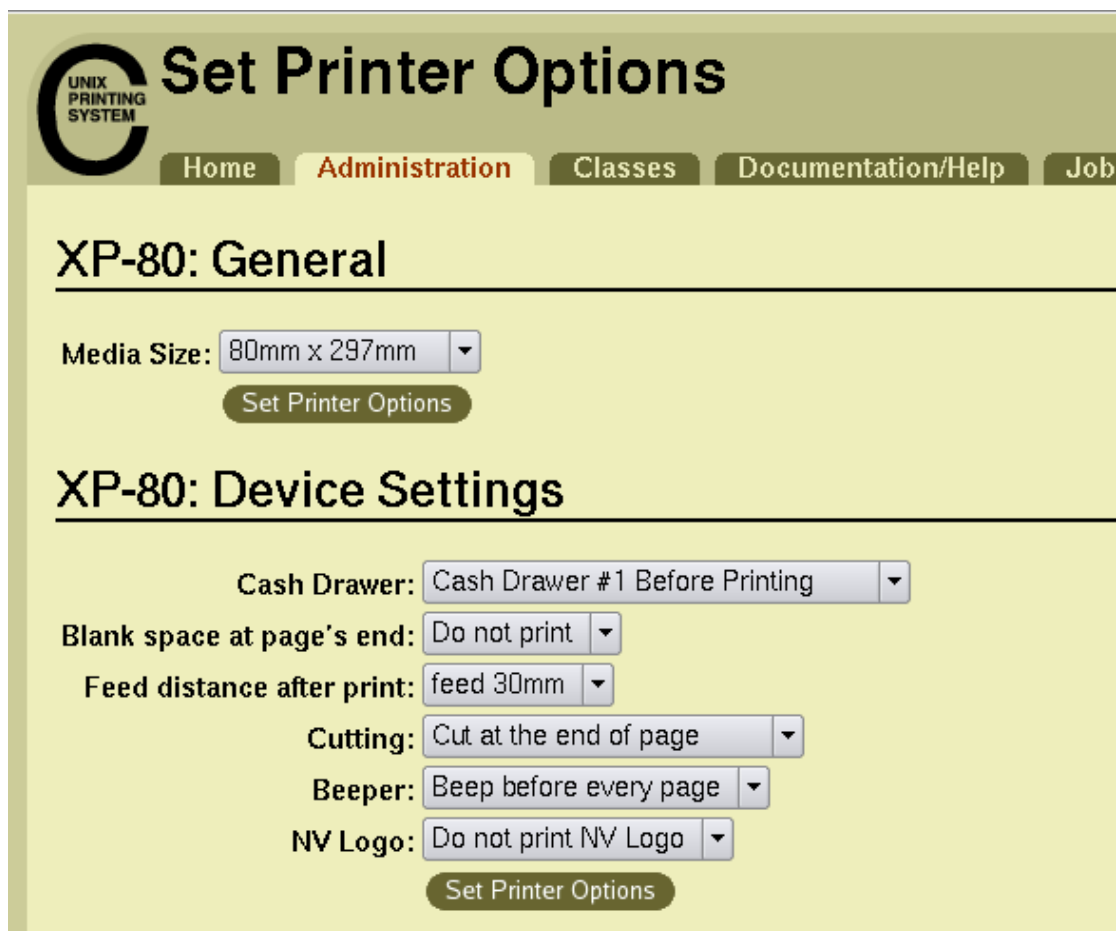
☐ 保存密码(K) **Password**

Enter → **确定(O)** 取消(C)

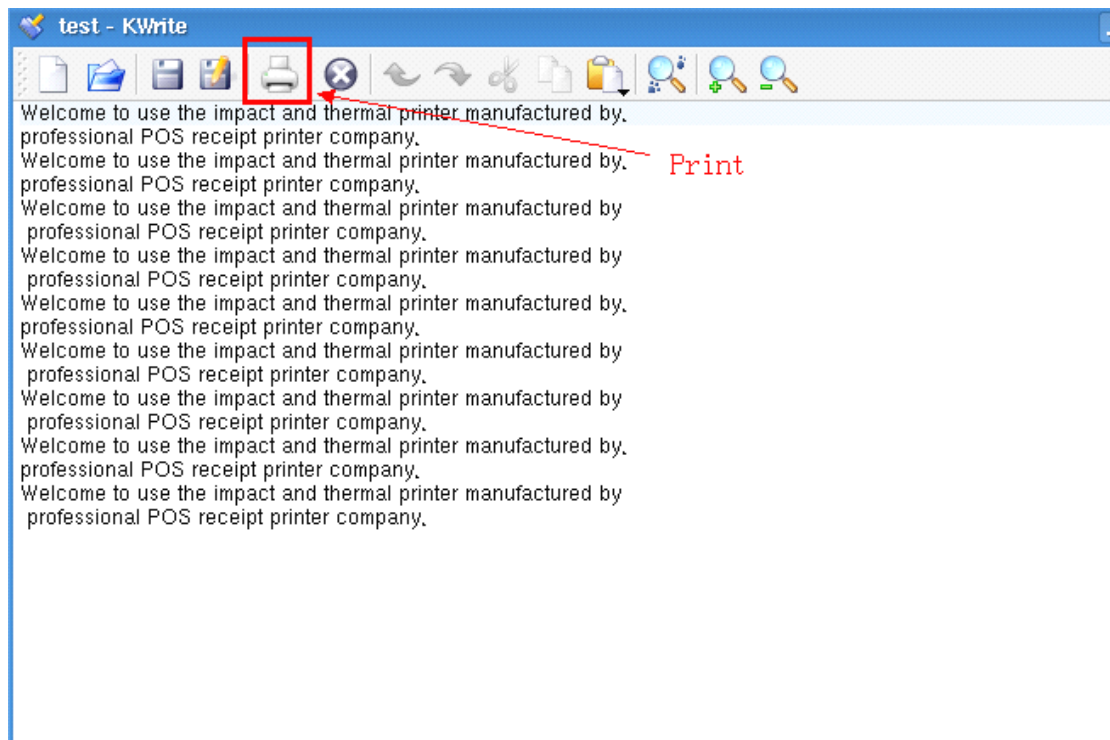
Seven: Adding printer successful if below picture appear



Coming below page automatically later, this page is printer parameter setting, can the default configuration, also can be chose according to need as below picture:



Eight: Printing test



Choose the printer which was installed just now



Completed