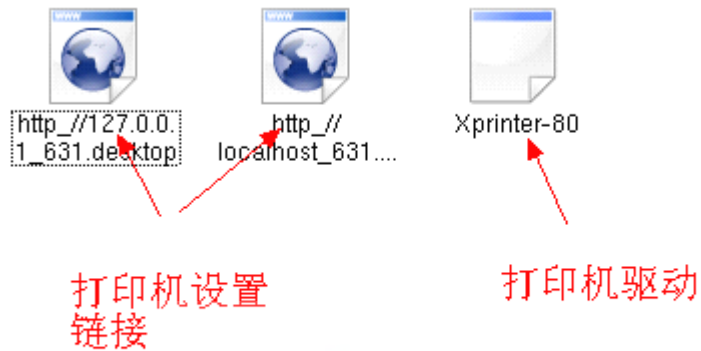


Xprinter 打印机 Linux 驱动安装方法

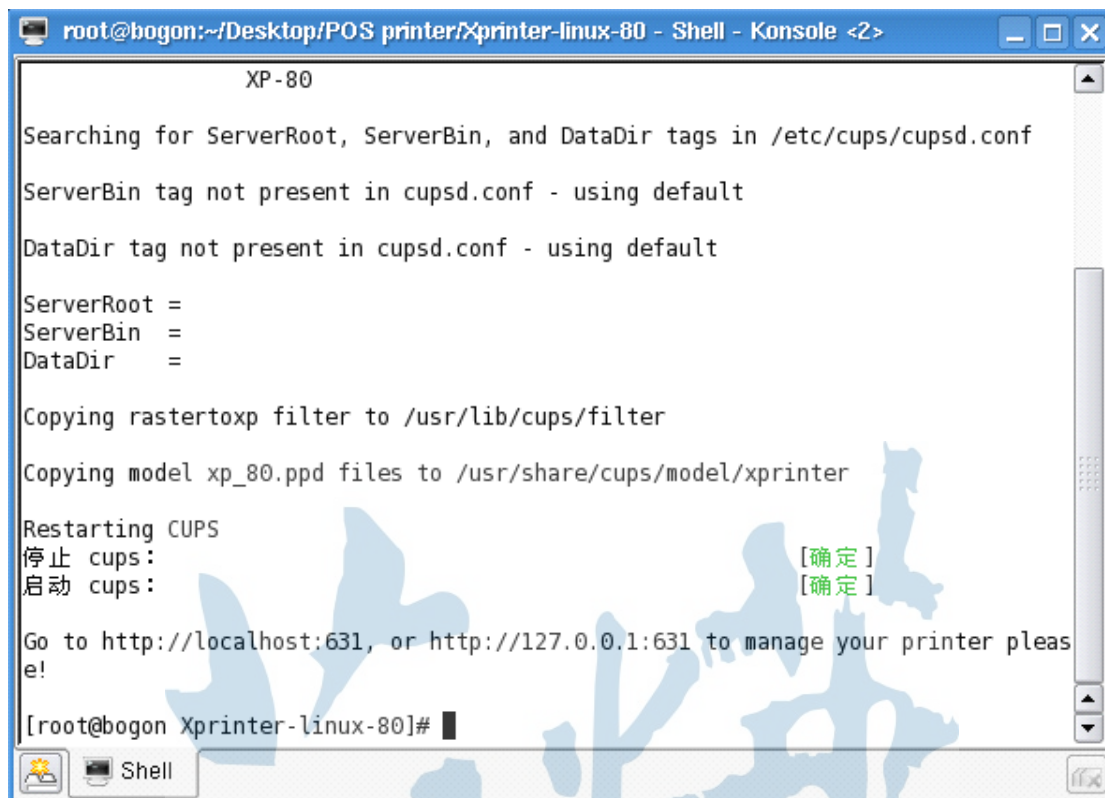
一：驱动解压后的所有文件放入一个空的文件夹中如图：



二：按 F4 或在开始菜单进入终端输入 ls 回车后如下图（如果不同，用 cd 命令进入所在文件夹输入 ls 回车）



三：安装驱动（./Xprinter-80）如图：



```
root@bogon:~/Desktop/POS printer/Xprinter-linux-80 - Shell - Konsole <2>
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 Xprinter-linux-80]#
```

驱动安装完成

四：打印机设置（1、在浏览器上输入 <http://localhost:631>,或 <http://127.0.0.1:631>
2、打开打印机设置的网址链接（注：二选一）



Home Administration Classes Documentation/Help

Add New Printer

Name: 打印机名称（必填）
(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")

继续

五：端口选择如下：

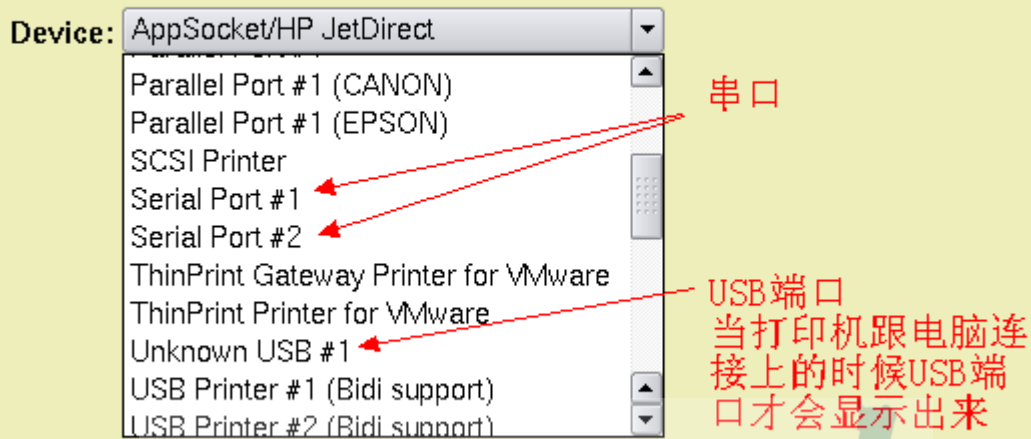
Device for XP-80

Device:

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

Device for XP-80



六：选择网口点继续如下图：

Device URI for XP-80

Device URI:

Examples:

http://hostname:631/ipp/
http://hostname:631/ipp/port1

ipp://hostname/ipp/
ipp://hostname/ipp/port1

lpd://hostname/queue

socket://hostname
socket://hostname:9100

socket://+IP地址+: IP端口号

See **"Network Printers"** for the correct URI to use with your printer.

继续

Make/Manufacturer for XP-80

Make:

Make/Manufacturer list:

- HP
- IBM
- Imagen
- Infotec
- J-speed**
- Kodak
- Kyocera
- Kyocera Mita
- Lanier
- Lexmark

Continue

继续

选择打印机公司
驱动安装过一次后
可以选择

Or Provide a PPD File:

PPD File input field with browse button

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)

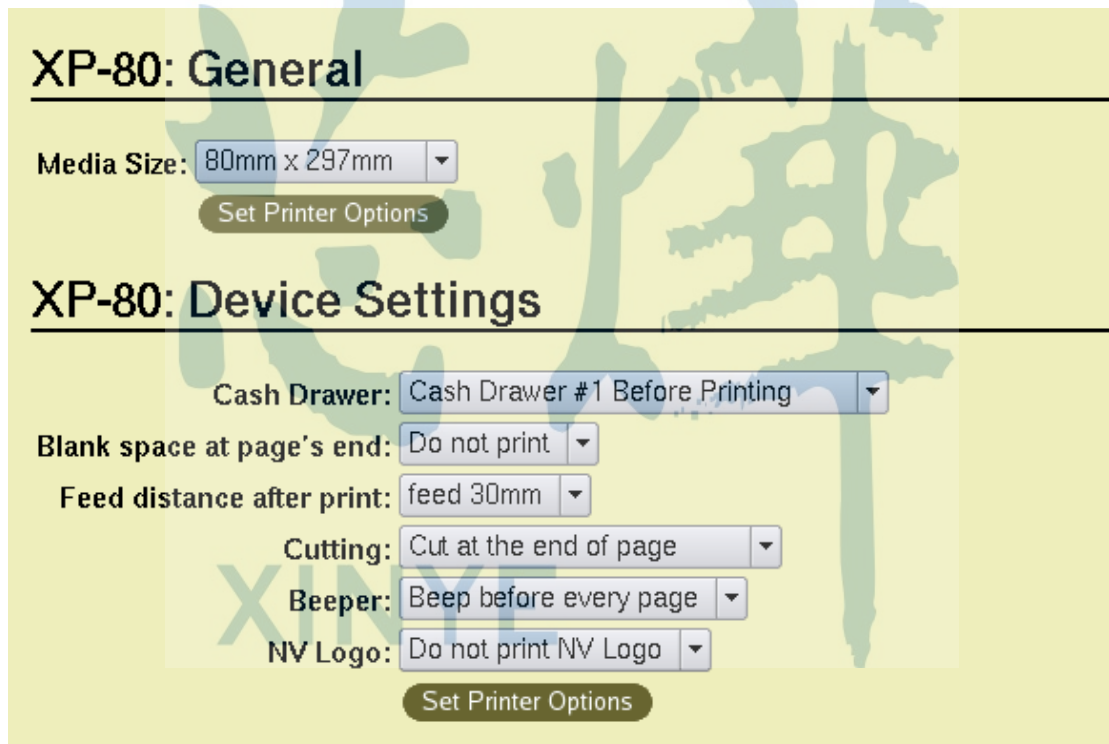
linux用户名

对应的密码

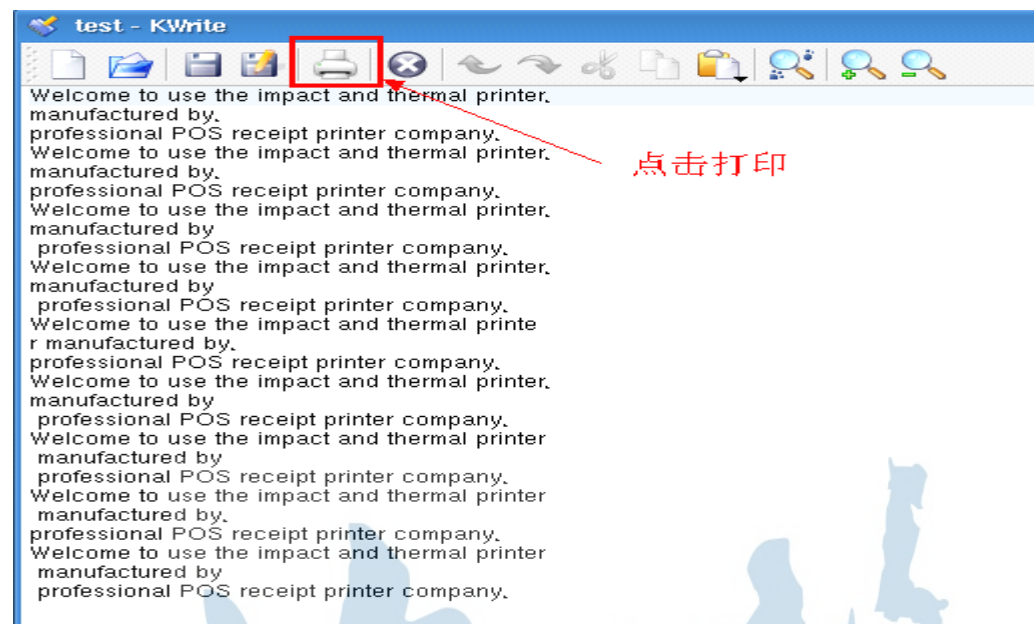
七：出现如下页面，增加打印机成功



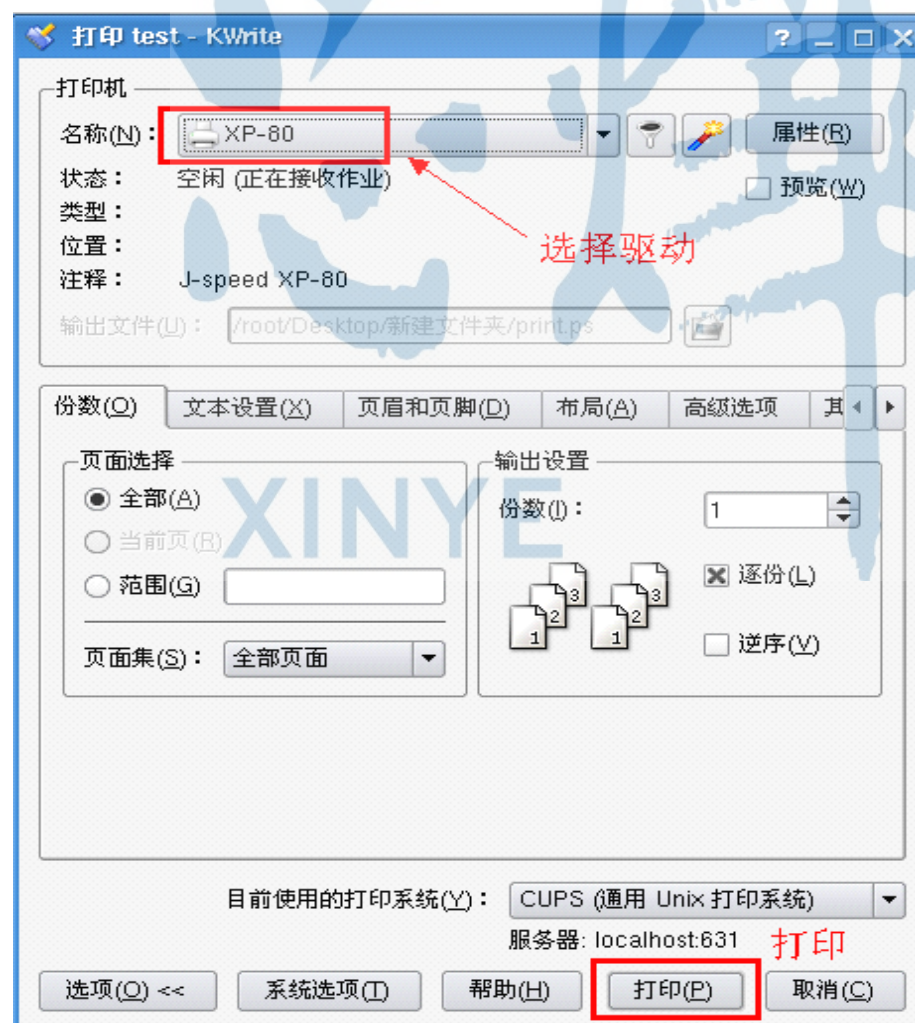
自动进入下一个页面，此页面是打印机参数设置，可默认配置，也可根据所需选择，如图：



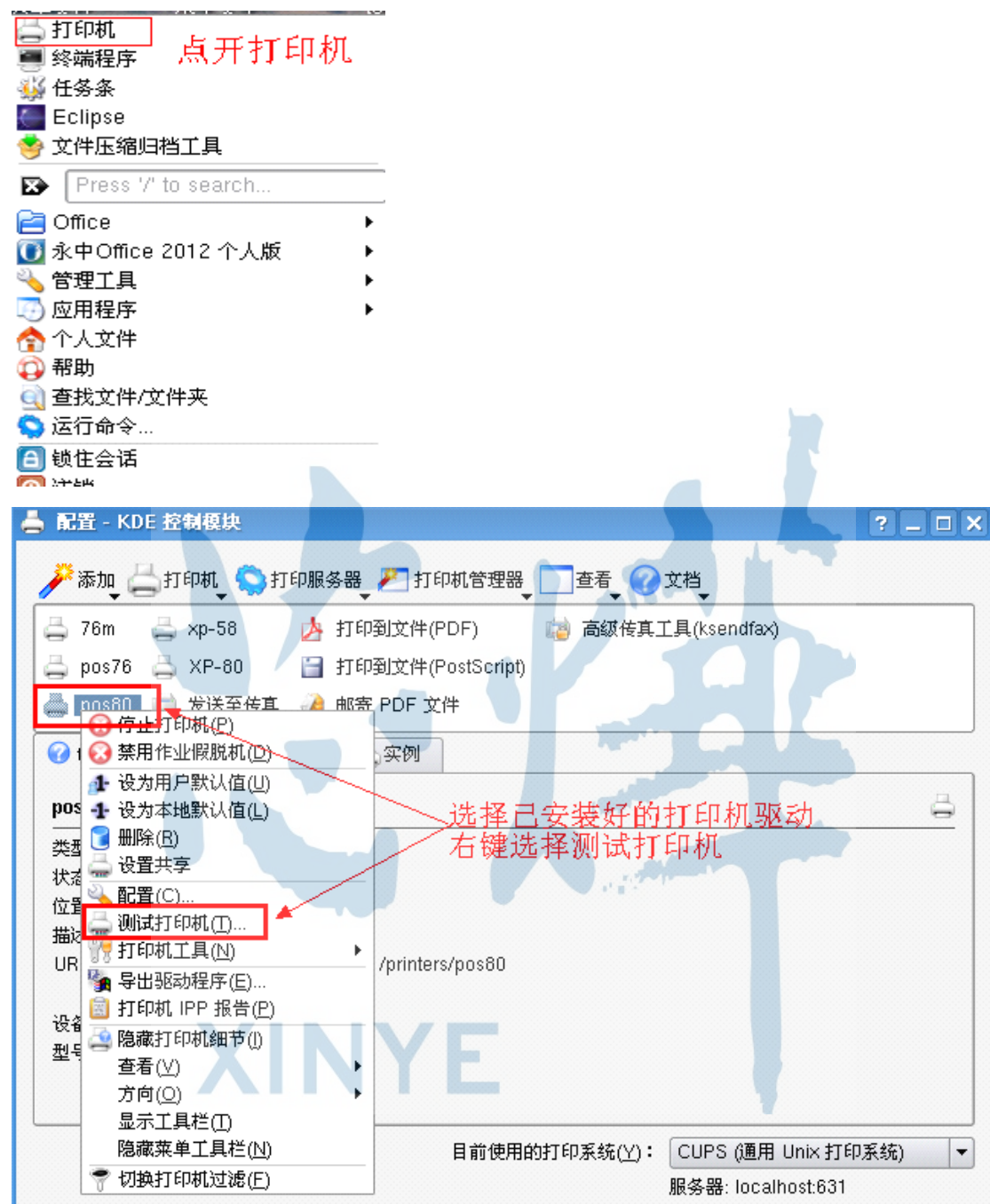
八：打印测试：



选择刚安装好的打印机：



打印驱动测试页如下：



打印文本，或打印测试页成功就说明打印机驱动安装完成

End