

To control linux printing, the linux computer must print to the shared printer on the Windows computer that has Master Print Release Station installed.

To set up the Windows computer that has Master Print Release Station installed, share the printer on the network and then connect to the printer from the Linux, follow the steps below for the Windows PC (or Server) that has Master Print Release Station installed and the Linux.

Step 1: On the Windows PC (or Server) that has Master Print Release Station installed

First, Enable the LDP Print Service using the following steps:

1. Click **Start**, and click **Control panel**
2. Click **Programs** and then click **Programs and Features**
3. Click **Turn Windows Features on or off**
4. Click to expand **Print and Document Services**
5. Check the box for **LDP Print Services**
6. Click **OK** and close the **Programs and Features** window

Next, share the Windows printer on the network using the following steps:

1. Click **Start**, type Devices and Printers in the **Search** text box
2. Click **Devices and Printers** from the list above
3. Right-click on the printer to be shared and click **Printer properties**
4. Click the **Sharing** tab and click **Change Sharing Options**
5. Check the box to Share this printer
6. Set the name for the share
(**Note**: use a share name with no spaces, **Example**: Windows_HP_Printer)
7. Click **OK** and then close the **Properties** and **Devices and Printers** windows

Step 2: On the Linux, add the LPD or SAMBA Printer using CUPS administration.

If you just want to control the linux printing, CZ Popup for Linux is not required. Skip Step 3.

Step 3: CZ Popup for Linux provides the following additional features:

1. Print job notification;
2. Allows users to change the print job name (description) for privacy;
3. Allows users to create a user ID and (or) password that they will use to release their print jobs on the print release station.

Linux x86: CZPopup_Linux and release_ip.ini

1. Open release_ip.ini, enter the computer name or the IP address of computer that has Master Print Release Station installed.

Tracker installed.

2. Copy CZPopup_Linux and release_ip.ini to Linux computer.
3. In terminal mode, run `./CZPopup_Linux`