

## Install MyPrint on Ubuntu

Kyle Oliveira - 2023-01-31 - Comments (0) - MyPrint

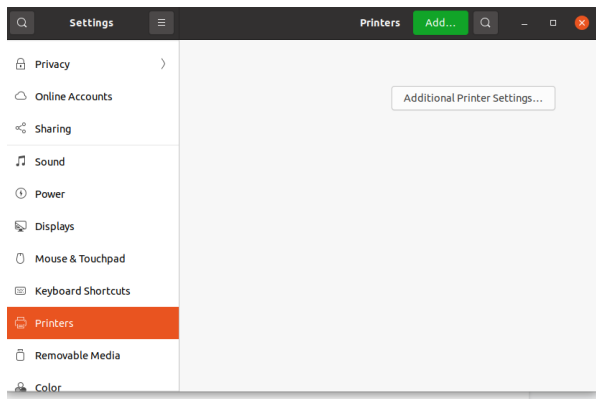
These steps were verified working on Ubuntu 22.04.1 LTS. You will need to be on **campus or connected via VPN** for these steps to work.

### Required packages

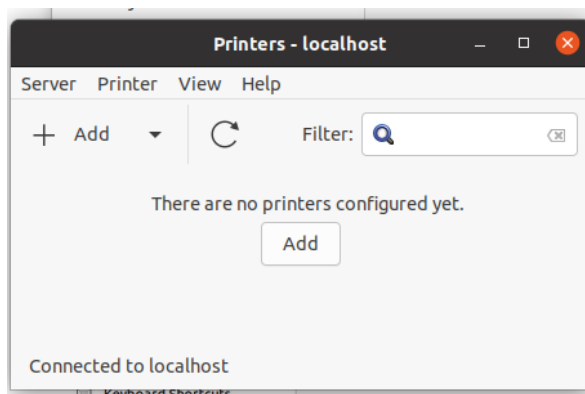
- `sudo apt-get install smbclient`
- `sudo apt-get install python3-smbc`

### Instructions

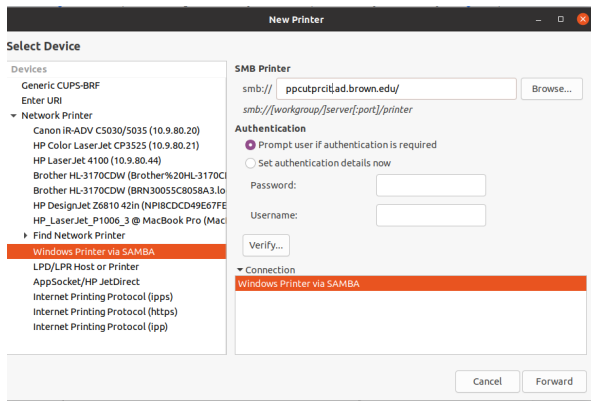
1. Go to **Settings**. This can be found within Applications.
2. Go to **Printers**.
3. Click **Additional Printer Settings...**



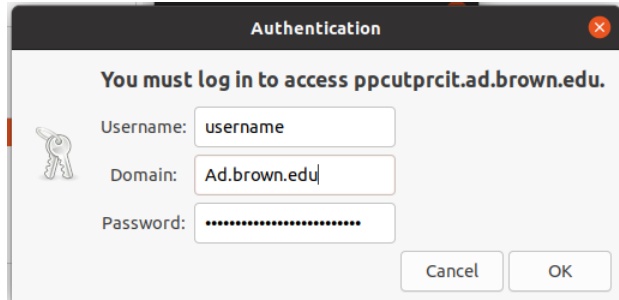
4. Click **Add**.



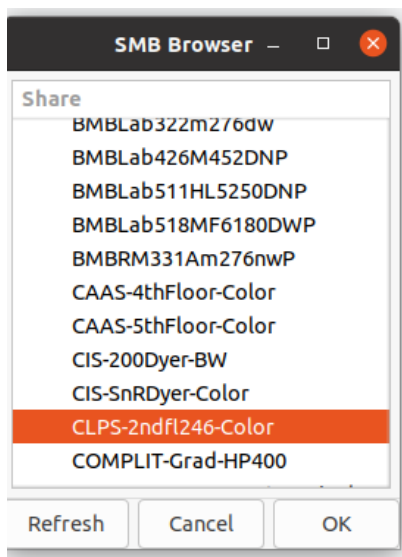
5. Expand *Network Printer* and select **Windows Printer via SAMBA**.
6. For **smb://** input the following address and then click **Browse**. Make sure to include the trailing slash '/': `ppcutprcit.ad.brown.edu/`



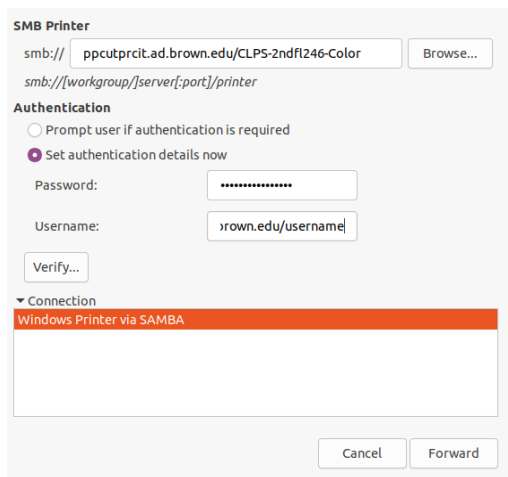
7. Input your username and password. For **Domain**, use `ad.brown.edu`.



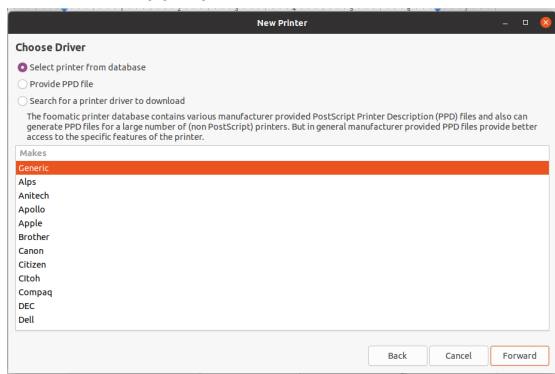
8. A new window will appear with a list of printers. Select the appropriate printer and click **OK**.



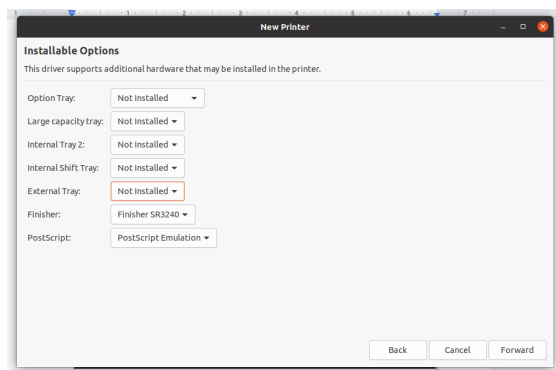
9. Select the option *Set authentication details now* and **input your Brown username and password**. Input your username in this format `ad.brown.edu\username`. **DO NOT** click Verify.



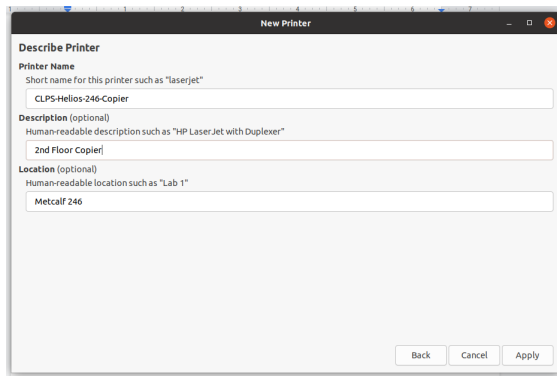
10. Click **Forward**.
11. Select the appropriate Make and click **Forward**.



12. Select the appropriate Model and click **Forward**. (If you're unsure of the Make/Model of the printer or it doesn't appear, consult your IT person.)
13. You will be prompted to set up additional printer options. Configure as needed, then click **Forward**.



14. Set a *Printer Name*, *Description*, and *Location* as preferred then click **Apply**. For example:



1. OIT-Dyer-123-BW
2. First-floor printer
3. Room 123

15. You will be asked to print a test page. You can do so to confirm the settings we set up correctly. Click **OK** and close out all printer settings once you've confirmed printing was successful.

