

KITP Printing Setup for Linux/Ubuntu

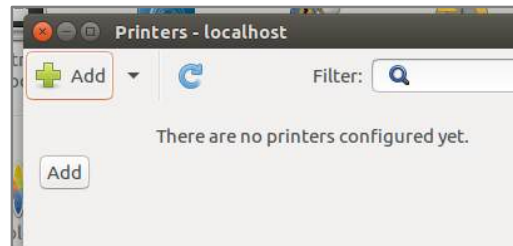
- Go to the printers section of your system settings. Typically search for: “**System**”, “**Settings**”, “**Devices**”, or “**Printers**”. (E.g. Search for “Print”,



or search for “System” and then click “Printers”)



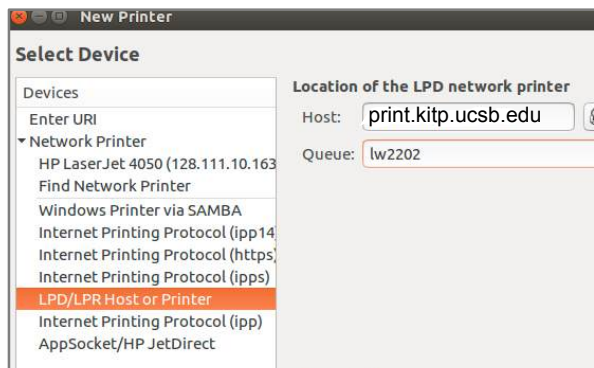
- After the Printers window is open, click “**Add**” or “**+**”, or the equivalent.



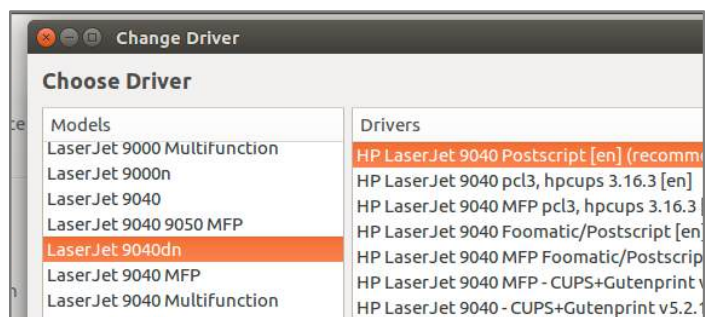
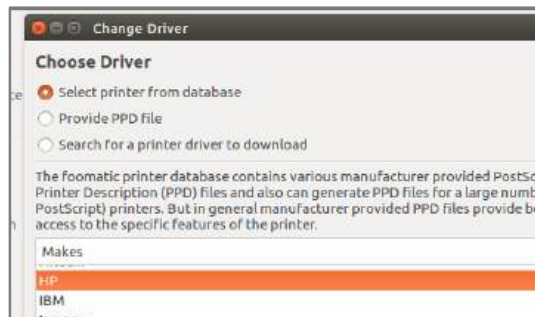
- Expand the “Network Printer” option, and select LPD/LPR.

For the **hostname**, use **print.kitp.ucsb.edu**

For the **Queue** name, see the “**Print Queue Chart**” at the end of this guide, for reference

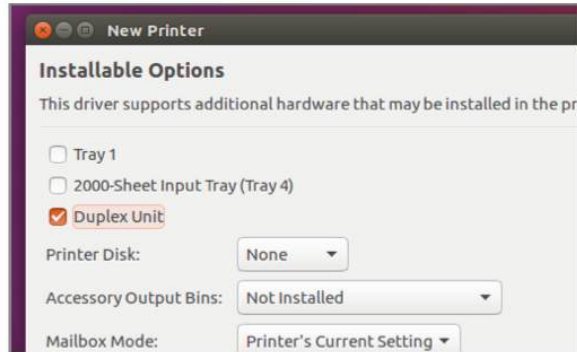


- Select the correct driver for the printer you selected. First click “**Select printer from database**” and then click “**HP**”. Then find the printer model on the next screen (referring to the chart below). If there are multiple drivers available for the printer, select the one that says “**Postscript**”, or “**PS**”. Failing that, choose the recommended driver.

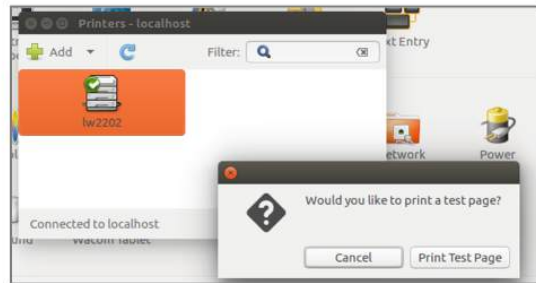
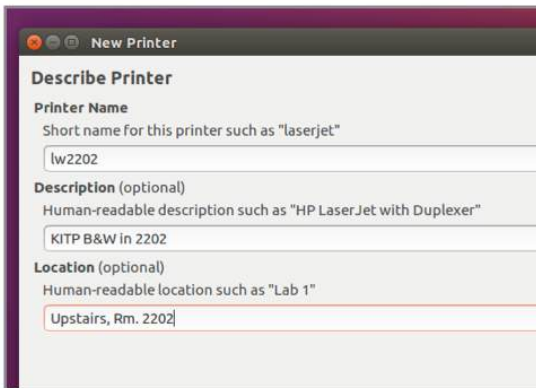


KITP Printing Setup for Linux/Ubuntu

5. Be sure to check the box that says **“Duplex”**, otherwise, double-sided printing will not be available



6. Finally, name the printer (queue name recommended), and optionally fill in a description and/or location for the printer. Then print a test page; if it doesn't work, contact the Help Desk by emailing help@kitp.ucsb.edu, calling x7340, or stopping by room 2202.



Print Queue Chart

Printer Model (and Driver)	Location	Queue Name
HP Laserjet 9050DN	Downstairs, room 1018	lw1018
HP Laserjet 9040DN	Upstairs, room 2202	lw2202
HP Color Laserjet CP4020-4520 Series	Upstairs, room 2202	color2202
HP Laserjet MFP M725	Upstairs, room 2202	mfp2202