2024/12/08 11:19 1/2 Printer Installation Printer Pool

#### **Printer Installation Printer Pool**

#### Linux

Using CUPS 1.5.3 and newer

Add Black/White Printer with Duplex:

- In your browser: localhost:631
- Login with your local username and pw
- Tab: Administration → Add Printer → Other Network Printers → Internet Printing Protocol (http)
- Connection: http://138.232.65.206:631/classes/ifi sw
- Type your preffered name and location
- Driver: HP → HP LaserJet Series PCL 6 CUPS
- Bidirectional printing: Double Sided (Long Standard), Tab: Adjustment: Duplex enabled → set default

### Add Color Printer with Duplex

- In your browser: localhost:631
- Login with your local username and pw
- Tab: Administration → Add Printer → Other Network Printers → Internet Printing Protocol (http)
- Connection: http://138.232.65.206:631/classes/ifi color
- Type your preffered name and location
- Driver: HP → HP Color LaserJet Series PCL 6 CUPS
- Bidirectional printing: Double Sided (Long Standard), Tab: Adjustment: Duplex enabled → set default

#### Windows 7/8

To print to the CUPS class via Windows follow these steps:

- Go to "Devices and Printers"
- Add a Printer
- Add a network printer
- Select "The printer that I want isn't listed"
- Select a shared printer by name and use
- http://138.232.65.206:631/classes/ifi sw (Black and White)
- or http://138.232.65.206:631/classes/ifi color (Color)
- As the driver select "Generic" → "MS Publisher Color Printer"

Currently only simplex-printing is supported

#### Mac OS

To print via Mac OS follow these steps:

• Go to http://www.linuxfoundation.org/collaborate/workgroups/openprinting/macosx/pxlmono

#### Last update: 2018/11/07 12:15

- Under **Downloads Required** get following files:
  - pxlmono 1.9 for Mac OS X 10.3.x (Panther) Mac OS X 10.8.x (Mountain Lion)
  - Foomatic-RIP for Mac OS X 10.3.x (Panther) Mac OS X 10.8.x (Mountain Lion)
  - Ghostscript for Mac OS X 10.3.x (Panther) Mac OS X 10.8.x (Mountain Lion)
- Install Foomatic and Ghostscript **before** pxlmono
- Enter the Terminal and execute the command: cupsctl WebInterface=yes
- Follow the same steps as in the Linux instruction

## **Direct access to printers**

This should not be used - but if you have troubles using the pool:

<b>B/W Laser Printer</b>	HP 3015 DN
Location	Corridor
IP	138.232.64.173
<b>B/W Laser Printer</b>	HP LJ 2430
B/W Laser Printer Location	HP LJ 2430 Corridor

There is no direct access to the color printer. You have to use the pool configuration.

# **Scanning and Copying Documents**

Use the big Printer/Scanner on the back left end by the printer pool.

For the UserID and PIN ask at the secretariat.

You can scan either to an usb-key or send you an e-mail. The menu should be self-explaining.

From:

https://ifi-wiki.uibk.ac.at/ - IFI Wiki

Permanent link:

https://ifi-wiki.uibk.ac.at/public/printing/archive

Last update: 2018/11/07 12:15

https://ifi-wiki.uibk.ac.at/ Printed on 2024/12/08 11:19