Connecting Printers

- Navigate to **System → Printers** unlock **padlock**, if necessary and click on **Add** or +

  ![Print Settings](image)

- Select **Windows Printer via Samba** option and on field **SMB Printer** enter a Device URL, such as `smb://rov-services.unitn.it/PrinterName` (es: PF_CC_p2_UffICT_Nero).

- On **Authentication** section check **Set authentication details now** and enter your **Unitn account** in this way **UNITN\accountname**
NOTE: If you do not have the installation options as shown, it is necessary to install a package in the distribution.

- Fedora/CentOS/RedHat: the package is `system-config-printer`: from the terminal with root permissions `#yum install system-config-printer` and then lunch the command `#system-config-printer`
- Ubuntu: does not need additional packages

Choose *brand, model* of the printer and the *driver*. Insert the *Name, Description* and *Postion* if you want. Before testing your printer check in the *Properties* that the paper is set to *A4*.

**N.B.:** Changing the UNITN password involves the reconfiguration of the *Device URI* when open the *Properties* of the printer. After resetting the password you must reentered the entire URI described in the previous section (*SMB Printer smb://rov-services.unitn.it/PrinterName*) thus bringing back yours Unitn *credentials* as `UNITN\username`