OS LINUX

Connecting Printers

• Navigate to $System \rightarrow Printers$ unlock padlock, if necessary and click on Add or +

Print Settings - localhost			×
Server Printer View Help			
+ Add - G	Filter:	٩	4
Printer			
Class printers configured yet.			
Add			
Connected to localhost			

- 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 Autentication section check Set autentication details now and enter your Unitn account in this way UNITN\accountname

New Printer ×
SMB Printer
smb:// rov-services.unitn.it/NomeStampante Browse smb://[workgroup/]server[:port]/printer Authentication Prompt user if authentication is required Set authentication details now Username: UNITN\nome.cognome Password: •••••••• Verify • Connection Connections Windows Printer via SAMBA

NOTE: If you do not have the installation options as shown, it is necessary to install a package in the distribution.

- Fedora/CentoOS/RedHat: the package is system-config-printer: from the terminal with root permissions #yum install system-config-printer and then lunch the command #systemconfig-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*

From: https://wiki.unitn.it/ - **Wiki UniTn**

Permanent link: https://wiki.unitn.it/pub:print_rovereto_linux

Last update: 2015/04/22 08:54

×