# SETUP PRINTER UNDER LINUX

1/4

### 1. PRINTING via SAMBA (using a Windows Print Server)

Your user must be a member of the admin/sudo group

First get the name(s) of the printer(s) you want to use:

To get the printer names use smbclient. If the program is not installed do:

apt-get update; apt-get install smbclient

Now execute this line to get a list of the printer names:

smbclient -L \\<windowsprintserver> -U <unibz-login> -W <domain>

#### e.g.

smbclient -L \\print.unibz.it -U bgates -W unibz

Printer naming scheme:

UBZ 066 POS 300 |-> Room number L |->POS Building I L |->IP-Adress |->UBZ University Site Bolzano

A list of old and new printer names you can find here:

http://www.unibz.it/en/ict/Documents/PrinterList.pdf

Now that you know the name of the printer, you can starting adding a printer.

#### SMB URI

smb://<domain>@print.unibz.it/<printername>

Open your preferred browser and type this address:

localhost:631

Follow this guides as shown on the next screen shots

Select Add Printer from Administration Menu	Chose how to connect to Printer
×	×

Select Add Printer from Administration Menu	Chose how to connect to Printer
Chose how to connect to Printer	Enter Connection String SMB URI, enter Domain unibz, YOUR username and password!
×	×
Enter Name, Description and Location	Select Make of Printer
×	×
Select Driver	Set initial default Options
×	×
Set Default Options	
×	×

When printing from an Application an Authentication Window will/should pop up.

Enter your unibz username and password!

×

# 2. PRINTING via KERBEROS (using a Windows Print Server)

Follow the steps as described in the link below

https://www.inf.unibz.it/wiki/tech/documentation/sysadmin/linux/printing\_to\_windows\_print\_server?s[] =krbsmb

### Cups printer setup and URI format

Now add a printer using cups (localhost:631)

In cups select Kerberized Printer and the uri format is

krbsmb://DOMAIN/PRINTSERVER/PRINTER\_SHARE

e.g.

krbsmb://unibz/print.unibz.it/UBZ066P0S300

Continue by selecting Printer Make, Printer Driver and set the Default Options

# 3. PRINTING VIA CUPS (using a Linux Print Server)

First get the name(s) of the available printer(s):

http://gutenberg.inf.unibz.it:631/printers

Open your preferred browser and type this address:

localhost:631

Follow this guides as shown on the next screen shots

Select Add Printer	Enter local username (must be in admin/sudo group) and local password
×	×
Enter Connection string e.g. http://gutenberg.inf.unibz.it:631/printers/ <printername></printername>	Name, Description and Location Names
×	×
Select Make	Select Driver
×	×

Last select newly added printer; Click on **Administration** and select: **Set Default Options** 

### 4. CHIPCARD PRINTER (using a Windows Print Server)

Your user must be a member of the admin/sudo group

SMB URI

smb://domain@ubz02cps.unibz.it/CPSPrn01

Open your preferred browser and type this address:

localhost:631

Follow this guides as shown on the next screen shots

Select Add Printer from Administra	ation Menu Enter local username and password		
×	×		
Select Windows Printer via SAMBA Enter Connection smb URI			
×	×		
Name, Description and Location Names Select Make Generic			
×	×		
Select Printer Driver Generic Postscript Set Default Printer Options			
×	×		

### **Printing of private and confidential Documents**

https://www.inf.unibz.it/wiki/auth/printing\_of\_private\_and\_confidential\_documents

### Windows 7 and Mac OSX

Home>To Computer & Internet>Computer - Network>Printers

List of old and new printer names: http://www.unibz.it/en/ict/Documents/PrinterList.pdf

From: https://wiki.inf.unibz.it/ - **Engineering-Tech Wiki** 

Permanent link: https://wiki.inf.unibz.it/doku.php?id=auth:setup\_printers&rev=1355146440



Last update: 2019/01/16 10:03