

# SETUP PRINTER

## LINUX

### 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

|   |   |->POS Building

|   |->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\username:password@print.unibz.it/<printername>
```

Open your preferred browser and type this address:

- localhost:631

Follow this guides as shown on the next screen shots

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

Check that the cups printer config file printers contains the string:

```
smb://domain\username:password@print.unibz.it/<printername>
```

In a terminal type:

- `sudo cat /etc/cups/printers.conf | grep smb:`

Restart cups daemon:

- `sudo /etc/init.d/cups restart`

### Remove clear password from /etc/cups/printers.conf config file

Open the config file and make the following modifications:

- `sudo vi /etc/cups/printers.conf`

Place this line in:

```
AuthInfoRequired username,password
```

Next search for the the DeviceURI line and substitute it with this line. Please remember to leave the printername unchanged!

```
DeviceURI smb://print.unibz.it/<printername>
```

## CHIPCARD PRINTER (using a Windows Print Server)

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








SMB URI

```
smb://domain\username:password@ubz02cps.unibz.it/CPSPrn01
```

Open your preferred browser and type this address:

- localhost:631

Follow this guides as shown on the next screen shots

<b>Select Add Printer from Administration Menu</b>	<b>Chose how to connect to Printer</b>
	
<b>Enter Connection smb URI, Domain, YOUR username and password!</b>	<b>Name, Description and Location Names</b>
	
<b>Select Make Generic</b>	<b>Select Printer Driver Generic Postscript</b>
	
<b>Modify Options</b>	
	

Check that the cups printer config file printers contains the string:

```
smb://domain\username:password@ubz02cps.unibz.it/CPSPrn01
```

In a terminal type:

```
sudo cat /etc/cups/printers.conf | grep smb:
```

Restart cups daemon:

```
sudo /etc/init.d/cups restart
```

**Remove clear password from /etc/cups/printers.conf config file**

Open the config file and make the following modifications:

- sudo vi /etc/cups/printers.conf

Place this line in:

```
AuthInfoRequired username,password
```

Next search for the the DeviceURI line and substitute it with this line.

```
DeviceURI smb://ubz02cps.unibz.it/CPSPrn01
```

**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

<b>Select Add Printer</b>	<b>Enter local username (must be in admin/sudo group) and local password</b>
<input type="text"/>	<input type="text"/>
<b>Enter Connection string e.g.</b> <a href="http://gutenberg.inf.unibz.it:631/printers/&lt;printername&gt;">http://gutenberg.inf.unibz.it:631/printers/&lt;printername&gt;</a>	<b>Name, Description and Location Names</b>
<input type="text"/>	<input type="text"/>
<b>Select Make</b>	<b>Select Driver</b>
<input type="text"/>	<input type="text"/>

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

## Printing of private and confidential Documents

[https://www.inf.unibz.it/wiki/auth/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=1354036881](https://wiki.inf.unibz.it/doku.php?id=auth:setup_printers&rev=1354036881)

Last update: **2019/01/16 10:03**

