

Linux

Preparations

- Installation of the packages
 - python3-smbc
 - smbclient / samba-client
 - system-config-printer
- configuration of the file /etc/samba/smb.conf
 - workgroup = HS-WOE
- reboot the device

plotter

Device: Depending on distribution: system-config-printer / printer or print settings (system-config-printer)

- Add / network printer / Windows printer via SAMBA
 - SMB printer: smb://<print-server-name>/<print-name>
 - print server name
 - glob-ps3.hs-woe.de
 - printer name
 - This can usually be found on the device, e.g. in the form ol-mr105-plotter or whv-se22-plotter1.
 - Example for SMB printer
 - smb://glob-ps3.hs-woe.de/ol-mr105-potter1
 - smb://glob-ps3.hs-woe.de/whv-se22-plotter1
 - Legitimation
 - Username: **default login** (form: ma1150)
 - Password: <your password>
 - Driver: Select a suitable driver, usually the recommended driver.
 - Printer name: Same as the printer name
 - Example: ol-mr105-plotter1
 - Example: whv-se22-plotter1
 - Description: Product description.
 - Example: HP DesignJet Z5200PS
 - Location: <location>, <room>.
 - Example: OL, MR105
 - Example: OL, SE22

From:
<https://hrz-wiki.jade-hs.de/> - **HRZ-Wiki**

Permanent link:
<https://hrz-wiki.jade-hs.de/en/tp/plotting/linux>

Last update: **2021/05/03 15:00**



