

Samba Server Installation für Intranet

Server installieren:

```
[root@crmsrv /]# apt-get install samba
```

Datei /etc/samba/smb.conf bearbeiten:

```
[global]
    workgroup = WORKGROUP
    #printing = cups
    #printcap name = cups
    #printcap cache time = 750
    #cups options = raw
    guest account = www-data
    map to guest = Bad User
    include = /etc/samba/dhcup.conf
    usershare allow guests = Yes
    security = share
    debug timestamp = no
    log level = 2
    max log size = 100000
    log file = /var/log/samba/samba.log.%m
    display charset = ISO-8859-1
    dos charset = 850
    unix charset = UTF-8
    bind interfaces only = True
    interfaces = eth0 192.168.150.182
    create mask = 0660
    directory mask = 0770
    force create mode = 0770
    force directory mode = 0770

[doc_tmp]
    path = /data/crm/doc_tmp
    read only = No
    browseable = No
    guest ok = Yes
    writable = yes
    share modes = yes
    guest only = Yes

[user1]
    # Used to map own Documents to Desktop
    path = /data/crm/profiles/user1/owndocs
    read only = No
    browseable = Yes
    guest ok = Yes
    writable = yes
```

```
share modes = yes
guest only = Yes
```

```
[root@crmsrv /]# /etc/init.d/samba restart
[root@crmsrv /]# chmod 0777 /data/crm/doc_tmp
[root@crmsrv /]# chmod 0777 /data/crm/profiles/user1/owndocs
```

und testen unter Windows:

```
Start -> Ausführen -> Öffnen: \\192.168.150.182 -> Ok
```

Ordner user1 sollte angezeigt werden.

From:
<https://wiki.tecart.de/> - **TecArt Developer Wiki**

Permanent link:
https://wiki.tecart.de/installation:zusaeztliche_software:samba_server_installation_fuer_intranet 

Last update: **2017/02/24 15:14**