Samba-Server

http://haknode.blogspot.co.at/2014/03/ldap-und-samba-ubuntu-server-1204.html

sudo apt-get install samba samba-doc smbldap-tools sudo apt-get install dpkg-dev sudo apt-get source smbldap-tools

vi /etc/samba/smb.conf

```
[global]
## Browsing/Identification ###
# Change this to the workgroup/N
workgroup = DOMSMB
realm = DOMSMB.example.com
security = user
```

Am Ende der Datei

```
[share]
comment = allgemeiner share mit gastzugriff
path = /srv/share
browsable = yes
guest ok = yes
read only = no
create mask = 0755

[usershare]
comment = allgemeiner share ohne gastzugriff
path = /srv/usershare
browsable = yes
guest ok = no
read only = no
create mask = 0755
```

mkdir -p /srv/share && mkdir -p /srv/usershare chown nobody.nogroup /srv/share && chown nobody.nogroup /srv/usershare

Samba Schema zu LDIF konvertieren

sudo gzip -d /usr/share/doc/samba-doc/examples/LDAP/samba.schema.gz cp /usr/share/doc/samba-doc/examples/LDAP/samba.schema.gz /etc/ldap/schema/samba.schema

cd

vi schema_convert.conf erzeugen mit folgenden Inhalt:

include /etc/ldap/schema/core.schema include /etc/ldap/schema/collective.schema include /etc/ldap/schema/corba.schema include /etc/ldap/schema/cosine.schema

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include /etc/ldap/schema/duaconf.schema
include /etc/ldap/schema/dyngroup.schema
include /etc/ldap/schema/inetorgperson.schema
include /etc/ldap/schema/java.schema
include /etc/ldap/schema/misc.schema
include /etc/ldap/schema/nis.schema
include /etc/ldap/schema/openldap.schema
include /etc/ldap/schema/ppolicy.schema
include /etc/ldap/schema/ldapns.schema
include /etc/ldap/schema/pmi.schema
include /etc/ldap/schema/pmi.schema
include /etc/ldap/schema/samba.schema

mkdir ldif_out
slapcat -f schema_convert.conf -F ldif_out -n 0 | grep samba,cn=schema
slapcat -f schema_convert.conf -F ldif_out -n 0 -H
ldap:///cn={14}samba,cn=schema,cn=config -l cn=samba.ldif
vi cn=samba.ldif
Ersten Zeilen Index {14} löschen und letzten 7 Zeilen

ldapadd -Q -Y EXTERNAL -H ldapi:/// -f cn\=samba.ldif ldapsearch -Q -LLL -Y EXTERNAL -H ldapi:/// -b cn=schema,cn=config 'cn=*samba*'

Indexeinträge erstellen

vi samba_indices.ldif erzeugen mit folgenden Inhalt:

dn: olcDatabase={1}hdb,cn=config

changetype: modify add: olcDbIndex

olcDbIndex: uidNumber eq olcDbIndex: gidNumber eq olcDbIndex: loginShell eq olcDbIndex: uid eq,pres,sub

olcDbIndex: memberUid eq,pres,sub olcDbIndex: uniqueMember eq,pres

olcDbIndex: sambaSID eq

olcDbIndex: sambaPrimaryGroupSID eq

olcDbIndex: sambaGroupType eq olcDbIndex: sambaSIDList eq

olcDbIndex: sambaDomainName eq

olcDbIndex: default sub

sudo ldapmodify -Q -Y EXTERNAL -H ldapi:/// -f samba_indices.ldif sudo ldapsearch -Q -LLL -Y EXTERNAL -H ldapi:/// -b cn=config olcDatabase={1}hdb olcDbIndex

smbldap-tools

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apt-get source smbldap-tools cd smbldap-tools_0.9.7 ./configure make && make install mkdir /usr/local/smbldap-tools ./smbldap-config.cmd

Alles mit ENTER außer:

ldap suffix: dc=nwsy,dc=ldap ldap group suffix ou=groups ldap user suffix ou=users

ldap machine suffix ou=computers

ldap master bind dn: cn=admin,dc=nwsy,dc=ldap

ldap master bind password: cisco

ldap slave bind dn: cn=admin,dc=nwsy,dc=ldap

ldap slave bind password: cisco

slapcat -l backup1.ldif
smbldap-populate -e samba.ldif
smbldap-populate
vim schema_convert.conf
slapcat -f schema_convert.conf -F ldif_out -n0 -H
ldap://cn={14}samba,cn=schema,cn=config -l cn=samba.ldif
vim cn\=samba.ldif
/etc/init.d/slapd restart
cd /etc/ldap/slapd.d/cn\=config/cn\=schema
ls -l
chown openldap:openldap *
/etc/init.d/slapd start
cd
smbldap-populate

Samba konfigurieren

vi /etc/samba/smb.conf restart smbd restart nmbd smbpasswd -w maxima

LDAP Authentifizierung am Server apt-get install libnss-ldap vi /etc/ldap.conf auth-client-config -t nss -p lac_ldap pam-auth-update reboot

Neuen Samba Benutzer erzeugen

smbldap-useradd -a hannes smbldap-passwd cisco

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Domain

cd /etc/samba/

ls

vim smb.conf

service samba restart

tail /var/log/samba/log.smbd

samba-tool domain provision

ls

mv smb.conf smb.conf.old

samba-tool domain provision

vim smb.conf

mv smb.conf.old smb.conf

vim smb.conf

service samba restart

/etc/init.d/samba restart

samba-tool domain provision

vim smb.conf

samba-tool domain provision

hostname -fqdn

hostname -A

hostname

domainname

samba-tool domain provision

vim smb.conf

samba-tool domain provision

mv smb.conf smb.conf.old

samba-tool domain provision

vim smb.conf

cat smb.conf >> smb.conf.old

mv smb.conf.old smb.conf

vim smb.conf

samba-tool domain provision

vim smb.conf

/etc/init.d/samba restart

/etc/init.d/samba-ad-dc restart

/etc/init.d/smbd restart

tail /var/log/syslog

tail /var/log/samba/log.adler-pc

ls -l /var/log/samba/

tail /var/log/samba/log.smbd

smbclient -L localhost

smbclient -L localhost -U%

smbclient //localhost/netlogon -UAdministrator -c 'ls'

tail /var/log/samba/log.smbd

ls -l /var/log/samba/

tail /var/log/samba/log.%m

vim smb.conf

service samba restart

pstree

ip addr

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