

Поднимаем простенькую самбу.

opensuse 10.2

решение проблемы с доступом с разными логинами http://thin.kiev.ua/index.php?option=com_content&view=article&id=440:smb&catid=39:linux&Itemid=63

Устанавливаем самбу:

```
yast -i smb
```

```
/etc/samba/smb.conf
```

```
# smb.conf is the main Samba configuration file. You find a full commented
# version at /usr/share/doc/packages/samba/examples/smb.conf.SUSE if the
# samba-doc package is installed.
# Date: 2007-06-29
[global]
workgroup = FAS
printing = cups
printcap name = cups
printcap cache time = 750
cups options = raw
map to guest = Bad User
include = /etc/samba/dhcup.conf
logon path = \\%L\profiles\.msprofile
logon home = \\%L%\U\9xprofile
logon drive = P:
usershare allow guests = Yes
add machine script = /usr/sbin/useradd -c Machine -d /var/lib/nobody -s /bin/false %m$
```

```
domain logons = No
domain master = No
netbios name = fas
passdb backend = smbpasswd
security = user
usershare max shares = 100
#####
#kernel oplocks = Yes
#locking = Yes
#ole locking compatibility = No
#oplocks = Yes
#strict locking = No
#share modes = yes
[homes]
comment = Home Directories
valid users = %S, %D%w%S
browseable = No
read only = No
inherit acls = Yes

## Share disabled by YaST
# [profiles]
# comment = Network Profiles Service
# path = %H
# read only = No
# store dos attributes = Yes
# create mask = 0600
# directory mask = 0700

[users]
comment = All users
path = /home
read only = No
inherit acls = Yes
veto files = /aquota.user/groups/shares/

## Share disabled by YaST
# [groups]
# comment = All groups
# path = /home/groups
# read only = No
# inherit acls = Yes

## Share disabled by YaST
# [printers]
# comment = All Printers
```

```
# path = /var/tmp
# printable = Yes
# create mask = 0600
# browseable = No
```

```
## Share disabled by YaST
# [print$]
# comment = Printer Drivers
# path = /var/lib/samba/drivers
# write list = @ntadmin root
# force group = ntadmin
# create mask = 0664
# directory mask = 0775
```

```
## Share disabled by YaST
# [netlogon]
```

```
[store]
inherit acls = Yes
path = /home/store/
read only = No
# browseable = yes #Видимость папки
# writable = yes #В нее можно писать
create mask = 0777
force create mode = 0777
directory mask = 0777
force directory mode = 0777
guest ok = Yes
map archive = Yes
locking = Yes
oplocks = Yes
nt acl support = Yes
```

Добавляем пользователя test:

```
thin:~ # useradd -m test
thin:~ # passwd test
```

После добавления пользователя в систему, можно добавить его в самбу:

```
thin:~ # smbpasswd -a test
```

```
New SMB password: xxxxx
```

```
Retype new SMB password: xxxxx
```

Проверяем что в автозагрузке:

```
thin:~ # chkconfig --list
```

Добавляем в автозагрузку SMB:

```
thin:~ # chkconfig smb 345
```

Стартуем службу и проверяем:

```
thin:~ # smb start
```

P.S. Я описал самый простенький способ установки и использование самбы. В интернет, масса вариантов установки? для разных дистрибов. Дело выбора за вами.

ИСТОЧНИК: <http://www.lissyara.su/?id=1275>

Мой конфиг для папки exchange доступной на запись и чтение всем и вся и персональной папки для каждого юзера:

[global]

log file = /var/log/samba/log.%m

passwd chat = *Enter\snew\s*\spassword:* %n\n *Retye\snew\s*\spassword:* %n\n *password\supdat

socket options = TCP_NODELAY

obey pam restrictions = yes

map to guest = bad user

encrypt passwords = yes

passdb backend = tdbsam

passwd program = smbpasswd

wins support = true

dns proxy = no

server string = server2

default = exchange

unix password sync = yes

remote announce = 192.168.0.0/p

workgroup = workgroup

os level = 20

create mode = 760

syslog = 0

usershare allow guests = yes

max log size = 1000

directory mode = 760

pam password change = yes

[homes]

revalidate = yes

browseable = no

writeable = yes

user = @users

write list = @users

```
#запретить загрузку *.avi*.mp3 *.mp4
```

```
veto files = /*.avi/*.mp3/*.mp4/  
delete veto files = yes
```

```
[exchange]  
revalidate = no  
public = yes  
path = /exchange
```

```
#запретить загрузку *.avi*.mp3 *.mp4
```

```
veto files = /*.avi/*.mp3/*.mp4/  
delete veto files = yes
```

ссылка на статью:

http://thin.kiev.ua/index.php?option=com_content&view=article&id=78:smb&catid=39:linux&Itemid=63

{jcomments on}