

Autofs

-
-
- Samba
 - CIFS
- CIFS c Kerberos



:

- Astra Linux Special Edition .10015-01 (1.7), .10015-10
- Astra Linux Special Edition .10015-17
- Astra Linux Special Edition .10015-37 (7.7)
- Astra Linux Special Edition .10015-03 (7.6)
- Astra Linux Special Edition .10152-02 (4.7)
- Astra Linux Special Edition .10015-01 (1.6)
- Astra Linux Special Edition .10015-16 . 1
- Astra Linux Special Edition .10015-16 . 2
- Astra Linux Special Edition .10265-01 (8.1)
- Astra Linux Common Edition 2.12



autofs , "user" "pass" , "username" "password"



Autofs-,:
• (, , RAM-) ;
• .

autofs Astra Linux synaptic, :

```
sudo apt install autofs
```

autofs /etc/auto.master.

.
,

```
man auto.master
```

, :

```
sudo systemctl restart autofs
```

, ,



cd /mnt/share

.

NFS.

```
autofs (192.168.1.10:/srv/nfsshare/) /mnt/share.
```

/etc/auto.master :

```
! /mnt /etc/auto.nfs --timeout=60
```

- /mnt ;
- /etc/auto.nfs NFS;
- timeout , . , autofs 300 (5), 5 .

, /etc/auto.nfs NFS.

NFS

: {} [{}] {}.

, /etc/auto.master:

```
! share -fstype=nfs4,rw,soft,intr 192.168.1.10:/srv/nfsshare
```

- share - (/mnt/share)
- -fstype=nfs4,rw,soft,intr -
- 192.168.1.10:/nfsshare-

/mnt/share/ /srv/nfsshare/, IP- "192.168.1.10"

Samba

Samba:

1. /etc/auto.master :

```
! /media/smb /etc/auto.smb --timeout=60 # samba (windows)
```

/etc/auto.smb , , autofs

2. autofs.

3. autofs , :

```
ls /media/smb/<_>
```

```
ls /media/smb/<IP-__>
```

Windows. CIFS.

CIFS


```
! , .  
samba ().  
/etc/auto.cifs auto.smb autofs5 .
```

:

1. samba cifs-utils:

```
sudo apt install cifs-utils
```

2. /etc/auto.master :

 /media/cifs /etc/auto.cifs --timeout=60

3. /etc/auto.cifs:

 #!/bin/bash
This file must be executable to work! chmod 755!
#set -x
key="\$1"
key=\$(echo \$key | awk -F "/" '{print \$1}')

credfile="/etc/user-cifs"
username=\$(cat \$credfile | grep "\$key" | awk -F ":" '{print \$2}' | awk -F "%" '{print \$1}')

password=\$(cat \$credfile | grep "\$key" | awk -F ":" '{print \$2}' | awk -F "%" '{print \$2}')

opts="-fstype=cifs,file_mode=0644,username=\$username,password=\$password,uid=\$username,gid=\$username"
for P in /bin /sbin /usr/bin /usr/sbin ; do
if [-x \$P/smbclient] ; then
SMBCLIENT=\$P/smbclient
break
fi
done


[-x \$SMBCLIENT] || exit 1

\$SMBCLIENT --user=\$username%\$password -gL \$key 2>/dev/null | awk -v key="\$key" -v opts="\$opts" -F'|' -- 'BEGIN { ORS=""; first=1 }
/Disk/ {
if (first) { print opts; first=0 }
dir = \$2
loc = \$2
Enclose mount dir and location in quotes
Double quote "\$" in location as it is special
gsub(/\\$/ , "\\\$"; loc);
print " \\n\t \" dir \"\", \"\" :/\" key \"\" loc \"\""
}
END { if (!first) print "\n"; else exit 1 }
'

#share -fstype=cifs,rw,credentials=/root/.cifs_credentials ://localhost/share
#public -fstype=cifs,rw,noperm,guest ://localhost/public

- a. < opts="-fstype=cifs,file_mode=0644,dir_mode=0755,codepage=866,ioccharset=utf8,user=\$user_password" > : windows;
b. < \$SMBCLIENT --user=\$user_password -gL \$key 2>/dev/null | awk -v key="\$key" -v opts="\$opts" -F'|' -- ' > : <\$SMBCLIENT ...>
samba- windows;
c. < user_password=\$(cat \$credfile | grep "\$key" | awk -F ":" '{print \$2}') > : cifs.

4. Windows , Windows Server 2012:

 opts="-fstype=cifs,rw,noperm,username=\$username,password=\$password"

Windows Server :

 opts="-fstype=cifs,rw,username=\$username,password=\$password,vers=1.0"

5. auto.cifs :

sudo chmod 755 /etc/auto.cifs

6. /etc/user-cifs cifs :

 1:%
2:%



7. /etc/user-cifs, root:

```
sudo chmod 600 /etc/user-cifs
```

8. autofs:

```
sudo systemctl restart autofs
```

9. samba:

```
ls /media/cifs/1
```

CIFS c Kerberos

Kerberos, Kerberos.

:

1. , CIFS Kerberos, , /etc/request-key.d/cifs.spnego.conf -t, - - . :

```
create cifs.spnego ** /usr/sbin/cifs.upcall -t %k
```

2. / Kerberos (,):

```
kinit <_>
```

3. , :

```
klist
```

4. (//server.windomain.ru/share /mnt):

```
mount -t cifs //server.windomain.ru/share /mnt -o sec=krb5
```