

Утанавливаем пакеты для samba apt install samba ctdb cifs-utils

Проверяем поддержку кластера в smbд smbд -b | grep -A 1 -i cluster

```
node# nano /etc/ctdb/nodes 192.168.57.101 192.168.57.102
```

```
nano /etc/ctdb/public_addresses 192.168.57.200/24 eth1
```

Создаем папку для файла блокировок. mkdir /disk3/ctdb/

```
nano /etc/ctdb/ctdb.conf recovery lock=/disk3/ctdb/ctdb.lock
```

Внимание: Важно! писать именно recovery lock=/mnt/gluster/ctdb.lock без кавычек и прочего.

```
node# for i in 00.ctdb 10.interface 50.samba; do ctdb event script enable legacy $i; done
```

```
node# ctdb event script list legacy
```

```
* 00.ctdb * 01.reclock * 05.system * 10.interface
```

```
11.natgw
11.routing
13.per_ip_routing
20.multipathd
31.clamd
40.vsftpd
41.httpd
46.update-keytabs
47.samba-dcerpcd
48.netbios
49.winbind
```

```
* 50.samba
```

```
60.nfs
70.iscsi
91.lvs
```

```
* 95.database
```

```
for i in 00.ctdb 10.interface 50.samba; do ctdb event script enable legacy $i; done
```

```
запустить ctdb
```

```
systemctl enable --now ctdb
```

Настройка samba

```
Выключить возможность запуска smb через systemd
```

```
systemctl disable --now smb
```

```
mkdir -p /disk3/smb/share
```

```
nano /etc/samba/smb.conf [global] clustering = yes include = registry
```

```
nano /etc/samba/main_smb.conf netbios name = mycluster idmap config * : backend = autorid idmap config * : range = 1000000-1999999 workgroup = cluster security = user passwd backend = tdb sam map to guest = Bad User
```

```
[share] guest ok = yes path=/disk3/smb/share browseable=yes read only = no
```

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