

Table of Contents

Gluster Aktivasi FUSE di Client	1
Test Speed	1

Gluster Aktivasi FUSE di Client

Buka Port TCP IN/Out

```
24007:24020,49152:49155,38465:38467,111
```

dan UDP

```
111
```

install paket

```
yum install -y glusterfs-client
```

definisikan hosts seperti diatas

```
nano /etc/hosts
```

test ping server1, apakah sudah terpointing ke server terkait

Buat Folder Mount

```
mkdir /mnt/testvol
```

Mount glusterfs

```
mount.glusterfs server1:/testvol /mnt/testvol
```

cek statusnya

```
df -h
```

tambahkan ke fstab agar bisa di loading saat booting

```
nano /etc/fstab
```

tambahkan

```
server1:/testvol /mnt/testvol glusterfs defaults,_netdev 0 0
```

Test Speed

Berdasarkan ini [DD Benchmark](#) cara test speed masuk ke folder testvol

```
cd /mnt/testvol
```

jalankan

```
dd bs=1M count=256 if=/dev/zero of=test
```

Related

C

- [Cara Instalasi GlusterFs di Single Server Centos 6 64bit](#)

G

- [Gluster Command / Perintah Dasar](#)

G cont.

- [GlusterFS](#)
- [GlusterFS FAQ / Troubleshooting](#)

G cont.

- [Glusterfs Not Start Failed to resolve brick](#)

From:

<https://www.pusathosting.com/kb/> - **PusatHosting Wiki**

Permanent link:

<https://www.pusathosting.com/kb/linux/glusterfs/install-client>

Last update: **2018/02/21 04:29**

