

GlusterFS - Commands 3
Volume 3
Peer 4

GlusterFS - Commands

Volume

```
[root@localhost ~] # gluster
  □ volume info all  □ volume info
gluster> volume info V_dist

  □ volume create      [stripe <count> [transport <tcp>] <NEW-BRICK>
gluster> volume create V_stripe stripe 2 transport tcp gstor1:/data/st1
gstor2:/data/st1

  □ volume delete      (                volume stop                )
gluster> volume delete V_replica

  □ volume start      [force]
gluster> volume start V_dist

  □ volume stop      [force]
gluster> volume stop V_dist

가 □ volume add-brick      [<stript|replica> <count>] <NEW-BRICK>
[force]
gluster> volume add-brick V_dist gstor1:/data/dist3

  □ volume remove-brick      [replica <count>]
[start|stop|status|commit|force]
gluster> volume remove-brick V_dist gstor1:/data/dist3 force

  □ volume rebalance      [fix-layout] {start|stop|status} [force]
gluster> volume rebalance V_dist start

  □ volume replace-brick      <BRICK> <NEW-BRICK> {start
[force]|pause|abort|status|commit [force]}
gluster> volume replace-brick V_dist gstor1:/data/dist gstor1:/data/dist1
start
gluster> volume replace-brick V_dist gstor1:/data/dist gstor1:/data/dist1
status
gluster> volume replace-brick V_dist gstor1:/data/dist gstor1:/data/dist1
commit force

  □ volume set      <KEY> <VALUE>
gluster> volume set

  □ volume sync <      > [all|      ]
gluster> volume sync

  □ volume reset      [      ] [force]
```

```
gluster> volume reset V_dist

    □ volume profile      {start|stop|info [nfs]}
gluster> volume profile V_dist start
gluster> volume profile V_dist info

    □ volume quota      {enable|disable|list [<path> ...]|remove
<path>| default-soft-limit <percent>}
#      mkdir /var/run/gluster      .
gluster> volume quota V_dist enable

    □ volume quota      {limit-usage <path> <size> [<percent>]}
gluster> volume quota V_dist limit-usage

    □ volume quota      {alert-time|soft-timeout|hard-timeout}
{<time>}
#

    top □ volume top      {open|read|write|opendir|readdir|clear}
[nfs|brick <brick>] [list-cnt <value>]
gluster> volume top V_dist open

    top □ volume top      {read-perf|write-perf} [bs <size> count <count>]
[brick <brick>] [list-cnt <value>]

    □ volume status [all | <VOLNAME> [nfs|shd|<BRICK>|quotad]]
[detail|clients|mem|inode|fd|callpool|tasks ]
gluster> volume status all
```

Peer

```
[root@localhost ~]# gluster
    가 □ peer probe
peer probe gstor1

    □ peer detach
gluster> peer detach gstor1 force

    □ peer status
gluster> peer status
```

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/glusterfs_-_commands?rev=1438158982

Last update: 2015/07/29 08:36



