

---

Subject: 100% utilization of inodes after migrations from ext4 to gfs2 in dual-node cluster.

Posted by [amorting](#) on Tue, 31 Jul 2012 23:23:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi dear All !!!

I have dual-node cluster with GFS2 shared partition. One of node use local storage for VZ containers with ext4 filesystem and other one store containers on shared GFS2 partition.

After migration containers from ext4 to GFS2 partition utilization of inodes in container grown to 100% but on local filesystem was near constant value.

Where search roots of problem ?

```
[root@node2 ~]# uname -rpv
```

```
2.6.32-042stab057.1 #1 SMP Fri Jun 22 02:17:07 MSD 2012 x86_64
```

---

Subject: Re: 100% utilization of inodes after migrations from ext4 to gfs2 in dual-node cluster.

Posted by [amorting](#) on Wed, 01 Aug 2012 01:50:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Sorry for my dummy question . RTFM. When quota is turned off for container on GFS2 partition problem was resolved.

From OpenVZ Wiki: "If your host filesystem is not ext2/3 (like XFS) the disk quotas will not work inside containers."

---