## Subject: GFS version in OpenVZ kernel? Posted by aniou on Sat, 23 Aug 2008 10:59:51 GMT

View Forum Message <> Reply to Message

I have installation of CentOS 5.2 with current kernel (2.6.18-92.1.10.el5). GFS modules from RH are provided by separated packages:

kmod-gfs-0.1.23-5.el5 kmod-gfs2-1.92-1.1.el5\_2.2

..and their versions, reported in kernel messages, are: GFS2 Overlay (built Jun 21 2008 21:27:08) installed GFS 0.1.23-5.el5 (built May 25 2008 03:59:58) installed

OpenVZ kernel (ovzkernel-2.6.18-92.1.1.el5.028stab057.2.x86\_64.rpm) provides own gfs modules with unknown wersions:

GFS2 (built Jul 21 2008 17:12:08) installed GFS <CVS> (built Jul 21 2008 17:11:32) installed

In addition I'm not able to rebuild gfs-kmod-0.1.23-5.el5.src.rpm with OpenVZ sources due to conflicts, for example:

/usr/src/redhat/BUILD/gfs-kmod-0.1.23/\_kmod\_build\_/src/gfs/g lock.c:2755: error: too few arguments to function 'invalidate\_inodes'

So, I have following question:

- what version of GFS/GFS2 modules contains OpenVZ "RHEL5" kernel and how looks reliability of that modules, comparing to "original", provided by RHEL5/CentOS?