

Re: XFS strangeness, xfs_db out of memory

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-10/10315.html>

From: Robin Rosenberg (robin.rosenberg.lists_at_dewire.com)

Date: 10/31/04

To: Nathan Scott <nathans@sgi.com>
Date: Sun, 31 Oct 2004 17:58:05 +0100

On Friday 29 October 2004 09:37, Nathan Scott wrote:

> *On Sun, Oct 24, 2004 at 08:57:26AM +0200, Robin Rosenberg wrote:*
> > *Hi,*
> >
> > *I was testing a tiny script on top of xfs_fsr to show fragmentation and*
> > *the resultss of defragmentation. As a result of fine tuning the output I*
> > *ran the script repeatedly and suddenly got error from find (unknown error*
> > *999 if my memory serves me. It scrolled off the screen).*
> > ...
> > *xfs_info \$dev*
> > *xfs_db -r \$dev -c "frag -v"*
>
> *This is accessing the device while the filesystem is mounted,*
> *in older kernels (like the one you have) that would cause the*
> *above corruption error in XFS – thats resolved now.*

You don't happen to know when or where (patch) this was fixed? I'm usually using Mandrake stock kernels, so I'm looking for something to attach to a bug report. I was looking around without luck.

-- robin

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>