

Re: gstat going negative?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2006-05/msg00353.html>

- *From:* Kris Kennaway <kris@xxxxxxxxxxxxxxxx>
 - *Date:* Tue, 30 May 2006 14:47:57 -0400
-

On Tue, May 30, 2006 at 11:04:35AM -0400, David Gilbert wrote:

I've large array that winds up providing 1TB of disk (according to df -h :) to a bunch of nfs users. On the array machine, I'm using gmirror and gconcat to build the array and right now I'm running dump on the array.

I've got a gstat running and one curious thing is that gstat keeps reporting $2^{32}-1$ as the value for l(Q) (obviously, spelt out in numbers) ... as if l(Q) is actually coming back as -1.

Odd?

SMP race, you can increase the value of kern.geom.collectstats to make the stats collection atomic at the expense of some (probably negligible) performance.

Kris

Attachment: [pgpTC0PeagyRV.pgp](#)

Description: PGP signature