

freebsd-performance: RE: 20TB Storage System

RE: 20TB Storage System

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2003-09/0013.html>

From: Max Clark (max.clark_at_media.net)

Date: 09/03/03

To: "Dan Nelson" <dnelson@allantgroup.com>

Date: Tue, 2 Sep 2003 15:53:53 -0700

Depends on whether you plan on crashing or not :) According to <http://lists.freebsd.org/pipermail/freebsd-fs/2003-July/000181.html>, you may not want to create filesystems over 3TB if you want fsck to succeed. I don't know if that's using the default newfs settings (which would create an insane number of inodes), though.

– This is a big problem (no pun intended), my smallest requirement is still 5TB... what would you recommend? The smallest file on the storage will be 500MB.

To sustain only 30MByte/s across the entire set? Doesn't really matter, since even a single disk could do that.

– What would I see better performance with ccd or vinum? So a better question isn't if I can sustain with 30MByte/s but what would I expect to maintain?

freebsd-performance@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-performance>

To unsubscribe, send any mail to "freebsd-performance-unsubscribe@freebsd.org"