Subject: 2.6.32 kernel - big improvement

Posted by mperkel on Thu, 22 Apr 2010 21:03:22 GMT

View Forum Message <> Reply to Message

So far so good. Big improvement over the earlier 2.6.32 kernel. The sort temp file bug is gone. No longer getting kernel faults on my main web server.

And - load levels are significantly lower than the 2.6.27 kernel. I'm guessing that it's better disk caching?

Subject: Re: 2.6.32 kernel - big improvement

Posted by mperkel on Fri. 23 Apr 2010 14:25:02 GMT

View Forum Message <> Reply to Message

Spoke too soon. Openvpn crashes the kernel.

Subject: Re: 2.6.32 kernel - big improvement

Posted by zzois on Sun, 25 Apr 2010 00:02:29 GMT

View Forum Message <> Reply to Message

Same here with this and previous .32 kernel.

And while trying out new RAID10 I got a ton of "raid10\_make\_request bug: can't convert block across chunks or bigger than ..." messages. I haven't dwelled into this yet deep enough but it seems too me it might be similar bug Xen kernel users have been biten by: http:// kerneltrap.org/mailarchive/linux-raid/2010/3/8/6837193/threa d