
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 bitten by:
[http:// kerneltrap.org/mailarchive/linux-raid/2010/3/8/6837193/threa d](http://kerneltrap.org/mailarchive/linux-raid/2010/3/8/6837193/thread)
