Subject: usb speed after kernel upgrade Posted by romeor on Tue, 25 May 2010 18:15:09 GMT

View Forum Message <> Reply to Message

Hi,

i've just made a yum-update and updated kernel to 2.6.18-194.3.1.el5.028stab069.5 which gave me some really nice slowdown to USB 2.0 external drive: [root@watcher ~]# hdparm -tT /dev/sda

/dev/sda:

Timing cached reads: 1948 MB in 2.00 seconds = 973.75 MB/sec Timing buffered disk reads: 12 MB in 3.08 seconds = 3.90 MB/sec

so i get back to the 2.6.18-164.15.1.el5.028stab068.9 and got the speed back: /dev/sda:

Timing cached reads: 1780 MB in 2.00 seconds = 889.09 MB/sec Timing buffered disk reads: 50 MB in 3.04 seconds = 16.45 MB/sec

what could be problem?

Subject: Re: usb speed after kernel upgrade Posted by kir on Tue, 25 May 2010 21:40:08 GMT

View Forum Message <> Reply to Message

Please

- (1) file a bug to http://bugzilla.openvz.org/
- (2) try to reproduce it with a stock RHEL5 (CentOS5) kernel

Subject: Re: usb speed after kernel upgrade

Posted by romeor on Tue, 25 May 2010 23:05:59 GMT

View Forum Message <> Reply to Message

ok, but i don't belive, i've got enough time to reproduce the bug sorry.

Subject: Re: usb speed after kernel upgrade

Posted by romeor on Wed, 26 May 2010 06:06:11 GMT

View Forum Message <> Reply to Message

but i can confirm, that if i get back to the latest kernel, i get the same slow down.

Dage 1 of 1 Concreted from OpenI/7 Forum