Subject: [solved] 3ware 9690SA and 2.6.18-53.1.19.el5.028stab053.14 Posted by mikep on Thu, 03 Jul 2008 05:42:45 GMT View Forum Message <> Reply to Message

Hi, I just can't make this controller work with this kernel. Server has centos 5.1 2.6.18-53.el5 #1 SMP Mon Nov 12 02:14:55 EST 2007 x86_64 x86_64 x86_64 GNU/Linux kernel.

First I tried was to copy updates or kernel/driver/scsi/ .ko driver from the actual kernel, witch boots ok, to the new one hypervm install, mkinitrd -v -f, but kernel panic on reboot.

Next I tried to compile the driver, rpm devel from new kernel, yum install gcc, make -f Makefile, copy the new ko, mkinitrd, same result.

So, I dumno how to handle this.

Boot.log is empty, messages has no relevant info and it seems that kernel should support 9690SA:

Changes

* re-based on the 2.6.18-53.1.19.EL5 Red Hat kernel

o fixed CVE-2008-1669

o fixed CVE-2008-1375

o fixed CVE-2008-0007

o fixed CVE-2006-6921

* updated 3w-9xxx driver to the 2.26.08.003 version (it now provides support for 3ware SAS 9690SA RAID controllers)

* fixed occasional CT stop error with message: "unregister_netdevice: waiting for lo to become free"

Any help on this will be wellcome, thx.

Regards Mike

Page 1 of 1 ---- Generated from OpenVZ Forum