

## Re: FreeBSD6.0 and VMWare 5.0.. No go

*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2005-09/0387.html>

---

*From:* Gleb Kozyrev ([gkozyrev\\_at\\_ukr.net](mailto:gkozyrev_at_ukr.net))

*Date:* 09/10/05

To: <[matt.kosht@gmail.com](mailto:matt.kosht@gmail.com)>, <[freebsd-current@freebsd.org](mailto:freebsd-current@freebsd.org)>

Date: Sat, 10 Sep 2005 12:02:26 +0300

Matt Kosht wrote to <[freebsd-current@freebsd.org](mailto:freebsd-current@freebsd.org)> on Fri, 9 Sep 2005 15:40:08 -0400:

MK> VMWare ESX 2.5.1 build-13057

MK> crashes the vm itself during "probing devices.." phase of boot of

MK> installer.

MK> \*\*\* VMware ESX Server internal monitor error \*\*\*

MK> NOT\_IMPLEMENTED at e43 (13057)

MK> Code: 0000e43-00003301-a8e6e393-b499b497-e59f83d5-f2b2bba6-b8a689

MK> \*\*\*

MK> I am willing to help debug this.

At loader set hint.apic.0.disabled=1

But it won't help you because 6.0 can't see the virtual disk.

After I boot from install CD the SCSI controller is recognized  
(bt0 for vmxbuslogic or mpt0 for vmxsililogic) but no HDD is found.

If I go to FixIt shell and issue an

camcontrol devlist -v

I see that the HDD is there with no device node assigned to it.

After I do

camcontrol rescan 0:0:0

The drive is found and maybe setup could partition it, though I  
didn't try because after reboot the disk won't be seen anyway.

5.4 sees the disk on vmxsililogic controller but shows lots  
of SCSI errors on console while working.

It seems that only 4.x can be run on ESX and they aren't going  
to support any newer versions.

--

With best regards, Gleb Kozyrev.

---

[freebsd-current@freebsd.org](mailto:freebsd-current@freebsd.org) mailing list

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

To unsubscribe, send any mail to "[freebsd-current-unsubscribe@freebsd.org](mailto:freebsd-current-unsubscribe@freebsd.org)"