

freebsd-current: ad0 failure, hw or sw bug?

ad0 failure, hw or sw bug?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2004-04/1117.html>

From: Divacky Roman (*xdivac02_at_eva.fit.vutbr.cz*)

Date: 04/19/04

Date: Mon, 19 Apr 2004 10:05:48 +0200

To: current@freebsd.org

While copying several gigs of data from scsi to ata disk I got this message:

```
ad0: FAILURE - WRITE_DMA status=51<READY,DSC,ERROR> error=10<NID_NOT_FOUND>
LBA=268435455
```

which got repeated every minute or so...
but the data seems to be in order

is this hw failure or sw bug? I'd like to know... thnx in advance

roman divacky

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"