

FreeNAS - Bug #13355

Keep getting Cam status errors

01/26/2016 03:14 PM - larry meucci

Status:	Closed: User Config Issue	
Priority:	No priority	
Assignee:	William Grzybowski	
Category:	Middleware	
Target version:	N/A	
Seen in:	N/A	Needs Merging: Yes
Severity:	New	Needs Automation: No
Reason for Closing:		Support Suite Ticket: n/a
Reason for Blocked:		Hardware Configuration:
Needs QA:	Yes	ChangeLog Required: No
Needs Doc:	Yes	

Description

Keep getting error, moving drive to different bay, different cables (sata 3) Still getting error, Is it a defective Mother board???

```
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 3f 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 40 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 41 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 42 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 44 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 45 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 46 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 3c 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 3d 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): WRITE_FPDMA_QUEUED. ACB: 61 00 10 3e 40 40 d4 00 00 01 00 00
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): CAM status: Uncorrectable parity/CRC error
Jan 26 16:58:13 freenas (ada2:ahcich2:0:0:0): Retrying command
```

History

#1 - 01/26/2016 03:14 PM - larry meucci

- File ixdiagnose.tgz added

#2 - 01/26/2016 04:54 PM - larry meucci

Replaced backplane, still the same.

#3 - 01/26/2016 09:22 PM - Jordan Hubbard

- Status changed from *Unscreened* to *Closed: User Config Issue*

I see no FreeNAS bug for us to fix here, but most likely a failing drive, controller or bad cabling.

#4 - 01/27/2016 10:29 AM - larry meucci

Jordan Hubbard wrote:

I see no FreeNAS bug for us to fix here, but most likely a failing drive, controller or bad cabling.

Replace Motherboard with new one same type, (ASRock FM2A88X-ITX+) resolved issue, old board had bad sata port or circuitry.

Issue FIXED

Thanks

#5 - 08/26/2016 01:27 PM - Kris Moore

- Seen in changed from *Unspecified* to *N/A*

#6 - 08/03/2017 08:37 AM - Dru Lavigne

- File deleted (*ixdiagnose.tgz*)

#7 - 08/03/2017 08:37 AM - Dru Lavigne

- Target version set to *N/A*

- Private changed from *Yes* to *No*