

Re: FAStT connected AIX host

Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2004-07/0002.html>

From: Wilson, Jeff (*Jeff.Wilson_at_GWL.COM*)

Date: 07/01/04

Date: Wed, 30 Jun 2004 16:09:44 -0600
To: aix-l@Princeton.EDU

Have you tried removing the disk and rediscovering it?

Jeff Wilson

-----Original Message-----

From: IBM AIX Discussion List [mailto:aix-l@Princeton.EDU] On Behalf Of Jason delaFuente

Sent: Wednesday, June 30, 2004 3:40 PM

To: aix-l@Princeton.EDU

Subject: FAStT connected AIX host

This is probably a simple question but I can't seem to find the answer. Any help would be greatly appreciated....

We have connected an AIX 5.2 ML3 system to our FAStT 600. We defined 3 LUNS: 20GB, 80GB, and 160GB. When you run `cfgmgr` it recognizes the 20 and 80 GB LUNS fine but it has problems with the 160GB. It can't seem to configure it and it appears to use a different driver. This machine is also connected to an ESS Shark so it does have the 2105 filesets and SDD installed as well. We have another server connected to the same FAStT that has a bunch of 400GB LUNS that work fine.

The disks look like this with `lsdev -C`. `hdisk63` is the 160GB LUN.

```
hdisk62 Available 10-78-01 1722-600 (600) Disk Array Device
hdisk63 Defined 00-00-00-00 2102-F10 Disk Array Device
hdisk64 Available 10-78-01 1722-600 (600) Disk Array Device
```

The output that we get when we run `cfgmgr` is:

```
> cfgmgr -i.
Method error (/etc/methods/cfgfdar -l dar0):
    0514-061 Cannot find a child device.
Method error (/usr/lib/methods/scsimap >> /var/adm/essmap.out):
    0514-023 The specified device does not exist in the
        customized device configuration database.
```

Jason de la Fuente