

backup server bottleneck

Source: <http://unix.derkeiler.com/Mailing-Lists/SunManagers/2005-05/0459.html>

From: Edson Noboru Yamada (eyamada_at_diveo.net.br)

Date: 05/31/05

Date: Tue, 31 May 2005 18:10:24 -0300

To: <sunmanagers@sunmanagers.org>

Hi

I4m using a V480 as a backup server (Veritas Netbackup).

Th server has a PCI Dual Ultra3 SCSI Host Adapter (LVD) connected to a 66 MHz PCI slot, which has two ports, and each port is connected to two drives.

My concerns:

- a) Is the PCI slot a bottleneck? What is the sustained traffic that a slot like that support?
- b) Is the SCSI host adapter a bottleneck? Again, how many MB/s can pass through each port?

I know that my drives have a theoretical capacity of 60 MB/s.

Thanks

sunmanagers mailing list

sunmanagers@sunmanagers.org

<http://www.sunmanagers.org/mailman/listinfo/sunmanagers>