

Changing controller numbers in /dev manually

Source: <http://unix.derkeiler.com/Mailing-Lists/SunManagers/2007-06/msg00091.html>

- *From:* "Matthew Westover" <mnjwestover@xxxxxxxx>
 - *Date:* Mon, 18 Jun 2007 14:21:53 -0600
-

Hello Gurus!

I've been looking for an answer to this, but I can't seem to phrase the question properly. I need to change a controller instance in the /dev device tree to another number manually:

e.g. /dev/dsk/c2tXd0sX to /dev/dsk/c4tXd0sX

I know about devfsadm -C to clean up entries, I can disconnect the arrays and start fresh, but I need an absolute assurance. Without doing it manually, I can't get that. I've tried looking around a bit in devlinks.tab and devices.tab, tried manually changing files and links in /dev to no avail.

SunFire 280R, Solaris 8 02/04, with fully populated StorEdge D2.

Any help anyone can give would be greatly appreciated and I'll post a summary after answered. Thanks!

Matthew Westover

sunmanagers mailing list
sunmanagers@xxxxxxxxxxxxxxxx
<http://www.sunmanagers.org/mailman/listinfo/sunmanagers>