

Moving devices around on Virtual I/O LPARs.

Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2006-02/msg00055.html>

- *From:* "Hass, Harold" <HHass@xxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 13 Feb 2006 14:31:12 -0800
-

Virtual Gurus:

Weve just installed a p550 and have set up the Virtual I/O according to Redbook instructions and advice from our IBM rep. Everything working as expected and very cool implementation. However, a small detail is bugging me. I know if I'm going to move the DVD-ROM using the HMC, I must deactivate it locally from it's attached host first using:

```
rmdev -Rdl pci1
```

My question is, on a virtual LPAR, it it always pci1? When we've moved the DVD-ROM around from LPAR to LPAR, it always seems to connect to pci1 but when it gets assigned to a Virtual I/O LPAR, it will get various pci connections. We don't want to rmdev the wrong pci understandably, and if you attempt to move without rmdev'ing the pci, it will tell you what pci bus is attached, but that's a pain to always go thru. Is there a way, either from the HMC or locally, to verify the pci bus the DVD-ROM is using?

Thanks,
Harold Hass
County of Fresno