

# Adding new disk to volume group

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-09/msg00234.html>

---

- *From:* Kory Wheatley <[wheakory@xxxxxxx](mailto:wheakory@xxxxxxx)>
  - *Date:* Wed, 26 Sep 2007 14:50:32 -0600
- 

Currently I'm using Red Hat Enterprise 4 that has two disk on a Hardware Raid 1 (Smart Array 5i controller) that is setup in a Volume Group (VolGroup00) with the following logical volumes LogVol00, LogVol01, LogVol02, LogVol03, LogVol04, and LogVol05. I recently added two more disks in our system/server (these are internal disks on a HP Proliant DL380 g2) and set these disk as a Hardware Raid 1. Now I haven't used Fdisk or nothing on these new disks.

Here's my question: How do I add the new disks to the already existing Volume Group so that I can have more space on the Volume Group. Being a Raid1 I know your only adding one disk. Could someone send me the exact commands to use? --

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>