

## Re: [linux-lvm] Reducing ext3 LV

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Fedora/2005-10/2926.html>

---

**From:** Mark Sargent ([powderkeg\\_at\\_snow.email.ne.jp](mailto:powderkeg_at_snow.email.ne.jp))

**Date:** 10/21/05

Date: Fri, 21 Oct 2005 16:06:45 +0900

To: For users of Fedora Core releases <[fedora-list@redhat.com](mailto:fedora-list@redhat.com)>

>Well, umm, the answer's right there in the link you posted:

>

>

I guess so...

># umount /home

># resize2fs /dev/myvg/homevol 524288

># lvreduce -L-1G /dev/myvg/homevol

># mount /home

>

>resize2fs handles both ext2 & ext3 (most of the tools are like this –

>mke2fs & e2fsck got their names before ext3 existed, but both handle

>ext3 as well).

>

>

>

ok, I'm with ya...

>The only thing is the comment about having to know block sizes is bogus.

>This will work fine:

>

>umount /mount

>e2fsck -f /dev/myvg/myvol

>resize2fs /dev/myvg/myvol 20G

>lvreduce -L 20G /dev/myvg/myvol

>mount /mount

>

>Obviously, you need to replace /mount and /dev/myvg/myvol with the

>appropriate mount point & device name for your system. The e2fsck is a

>good idea before doing something like this. iirc, e2fsadm used to do it

>automatically.

>

>

>

great stuff...truly appreciated as I was about to post about how to find  
the actual block size..

Fedora: Re: [linux-lvm] Reducing ext3 LV

>*Kind regards,*

>

>*Bryn.*

>

Cheers.

Mark Sargent

--

fedora-list mailing list

fedora-list@redhat.com

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