

# Removing old kernels

**Source:** <http://linux.derkeiler.com/Mailing-Lists/RedHat/2005-05/0492.html>

---

**From:** Shane Presley ([shane.presley\\_at\\_gmail.com](mailto:shane.presley_at_gmail.com))

**Date:** 05/31/05

Date: Tue, 31 May 2005 08:58:17 -0400

To: [redhat-list@redhat.com](mailto:redhat-list@redhat.com)

Hello,

I have a RHEL v3 server that's been around for awhile, and kept up2date with kernel upgrades.

But I haven't been removing old kernels. So /boot is filling up.

How do I clean that up? I know when the system boots I can remove images. But I'd like to do this without rebooting. For any one image there seem to be a ton of files. Do I just remove them? I think I have to also edit the grub.conf?

Maybe there's a command line way to do this in one step? That would be nice :)

Thanks

Shane

--

redhat-list mailing list

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

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