

# Handling Updates...

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Fedora/2007-07/msg05214.html>

---

- *From:* "semi linux" <[linuxsemi@xxxxxxxx](mailto:linuxsemi@xxxxxxxx)>
  - *Date:* Tue, 31 Jul 2007 10:19:28 -0700
- 

I'm looking at moving to F7 for our next generation HW. As an investigation into the running of F7, I installed it on our old HW to check it's functionality and prep for the changes.

Right away I got "BUG: warning at kernel/softirq.c:138/local\_bh\_enable() (Not tainted)". This bug has been reported and fixed ([https://bugzilla.redhat.com/bugzilla/show\\_bug.cgi?id=240982](https://bugzilla.redhat.com/bugzilla/show_bug.cgi?id=240982))...

The end result is that I have to update the kernel.

The question :: If I'm going to update, how can I freeze on one particular update (so I ship the same thing today as I do in 1 year)?

We use kickstart already, so updates can be scripted easily enough but I would imagine that Glibc/gcc and other updates should occur at the same time as the kernel – What's the proper way to stop this from being a moving target? Do I just download everything today and hope it's a good freeze point while scripting it into our kickstart files?

Anyone here solved this problem before?

– G.

—

fedora-list mailing list

[fedora-list@xxxxxxxx](mailto:fedora-list@xxxxxxxx)

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