Subject: Config a custom Kernel from the given src.rpm Posted by ronaldsh on Sat, 06 May 2006 14:17:27 GMT View Forum Message <> Reply to Message

I have D/L the source rpm so as the kernel.spec. And here are the steps i did.

1) Install the source rpm with "rpm -ivh"

2) goto /usr/src/redhat/SPECS, and run "rpmbuild -bp --target=i686 kernel.spec"

3) goto /usr/src/redhat/BUILD , copied the default config as .config

4) run "make menuconfig" and made those changes i want and save the .config

5) goto /usr/src/redhat/SPECS, run "rpmbuild -ba --target=i686 kernel.spec"

However, I found that during the rebuild, the .config file is REPLACED BACK with the original one after the kernel patching. Is that I had the wrong steps?

Subject: Re: Config a custom Kernel from the given src.rpm Posted by dev on Sat, 06 May 2006 15:59:49 GMT View Forum Message <> Reply to Message

this is how RPM build works. you need to change one of source config files in /usr/src/redhat/SOURCES/*.config.ovz

Page 1 of 1 ---- Generated from OpenVZ Forum