Subject: Parallelism with spec files for building U++ (OpenSUSE related) + tutorial for building RPM

Posted by lectus on Sun, 18 Aug 2013 19:18:39 GMT

View Forum Message <> Reply to Message

I'm now running OpenSUSE and U++ builds well after removing bzip2-devel as dependency from the spec file.

It seems this package installs under OpenSUSE 12.3 with a different name.

The RPM builds fine and U++ works after the RPM is installed.

Now, my question is: is there any way to tweak the file to add parallelism to the build process?

I came across this: http://cat-in-136.blogspot.com.br/2010/07/rpmbuild-setting-for-multi-core-cpu.html

I'm not sure if it's working though. We should definitely take advantage of multi CPUs.

I'm attaching the spec file as requested by dolik.rce.

Bulding tutorial

- 1. Download latest U++ .tar.gz source package.
- 2. Install rpmbuild if you haven't yet:
- \$ su
- # zypper install rpm-build
- # exit
- 3. Extract the tar.gz file:
- \$ tar xvzf upp-x11-src-6245.tar.gz
- 4. Edit the spec file and remove the bzip2-devel dependency:
- \$ cd upp-x11-src-6245
- \$ vim upp.spec
- \$ cd ..
- 5. Rename the upp-x11-src-6245.tar.gz and repack the directory as upp-x11-src-6245.tar.gz.
- 6. Install the required dependencies:
- \$ su
- # zypper install gcc gcc-c++ gtk2-devel pango-devel atk-devel cairo-devel libnotify-devel patch make xorg-x11-devel freetype2-devel libexpat-devel libbz2-devel # exit

7. Build the rpm:

\$ rpmbuild -tb --define 'version 6245' --define "date \$(LC_TIME=En date '+%a %b %d %Y')" upp-x11-src-6245.tar.gz

File Attachments

1) upp.spec, downloaded 415 times