

---

Subject: Re: Excluding files from build depending on flags

Posted by [dolik.rce](#) on Mon, 19 Sep 2011 20:54:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Just an idea:

What about kind of "metapackage", that would use the "native" makefile (or scons, waf, etc.) based compilation? It should be possible to trigger it as a custom build step. The only thing you would need to do manually would be to specify the resulting object files to be linked to the executable, using custom link options in package organizer (on this level you could also use flags to manage platform dependent files). The .c/cpp sources would have to stay out of the project, but I believe in most cases having headers is enough for Assist++.

What do you think about that? IMHO it would avoid a lot of work and also keep the updates very simple...

Honza

---