Subject: Re: Releasing deb package issue

Posted by mdelfede on Wed, 28 Oct 2009 12:25:41 GMT

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c_korn wrote on Wed, 28 October 2009 01:35

I hope this is not a serious comment

The debhelper scripts really do a great job creating a package and there is no need to reimplement them. The first command when trying to create a Debian package should always be dh_make.

I can send you the diff.gz if I succeed to create a Debian package.

Yep, I was serious

I'm not an expert on Debian packages, the scripts I made were just to have some quick builds which works.

I don't know much about debhelper scripts, but if you find that UPP packages are not correctly built somehow, you can send the

needed patches, we'll be happy to apply them.

Anyways, I don't understand what may be wrong on upp packages... they look like debians ones, works correctly... I hope it's not

just a matter of "we should use debhelper because debian do".

Quote:

Is it true that at first I need an already installed U++ to be able to compile U++ from source?

I really would appreciate if we could get a proper Debian being set up as I also have to write in C/C++ in this semester and Eclipse's performance just sucks

Well, yes and not. With my scripts you DO need upp installed in order to build upp.... not a great problem to keep it updated, nor to build, just install an old deb and you're done.

Anyways, there's an option to export makefile from project, but I never used it... maybe somebody else can tell you if/how does it work. You'll need anyways upp sources in order to build UPP, so I don't see the point of using a makefile.

don't see the point of doing a makeme.	
Ciao	
Max	