Subject: Re: What is the purpose of "GCC.bm.in" in tarbals? Posted by Klugier on Mon, 06 Oct 2014 16:57:46 GMT

View Forum Message <> Reply to Message

Hello dolik.rce.

The main problem with "GCC.bm.in" is that it cannot be used as build method. Moreover tarbal dosen't offer any build method (.bm file), so after successful compilation, ide cannot compile any application. This is huge drawback, because you will need to configure ide that you dosen't know.

Like I sad before we can copy "GCC.bm" to "~/.upp/ide" after build and then user can use ide out of the box.

GCC.bm IS THE SAME FILE AS GCC.bm.in !!!

Quote:

Why? It seems perfectly fine for me to just copy the file *.bm from ~/.upp/ide if I need it to move somewhere else. It is actually simpler then exporting it, because I don't have to start TheIDE first Smile

Fine, but new user dosen't know where ide stores its build methods. Moreover "~/.upp/ide" is hard to find. I have discovered this directory after one year of using Upp. So the idea of adding export beside import option seems to be reasonable.

Sincerely, Klugier