

---

Subject: Re: How to produce target \*.lib?

Posted by [fudadmin](#) on Thu, 04 May 2006 17:30:13 GMT

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

---

epigone wrote on Thu, 04 May 2006 17:45The details requested by fudadmin:

I've downloaded the bundle UPP+MinGW ver. 602 and installed it, since I'm trying to (slowly...) move away from Borland Builder.

First step, to me, would be to have re-built the \*.lib files I was using previously with the other compiler and manage them like any other \*.a files in the distribution.

I could not find the way to do that from inside TheIDE.

Since my knowledge on gcc and bintools usage are limited, I would prefer to do that from inside IDE (i.e. the way to do the things I got used with, plus laziness ...).

So, how do I use TheIDE and MinGW to build my \*.a files ?

1. Why "trying (slowly...)"? If you read our forums, people here start writing tutorials after 1 month with U++...
  2. Why MingW? MS Express toolkit and SDK compile faster and are "native" for Win GUI, IMO...
  3. If you still have problems, post one set of your "going-to-be -lib" files here (zipped) and I'll make an example for you.
-