Subject: Re: umk to generate .o file

Posted by koldo on Sat, 01 Feb 2014 21:34:21 GMT

View Forum Message <> Reply to Message

Hello!

Trick done:

- 1. Compile dummy project
- 2. Get .a files. Add a "lib" to the names beginning so Core.a is libCore.a and so on
- 3. Include the .a files in gcc command, so it is added "-lz -lCore -lWeb"

4. However, gcc

complains:C:/MyProject/lib/libCore.a(z.o):z.cpp:(.text\$_ZN3Upp4Zlib4FreeEv+0x14): undefined reference to `inflateEnd'

C:/MyProject/lib/libCore.a(z.o):z.cpp:(.text\$_ZN3Upp4Zlib4FreeEv+0x22): undefined reference to `deflateEnd'

. . .

inflateEnd, deflateEnd and others are defined in z package, deflate.c file.

What could be the problem?