

README

About BLASM

BLASM is a fully customizable assembler which can be run on multiple platforms. Read the help files (in the help-directory) to learn more about BLASM's features.

BLASM and all the other tools is released as open source, read LICENSE or gpl.txt for more info.

Other platforms and compiling the source code

Binaries for Windows and Linux is included in the package. If you use another platform, then you can compile the included source code using Free Pascal (www.freepascal.org). (Version 2.4.4-3.1 was used for compiling the included binaries)

Included tools

All tools, including the assembler itself, can be found in the bin-directory:

Windows	Linux	Description
blasm.exe	blasm	The assembler
bin2hex.exe	bin2hex	A binary to hex converter
realdel.exe	realdel	A tool that overwrites a file with random data and then delete it
encrypt.exe	encrypt	A file encryptor
decrypt.exe	decrypt	Decrypting files
bds2pas.exe	bds2pas	Convert Data Sources to pascal source code