

Linux GnuMake for ObjC

Contributed by Webmaster
Friday, 06 April 2007
Last Updated Saturday, 14 April 2007

Okay, I admit that this isn't rocket science. But it also is one of those things that you tend to forget. GNUStep has to have the make file set up JUST right in order to build Objective C programs. I puzzled over it for a while, searched, but came up empty. Finally, I went to the source. And what did I find?

"Before you can execute this makefile you must first set your GNUStep environment variables. Among other things this defines the GNUSTEP_MAKEFILES variable referenced above. The simplest way to do this is to execute one of the following commands (you must first locate your GNUstep installation manually): C shell: source /System/Library/Makefiles/GNUstep.csh Bourne shell: ./System/Library/Makefiles/GNUstep.sh On most Unix systems, GNUstep is installed in /usr/lib/GNUstep. (Directory layout documentation.)"
Oh, yeah... NOW I remember... lgs