# Compiling Orx dependencies for new Visual Studio editions

This document is a cheat sheet for compiling up orx dependencies for new editions of Visual Studio in order to contribute back the compiled libraries into the release versions of orx.

\_This page is not for general use\_, it is low traffic, and prone to frequent changes and errors. If you are looking for compiled orx dependancies, you can download a precompiled orx, or clone from the the regular repo.

Clone https://bitbucket.org/orx/orx-extern

## **Build libwebp**

- Swtich to 32 bit compiler with: C:\Program Files (x86)\Microsoft Visual Studio 14.0\VC\bin\amd64 x86\vcvarsamd64 x86.bat
- In a VS2015 console, go to the libwebp folder and: nmake /f Makefile.vc CFG=release-static RTLIBCFG=static OBJDIR=output/32
- 3. Ignore errors, locate the lib at: libwebp\output\release-static\x86\lib\webpdecoder.lib
- 4. Switch to 64 bit compiler mode with: C:\Program Files (x86)\Microsoft Visual Studio 14.0\VC\bin\x86\_amd64\vcvarsx86\_amd64.bat
- 5. nmake /f Makefile.vc CFG=release-static RTLIBCFG=static OBJDIR=output/64
- 6. Ignore errors, locate the lib at: libwebp\output\release-static\x64\lib\webpdecoder.lib

# **Build OpenAL-Soft**

- 1. Install CMake 2.6 or better
- 2. In the build/windows/vc2015 folder, create a VS2015 project with: cmake -DLIBTYPE=STATIC -G "Visual Studio 14 2015"
- 3. Open the OpenAL.sln into Visual Studio.
- 4. You may need to adjust the includes paths to be relative instead of absolute.
- 5. Switch to release, right click on the OpenAL32 project and select build to make the 32-bit static lib.
- 6. Find the 32 bit version in \Release\OpenAL32.lib
- 7. For 64bit: Select the dropdown that says win32
- 8. Click and select Configuration Manager
- 9. In the Active Solution Platform dropdown, click < New>
- 10. Select x64 and copy from win32 (leave all options default)
- 11. In the OpenAL32 project properties
- 12. In C/C++→Code Generation
- 13. - select Mulithreaded (/MT)
- 14. In Librarian / Command Line
- 15. - remove additional options relating to /machine:X86
- 16. In the common project properties
- 17. In Librarian / Command Line

- 18. - remove additional options relating to /machine:X86
- 19. Right click the OpenAL32 project and select build to make the 64-bit static lib.
- 20. Find the 64bit version in \openal-soft\x64\Release\OpenAL32.lib

### **Build freetype**

Follow pretty much the same as OpenAL-Soft

#### **Build Box2D**

- 1. Copy build VC13 to VC14
- 2. Create a lib/msvs2014/32 and 64 folders
- 3. Open solution is VS2015
- 4. Allow it to convert the project
- 5. Convert the solution by selecting the solution in solution explorer, and save as over the top of the .sln
- 6. In both Win32 and x64 configurations, get properties on the Box2D project
- 7. Change Advanced / Disable Specific Warnings Add 4577;4456;%(DisableSpecificWarnings) for both debug and release builds
- 8. In General / Output Directory change to your new lib path and add a trailing slash.
- 9. Compile both Win32 and x64 configurations and both release and debug configurations.

#### **Build GLFW**

- 1. Copy build VC13 to VC14
- 2. Create a lib/msvs2014/32 and 64 folders
- 3. Open solution is VS2015
- 4. Allow it to convert the project
- 5. Convert the solution by selecting the solution in solution explorer, and save as over the top of the .sln
- 6. In both Win32 and x64 configurations, get properties on the Box2D project
- 7. In General / Output Directory change to your new lib path and add a trailing slash.
- 8. Compile both Win32 and x64 configurations.

#### **Build libsndfile**

- 1. Copy build VC13 to VC14
- Create a lib/msvs2014/32 and 64 folders
- 3. Open solution is VS2015
- 4. Allow it to convert the project
- 5. Convert the solution by selecting the solution in solution explorer, and save as over the top of the .sln
- 6. In both Win32 and x64 configurations, get properties on the libsndfile project
- 7. In General / Output Directory change to your new lib path and add a trailing slash.

- 8. Compile both Win32 and x64 configurations.
- 9. Change #define snprintf \_snprintf in config.h to be:
- 10. #if MSC VER<1900
- 11. #define snprintf \_snprintf
- 12. #endif

From:

https://wiki.orx-project.org/ - Orx Learning

Permanent link:

https://wiki.orx-project.org/compiling\_visual\_studio\_deps?rev=1455144569

Last update: 2017/05/30 00:50 (8 years ago)

