

XSupplicant 2.0 Windows Compile Guide

Windows Visual Studio 2005 Express with QT

Written by Bret Jordan
2007-Oct-03 Version 1.2

This document was written to help users who are trying to compile XSupplicant and XSupplicant UI for windows using Visual Studio 2005 Express. The author offers no guarantees implied or otherwise about the contents of this document or the processes it contains.

You will need about 7 GB of free space and about 2-3 hours of time depending on the speed of your computer.

Please send updates, correction, and suggestions for improving this document to jordan at open1x littledot org.

Credits:

The document was written and adapted from various works, namely:

- 1) http://www.qtnode.net/wiki?title=Qt4_with_Visual_Studio
- 2) Mike McCauley's write up on getting visual studio express working with XSupplicant
- 3) Terry Simons' write up on getting QT to work with XSupplicant

1) Install a CVS download tool like TortoiseCVS

a) Download

Download TortoiseCVS from <http://www.tortoisecvs.org/>

This will download a file called "TortoiseCVS-1.8.31.exe" to your computer.

b) Installation

Run the "TortoiseCVS-1.8.31.exe" program.

c) Post Installation Setup

mkdir c:\CVS\XSupplicant_Project

Perform CVS Checkout

NOTE: I had to connect to the CVS server to see the modules and branch information

Protocol:	Secure shell (:ssh:)
Server:	open1x.cvs.sourceforge.net
Repository folder:	/cvsroot/open1x
Username:	anonymous
Module:	xsupplicant
Branch:	XSUP_1_3_START_BRANCH

2) Install Visual Studio 2005 Express

a) Download

Download Visual C++ 2005 Express Edition from

<http://msdn.microsoft.com/vstudio/express/visualc/>.

This will download a file called "vcsetup.exe" to your computer.

b) Installation

NOTE: You need network connectivity for this as the installation process downloads what it needs.

Run the "vcsetup.exe" program. This will download and install the Visual Studio windows compiler.

During install select "Graphical IDE" (it should already be selected).

c) Post Installation Setup

NOTE: After install you will need to register, you do this from the installer window or from the help window

NOTE: You will need a Windows Live ID / Microsoft Passport to complete this process

NOTE: Once you have the license key you will enter this in the help menu register product section.

3) Install Service Pack 1 for Visual C++ 2005 Express

NOTE: If you are using the Microsoft system update tool, not just the OS update tool, it will do this for you.

a) Download

Download Visual C++ 2005 Express SP1 from

<http://download.microsoft.com/download/7/7/3/7737290f-98e8-45bf-9075-85cc6ae34bf1/vs80sp1-kb926748-x86-intl.exe>

This will download a file called "vs80sp1-kb926748-x86-intl.exe" to your computer.

b) Installation

Run the "vs80sp1-kb926748-x86-intl.exe" program to upgrade Visual Studio C++ 2005 express edition.

c) Post Installation Setup

NOTE: Make sure you open the Visual Studio Express at least once before proceeding beyond this point.

4) Install hotfix to address issues with Visual C++ Service Pack 1 and QT 4.x

NOTE: This patch is a bit of pain to find

NOTE: Here are the two Microsoft KB articles that describe the patch

<http://support.microsoft.com/kb/930198>

<http://support.microsoft.com/kb/930859>

NOTE: More information and links to the download

<http://connect.microsoft.com/VisualStudio/content/content.aspx?ContentID=3705>

<http://connect.microsoft.com/VisualStudio/Downloads/DownloadDetails.aspx?DownloadID=6002>

a) Download

NOTE: The download is on this page:

<http://go.microsoft.com/fwlink/?linkid=87465>

NOTE: The download is about half way down the page, for the Visual C++ Compiler, with the description:

FIX: Certain template code does not compile, and error C2244 occurs after you install Visual Studio 2005 Service Pack 1

This will download a file called "298251_ENU_i386_zip.exe" to your computer.

b) Installation

NOTE: When you extract it it has the patch for 930859, however the hotfix text says it is for 930198, regardless this is the one you want.

Run patch file "VS80sp1-KB930859-X86-ENU.exe"

5) Open Visual Studio Express and close it

6) Install SDK for Microsoft Vista

a) Download

NOTE: During the process you will probably have to validate your system.

Download SDK for Microsoft Vista from

<http://www.microsoft.com/downloads/details.aspx?familyid=C2B1E300-F358-4523-B479-F53D234CDCCF&displaylang=en>

This will download a file called "setup.exe" to your computer.

b) Installation

NOTE: You will need network connectivity for this as the installation downloads what it needs.

NOTE: This SDK is needed as the Windows 2003 SDK does not have windot11.h.

NOTE: This step might take an hour or so to finish depending on download speeds and your CPU.

Run the "setup.exe" program. This will download and install the SDK for Microsoft Vista.

c) Post Installation Setup

Run integration tool from:

START -> Programs -> Microsoft Windows SDK

-> Visual Studio Registration -> Integrate Windows SDK with Visual Studio 2005

7) Install Microsoft Platform SDK for Microsoft Visual C++ 2005 Express

NOTE: You need this one in addition to the Vista one in step 6

NOTE: It says that it is for Windows Server 2003 but this is what you need for XP too

NOTE: During the process you will probably have to validate your system.

a) Download

Download the Microsoft Windows Server 2003 R2 Platform SDK Web Install from

<http://msdn2.microsoft.com/en-us/express/aa700755.aspx> and click on "Click on the Platform SDK" link in section 2 or you can download directly from

<http://www.microsoft.com/downloads/details.aspx?familyid=0baf2b35-c656-4969-ace8-e4c0c0716adb&displaylang=en>

This will download a file called "PSDK-x86.exe" to your computer.

-OR-

You can also download the full CD image from

<http://www.microsoft.com/downloads/details.aspx?FamilyId=E15438AC-60BE-41BD-AA14-7F1E0F19CA0D&displaylang=en>

This will download a file called

"5.2.3790.2075.51.PlatformSDK_Svr2003R2_rtm.img" to your computer.

NOTE: To mount this in VMware or to burn it to a disk, you may need to rename it to a .iso instead of a .img.

b) Installation

NOTE: You will need an internet connection to do this if you are using the web install.

NOTE: If you are using the image, you do not need a network connection.

If you are using the web install run the "PSDK-x86.exe".

If you are using the CD install, run the "cd://setup.exe" or autorun should do this for you.

c) Post Installation Setup

Modify the following file (STEP 3 from web site above)

C:\Program Files\Microsoft Visual Studio 8\VC\vcpackages
\VCProjectEngine.Dll.Express.Config

Add to Include Line:

C:\Program Files\Microsoft Platform SDK for Windows Server
2003 R2\Include;

C:\Program Files\Microsoft Platform SDK for Windows Server
2003 R2\Include\mfc;

Add to Library Line:

C:\Program Files\Microsoft Platform SDK for Windows Server
2003 R2\Lib;

Add to Path Line:

C:\Program Files\Microsoft Platform SDK for Windows Server
2003 R2\Bin;

Make sure the following file is deleted:

%USERPROFILE%\Local Settings\Application Data\Microsoft
\VCEXpress\8.0\vccomponents.dat

Modify the following file (STEP 4 from web site above)
c:\Program Files\Microsoft Visual Studio 8\VC\VCProductDefaults
\corewin_express.vsprops

Change the string that reads:

AdditionalDependencies="kernel32.lib"

to

AdditionalDependencies="kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib ole32.lib
oleaut32.lib uuid.lib"

Modify the following file (STEP 5 from web site above)
C:\Program Files\Microsoft Visual Studio 8\VC\VCWizards\AppWiz
\Generic\Application\html\1033\AppSettings.htm

Edit the following lines:

In a text editor comment out lines 441 - 444 by putting a // in
front of them as shown here:

// WIN_APP.disabled = true;

// WIN_APP_LABEL.disabled = true;

// DLL_APP.disabled = true;

// DLL_APP_LABEL.disabled = true;

8) Install Microsoft Windows Driver Development Kit DDK

NOTE: Information site about DDK

<http://www.microsoft.com/whdc/devtools/ddk/default.mspx>

NOTE: We only need one file from this DDK

a) Download

Download the Windows Server 2003 SP1 DDK from

http://download.microsoft.com/download/9/0/f/90f019ac-8243-48d3-91cf-81fc4093ecfd/1830_usa_ddk.iso

b) Installation

NOTE: During the install make sure to add the "Network Samples" to
the list of things that you install

Run "cd://setup.exe" from the CD ISO

c) Post Installation Setup

NOTE: This file comes from the DDK Network Samples and is the only
reason the DDK is required

Copy file from DDK to XSuppliment src tree

From:

C:\WINDDK\3790.1830\src\network\ndis\ndisprot\sys\nuiouser.h

To:

C:\CVS\XSuppliment_Project\xsuppliment\vs2005\ndis_proto_driver

d) Debuggers - Optional

Install debuggers from Windows DDK CD

Run "cd://debuggers/setup_x86.exe"

9) Install QT from Trolltech

a) Download

Download QT 4.2.3 source files from

<ftp://ftp.trolltech.com/qt/source/qt-win-opensource-src-4.2.3.zip>

Download Advanced Compiler Support package for our version of QT (ACS patch for QT 4.2.3) from

<http://sourceforge.net/projects/qtwin/>

acs-4.2.3-patch1.zip2

NOTE: This basically makes the opensource version of QT work with Visual studio as normally you need to the commercial version to work with visual studio

b) Installation

Uncompress QT sources to c:\qt

Uncompress the ACS package into our QT source directory: c:\qt\qt-win-opensource-src-4.2.3\

Open SDK build environment window (an SDK command shell)

START -> Programs -> Microsoft Windows SDK -> CMD Shell

Run the ACS patch installer from inside the SDK build environment window

NOTE: You will get a lot of messages about files getting patched

cd c:\qt\qt-win-opensource-src-4.2.3\

installpatch42.bat

Configure QT for building (from inside the SDK build environment window)

NOTE: This step will take about 10 minutes

NOTE: You will get prompted a few times to accept things
qconfigure.bat msvc2005

Compile QT (from inside the SDK build environment window)

NOTE: This step will take about 1.5 hours
nmake

c) Post Installation Setup:

NOTE: You have to do this before you can compile anything based on QT

My Computer -> Properties -> Advanced -> Environment Variables

Add QT environmental variables to the System Variables

QMAKESPEC=win32-msvc2005

QTDIR=c:\qt\qt-win-opensource-src-4.2.3

10) Add the following packages to the C:\CVS\XSupplicant_Project\ directory

a) Download

zlib 1.2.3 (<http://www.zlib.net/>)

Source: <http://www.zlib.net/zlib123.zip>

Win32 Binary: <http://www.zlib.net/zlib123-dll.zip>

iconv 1.9.2 (<http://www.gnu.org/software/libiconv/>)

Source: <http://mirrors.kernel.org/gnu/libiconv/libiconv-1.11.tar.gz>

Win32 Binary: <http://www.zlatkovic.com/pub/libxml/iconv-1.9.2.win32.zip>

openssl 0.9.8d (<http://www.openssl.org/source/>)

Source: <http://www.openssl.org/source/openssl-0.9.8e.tar.gz>

Win32 Binary: <http://www.zlatkovic.com/pub/libxml/openssl-0.9.8a.win32.zip>

libxml 2.6.27 (<http://xmlsoft.org/>)

Win32 Binary: <http://www.zlatkovic.com/pub/libxml/libxml2-2.6.28.win32.zip> (Site for the maintainer of the port)

libtnc 1.16 (<http://www.sf.net/projects/libtnc>)

Source:

http://sourceforge.net/project/showfiles.php?group_id=168708

b) Installation

Extract the zlib binary package to c:\CVS\XSupplicant_Project\

Extract the iconv binary package to c:\CVS\XSupplicant_Project\
Extract the openssl binary package to c:\CVS\XSupplicant_Project\
Extract the libxml binary package to c:\CVS\XSupplicant_Project\
Extract the libtnc source package to c:\CVS\XSupplicant_Project\

c) Post Installation Setup

NOTE: You will need to modify the XSupplicant and XSupplicant UI project files to match the exact versions that you were able to download. Specifically you will probably need to adjust the Properties/C/C++/General/Additional Include Directories and then Linker/General/Additional Library Directories.