Microsoft Visual Studio can be used to compile, link and debug programs on the Windows platform. There are currently three NX Wizards that have been integrated into Visual Studio and available for use with the Common API. They are:

NX Open Wizard for use with C and C++ programs (found under the VC directory)
NX Open VB Wizard for Visual Basic programs (found under the VB directory)
NX Open C# Wizard for C# programs (found under the VC# directory)

If Visual Studio has been installed on a workstation and then NX is installed locally (on the same workstation), the available NX Wizards will be installed automatically. Otherwise the following steps need to be taken to set up each of the NX Wizards on the local workstation.

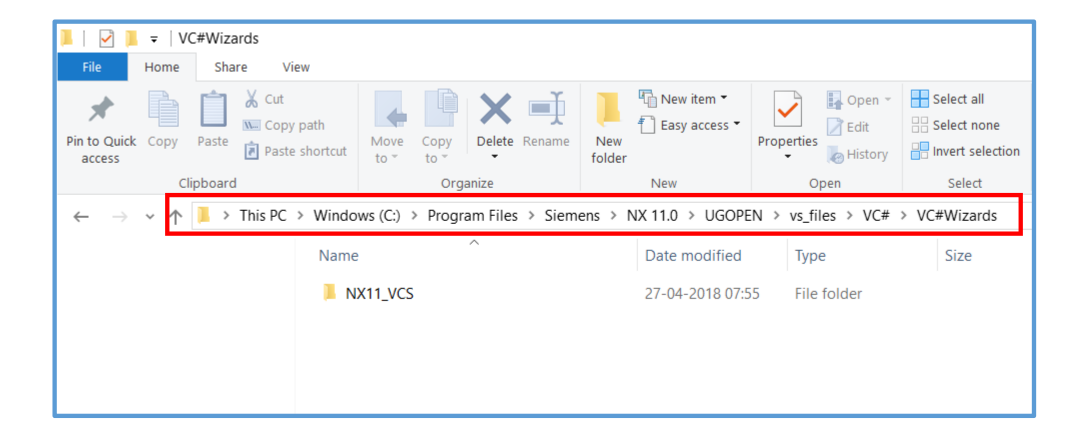
Make sure the appropriate version Microsoft Visual Studio has been installed Copy all files from the NX kit to the corresponding directories of the local Visual Studio installation. The kit is located in: **%UGII\_BASE\_DIR%\ugopen\vs\_files\** 

To determine the correct location of the Visual Studio installation, look at the productdir registry key for each language. The key for C and C++ is HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\VisualStudio\version#\Setup\VC/productdir (where version# would be 7.1, 8.0, etc).

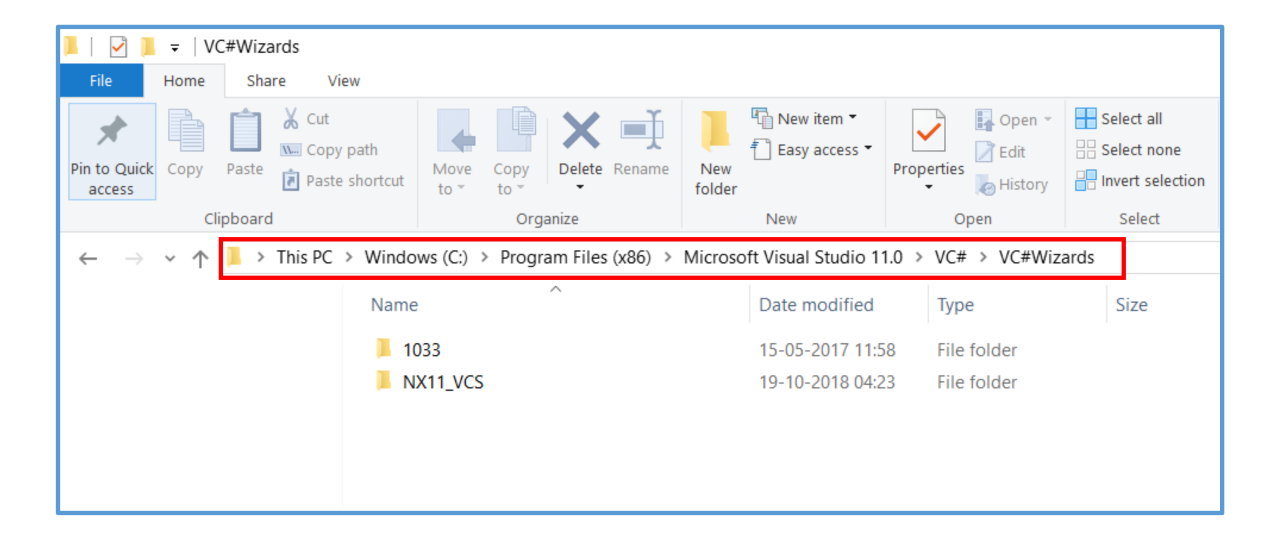
For other languages replace the VC with either VB or VC#.

For each wizard, copy any files and/or folders under each subdirectory from the kit to the Visual Studio installation. Example Shown in following slides

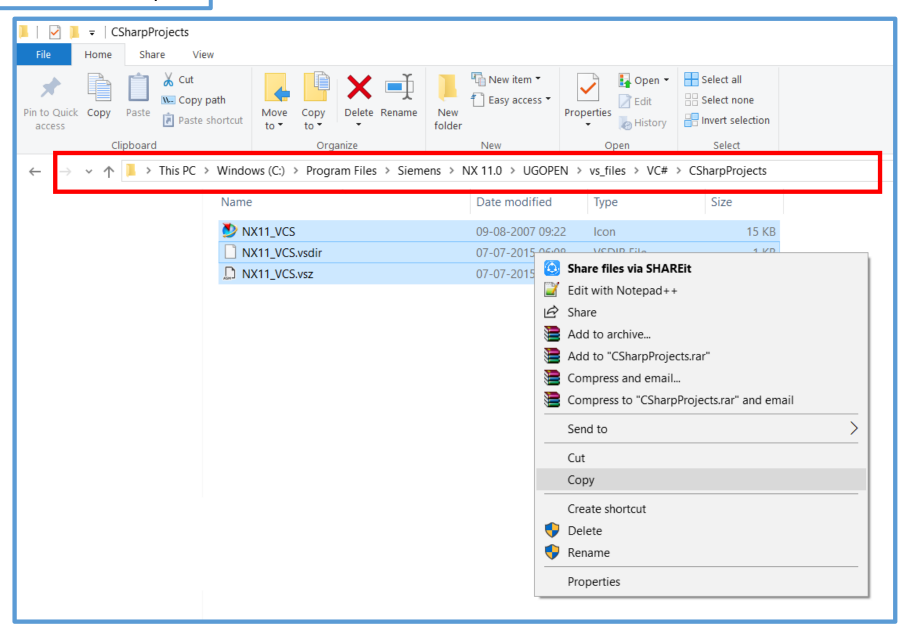
# Step-1 Copy Folder From This Path



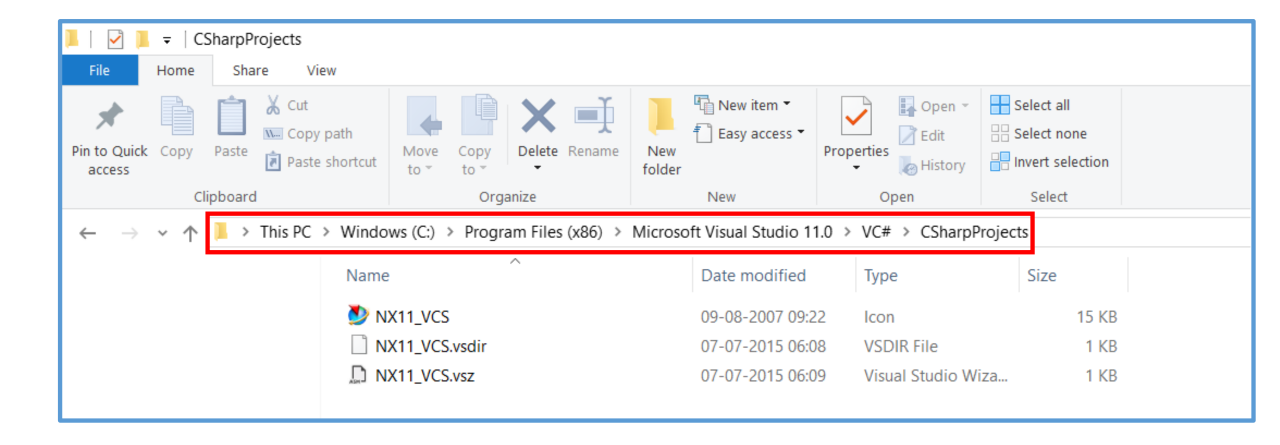
### Step-2 Paste In This Path



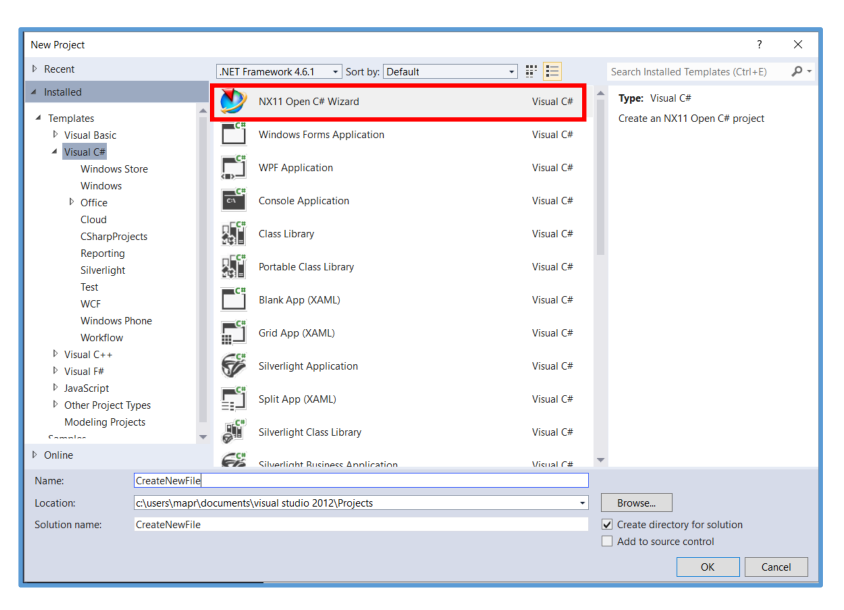
# Step-3 Copy 3 files from this path



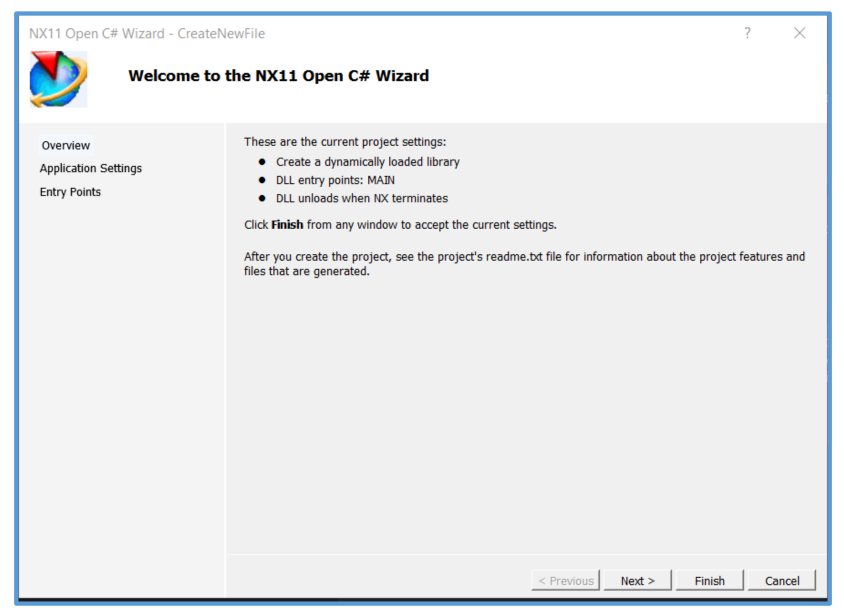
### Step-4 Paste 3 files in below path



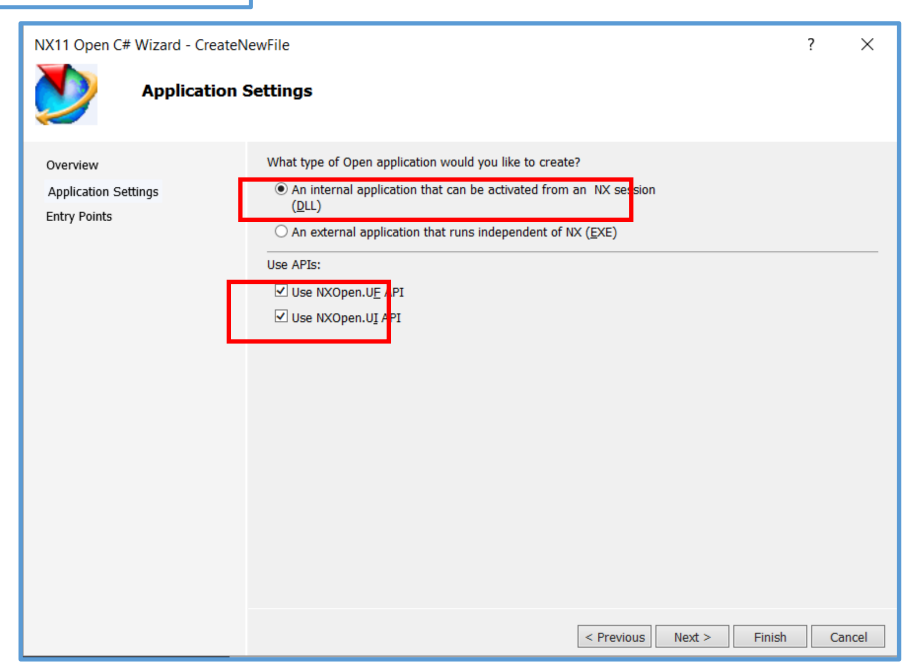
# Step-5 Launch Visual Studio and Select NX(version) OpenC# Wizard



# Step-6 Wizard Page 1 -Click Next



# Step-7 Wizard Page 2 – Select DLL Application Type



Source : Siemens NX Help Documentation

