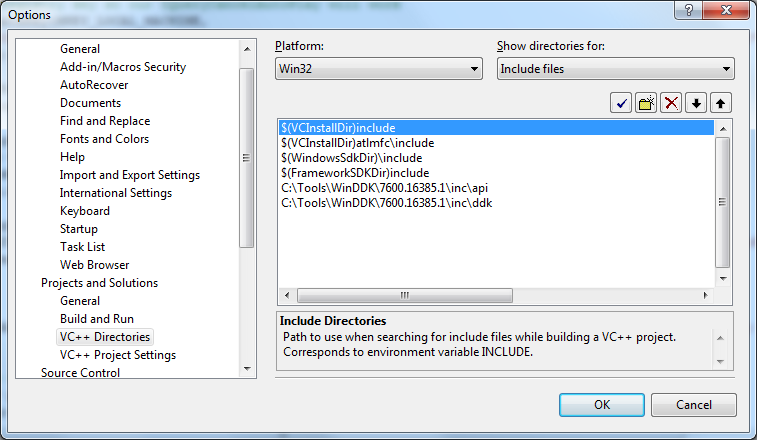
Build Requirements:

Tools:

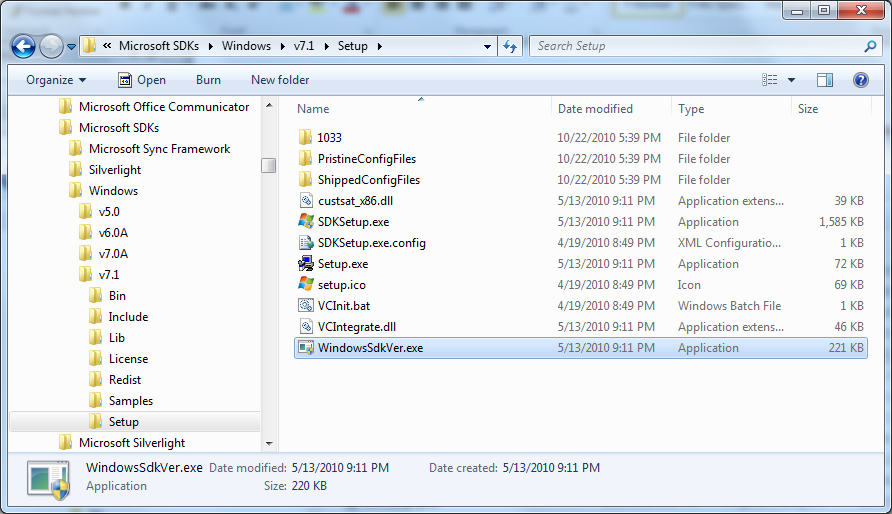
* Visual Studio 2008 Professional
* Windows 7 WDK
* Windows 7 SDK

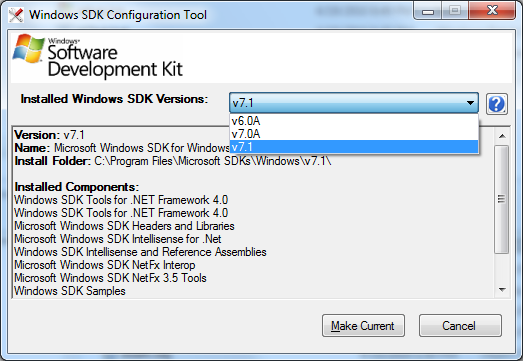
Notes:

* Add the Windows 7 WDK inc\api path to the standard include paths in VS2008.
  + In Visual Studio, select the *Tools -> Options* menu
  + Select *Projects and Solutions\VC++ Directories*
  + Select Show directories for: *Include files*
  + Add WDK api path to the **end** of the include path list.
  + Add WDK ddk path to the **end** of the include path list.



* Set $(WindowsSdkDir) and $(FrameworkSDKDir) to both refer to Windows 7 SDK.
  + - Install the latest SDK from Microsoft.
    - Navigate to *<Install Directory>\Setup* folder. Default is similar to “C:\Program Files\Microsoft SDKs\Windows\v7.1\Setup”
    - Run WindowsSdkVer.exe
    - Select latest version in drop-down menu and click *Make Current*.





* Ensure $(WindowsSdkDir) and $(FrameworkSDKDir) both refer to Windows 7 SDK.
  + - In VS2008 Solution Explorer, right-click sb\_loader project and select *Properties*.
    - Select *Configuration Properties -> C/C++ -> General*.
    - Select *Additional Include Directories*.
    - Click the … button in the *Additional Include Directories* edit box.
    - Click the *Macros>>* button.
    - Scroll through macros to verify SDK paths.

