

Tutorial for VC++ UDF Studio 18.2 [Chinese Version](#)

Supported Features:

Windows version	Trial Version	Registered Version
WinXP~Win10 (x86/x64)	✔	✔

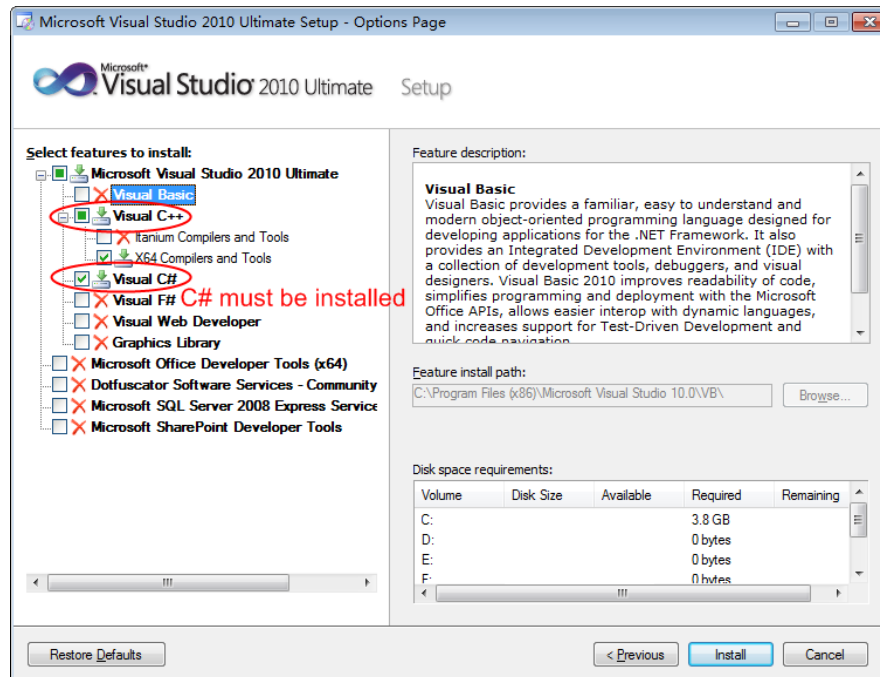
Fluent	Trial Version	Registered Version
6.3 (x86/x64)	✔	✔
12.0 (x86/x64)	✔	✔
12.1 (x86/x64)	✔	✔
13.0 (x86/x64)	✔	✔
14.0 (x86/x64)	✔	✔
14.5 (x86/x64)	✔	✔
15.0 (x86/x64)	✔	✔
16.0 (x64)	✔	✔
16.1 (x64)	✔	✔
16.2 (x64)	✔	✔
17.0 (x64)	✔	✔
17.1 (x64)	✔	✔
17.2 (x64)	✔	✔
18.0 (x64)	✔	✔
18.1 (x64)	✔	✔
18.2 (x64)	✔	✔
19.0 (x64) and later	✘	✘

Visual Studio (English & Chinese version)	Trial Version	Registered Version
2005 and older	✘	✘
2008 without SP1	✘	✘
2008 with SP1	✔	✔
2010	✔	✔
2012	✔	✔
2013	✔	✔
2015	✘	✘

Fluent architecture	Trial Version	Registered Version
Serial (2d, 3d)	✔ <small>max. 3 udf macros</small>	✔ <small>unlimited udf macros</small>
Serial (2ddp, 3ddp)	✘	✔
Parallel (2d, 2ddp, 3d, 3ddp)	✘	✔

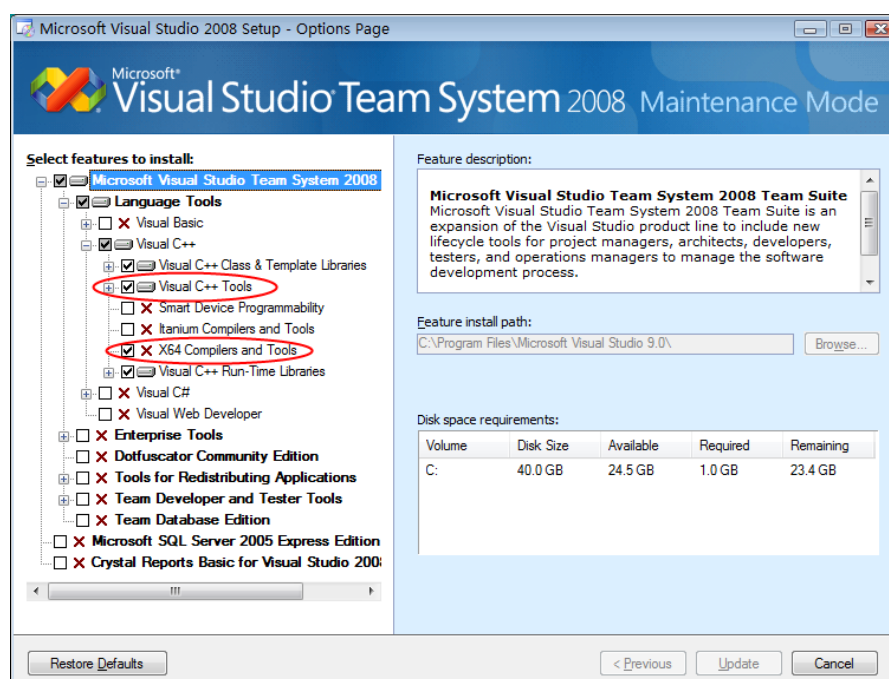
Important Notes on Visual Studio Installation:

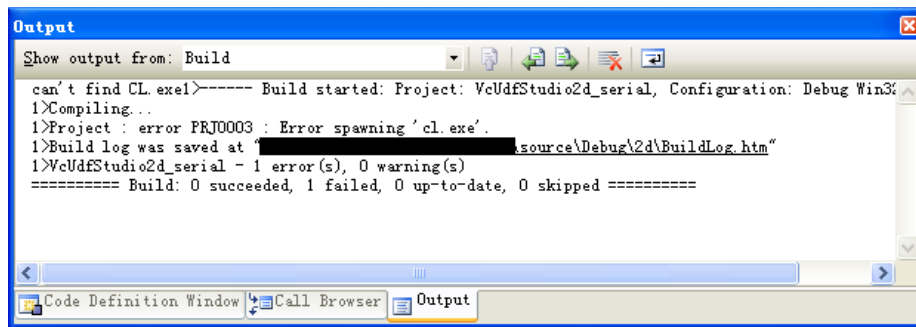
1. Visual C# is recommended to be installed along with Visual C++, though it is not necessary for some Visual Studio version (e.g. VS2008 SP1 ultimate edition). But for VS2010, installation of Visual C# is mandatory, otherwise error will occur when starting Visual Studio.



For VS2008, please assure “Visual C++ Tools” to be installed. In addition, for VS2008 standard edition, Visual C# is also necessary to avoid the “can’t find cl.exe” error. In addition, VS 2008 Service Pack 1 must be installed based on the original version.

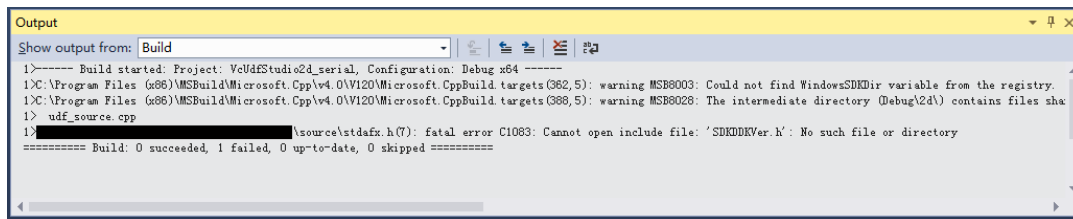
For 64 bit Windows, you have to install 64bit Fluent and please assure that “X64 compilers and Tools” will be installed.





```
Output
Show output from: Build
can't find CL.exe!----- Build started: Project: VcUdfStudio2d_serial, Configuration: Debug Win32
1>Compiling...
1>Project : error PRJ0003 : Error spawning 'cl.exe'.
1>Build log was saved at "source\Debug\2d\BuildLog.htm"
1>VcUdfStudio2d_serial - 1 error(s), 0 warning(s)
===== Build: 0 succeeded, 1 failed, 0 up-to-date, 0 skipped =====
```

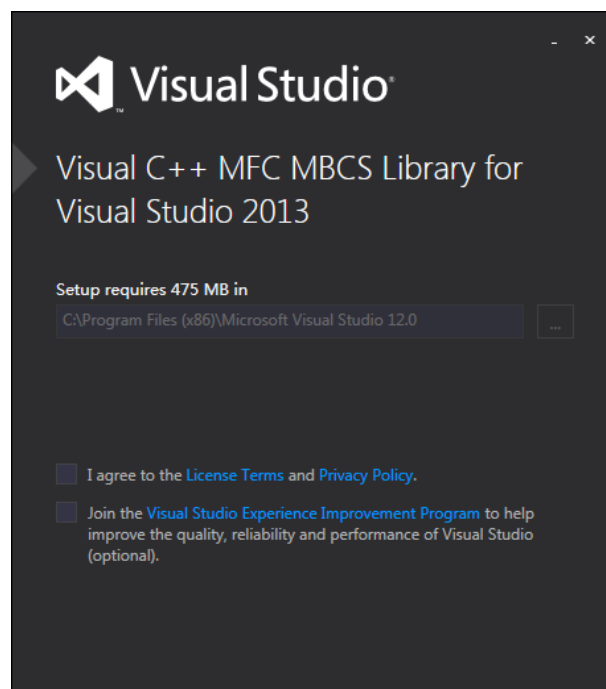
2. For Visual Studio 2013, please first assure the internet connection during installation. Otherwise, “WindowSDKDir” variable may be lost as following figure shows.



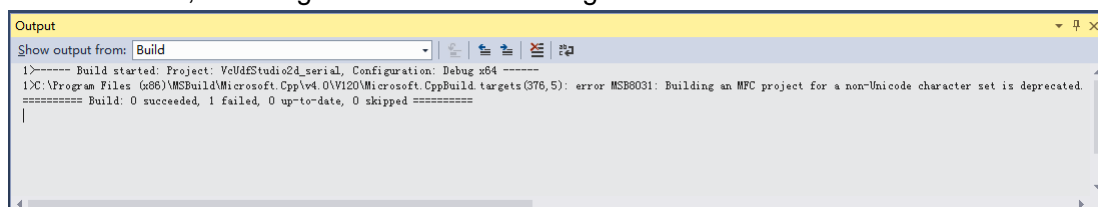
```
Output
Show output from: Build
----- Build started: Project: VcUdfStudio2d_serial, Configuration: Debug x64 -----
1>C:\Program Files (x86)\MSBuild\Microsoft.Cpp\v4.0\V120\Microsoft.CppBuild.targets(362,5): warning MSB8003: Could not find WindowsSdkDir variable from the registry.
1>C:\Program Files (x86)\MSBuild\Microsoft.Cpp\v4.0\V120\Microsoft.CppBuild.targets(368,5): warning MSB8028: The intermediate directory (Debug\2d\_) contains files sha
1> udf_source.cpp
1> \source\stdafx.h(7): fatal error C1083: Cannot open include file: 'SDKDDKVer.h': No such file or directory
===== Build: 0 succeeded, 1 failed, 0 up-to-date, 0 skipped =====
```

Second, please download and install “Visual C++ MFC Multi-Byte-Character-Set Library” first for Visual Studio 2013.

Website: <https://www.microsoft.com/en-US/download/details.aspx?id=40770>



Otherwise, following error will occur if using Visual Studio 2013.

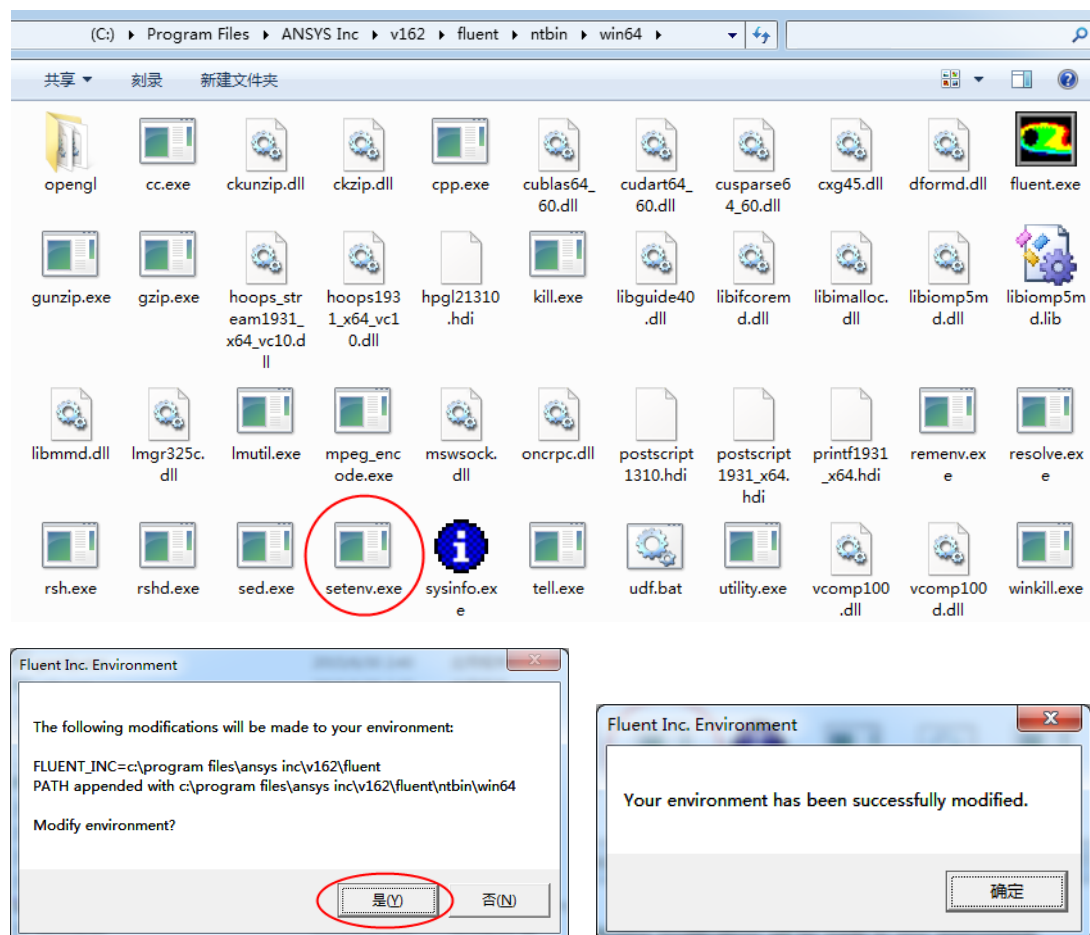


```
Output
Show output from: Build
----- Build started: Project: VcUdfStudio2d_serial, Configuration: Debug x64 -----
1>C:\Program Files (x86)\MSBuild\Microsoft.Cpp\v4.0\V120\Microsoft.CppBuild.targets(376,5): error MSB8031: Building an MFC project for a non-Unicode character set is deprecated.
===== Build: 0 succeeded, 1 failed, 0 up-to-date, 0 skipped =====
```

Step-by-step Example:

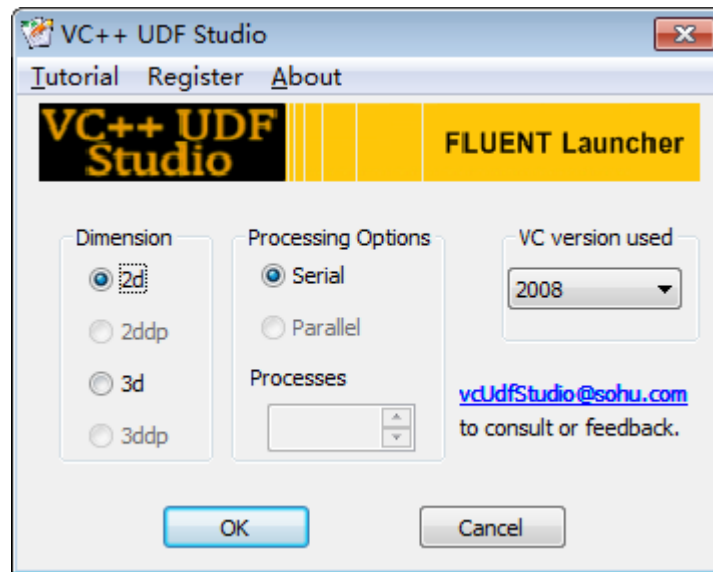
1. Assure "Visual C#", "Visual C++" and "Visual C++ Tools" selected when selecting Visual Studio components to be installed (See previous section "Notes on Visual Studio Installation " for detailed requirements).
2. Install Service Pack 1 if you are using Visual Studio 2008. Other Visual Studio version can skip this step.
3. Set "FLUENT_INC" environment variable for FLUENT.

Go to Fluent installing folder and run setenv.exe. For example, if your 64bit ANSYS 16.2 product was installed in C:\Program Files\ANSYS Inc, then setenv.exe is in C:\Program Files\ANSYS Inc\v162\fluent\ntbin\win64.

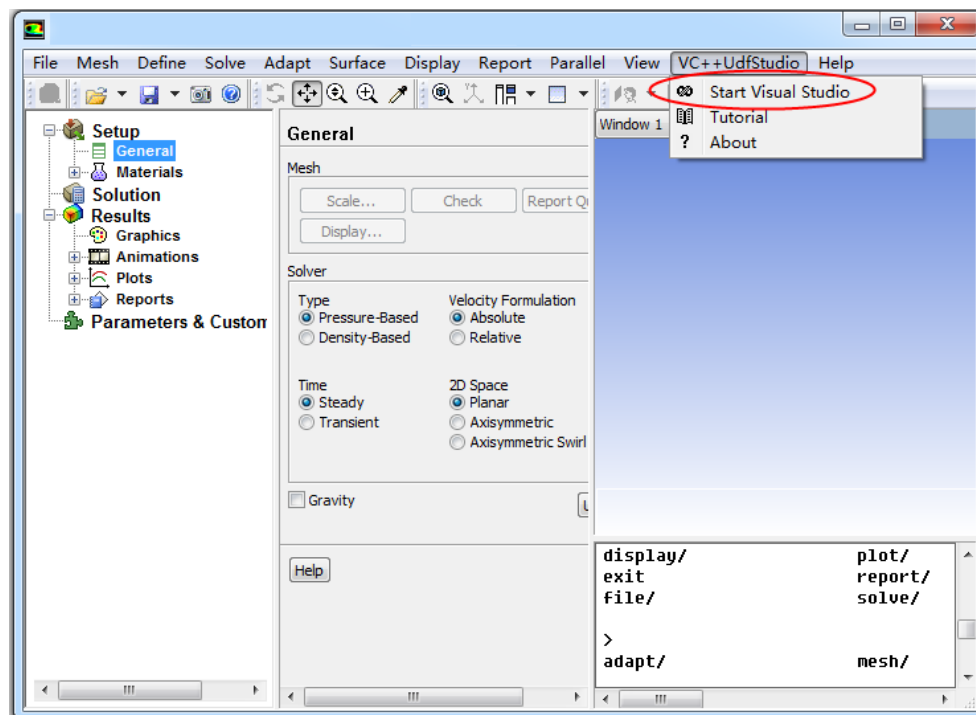


Note: There is also a setenv.exe in TGrid folder. Do not click that file.

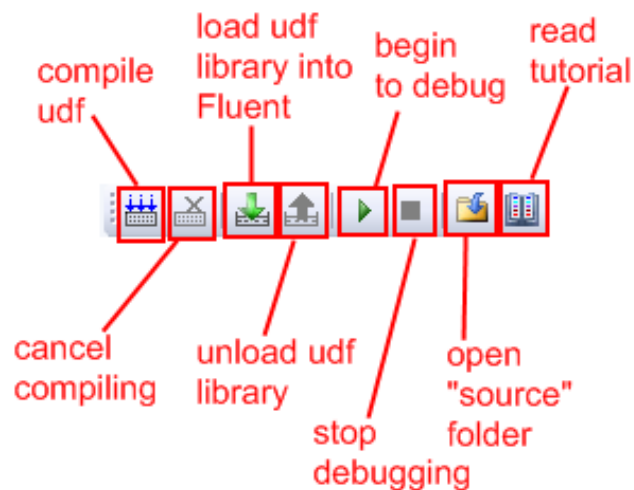
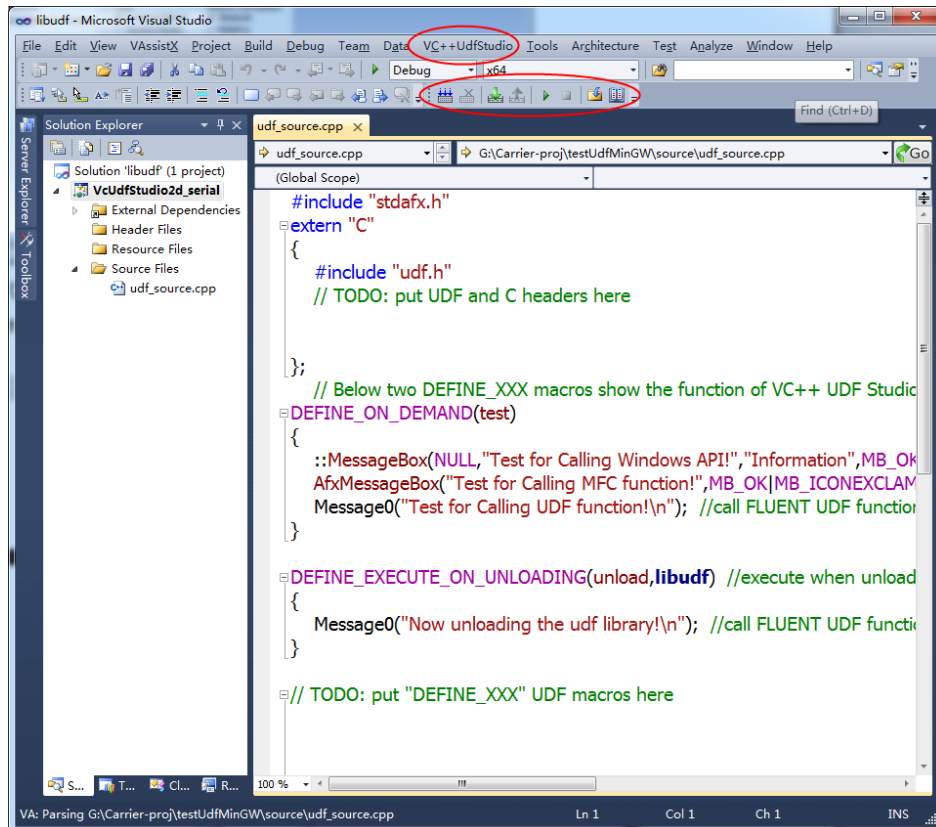
4. Start the "VC++ UDF Studio" launcher, and select the FLUENT version and VC version you'd like to use and click "OK".



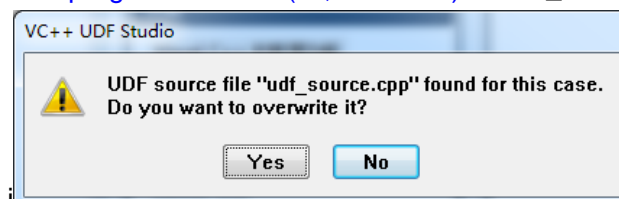
5. Read a Fluent case then click “Start Visual Studio” menu and begin to code UDF.

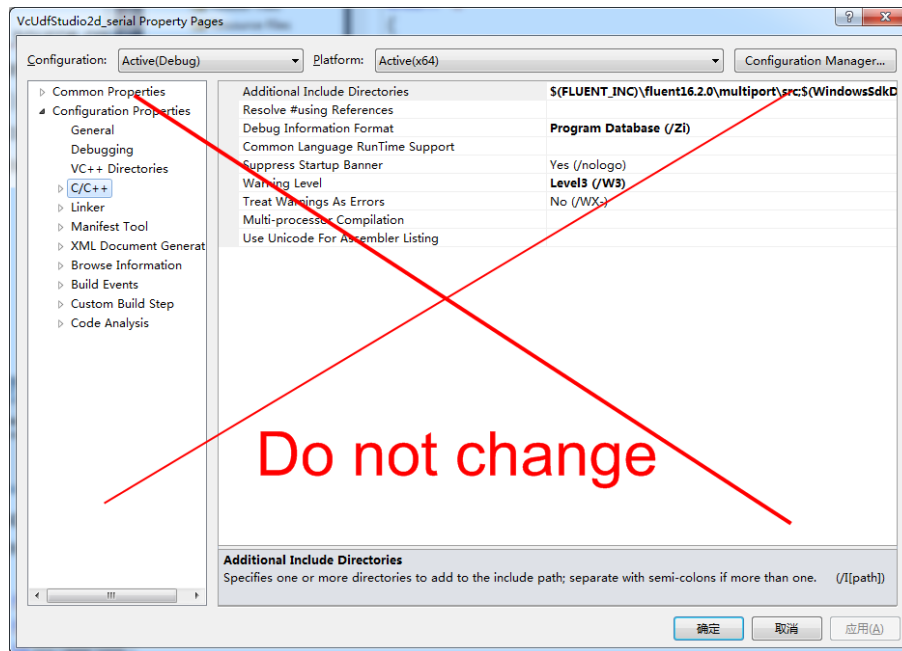


“VC++ UDF Studio” toolbar and menu will be shown in the Visual Studio. In the meantime, a folder called “source” will be created in the case directory containing all the source codes.



If "udf_source.cpp" file exists in the "source" folder, a warning message box will appear as below to confirm whether to overwrite it or not. Project files "*.vcproj" (VS2008) or "*.vcxproj" (VS2010 and later version) will be auto deleted when Visual Studio closes. Therefore, please never change the project settings. If you want to link additional library "XXX.lib", you can add `#pragma comment(lib, "XXX.lib")` in "udf_source.cpp".

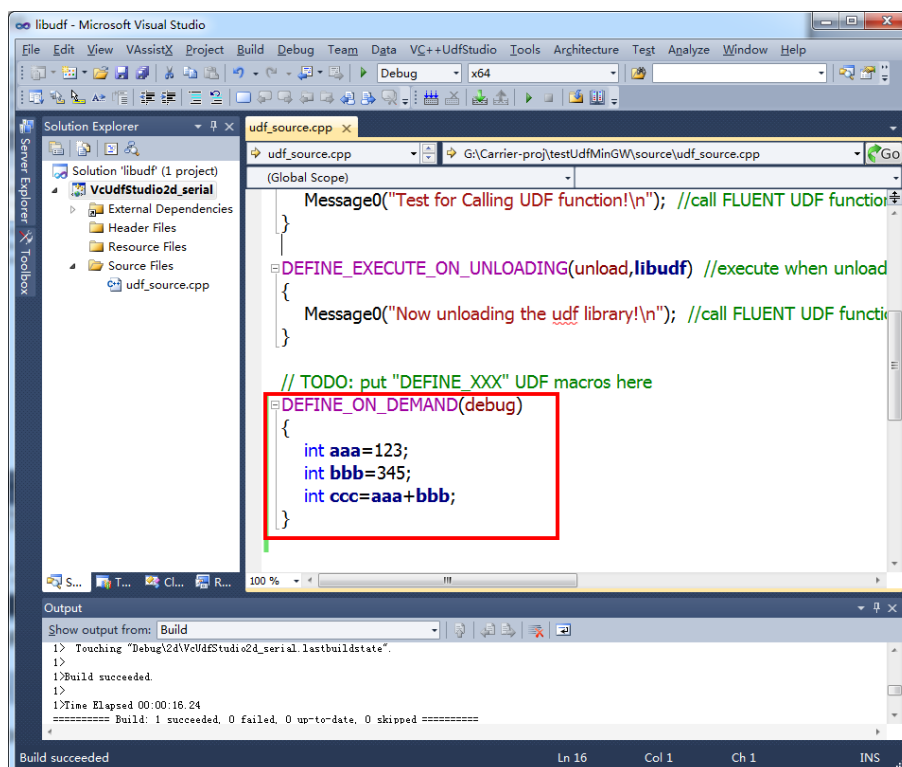




Note: All project files and intermediate folders (e.g., *.sln, *.suo, *.vcproj, *.vcxproj, *.user, *.filters, *.ncb, *.sdf, Debug folder, Release folder) EXCEPT “udf_source.cpp” will be auto deleted after Visual Studio closed.

6. Edit UDF source code. Add following test code to the end of “udf_source.cpp” file.

```
DEFINE_ON_DEMAND(debug)
{
    int aaa=123;
    int bbb=345;
    int ccc=aaa+bbb;
}
```



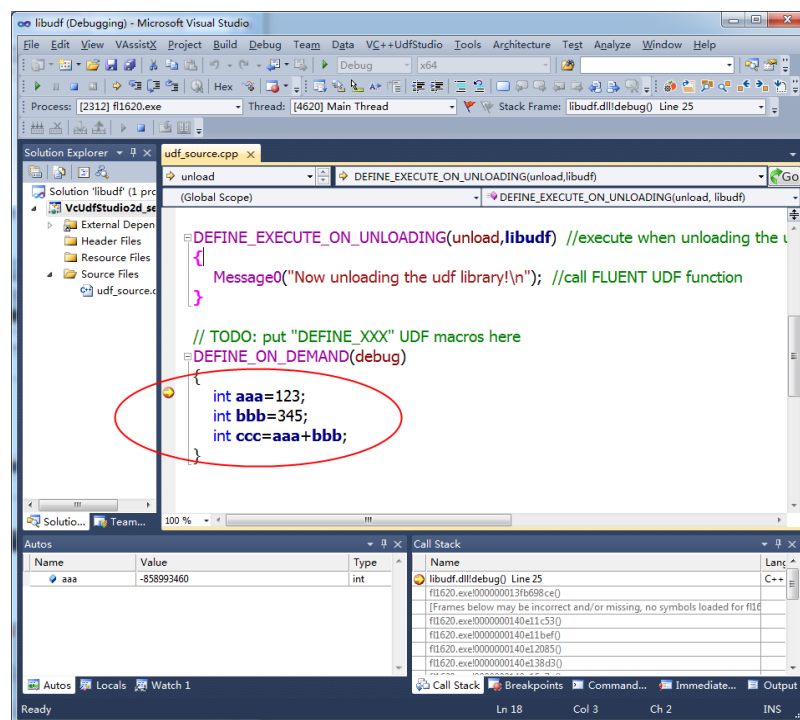
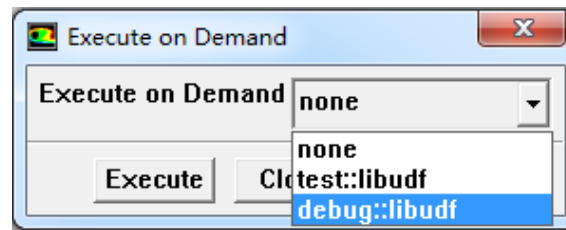
7. Click the “Build UDF library” button (or hotkey “F7”) to compile the UDF source.



8. Set a breakpoint before “int aaa=123;” and press “Start debugging UDF library” button.

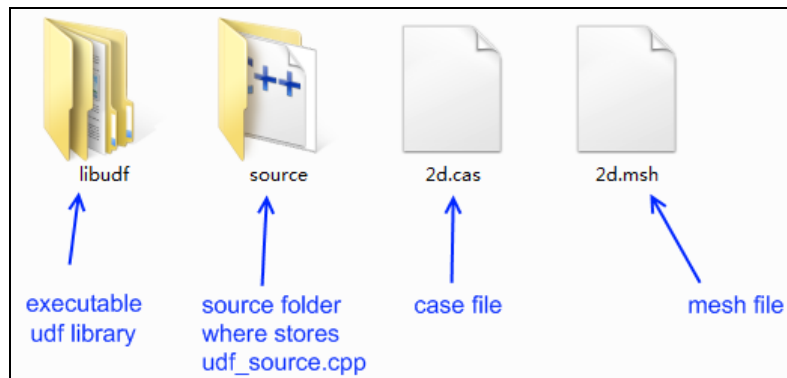


9. Execute “debug::libudf” in Fluent. Visual Studio will auto stop at the breakpoint can you can see all the variable values.

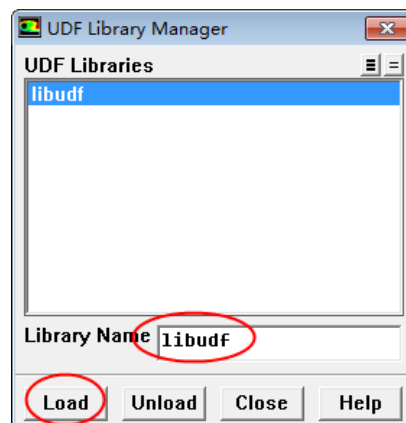
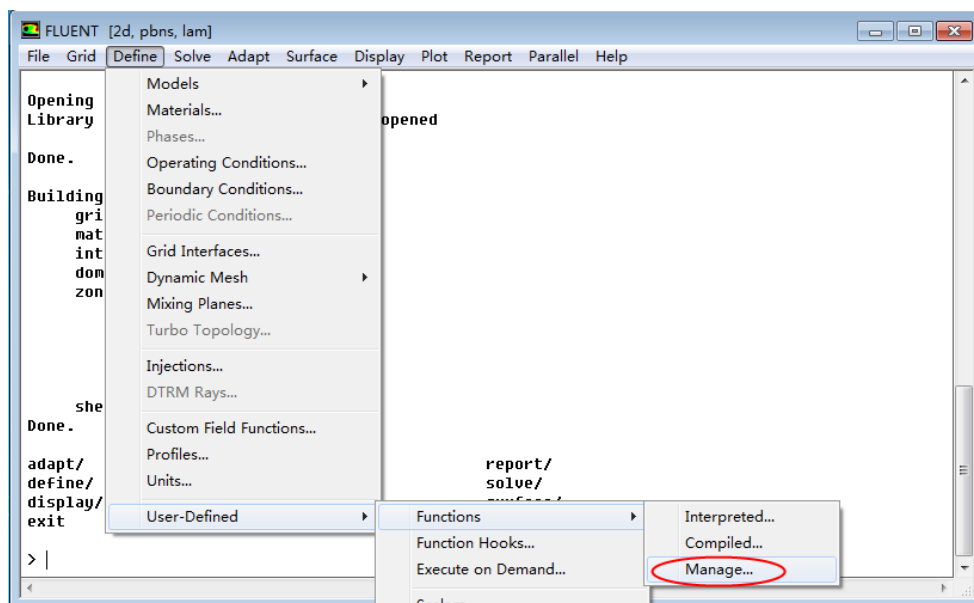


10. Step over the code line by line (or “F10” hotkey). You can observe all variable values just in the usual debugging way.

12. Now, your case folder may look like below, where "libudf" folder contains the release version of your UDF library and "source" folder stores the UDF source file "udf_source.cpp".

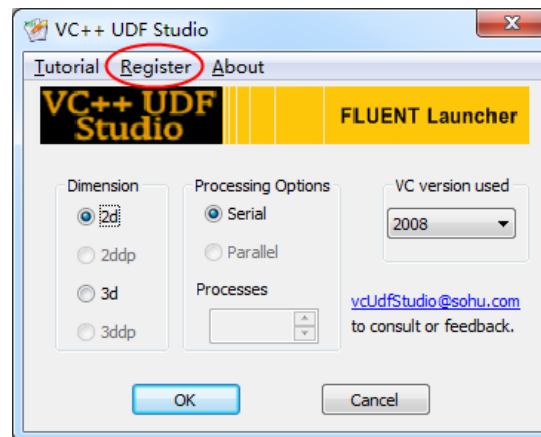


13. After successfully compiling your release version of UDF library, you needn't start Fluent from VC++ UDF Studio launcher if you only want to run the case (not modify/compile UDF source). Just start Fluent in usual way and load the UDF library by "Define->User-Defined->Functions->Manage" menu and type "libudf" in the "Library Name" edit box and press "Load" button.

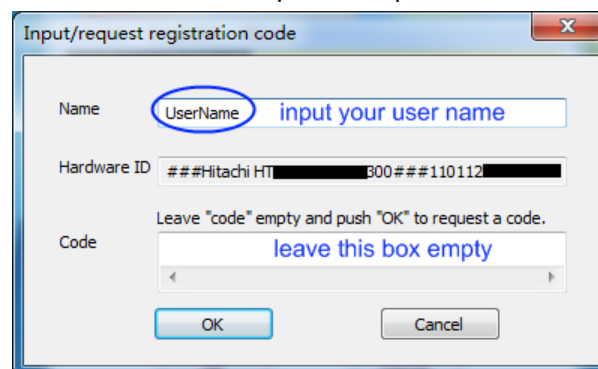


How To Register:

1. Open launcher and click "Register" menu.



2. Input your username and leave the "Code" text box empty, then click OK. All your user name and hardware information will be copied to clipboard.



3. Paste the content in the clipboard to the email to vcUdfStudio@sohu.com. The content in the clipboard should look like below:

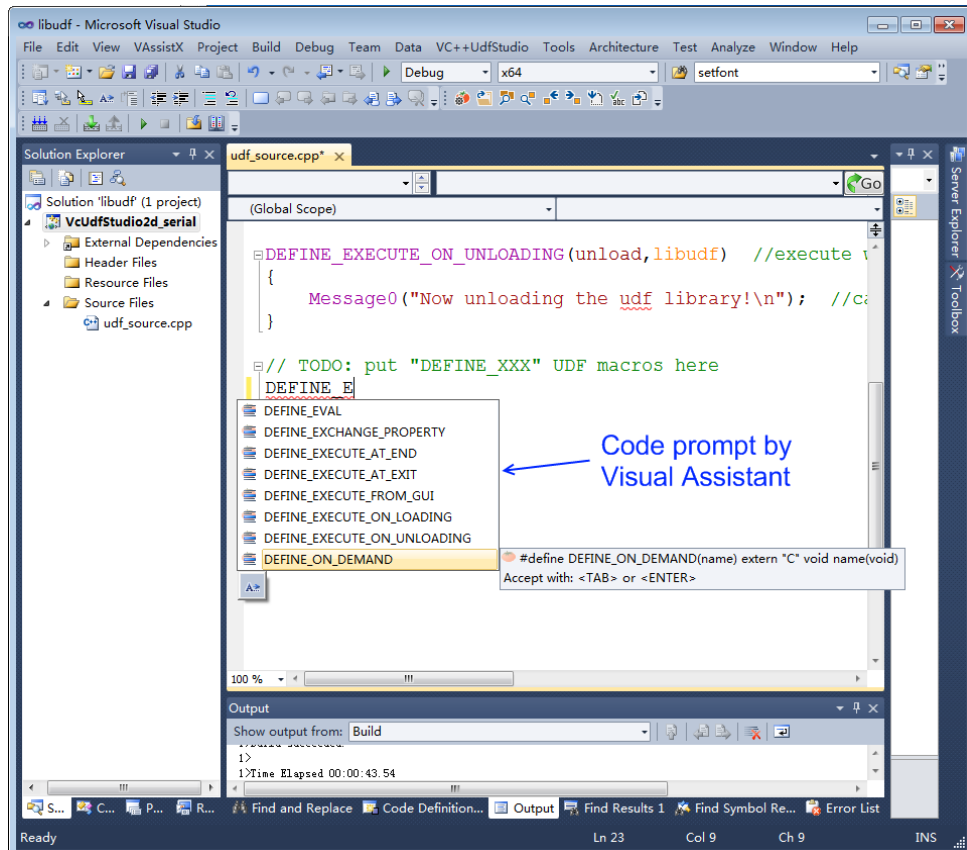
Name=UserName

HardWare ID=###Hitachi HTSABC434CD300###110782PCDN403M7H6KM

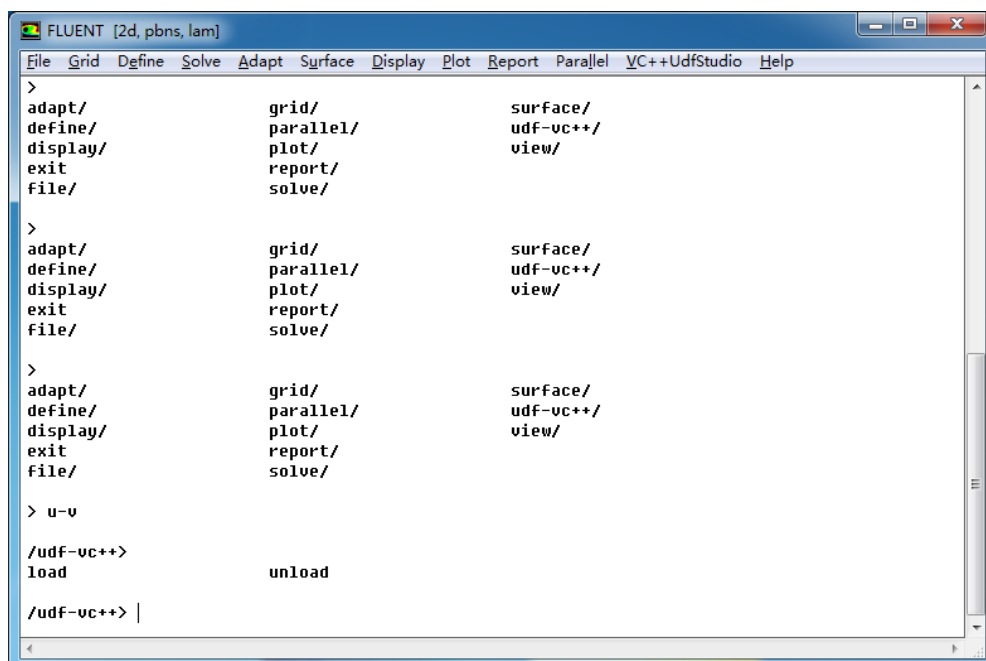
4. Contact vcUdfStudio@sohu.com and pay for the software. After receiving returned email with register code, run the Launcher as administrator and click "Register" menu again. Input the user name and register code and all functions are available now.

Tips:

1. "Visual assistant" (www.wholetomato.com) is highly recommended to install, which has a lot of extended functions (such as code completion, braces matching, user-defined keyword colors).



2. VC++UdfStudio menu in Fluent can be loaded or unloaded by TUI command *udf-vc++/load* or *udf-vc++/unload*



For more information, see the website at <https://vcUdfStudio.bitbucket.io>
To order registered version or report bugs, please contact vcUdfStudio@sohu.com.