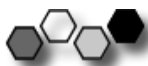


# Visual Studio Essentials 2013

---

## INSTALLATION:

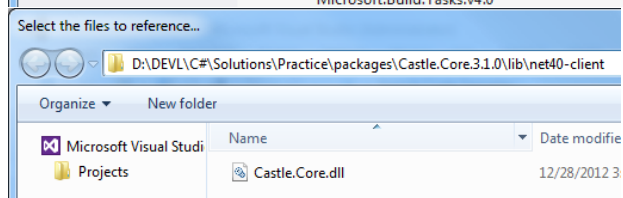
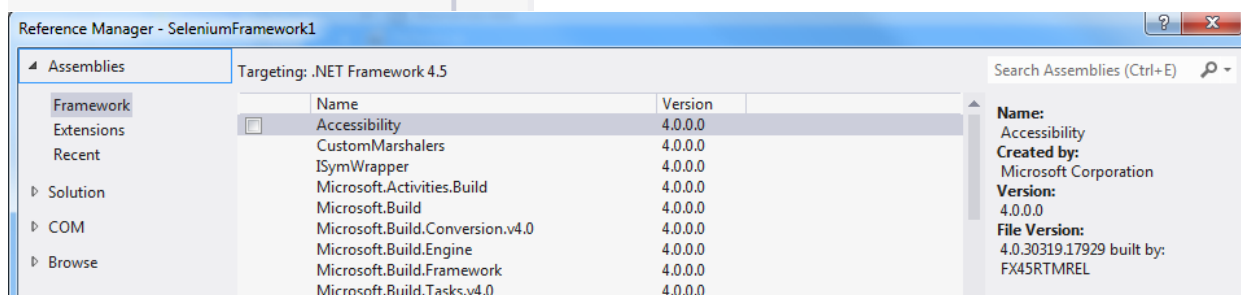
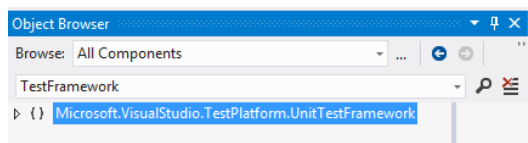
- VS2012 wUpdate1
- Resharper
- Git
- PowerCommands
- Snippet Designer
- SampleBrowser
- Color Theme Editor



## REFERENCES

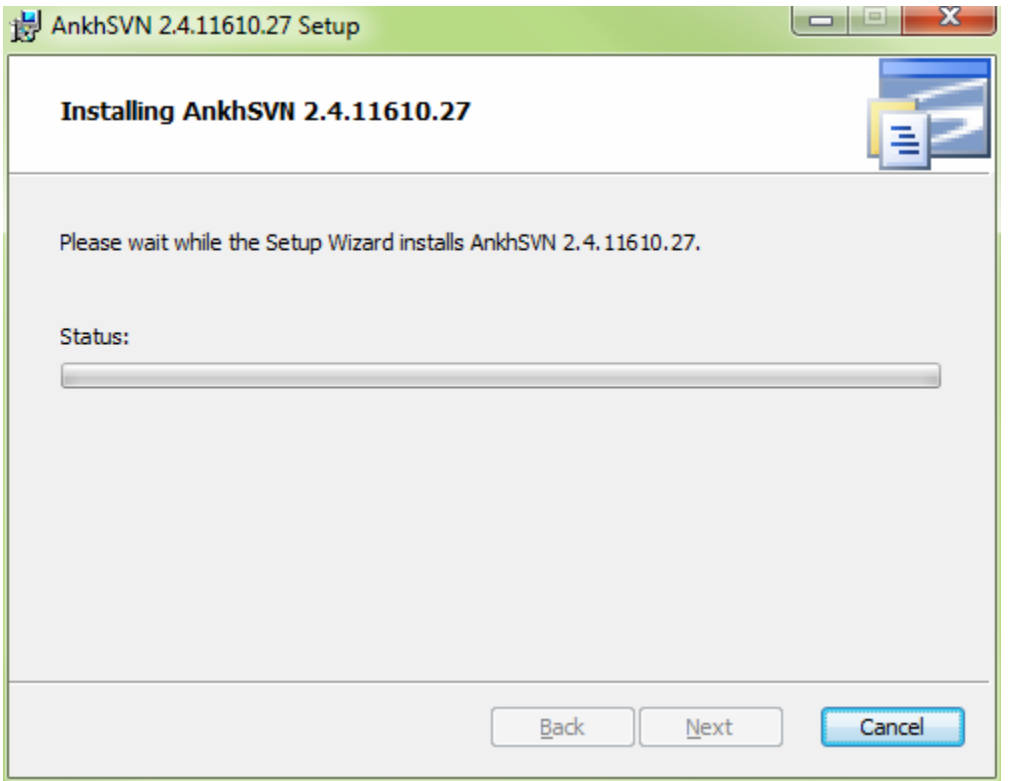
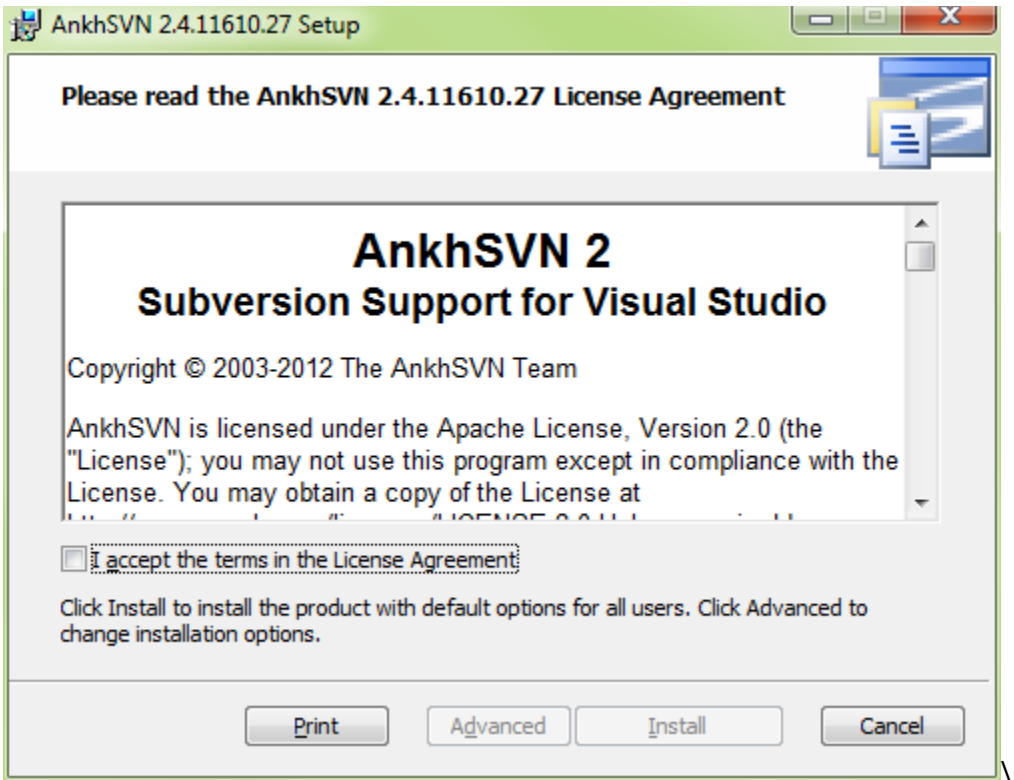
### ADDING

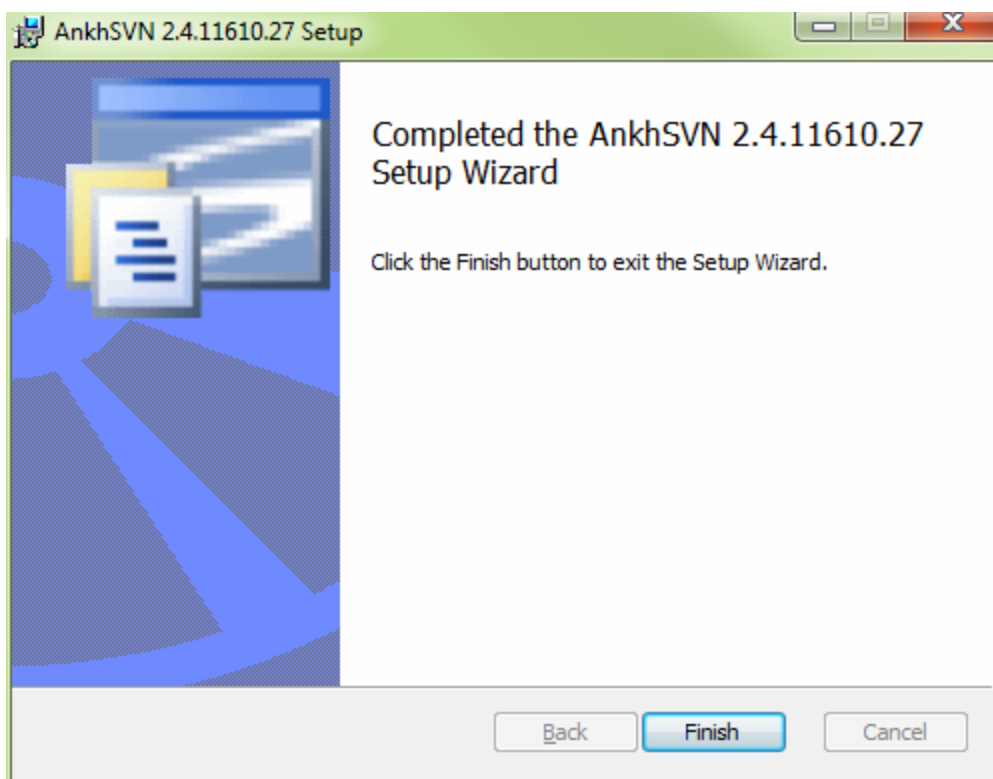
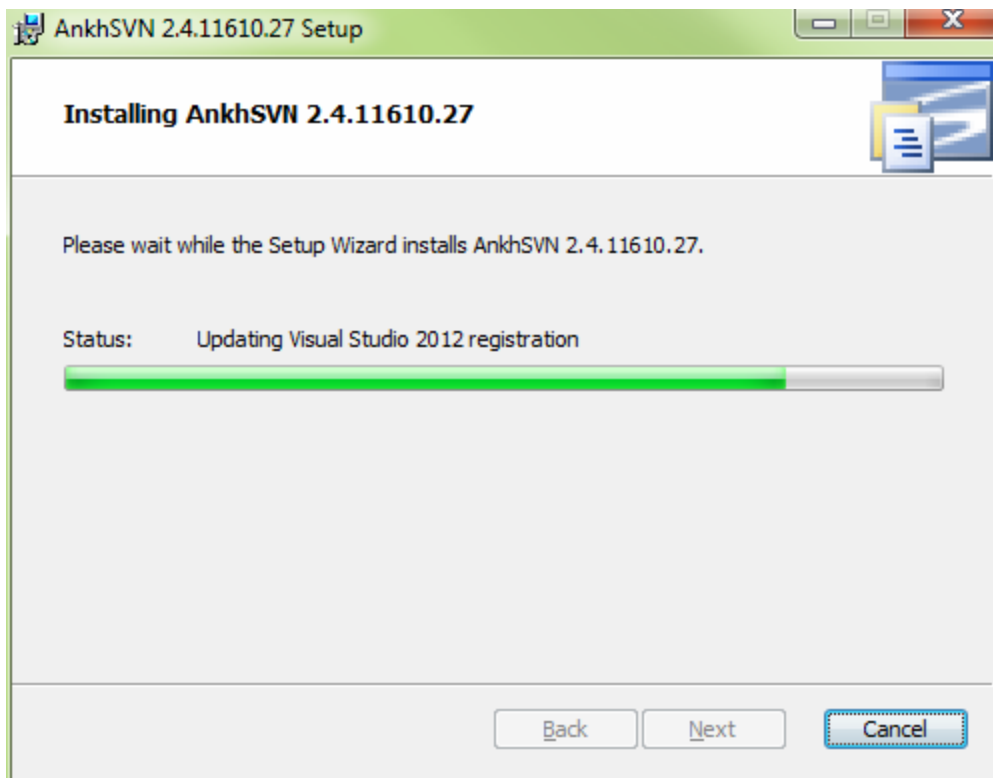
1. Locate in Object Browser via Search in Assemblies
2. Reference Manager, Assemblies, Search, Paste
3. Check the found assemblies, OK
4. Can also browse directly to the dll
5. To make local, click on a reference and select
  - a. Copy Local = true
  - b. Dll will be copied to the project's 'bin' directory on the next BUILD
- 6.



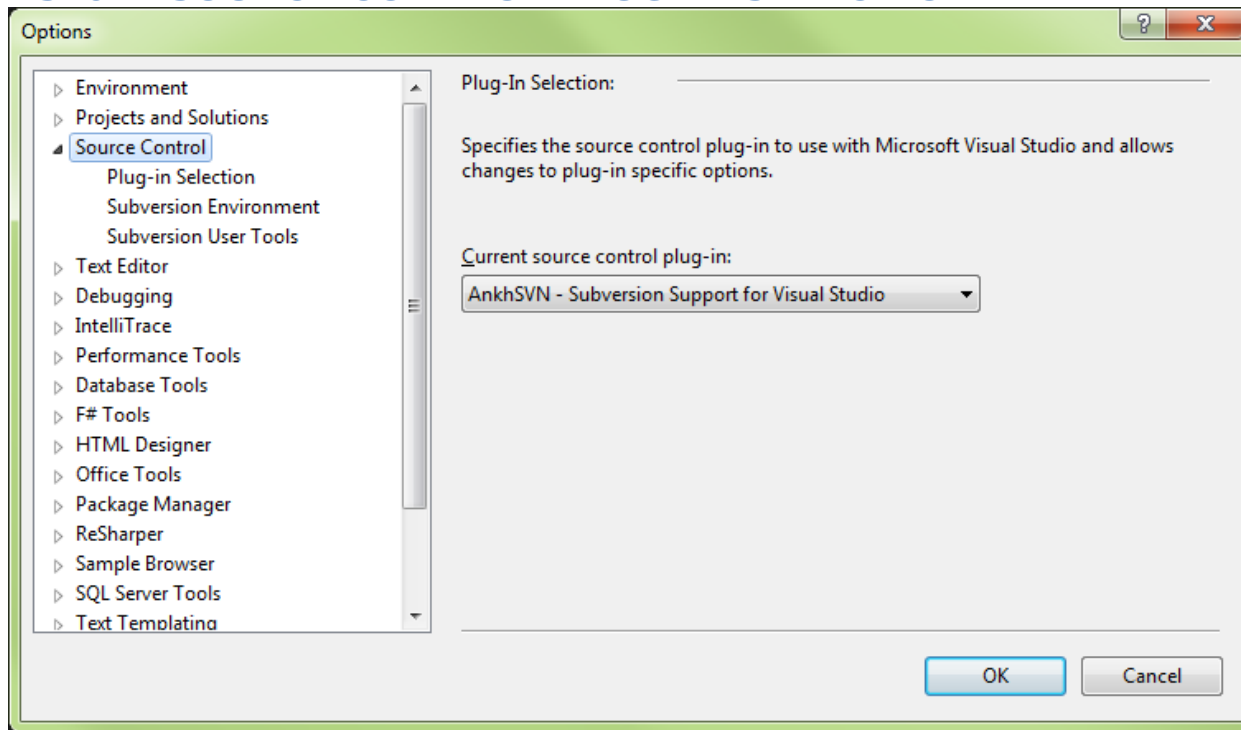
# ANKHSVN EXTENSION

## INSTALLING

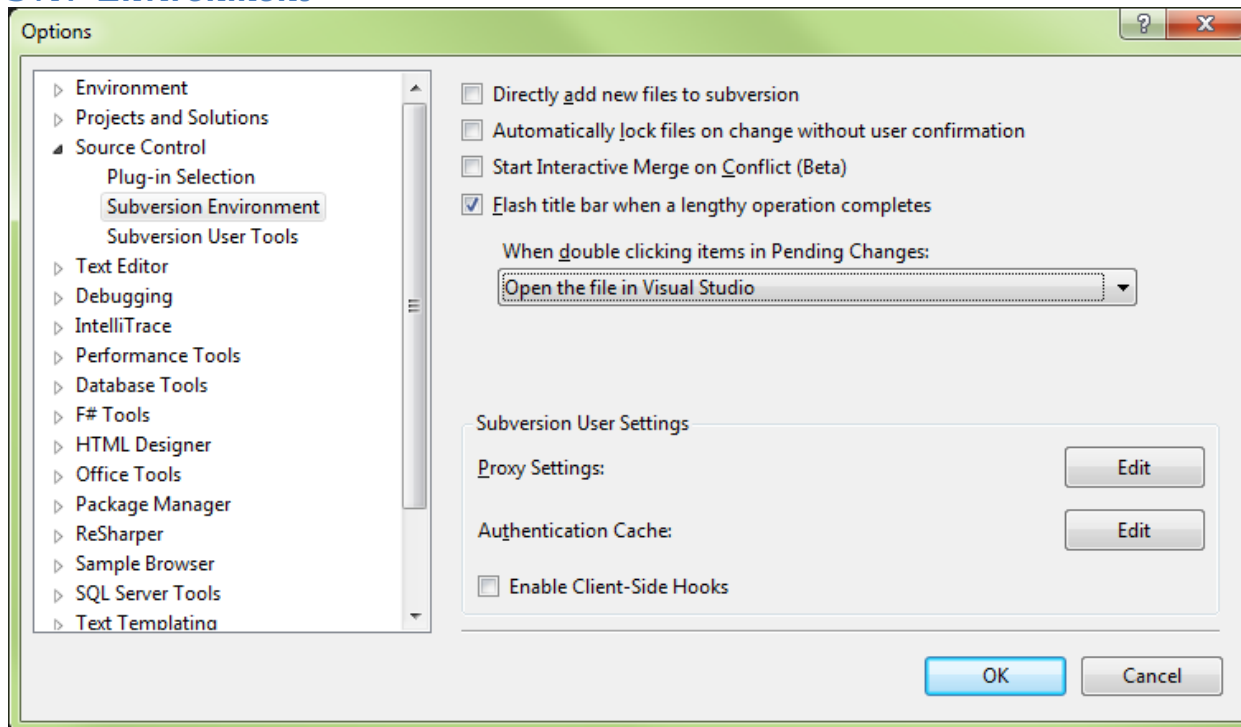




## VS2012 SOURCE CONTROL PLUG-IN SELECTION



## SVN Environment



SVN Environment: Proxy Settings

Subversion Proxy Settings

In this window you can setup a proxy server for connecting with http and https servers. These settings apply to all subversion clients using the global configuration.

Enable Proxy Server

Proxy Settings

Server:

Port:

8080

Username:

Password:

Exceptions:

OK

Cancel

SVN Environment: Authentication Cache

Stored Credentials

Subversion can store your repository logon credentials and other server authentication settings in its authentication store. It will automatically try to logon using this information when you connect to a repository. On Windows your passwords are encrypted using your Windows Credentials.

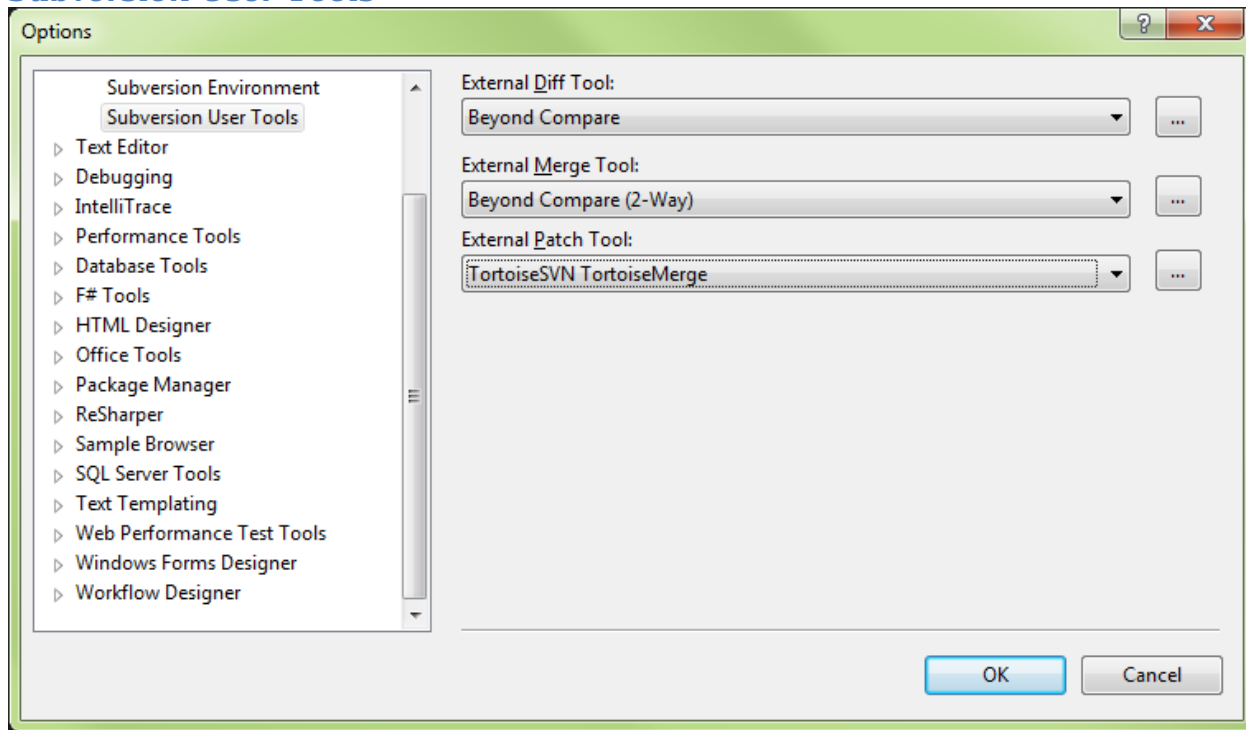
Repository Servers

Server	Realm	Cached
http://e6510vm:8080/	VisualSVN Server	Normal
https://e6510vm/	VisualSVN Server	Normal
https://e6510vm/	https://e6510vm:443	SslServerTrust

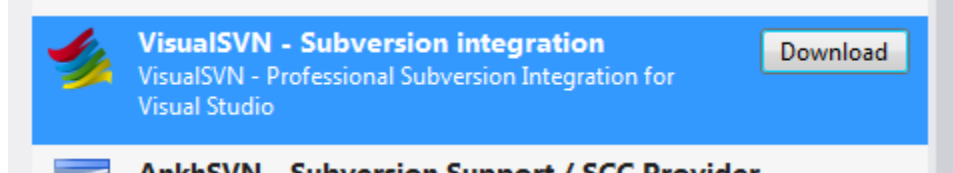
Remove

Close

## Subversion User Tools



## VISUALSVN EXTENSION



## SELENIUM WEBDRIVER NOTES 2013

<http://selenium.googlecode.com/svn/trunk/docs/api/dotnet/index.html>

- <http://code.google.com/p/selenium/>
- <http://selenium.googlecode.com/svn/trunk/docs/api/dotnet/index.html>
- <http://selenium.googlecode.com/svn/trunk/docs/api/java/index.html>
- [http://seleniumhq.org/docs/03\\_webdriver.html](http://seleniumhq.org/docs/03_webdriver.html) - webdriver-implementations
- <http://code.google.com/p/selenium/source/browse/-svn%2Ftrunk%2Fjavascript%2Fwebdriver>

