

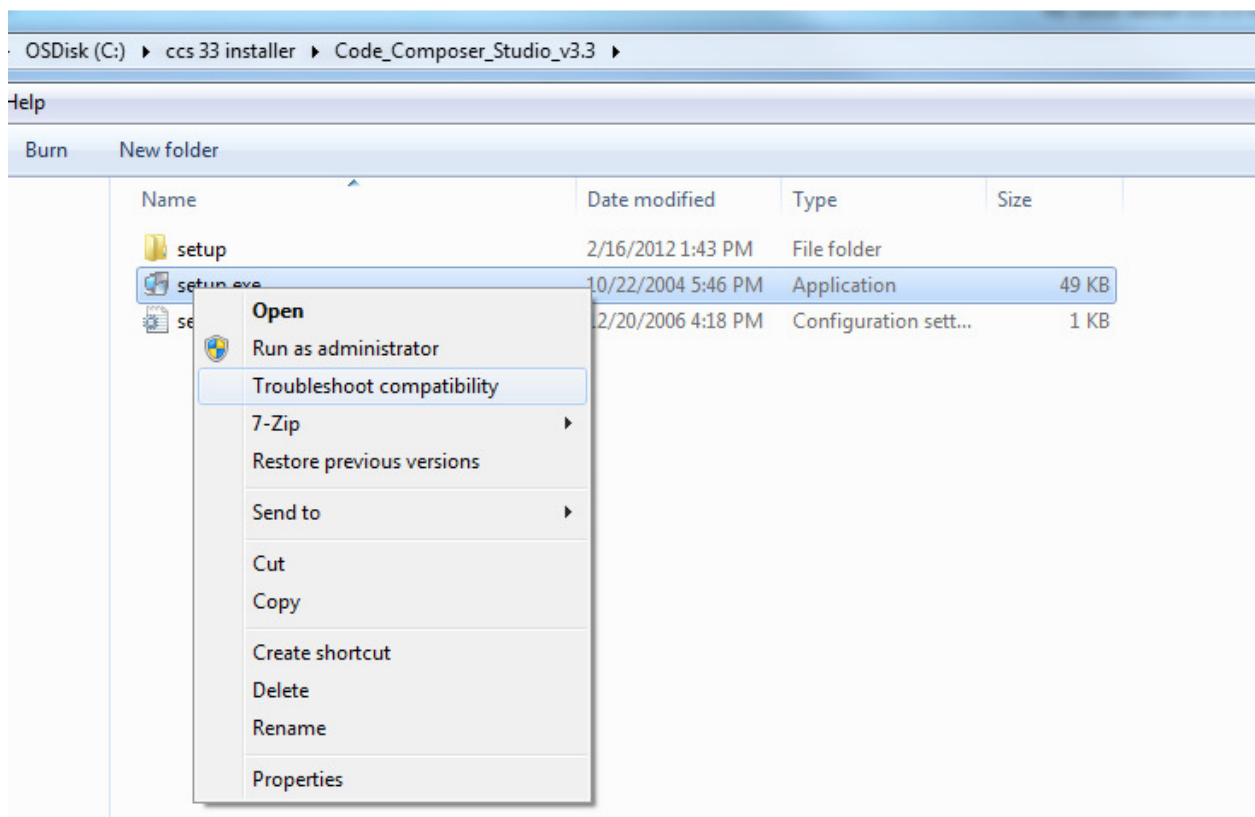


Installing CCS 3.3 on Windows 7

Warning: This describes 1 installation of CCS 3.3 on one instance of Windows 7. It is not guaranteed to work on your PC. There is always a risk that it may damage other files, so a complete system backup is recommended before starting this procedure. Administrative privileges are required.

Step 1. Download the .zip file and extract the files. Some locations seem to work better than others. I made a directory called ccs 33 installer on the main drive, c:

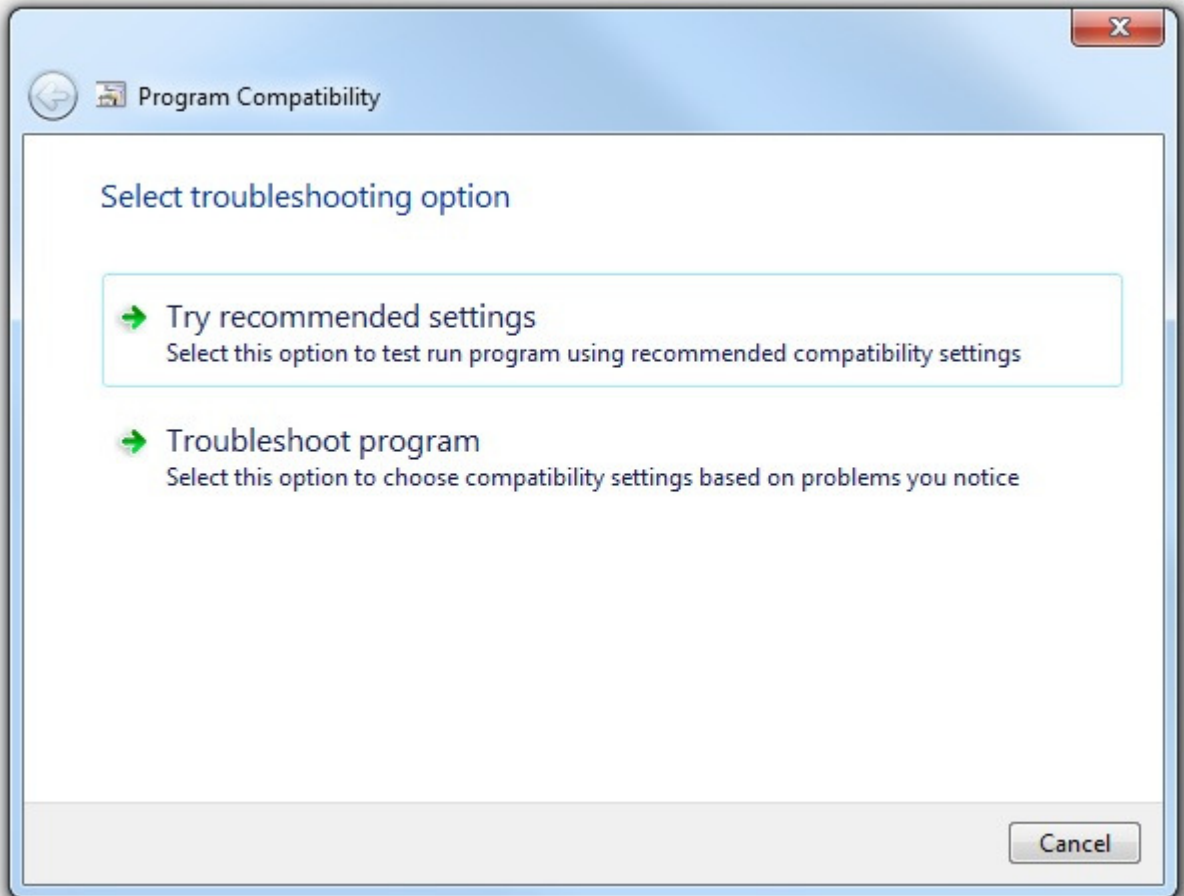
Step 2. Run the setup.exe file using troubleshoot compatibility mode:



Some versions of Windows 7 may not have compatibility mode. These instructions are for Windows 7 Professional.

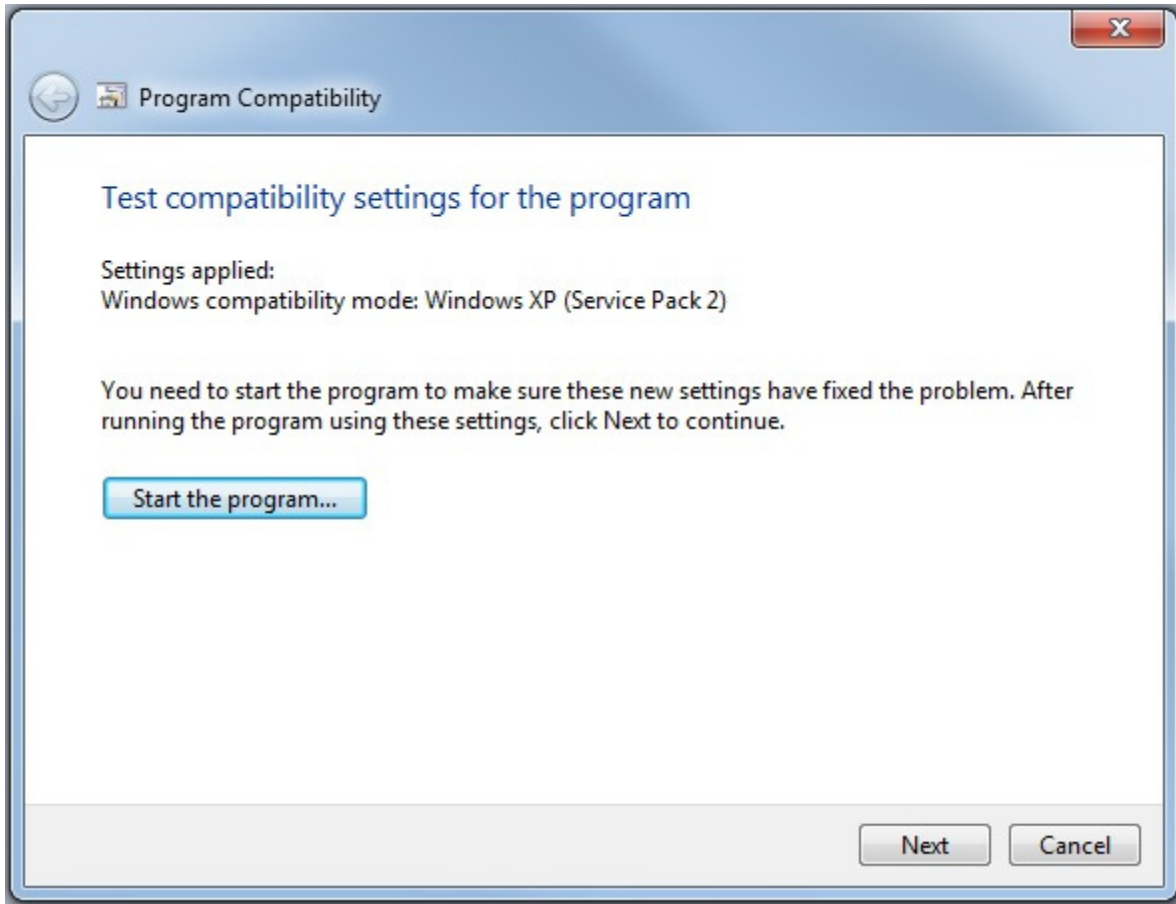


Step 3. Try the recommended settings.





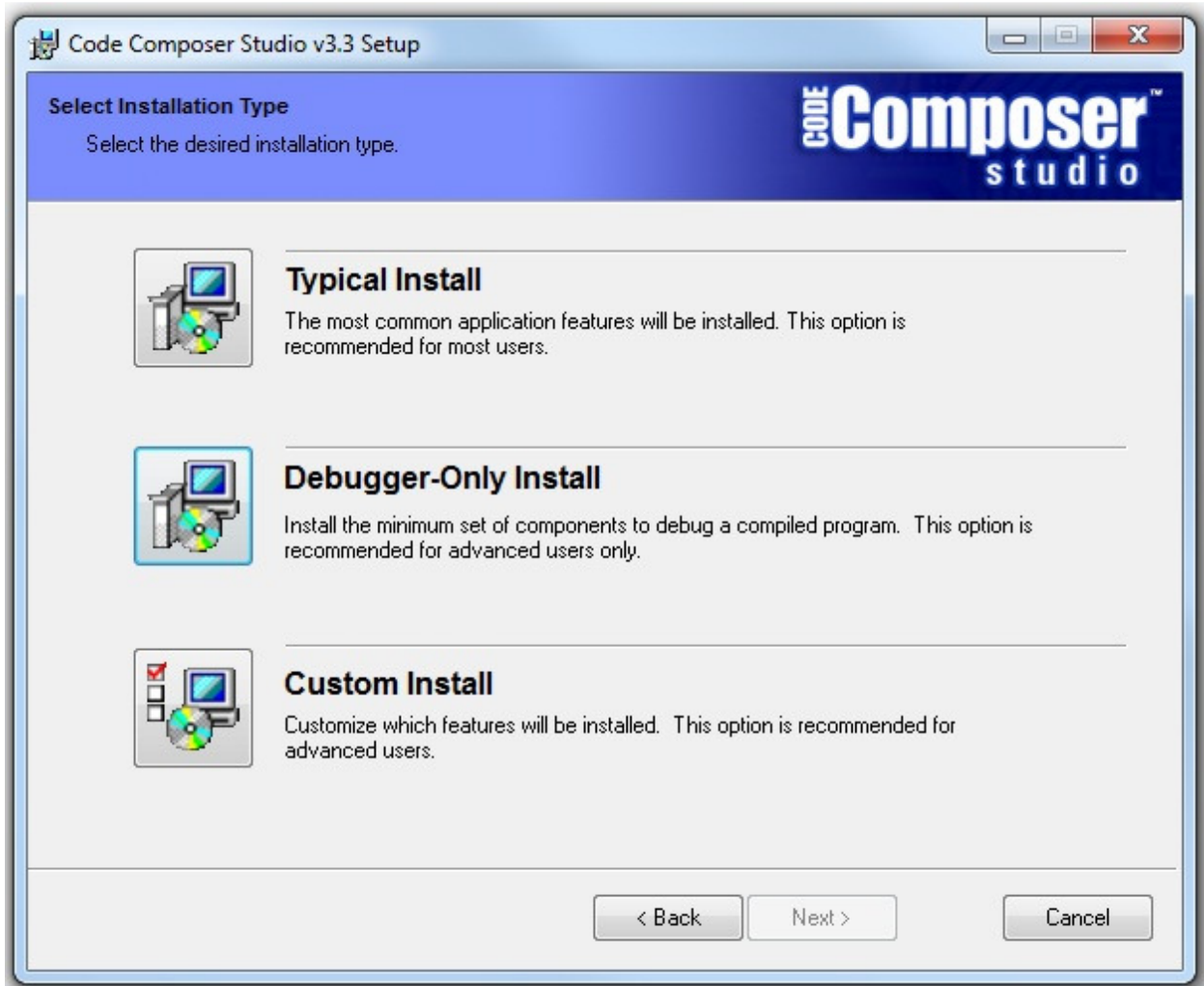
Step 4. Start the program. Do not click next yet.



Step 5. When you click start program, you will probably get a screen asking if the installer can modify your computer. Click Yes. Then there will be some licensing screens, etc. Click Yes or OK for these.

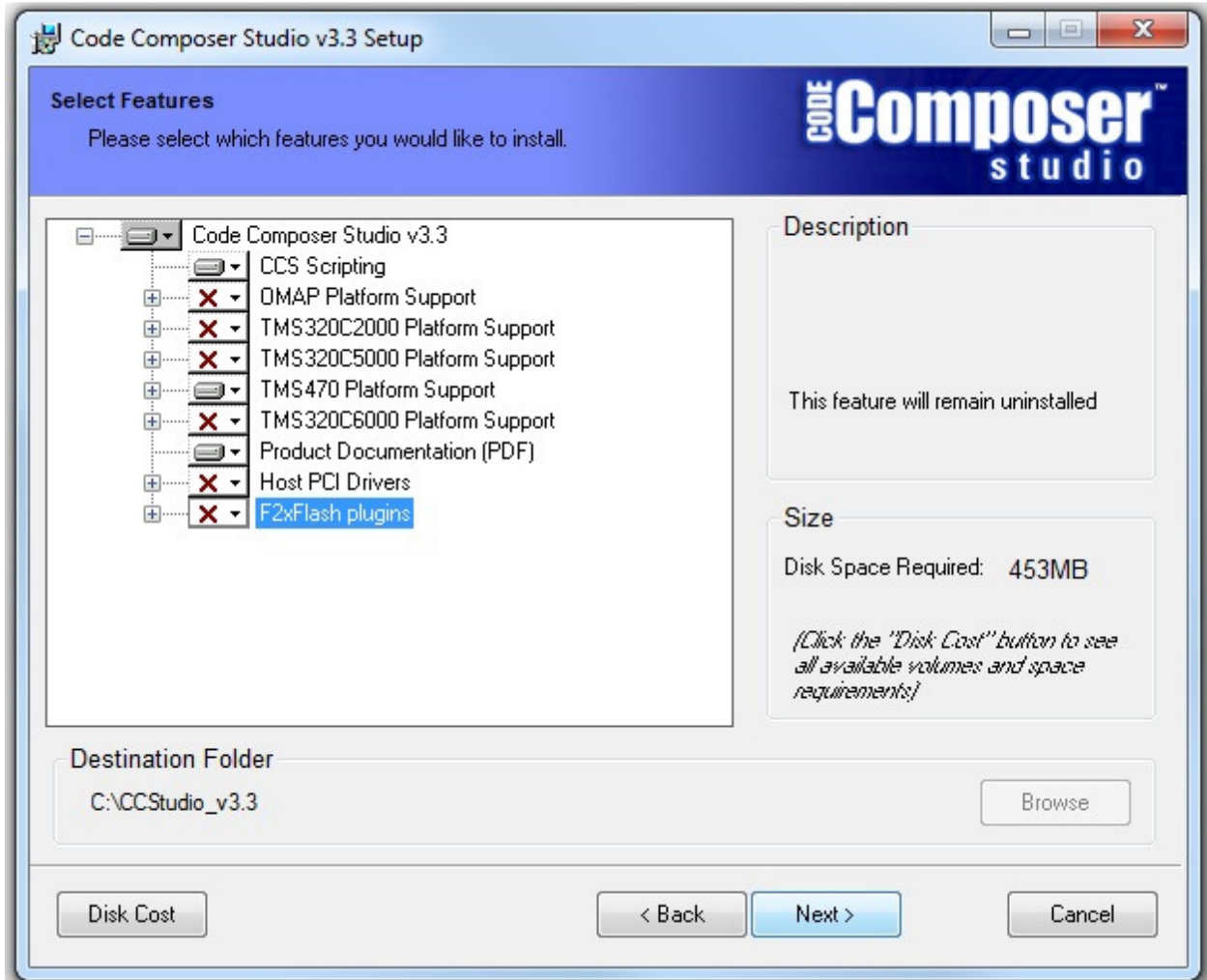


Step 6. Select Custom Install





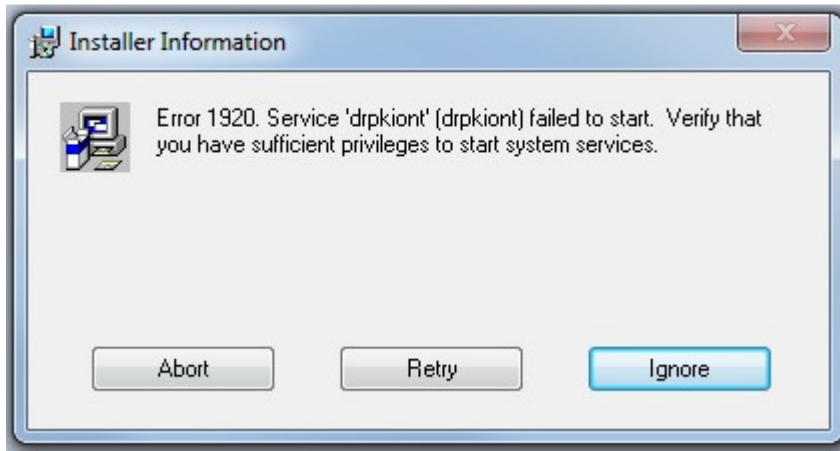
Step 7: Select the features shown below to be installed:



Click Next, and click Install Now on the next screen. The install process may go on for a long time, and may even appear to have stopped for a few minutes.



Step 8: Select ignore for the drpkiont install error:

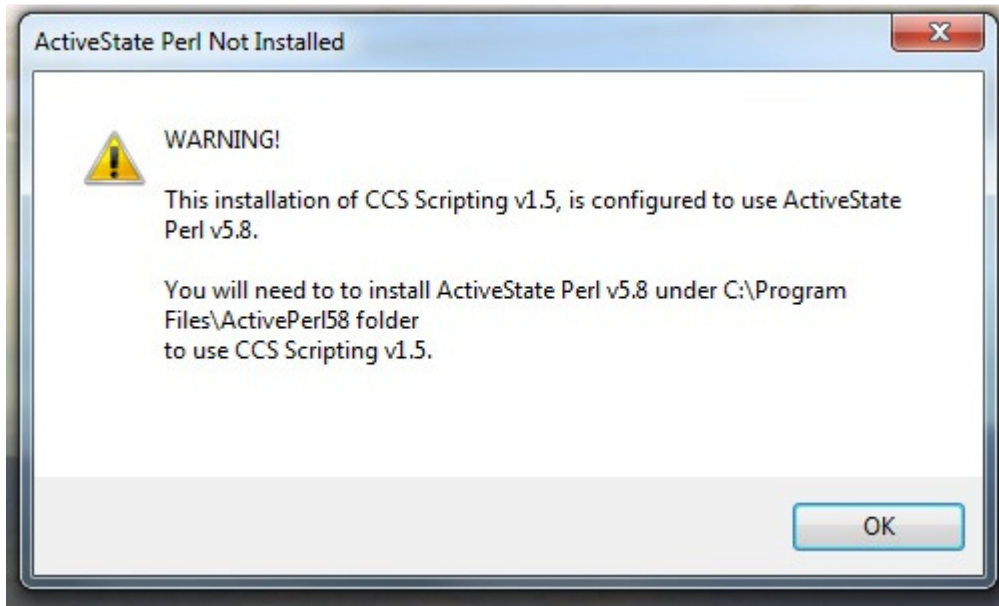


Step 9: Also ignore the xdsfast1 install error





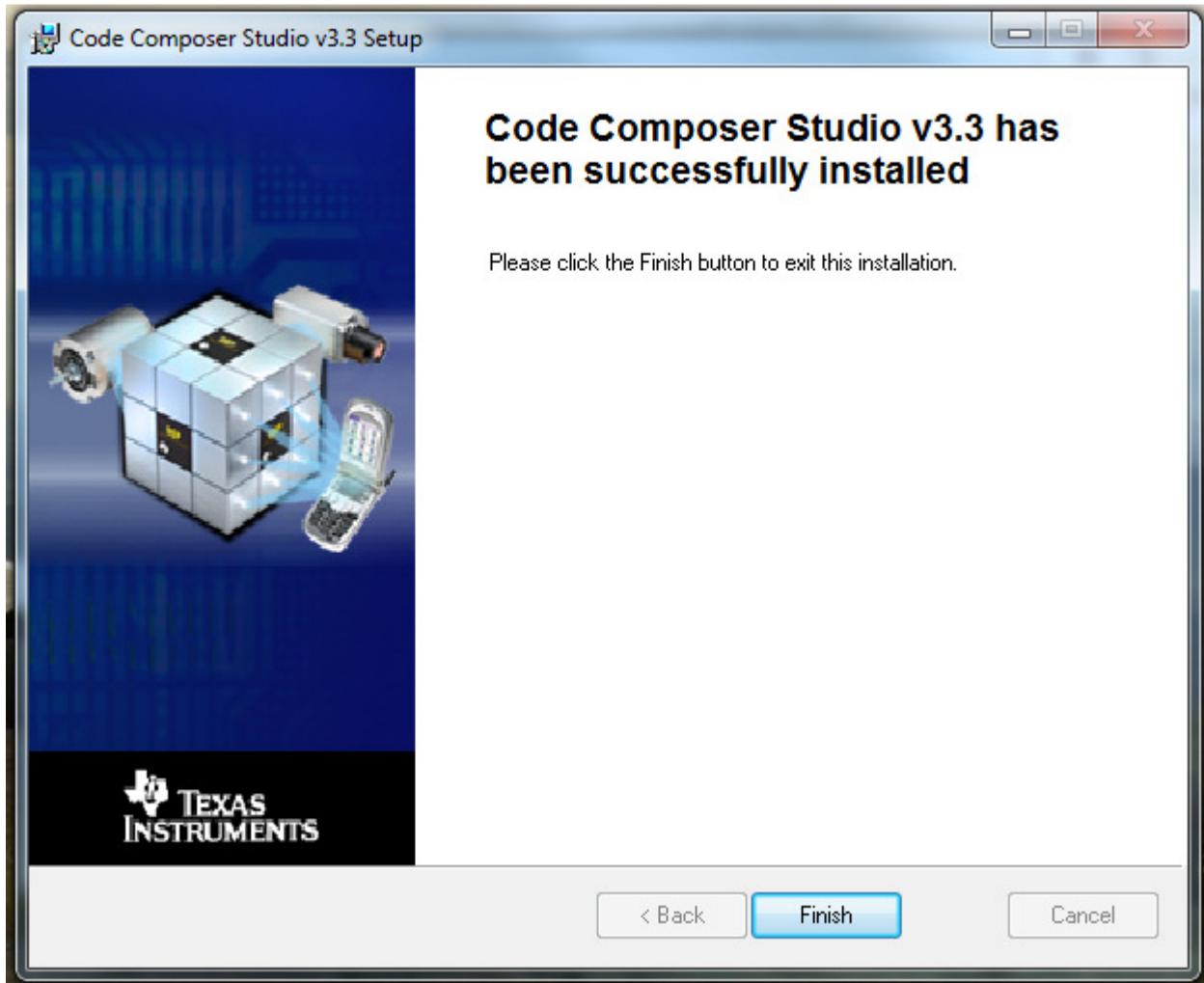
Step 10: Click OK on the CCS Scripting message:



This will not be an issue for normal use, there is no need to install Perl.



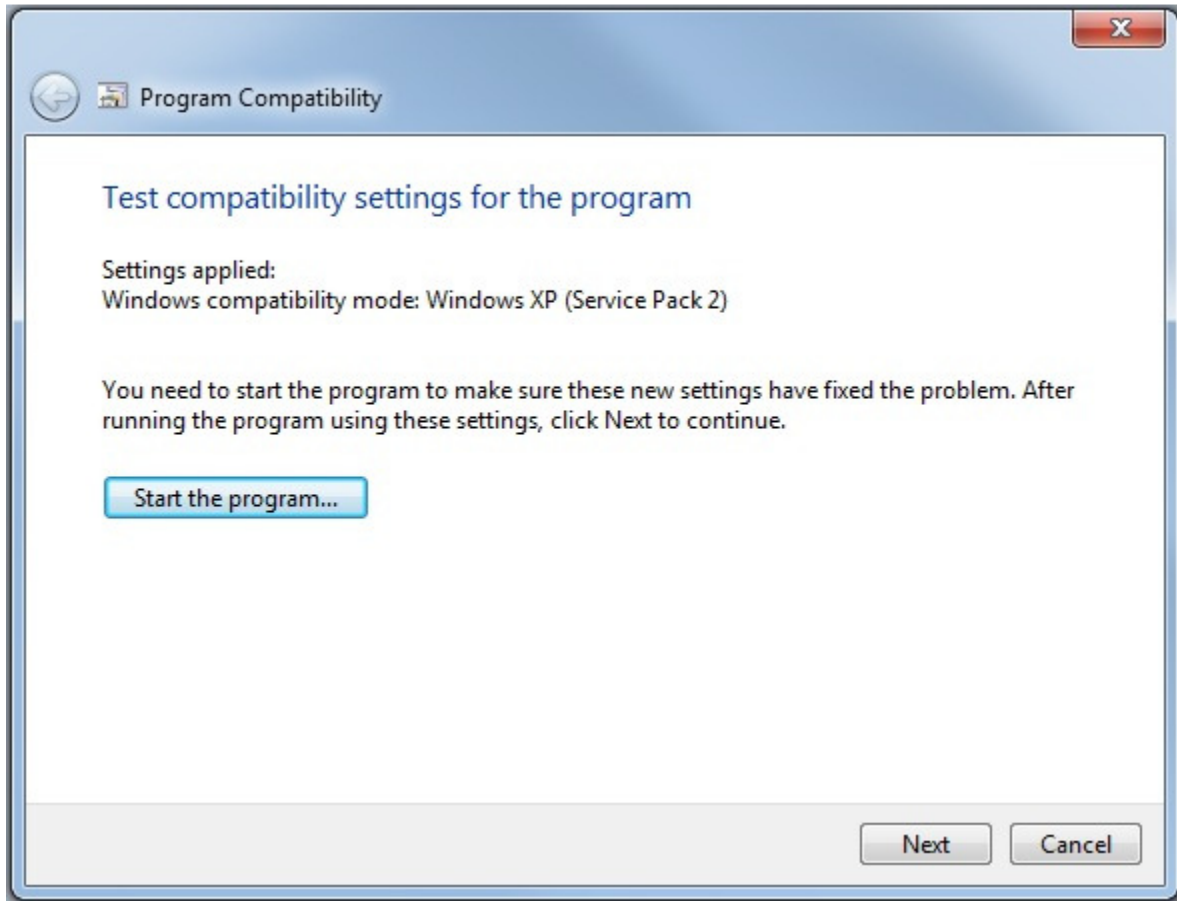
Step 11: Code Composer Studio has been successfully installed. Click Finish.



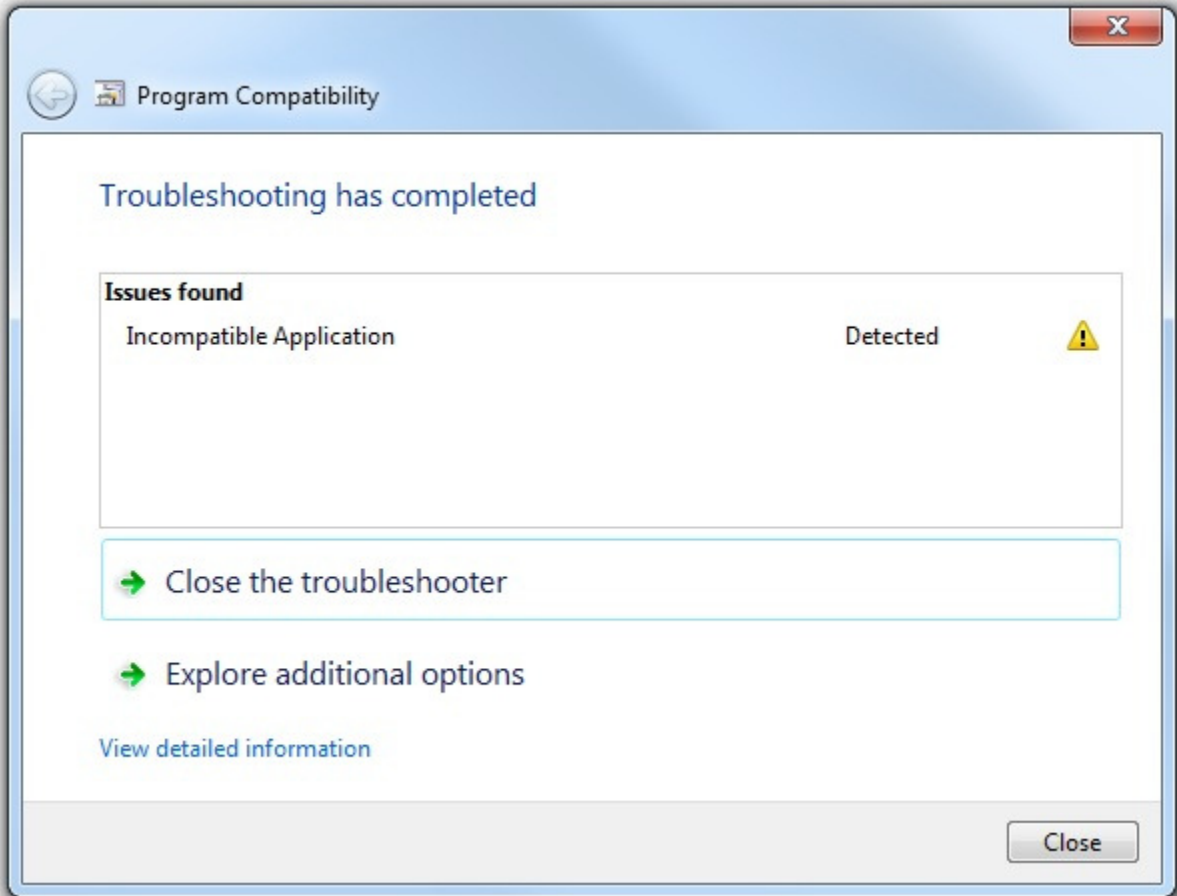
Clicking finish may send you to a TI website, this can be ignored.



Step 12: Finish off the compatibility screens. This screen will still be up:



Click on Next. You will get this screen:



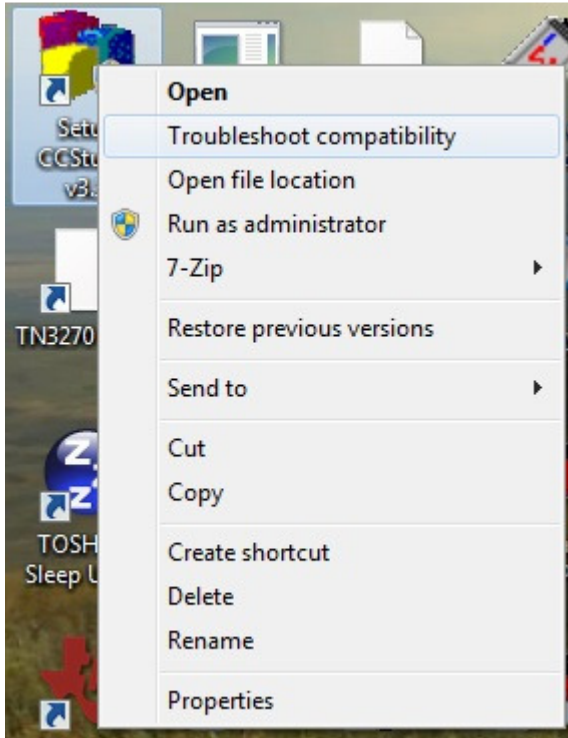
Don't worry about this one.

Step 13: Two Icons will be installed on your desktop. Right click on the Setup CCStudio 3.3 Icon.

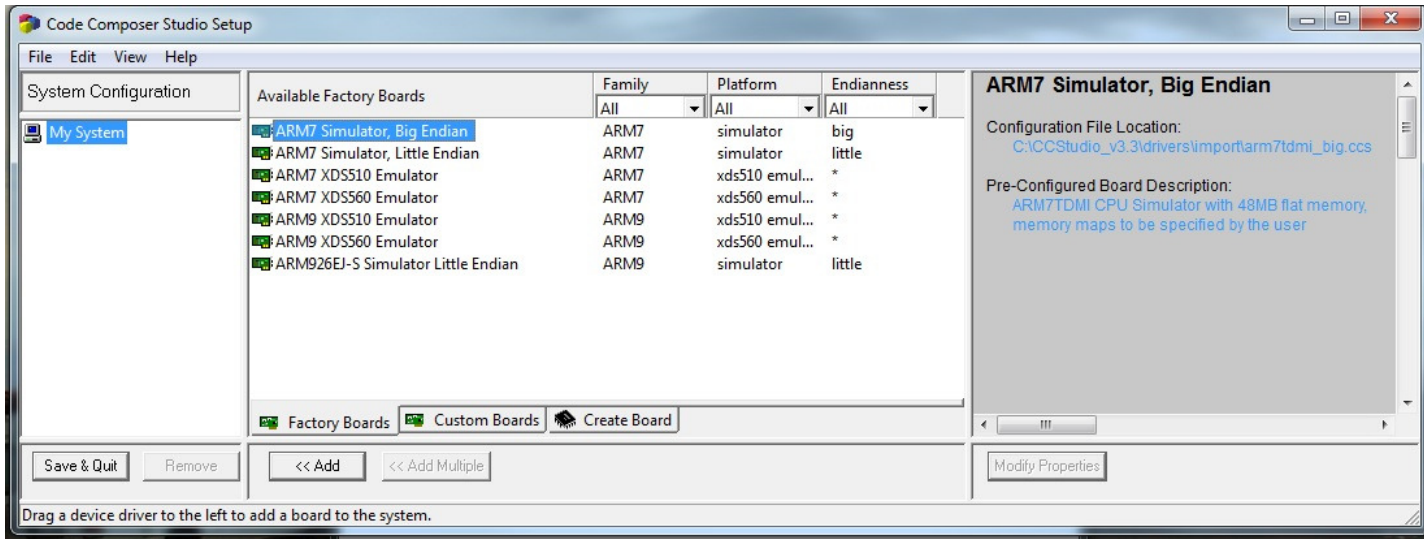




Step 14: Select troubleshoot compatibility again, and run through the same sequence as above



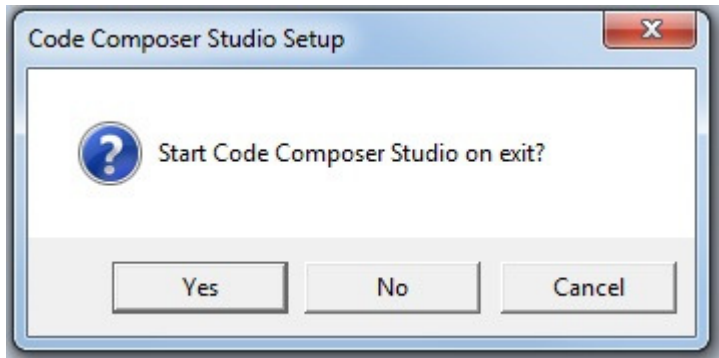
Step 15: Select Arm 7 Simulator Big Endian, and press Add.



Then press Save and Quit.



Step 16: Select No for start Code Composer Studio on exit. It also needs the troubleshoot compatibility sequence.



Make sure to finish the troubleshoot compatibility sequence for Setup before going on to the next step.

Step 17: Find the CCStudio V3.3 icon, right click on it, and do the troubleshoot compatibility sequence on it as well. It should work pretty well. Every once in a while CCS 3.3 will lock up on me, but it did that on XP as well. More rarely, it may cause a blue screen, but I've seen that less and less. I think that the updates to Windows 7 have made this less likely.