

Re: VS2008, IntelliSense & stype datasets

Source:

<http://www.tech-archive.net/Archive/VisualStudio/microsoft.public.vsnets.ide/2007-11/msg00076.html>

- *From:* "Bryan Phillips" <bphillips@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 25 Nov 2007 18:13:11 +0000
-

Ironically I have found the opposite to be true. I am running this on Vista though if that matters.

—

Bryan Phillips
MCT, MCSD, MCDBA, MCSE
Microsoft MVP – Client Application Development
Blog: <http://bphillips76.spaces.live.com>
Web Site: <http://www.composablesystems.net>

"chrischapman" <chrischapman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:89177AF4-0AB7-42E6-8C08-81E578256E3D@xxxxxxxxxxxxxxxxxx>:

I've just installed VS2008 and opened one of our 2.0 solutions without changing the version of the Framework. Everything seemed fine until I tried to write code against a dataset. Now admittedly it's a large dataset (127 tables) but the IntelliSense was extremely slow when trying to pick a table. I kid you not but the IDE freezes for about 3 minutes. In VS2005 the IntelliSense responds almost instantaneously with the exact same code. Also a rebuild of the solution (3 projects) takes less than 5 seconds in VS2005 whereas in VS2008 it takes over a minute. The exact same behaviour can also be reproduced on a colleague's machine.

Needless to say but in view of this I'll be reverting back to VS2005!

I just wonder if anyone else has encountered this and whether or not there is a solution.