

Error control when accessing the Registry

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2008-01/msg00869.html>

- *From:* "David Schrader" <schrader@xxxxxxxxxxx>
 - *Date:* Tue, 15 Jan 2008 09:35:06 -0500
-

Hello all,

Let me start by saying that I'm not certain whether this belongs here, in this notes group, or another more developmentally oriented one. I'll try starting here then go elsewhere if you decide otherwise. (Already forwarded here, sort-of, from: microsoft.public.windowsnt.registry.)

I'm writing a Visual Basic program which stores and retrieves data in the registry – no big thing, I've got all that code written and it works fine. My problem is that I want to build this thing as bullet-proof as possible.

My question is, does anyone have, or know the location of a good example of using the "try/catch/finally/end_try" error manipulation code (preferably related to accessing the registry which I could pour over to get an idea of how to beef up the stability of my code? (I've read all the stuff that I have been able to find on "try/etc." and also on "error exemptions" but none of them have any good examples or anything which could easily be adapted.

Any help or pointers appreciated.

David