Subject: Re: Error Handling Advice Posted by David Fanning on Fri, 11 Jan 2013 23:17:22 GMT View Forum Message <> Reply to Message

David Fanning writes:

I guess I should make one more point.

9. CATCH error handlers are to catch program errors that I know inevitably occur, but that I don't anticipate. People will use your code in God only knows how many awful ways. I'm not omniscient. But, on the other hand, I'm not lazy either. I check EVERY SINGLE ONE of my parameters and I try to anticipate common errors and check for those. Sometimes it is embarrassing how much code is error handling code in a small program. Don't use CATCH error handlers because you are too lazy to do any work. Even Coyote is not \*that\* depraved.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")