
Subject: Re: Error handling in embedded applications
Posted by [Craig Markwardt](#) on Tue, 08 Mar 2005 14:41:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

David Fanning <david@dfanning.com> writes:

- > Folks,
- >
- > Does anyone understand error handling in embedded applications?
- > I've got a bomb-proof program. CATCH error handlers everywhere.
- > When an error occurs, I go to my error handling code. If in
- > normal IDL, all is well, I return all the way back to the
- > event loop level and I carry on, no big deal.
- >
- > In my embedded application, the same error gets into the
- > CATCH, and then goes--apparently--to a different error
- > handler where the words "Please consult the supplier of
- > this application" is appended to the error message.

If your CATCH handler uses MESSAGE, perhaps that is confusing IDL?
Could you avoid using a MESSAGE command? Perhaps you can reset the
IDL !ERROR status code, or whatever it is these days, to zero?

Just some ideas,
Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
