Subject: Re: wrapper functions
Posted by news.qwest.net on Fri, 06 Oct 2006 15:36:19 GMT
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"R.G. Stockwell" <no@email.please> wrote in message news:45267779\$0\$25778\$815e3792@news.gwest.net... > "David Fanning" <davidf@dfanning.com> wrote in message > news:MPG.1f90094ce6b18f6989d08@news.frii.com... >> You could, but the chance of someone passing an R >> vector without a G and B vector must be within the >> floating underflow error of zero. Why waste time >> coding for things that aren't going to happen? :-) > > :0 > Well, the answer to that question is: > If a user _can_ break it, a user _will_ break it. > Of course, all your other statements are right on the money. > > Cheers. > bob

Hey wait, there was a smiley face at the end of it. Please disregard my previous message.