
Subject: Re: Open file in 5.4

Posted by [davidf](#) on Tue, 13 Mar 2001 03:06:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thierry Faucounau (thierry@NOSPAM.rsinc.com) writes:

> I have to confess guilt for this new behavior. What it is doing is syntax
> coloring (or chromacoding) the file as well as calculating initial line
> widths. Once you save the file, this info will be stored in the resource
> fork and you will no longer encounter the delay. This is actually meant as
> a performance tweak... no really :)
>
> BTW David, this is on the Macintosh which in 5.4 has a reworked editor
> (among other things)

Well, now, here is some good news from someone who obviously knows what is going on. Thanks. :-)

Now, can you tell us how color works on the Mac G4?
Pavel and I have gotten each other totally confused trying to answer a private e-mail question from a lurker. :-(

What I have noticed is that on a 32-bit display, it seems almost impossible to flip back and forth between Device, Decomposed=0 and Device, Decomposed=1. What is the best way to be able to display either a 24-bit or an 8-bit image? It seems to me the color table vectors have to be re-loaded every time you set Decomposed=0. Is this what you recommend?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Toll-Free IDL Book Orders: 1-888-461-0155
