
Subject: Re: IDL 5.1.1: Going from True_Color to Pseudo_Color on one session
Posted by [davidf](#) on Tue, 07 Sep 1999 07:00:00 GMT

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

Bill Capehart (wcapehar@silver.sdsmt.edu) writes:

- > Can we bounce between
- > device, true_color=24 and
- > device, pseudo_color=8
- >
- > in a single session,
- >
- > Three of used to this all the time in old versions of IDL and 'Wave and
- > either something has changed or we've gone foggy and forgot the magic
- > missing step. We've used it before after and inbetween "window" commands
- > and nothing has worked.
- >
- > The only way for it to work is to use one in a given session and stick with
- > it.
- >
- > It's got to be something simple... Ideas?

Uh, switch back to PV-Wave, where you COULD do this
if no windows were currently open. But it ain't gonna
happen in *any* version of IDL. :-)

Cheers,

David

P.S. Let's just say RSI believes in commitment.
And I believe it in too. Especially since I have the
only book out that shows you how to write programs that
work the same in either of these two environments. :-)

--

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

Subject: Re: IDL 5.1.1: Going from True_Color to Pseudo_Color on one session
Posted by [kluegel](#) on Wed, 08 Sep 1999 07:00:00 GMT

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

In article <37d5a422\$0\$30693@news-reader.sdsmt.edu>,

"Bill Capehart" <wcapehar@silver.sdsmt.edu> wrote:

- > Can we bounce between
- > device, true_color=24 and
- > device, pseudo_color=8
- >
- > in a single session,
- >
- > Three of used to this all the time in old versions of IDL and 'Wave
- > and either something has changed or we've gone foggy and forgot the
- > magic missing step. We've used it before after and inbetween
- > "window" commands and nothing has worked.
- >
- > The only way for it to work is to use one in a given session and
- > stick with it.
- >
- > It's got to be something simple... Ideas?
- >
- > =====
- > Bill Capehart -- SoDak Sch of Mines
- >
- >

For future reference, the newsgroup comp.lang.idl is for the Interface Definition Language. This is a question for the comp.lang.idl-pvwave newsgroup, which I see you've also posted to.

-- Tom

Sent via Deja.com <http://www.deja.com/>
Share what you know. Learn what you don't.