
Subject: Re: color problem when capture the object window
Posted by [David Fanning](#) on Thu, 11 Mar 2004 22:40:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Songtao Liu writes:

```
> I meet a color problem when capture the images of object window. I
> have a small program with 5 object windows and I use following codes
> to change the color table and capture the display in the window
>
> ;call xloadct
> xloadct, /modal, group = event.top
>
> ;get the changed color table
> tvlct, R, G, B, /get
>
> ;change the palette object
> opalette ->setProperty, red_values = R, green_values = g, blue_values
> = b
>
> ;capture the window display
> draw_id -> getProperty, image_data = data
>
>
> If using BW color table, the captured screen image is correct,
> otherwise, the color of the captured screen image is not correct.
```

What makes you think the color of the captured screen image is not correct? What are you doing with the image? A little code, if you please. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
