Subject: Re: Table Widget

Posted by davidf on Thu, 22 Jan 1998 08:00:00 GMT

View Forum Message <> Reply to Message

DMottershead (DMottershead@mhl.nsw.gov.au) writes a fabulous tale about drawing object graphics. And at the end he claims this:

- > Say for example I have a y axis labelled from 0 to 10 the first pass.
- > Next pass I have values from 0 20. The labels will halve their size in
- > both x and y direction.

No! I find this *extremely* hard to believe from the code David provided, which couldn't possibly produce this effect. It's more likely that it is already Friday in Australia and David has started throwing back those wonderful VBs in the late afternoon sun while he tries to finish up a nice program. :-)

I know that a 10 point font is a different size based on the size of the output window, but this is usually what you want. But I have never, ever seen a 10 point font that was a different size depending on the range of the axis!

I realize this is a pain in the neck, David. But is there a way to reduce this problem down to an example we could run? I really would have to see this to believe it. :-)

What kind of machine are you running this on, anyway?

I'm going to go get a few beers in anticipation of having something juicy to work on this evening. :-)

Oncers,			
David			

David Fanning, Ph.D. Fanning Software Consulting

Chaara

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

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