Subject: Re: using octal codes for special characters Posted by Craig Markwardt on Mon, 21 Dec 1998 08:00:00 GMT View Forum Message <> Reply to Message

davidf@dfanning.com (David Fanning) writes:

- > ... Note the
- > double quote in front of the octal number and the "B" to
- > force it to be a byte value.

Soapbox: May I recommend that *nobody* use double-quote octal codes in their new IDL programs. They are abominable to look at, can be ambiguous, and are confusing. The fact that the second quote never appears is particularly insidious.

The "single-quote" form is not much better, but at least it is consistent in the sense that there are two matching quote characters.

These two expressions perform the same operation:

a = '355'OB ; SINGLE QUOTE FORM a = "355b; DOUBLE QUOTE FORM

I believe the first form should always be preferred.

Craig Craig B. Markwardt, Ph.D. EMAIL: craigmnet@astrog.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response