
Subject: Cursor-editing techniques/tools?

Posted by [djackson](#) on Tue, 07 Dec 1993 23:22:50 GMT

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

Hi folks,

I need to make up a few cursors for an IDL widget application, and they may take a little work. At the _least_, I'd like to find a convenient way of typing in the necessary "16 line by 16 column bitmap, contained in a 16 element short integer vector." For editability, I thought of:

```
cursor1 = fix( [ $
  0000111100001111B, $
  0000111100001111B, $
  [...]
  0000111100001111B $
  ] )
```

... but this isn't right for a number of reasons (sorry I suggested it).

At the most, I'd love to hear that someone's made a widget application for doing cursor editing!

Something in between, like a function to convert a string of 1's and 0's to a byte or integer, would even be handy.

Many thanks in advance,
-Dick

Dick Jackson _ djackson@ibd.nrc.ca
Institute for Biodiagnostics _ Winnipeg, Manitoba
National Research Council Canada _ Opinions are mine
"We're all out of hummous, so I gave you extra babagonoush."
