Subject: Re: how to wrap text in WIDGET_TEXT() Posted by sit on Fri, 18 Nov 1994 17:36:00 GMT View Forum Message <> Reply to Message Scott Denning (scott@abyss.ATMOS.ColoState.Edu) wrote: : I can't seem to get text to wrap in editable text fields created by : WIDGET TEXT in IDL. : My app puts the current valuie of a text variable in a TEXT widget, and : then the user can edit it. The stringh in question can be anywhere from 10 : to maybe 100 characters, and long strings just run off the end of the : field. Dragging the mouse will bring hidden parts of the string into view, : but I want the user to be able to see the whole string at once. : I have tried using the keyword YSIZE to enlarge the text field in the : widget, but the text still doesn't wrap. I just get one very long line : that is mostly hidden and several blank ones underneath. : If it matters, I am using IDL 3.6.1 on an HP 715 under VUE/Motif. : A. Scott Denning (303)491-8346 : <scott@abyss.atmos.colostate.edu> : Dept. of Atmospheric Science : Colorado State University : Fort Collins, CO 80523 I only know two ways round this, both of which involve you writing some kind of string splitter. a) Do the whole darn thing and write a splitter that breaks the string as you want it. or b) Break the string into words and use for j=0, n_words-1 do \$ WIDGET CONTROL, textid, SET VALUE=word(i), /append, /no newline This will break the string provided YSIZE > 1. | School of Physics & Space Research | O___ | | James Tappin, sjt@xun8.sr.bham.ac.uk | University of Birmingham "If all else fails--read the instructions!" +-----