
Subject: Re: [Q] IDL vrs. PV-WAVE as GUI Builders
Posted by [patterso](#) on Fri, 03 Mar 1995 17:35:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

I haven't used PV Wave widgets, but I can say that IDL widgets are very easy to use , and you should be able to get windows up and running fairly quickly. I have seen users new to IDL widgets (and windows programming in general) get nice GUIs up and running in a few days.

However, the same may be true of PV Wave :)

Tim Patterson
Radiophysics and Space Research Dept.
Cornell University
607-255-3434

Jim (jim@nwra.com) wrote:
: Greetings...

: I am planning to use either IDL or PV-WAVE to develop a GUI front-end
: and display back-end for a series of Fortran processing/modeling codes
: to run on either a Unix (probably SGI) or PC (Windows-NT on Pentium)
: system (not necessarily on both). I have some experience with IDL as a
: graphics platform, but have never used it as a GUI (via its widgets
: implementation). I would appreciate any views/opinions on which of
: the two is better suited to this sort of application.

: Thanks in advance.

: Jim

: *-----*-----*

: | Jim Secan | Northwest Research Assoc., Inc. |
: | (jim@salsa.nwra.com) | P.O. Box 3027 |
: | (206) 453-8141 ext 304 | Bellevue, WA 98009 |

: *-----*-----*

: --

: *-----*-----*

: | Jim Secan | Northwest Research Assoc., Inc. |
: | (jim@salsa.nwra.com) | P.O. Box 3027 |
: | (206) 453-8141 | Bellevue, WA 98009 |
