Subject: Re: Control-C and cleanup routine Posted by davidf on Fri, 05 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

csaute3@alumni.umbc.edu (csaute3@alumni.umbc.edu) writes:

- > I am running IDL 5.0.2 on an HP workstation with HP-UX 11.
- > I have created a widget application which reads data into
- > shared memory and does statistics and plots of the data.
- > If the user types Control-C (interrupts program execution),
- > I would like to run a cleanup routine that would get rid
- > of any shared memory owned by the user.

>

- > Question: How do I tell IDL to run a routine when
- > Control-C is typed?

Presuming you are using LinkImage to implement your shared memory, you can access the IDL\_BailOut() function to sense or set IDL's internal interrupt character.

See page 152 in the Advanced Development Guide.

Cheers,

David

\_\_\_\_\_

David Fanning, Ph.D.

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

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