Subject: Re: Accessing "main" level variables Posted by Craig Markwardt on Wed, 19 Jan 2000 08:00:00 GMT View Forum Message <> Reply to Message

Carsten	Dominik	<dominik@< th=""><th>astro.</th><th>uva nl&gt;</th><th>writes:</th></dominik@<>	astro.	uva nl>	writes:
Carston			<sub>99</sub> ພວເເ ບ.	uva.iii/	WILLOS.

>>> >> "CM" == Craig Markwardt <craigmnet@cow.physics.wisc.edu> writes:

- > CM> Incidentally, there is an internal IDL routine which \*can\* do
- > CM> this. Unfortunately you need to write a DLM to access it.

> Is this documented somewhere?

Yes, it's in the \*External Development Guide\*, in the chapter called Variables. The function name is IDL\_GetVarAddr(), but as I said this is an internal C function that would need to be accessed by a DLM.

$\sim$		
	ro	-
ι.	ıa	1( 1
$\sim$	·u	··
		_

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