Subject: Re: ROUTINE_NAMES and other magic Posted by Craig Markwardt on Mon, 17 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message
"J.D. Smith" <jdsmith@astro.cornell.edu> writes:</jdsmith@astro.cornell.edu>
> Craig Markwardt wrote:
>> One thing that ROUTINE_NAMES() (**note) cannot do is *add* variables >> to another level. If the variable exists, then you can muck as much >> as you want with it, but if it doesn't exist, sorry. >
I have been able to create variables on the \$MAIN\$ level with no problem.Perhaps you mean adding to non-\$MAIN\$ levels?
No, I meant any level. Using the example from before:
IDL> deepstop, 1 % Stop encountered: DEEPSTOP 2 /dev/tty IDL> print, routine_names('deus_ex_machina', 1, store=1) % ROUTINE_NAMES: Variable is undefined: deus_ex_machina. % Execution halted at: DEEPSTOP 2 /dev/tty % DEEPSTOP 3 /dev/tty % \$MAIN\$
Am I doing something wrong here?
Craig

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