## Subject: error handling child process Posted by george on Mon, 09 Dec 1996 08:00:00 GMT

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Phil, yes it is unix (SGI IRIX). I am sorry to say, /noshell doesn't work.

IDL> spawn,["Is"],listing

% SPAWN: Error managing child process.

Resource temporarily unavailable % Execution halted at: \$MAIN\$

IDL> spawn,["Is"],listing,/noshell

% SPAWN: Error managing child process.

Resource temporarily unavailable % Execution halted at: \$MAIN\$

If I delvar all the variables in \$MAIN\$, there is still a large amount of memory being used,

IDL> help,/memory

heap memory in use: 44491251, calls to MALLOC: 110618, FREE: 110249

Am I right to think that allocated memory is in common blocks, and if so, what is the way to delete common block allocation. My goal is still to SPAWN a child process, which several of my procedures do. The only other thing that I can think of is to arrange for enough swap space to set aside the IDL process in memory (as you described).

Thank you, George McCabe, HSTX @ NASA/GSFC, george.mccabe@gsfc.nasa.gov

On Mon, 09 Dec 1996 14:00:38 -0500, Phil Williams wrote:

> George,

> > Are you running under UNIX? If so you might try to use the /noshell

- > keyword to the spawn call. When you run w/o IDL needs enough swap space
- > to copy the entire contents of the IDL process, which can be HUGE.
- > Hope this helps,
- > pmw
- >
- Phil Williams, Ph.D.

- > Research Instructor
- > Children's Hospital Medical Center "One man gathers what
- > Imaging Research Center

another man spills..."

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-The Grateful Dead

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