Subject: Re: inconsistent results running an absurdly simple function using 'spawn' Posted by David Fanning on Wed, 14 Dec 2011 18:33:16 GMT

View Forum Message <> Reply to Message

desertdryad writes:

```
>
 I have a problem that is making me batty, on IDL 7.0.
> I'm trying to use a simple function I wrote, that spawns a clal to a
> Perl script. IT works as I expect, 'some of' the time in a
 predictable fashion. Here is the script:
>
>
> compile_opt idl2
>
> spawn, 'C:\\Cyndys\WEATHER\mesomech3.pl '+station, result
> print, result
 data=result[4]
> return, data
> end
  So, I wish the function to return the 4th line of output from the Perl
  script (which reads stuff from a web page for me).
> The first time in a session that I try to run this, it will NOT work;
> I get this error at run time:
> % Attempt to subscript RESULT with <LONG
                                                           4)> is out of
> range
> NOW, here's the bizarro part - if I take out 'return, data[4]' and
> replace it with 'return, data' the function works. But THEN, if I put
> that line of code back to 'return, data[4]' .. that then also works!
> What the Hey.
> I need to run this function without altering the code back and forth
> each session. Any idea what's going on, here??
This sounds like a PATH problem to me. Are you sure
you don't have multiple versions of this program
in different locations? I would try to make sure
```

are calling.

you are always calling the program you *think* you

IDL> Help, /Source

might give you some clues.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covoto's Guide to IDL Programmir

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")