## Subject: Re: Need help with basic spawn command Posted by ryanselk on Tue, 22 May 2007 15:06:44 GMT

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On May 22, 6:55 am, Trae <traewin...@gmail.com> wrote:
> Sorry for jumpiing on this thread late.
>
> Why don't you use a combination of make_dll and call_external to have
> IDL call your C code? I do a lot of number crunching in IDL and write
> C codes to do much of the tedious but large jobs. These are the
> procedures I use to get C an IDL to talk to each other.
> The learning curve on these procedures is not bad and I've had great
> success with them. It also sounds easier than what you are trying to
> do with printf and if you are worried about time, nothing takes longer
> than reading files. Call_external allows you to pass variables.
>
> Cheers,
> -Trae
> Cheers,
 On May 17, 9:32 am, ryans...@gmail.com wrote:
>> On May 17, 2:45 am, Yi <yi.se...@gmail.com> wrote:
>
>>> IDL'sspawnprocedure can't get the return value from C program.
>>> Of course, you can get the result using second argument like this:
>>> IDL>spawn, 'basic', result
>>> In this case, the result variable is not the return value of main
>>> function(C Program)
>>> but the output text result of the 'basic' command in Shell(Unix) or
>>> Command Prompt(MS Windows)
>>> The 'result' variable is string array, so it can catch multi lines
>>> text output.
>>> Anyway, if you want to usespawnprocedure, the C program should be
>>> modified.
>>> I expect that you can get result if you insert,
>
>>> printf("%d", n);
>>> into your C code.
>
```

```
>>>> Im running IDL on XP.
>>>> I have this basic C code:
>>> #include <stdlib.h>
>>>> int main()
>>>> {
>>>>
         int n=5:
         n=n*2;
>>>>
         return n;}
>>>>
>>>> //This file is basic.c
>>> > From IDL, I just want to call this program and return n.
>>>> In IDL, I can write:
>>>> SPAWN, 'basic'
                                     ; this of course runs the
>>>> basic.c program.
>>>> But this doesnt return anythingof course.. ive tried to add another
>>>> variable after this line such as:
>>> SPAWN, 'basic', variable
>>>> But windows doesnt like any of this...
>>> Can anyone help me with this basic application? Withspawnin the past
>>> ive gotten it to do calculations on a variable and return them, but
>>>> with no input, im unsure how to get the output.
>>> Thanks for any help! Ive also boughten the 'from c->dlm->idl' book but
>>>> it wont be in for a few days.
>> Thank you so much, I understand now! Your right that it works when
>> adding a printf to the code with the result on thespawn.
>> I was under the impression that this would not work on windows, only
>> unix, not sure why, but it does.
```

I couldnt get the examples of the call\_external working, nor could I make on that did.

It seems the compiler is not reconized on this system (visual studio 2003) and re-instanlling it isnt really an option.

	Soon I ho	ope to get	the call e	external v	working t	though!	thanks!
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