Subject: Re: Capturing output Posted by Dave Greenwood on Mon, 24 Jun 2002 20:27:22 GMT View Forum Message <> Reply to Message

In a previous article, "Ian Dean" < Ian.d.dean@baesystems.com> wrote:

- > Hi,
- > A long shot, as I'm using IDL 5.4 under OpenVMS 7.1.

- > Is there a way of running a sub-process (perhaps using SPAWN) and capture
- > its output as it happens to a text widget. I am aware I could use the RESULT
- > keyword, but that is only available when the SPAWNed process completes.

- > It may be possible to use a CALL_EXTERNAL using mailboxes to communicate,
- > but this seems a bit heavy handed.

I think you're on the right track with mailboxes, but I don't think you need to go so far as to use CALL EXTERNAL. You should be able to SPAWN (/NOWAIT) a subprocess to run a command procedure. The procedure creates the mailbox, defines a job-wide logical containing the mailbox device name and then runs the program with output directed to the mailbox. You can OPENR the mailbox in IDL, read the output and write it to your text widget.

The following is a slight modification of a procedure to create a mailbox in DCL which was posted to comp.os.vms some years ago by Claude Barbe. The modification simply defines the job-wide logical "output mailbox".

\$ SPAWN/NOLOG/NOSYMBOLS/NOLOGICAL NAMES/PROCESS=DCLMBX 'F\$getj pi("","PID") -

ATTACH/IDENTIFICATION='F\$getjpi("","PID")

- \$ X = F\$context("PROCESS",CTX,"PRCNAM","DCLMBX_"F\$getjpi("", "PID")'","EQL")
- \$ define/job output_mailbox _MBA'F\$getjpi(F\$pid(CTX),"TMBU")':
- \$ OPEN/READ/WRITE DCLMBX output_mailbox
- \$ STOP DCLMBX_'F\$getjpi("","PID")

In IDL you can open the mailbox like this (the colon is required, according to my test):

IDL> openr,lun,'output_mailbox:',/get_lun

BTW, does anyone know how to solve the original problem on Mac and/or Windows?

Hth, Dave

ps - I have a macro program, also from Claude, which creates a mailbox which can be used from DCL. It's from pre-alpha days so I don't know if

it'll compile on alpha without mods or not. But it would have the benefit of using an image activation instead of a process creation. Email me if you're interested.

Email: Greenwoodde@ORNL.GOV Dave Greenwood

%STD-W-DISCLAIMER, I only speak for myself Oak Ridge National Lab