Subject: Re: Capturing print command output Posted by Brian Larsen on Mon, 17 Nov 2008 14:52:57 GMT

View Forum Message <> Reply to Message

This certainly doesn't meet all of your requirements but journal might meet some (enough) of your needs with zero effort?

Cheers,
Brian
-----Brian Larsen
Boston University

Subject: Re: Capturing print command output Posted by Nicolas on Mon, 17 Nov 2008 15:33:14 GMT

View Forum Message <> Reply to Message

http://people.bu.edu/balarsen/Home/IDL

Center for Space Physics

On Nov 17, 3:52 pm, Brian Larsen <balar...@gmail.com> wrote:

- > This certainly doesn't meet all of your requirements but journal might
- > meet some (enough) of your needs with zero effort?
- > > Cheers,
- >
- > Brian
- -...
- > ------
- > Brian Larsen
- > Boston University
- > Center for Space Physicshttp://people.bu.edu/balarsen/Home/IDL

Indeed but I could be a nice workaround.

I realized that what I need is actually a pipe for redirecting IDL routine/function standard output

Anyway, thank you very much!