Subject: last call before delivering GDL 0.9.2 Posted by Alain Coulais on Fri, 26 Aug 2011 09:41:52 GMT

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Dear GDL users

We are on the path of delivering a 0.9.2 release, due in September 2011.

Please, based on \*\*current CVS version\*\*, report bugs, problems, wishes.

For a list of improvements, rendez-vous at the end of http://gnudatalanguage.cvs.sourceforge.net/viewvc/gnudatalanguage/gdl/NEWS?revision=1.82

The best way is to submit bug(s) reports on http://sourceforge.net/tracker/?group\_id=97659&atid=6186 83 (with sample of codes when needed.)

But I am still accept direct messages.

With best regards.

Alain

PS: we still provide assistance for compilation from scratch. You have now two ways for compiling from scratch: "configure" and "cmake".

PS: we do have a diffusion list (with archive), low traffic, no spam https://sympa.obspm.fr/wws/info/gdl-announces

Subject: Re: last call before delivering GDL 0.9.2 Posted by Matt[3] on Mon, 29 Aug 2011 13:38:21 GMT View Forum Message <> Reply to Message

On Aug 26, 5:41 am, Alain Coulais <alain4...@gmail.com> wrote:

- > Please, based on \*\*current CVS version\*\*, report bugs, problems,
- > wishes.

Hi Alain,

I've not used GDL much, but based on some recent efforts to get some of my most used routines working, my 'wishes' for future releases would be: lists, hashes and compatibility with David Fanning's plotting routines. I don't know what's preventing the latter from working, but when I try something like 'cgplot, findgen(10)' I just get a blank plotting window with the text 'This is the text size for a

| Cheers, |  |  |
|---------|--|--|
| Matt    |  |  |

Subject: Re: last call before delivering GDL 0.9.2 Posted by David Fanning on Mon, 29 Aug 2011 14:31:31 GMT View Forum Message <> Reply to Message

## Matt writes:

normal window'.

- > I've not used GDL much, but based on some recent efforts to get some
- > of my most used routines working, my 'wishes' for future releases
- > would be: lists, hashes and compatibility with David Fanning's
- > plotting routines. I don't know what's preventing the latter from
- > working, but when I try something like 'cgplot, findgen(10)' I just
- > get a blank plotting window with the text 'This is the text size for a
- > normal window'.

Seriously, call me!!

That text is coming from StrSize, but I have no idea why it should be printed out. How many versions of the Coyote Library do you have on your machine? :-)

I'm guessing this is a problem with incompatible Library routines and/or a path problem.

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: last call before delivering GDL 0.9.2 Posted by Alain Coulais on Tue, 30 Aug 2011 21:36:27 GMT View Forum Message <> Reply to Message

On 29 août, 15:38, Matt <theothermattri...@gmail.com> wrote:

- > On Aug 26, 5:41 am, Alain Coulais <alain4...@gmail.com> wrote:
- >
- >> Please, based on \*\*current CVS version\*\*, report bugs, problems,
- >> wishes.

>

> Hi Alain,

>

- > I've not used GDL much, but based on some recent efforts to get some
- > of my most used routines working, my 'wishes' for future releases
- > would be: lists, hashes

## OK, I transmit to the team.

- > and compatibility with David Fanning's
- > plotting routines. I don't know what's preventing the latter from
- > working, but when I try something like 'cgplot, findgen(10)' I just
- > get a blank plotting window with the text 'This is the text size for a
- > normal window'.

I just try this command on the CVS version, on Ubuntu 10.04, and the output is "similar" to the IDL one. Do we have around a test suite for this famous library?
It is usually useful for improving GDL ...
(we recently fixed in GDL pbs related to HealPix, AstroLib, MPfit and PDS libs. using testsuites related to resp. libs.)

Alain