Subject: Re: Idl 5.6 &linux

Posted by rkombiyil on Tue, 19 Jun 2007 14:59:12 GMT

View Forum Message <> Reply to Message

On Jun 19, 9:43 pm, Cecil <cecilia.devec...@gmail.com> wrote:

- > Hi folks!
- > I've installed IDL 5.6 under linux (ubuntu feisty). It seems work
- > fine, but the shortcuts don't go and a simple script that I've write
- > under windows don't run, so I tried with a single line with a
- > read_tiff but Idl says "error".....what's the problem?
- > Thanks in advance.
- > Regards

Well, shortcuts to what? And where are they "not" going? Shortcuts are meant to go somewhere, right? :) Well, if you wrote a script that runs under windoze, do you expect it to be cross-platform compatible?! The conventions (drives) and the slashes (/ vs. \) are all different, so will be the "locations (paths)" where they are installed (/usr/local/rsi in GNU/Linux and "I don't know where" in windows). In short, reading your post, it is not clear what you want to tell us..

~rk

Subject: Re: Idl 5.6 &linux

Posted by cecilia.devecchi on Fri, 22 Jun 2007 08:53:12 GMT

View Forum Message <> Reply to Message

I see :) ...I try to explain better:

- 1) E.g. to copy under linux the keyboard :) shortcut is ALT+C and to paste ALT+V but don't go
- 2) I don't expect that the windows script is compatible under linux but the simple row: image=read_tiff('home/kit/32G.tif') don't go

On 19 Giu, 16:59, metachronist <rkombi...@gmail.com> wrote:

> On Jun 19, 9:43 pm, Cecil <cecilia.devec...@gmail.com> wrote:

>

- >> Hi folks!
- >> I've installedIDL5.6underlinux(ubuntu feisty). It seems work
- >> fine, but the shortcuts don't go and a simple script that I've write
- >> under windows don't run, so I tried with a single line with a
- >> read_tiff butIdIsays "error".....what's the problem?
- >> Thanks in advance.
- >> Regards

>

- > Well, shortcuts to what? And where are they "not" going? Shortcuts are
- > meant to go somewhere, right? :) Well, if you wrote a script that runs
- > under windoze, do you expect it to be cross-platform compatible?! The

- > conventions (drives) and the slashes (/ vs. \) are all different, so
- > will be the "locations (paths)" where they are installed (/usr/local/
- > rsi in GNU/Linuxand "Î don't know where" in windows).
- > In short, reading your post, it is not clear what you want to tell
- > us..
- > ~rk