Subject: Re: HELP: Linux can't run IDL_LMGRD Posted by plugge on Tue, 30 Jan 2001 08:12:53 GMT

View Forum Message <> Reply to Message

In article <3A75AE42.76537AF@vuesonix.com>, Mark Elliott <mark@vuesonix.com> writes: |>Has anyone had the following error:

```
yes :-)))
|>| have RedHat 7 Linux on a Pentium III, and when I run
|>$IDL_DIR/bin/Imgrd
I>I am told:
1>
|>idl_Imgrd: No such file or directory
|>Yet, the executable ($IDL_DIR/bin/bin.linux.x86/idl_lmgrd) is there.
>The unix "file" command says:
|>idl | lmgrd: ELF 32-bit LSB executable, Intel 80386, version 1,
|>dynamically linked (uses shared libs), stripped
>Compare this with the IDL executable itself:
|>
|>idl: ELF 32-bit LSB executable, Intel 80386, version 1, dynamically
|>linked (uses shared libs), not stripped
|>
|>Both have the same permissions:
|>-rwxr-xr-x 3 root
                       users
                                1308339 Sep 26 11:09 idl*
                                414956 Sep 26 11:09 idl_lmgrd*
|>-rwxr-xr-x 1 root
                       users
>This is NOT a path or IDL environment problem. I can't even run
|>idl_Imgrd by hand like:
|>csh> /usr/local/lib/idl_5.4/bin/bin.linux.x86/idl_lmgrd
|>
|>I get:
|>
|>/usr/local/lib/idl_5.4/bin/bin.linux.x86/idl_lmgrd: Command not found.
|>
```

Mark,

Do you have the old libc5.so installed on your system? I had the same problem, but after installing libc5, Imgrd runs fine.

Best regards

Michael Plugge