
Subject: Re: idl path issue

Posted by [Paul Van Delst\[1\]](#) on Thu, 20 Sep 2012 17:04:25 GMT

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The easy question first:

Is the file called

 createSpecProFiles.pro

or

 createspecprofiles.pro

?

For the IDL automatic-location-of-files-in-the-path to work, the filename should be all lowercase (on linux at least... dunno if you have a windows machine).

E.g.:

```
$ cat > aTest.pro
```

```
pro aTest
```

```
  print, "hello world"
```

```
end
```

```
^D
```

```
$ idl
```

```
IDL Version 8.2 (linux x86 m32). (c) 2012, Exelis Visual Information  
Solutions, Inc.
```

```
IDL> aTest
```

```
% Attempt to call undefined procedure/function: 'ATEST'.
```

```
% Execution halted at: $MAIN$
```

```
IDL> .compile aTest
```

```
% Compiled module: ATEST.
```

```
IDL> aTest
```

```
hello world
```

```
IDL> exit
```

```
$ mv aTest.pro atest.pro
```

```
$ idl
```

```
IDL Version 8.2 (linux x86 m32). (c) 2012, Exelis Visual Information  
Solutions, Inc.
```

```
IDL> aTest
```

```
% Compiled module: ATEST.
```

```
hello world
```

cheers,

paulv

On 09/20/12 12:05, sdjohnson.mail@gmail.com wrote:

> Hi all,
>
> I am encountering a very strange problem with my idl path. I created
> a procedure and placed it in a directory that is in my path. When I
> open a new idl session and try to run the program, IDL throws an
> undefined procedure error. However, I can manually compile the
> procedure with a .compile and then run it just fine. The terminal
> session is pasted below. Also note that other procedures in my path
> seem to compile just fine automatically.
>
> In fact, I have this problem with *any* procedure that I write and
> place in my path. However, procedures written by others don't give me
> any trouble (coyote library, goddard astronomy library, xidl, etc).
> Has anyone else encountered a similar issue? Any tips would be
> greatly appreciated!
>
> Thanks,
>
> Sean
>
> IDL> createSpecProFiles % Attempt to call undefined
> procedure/function: 'CREATESPECFILES'. % Execution halted at:
> \$MAIN\$ IDL> .compile createSpecProFiles % Compiled module:
> FORMATSLITNUMBER. % Compiled module: CREATESPECFILES. IDL>
> createSpecProFiles % Compiled module: MRDFITS. % Compiled module:
> FXPOSIT. % Compiled module: MRD_HREAD. % Compiled module: SXPAR. %
> Compiled module: FXPAR. % Compiled module: GETTOK. % Compiled module:
> VALID_NUM. MRDFITS: Image array (2947,150,6) Type=Real*4 % Compiled
> module: MRD_SKIP. MRDFITS: Image array (2947,5020) Type=Real*4
> MRDFITS: Image array (2947,5020) Type=Real*4 NCOLUMNS LONG
> = 2947 % Compiled module: NUMBER_FORMATTER. % Compiled
> module: REPSTR. % Compiled module: MWRFITS. % Compiled module:
> FXADDPAR. % Compiled module: DETABIFY. % Compiled module: FXPARPOS. %
> Compiled module: SXADDHIST. % Compiled module: FAN. % Program caused
> arithmetic error: Floating divide by 0 IDL>
