Subject: Still can't get Slither to work :(Posted by jeffnettles4870 on Fri, 11 Apr 2014 16:50:54 GMT View Forum Message <> Reply to Message

Hi folks,

When I excitedly grabbed slither the day that Ronn announced it was now free, I couldn't get it to work b/c I was not running IDL 8.3. Well, I finally got to upgrade, so now I'm running IDL 8.3 on a 64 bit Windows 7 machine, but Slither still fails:(

This time I at least get an error message though! It's telling me it cannot find the Slither dll in the dlm directory. Except that the dll is in there: (Could this be some sort of issue with the fact that Windows now goes out of its way to keep you from reading stuff in the Program Files directory?

Any help appreciated!

Jeff

Subject: Re: Still can't get Slither to work: Posted by chris_torrence@NOSPAM on Fri, 11 Apr 2014 17:06:44 GMT View Forum Message <> Reply to Message On Friday, April 11, 2014 10:50:54 AM UTC-6, Jeff N. wrote: > Hi folks. > > > When I excitedly grabbed slither the day that Ronn announced it was now free, I couldn't get it to work b/c I was not running IDL 8.3. Well, I finally got to upgrade, so now I'm running IDL 8.3 on a 64 bit Windows 7 machine, but Slither still fails :(> > > This time I at least get an error message though! It's telling me it cannot find the Slither dll in the dlm directory. Except that the dll is in there : (Could this be some sort of issue with the fact that Windows now goes out of its way to keep you from reading stuff in the Program Files directory? > > Any help appreciated!

Try:

Jeff

> > IDL> print, !dlm_path

And make sure it is looking in the correct IDL 8.3 directory. Maybe you set the DLM_PATH at some point in the past?

-Chris

Subject: Re: Still can't get Slither to work :(
Posted by jeffnettles4870 on Thu, 01 May 2014 18:01:03 GMT
View Forum Message <> Reply to Message

Hi Chris,

Been busy for the past month so just getting back to this.

Unfortunately, checking !dlm_path was the first thing I checked (mostly b/c, well, it's the only thing i knew to do that might actually help!). That path is set correctly. Got any other ideas?

Thanks for your help!
Jeff

On Friday, April 11, 2014 1:06:44 PM UTC-4, Chris Torrence wrote:

> On Friday, April 11, 2014 10:50:54 AM UTC-6, Jeff N. wrote:

> Hi folks,

> >>

> >>

> >>

> >>

> When I excitedly grabbed slither the day that Ronn announced it was now free, I couldn't get it to work b/c I was not running IDL 8.3. Well, I finally got to upgrade, so now I'm running IDL 8.3 on a 64 bit Windows 7 machine, but Slither still fails:(

>> This time I at least get an error message though! It's telling me it cannot find the Slither dll in the dlm directory. Except that the dll is in there :(Could this be some sort of issue with the fact that Windows now goes out of its way to keep you from reading stuff in the Program Files directory?

> >> >

> >> > > >

```
>>
>
>>
>> Any help appreciated!
>>
>
>>
>
>>
>> Jeff
>
>
>
> Try:
> IDL> print, !dlm path
> And make sure it is looking in the correct IDL 8.3 directory. Maybe you set the DLM_PATH at
some point in the past?
> -Chris
```

Subject: Re: Still can't get Slither to work :(
Posted by yuxipang on Thu, 01 May 2014 20:59:22 GMT
View Forum Message <> Reply to Message

please check the post (April 15) on the old thread "New free DLL for calling Python from IDL!"

Subject: Re: Still can't get Slither to work :(
Posted by jeffnettles4870 on Mon, 05 May 2014 18:17:50 GMT
View Forum Message <> Reply to Message

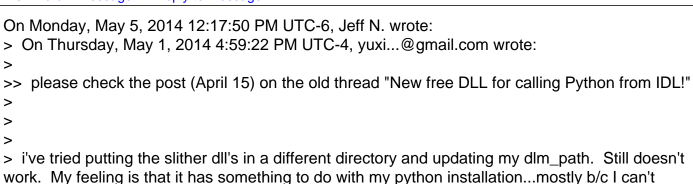
On Thursday, May 1, 2014 4:59:22 PM UTC-4, yuxi...@gmail.com wrote:

> please check the post (April 15) on the old thread "New free DLL for calling Python from IDL!"

i've tried putting the slither dll's in a different directory and updating my dlm_path. Still doesn't work. My feeling is that it has something to do with my python installation...mostly b/c I can't imagine what else it could be.

Subject: Re: Still can't get Slither to work :(

Posted by chris_torrence@NOSPAM on Mon, 05 May 2014 18:56:23 GMT View Forum Message <> Reply to Message



Did you try the Anaconda distribution? That worked flawlessly for me on both Win7 and MacOS X. -Chris

imagine what else it could be.