Subject: Re: Mystical IDL_IDLBridge error Posted by cgguido on Tue, 14 Oct 2014 17:54:16 GMT

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Merci Antoine,

but that was not the problem. No zombie IDL process and a restart does not solve it either... I am wondering if there is a way to make obj_new() more verbose... or maybe there is a way to call the idl_idlbridge dll from somewhere else.... just a way to get more info on what's failing....

G

On Tuesday, October 14, 2014 4:01:15 AM UTC-5, Antoine Cottin wrote: > Hi Gianguido,
> >
>
I had in the past some similar message.
> Did restarting your computer solve this kind of issue if so it certainly means that you have IDL processes still run/idlde in the background sometimes IDL is not able to kill some IDL_Bridge process, it's a known bug under Linux and Os X.
>
>
 I solved it by going into the Activity Monitor and manually killed remaining IDL processes
>
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>
> Cheers
>
> Antoine
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>
>
> La lundi 12 actobre 2014 10:55:45 LITC : 1 Cionquido Cionai a ácrit :
> Le lundi 13 octobre 2014 19:55:45 UTC+1, Gianguido Cianci a écrit :
>> On some of my machines, I cannot get the bridge to work. The error message is mystical and
I have no idea how to dig deeper Any tips?
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> ·

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>> Thanks,
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>> G
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>>
>> I cannot get this to
>>
>> IDL> print, !version
>>
>> { x86_64 darwin unix Mac OS X 7.1.1 Aug 19 2009
                                                      64
                                                            64}
>>
>
>> IDL> a=obj_new('idl_idlbridge')
>>
>> % Loaded DLM: IDL_IDLBRIDGE.
>
>>
>> % Unable to start IDL_IDLBRIDGE slave process.
>
>>
>> % Execution halted at: $MAIN$
>>
>>
>
>>
>
>>
>
```

```
>>
>
>> IDL> print, !version
>>
>> { x86_64 darwin unix Mac OS X 8.1 Mar 9 2011
                                                         64}
                                                   64
>>
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```