Subject: Re: IDL environment "idlde" doesn't work Posted by victor on Wed, 03 Jul 2013 08:22:37 GMT

View Forum Message <> Reply to Message

```
On Tuesday, July 2, 2013 3:38:42 PM UTC+2, Victor wrote:
> On Tuesday, July 2, 2013 2:11:51 PM UTC+2, Petros Syntelis wrote:
>
>> On Tuesday, May 14, 2013 5:50:48 PM UTC+3, victor....@gmail.com wrote:
>>
>
>>> Hi,
>
>>
>
>>>
>>
>
>>>
>
>>
>
>>>
>
>>
>>> I have tried to run the idl environment "idlde" in ubuntu 12.04, but when i execute the
command idlde I obtain this message:
>
>>
>
>>>
>
>>
>>>
>
>>
>
>>>
>>
>
>>>
>
>>
>
```

```
>>>
>
>>
>>> /usr/local/itt/idl/bin/idlde: 609: exec: /usr/local/itt/idl706/idlde/idlde.linux.x86: not found
>>
>
>>>
>
>>
>
>>>
>
>>
>
>>>
>
>>
>>> I have cheched and I have the file "idlde.linux.x86" in the same location "/usr/local/itt/idl706"
>>
>
>>>
>
>>
>>>
>
>>
>
>>>
>
>>
>>> anyone have any idea?
>>
>
>>>
>
>>
>
>>>
>
>>
>
```

```
>>>
>
>>
>>> thanks a lot!
>>
>
>>>
>
>>
>>>
>
>>
>
>>>
>
>>
>>> Víctor
>>
>
>>
>
>>
>> can you load idl without the environment?
>
>>
>
>> the command is
>>
>> $idl
>
>>
>
>> in the terminal or you have to
>>
>> cd /usr/local/itt/idl/bin/
>>
>
```

```
>> sh idl
>>
>>
>>
>> it is always nice to reinstall idl to be sure. You won't lose files.
>>
>>
>
>>
>> if you run on the temrinal
>>
>> $idlde
>>
>> what is output? Do you have any other problems?
>
>>
>>
>
>>
>> Petros
>
  yes, I can load idl without the environment and it works perfect.
>
>
>
  The output when I try to run $idlde is:
>
>
  /usr/local/itt/idl/bin/idlde: 609: exec: /usr/local/itt/idl706/idlde/idlde.linux.x86: not found
>
>
```

>	I 've be	en lookir	ng on i	nternet a	and it see	ems that	it is sor	mething	with	libraries	of 32 /	64 bits	and
Ja	va but	I couldn't	fix it	If i solve	e the pro	blem, I v	vill shar	e here					

>

_

> thanks

Hi,

I've solved part of the problem insatalling the libraries ia 32 (compatibility package 32 bits) but now I obtain this message:

JVM terminated. Exit code=13

/usr/lib/jvm/java-1.7.0-openjdk-amd64/bin/java

-Dorg.eclipse.swt.browser.XULRunnerPath=/usr/local/itt/idl70

6/idlde/bin.linux.x86/xulrunner-1.8.1.3

- -jar /usr/local/itt/idl706/idlde/plugins/org.eclipse.equinox.laun cher 1.0.0.v20070606.jar
- -os linux
- -ws gtk
- -arch x86
- -showsplash
- -launcher /usr/local/itt/idl706/idlde/idlde.linux.x86
- -name Idlde.linux.x86
- --launcher.library /usr/local/itt/idl706/idlde/plugins/org.eclipse.equinox.launcher.gtk.linux.x86_1.0.0.v20070606/eclipse_1020.so
- $-startup \ /usr/local/itt/idl706/idlde/plugins/org.eclipse.equinox.laun\ cher_1.0.0.v20070606.jar$
- -exitdata 150003
- -vm /usr/lib/jvm/java-1.7.0-openjdk-amd64/bin/java
- -vmargs
- -Dorg.eclipse.swt.browser.XULRunnerPath=/usr/local/itt/idl70

6/idlde/bin.linux.x86/xulrunner-1.8.1.3

-jar /usr/local/itt/idl706/idlde/plugins/org.eclipse.equinox.laun cher_1.0.0.v20070606.jar

It seems that it is something with java and I 've tried to change the path on the file idlde.linux.x86.ini but I don't know the correct path of java..