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Subject: Cannot resolve QUERY\_JPEG

Posted by [biophys](#) on Tue, 13 Feb 2007 19:05:41 GMT

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Hi,

I have a .sav file from my colleague that works fine on linux box but fails on windows machine. It gives out some warning saying QUERY\_JPEG not resolved. The guy is no longer maintaining the code so I looked up his original code and couldn't figure out where the hell the QUERY\_JPEG is getting called. How can I force it to resolve QUERY\_JPEG? I tried the keyword `resolve_function= 'QUERY_JPEG'` and it did not work. What else do you guys suggest to get this straight? thanks a lot!

bp

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Subject: Re: Cannot resolve QUERY\_JPEG

Posted by [biophys](#) on Wed, 14 Feb 2007 11:32:35 GMT

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nevermind, `pref_set` fixed the problem.

```
.....  
;.....  
idl> pref_set, 'IDL_DLM_PATH', 'F:\my\DLM\path;<IDL_DEFAULT>',/commit
```

bp

On Feb 14, 3:00 am, "biophys" <biop...@gmail.com> wrote:

> It seems that something is broken under my windows machine. I tested  
> the following routine and it works fine under linux and other windows  
> machines. My windows idl just can not load DLM of jpeg from within  
> virtual machine. Other dlms like PNG etc all load fine. JPEG loads  
> fine in normal idlde session. So what could be wrong here? I  
> reinstalled idl and it doesn't help. Any hidden variables I can tweak?  
> Any suggestions?

>

> Thanks,

> bp

>

> .....  
> ;testing query\_jpeg

> pro test\_query

> print, query\_jpeg('export.jpg')

> end

>

```
> idl>.compile test_query
> idl>resolve_all
> idl>save,/routines,filename='test_query.sav'
>
> On Feb 13, 12:39 pm, FÖLDY Lajos <f...@rmki.kfki.hu> wrote:
>
>> On Tue, 13 Feb 2007, biophys wrote:
>>> Hi,
>
>>> I have a .sav file from my colleague that works fine on linux box but
>>> fails on windows machine. It gives out some warning saying QUERY_JPEG
>>> not resolved. The guy is no longer maintaining the code so I looked up
>>> his original code and couldn't figure out where the hell the
>>> QUERY_JPEG is getting called.
>
>> add a fake QUERY_JPEG function:
>
>> ; -----
>> function QUERY_JPEG
>> print, unknown
>> return, 0
>> end
>> ; -----
>
>> the error message shows which routine calls it.
>
>> regards,
>> lajos
```

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