Subject: Re: Weird run-time Application Problem Posted by Studenten on Tue, 11 Sep 2001 11:00:55 GMT

View Forum Message <> Reply to Message

The problem is that i didn't change anything on the .pro code(it is not my code, i 've got to correct it only). It is the same code which was SAVED, 2 months ago in order to make the .sav files.

I just changed a unix -script on the system and now running the pro files does it

It is a lilltle bit difficult deiinstalling, remaking and reeinstalling the Sav files, cause they are part of a much bigger programm which is almost always in use(Medical Application). Therefore i must be sure before i do something like that

cu

Jiannis

Reimar Bauer schrieb:

```
> Michael W Asten wrote:
>>
>> I dont have in clever ideas here, but one nasty similar experience I had was
>> a result of the runtime code (via sav files) looking in a directory path
>> different from that which the the
>> original code was using. Check the path with print,!path staements, or
>> set the target directory with cd, mydirectory. Good luck.
>>
>> Regards,
>> Michael Asten
>>
> Dear Michael,
>
  !path is undefined during runtime.
>
> Dear Jiannis,
 I believe that's your runtime routine don't find the data.
 Have you checked this?
  You could prompt some debug info by dialog_message.
>
>
  regards
>
> Reimar
```

>

```
>> Studenten wrote:
>>
>>> Hi guys!
>>> I am puzzled by a problem the last 2 days, hope you have a solution
>>> for me.
>>> Ich have a run-time application running on a Solaris Maschine (Idl
>>> 5.0.3), and this application had a problem reading several data. I had
>>> a look at the Code of this application and i found out that it was a
>>> Unix - script problem(on the Solaris Maschine !the Code was Correct).
>>> By running the Original Code (*.pro files)after correcting the Unix
>>> script everything was Ok and i could finally read the data i wanted to .
>>> But . as i tried to do the same with the run-time code (it is the same
>>> code i used before, only as *.sav files - i didn't create new files
>>> from my *.pro files,that was the original run-time application)i still
>>> couldn't read the Data.
>>>
>>> Can anybody help me?
>>>
>>> CU
>>> Jiannis
>
  Reimar Bauer
>
  Institut fuer Stratosphaerische Chemie (ICG-1)
> Forschungszentrum Juelich
> email: R.Bauer@fz-juelich.de
 http://www.fz-juelich.de/icg/icg1/
  a IDL library at ForschungsZentrum Juelich
  http://www.fz-juelich.de/icg/icg1/idl icglib/idl lib intro.h tml
>
  http://www.fz-juelich.de/zb/text/publikation/juel3786.html
>
 read something about linux / windows
> http://www.suse.de/de/news/hotnews/MS.html
```