Subject: Re: Weird run-time Application Problem Posted by Studenten on Fri, 07 Sep 2001 12:02:58 GMT

View Forum Message <> Reply to Message

Thx for the answer, but the problem is that it is the SAME code.. This is what puzzles me...How can the .pro file work and the same file as .sav doesnt't? Could this be a case of remaking the sav files and reinstalling them in the system?

cu Jiannis

Michael W Asten schrieb:

- > 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
- > 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