Subject: 2 questions about .sav files

Posted by Evgeny Turchin on Mon, 03 Mar 2003 15:40:22 GMT

View Forum Message <> Reply to Message

Hello, All!

I have a couple of questions about launching .sav files under Windows.

Question 1. Can a .sav file be combined with used IDL libraries into one .exe

file for the purpose of launching this .exe file from Windows applications? (I'm sorry if the question is stupid but maybe someone has found a way to do this?)

Question 2. Can a .sav file be launched together with IDL runtime from other Windows

applications with automatic exit from IDL runtime after the termination of program

contained in .sav file?

Thanks in advance.

Best regards, Evgeny Turchin.

Subject: sec: U Re: 2 questions about .sav files Posted by Andrew Cool on Mon, 03 Mar 2003 22:37:24 GMT View Forum Message <> Reply to Message

Evgeny Turchin wrote:

>

- > Hello, All!
- I have a couple of questions about launching .sav files under Windows.

>

- > Question 1. Can a .say file be combined with used IDL libraries into one
- > .exe
- > file for the purpose of launching this .exe file from Windows applications?
- > (I'm sorry if the guestion is stupid but maybe someone has found a way to do
- > this ?)

>

- > Question 2. Can a .sav file be launched together with IDL runtime from other
- > Windows
- > applications with automatic exit from IDL runtime after the termination of
- > program
- > contained in .sav file ?

>

- > Thanks in advance.
- > Best regards, Evgeny Turchin.

Hi Evgeny,

Assuming that you've created your .SAVE file containing all your compiled routines, then associate the file type .SAV with the IDL runtime executable C:\RSI\IDL56\bin\bin.x86\idlrt.exe.

From a command window, you can then enter START my_prog.SAV, and your GUI will leap into life without the IDL development environment appearing at all.

When you click on the GUI's exit button, it vanishes just as nicely.

I've just tried it, and it works great under Win2000. Hopefully that means you can call it from other Windows applications too.

Good Luck,

Andrew

Andrew D. Cool Electromagnetics & Propagation Group Intelligence, Surveillance & Reconnaissance Division Defence Science & Technology Organisation PO Box 1500, Edinburgh South Australia 5111

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673

Email: andrew.cool@dsto.defence.gov.au