Subject: Re: Making SAV files Posted by Craig Markwardt on Sat, 24 Mar 2001 01:45:28 GMT View Forum Message <> Reply to Message

"Pavel A. Romashkin" <pavel.romashkin@noaa.gov> writes:

> Hi.

>

- > When I make a .sav file, is there a way to specify the command that will
- > be executed when the file is double-clicked on? What I have now, is IDL
- tries to execute the following when I double-click on a .sav file:
- RESTORE, Filename & Filename >

>

- > which results in error in 95% of the cases. However, it would be very
- > useful to be able to do, lets say:

- > RESTORE, Filename & Related pro, Filename
- > But how to specify this Related_pro?

I'm going to pull a David here and ask why you are trying to fight the flow. The behavior of IDL from at least version 4 (!) has been to associate a save filename containing compiled routines with a procedure of the same name. I know that people have requested a way to pass command line arguments, and that is a legitimate request. But otherwise, why not just do like the Romans do?

Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

Subject: Re: Making SAV files

Posted by Pavel A. Romashkin on Mon, 26 Mar 2001 18:37:33 GMT

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Simply because I am *not* asking to call another command when restoring a file with routines. I'd like to do that when restoring a file with variables, and call a routine on that newly restored variable.

Cheers.

Pavel

Craig Markwardt wrote: > "Pavel A. Romashkin" <pavel.romashkin@noaa.gov> writes: > > I'm going to pull a David here and ask why you are trying to fight the > flow. The behavior of IDL from at least version 4 (!) has been to > associate a save filename containing compiled routines with a > procedure of the same name. I know that people have requested a way > to pass command line arguments, and that is a legitimate request. But > otherwise, why not just do like the Romans do? > Craig > > Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu > Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response