Subject: Re: build project to executable .sav binary eclipse Posted by David Fanning on Mon, 21 Dec 2009 20:27:50 GMT

View Forum Message <> Reply to Message

j.coenia@gmail.com wites:

- > Now it says it can't find STRSPLIT... a built-in function! What
- > gives?

>

- > Again, the exact same program works fine from the IDLDE command line,
- > it's the binary .sav application that's getting these errors.

>

- > I'm really puzzled. How can IDLRT say that it can't find its own
- > routine?

Well, STRSPLIT is not a built-in routine. But it is a library routine, written in the IDL language. You'd think it could be found by RESOLVE\_ALL. But StrSplit is a common name, found in many libraries. When you run your program from the IDL command line, which version of StrSplit are you finding? You can type:

IDL> Help, /Source

to find out. Is it looking (and finding) some other routine with the same name?

IDLRT can't find things on its own, because it doesn't have (ever!) an IDL Path to look on.

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")