Subject: Re: @make vs command line for creating .sav files. Posted by David Fanning on Thu, 21 Sep 2006 17:33:34 GMT View Forum Message <> Reply to Message

## Allan Whiteford writes:

>

- > I'm not sure if this is the correct behaviour or not (one would suspect
- > not since David found a different behaviour on windows).

Actually, this fails on Windows, too, if I set the problem up as described in Matt's first post. :-(

- > The pragmatic solution is, I guess, to rebuild your path or manually
- > call your startup file after the .reset\_session.

I've tried running my startup file directly after the .RESET and that doesn't help either. Something weird is going on here. I can't even set the !PATH and get it to work!

Here is my file fake\_save.pro:

```
.reset_session
!path = !path + "c:\RSI\DAVID\TEST"
!path = expand_path(!path)
.compile fake_needs
resolve_all
```

And here is the result:

```
IDL> @fake save
```

Compiled module: FAKE\_NEEDS. Compiled module: RESOLVE\_ALL.

Attempt to call undefined procedure/function: 'FAKE\_ROUTINE'. Error occurred at: RESOLVE\_ALL\_BODY 288 C:\RSI\IDL62\lib

\resolve all.pro

RESOLVE\_ALL 347 C:\RSI\IDL62\lib

\resolve\_all.pro

\$MAIN\$

Execution halted at: \$MAIN\$

Don't know. :-(

Cheers.

David

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David Fanning, Ph.D.

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