```
Subject: Re: @make vs command line for creating .sav files.
Posted by Jean H. on Thu, 21 Sep 2006 17:53:43 GMT
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>> 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. :-(
It works here..
{ x86 Win32 Windows Microsoft Windows 6.2 Jun 20 2005
                                                            32
                                                                  64}
I tried with the fake_save.pro in a) a directory already set in my path,
B) in a new directory, setting the path in fake_save (as David did)
Fake_routine.pro is in another folder, defined in the path
>> 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"
try !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'.
do you have a fake_routine.pro file?
Jean
> 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
```