Subject: Re: passing parameters

Posted by R.Bauer on Wed, 12 Mar 2003 14:17:46 GMT

View Forum Message <> Reply to Message

```
Bastienne Schneiter wrote:
> Reimar Bauer <R.Bauer@fz-juelich.de> wrote in message
news:<b483ql$5t0q$1@zam602.zam.kfa-juelich.de>...
>> Bastienne Schneiter wrote:
>> Dear Bastienne
>>
>> I am using the following trick.
>>
>>
>>
>> PRO test
    DEVICE, decomposed=0
    TEK COLOR
    m=GETENV('VAR')
>>
>>
    XYOUTS, 0.5, 0.5, m,color=4,chars=5,/NORM
>>
>>
    WAIT,10
>>
>> END
>> This must be saved for runtime usage.
>>
>>
>> And then this is described for linux bash:
>>
>> a simple shell script named for example test.sh
>> with execute rights
>>
>> export VAR=$1
>> idl -rt='/home/idl/test.sav'
>>
>> test.sh 23 gives the result you wish to have
>>
>> I believe in M$ it should work too but I don't remember at the moment
>> how environment variables were defined. Was it set?
>>
>> regards
>>
>> Reimar
```

>>

>> >> >> >> >> Thanks a lot, it works! >> I made a DOS batch to run my test.sav and I obtained a wonderfull, big > and blue "23" in my window. That's all I wanted :) >> >> Have a nice day >> >> Bastienne
Dear Bastienne
please can you post your dos shell programm because then it goes into the archive.
regards
Reimar
 Reimar Bauer
Institut fuer Stratosphaerische Chemie (ICG-I) Forschungszentrum Juelich email: R.Bauer@fz-juelich.de
a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html