
Subject: Re: Writing on X without X device (!)
Posted by [Martin Schultz](#) on Tue, 09 Mar 1999 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Liam Gumley wrote:

>
> [...]
> To create IDL graphics on a Unix box without being logged in, you need
> two things.
>
> The first is a Unix shell script (which is run in batch mode) which
> invokes IDL. It should look like this:
> [...]>
> The second is an IDL script which does the processing. Note that this is
> a *NOT* a procedure or a function; it has no PRO, FUNCTION, or END
> statements. Here's an example:
>
... but you can call your pros and funs as usual (as long as you make
sure to have the !PATH variable set correctly). Here's an example shell
script that I use to iterate model results:

(1) shell script:

```
#!/bin/csh
```

```
# shell script for remote IDL calls
# called as ridl <programname>
# program must be "main", i.e. no pro or function statement
echo shell script for remote IDL calls

# set environment variables
setenv IDL_DIR /usr/local/lib/rsi/idl_5.1
setenv IDL_PATH \+$IDL_DIR/lib:\+$IDL_DIR/examples
setenv IDL_DEVICE null
setenv IDL_STARTUP ~mgs/IDL/idl_startup.pro
alias idl $IDL_DIR/bin/idl
alias idltool $IDL_DIR/bin/idltool
alias idlhelp $IDL_DIR/bin/idlhelp
alias idldemo $IDL_DIR/bin/idldemo
```

```
# call IDL with all parameters
cd IDL/chem1d
echo starting IDL ...
idl $*
```

--

Dr. Martin Schultz

Department for Engineering&Applied Sciences, Harvard University
109 Pierce Hall, 29 Oxford St., Cambridge, MA-02138, USA

phone: (617)-496-8318
fax : (617)-495-4551

e-mail: mgs@io.harvard.edu
Internet-homepage: <http://www-as.harvard.edu/people/staff/mgs/>
