Subject: Re: default window size
Posted by R.Bauer on Thu, 09 May 2002 10:17:34 GMT
View Forum Message <> Reply to Message
perfect!
thanks

```
Reimar
hradily wrote:
  "Rick Towler" <tsehai@attbi.com> once stated in
  news:4V1C8.150792$CH.20989@rwcrnsc52.ops.asp.att.net:
>> On Win32, it is set in the registry keys:
>>
>> HKEY_LOCAL_MACHINE/SOFTWARE/Research Systems, Inc./IDL/0/IDL
>> DLL/HGraphicWind
>> HKEY_LOCAL_MACHINE/SOFTWARE/Research Systems, Inc./IDL/0/IDL
>> DLL/WGraphicWind
>>
>> Note that the "0" refers to the IDL installation and may differ on
   your machine.
>>
>> For Unix, I would assume there is a text config file somewhere. I
   would guess there would be something similar on Mac.
>> You could change them all programmatically (if that is what you want
>> to do). The config files could be read and rewritten (depending on
>> permissions), and on windows you could craft a .reg file and then
>> execute regedit to modify the key. You could also write a simple .dlm
  for windows to add/edit reg keys.
>> -Rick
>>
>>
   "Reimar Bauer" <r.bauer@fz-juelich.de> wrote in message
>> news:3CD782C0.E3842473@fz-juelich.de...
>>> Hi.
>>>
>>> By idlde preferences it is possible to set a default window size
>>> e.g. XSIZE=200, YSIZE=200.
>>>
>>> !D.WINDOW.XSIZE and !D.WINDOW.YSIZE is readonly.
>>> Where did idlde set these sizes?
```

>>>

```
>>> 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/icg1/idl icglib/idl lib intro.h tml
>>>
     >>
>>
>>
> From http://www.designmatrix.com/services/XResources_example.html use ->
 !---- Graphics window dimensions. IDL defaults are 512 high and 640 wide.
 Idl.graphicsWindowHeight: 400
 Idl.graphicsWindowWidth: 400
>
> these can be put into $HOME/.Xdefaults or elsewhere as noted in the above
> web-page.
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/icg1/idl_icglib/idl_lib_intro.h tml
```