

---

Subject: Working with IDL arrays >64kB in DLL routine  
Posted by [braendle](#) on Mon, 02 May 1994 19:03:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi !

I am trying desperately to access IDL arrays >64kB in my own Windows DLL routine. Someone at IDL support told me that would be impossible, I can't believe that. So far I've tried to cast the passed pointers to huge pointers but this does not work beyond the segment boundary (64kB) and crashes with a GP usually. My DLL is a hack of IDL's DLL example code (idl\misc\dynamic\_) and works fine with smaller (<=64kB) arrays.

Any help appreciated very much !

Gerhard

-----  
Gerhard Braendle                   email: braendle@vms.biochem.mpg.de  
Max-Planck-Institut fuer Psychiatrie  
Am Klopferspitz 18a               Phone: ++49-89-8578-3730  
82152 Martinsried                 Fax:                 -2481  
Germany  
-----