Subject: spawn broken on idl 5.3? Posted by Martin Rother on Thu, 23 Mar 2000 08:00:00 GMT View Forum Message <> Reply to Message

hi IDL wizards,

(first I apologize for my bad english)

I'm running IDL scripts communicating with fortran-programs (f77, i.e. calculation of geomag.field/IGRF) by bidirectional pipes created from 'spawn' command (with keyword 'unit')

this works fine for years. now I found the spawned program vanished without any message, more or less immediately -- and the next (first) 'readf, unit, buf' fail, of course.

after downgrading to 'IDL 5.2' all is working fine again. I can't belive, that THIS usefull feature (one benefit of IDL over 'matlab'?) is broken totally. kkkkrrrrxxxxxxxx....!

I searched 'dejanews' and found some articles about this (or similar)

subject, but I found no workaround and remain hopeless.

have I to stick on version 5.2 forever?

(my environment: sparc, solaris 2.6 and enough memory...)

thanks in advance for hints.

best regards, martin rother.

--

Martin Rother (rother@gfz-potsdam.de) 0331/288-1272 Division 2.3 GeoForschungsZentrum Potsdam, Germany