
Subject: accessing IDL internal (aka "built-in") routines
Posted by [Tom Van Niel](#) on Mon, 13 Jan 2014 05:11:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi All,

Has anybody figured out how to access internal IDL routines?

More specifically, I am trying to run MAP_PROJ_INIT in GDL, but get the following error:

“MAP_PROJ_INIT: Procedure not found: MAP_PROJ_GCTP_FORINIT”

MAP_PROJ_INIT.pro calls MAP_PROJ_GCTP_FORINIT on line 1195, which turns out to be an internal IDL code (which obviously has not been translated into GDL). I've tried things like "Routine_Info", and "which" to find out the location of MAP_PROJ_GCTP_FORINIT, but with no luck. I guess internal files are embedded in the executable.

If anybody has found a way to access internal routines or by chance has a copy of MAP_PROJ_GCTP_FORINIT, please let me know.

Regards,
Tom
