Subject: CPU Process Manager Library / Parallel Processing Posted by natha on Tue, 03 May 2016 16:09:31 GMT

View Forum Message <> Reply to Message

I decided to publish my library for parallel processing under IDL.

It's quite a complete library able to deal with procedures and functions with input and output parameters and keywords.

It has also the possibility to work with shared memory segments. Functionality that I didn't debug that much.

I wrote a little bit of documentation and I will upload the IDLDOC and more examples soon. For now, you will have to look the code to see the public available methods.

Note that the library is composed of 2 files that you will have to include in your IDL path. The object xidl_idlbridge it is quite interesting and it could be used without the library handler (cpu_process_manager object)

Enjoy!

https://github.com/bernatp3rs/idl_cpu_pm/wiki