Subject: running IDL as a 'sleeping' process Posted by desertdryad on Tue, 03 Jan 2012 19:48:27 GMT View Forum Message <> Reply to Message

Hi folks -

This is a bit of an ignorant newbie question. I am developing a fairly complex bit of code, that in the long run will ideally entail daily data retrieval from the web, parsing that data and making several calculations, spitting out results, and then going to 'sleep' until the following day, when it all repeats. I'm wondering if this is even something IDI can *do*. I'm sure there are better platforms to develop such a sort of program, but I'm hoping not to reinvent the wheel on the development I've done so far (I've built several modules already in IDL for this project). I'm currently worknig under Windows, but it's highly likely this project will be migrating to a Linux OS.

Is this sort of daily repeating process in the realm of possibility for IDL to do? Should I be thinking of some sort of 'wrapper' program that calls IDL to do this? I know just enough C/C++ to get in trouble:) but not much of anything like Java and the like. Comments and suggestions welcome. Thanks!