Subject: Counting running processes in IDL? Posted by Jasdeep Anand on Wed, 10 Aug 2011 09:32:58 GMT View Forum Message <> Reply to Message

Hello all,

I'm putting together a program in IDL to analyse some data. Long story short, there are plenty of calculations, loops and IF statements abound and it works reasonably well on the computer we have. The problem is that I want to port at least some of these processes onto a format that would run in embedded software (say on the back of a processor). The first think I want to do is to count how many times during a program's run does it do anything remotely taxing (adding, multiplying, array manipulation, etc). Is there anything like a process counter in IDL, where it would output the time a program took to run, and the number of times "something expensive" happened?

Thanks in advance,

Jasdeep.