

Distributed Computing – counting prime numbers in $0 - 10^{15}$

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Hi there,

maybe some of you could help me in becoming Master Of Science by participating in my project?

All you have to do is download a program from this website <http://primes.go.pl> and leave it for its own. Site is in polish, you probably won't understand a thing, so here you have all info.

This program finds how many prime numbers are in a specified range. It does not slow down your machine, because it has a low priority. It has also an autoupdate module, which makes automatic updates when necessary. This program is like Seti@Home project, but it runs all the time at a low priority, rather than as a screensaver.

Program doesn't have any viruses all other kind of those things. I am really serious, I want to graduate – not send you viruses... But instalator was built with Nullsoft Scriptable Install System, which in some antivirus programs is treated as a worm or something.

Check this at your program's provider website, before continue, because i can not guarantee, that someone wasn't able to attached a virus to my program (break to my website or something) – i am honest with you.

It would be just great, if you could leave your machine running in the night with this program. I would appreciate that.

Thanks in advance for any help.

Regards,

Przemek

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