

Re: how to interpret poolmon output, 'Proc' tag.

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.general/2008-04/msg05661.html>

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 - *Date:* Wed, 23 Apr 2008 03:06:04 -0700 (PDT)
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On 21 abr, 20:52, levitation <roland.pihla...@xxxxxxxx> wrote:

One more thing. It might help you if you disable any scheduled or otherwise reoccurring tasks.

The Proc tag leaks at least in my case always when a new process starts (it does not restore itself after closing the process). For usual daily activities with a few programs, its so small that you wont notice. But when some process starts and stops repeatedly in a scheduled manner, this leak accumulates faster.

I'm having the same problem, we run 4 processes through our application task scheduler every 10 second and i see a kernel memory leak caused by the Proc tag pool, forcing to reboot the server every 2 days.

Another weird thing is the process identifier PID in the task manager for new processes, the number is around 250.000 and growing

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