

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

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"Samuel Stanojevic" <Samuel.Stanojevic@xx> wrote in message news:83A6F681-2785-4E9E-BAEB-1B3654061BA5@xxxxxxxxxxxxxxxxxxxxxxxx

Hi,

I'm running Windows XP Professional SP2, up-to-date with Windows Updates.

I've recently noticed that my non-paged kernel memory is leaking at a steady pace of 10Mb+/day. If I don't reboot my machine every few days, it eventually and inevitably grinds to a halt, forcing me to reboot it.

By searching on the web, I realized I needed to run poolmon.exe to debug the leak, which I did. The output of poolmon clearly shows that the leaking tag is 'Proc'. But what is 'Proc'? I have no idea.

Can someone please explain to me what the 'Proc' tag means, and how I can use that information to track down the cause of the leak?

Thanks!
Sam

The Windows Task Manager might tell you.

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