

## Re: Monitor a Particular Process

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2008-01/msg00271.html>

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- *From:* "Cardin Smith" <[cardin.hatespam.smith@xxxxxxxxxxxxxx](mailto:cardin.hatespam.smith@xxxxxxxxxxxxxx)>
  - *Date:* Fri, 4 Jan 2008 13:42:59 -0000
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Thanks for the information. I've done what you advised, and It's now showing me that the process which is causing the problem is the Service.exe service, which under the tasklist /svc is showing up as the event log / plug and play. Should the event log be writing so often?

Cardin Smith (MCSA, Security +)

From: Claus [<mailto:cjobs@xxxxxxxxxxxxxx>]  
Posted At: 03 January 2008 14:29  
Posted To: microsoft.public.windows.server.sbs  
Conversation: Monitor a Particular Process  
Subject: Re: Monitor a Particular Process

Given that it happens this frequently I would open the taskmanager, add the PID column to the view and the order by CPU usage. Watch the display and note down the PID of the process. Then open a cmd window and type "tasklist /svc" and look for the PID.

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Claus

"Cardin Smith" <[cardin.hatespam.smith@xxxxxxxxxxxxxx](mailto:cardin.hatespam.smith@xxxxxxxxxxxxxx)> wrote in message <news:03F442F7A0184A6FAAFA7652A11C2511@xxxxxxxxxxxxxx>

On my Win2K3 SBS the hard drive lights are constantly flickering and performance monitor and task manager are showing a spike every 4 – 5 seconds in the disk queue and cpu usage. Is there a system monitor which I can set up that will trace which particular process is causing the spike, or will i have to trace each process individually?

Re: Monitor a Particular Process

Cardin Smith (MCSA, Security +)