

Re: Windows Live Messenger Processor Consumption

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.messenger/2008-04/msg00028.html>

- *From:* "Janwillem" <janjoost.puts.invalid@xxxxxxxxxxx>
 - *Date:* Fri, 25 Apr 2008 22:09:17 +0200
-

"dubrovnik4" <dubrovnik4@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> schreef in bericht news:C09FF684-F50E-4D44-AA53-AA21A7D9C589@xxxxxxxxxxxxxxxxxxxx

| And even if you close MSN it is still running, yet still consuming 50% of

| processor time (one whole processor) and you cannot even kill it with task

| manager !???!?

| "Mike" wrote:

| > Version 2008 (Build 8.5.1302.1018)

| >

| > The more chat windows you open the higher % of cpu cycles Live takes up. I

| > have a dual core and with three default size windows open, MSN takes up

| > nearly 50% of my processor. If I increase the window sizes, it takes up even

| > more. The previous version did not do this.

There must be something else rotting! When I have WLM running on my XP SP2 Intel single 2.66 Ghz processor it takes only 1% to 2%. Total processes running in the background 55.

Vr. Gr. Walter

.