

Re: Large Memory Footprint for Simple .NET Apps

Source: <http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2004-08/1984.html>

From: Tom (*junkmale48_at_hotmail.com*)

Date: 08/22/04

Date: 22 Aug 2004 09:58:42 -0700

Thats my question! What is it?! How would I find out. I am looking at the Task Manager. The GC only reports about 84k of allocations. The Win32 Equivalant of this program would be less than a Meg. My theory is it is all the memory of having the Assemblies loaded in memory.

"Willy Denoyette [MVP]" <willy.denoyette@pandora.be> wrote in message news:<#UJCGMvhEHA.140@TK2MSFTNGP12.phx.gbl>...

> *And what exactly is the 23MB footprint? What Memory counters are you looking at?*

>

> *Willy.*

>

>

> *"Tom" <junkmale48@hotmail.com> wrote in message*

> *news:63d1c9f0.0408200828.5d8cf14b@posting.google.com...*

>> *We have a VERY simple .NET C# Form Application, that has about a 23MB*

>> *Memory Footprint. It starts a window runs a process and does a regular*

>> *expression. I have done a GC.Collect to make sure that, no memory is*

>> *lying around. GC reports only 84k of allocations. Starting 5-10 of*

>> *this apps is going to start taking a considerable amount of memory. Is*

>> *there a way to reduce this?*

>>

>> *Tom*