

Re: GC.Collect() not cleaning memory, how to find out what references to lots of memory still exist?

Re: GC.Collect() not cleaning memory, how to find out what references to lots of memory still exist?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2008-04/msg00344.html>

- *From:* "Scott M." <smar@xxxxxxxxxxxxxx>
 - *Date:* Tue, 15 Apr 2008 19:33:38 -0400
-

See my reply in other NG.

"Henning Krause [MVP - Exchange]" <newsgroups_remove@xxxxxxxxxxxxxxxxxx>
wrote in message news:ujrdaf0nIHA.2632@xxxxxxxxxxxxxxxxxxxxxxxxxx

Hi,

answered in public.dotnet.framework.

Please do not multipost. Do a proper crosspost instead.

Kind regards,
Henning Krause

"DR" <softwareengineer98037@xxxxxxxxxx> wrote in message
news:%231405F0nIHA.2292@xxxxxxxxxxxxxxxxxxxxxxxxxx

GC.Collect() not cleaning memory, how to find out what references to lots of memory still exist?

When all my processign is done i set everything to null and then:
GC.Collect();
and then
GC.WaitForPendingFinalizers();
but it still shows that my process takes 400 MB of memory. Is there any easy way to see what references that I forgot to set to null so that the memory cleas up on GC.Collect() ?

Re: GC.Collect() not cleaning memory, how to find out what references to lots of memory still exist?1