

# Re: ASP.Net Memory Breakdown

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-05/msg04997.html>

---

- *From:* "Kevin Spencer" <[kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:kevin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 26 May 2005 06:40:39 -0400
- 

BTW, you can also create your own custom performance monitors inside your app.

--  
HTH,

Kevin Spencer  
Microsoft MVP  
..Net Developer  
Sometimes you eat the elephant.  
Sometimes the elephant eats you.

"Steven Cheng[MSFT]" <[v-schang@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:v-schang@xxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:nA0hs7bYFHA.388@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:nA0hs7bYFHA.388@xxxxxxxxxxxxxxxxxxxxxxxx)

- > Hi thejeffross,
- >
- > I think Alvin's suggestion on using the Perf counters is reasonable since
- > NET has provide many existing counters for monitoring the ASP.NET's
- > runtime object model such as request/response count, caching usage , CLR
- > threadpool....
- >
- > #HOW TO: Analyze ASP.NET Web Application Performance by Using the
- > Performance Administration Tool
- > <http://support.microsoft.com/default.aspx?scid=kb:en-us:815159>
- >
- > In addition, I'm not sure whether you've ever noticed the "CLR Profiler"
- > tool, though it's not a buildin tool shiped with .net or VS.NET, we can
- > get
- > it from msdn site
- >
- > CLR Profiler is available as an Internet download from Microsoft Download
- > Center at
- > <http://download.microsoft.com/download/4/4/2/442d67c7-a1c1-4884-9715-803a7b485b82/clr%20profiler.exe>.
- >
- > This tool can help profile the memory in managed .net
- > application(including assemblies, function call, class graphic, object
- > graphic.....)

## Re: ASP.Net Memory Breakdown

>  
> #How To: Use CLR Profiler  
> <http://msdn.microsoft.com/library/en-us/dnpag/html/scalenethowto13.asp?frame>  
> =true  
>  
> Hope helps. Thanks,  
>  
> Steven Cheng  
> Microsoft Online Support  
>  
> Get Secure! [www.microsoft.com/security](http://www.microsoft.com/security)  
> (This posting is provided "AS IS", with no warranties, and confers no  
> rights.)  
>  
>  
>

---

### • **References:**

- ◆ **ASP.Net Memory Breakdown**  
    ◇ From: thejeffross
  - ◆ **Re: ASP.Net Memory Breakdown**  
    ◇ From: Alvin Bruney [MVP – ASP.NET]
  - ◆ **Re: ASP.Net Memory Breakdown**  
    ◇ From: Steven Cheng[MSFT]
- 
- Prev by Date: **Re: How do I tell if the user if logged in?**
  - Next by Date: **Re: Cannot Create new VS Web Project**
  - Previous by thread: **Re: ASP.Net Memory Breakdown**
  - Next by thread: **Visual Studio 2003 ASP.NET debug no longer works after XP SP upgra**
  - Index(es):
    - ◆ **Date**
    - ◆ **Thread**