

# Re: Tracing the sequence of method invocations in an application

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-08/msg03591.html>

---

- *From:* "Nicholas Paldino [.NET/C# MVP]" <[mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 18 Aug 2005 12:11:17 -0400
- 

Stig,

VS.NET 2005 will do this for you. You can instrument your application, at a cost, it will cause your application to run much, much slower though.

There are also third party tools on the market that will do this for you, I would search google for ".NET" and "profiler"

Hope this helps.

—  
– Nicholas Paldino [.NET/C# MVP]  
– [mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

"Stig" <[stigbn@xxxxxxxx](mailto:stigbn@xxxxxxxx)> wrote in message  
<news:1124381273.270396.259710@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

> I would like to output the sequence of method calls from a running c#  
> application, but I don't want to add Debug.trace calls at the entry and  
> exit points in each and every methods.

>  
> Does there exist a c# profiler which can profile and then log the  
> sequence of function calls automatically?

>  
> regards  
>  
> Stig Nielsson  
>

.

---

- *Follow-Ups:*
  - ◆ ***Re: Tracing the sequence of method invocations in an application***
    - ◇ *From:* Stig

Re: Tracing the sequence of method invocations in an application

- **References:**

- ◆ **[Tracing the sequence of method invocations in an application](#)**

- ◆ *From:* Stig

- Prev by Date: **[Tracing the sequence of method invocations in an application](#)**

- Next by Date: **[RichTextBox Scroll events](#)**

- Previous by thread: **[Tracing the sequence of method invocations in an application](#)**

- Next by thread: **[Re: Tracing the sequence of method invocations in an application](#)**

- Index(es):

- ◆ **[Date](#)**

- ◆ **[Thread](#)**