

outputcache limitations?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-10/4187.html>

From: Vassilis T. via .NET 247 (*anonymous_at_dotnet247.com*)

Date: 10/17/04

Date: Sun, 17 Oct 2004 03:03:04 -0700

The following piece of code, when on a heavily loaded server (more than 50 ASP.NET pages, most using outputcache with varybyparam, lots of users), will only cache the string – the output is not cached, as if the outputcache is ignored.

There is available RAM on the server.

Other pages are cached as expected.

On the development environment and on a test server, it works fine.

Are there any limitations to the .NET caching, apart from RAM availability? Should I reduce caching time on other pages, or remove caching from some pages to resolve the problem?

TIA

```
<% @ OutputCache Duration="10" VaryByParam="none"%>
<%
Response.write("outputcache:" & datetime.now.toString("s") & "<BR>")
Dim atest As String
if cache("atest") is nothing then
  atest=DateTime.Now.ToString("s")
  Cache.Insert("atest",atest,nothing,DateTime.Now.AddSeconds(20),Cache.NoSlidingExpiration,CacheItemPriority.High)
else
  atest=cache("atest")
end if
response.write("atest string:" & atest)
%>
```

Posted by a user from .NET 247 (<http://www.dotnet247.com/>)

<Id>WKyX1MWf10yQJuroxW6d6A==</Id>