

microsoft.public.dotnet.framework.aspnet: RE: Unable to timeout a long running request

RE: Unable to timeout a long running request

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-01/1470.html>

From: Indira (Indira_at_discussions.microsoft.com)

Date: 01/07/05

Date: Fri, 7 Jan 2005 05:33:01 -0800

Thanx a lot everyone.

Well Execution Timeout is workin now.

I struggled a lot with this problem. Since I found this.

Note: Timeout values are specified in milliseconds. If you have debug="false" in the Web.config file, the executionTimeout value will be ignored.

at

["http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnpag/html/scalenetchapt17.asp"](http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnpag/html/scalenetchapt17.asp)

"Andy Mortimer [MS]" wrote:

- > *Try it with debug set to false. The executionTimeout property only works*
- > *when the debug is set to false in the*
- > *web.config.*
- >
- > *The timeout value is set to a large value(30000) to prevent getting*
- > *timedout during*
- > *debugging. So, this will work only when the debugging is set to false.*
- >
- >