

Re: W2K3 IIS 6.0 ASP.NET Requests Per Second Limits?

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2005-01/1480.html>

roberto3214_at_netscape.net

Date: 01/20/05

Date: 20 Jan 2005 06:23:52 -0800

Hi David,

Thanks for your comments I have since done further tests before reading your post mainly with increasing the number of worker processors web garden setting in iis 6.0 there seems to be a direct relationship between increasing this number and number of requests per second increase. As you have stated response times for pages may degrade.

But I do have a couple of followup questions. In the above example of 1 sec delay starving the asp.net of its worker process, I understand that an async call to do such a task will not hog up the worker process but wouldn't u still have to poll or wait for the result to come back? Say you wanted to get the current temperature using a webservice and it took say 1 second to get a response even though I use an async method wouldn't i have to poll on my webpage to get a result back? And if so does that mean I'll be starving the asp.net of worker process?

Secondly you mentioned there is a relationship between CPU and ASP.Net IO worker threads, what is the relationship? IF I have 1 cpu on average how many asp.net io worker threads do I have?

Thanks for your time and effort

Regards DotnetShadow