

Re: My Web Application Support 1 Million concurrent user??

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- *From:* goraya <mqumer@xxxxxxxxx>
 - *Date:* Mon, 30 Jul 2007 09:31:22 -0700
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On Jul 30, 6:45 pm, Jesse Houwing <jesse.houw...@xxxxxxxxxxxxxxxxxxxxx> wrote:

* goraya wrote, On 30-7-2007 15:23:

This is design level discussion about web applications. How I design application that support 1 million concurrent requests??

Lot's of load balancing, caching and a fat pipe.

But the rest depends on what's behind your webservers. Will you need database access, external systems, legacy systems? What's the nature of the data you're accessing, highly dynamic or mostly static or a mix? Will the site do personalization? Will the contents change based on the current user? Does it need to be secured?

There are so many factors that come into play, that we need more information. 1 million concurrent requests is quite enormous. Is that really the target number? Because if that's true, you'll be looking at more than 20 million concurrent users at least. What is it you're trying to do?

Jesse

Thanks for ur reply.

I have a discussion with someone and he was asking me how to have a web application that facilitate these number of people. I told him that u should do with load balancing at ur servers. He insisted that there are other design method that can increase the performance and help out to facilitate large number of user. I just posted this discussion here to get more information about this.

If u reffer some some good soure from where I get more information over web application design, scalability ect.

Its nice to hear from u.

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regards