Load Test Report

Date: 5/27/2015

Test from : virginia

Query URL: http://198.89.126.104/

Started at: Wed May 27 2015, 01:58:37 -04:00

Finished at: Wed May 27 2015, 01:59:37 -04:00

Test link: https://www.blitz.io/to#/play/result/virginia:67573881efd0185ee644dbad7a50d633

Analysis

This rush generated **51,023** successful hits in **60 seconds** and we transferred **647.87 MB** of data in and out of your app. The average hit rate of **850/second** translates to about **73,473,120** hits/day.

The average response time was **115 ms**.

You've got bigger problems, though: **0.65%** of the users during this **rush** experienced timeouts or errors!

Response Times	Test Configuration	Other Stats
Fastest: 72 ms	Region: virginia	Avg. Hits: 850 /sec
Slowest: 285 ms	Duration: 60 seconds	Transfered: 6.64MB
Average: 115 ms	Load: 1-2000 users	Received: 641.23MB



Hits 99.35% (51023) Errors 0.11% (56) Timeouts 0.55% (280)

Hits

This rush generated **51,023** successful hits. The number of hits includes all the responses listed below. For example, if you only want **HTTP 200 OK** responses to count as Hits, then you can specify **--status 200** in your rush.

Code	Туре	Description	Amount		HITS	нттр 200 ок 100% (51023)
200	HTTP	ОК	51023			

Errors

The first error happened at **45 seconds** into the test when the number of concurrent users was at **1499**. Errors are usually caused by resource exhaustion issues, like running out of file descriptors or the connection pool size being too small (for SQL databases).

	-			ERRORS
Code	Туре	Description	Amount	
23	ТСР	Connection timeout	56	



Timeouts

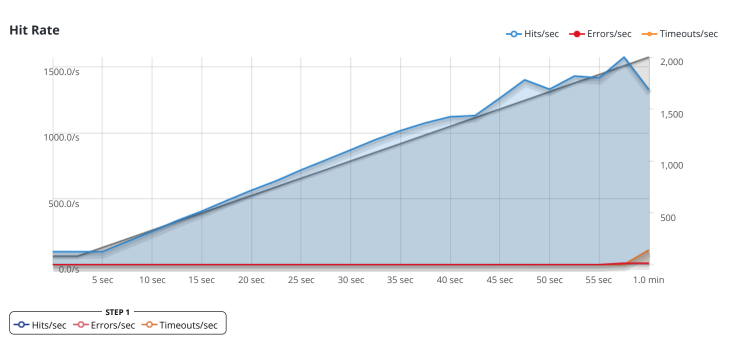
The first timeout happened at **57.5 seconds** into the test when the number of concurrent users was at **1916**. Looks like you've been rushing with a timeout of **1000 ms**. Timeouts tend to increase with concurrency if you have lock contention of sorts. You might want to think about in-memory caching using <u>redis</u>, <u>memcached</u> or <u>varnish</u> to return stale data for a period of time and asynchronously refresh this data.



Response Times -O- Response Times ---- Users 300 ms 2,000 250 ms 1,500 200 ms 150 ms 1,000 100 ms 500 50 ms 5 sec 10 sec 15 sec 20 sec 25 sec 30 sec 35 sec 40 sec 45 sec 50 sec 55 sec 1.0 min STEP 1

The max response time was: 284 ms @ 2000 users

-O-Response Times



The max hit rate was: 1,576 hits per second

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