Load Test Report

Date: 5/27/2015

Test from: virginia

Query URL: http://reviewsignal.onpressidium.com/ **Started at:** Wed May 27 2015, 10:07:04 -04:00 **Finished at:** Wed May 27 2015, 10:08:04 -04:00

Test link: https://www.blitz.io/to#/play/result/virginia:67573881efd0185ee644dbad7a6c885d

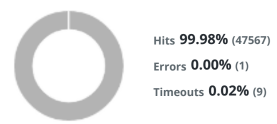
Analysis

This rush generated **47,567** successful hits in **60 seconds** and we transferred **769.79 MB** of data in and out of your app. The average hit rate of **793/second** translates to about **68,496,480** hits/day.

The average response time was 233 ms.

You've got bigger problems, though: **0.02%** of the users during this **rush** experienced timeouts or errors!

Response Times	Test Configuration	Other Stats
Fastest: 233 ms	Region: virginia	Avg. Hits: 793 /sec
Slowest: 234 ms	Duration: 60 seconds	Transfered: 6.84 MB
Average: 233 ms	Load: 1-2000 users	Received: 762.95 MB



Hits

This rush generated **47,567** 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	
200	HTTP	OK	47567	



HTTP 200 OK 100% (47567)

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).

Code	Туре	Description	Amount
23	TCP	Connection timeout	1

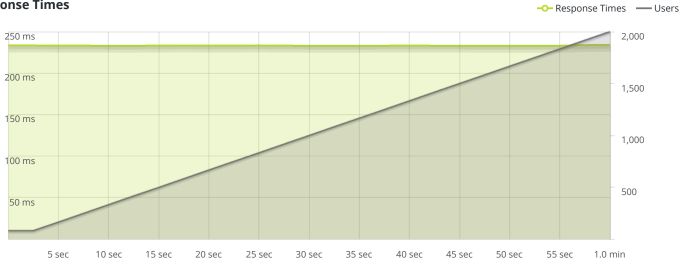


Connection time... 100% (1)

Timeouts

The first timeout happened at **7.5 seconds** into the test when the number of concurrent users was at **247**. 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.

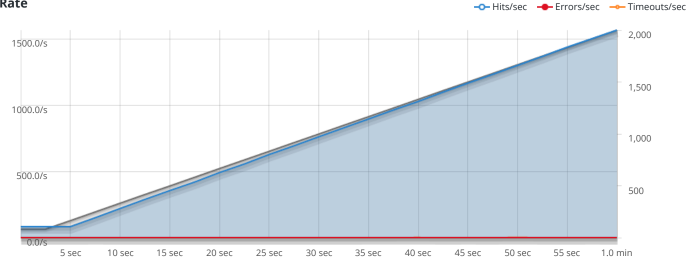




STEP 1 -O-Response Times

The max response time was: 234 ms @ 1999 users





— STEP 1 -→ Hits/sec → Errors/sec → Timeouts/sec

The max hit rate was: 1,565 hits per second

Powered by <u>www.blitz.io</u>

