

Master Stats

This test was executed at: 2016-08-03 15:55:44
Duration of the test: 15 sec
Target number of concurrent users: 23
Total number of generated users: 50
Measured Request rate (MRR): 3.33 req/s
Number of NORMAL_USER: 50 (100.0)%
Average number of action per user: 2 actions
This test run ended at: 2016-08-03 15:56:11

AVERAGE/MAX RESPONSE TIME per METHOD CALL

	NORMAL_USER (100.0 %)		
Method Call	Average (sec)	Max (sec)	Executions #
SEARCH_ON_BING(FERRARI)	0.28	0.36	14
SEARCH_ON_YAHOO(BOEING)	0.93	1.38	6
SEARCH_ON_GOOGLE(CAR)	0.4	0.49	30

AVERAGE/MAX RESPONSE TIME THRESHOLD BREACH per METHOD CALL

Action	Target Response Time		NORMAL_USER		Verdict
	Average (secs)	Max (secs)	Average users (secs)	Max users (secs)	
SEARCH_ON_BING(FERRARI)	1.0	0.5	Passed	Passed	Passed
SEARCH_ON_YAHOO(BOEING)	1.0	0.5	Passed	11 (12.0)	Failed
SEARCH_ON_GOOGLE(CAR)	1.0	0.5	Passed	Passed	Passed

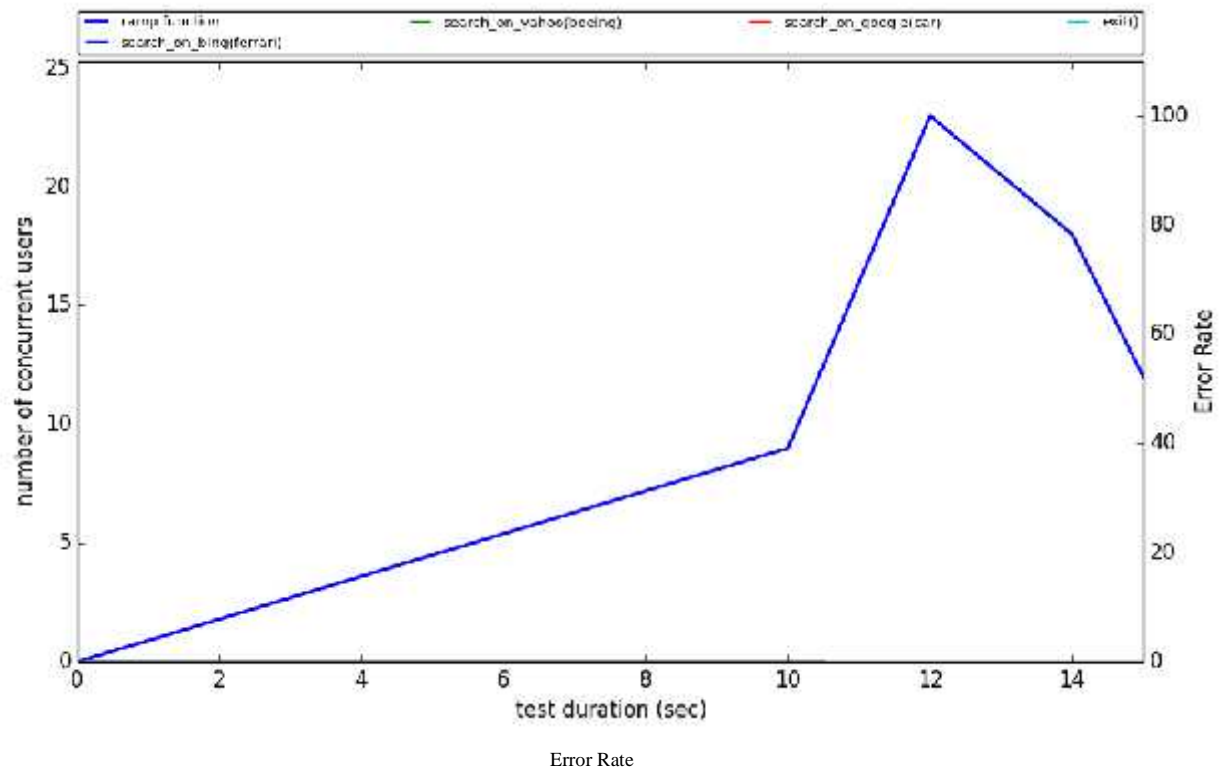
System Stats

Total Disk read bytes: 0.00 Bytes
Average Disk read bytes: 0.00 Bytes/s
Total Disk write bytes: 276.00 KB
Average Disk write bytes: 10.62 KB/s
Total Network sent bytes: 40.04 KB
Average Network sent bytes: 1.54 KB/s
Total Network received bytes: 116.06 KB
Average Network received bytes: 4.46 KB/s
Physical Memory Usage: 0.39 %
Slave 1 CPU 0 Usage: 14.65 %
Slave 1 CPU 1 Usage: 8.47 %

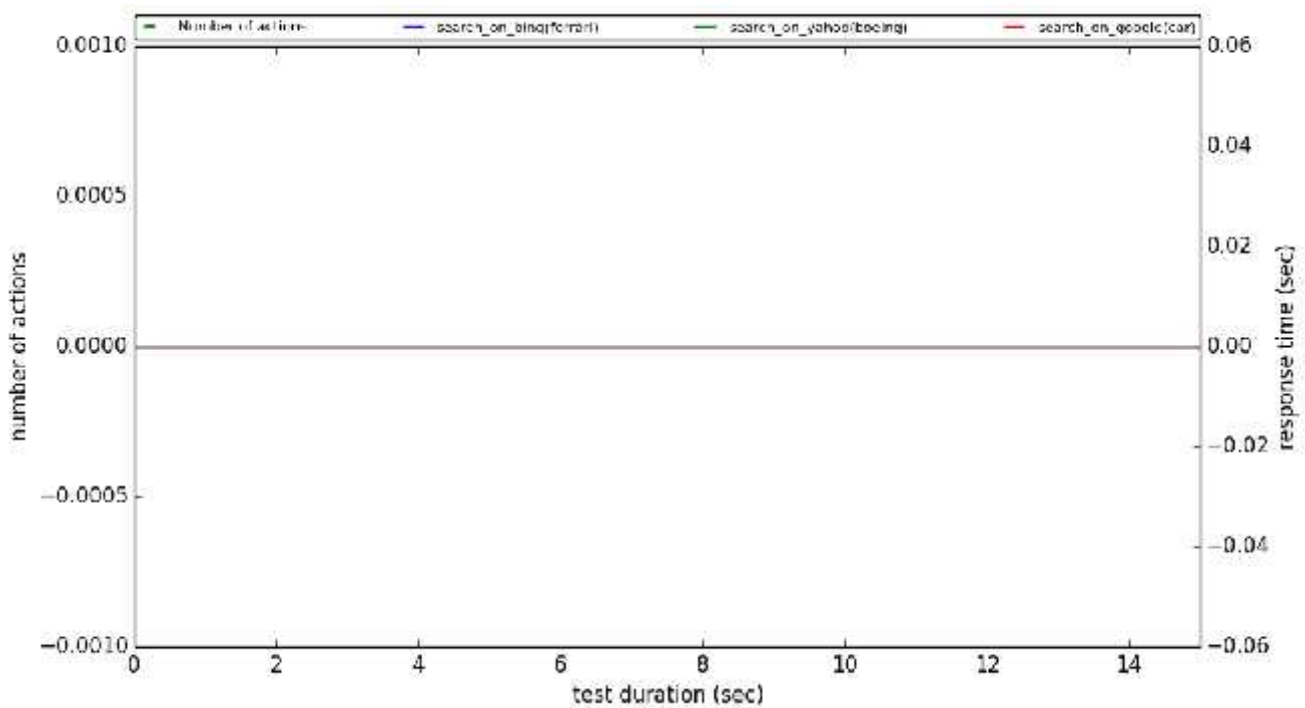
Misc

Average request size: 819.96 Bytes
Average user life time: 5.87 sec
Average user think time: 3
Error Rate: 0.0%

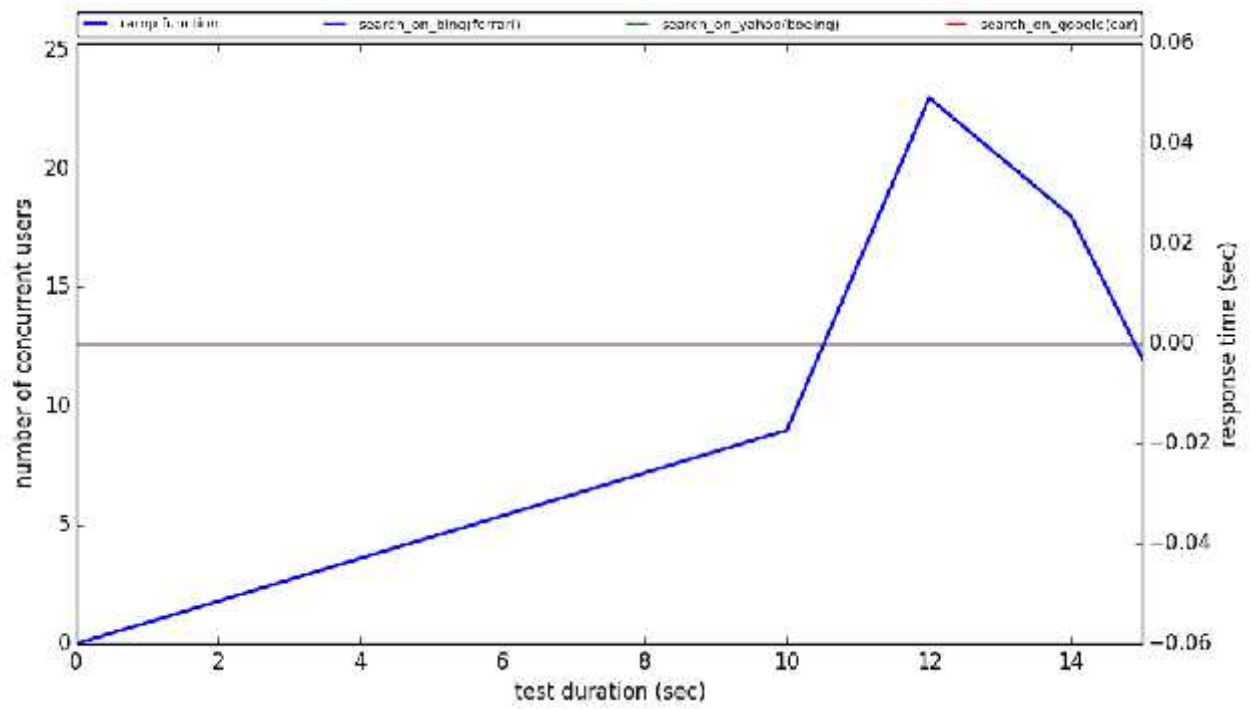
Error rate per action



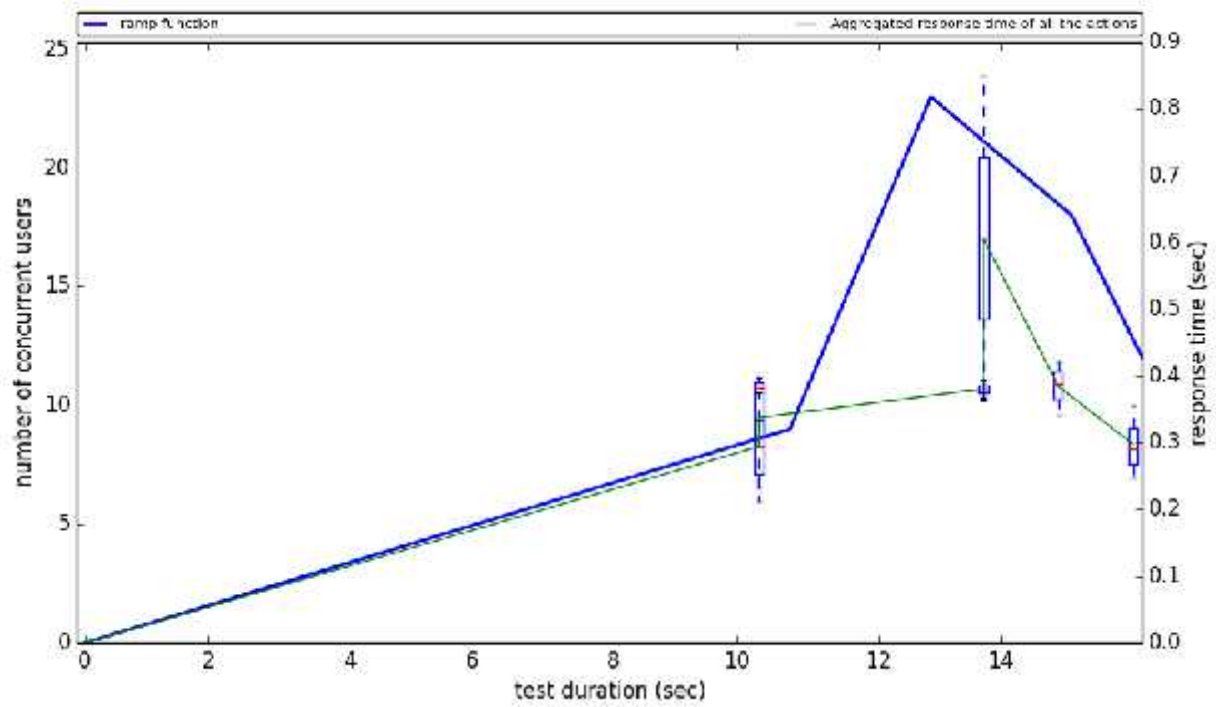
Response times per user type



Response times per action for NORMAL_USER with respect to throughput

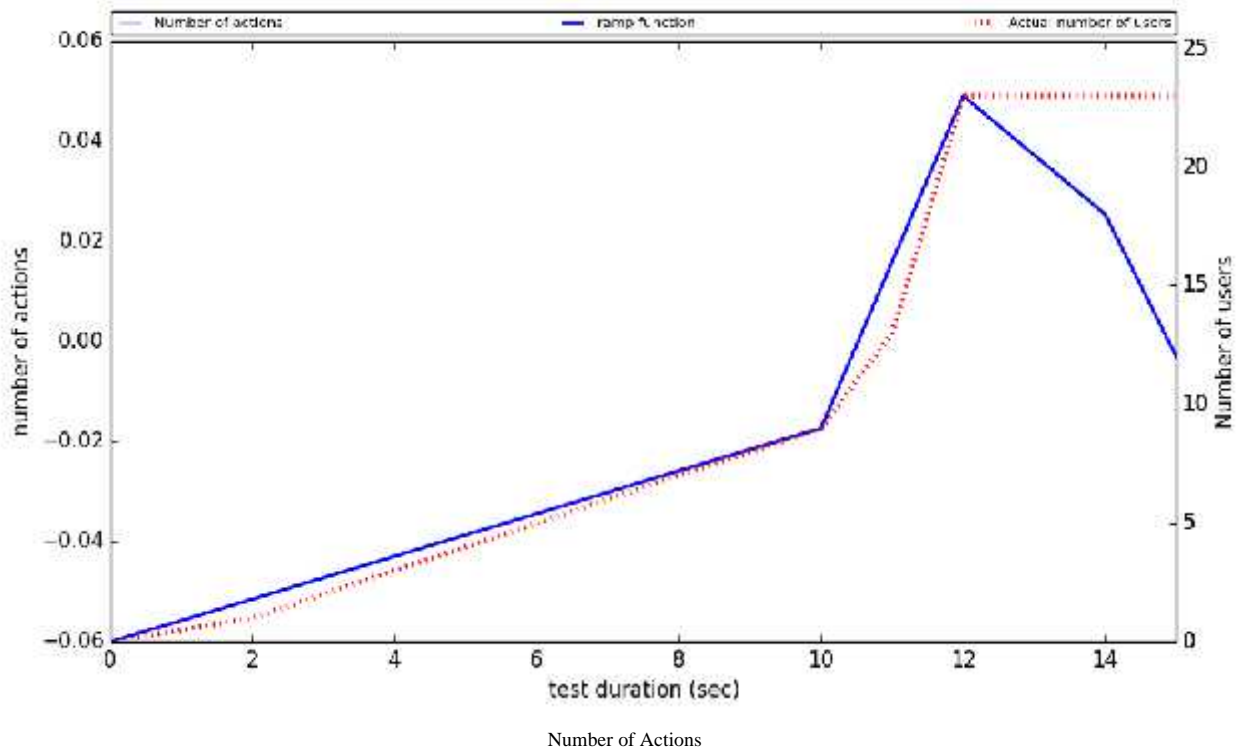


Response times per action for NORMAL_USER

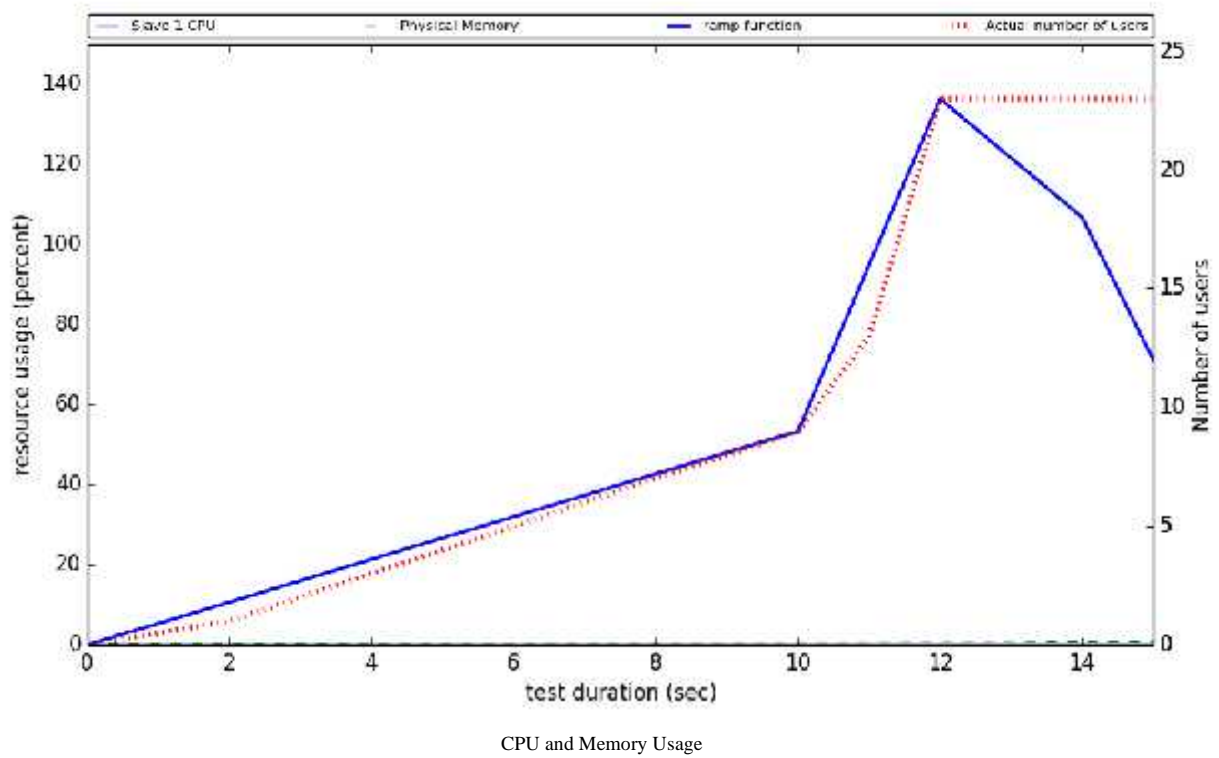


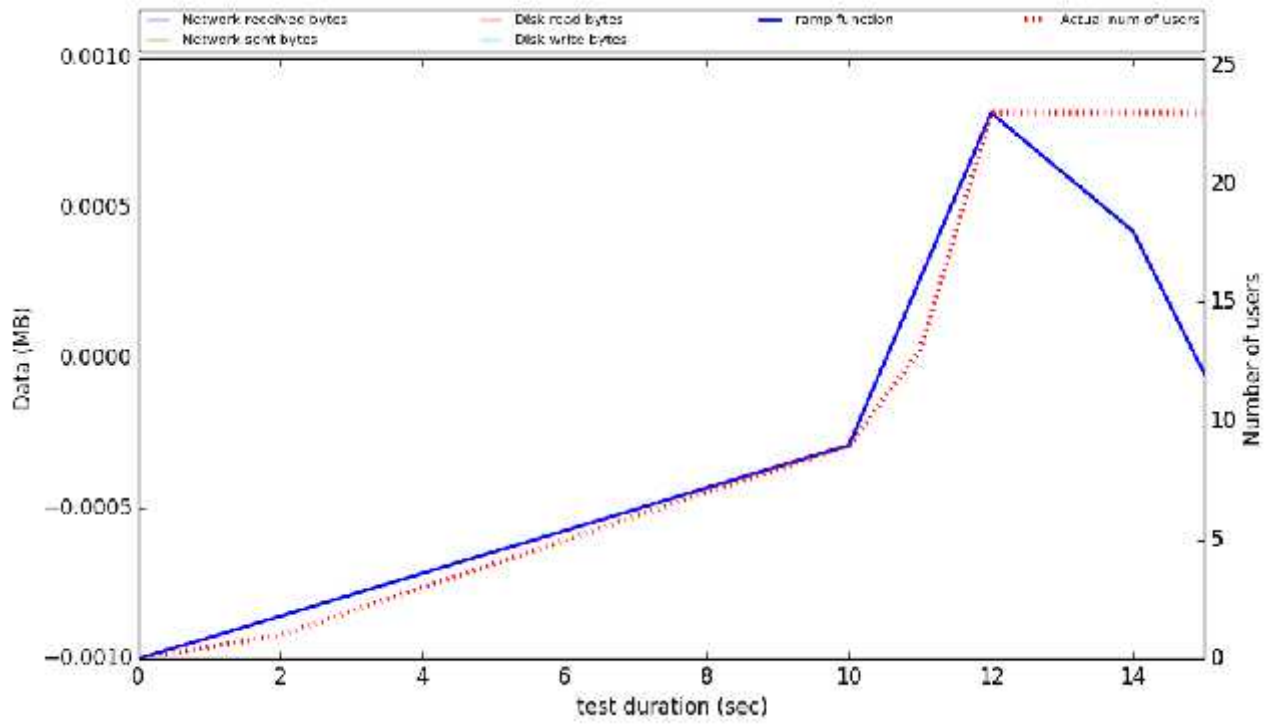
Box plot for NORMAL_USER

Number of actions



Local Resource Usage





Network and Disk Usage