

Load Test DEFAULT-663269: throughput_shaping

Test Summary

Test Start Time:	2017-09-27 01:31:27
Test Duration:	2 minutes
Transactions Count:	121
Average Response Time:	199 ms
Median Response Time:	196 ms
90% Response Time:	250 ms
Min Response Time:	141 ms
Max Response Time:	283 ms
Max Virtual Users:	1
HTTP Codes Presence:	2xx
Uploaded File:	Sense_9177622938980617253.jtl.gz

Statistics

Response Times Distribution

Response Time, ms	Count	Share, %	Percentile, %
100	11	9.09	9.09
200	96	79.34	88.43
300	14	11.57	100.00

Percentiles

HTTP Codes Distribution

Percentile	Response	HTTP Code	Count	Share
Level	Time, ms	200	121	100%
25%	182			
50%	196			
75%	206			
80%	211			
90%	250			
95%	271			
98%	280			
99%	280			
100%	283			

Request Groups

	Request Group	Count	Share Av	g. Time, ms
http://localhost:{U}		121	100%	198.7

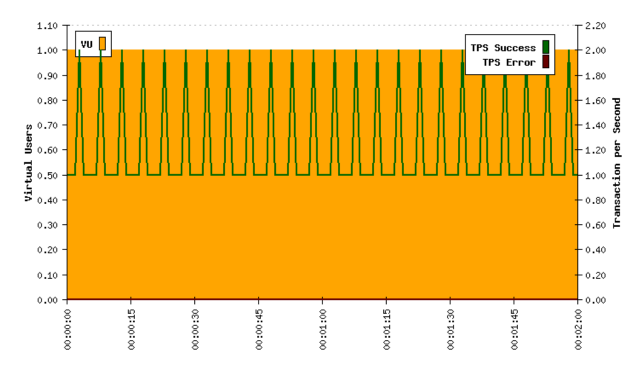
Target Resource Monitoring

localhost

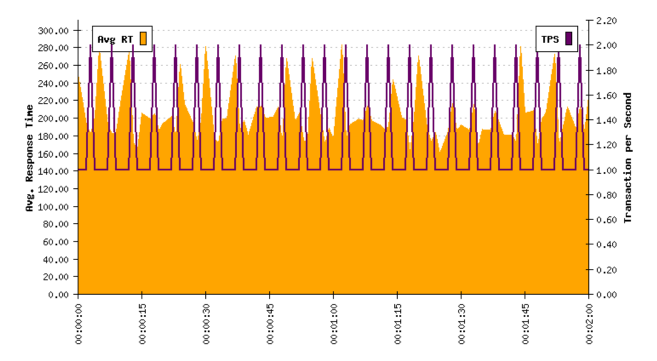
Resource	Min. Value	Avg. Value	Max. Value
CPU default	2.15	6.88	22.84
Disks I/O	0.00	0.00	0.00
Memory default	41.43	41.53	41.89
Network I/O	0.00	14 573.98	46 724.00
TCP default	75.00	83.12	89.00

Test Timeline Charts

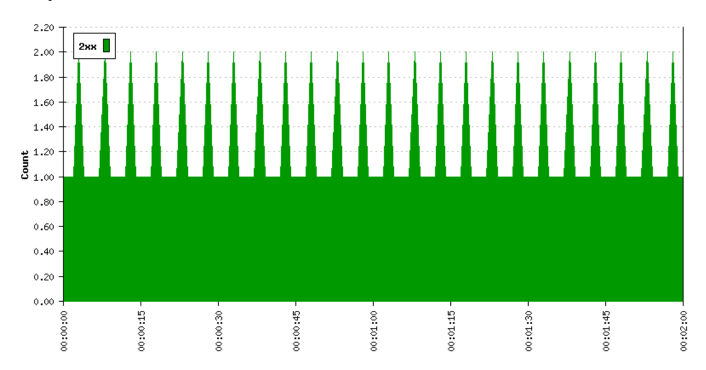
Load Generation Timeline



Average Response Time

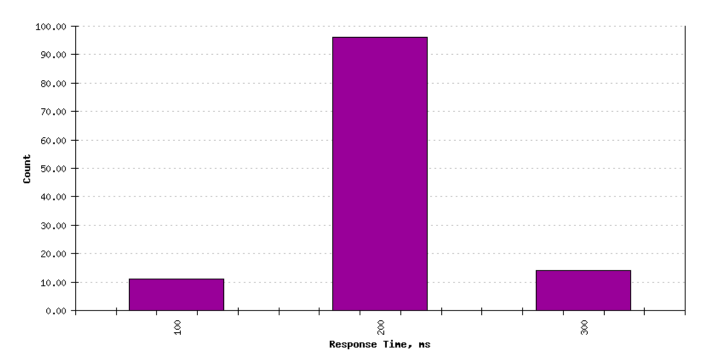


Response Codes Timeline



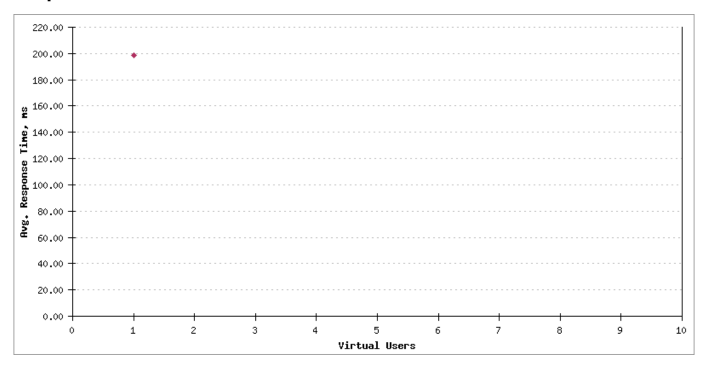
Distribution Charts

Response Times Distribution

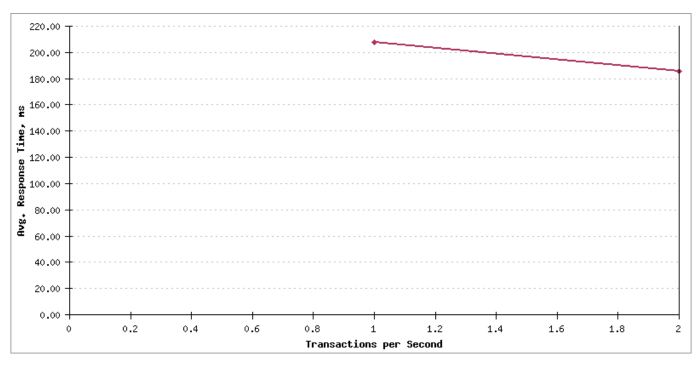


Pivot Charts

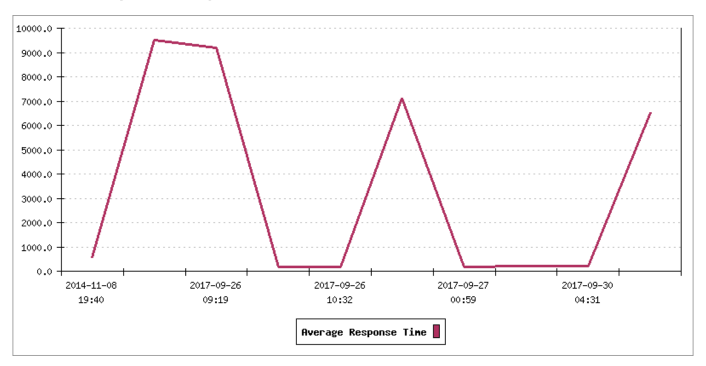
Response Time vs Virtual Users



Response Time vs TPS



KPI History for Project 'DEFAULT'



About BlazeMeter Sense

This report is generated by BlazeMeter service, provided by BlazeMeter

BlazeMeter Sense is the service for storing and analyzing load test results. It supports results from JMeter and other tools.