

This report is generated by [Loadosophia.org](http://loadosophia.org) service, provided by



Load Test DEFAULT-456165

Test Summary

Test Start Time:	2016-01-05 09:56:55
Test Duration:	6 minutes, 21 seconds
Transactions Count:	765 188
Average TPS:	0.0
Average Response Time:	25 ms
Median Response Time:	5 ms
90% Response Time:	55 ms
Min Response Time:	0 ms
Max Response Time:	2644 ms
Average Virtual Users:	0
Max Virtual Users:	0
HTTP Codes Presence:	2xx Non-HTTP 5xx
Uploaded File:	phout_D0BvL0.log.gz

Statistics

Response Times Distribution

Response Time, ms	Count	Share, %	Percentile, %
0	75 264	9.84	9.84
1	109 900	14.36	24.20
2	50 773	6.64	30.83
3	45 395	5.93	36.77
4	42 874	5.60	42.37
5	39 985	5.23	47.59
6	35 519	4.64	52.24
7	30 495	3.99	56.22
8	26 617	3.48	59.70
9	22 546	2.95	62.65
10	73 529	9.61	72.26
20	67 948	8.88	81.14
30	30 942	4.04	85.18
40	20 877	2.73	87.91
50	14 065	1.84	89.75
60	11 323	1.48	91.23
70	8 317	1.09	92.31
80	6 579	0.86	93.17
90	5 517	0.72	93.89
100	15 696	2.05	95.95
200	18 611	2.43	98.38
300	10 210	1.33	99.71
400	1 269	0.17	99.88
500	202	0.03	99.90
600	64	0.01	99.91
700	57	0.01	99.92
800	68	0.01	99.93
900	33	0.00	99.93
1000	315	0.04	99.97
2000	195	0.03	100.00
3000	3	0.00	100.00

Percentiles

Percentile Level	Response Time, ms
25%	1
50%	5
75%	16
80%	22
90%	55
95%	116
98%	230
99%	297
100%	2 644

HTTP Codes Distribution

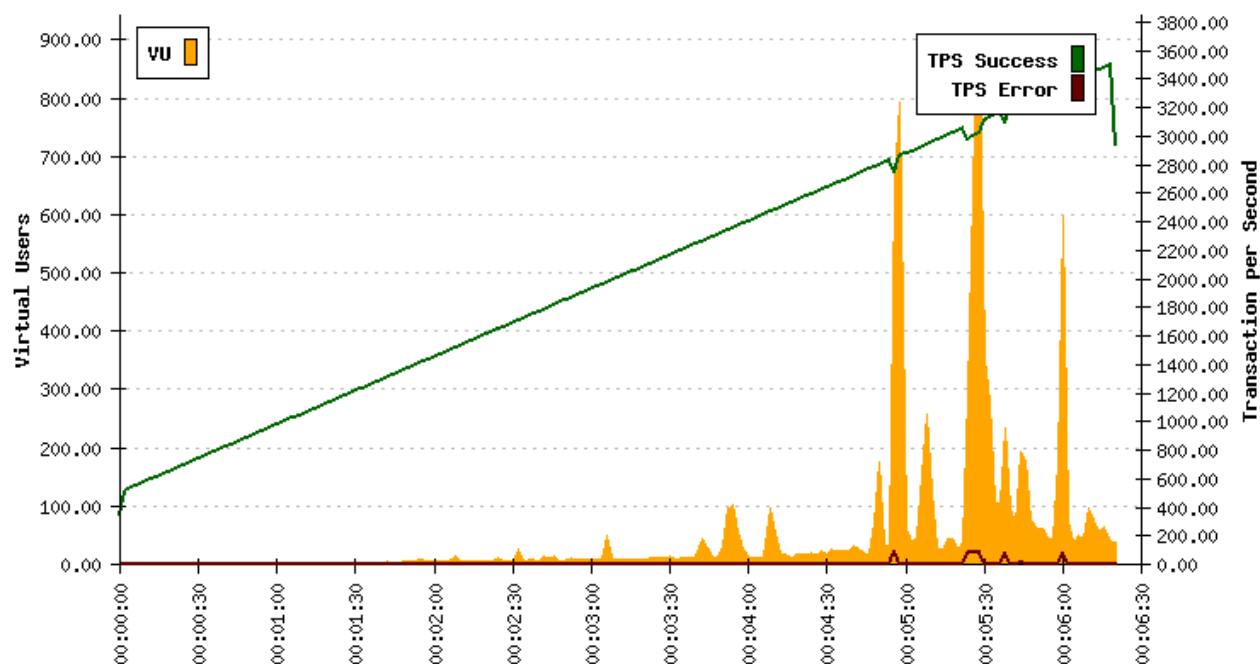
HTTP Code	Count	Share
200	764 122	99.86%
500	2	0%
Non-HTTP-104	440	0.06%
Non-HTTP-71	624	0.08%

Request Groups

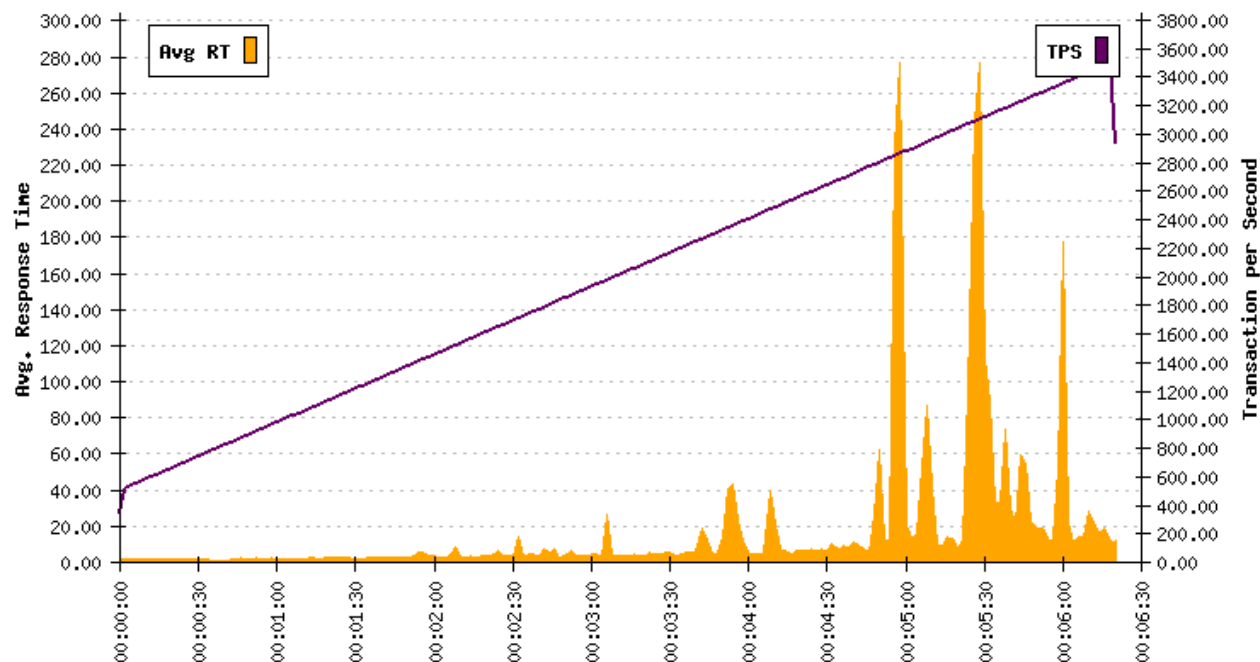
	Request Group	Count	Share	Avg. Time, ms
#0		1	0%	11.0
#1		1	0%	11.0
#2		1	0%	1.0
#3		1	0%	1.0
#4		1	0%	2.0
#5		1	0%	1.0
#6		1	0%	1.0
#7		1	0%	1.0
#8		1	0%	1.0
#9		1	0%	1.0
#U		765 178	100%	24.6

Test Timeline Charts

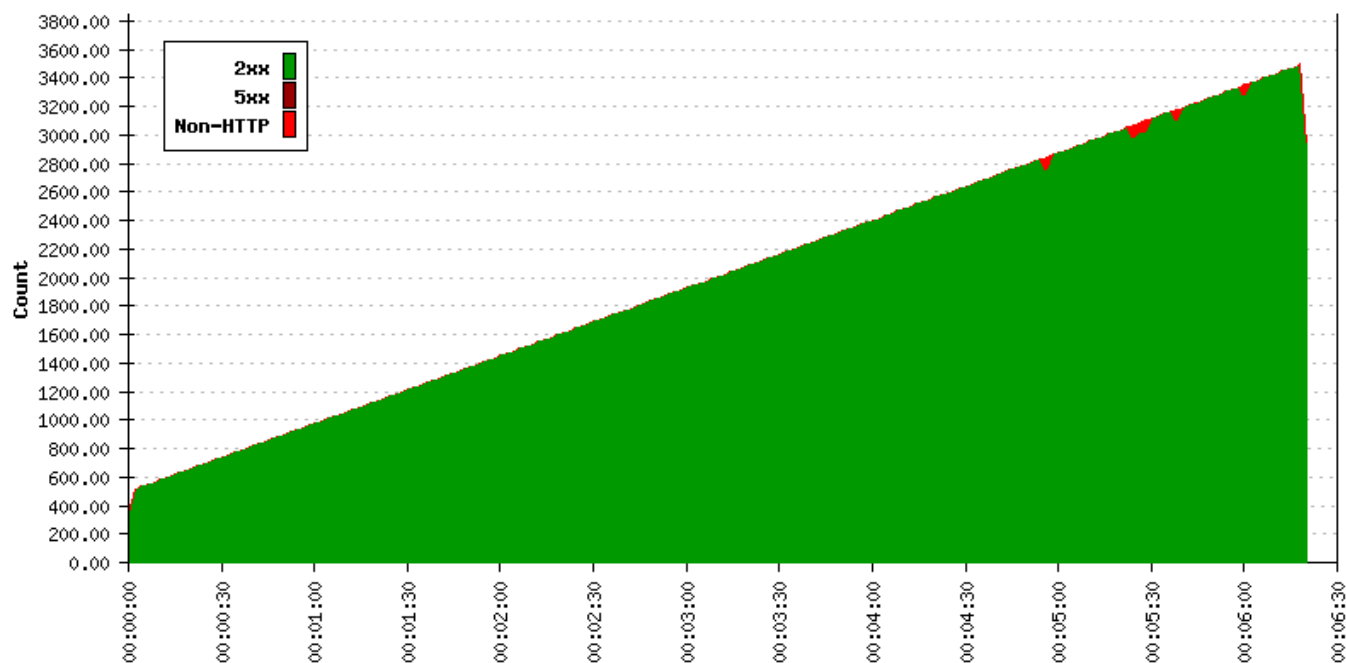
Load Generation Timeline



Average Response Time

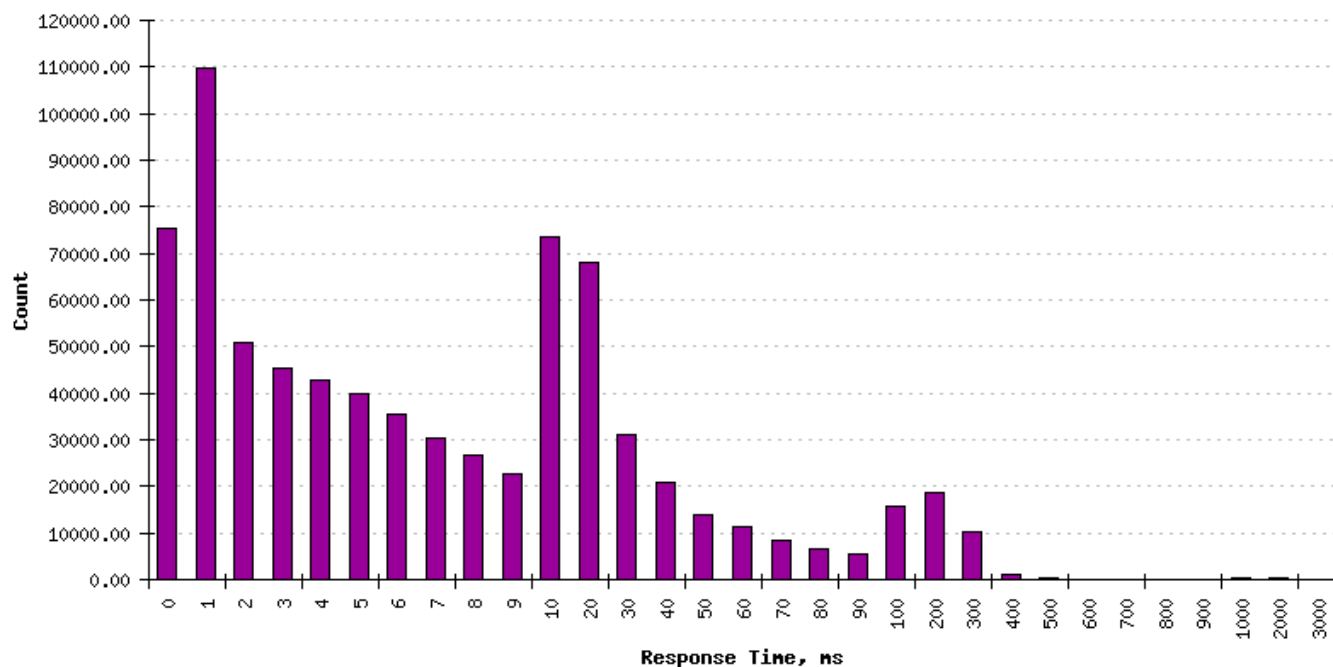


Response Codes Timeline



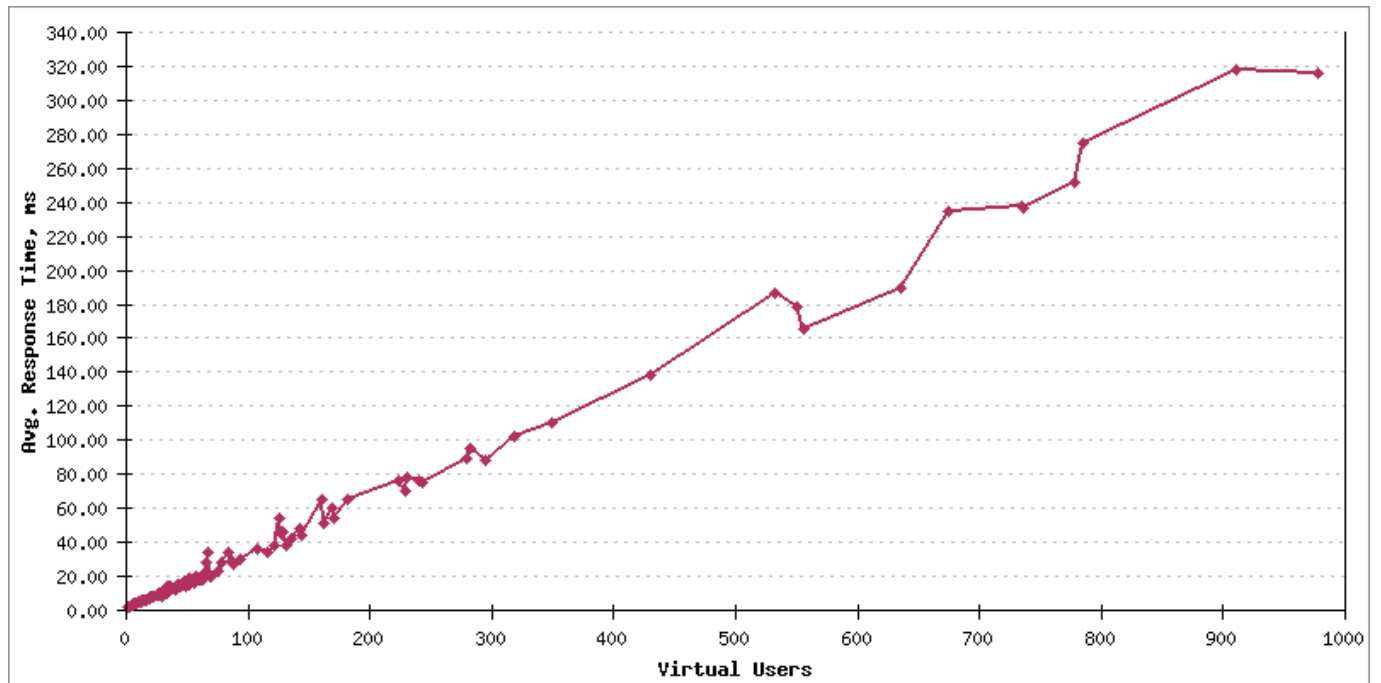
Distribution Charts

Response Times Distribution

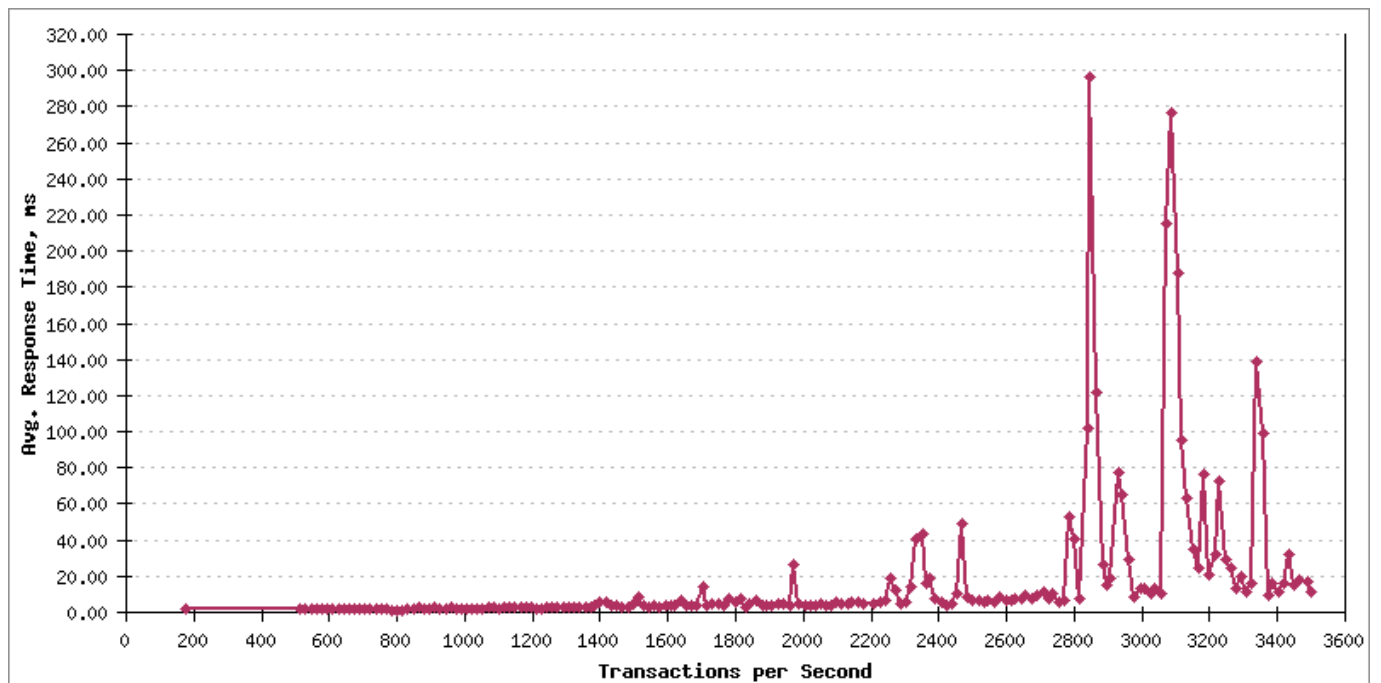


Pivot Charts

Response Time vs Virtual Users



Response Time vs TPS



KPI History for Project 'DEFAULT'

