Jagger Report

Session Summary

Session id 67 67 Session name 14:48:29.000, 26 February 2018 (Monday) Session start time 14:54:14.000, 26 February 2018 (Monday) Session end time 5m 45s Session duration Session comment 8 Number of tasks Number of task failures 0 Number of active kernels 1

Session Status



Status is based on status of the worst test

Session Comparison

0

Current Session: 67

Baseline Session: 67

Test Summary								
lumber	Test Name	Latency (sec)	Detail	s				
7	2userInParallel_ptg [2userInParallel_lt1]	40.0 % - 0.141 50.0 % - 0.142 60.0 % - 0.149 70.0 % - 0.151 80.0 % - 0.152 90.0 % - 0.275 95.0 % - 0.275 99.0 % - 0.275	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency std dev, sec Latency, sec Success rate [Number of fails] Success rate [Success rate] Body response validator Default Http Response Status Validator Header response validator Not-null Validator Response body size [sum] Virtual users [avg]	1 virtual user with 20000 delay 180s 2018-02-26 14:50:54 9 182.169 0.06 0.044 0.159 0E0 1 1 1 1 1 1 1 10 1 10 10 10 10 10 10 1				
8	2userInParallel_ptg [2userInParallel_it2]	40.0 % - 0.144 50.0 % - 0.145 60.0 % - 0.148 70.0 % - 0.152 80.0 % - 0.16 90.0 % - 0.239 95.0 % - 0.289 99.0 % - 0.289	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency std dev, sec	1 virtual user with 15000 delay Background task 2018-02-26 14:50:54 13 197.695 0.07 0.04				

Latency, sec

0.158

Number	Test Name	Latency (sec)	Details	
			Success rate [Number of fails] Success rate [Success rate] Body response validator Default Http Response Status Validator Header response validator Not-null Validator Virtual users [avg]	0E0 1 1 1 1 1 0.99451
2	2users5iterations_ptg [2users5iterations_lt1]	40.0 % - 0.142 50.0 % - 0.144 60.0 % - 0.197 70.0 % - 0.271 80.0 % - 0.387 90.0 % - 0.426 95.0 % - 0.426 99.0 % - 0.426	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency std dev, sec Latency, sec Success rate [Number of fails] Success rate [Success rate] Body response validator Default Http Response Status Validator Header response validator Not-null Validator Virtual users [avg]	1 rps 5 samples; 9999s 2018-02-26 14:48:29 5 6.211 1.25 0.124 0.216 0E0 1 1 1 1 1 1 0E0
3	2users5iterations_ptg [2users5iterations_lt2]	40.0 % - 0.142 50.0 % - 0.149 60.0 % - 0.178 70.0 % - 0.238 80.0 % - 0.362 90.0 % - 0.403 95.0 % - 0.403 99.0 % - 0.403	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency std dev, sec Latency, sec Success rate [Number of falls] Success rate [Success rate] Body response validator Default Http Response Status Validator Header response validator Not-null Validator Response body size [sum] Virtual users [avg]	1 rps 5 samples; 9999s 2018-02-26 14:48:29 5 6.142 1.25 0.114 0.204 0E0 1 1 1 1 1 1 1 6098 0E0
5	3users2minutes_ptg [3users2minutes_it]	40.0 % - 0.146 50.0 % - 0.147 60.0 % - 0.149 70.0 % - 0.152 80.0 % - 0.227 90.0 % - 0.277 95.0 % - 0.345 99.0 % - 0.352	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency std dev, sec Latency, sec Success rate [Number of fails] Success rate [Success rate] Body response validator Default Http Response Status Validator Header response validator Not-null Validator Response body size [sum] Virtual users [avg]	3 virtual user with 15000 delay 120s 2018-02-26 14:48:39 21 131.809 0.18 0.06 0.175 0E0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Session scope plots

Test Details

2userInParallel_ptg [2userInParallel_lt1]

1

1

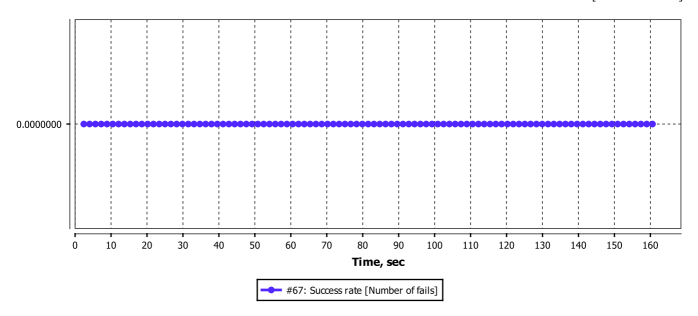
Validators

Body response validator
Default Http Response Status Validator
Header response validator
Not-null Validator

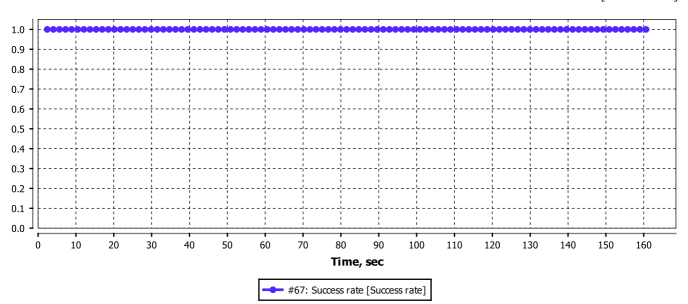
Metric Details

Main parameters

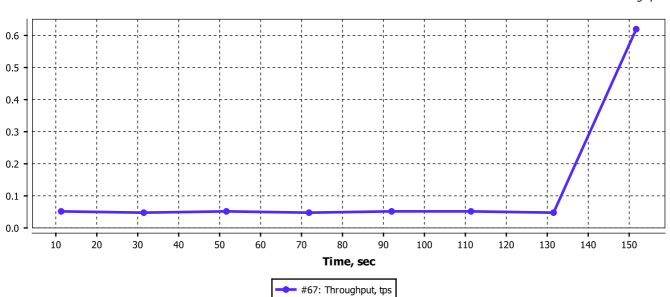
Latency 0.150 0.125 0.100 0.075 0.050 0.025 0.000 **-**20 **3**0 **-**70 10 40 50 60 80 100 110 120 130 140 150 Time, sec #67: Latency std dev, sec +67: Latency, sec

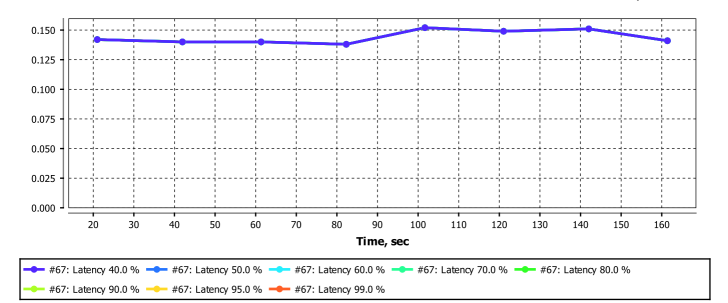


Success rate [Success rate]

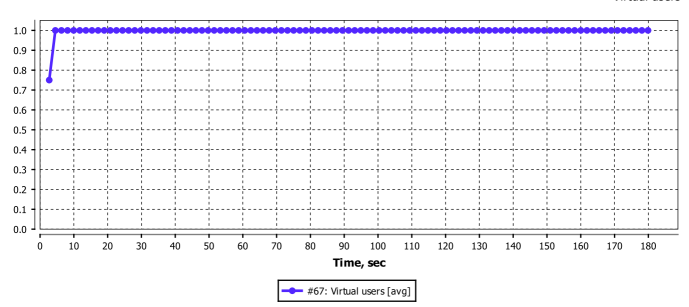


Throughput



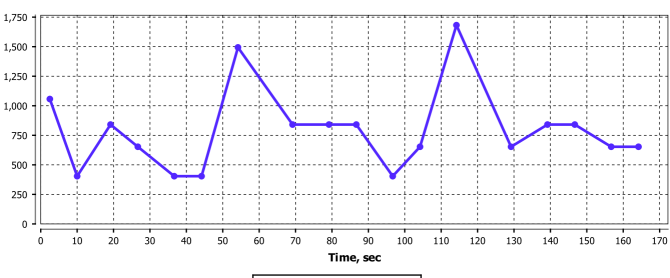


Virtual users



2userInParallel_ptg [2userInParallel_lt1]

Response body size [sum]



#67: Response body size [sum]

2userInParallel_ptg [2userInParallel_lt2]

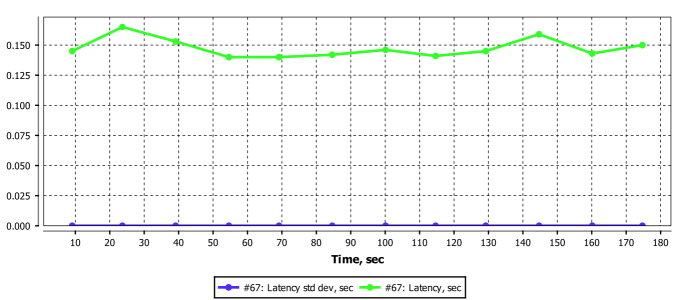
Validators

Body response validator 1
Default Http Response Status Validator 1
Header response validator 1
Not-null Validator 1

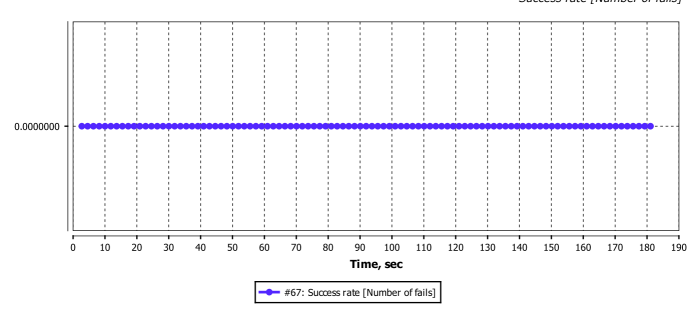
Metric Details

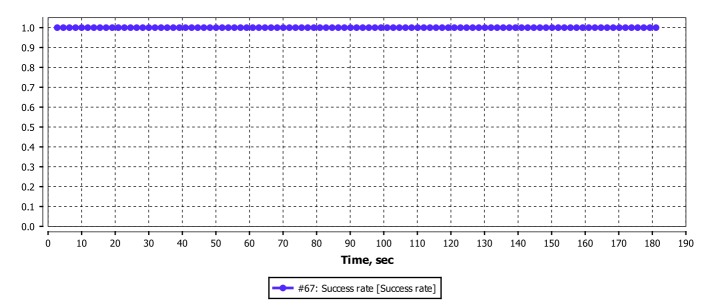
Main parameters

Latency

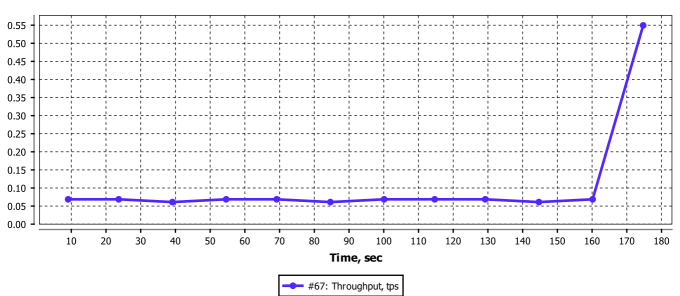


Success rate [Number of fails]

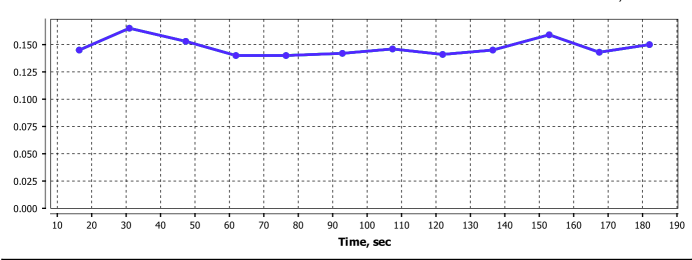




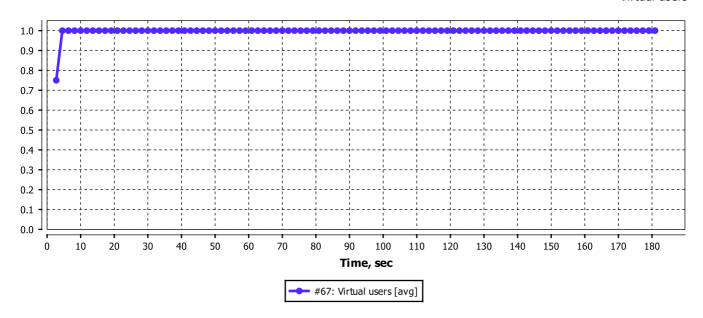
Throughput



Time Latency Percentile



#67: Latency 40.0 % #67: Latency 50.0 % #67: Latency 60.0 % #67: Latency 70.0 % #67: Latency 80.0 % #67: Latency 90.0 % #67: Latency 99.0 %



2users5iterations_ptg [2users5iterations_lt1]

1

1

1

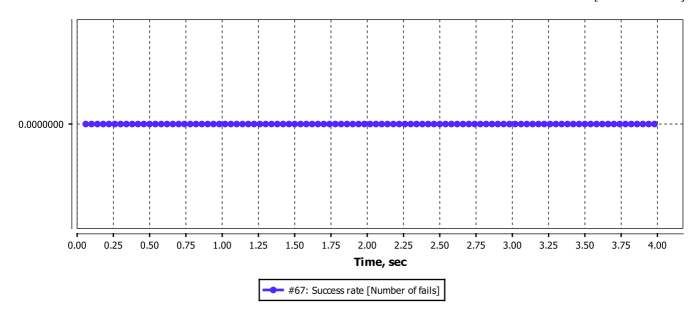
Validators

Body response validator 1 Default Http Response Status Validator Header response validator Not-null Validator

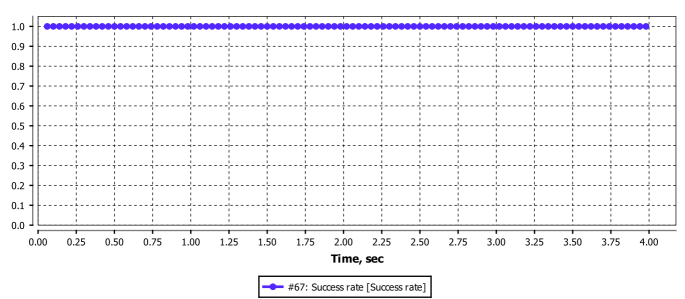
Metric Details

Main parameters

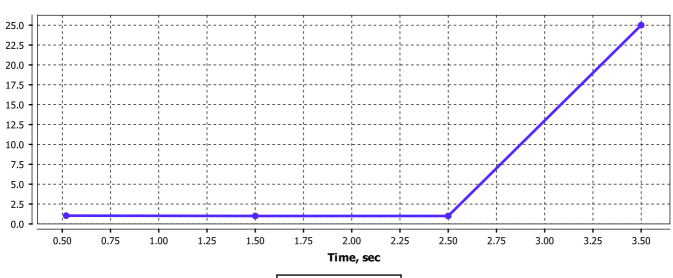
Latency 0.225 0.200 0.175 0.150 0.125 0.100 0.075 0.050 0.025 0.000 0.75 2.25 0.50 1.00 1.25 1.50 1.75 2.00 2.50 2.75 3.00 3.25 3.50 Time, sec



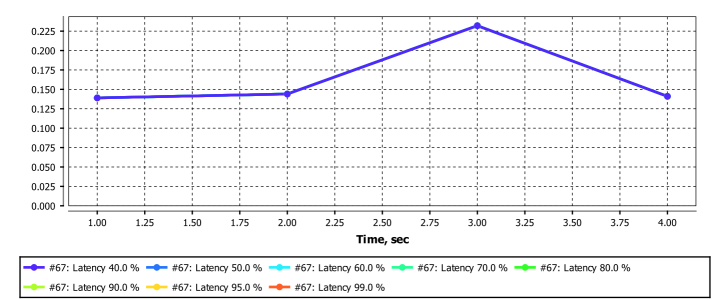
Success rate [Success rate]

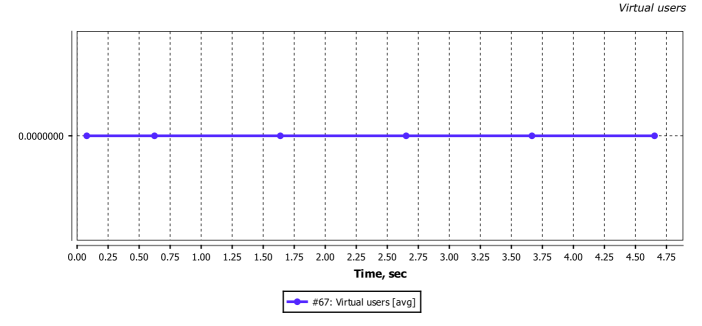


Throughput



#67: Throughput, tps



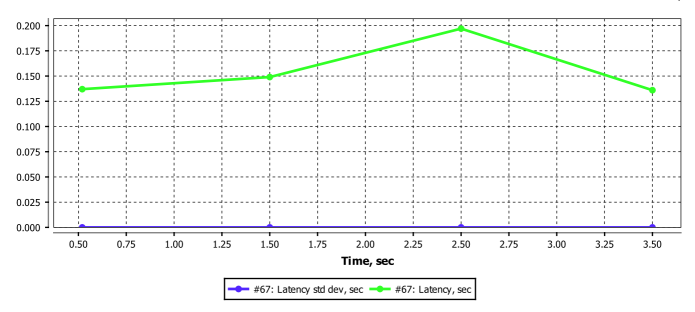


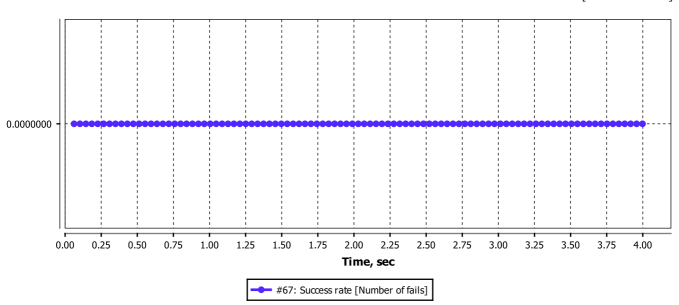
2users5iterations_ptg [2users5iterations_lt2]

Validators

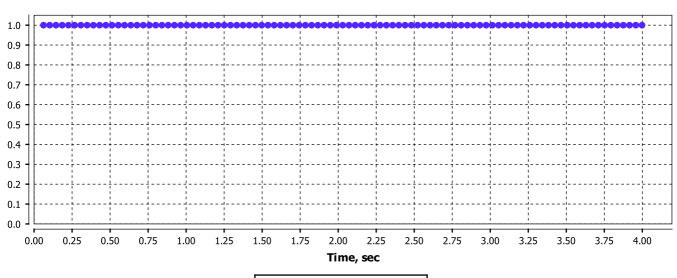
Body response validator 1
Default Http Response Status Validator 1
Header response validator 1
Not-null Validator 1

Metric Details

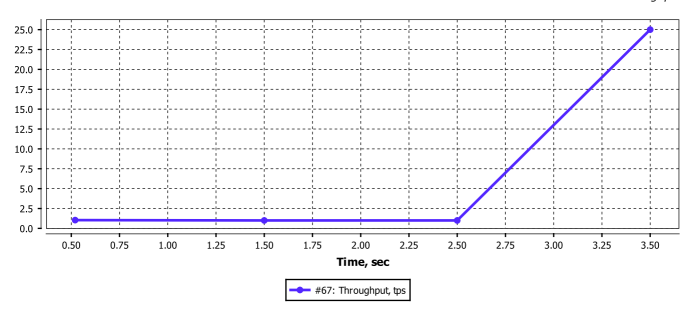




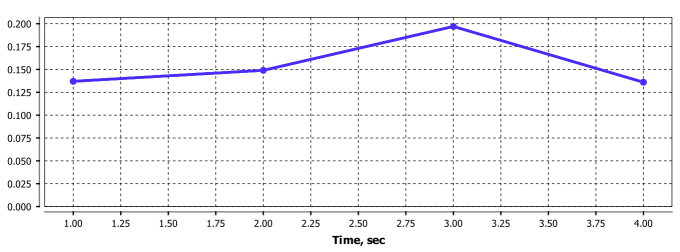
Success rate [Success rate]

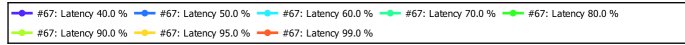


#67: Success rate [Success rate]

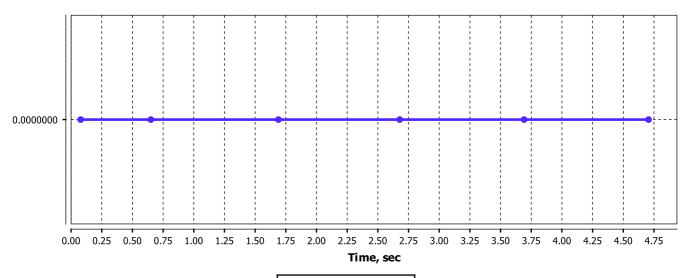


Time Latency Percentile

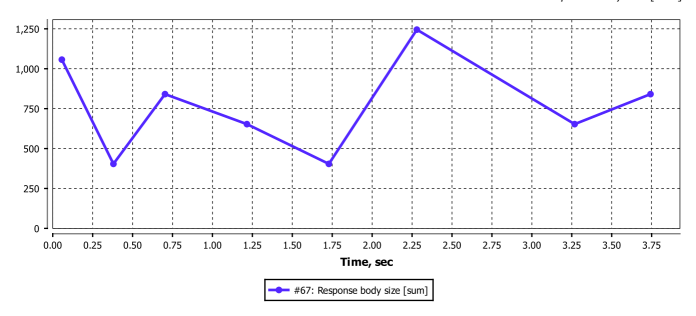




Virtual users



+67: Virtual users [avg]



3users2minutes_ptg [3users2minutes_lt]

1

1

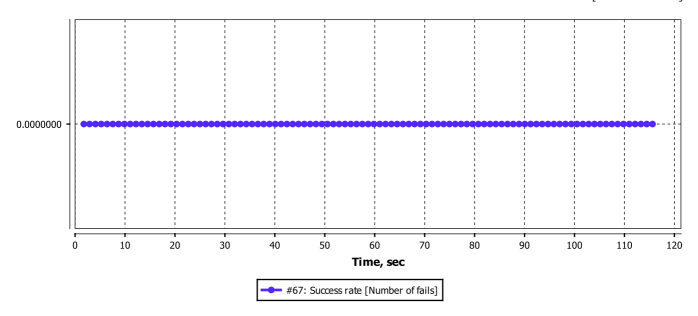
Validators

Body response validator
Default Http Response Status Validator
Header response validator
Not-null Validator

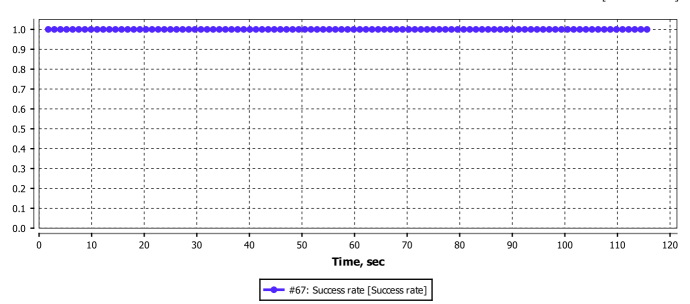
Metric Details

Main parameters

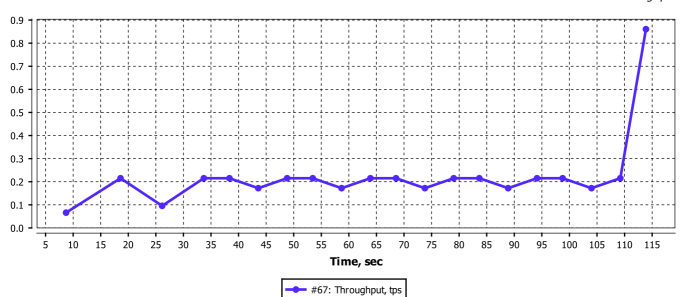
Latency 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00 10 15 20 25 30 35 40 45 50 55 60 70 75 80 85 90 95 100 105 110 115 65 Time, sec

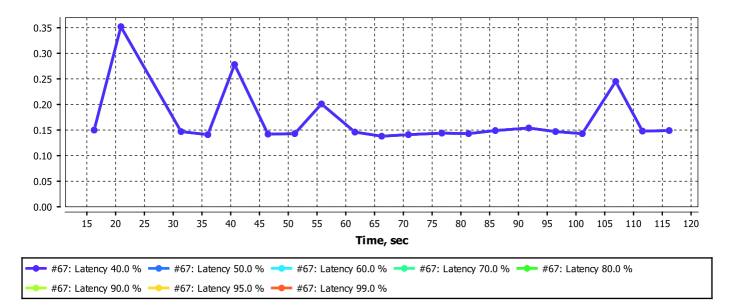


Success rate [Success rate]

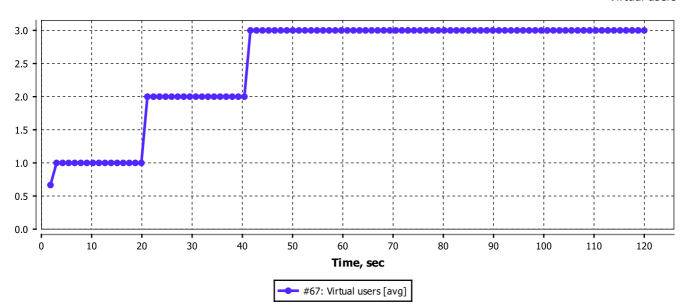


Throughput





Virtual users



3users2minutes_ptg [3users2minutes_lt]

Response body size [sum]

