

Jagger Report

Session Summary

Session id	5
Session name	5
Session start time	13:53:00.000, 13 February 2020 (Thursday)
Session end time	13:53:03.000, 13 February 2020 (Thursday)
Session duration	3s
Session comment	
Number of tasks	2
Number of task failures	0
Number of active kernels	1

Session Status



Status is based on status of the worst test

Session Comparison



Current Session : 5

Baseline Session : 5

Test Summary

Number	Test Name	Latency (sec)	Details
2	parallel_test_group_1 [load_test_1]	40.0% - 0.067	Load
		50.0% - 0.07	Termination
		60.0% - 0.073	Start time
		70.0% - 0.074	Test description
		80.0% - 0.08	Iterations, samples
		90.0% - 0.174	Duration, sec
		95.0% - 0.212	Throughput, tps
		99.0% - 0.212	Latency, sec
			Latency std dev, sec
			Success rate [Number of fails]
			Success rate [Success rate]
			Size of response body in bytes [avg]
			Size of response body in bytes [max]
			Size of response body in bytes [min]
			Successful status code validator
			Successful type validator
			The amount of products [avg]
			The amount of products [max]
			The amount of products [min]
			Virtual users [avg]
			1 virtual user with 0 delay
			9 samples; 10s
			2020-02-13 13:53:00
			12
			1.555
			12.99
			0.082
			0.041
			0E0
			1
			1094
			1110
			1085
			1
			1
			69.33333
			111
			48
			0.5

Test Details

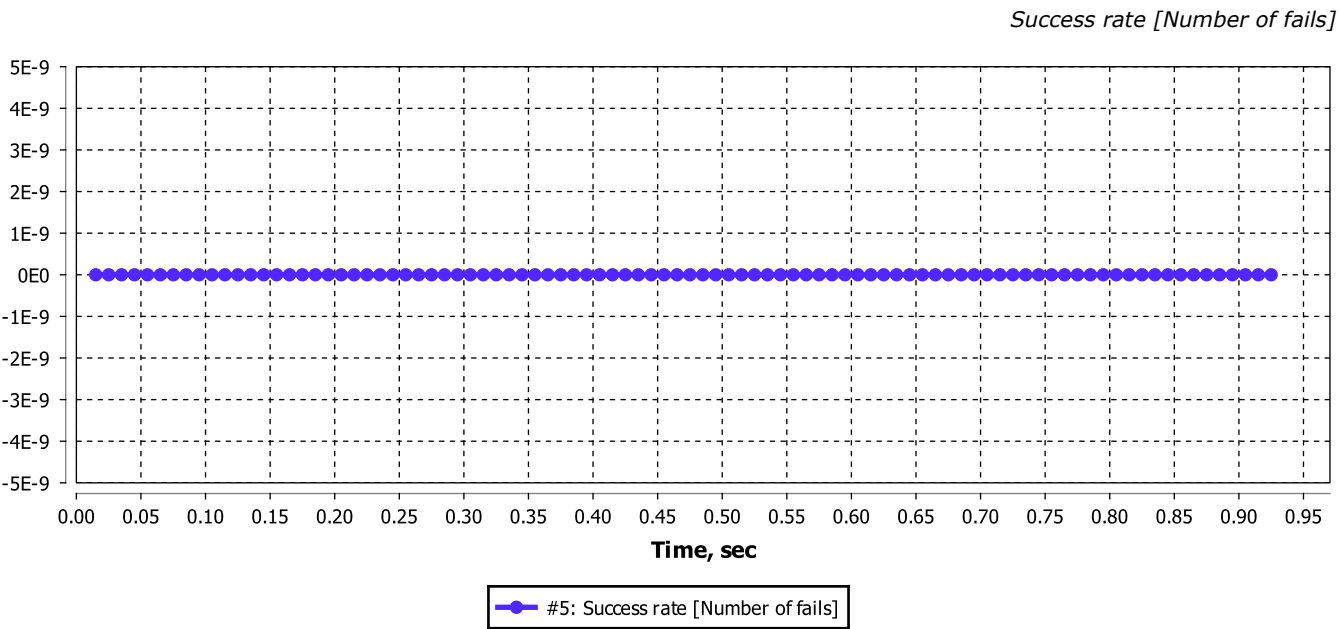
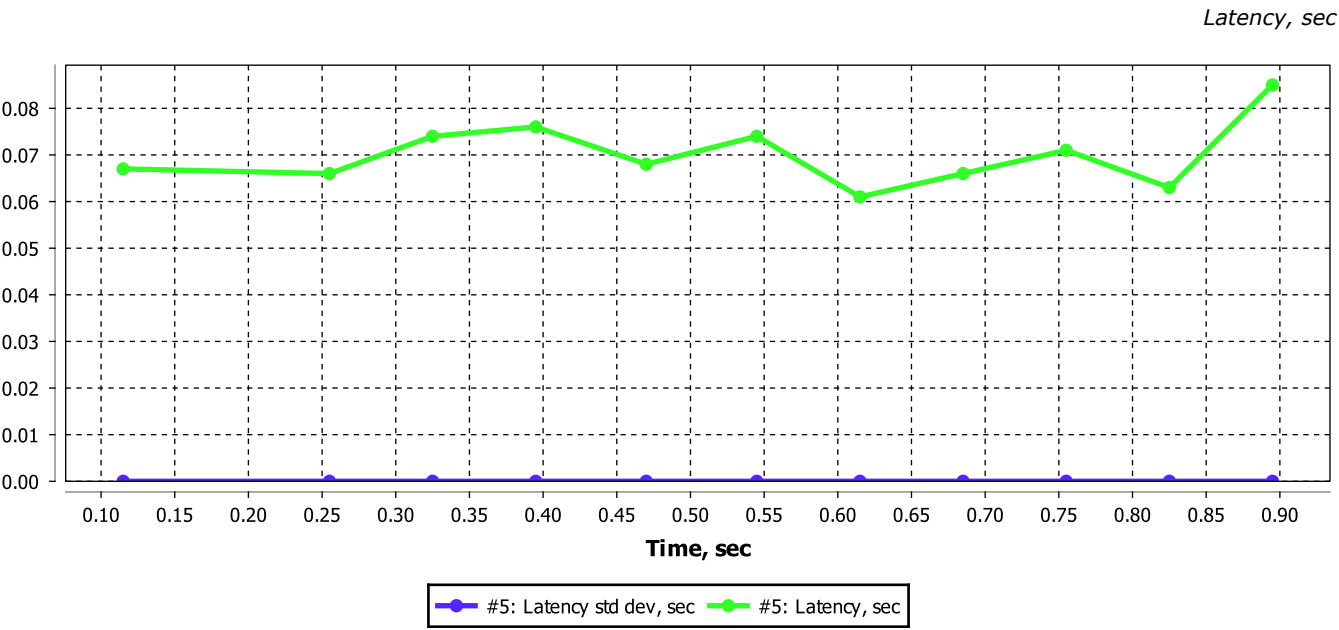
parallel_test_group_1 [load_test_1]

Validators

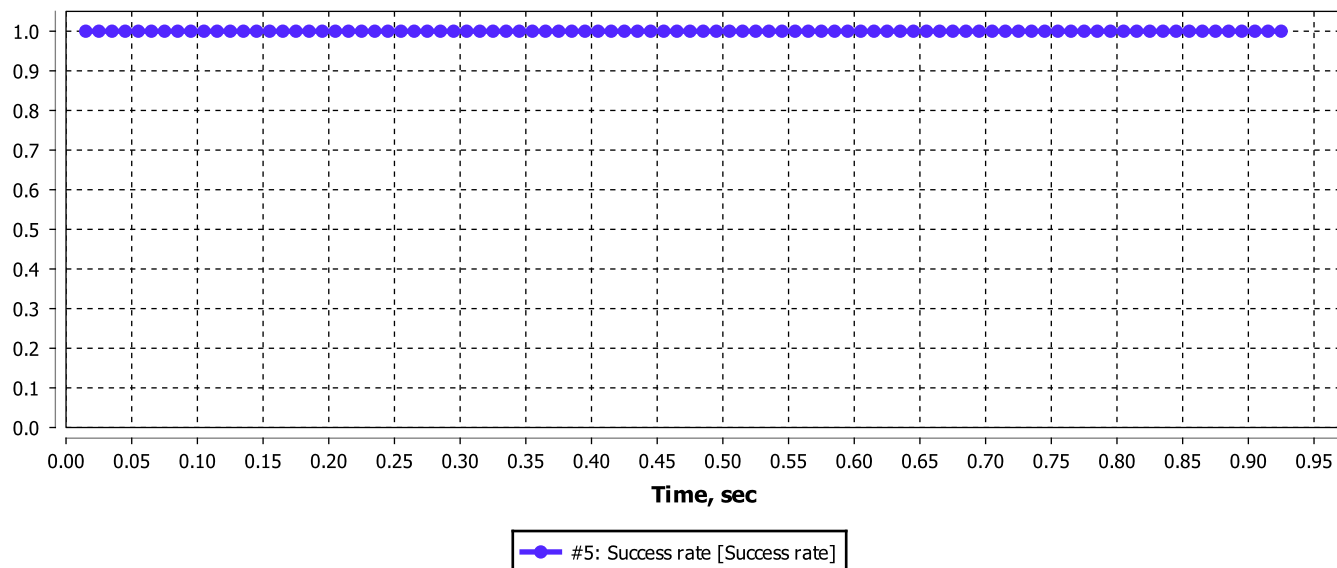
Successful status code validator	1
Successful type validator	1

Metric Details

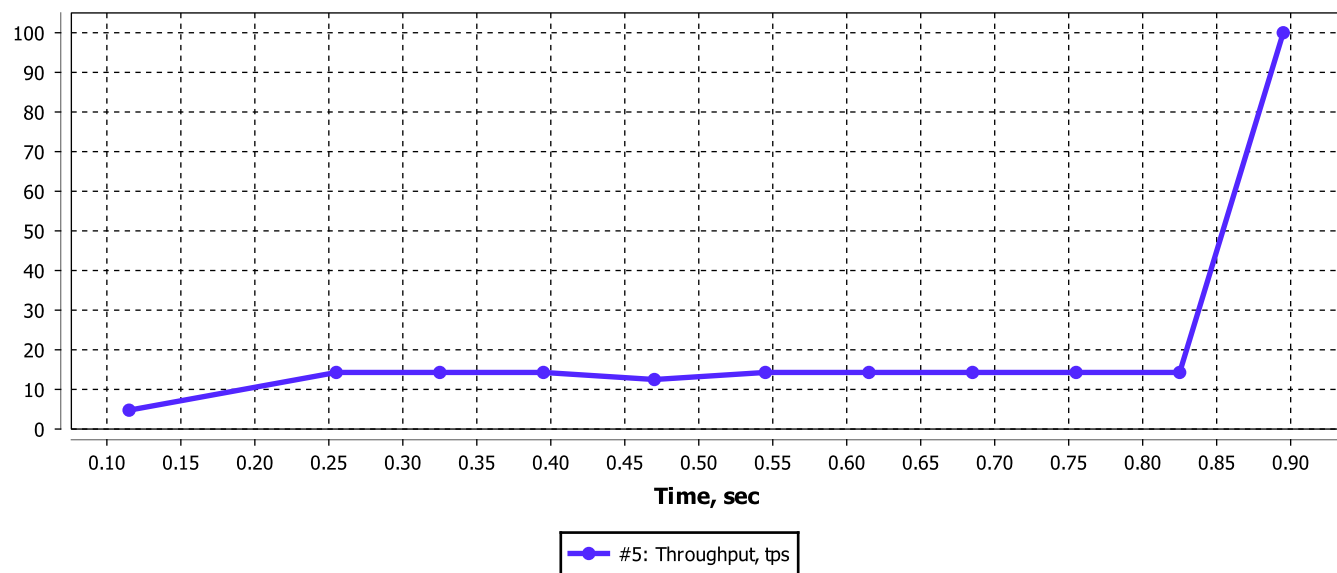
Main parameters



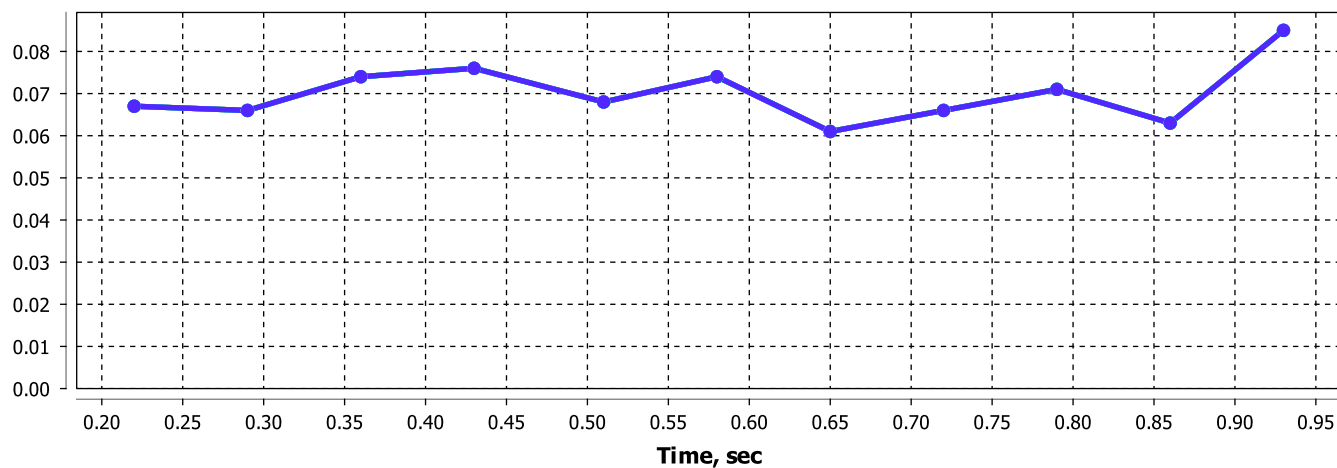
Success rate [Success rate]



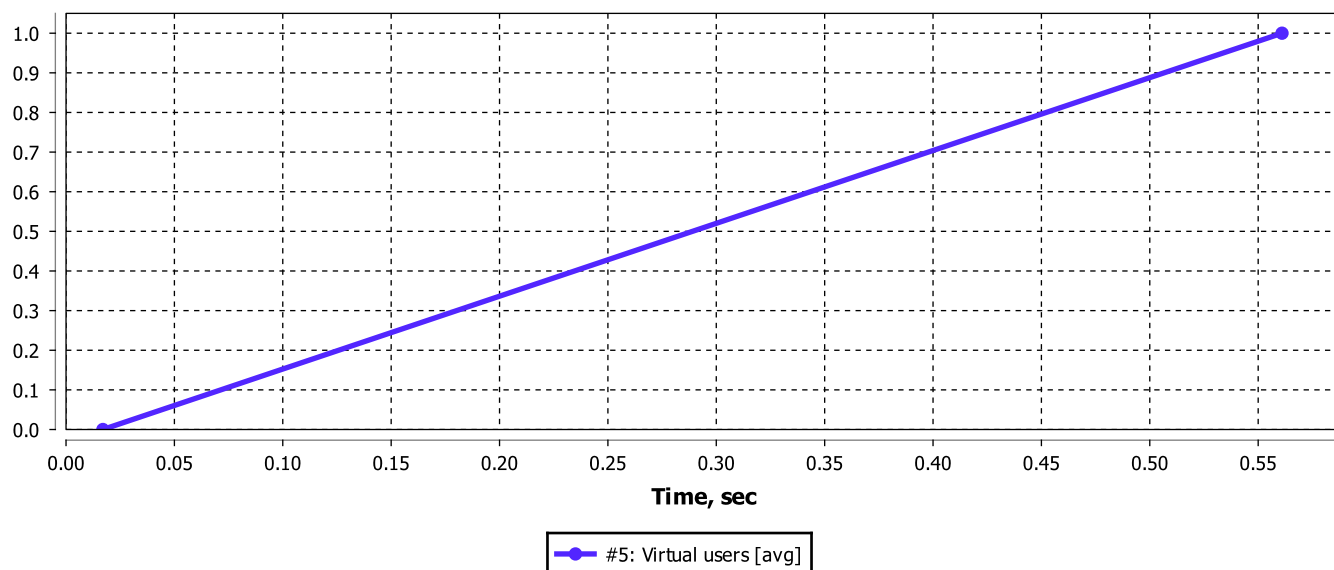
Throughput



Time Latency Percentile

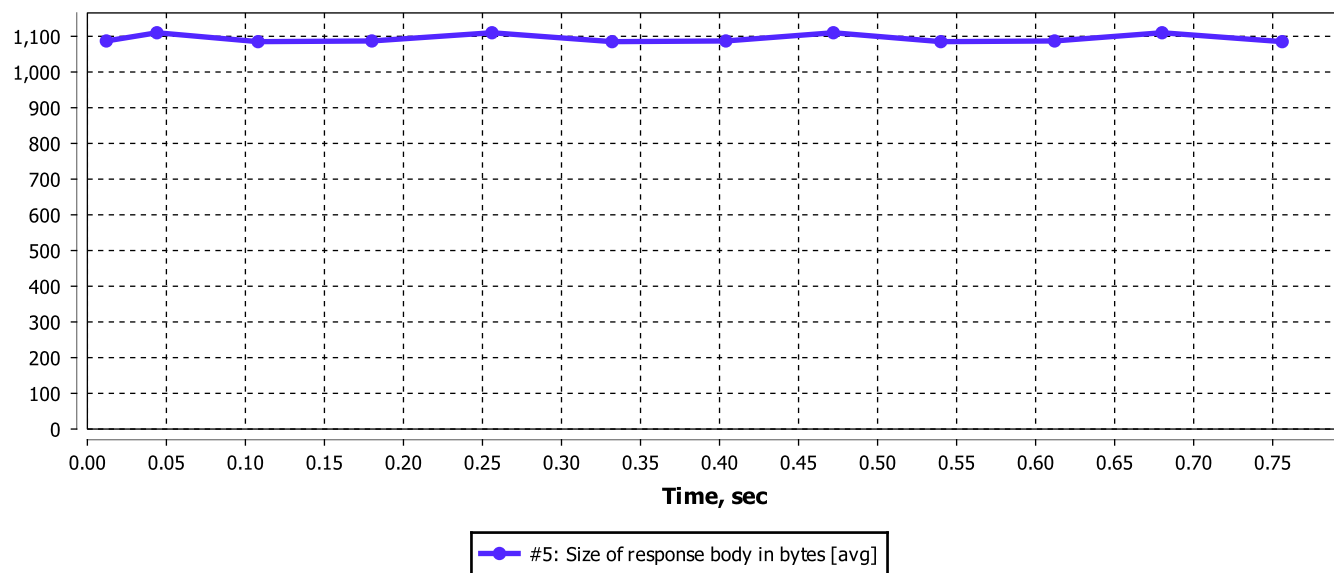


#5: Latency, sec 40.0% #5: Latency, sec 50.0% #5: Latency, sec 60.0% #5: Latency, sec 70.0% #5: Latency, sec 80.0%
 #5: Latency, sec 90.0% #5: Latency, sec 95.0% #5: Latency, sec 99.0%

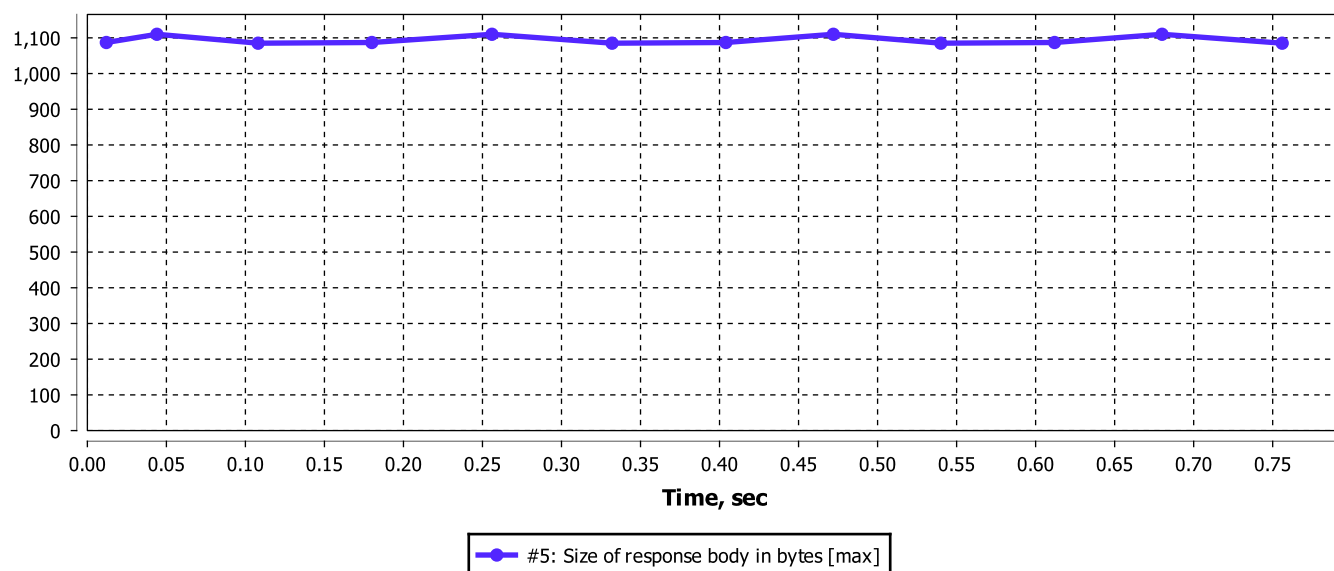


parallel_test_group_1 [load_test_1]

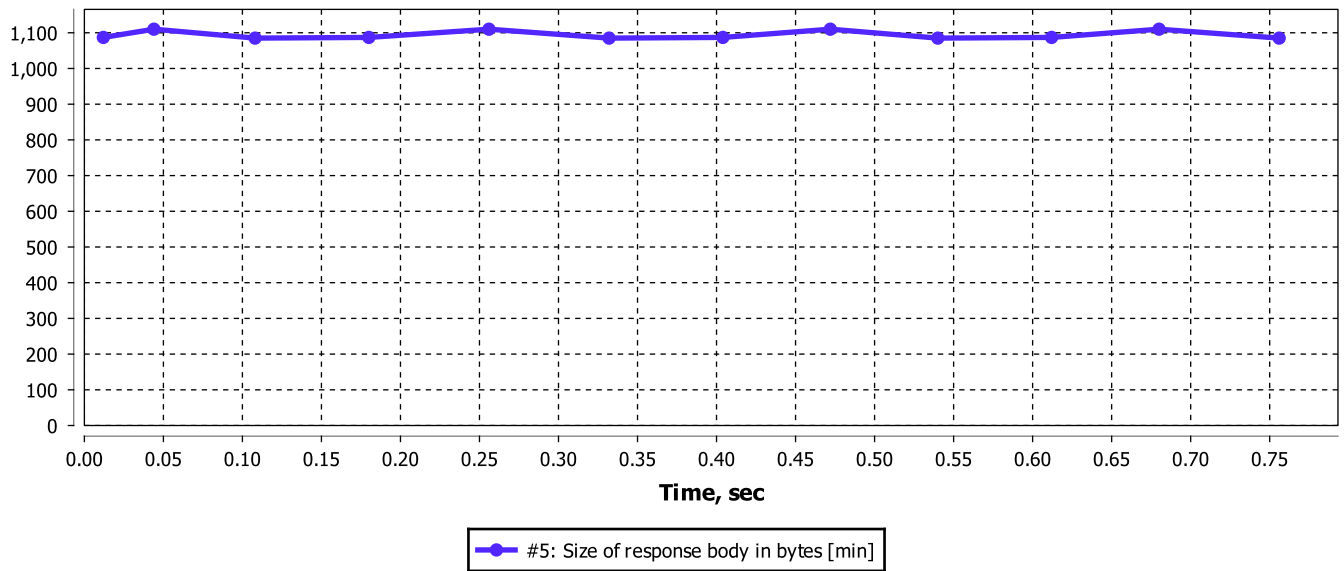
Size of response body in bytes [avg]



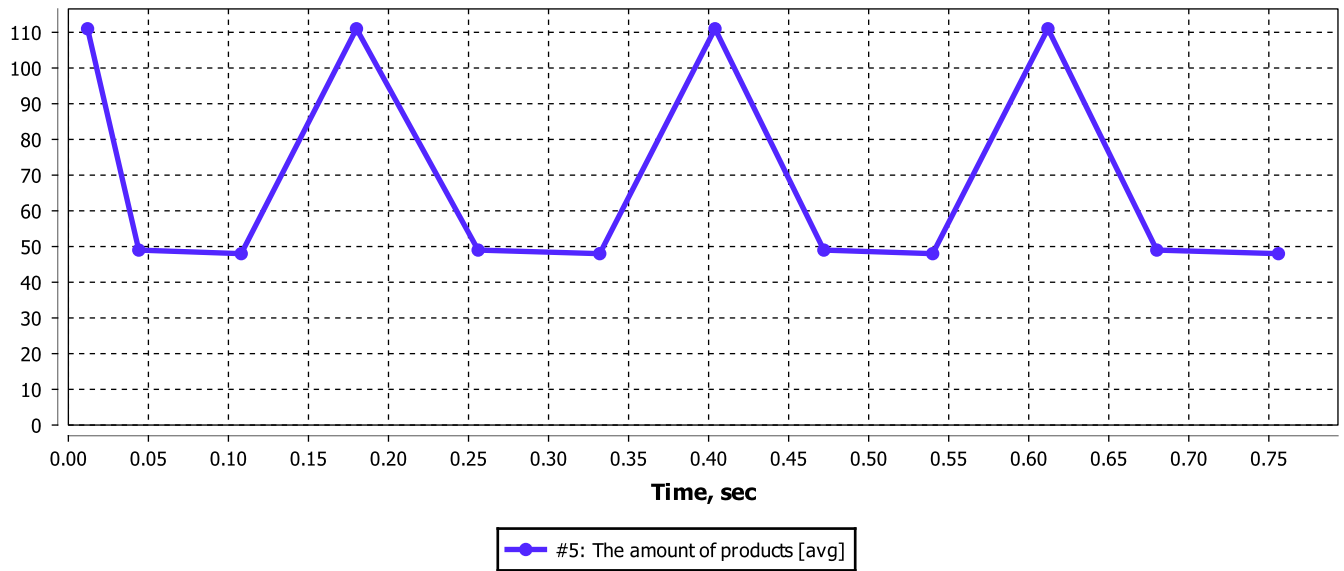
Size of response body in bytes [max]



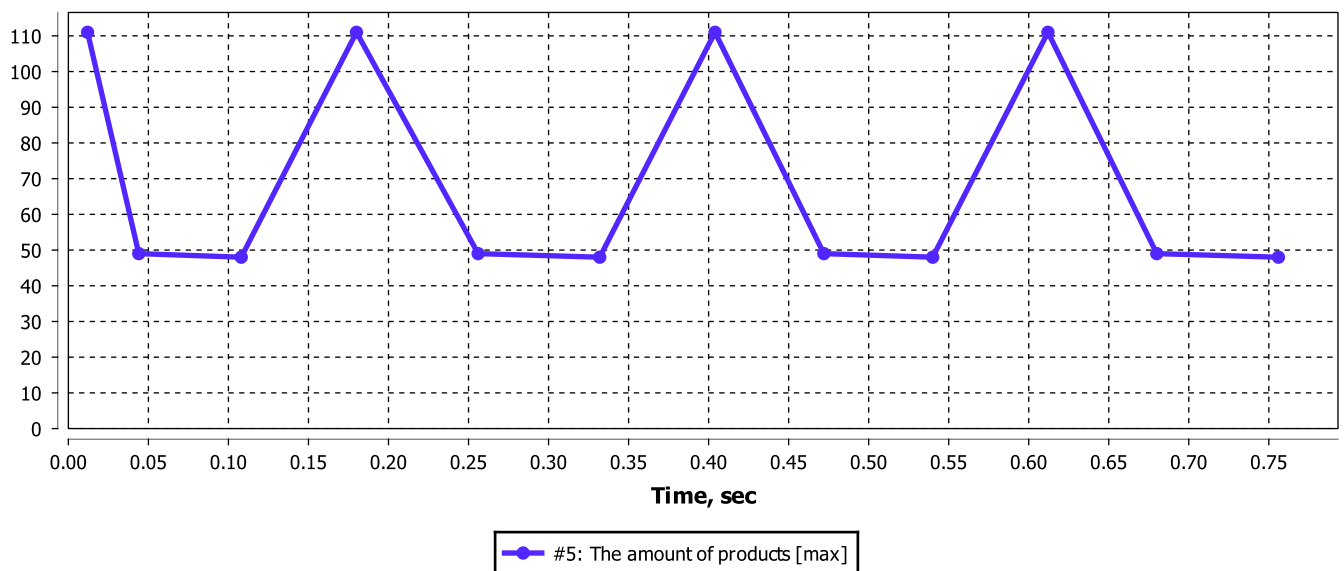
Size of response body in bytes [min]



The amount of products [avg]



The amount of products [max]



The amount of products [min]

