Jagger Report

Session Summary

Session id Session name Session start time Session end time Session duration Session comment	135 135 14:57:05.000, 11 February 2020 (Tuesday) 14:57:08.000, 11 February 2020 (Tuesday) 3s	
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: 135

Baseline Session: 135

Test Summary				
lumber	Test Name	Latency (sec)	Details	
2	ptg_1 [lt_1]	40.0% - 0.155 50.0% - 0.156 60.0% - 0.173 70.0% - 0.181 80.0% - 0.22 90.0% - 0.308 95.0% - 0.316 99.0% - 0.316	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps 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 [min] Successful status code validator Successful type validator The amount of products [avg] The amount of products [min] Virtual users [avg]	2 virtual user with 0 delay 9 samples; 10s 2020-02-11 14:57:05 13 1.644 12.66 0.174 0.066 0E0 1 1093.5 1110 1085 1 1 1 72.53846 111 48 1

Test Details

ptg_1 [lt_1]

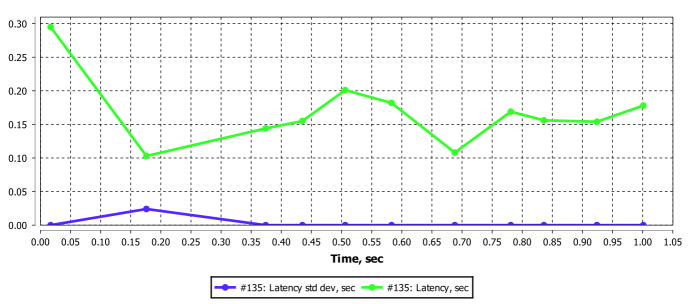
Validators

Successful status code validator Successful type validator

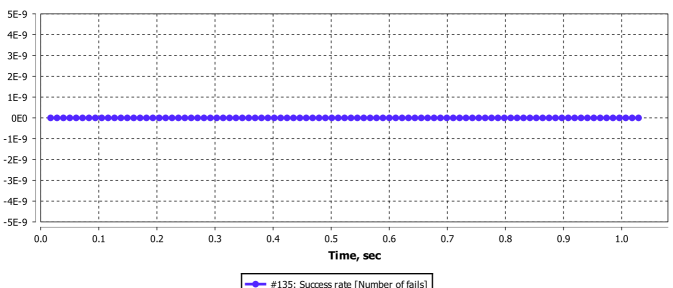
Metric Details

Main parameters

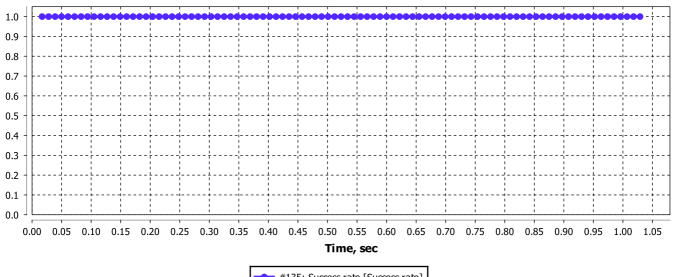
Latency, sec



Success rate [Number of fails]

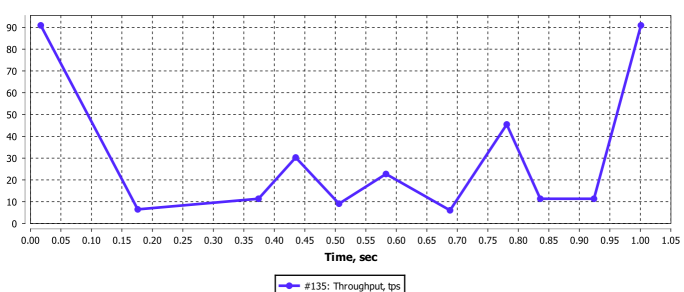


#135: Success rate [Number of fails]

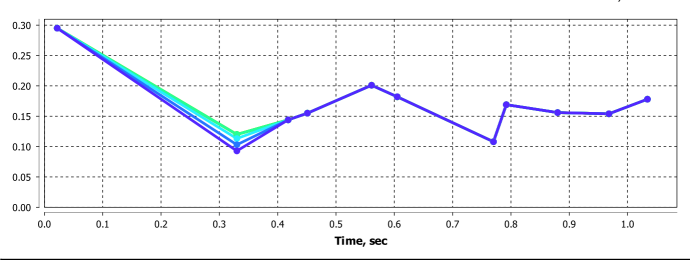


#135: Success rate [Success rate]

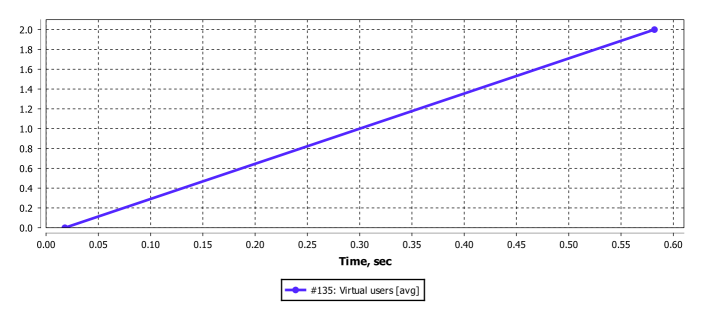
Throughput



Time Latency Percentile

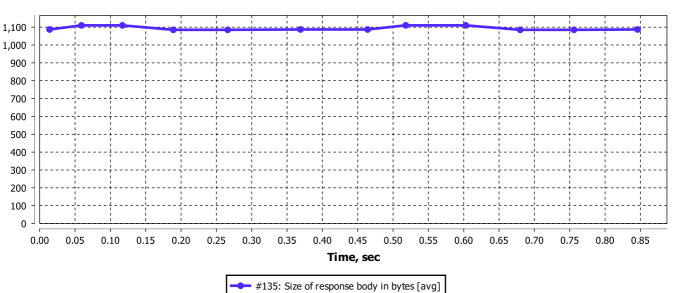


#135: Latency, sec 40.0% #135: Latency, sec 50.0% #135: Latency, sec 60.0% #135: Latency, sec 70.0% #135: Latency, sec 80.0% --- #135: Latency, sec 90.0% --#135: Latency, sec 95.0% ----- #135: Latency, sec 99.0%

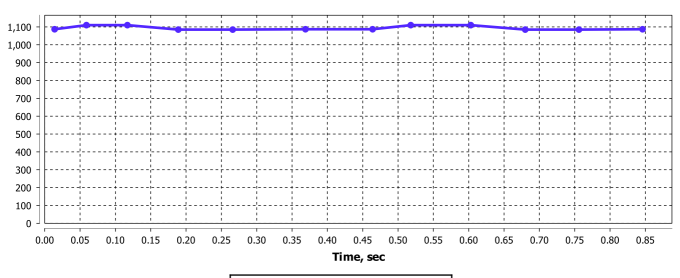


ptg_1 [lt_1]

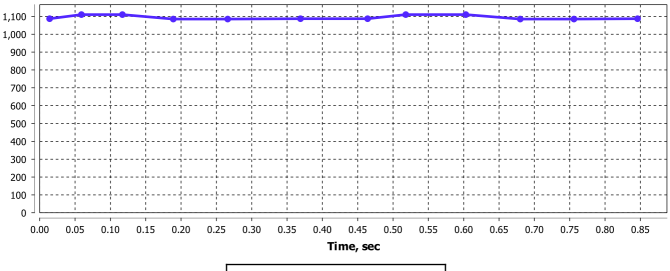
Size of response body in bytes [avg]



Size of response body in bytes [max]

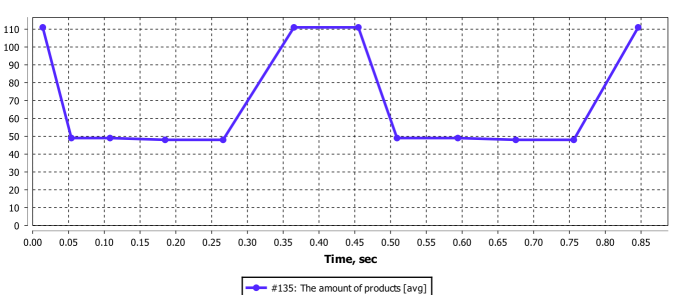


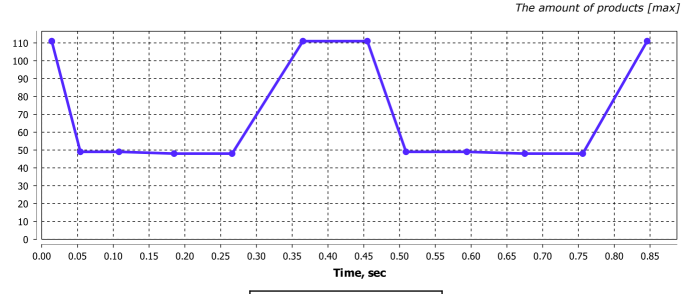
#135: Size of response body in bytes [max]



#135: Size of response body in bytes [min]

The amount of products [avg]





#135: The amount of products [max]

