# Jagger Report

#### **Session Summary**

5 Session id 5 Session name 13:53:00.000, 13 February 2020 (Thursday) Session start time 13:53:03.000, 13 February 2020 (Thursday) Session end time Session duration Session comment 2 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



**Current Session: 5** 

Baseline Session: 5

Test Summary				
umber T	est Name Lat	atency (sec)		Details
2 parallel_test (	50. 60. 70. 80. 90.	0.0% - 0.06 0.0% - 0.07 0.0% - 0.07 0.0% - 0.08 0.0% - 0.17 5.0% - 0.21 9.0% - 0.21	Termination Start time Test description Iterations, samples Duration, sec Throughput, tps	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]

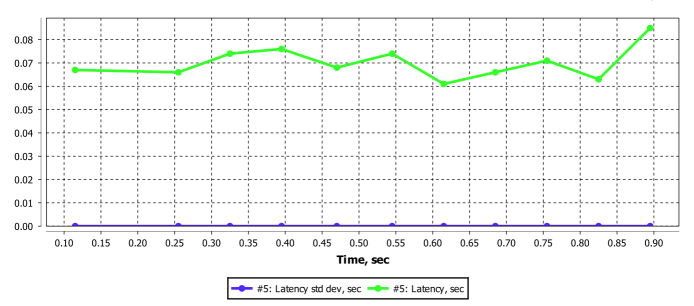
#### **Validators**

Successful status code validator 1
Successful type validator 1

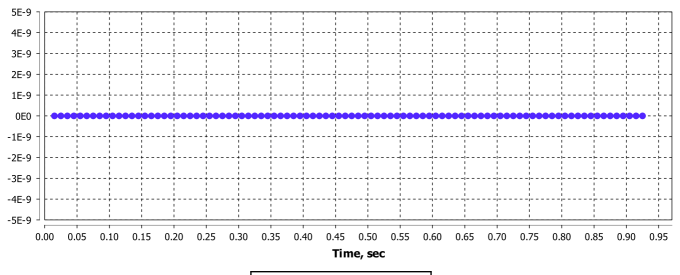
#### **Metric Details**

#### Main parameters

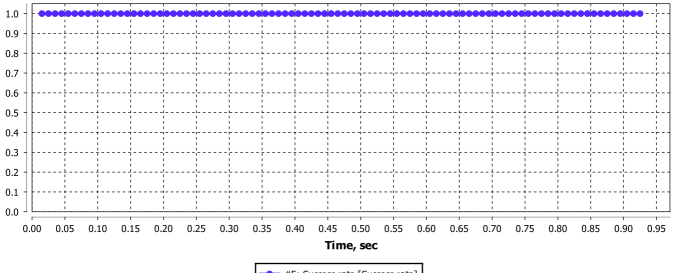
Latency, sec



#### Success rate [Number of fails]

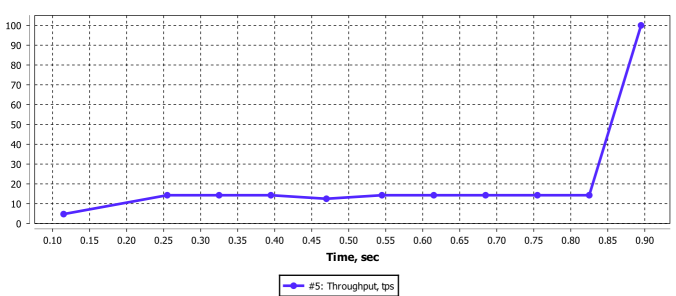


#5: Success rate [Number of fails]

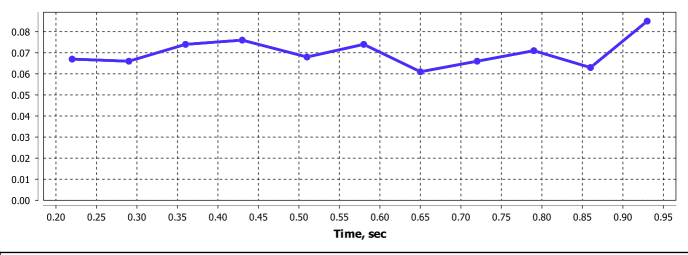


#5: Success rate [Success rate]

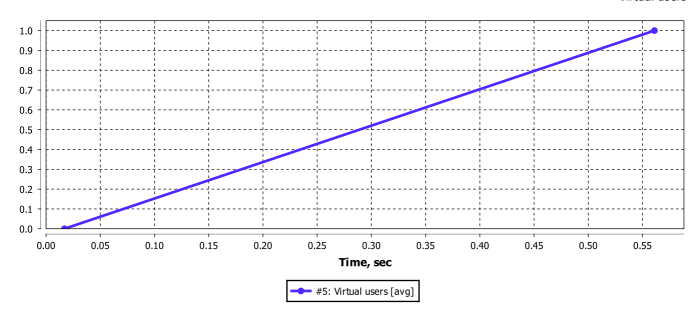
## Throughput



#### Time Latency Percentile

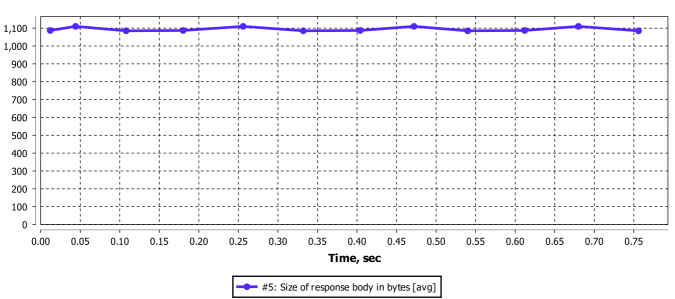


#5: Latency, sec 40.0% #5: Latency, sec 50.0% #5: Latency, sec 60.0% #5: Latency, sec 70.0% #5: Latency, sec 80.0% #5: Latency, sec 90.0% #5: Latency, sec 90.0%

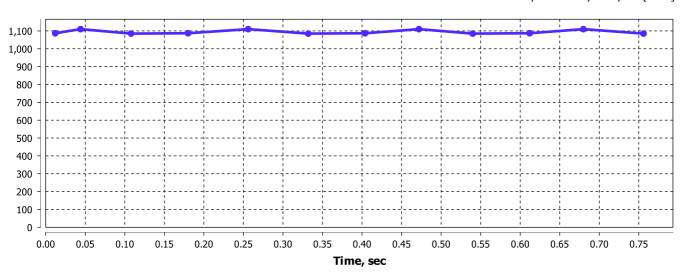


#### parallel\_test\_group\_1 [load\_test\_1]

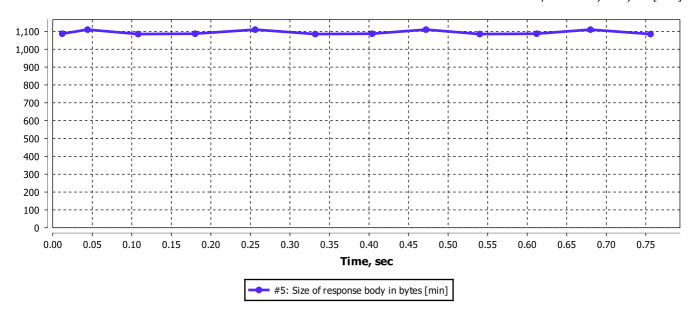
#### Size of response body in bytes [avg]



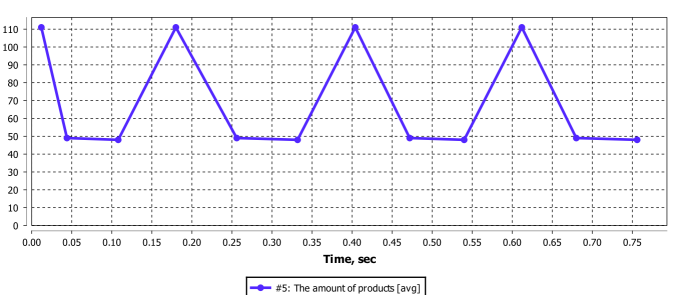
#### Size of response body in bytes [max]



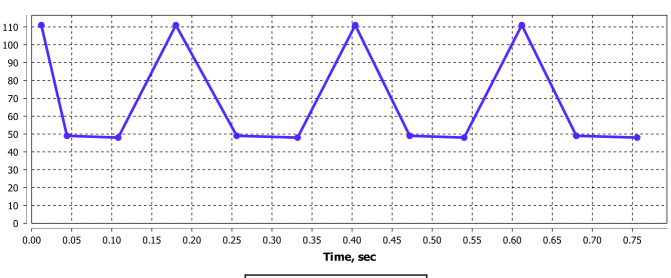
#5: Size of response body in bytes [max]



#### The amount of products [avg]



#### The amount of products [max]



#5: The amount of products [max]

