# Jagger Report

## **Session Summary**

Session id 99 99 Session name 00:22:33.000, 25 February 2020 (Tuesday) Session start time 00:25:37.000, 25 February 2020 (Tuesday) Session end time Session duration 3m 4s Session comment Number of tasks 4 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: 99** 

Baseline Session: 99

Test Summary							
umber	Test Name	Latency (sec)	Detail	s			
2	test_group1 [load_test1]	40.0% - 0.152 50.0% - 0.163 60.0% - 0.166 70.0% - 0.17 80.0% - 0.32 90.0% - 0.448 95.0% - 0.456 99.0% - 0.456	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency, sec Latency std dev, sec Success rate [Number of falls] 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 json type validator Successful status code validator Virtual users [avg]	2 virtual user with 0 delay 5 samples; 10s 2020-02-25 00:22:33  11 1.65 11.07 0.203 0.117 0E0 1 369 369 369 1 1			
3	test_group1 [load_test2]	40.0% - 0.13 50.0% - 0.131 60.0% - 0.134 70.0% - 0.243 80.0% - 0.264 90.0% - 0.381 95.0% - 0.47	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps	3 virtual user with 15000 delay 12 samples; 120s 2020-02-25 00:22:33 15 121.461 0.14			

Number	Test Name	Latency (sec)	Details	
		99.0% - 0.47	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 xml type validator Virtual users [avg]	0.19 0.101 0E0 1 522 522 522 1 1 1.85047
4	test_group1 [load_test3]	40.0% - 0.131 50.0% - 0.133 60.0% - 0.133 70.0% - 0.14 80.0% - 0.314 90.0% - 0.479 95.0% - 0.517 99.0% - 0.517	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 json type validator Successful status code validator Virtual users [avg]	2 virtual user with 20000 delay 15 samples; 180s 2020-02-25 00:22:33  17 182.119 0.11 0.198 0.132 0E0 1 89.82353 95 88 1 1 1.89571

# **Test Details**

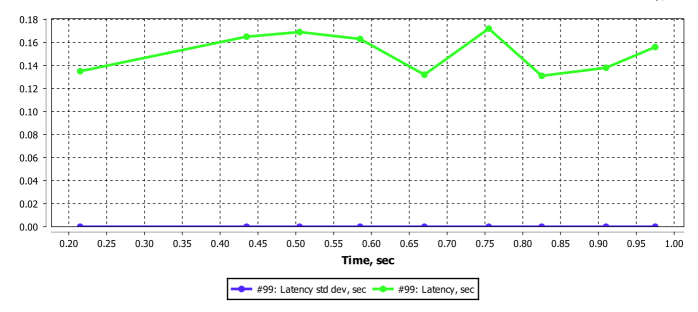
# test\_group1 [load\_test1]

# Validators

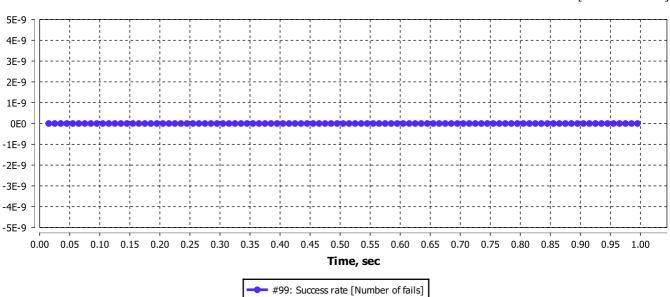
Successful json type validator 1
Successful status code validator 1

## Metric Details

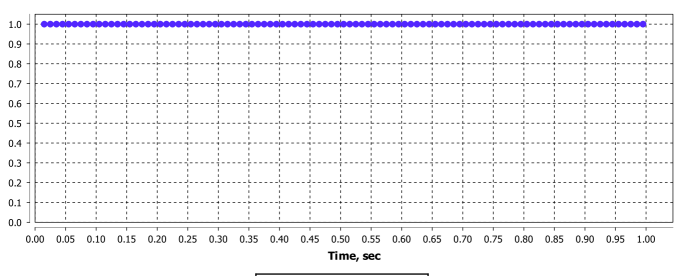
Latency, sec



#### Success rate [Number of fails]

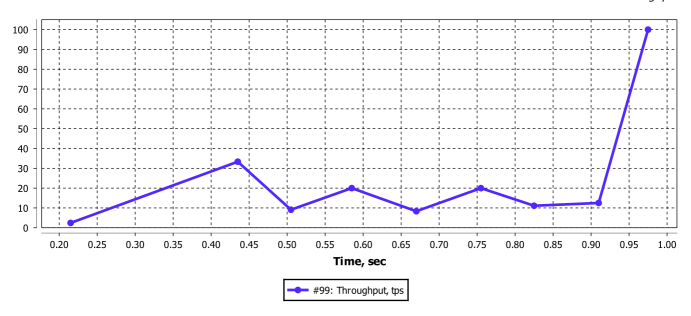


## Success rate [Success rate]

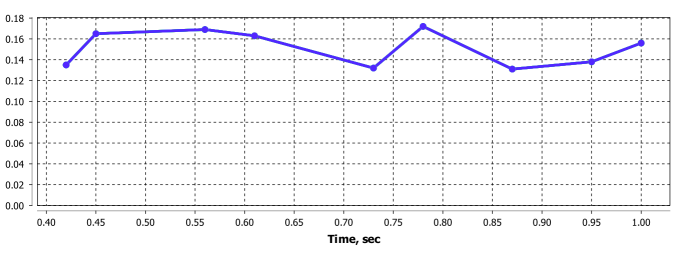


#99: Success rate [Success rate]

#### Throughput

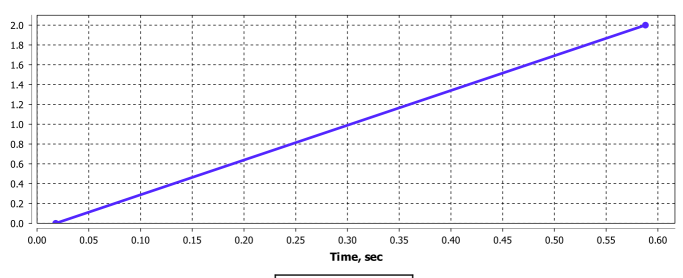


#### Time Latency Percentile

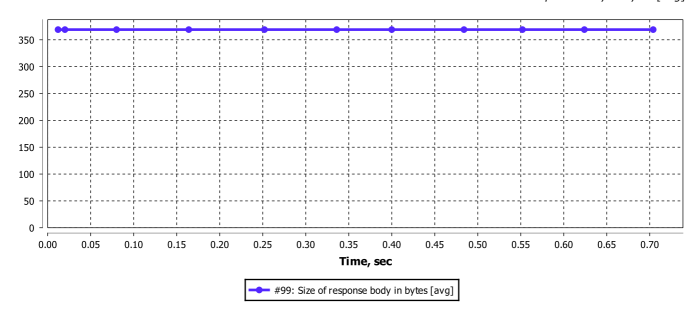




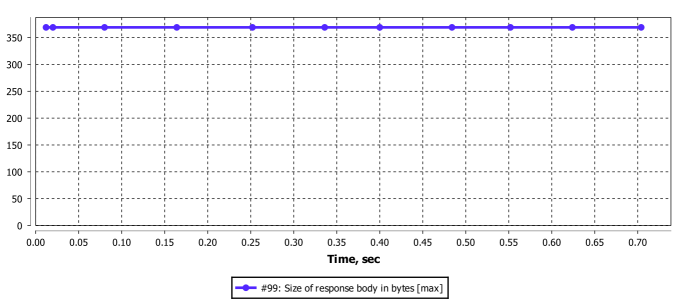
#### Virtual users



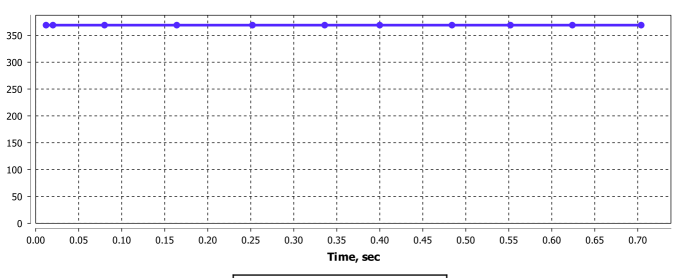
#99: Virtual users [avg]



## Size of response body in bytes [max]



## Size of response body in bytes [min]



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

# test\_group1 [load\_test2]

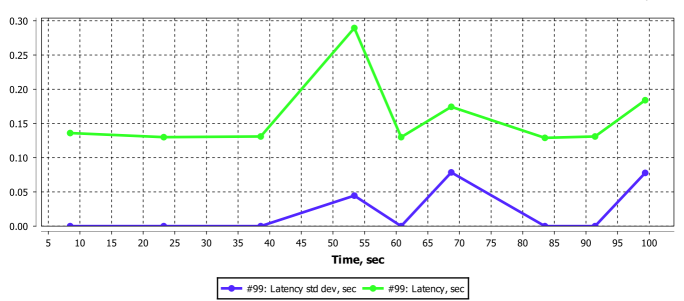
## Validators

Successful status code validator 1
Successful xml type validator 1

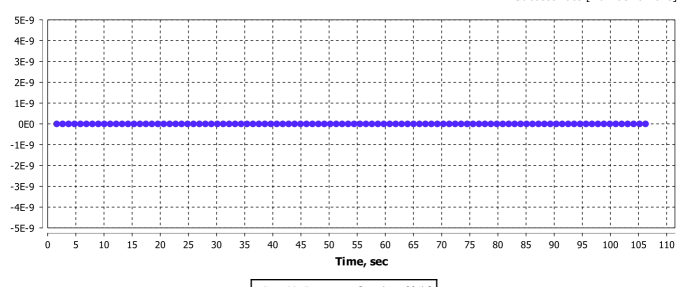
## Metric Details

## Main parameters

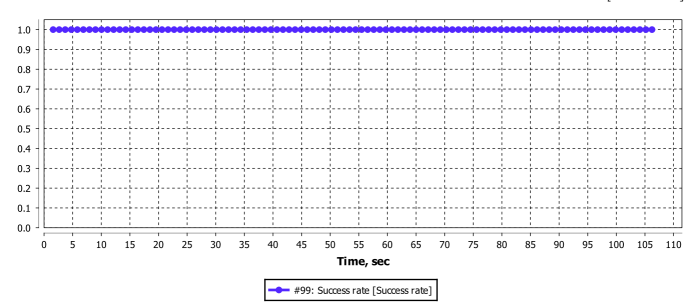
Latency, sec



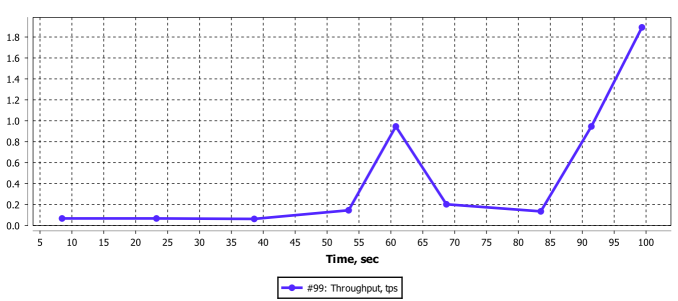
#### Success rate [Number of fails]



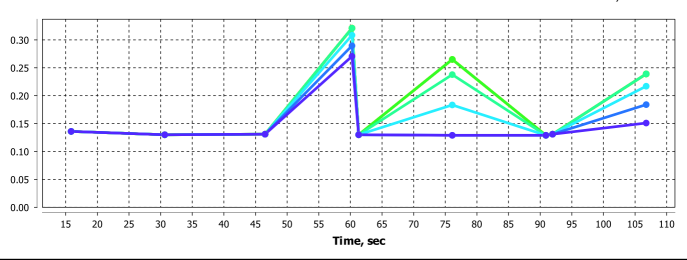
+99: Success rate [Number of fails]



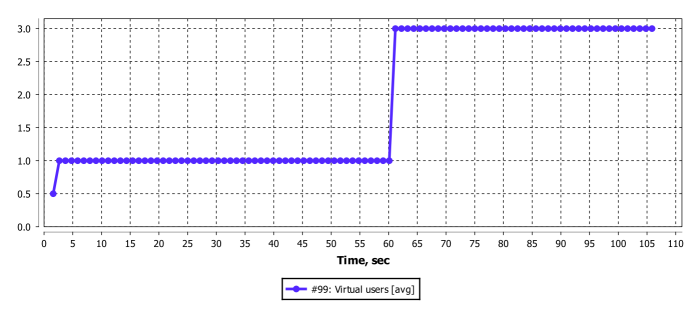
## Throughput



## Time Latency Percentile

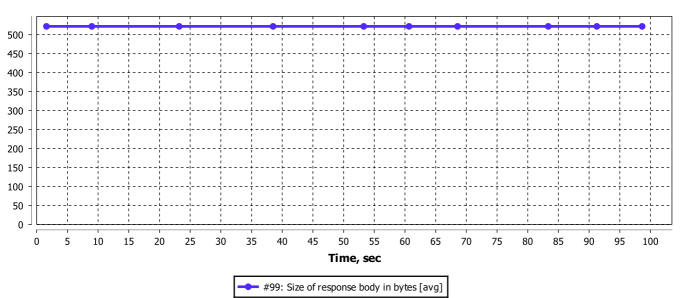


#99: Latency, sec 40.0% #99: Latency, sec 50.0% #99: Latency, sec 60.0% #99: Latency, sec 70.0% #99: Latency, sec 80.0% #99: Latency, sec 90.0% #99: Latency, sec 95.0% #99: Latency, sec 99.0%

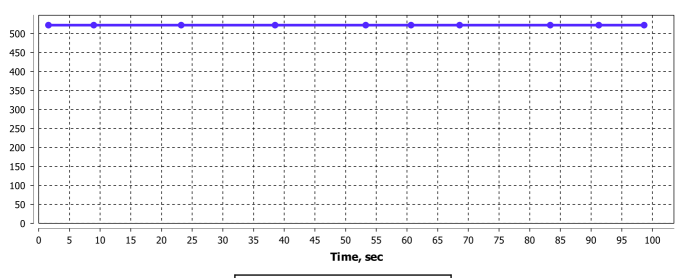


## test\_group1 [load\_test2]

## Size of response body in bytes [avg]

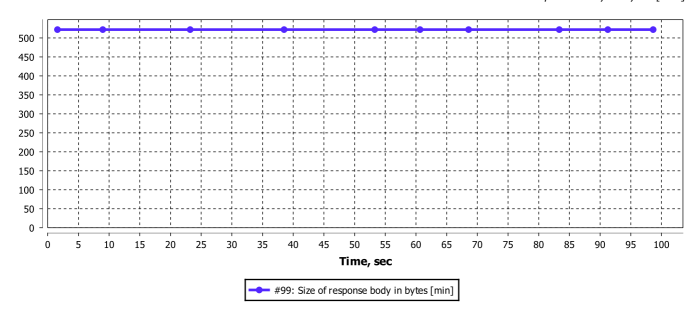


## Size of response body in bytes [max]



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

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



## test\_group1 [load\_test3]

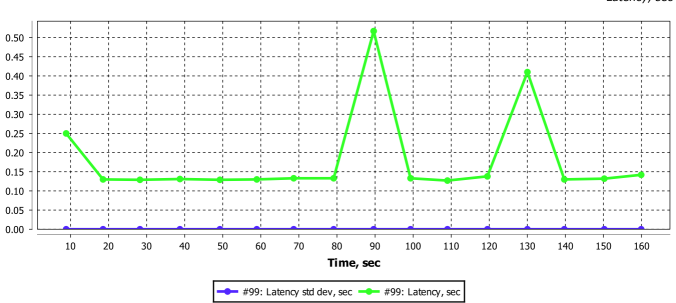
#### **Validators**

Successful json type validator 1
Successful status code validator 1

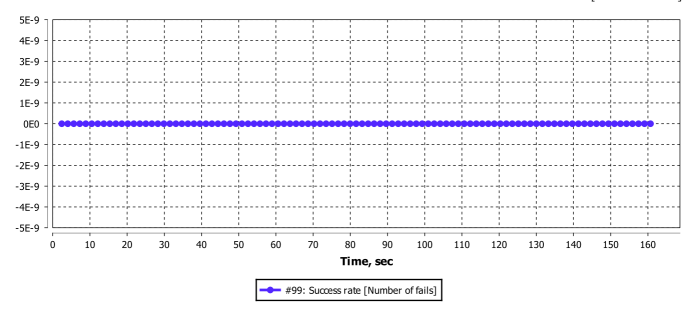
## Metric Details

## Main parameters

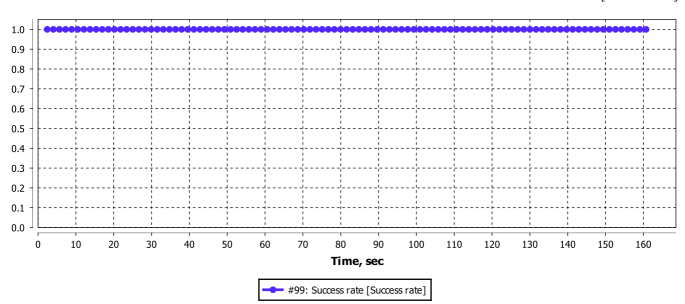
Latency, sec



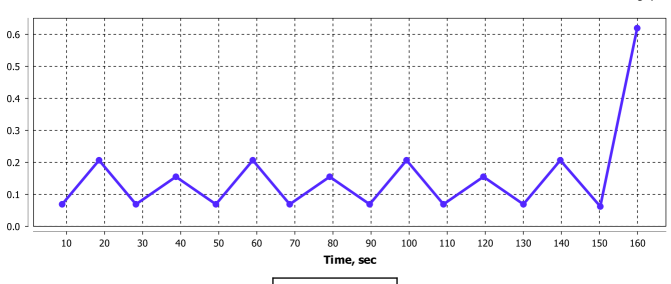
#### Success rate [Number of fails]



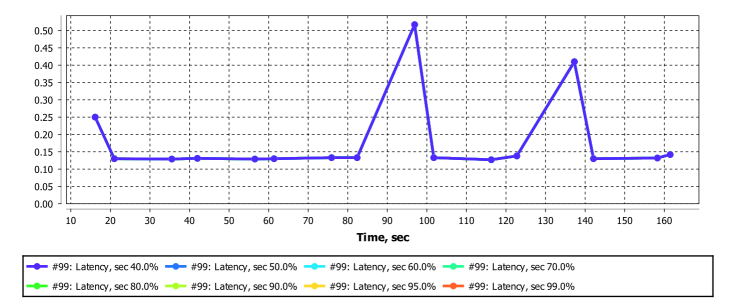
## Success rate [Success rate]



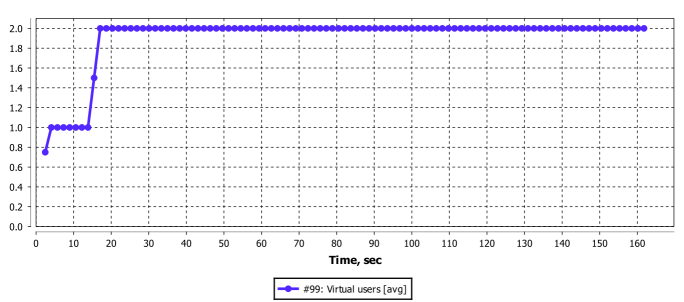
# Throughput



+99: Throughput, tps

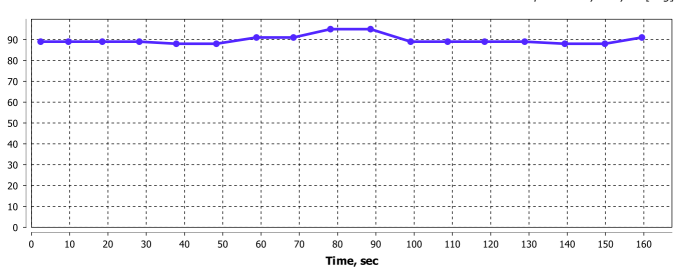


#### Virtual users



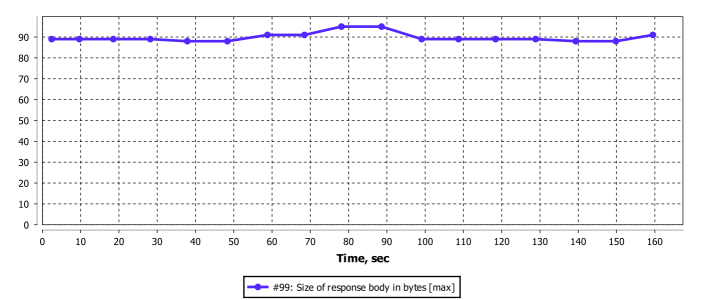
### test\_group1 [load\_test3]

## Size of response body in bytes [avg]



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

## Size of response body in bytes [max]



# Size of response body in bytes [min]

