# Jagger Report

## **Session Summary**

61 Session id Session name 61 10:02:33.000, 10 March 2020 (Tuesday) Session start time 10:13:37.000, 10 March 2020 (Tuesday) Session end time 11m 4s Session duration Session comment 9 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: 61** Baseline Session: 61

				Test Summary		
Number	Test Name	Latency (	(sec)		Details	
6	threeUsersStartingWithOne [oneMoreUserEach20SecondsWithDelay ]	40.0% - 50.0% - 60.0% - 70.0% -	0.138 0.174	Load Termination Start time Test description		1 virtual user with 15000 delay 140s 2020-03-10 10:04:15
		80.0% - 90.0% - 95.0% - 99.0% -	0.208 0.243 0.243	Iterations, samples Duration, sec Throughput, tps Latency, sec		7 146.56 0.08 0.159
				Latency std dev, sec Success rate [Number of fails]		0.046 0E0

				Successful xml type Virtual users [avg]	1 0.70922
5	threeUsersStartingWithOne	40.0% -	0.124	Load	1 virtual user with 15000 delay
	[oneUserEach20SecondsWithDelay]	50.0% -	0.125	Termination	160s
		60.0% -	0.142	Start time	2020-03-10 10:04:15
		70.0% -	0.174	Test description	
		80.0% -	0.234	Iterations, samples	10
		90.0% -	1.779	Duration, sec	376.586
		95.0% -	1.949	Throughput, tps	0.03
		99.0% -	1.949	Latency, sec	0.328
				Latency std dev, sec	0.571

Success rate [Success rate]

Invocation validator

Successful status code

1

1

1

Number	Test Name	Latency (	sec)	Details	
				Success rate [Number of fails] Success rate [Success rate] Invocation validator Successful status code Successful xml type Virtual users [avg]	0E0 1 1 1 1 0.86624
4	threeUsersStartingWithOne [oneUserEach20SecondsWithoutDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 95.0% - 99.0% -	0.123 0.123 0.125 0.126 0.247 0.277	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] Invocation validator Size of response body in bytes [avg] Successful status code Successful xml type Virtual users [avg]	1 virtual user with 15000 delay 180s 2020-03-10 10:04:15  11 370.042 0.07 0.137 0.046 0E0 1 1 522 1 1 0.99359
2	twoUsers5Iterations [2UsersFor5Iterations]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 95.0% - 99.0% -	0.13 0.291 0.404 0.421 0.426	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] Correct response validator Size of response body in bytes [avg] Successful json type Successful status code Virtual users [avg]	2 virtual users 100s 2020-03-10 10:02:33  5 100.866 9.54 0.24 0.158 0E0 1 1 373 1 1 0E0
8	twoUsersInParallel [1User15SecondsDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 95.0% - 99.0% -	0.134 0.163 0.173 0.201 0.247 0.258	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] Not null item validator Successful json type Successful status code Virtual users [avg]	1 virtual user with 15000 delay 180s 2020-03-10 10:10:33  12 182.287 0.07 0.158 0.045 0E0 1 1 1 1 0.99448
9	twoUsersInParallel [1User20SecondsDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 90.0% - 95.0% -	0.125 0.161 0.171 0.173 0.264 0.264	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency, sec Latency std dev, sec	1 virtual user with 20000 delay 180s 2020-03-10 10:10:33 9 181.779 0.06 0.153 0.047

Number	Test Name	Latency (sec)	De	etails
			Success rate [Number of fails]	0E0
			Success rate [Success rate]	1
			Not null item validator	1
			Successful json type	1
			Successful status code	1
			The amount of items [avg]	11
			The amount of items [max]	21
			Virtual users [avg]	0.99448

# Session scope plots

## **Test Details**

## $three Users Starting With One\ [one More User Each 20 Seconds With Delay]$

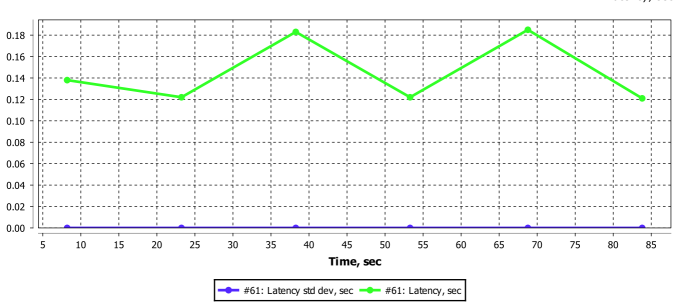
#### **Validators**

Invocation validator 1 Successful status code 1 Successful xml type

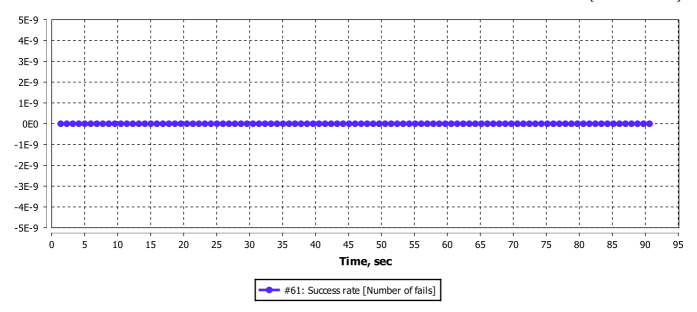
## Metric Details

## Main parameters

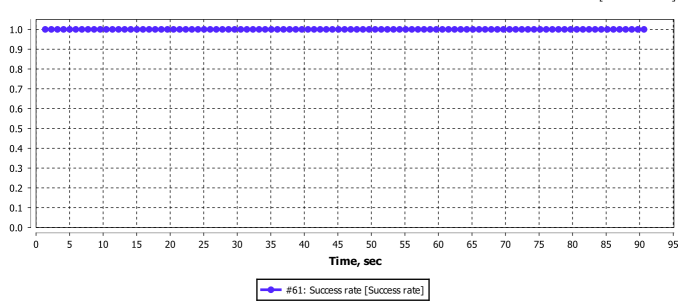
Latency, sec



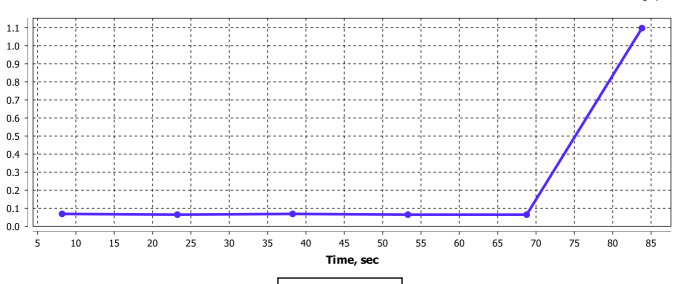
#### Success rate [Number of fails]



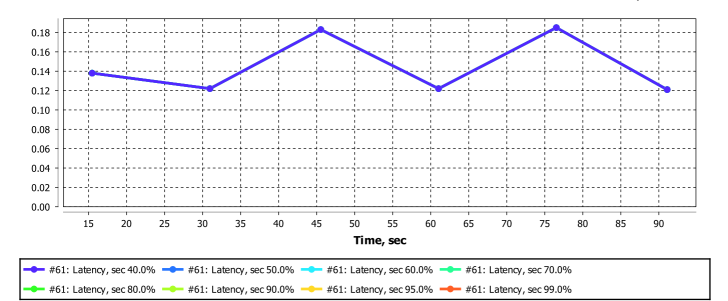
## Success rate [Success rate]



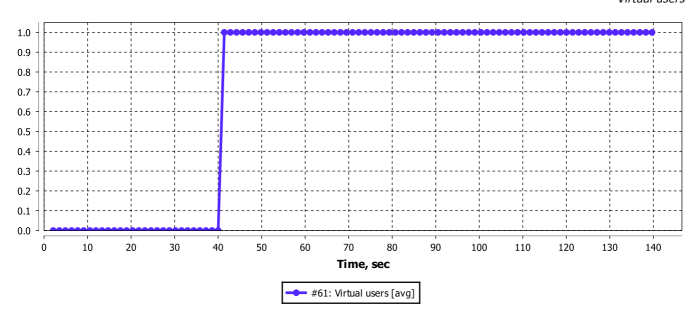
## Throughput



#61: Throughput, tps



#### Virtual users



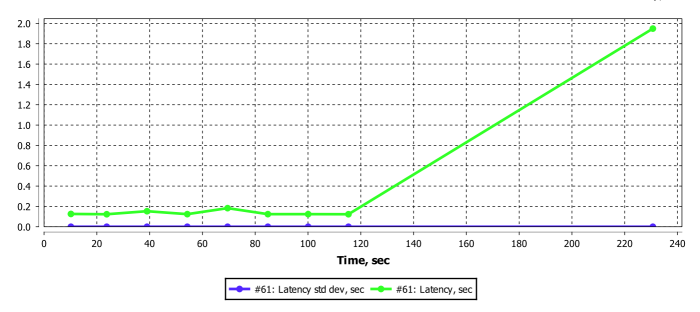
## threeUsersStartingWithOne [oneUserEach20SecondsWithDelay]

## Validators

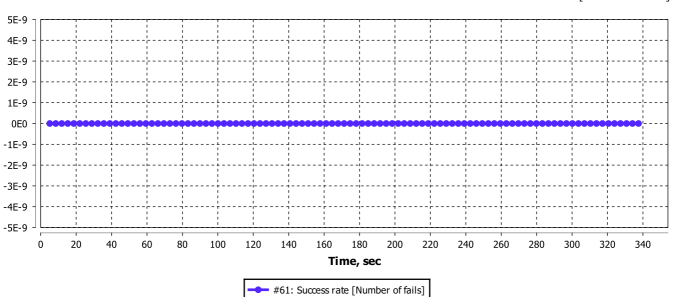
Invocation validator 1
Successful status code 1
Successful xml type 1

## Metric Details

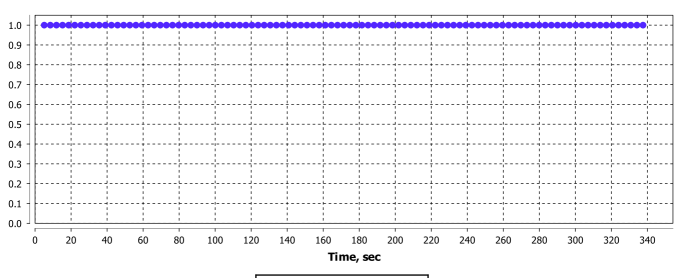
Latency, sec



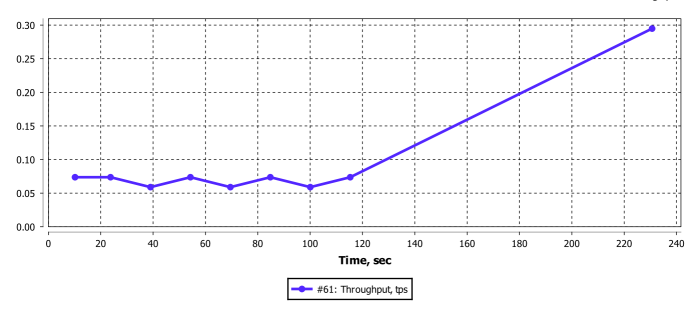
## Success rate [Number of fails]



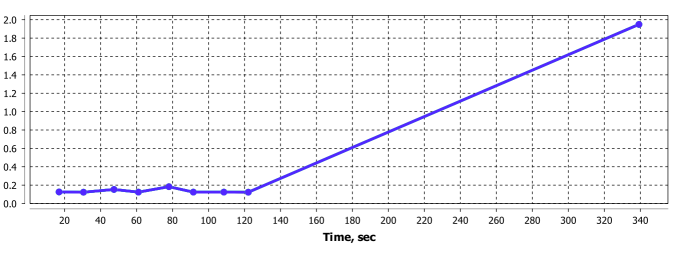
## Success rate [Success rate]

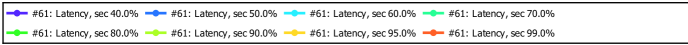


#61: Success rate [Success rate]

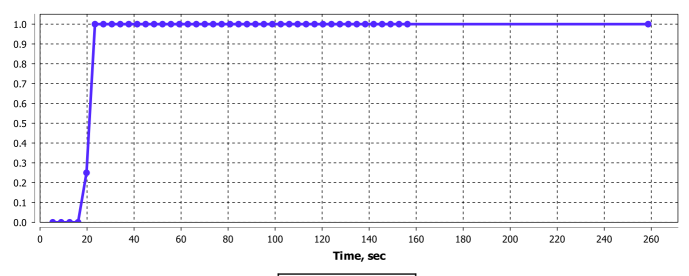


## Time Latency Percentile





#### Virtual users



#61: Virtual users [avg]

## $three Users Starting With One\ [one User Each 20 Seconds Without Delay]$

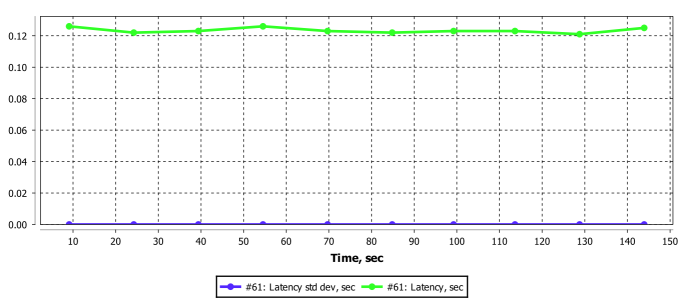
## Validators

Invocation validator 1
Successful status code 1
Successful xml type 1

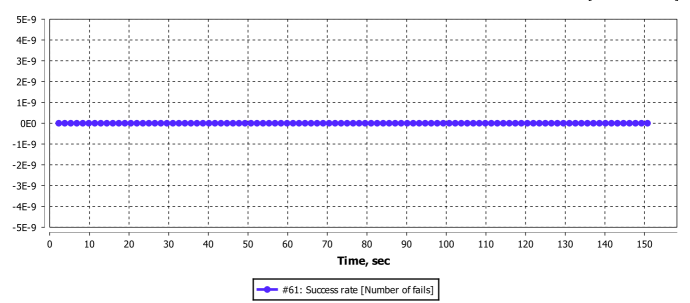
#### **Metric Details**

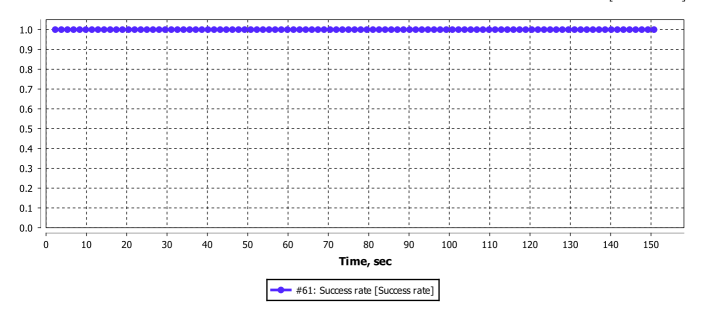
## Main parameters

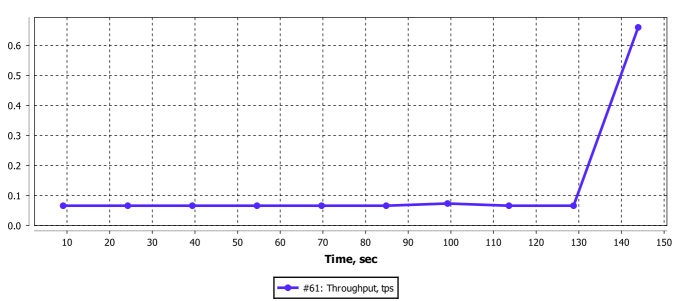
Latency, sec



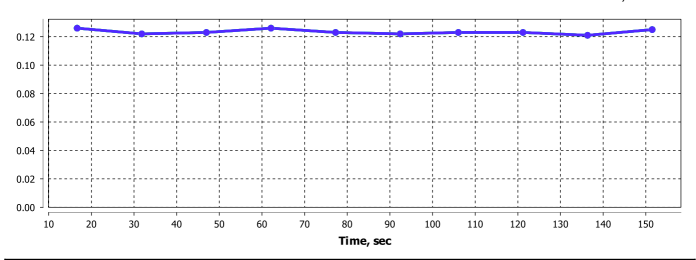
## Success rate [Number of fails]



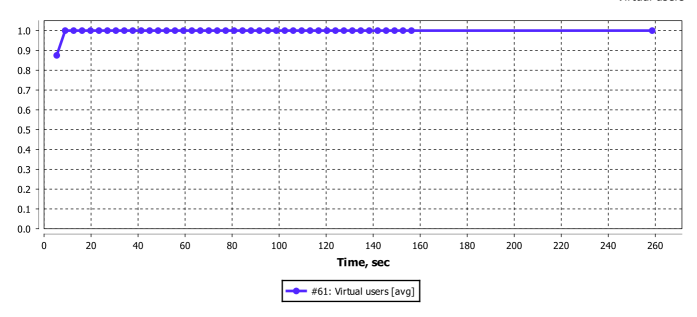




## Time Latency Percentile

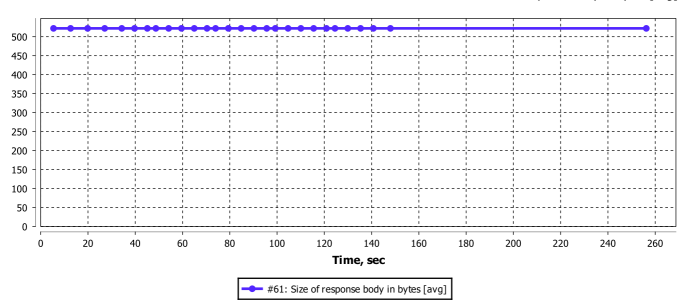


#61: Latency, sec 40.0% #61: Latency, sec 50.0% #61: Latency, sec 60.0% #61: Latency, sec 70.0% #61: Latency, sec 80.0% #61: Latency, sec 90.0% #61: Latency, sec 90.0%



## $three Users Starting With One\ [one User Each 20 Seconds Without Delay]$

## Size of response body in bytes [avg]



## twoUsers5Iterations [2UsersFor5Iterations]

1

1

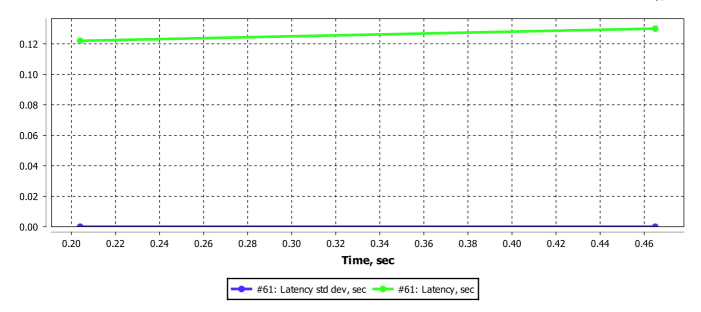
1

#### **Validators**

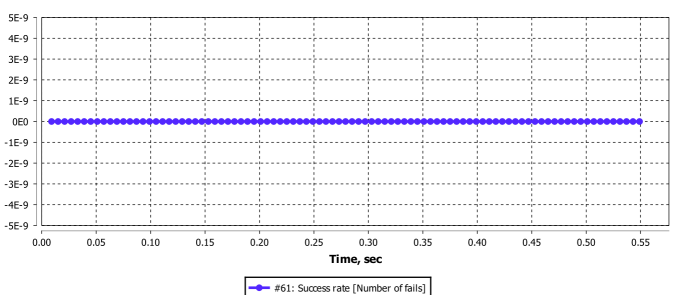
Correct response validator Successful json type Successful status code

#### **Metric Details**

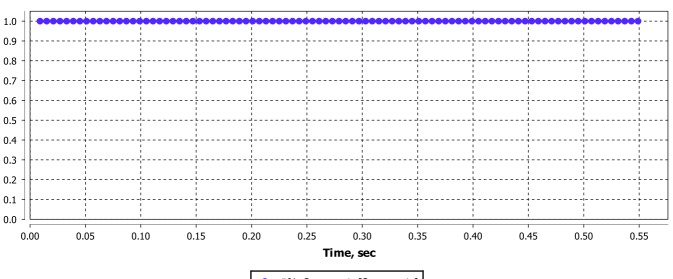
Latency, sec



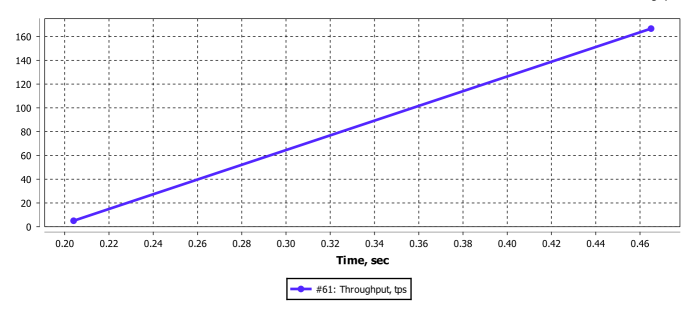
## Success rate [Number of fails]



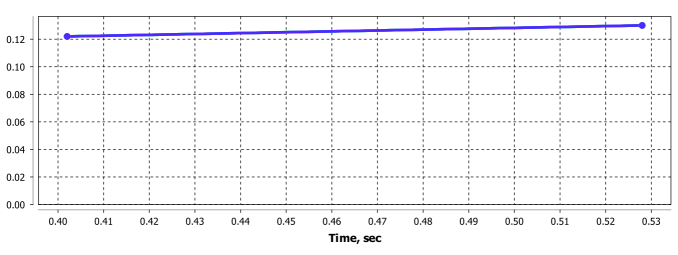
## Success rate [Success rate]

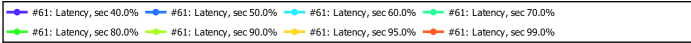


#61: Success rate [Success rate]

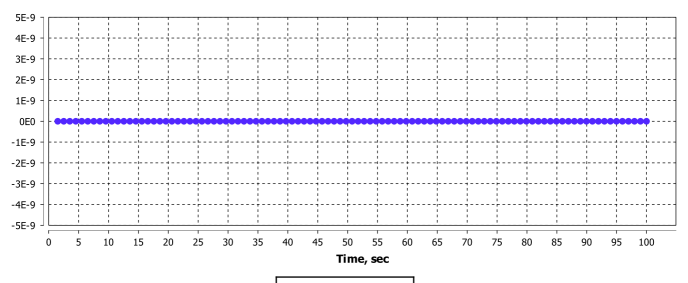


## Time Latency Percentile

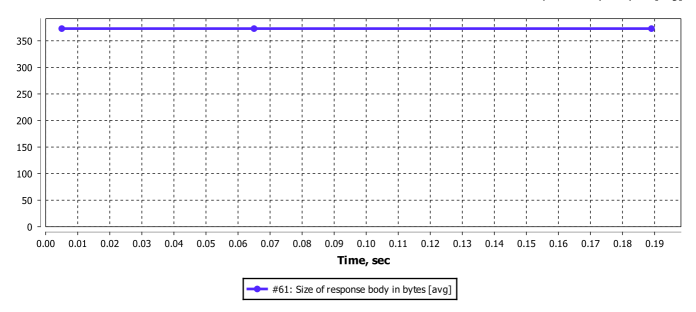




#### Virtual users



#61: Virtual users [avg]



## twoUsersInParallel [1User15SecondsDelay]

1

1

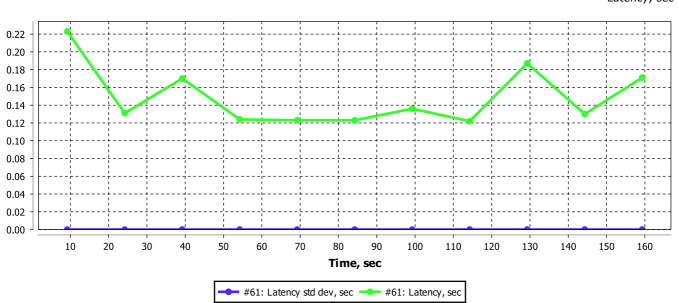
#### **Validators**

Not null item validator
Successful json type
Successful status code

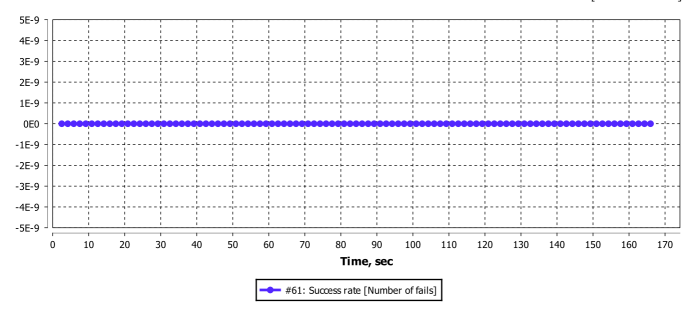
#### **Metric Details**

#### Main parameters

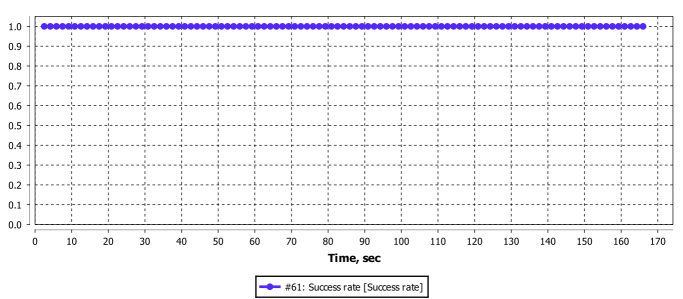
Latency, sec



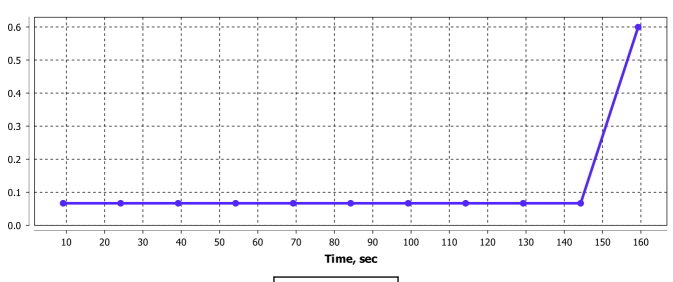
#### Success rate [Number of fails]



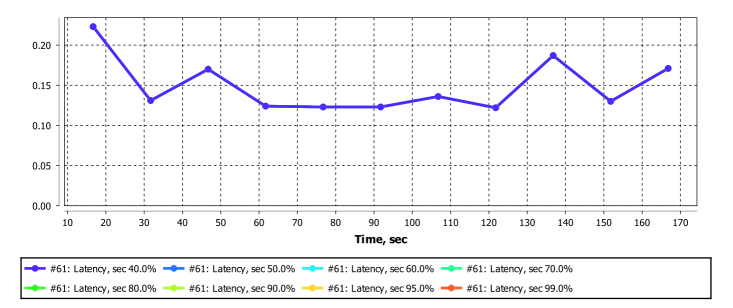
## Success rate [Success rate]



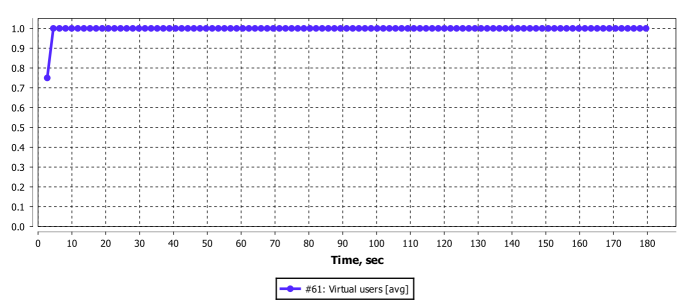
## Throughput



#61: Throughput, tps



#### Virtual users



## twoUsersInParallel [1User20SecondsDelay]

1

1

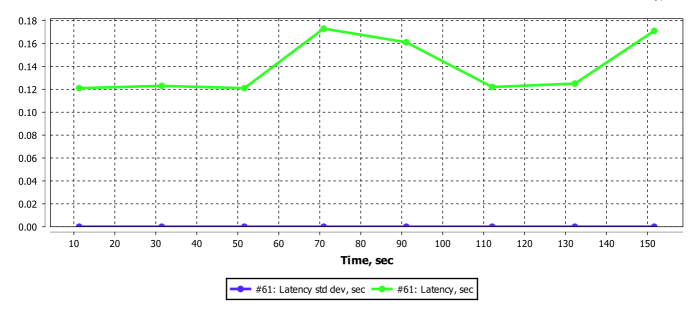
1

## Validators

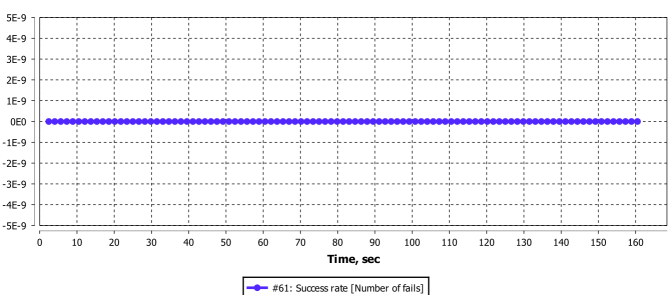
Not null item validator Successful json type Successful status code

## Metric Details

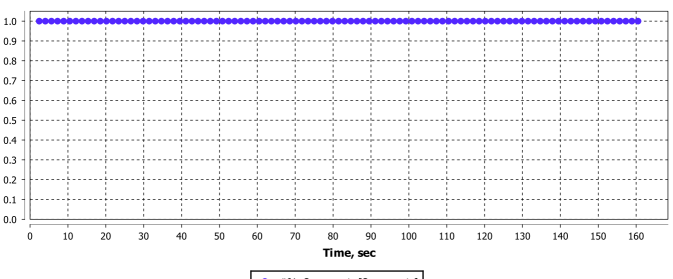
Latency, sec



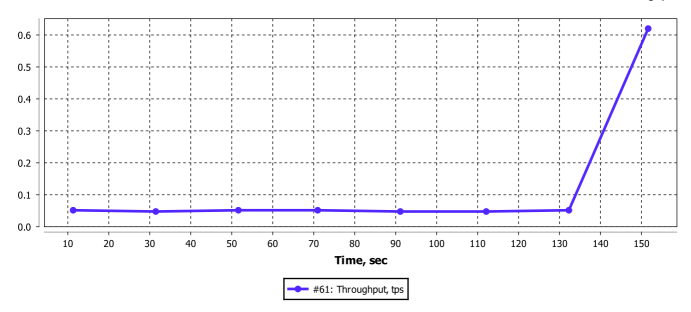
## Success rate [Number of fails]



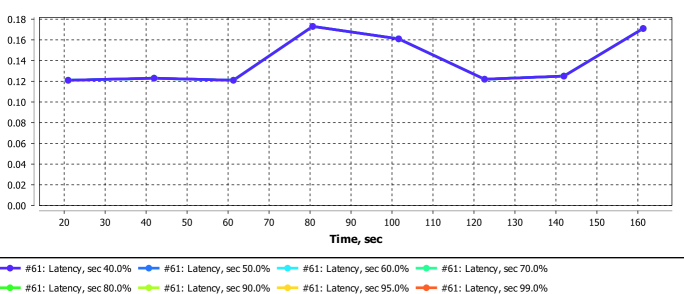
## Success rate [Success rate]



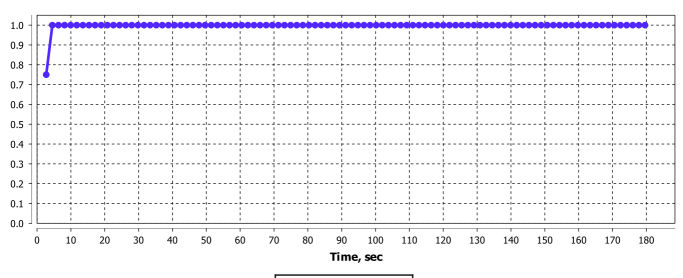
#61: Success rate [Success rate]



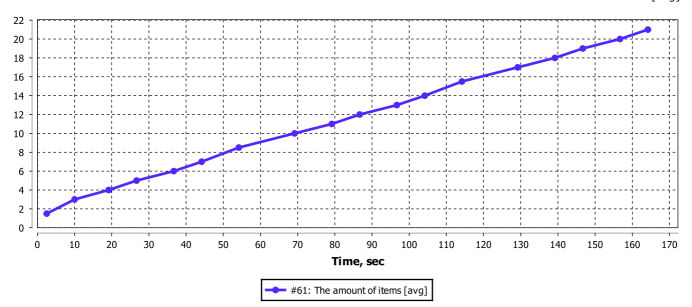
#### Time Latency Percentile



#### Virtual users



#61: Virtual users [avg]



## The amount of items [max]

