Jagger Report

Session Summary

Session id 98 98 Session name 17:35:07.000, 12 March 2020 (Thursday) Session start time 17:42:57.000, 12 March 2020 (Thursday) Session end time 7m 50s 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: 98

Baseline Session: 98

				Test Summary		
lumber	Test Name	Latency (sec)		Details	
6	threeUsersStartingWithOne [oneMoreUserEach20SecondsWithDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 95.0% - 99.0% -	0.121 0.122 0.125 0.191 0.287	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 Successful status code Successful xml type Virtual users [avg]		1 virtual user with 15000 delay 140s 2020-03-12 17:36:50 7 146.738 0.08 0.146 0.062 0E0 1 1 1 1
5	threeUsersStartingWithOne [oneUserEach20SecondsWithDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 90.0% - 95.0% -	0.128 0.129 0.212 0.278 0.326 0.331	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps Latency, sec Latency std dev, sec		1 virtual user with 15000 delay 160s 2020-03-12 17:36:50 10 172.332 0.07 0.175 0.081

Number	Test Name	Latency (sec)		Details	
				Success rate [Number of fails] Success rate [Success rate] Invocation validator Successful status code Successful xml type The amount of items [avg] The amount of items [max] Virtual users [avg]		0E0 1 1 1 1 1 30 58 0.86957
4	threeUsersStartingWithOne [oneUserEach20SecondsWithoutDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 95.0% - 99.0% -	0.122 0.123 0.123 0.123 0.218 0.259	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] Invocation validator Successful status code Successful xml type Virtual users [avg]		1 virtual user with 15000 delay 180s 2020-03-12 17:36:50 12 182.384 0.07 0.133 0.04 0E0 1 1 1 1 1 0.99448
2	twoUsers5Iterations [2UsersFor5Iterations]	40.0% - 50.0% - 60.0% - 70.0% - 90.0% - 95.0% - 99.0% -	0.169 0.304 0.398 0.41 0.414	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] Correct response validator Size of response body in bytes [avg] Successful json type Successful status code Virtual users [avg]		2 virtual users 100s 2020-03-12 17:35:07 5 100.612 8.59 0.255 0.137 0E0 1 1 369 1 1 0E0
8	twoUsersInParallel [1User15SecondsDelay]	40.0% - 50.0% - 60.0% - 70.0% - 90.0% - 95.0% - 99.0% -	0.124 0.126 0.143 0.266 0.292 0.299	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] Not null item validator Successful json type Successful status code The amount of items [avg] The amount of items [max] Virtual users [avg]		1 virtual user with 15000 delay 180s 2020-03-12 17:39:54 12 182.362 0.07 0.163 0.07 0E0 1 1 1 1 1 1 1 10 10 10 10 10 10 10 10
9	twoUsersInParallel [1User20SecondsDelay]	40.0% - 50.0% - 60.0% - 70.0% - 80.0% - 90.0% -	0.124 0.125 0.125 0.125	Load Termination Start time Test description Iterations, samples Duration, sec		1 virtual user with 20000 delay 180s 2020-03-12 17:39:54 9 181.854

Number	Test Name	Latency (sec)	Deta	Details	
		95.0% - 0.272 99.0% - 0.272	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]	0.06 0.141 0.049 0E0 1 1 1 0.99448	

Session scope plots

Test Details

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

Validators

Invocation validator 1 1 Successful status code Successful xml type

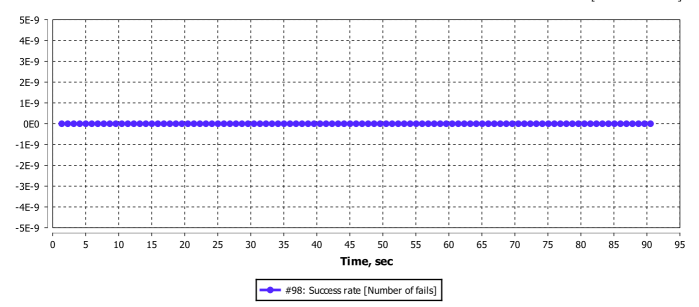
Metric Details

Main parameters

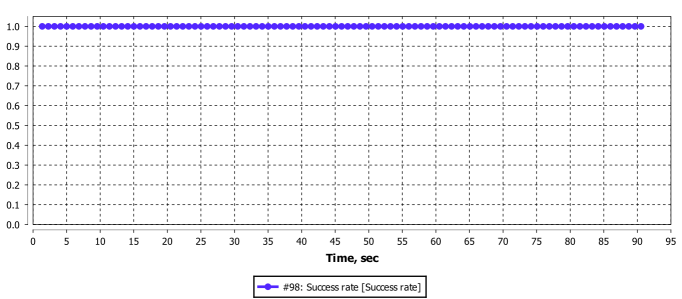
Latency, sec 0.12 0.10 0.08 0.06 0.04 0.02 0.00 15 20 25 30 45 50 55 70 75 85 10 35 60 65 80 Time, sec = #98: Latency std dev, sec 🔫

#98: Latency, sec

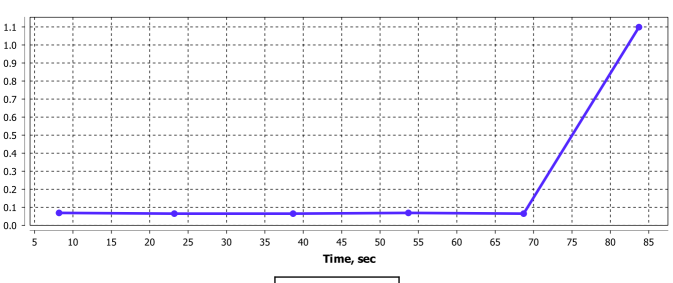
Success rate [Number of fails]



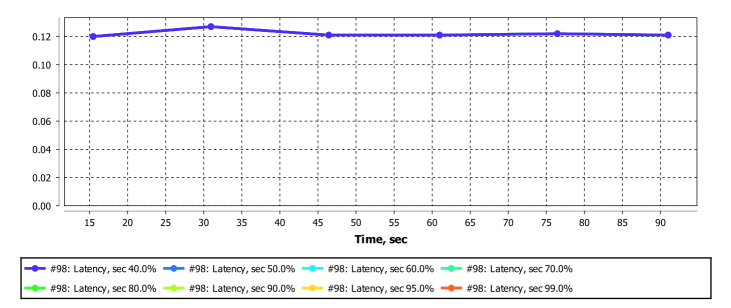
Success rate [Success rate]



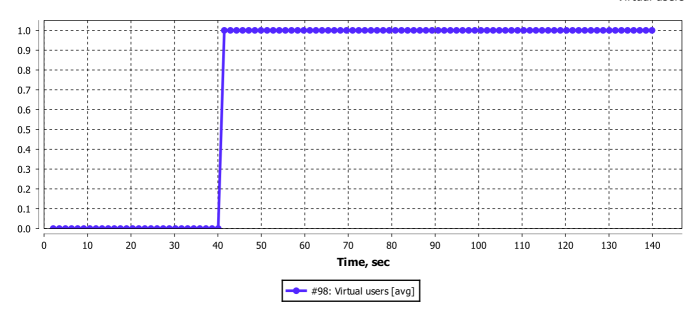
Throughput



+98: Throughput, tps



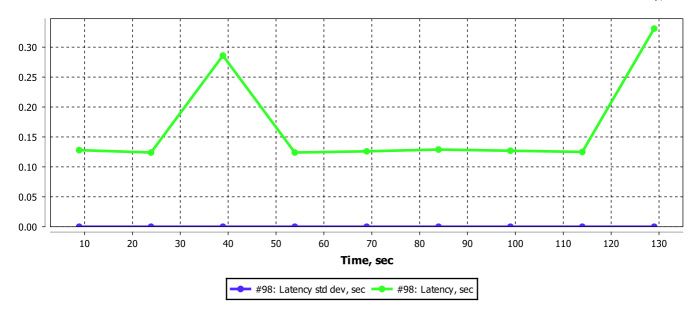
Virtual users



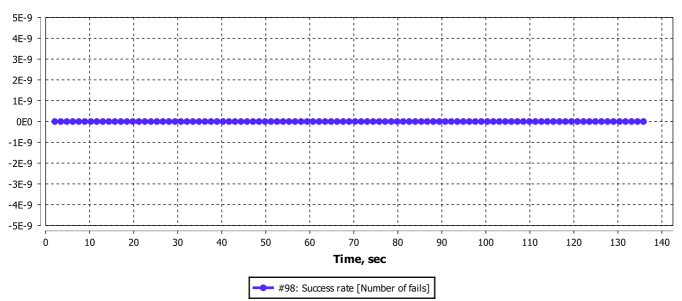
threeUsersStartingWithOne [oneUserEach20SecondsWithDelay]

Validators

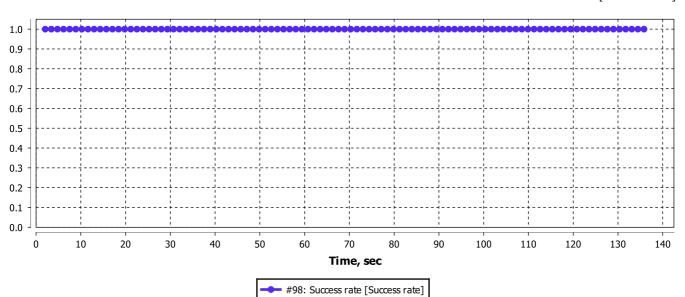
Invocation validator 1
Successful status code 1
Successful xml type 1

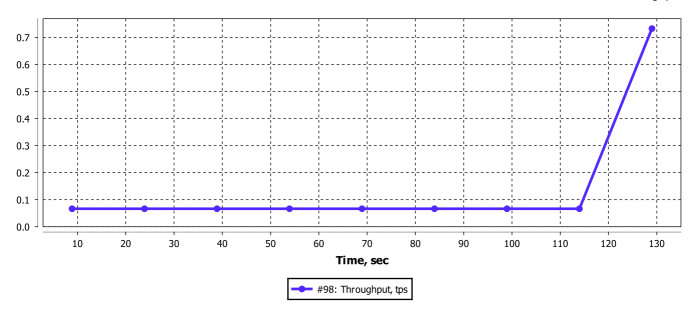


Success rate [Number of fails]

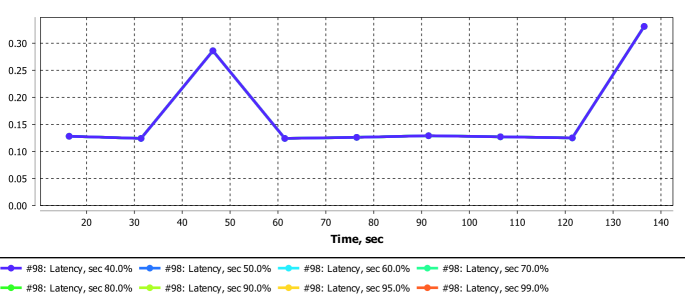


Success rate [Success rate]

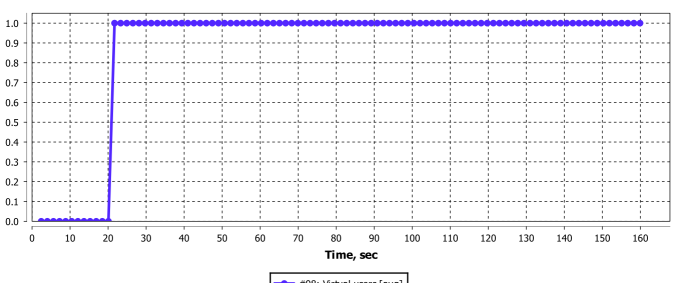




Time Latency Percentile

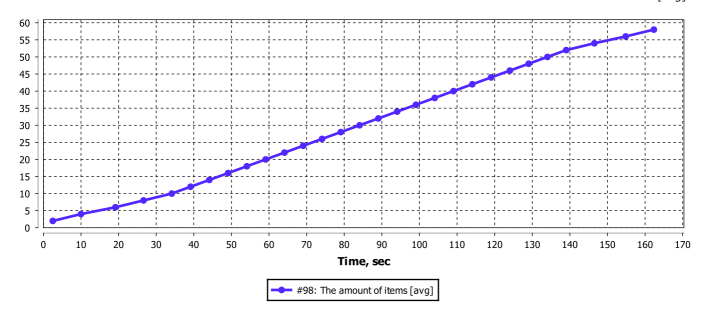


Virtual users

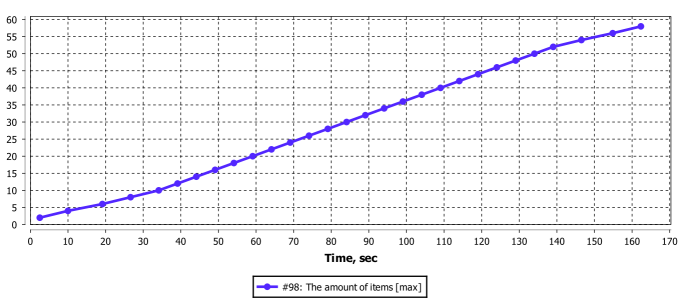


+98: Virtual users [avg]

The amount of items [avg]



The amount of items [max]



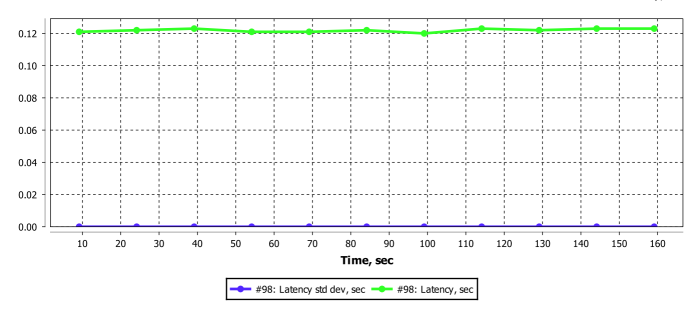
$three Users Starting With One\ [one User Each 20 Seconds Without Delay]$

1

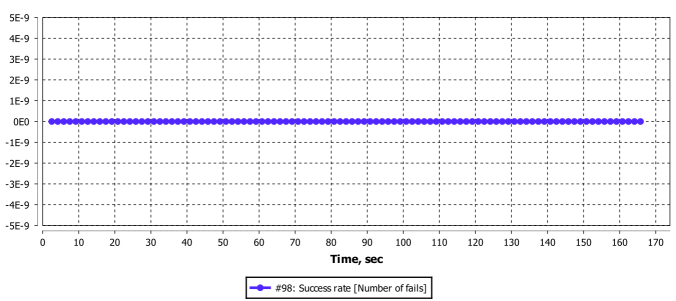
1

Validators

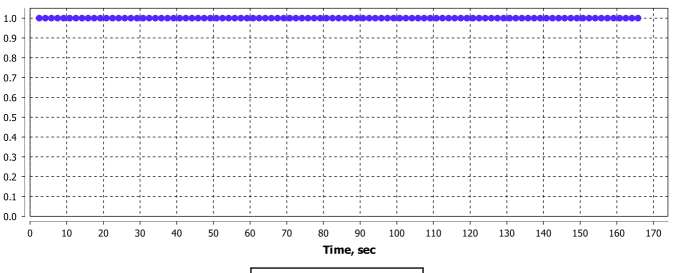
Invocation validator
Successful status code
Successful xml type



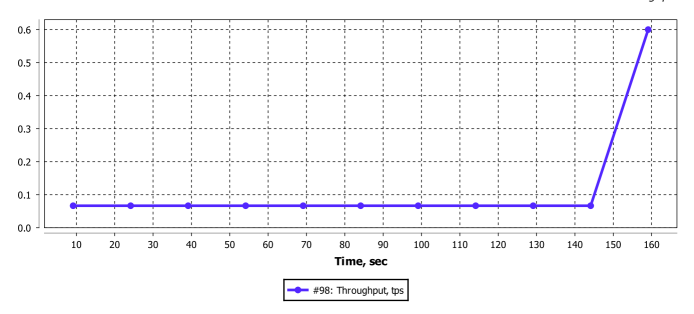
Success rate [Number of fails]



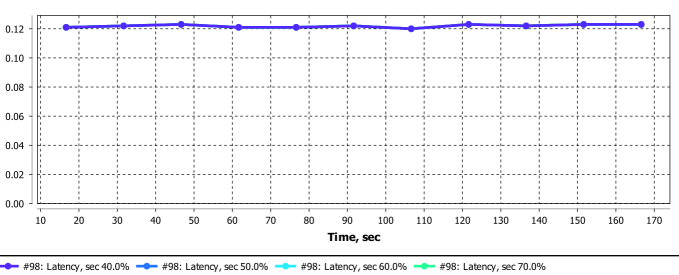
Success rate [Success rate]



#98: Success rate [Success rate]

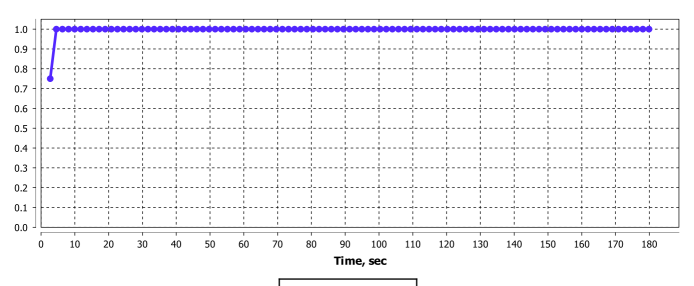


Time Latency Percentile





Virtual users



#98: Virtual users [avg]

twoUsers5Iterations [2UsersFor5Iterations]

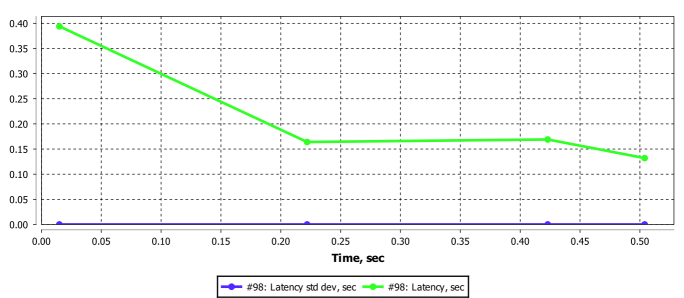
Validators

Correct response validator 1
Successful json type 1
Successful status code 1

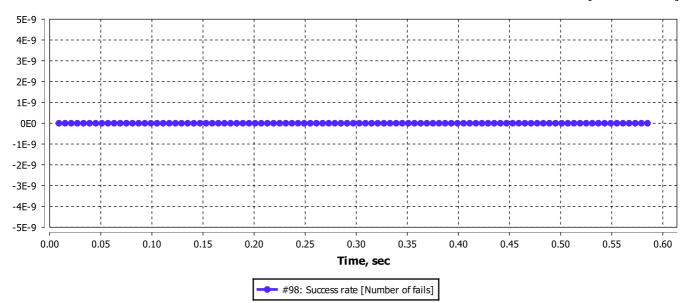
Metric Details

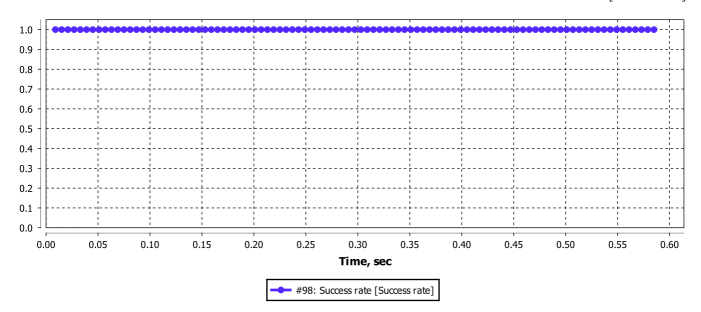
Main parameters

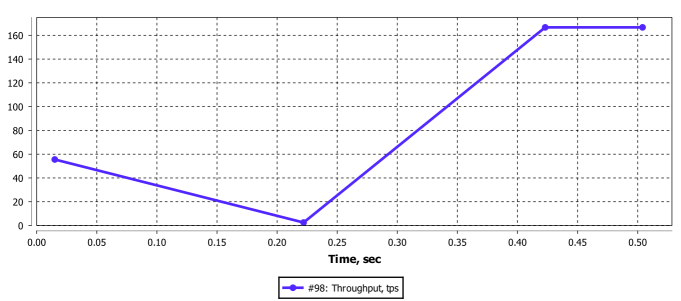
Latency, sec



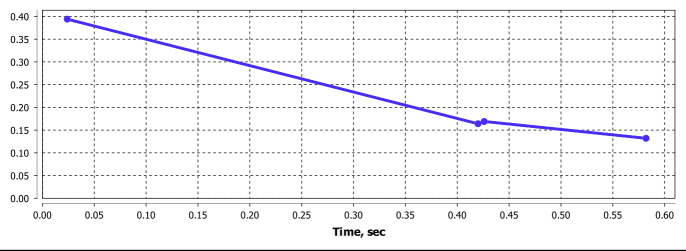
Success rate [Number of fails]



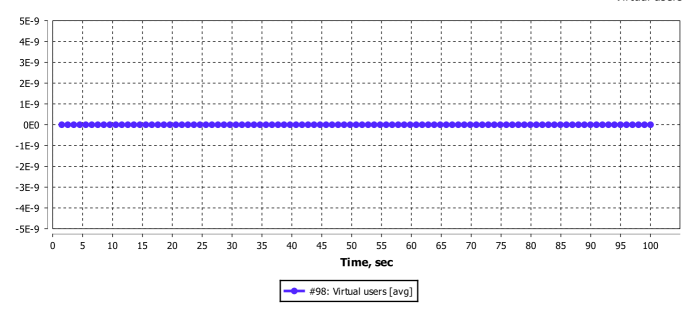




Time Latency Percentile

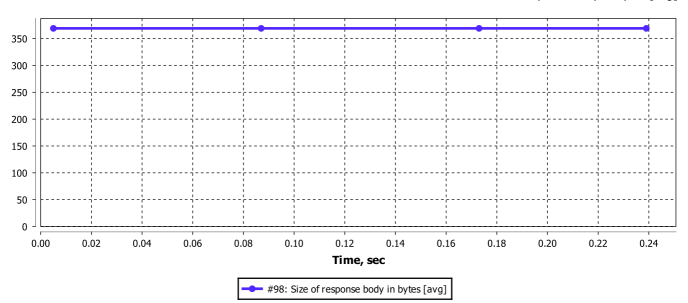


#98: Latency, sec 40.0% #98: Latency, sec 50.0% #98: Latency, sec 60.0% #98: Latency, sec 70.0% #98: Latency, sec 90.0% #98: Latency, sec 90.0%



twoUsers5Iterations [2UsersFor5Iterations]

Size of response body in bytes [avg]



twoUsersInParallel [1User15SecondsDelay]

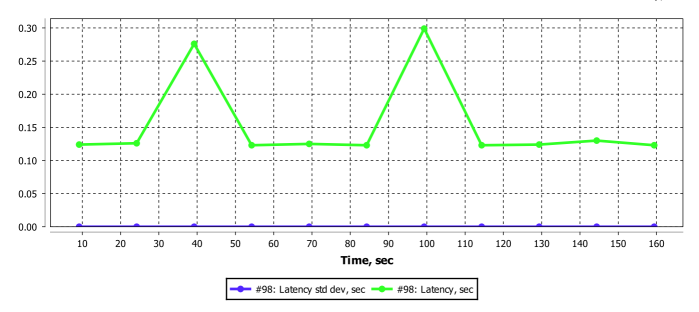
1

1

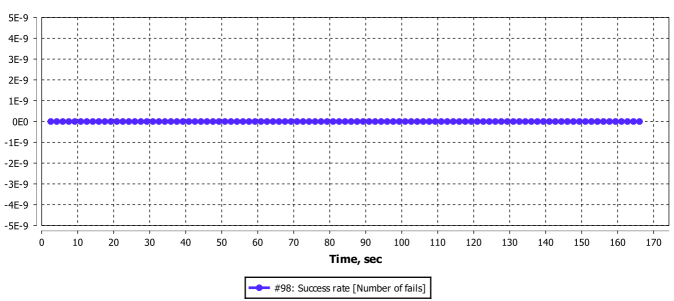
1

Validators

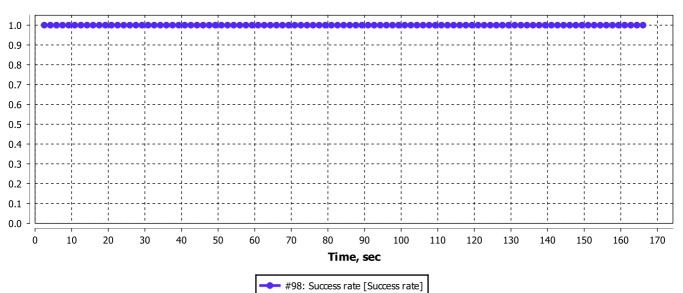
Not null item validator Successful json type Successful status code

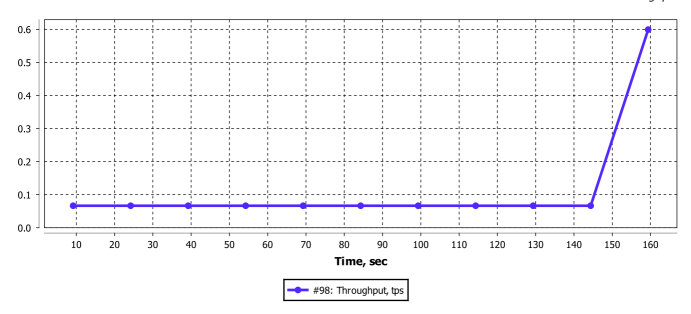


Success rate [Number of fails]

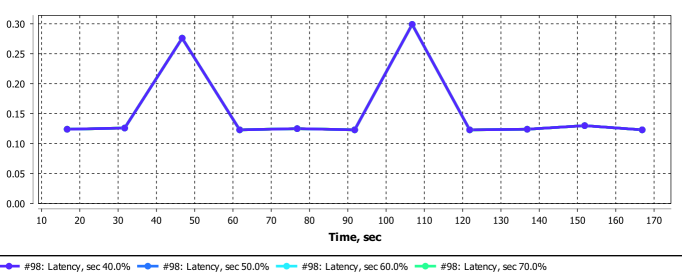


Success rate [Success rate]



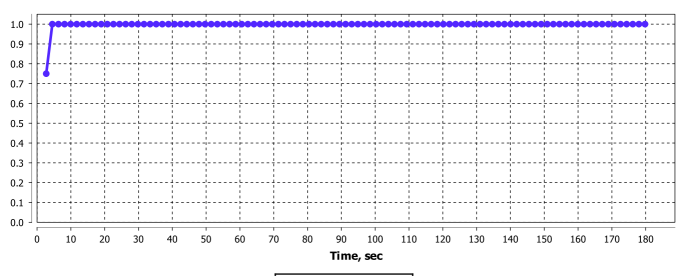


Time Latency Percentile



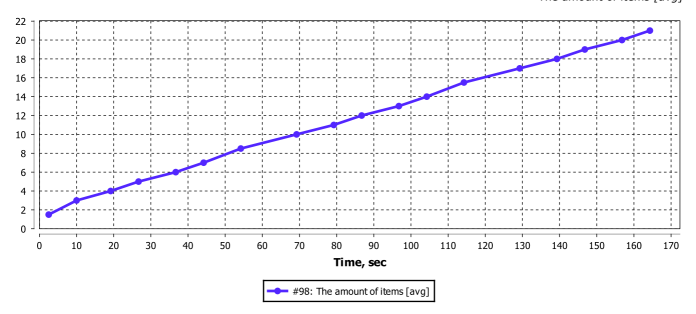
#98: Latency, sec 40.0% #98: Latency, sec 50.0% #98: Latency, sec 60.0% #98: Latency, sec 70.0% #98: Latency, sec 80.0% #98: Latency, sec 90.0% #98: Latency, sec 99.0%

Virtual users

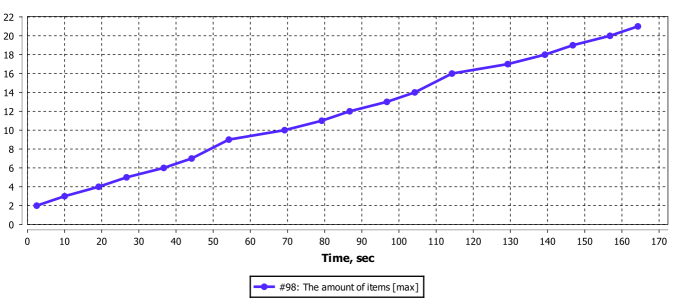


#98: Virtual users [avg]

The amount of items [avg]



The amount of items [max]



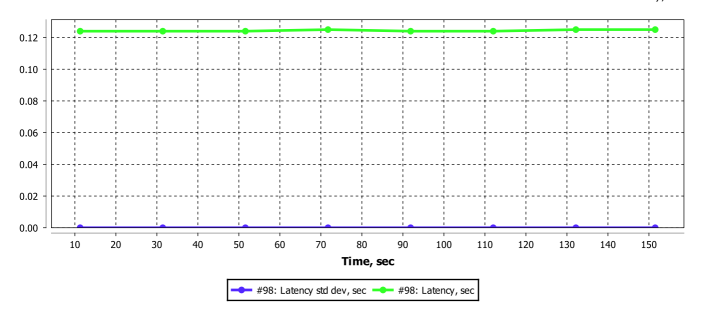
twoUsersInParallel [1User20SecondsDelay]

1

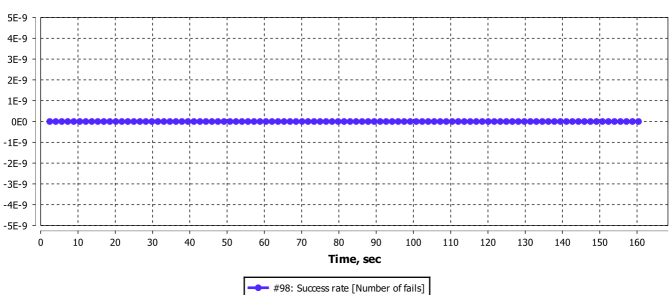
1

Validators

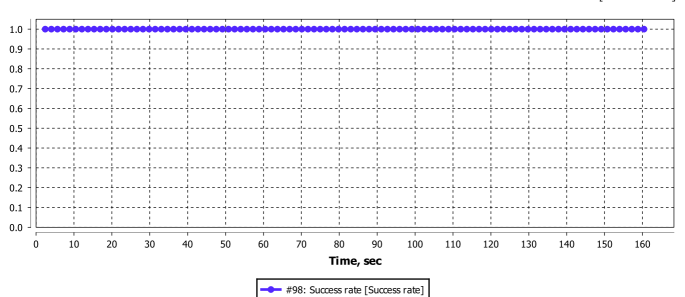
Not null item validator Successful json type Successful status code

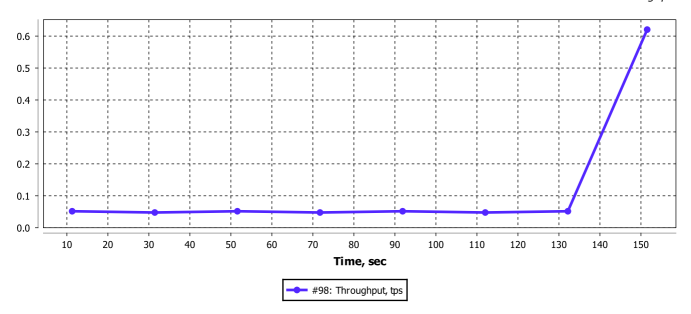


Success rate [Number of fails]

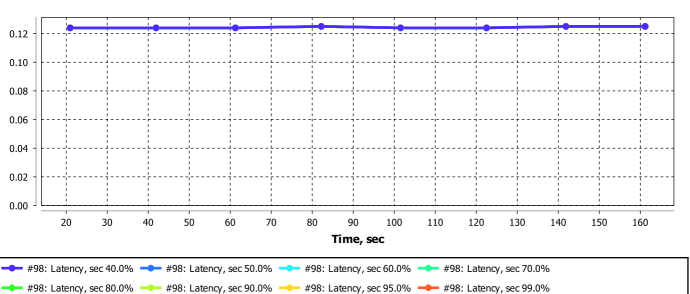


Success rate [Success rate]

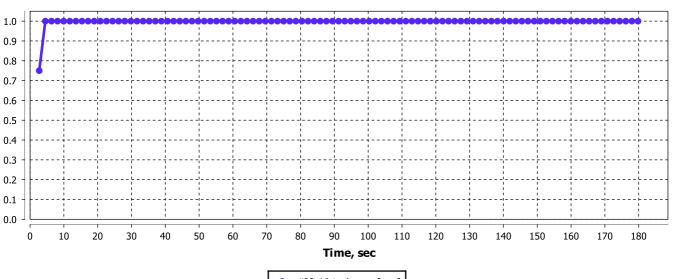




Time Latency Percentile



Virtual users



#98: Virtual users [avg]