Jagger Report

Session Summary

Session id 40 40 Session name 22:14:26.000, 09 March 2020 (Monday) Session start time 22:17:31.000, 09 March 2020 (Monday) Session end time 3m 5s Session duration 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: 40

Baseline Session: 40

Test Summary								
Number	Test Name	Latency (sec)	Details				
4	threeUsersStartingWithOne [oneMoreUserEach20SecondsWithDelay]	40.0% - 0. 50.0% - 0. 60.0% - 0. 70.0% - 0. 80.0% - 0. 95.0% - 0. 99.0% - 0.	Termination Start time Test description Iterations, samples Duration, sec Throughput, tps	1 virtual user with 15000 delay 140s 2020-03-09 22:14:27 7 147.305 0.08 0.167 0.057 0E0 1 1 1 1 0.70922				
3	threeUsersStartingWithOne [oneUserEach20SecondsWithDelay]	40.0% - 0. 50.0% - 0. 60.0% - 0. 70.0% - 0. 80.0% - 0. 90.0% - 0. 95.0% - 0.	166 Termination 193 Start time 122 Test description 144 Iterations, samples 158 Duration, sec 1728 Throughput, tps	1 virtual user with 15000 delay 160s 2020-03-09 22:14:27 10 172.856 0.07 0.224 0.183 0E0				

Number	Test Name	Latency ((sec)	Detail	s
				Success rate [Success rate] Successful status code Successful xml type Virtual users [avg]	1 1 1 0.86957
2	threeUsersStartingWithOne oneUserEach20SecondsWithoutDelay1	40.0% -		Load	1 virtual user with 15000 delay
Γc	oneoserEach2oSecondswithoutDelay]	50.0% -		Termination	180s
		60.0% -		Start time	2020-03-09 22:14:27
		70.0% - 80.0% -		Test description Iterations, samples	12
		90.0% -		Duration, sec	182.891
		95.0% -		Throughput, tps	0.07
		99.0% -		Latency, sec	0.166
		221070		Latency std dev, sec	0.098
				Success rate [Number of falls]	0E0
				Success rate [Success rate]	1
				Size of response body in bytes [avg]	522
				Size of response body in bytes [max]	522
				Size of response body in bytes [min]	522
				Successful status code	1
				Successful xml type	1
				Virtual users [avg]	0.99448

Test Details

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

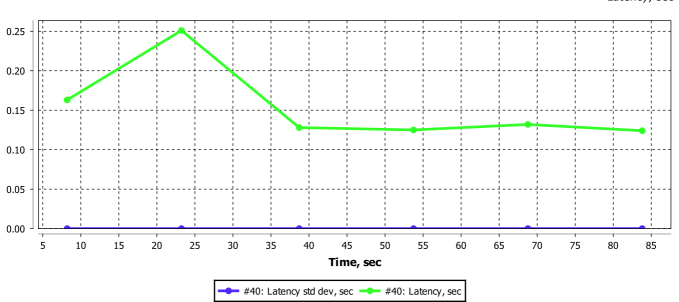
Validators

Successful status code 1
Successful xml type 1

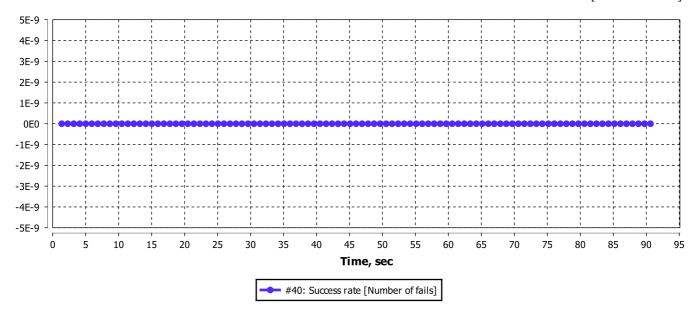
Metric Details

Main parameters

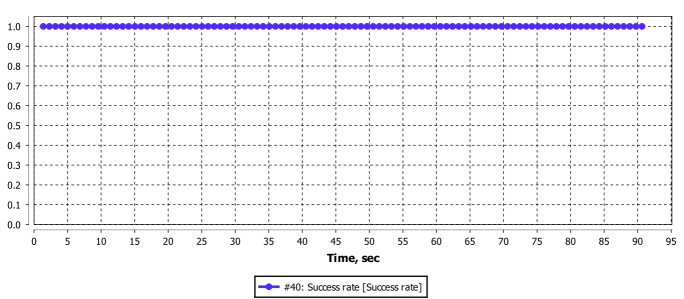
Latency, sec



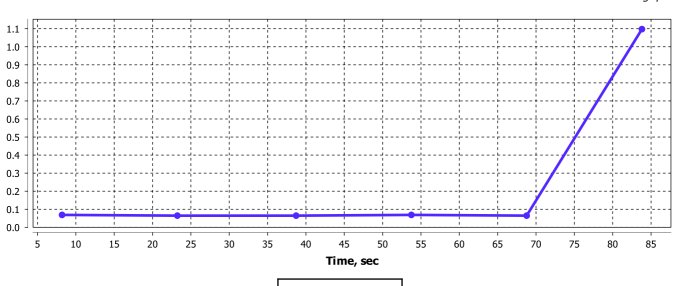
Success rate [Number of fails]



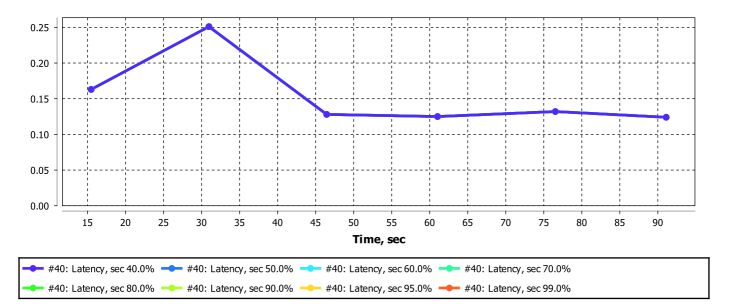
Success rate [Success rate]



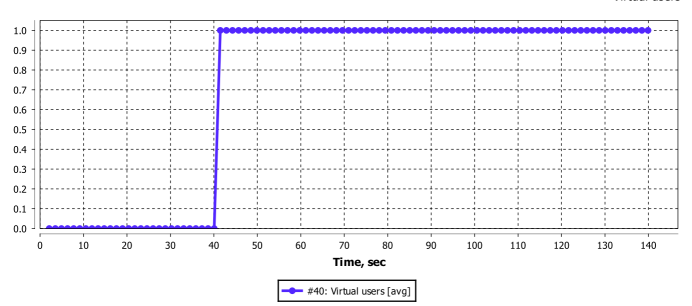
Throughput



+40: Throughput, tps



Virtual users



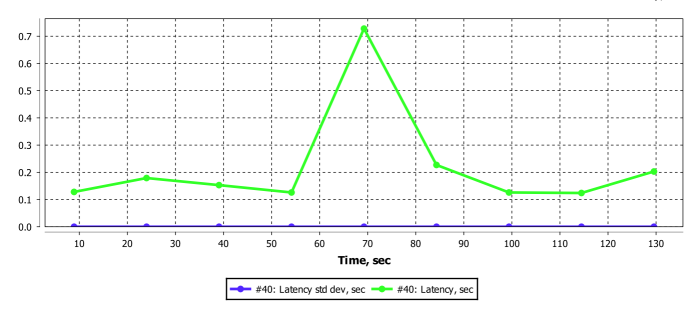
$three Users Starting With One\ [one User Each 20 Seconds With Delay]$

Validators

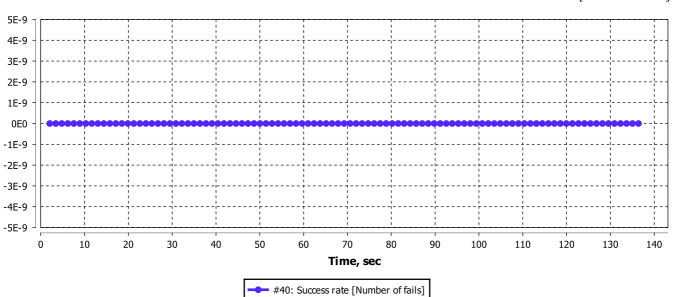
Successful status code 1
Successful xml type 1

Metric Details

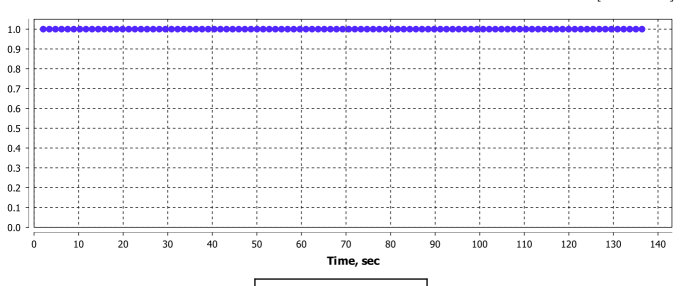
Latency, sec



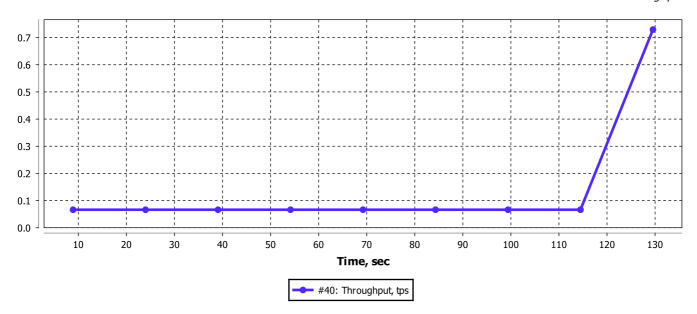
Success rate [Number of fails]



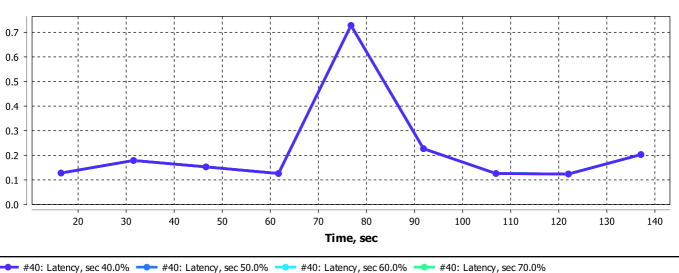
Success rate [Success rate]



Throughput

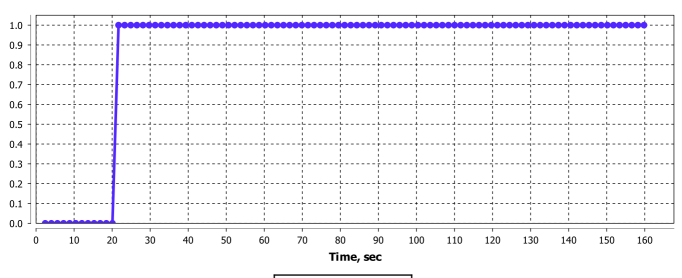


Time Latency Percentile



#40: Latency, sec 40.0% #40: Latency, sec 50.0% #40: Latency, sec 60.0% #40: Latency, sec 70.0% #40: Latency, sec 80.0% #40: Latency, sec 90.0% #40: Latency, sec 95.0% #40: Latency, sec 99.0%

Virtual users



+40: Virtual users [avg]

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

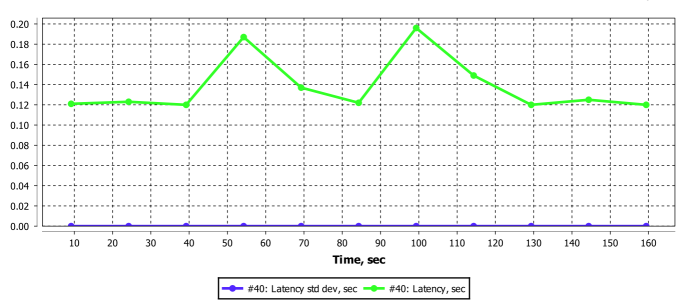
Validators

Successful status code 1
Successful xml type 1

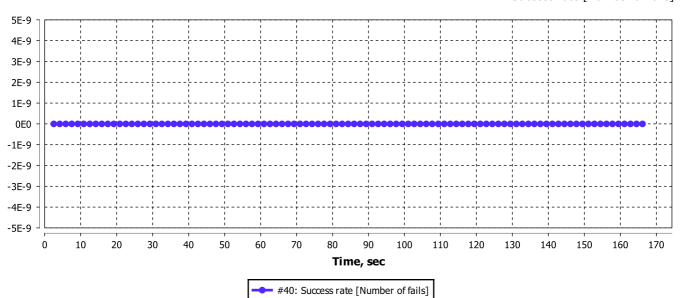
Metric Details

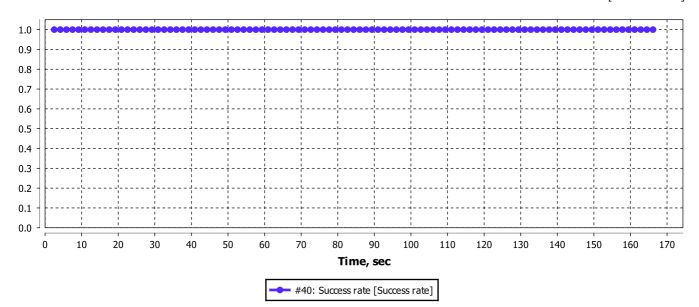
Main parameters

Latency, sec

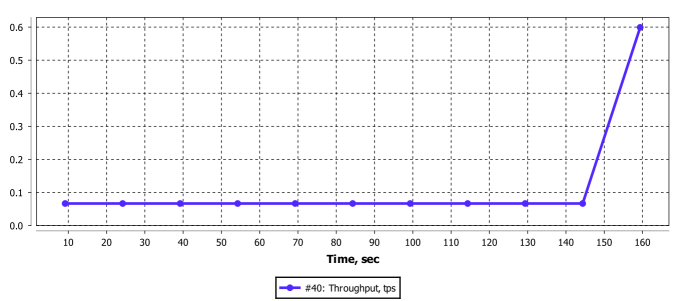


Success rate [Number of fails]

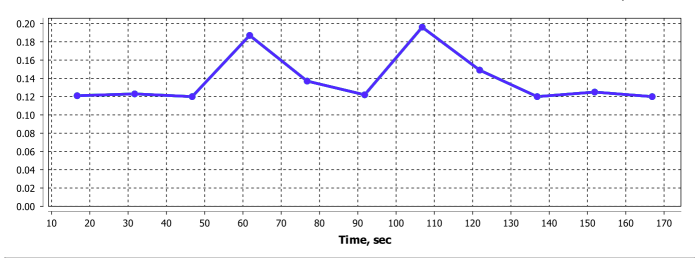




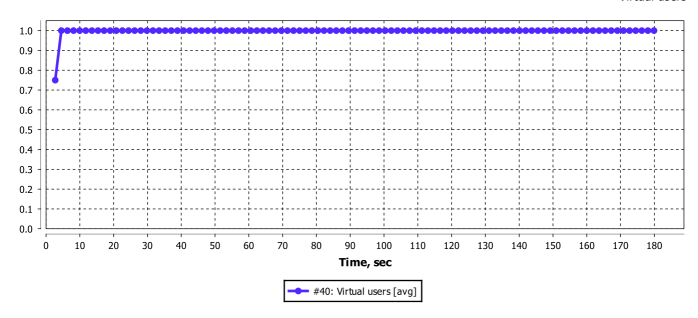
Throughput



Time Latency Percentile

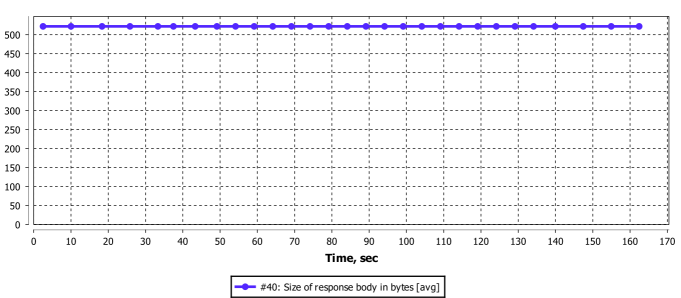


#40: Latency, sec 40.0% #40: Latency, sec 50.0% #40: Latency, sec 60.0% #40: Latency, sec 70.0% #40: Latency, sec 80.0% #40: Latency, sec 90.0% #40: Latency, sec 99.0%

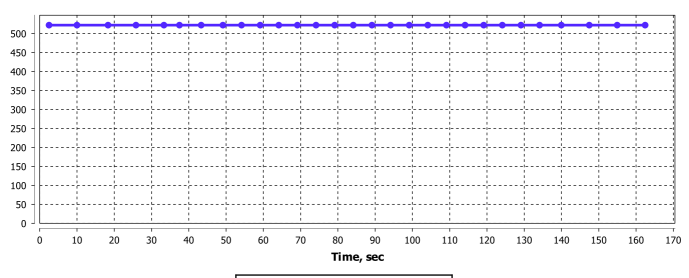


$three Users Starting With One\ [one User Each 20 Seconds Without Delay]$

Size of response body in bytes [avg]



Size of response body in bytes [max]



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

Size of response body in bytes [min]

