Jagger Report

Session Summary

Session id 18 18 Session name 00:13:11.000, 23 March 2020 (Monday) Session start time 00:21:26.000, 23 March 2020 (Monday) Session end time Session duration 8m 15s Session comment 7 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: 18

Baseline Session: 18

Test Summary							
Number	Test Name	Latency (sec)		Details			
4	threeUsersStartingWithOne [oneUserEach20SecondsWithoutDelay]	40.0% - 0.127 50.0% - 0.128 60.0% - 0.137 70.0% - 0.161 80.0% - 0.25 95.0% - 0.277 99.0% - 0.308	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 The amount of items [avg] The amount of items [max] Virtual users [avg]	3 virtual user with 15000 delay 180s 2020-03-23 00:14:54 33 192.345 0.19 0.158 0.051 0E0 1 1 1 1 1 34 66 2.65193			
2	twoUsers5Iterations [2UsersFor5Iterations]	40.0% - 0.141 50.0% - 0.166 60.0% - 0.3 70.0% - 0.391 80.0% - 0.396 90.0% - 0.397 95.0% - 0.397	Load Termination Start time Test description Iterations, samples Duration, sec Throughput, tps	2 virtual users 100s 2020-03-23 00:13:11 5 100.9 9.69			

Number	Test Name	Latency (sec) Details		
		99.0% - 0.397	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]	0.24 0.141 0E0 1 1 369 1 1 0E0
7	twoUsersInParallel [1User20SecondsDelay]	40.0% - 0.129 50.0% - 0.135 60.0% - 0.141 70.0% - 0.172 80.0% - 0.275 90.0% - 0.302 95.0% - 0.312 99.0% - 0.312	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 Background task 2020-03-23 00:18:07 13 197.401 0.07 0.172 0.069 0E0 1 1 1 1 0.99451
6	twoUsersInParallel [1Users20SecondsDelay]	40.0% - 0.127 50.0% - 0.133 60.0% - 0.162 70.0% - 0.179 80.0% - 0.203 90.0% - 0.356 95.0% - 0.356 99.0% - 0.356	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 The amount of items [avg] The amount of items [max] Virtual users [avg]	1 virtual user with 20000 delay 180s 2020-03-23 00:18:07 9 181.715 0.06 0.171 0.075 0E0 1 1 1 1 1 1 1 1 1 1 1 1 1 21 0.99448

Session scope plots

Test Details

threeUsersStartingWithOne [oneUserEach20SecondsWithoutDelay]

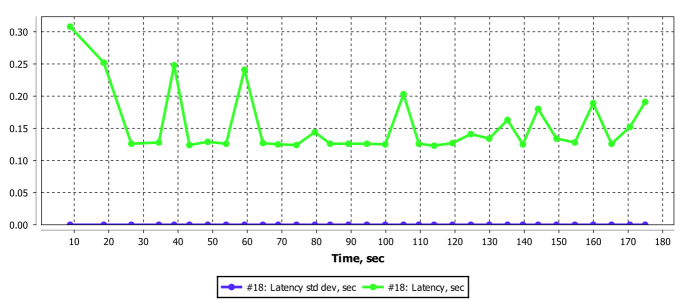
Validators

Invocation validator 1
Successful status code 1
Successful xml type 1

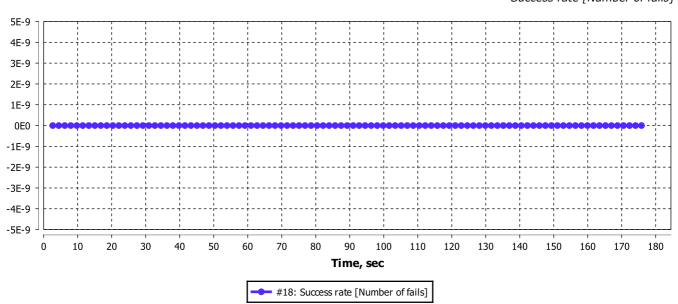
Metric Details

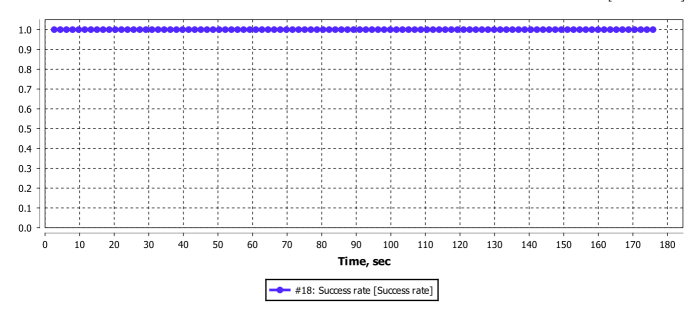
Main parameters

Latency, sec

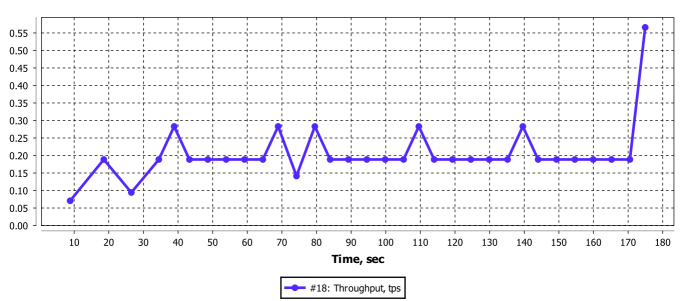


Success rate [Number of fails]

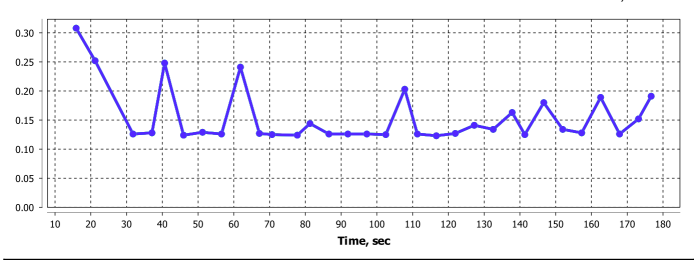




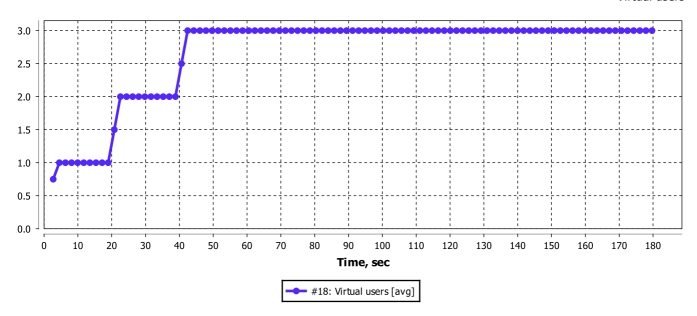
Throughput



Time Latency Percentile

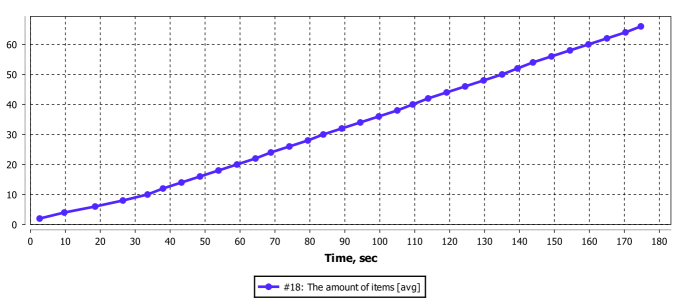


#18: Latency, sec 40.0% #18: Latency, sec 50.0% #18: Latency, sec 60.0% #18: Latency, sec 70.0% #18: Latency, sec 80.0% #18: Latency, sec 90.0% #18: Latency, sec 95.0% #18: Latency, sec 99.0%

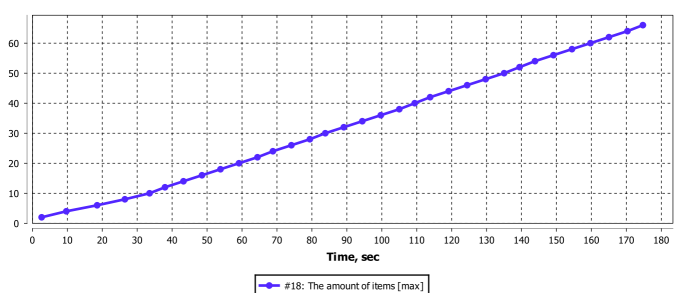


$three Users Starting With One\ [one User Each 20 Seconds Without Delay]$

The amount of items [avg]



The amount of items [max]



twoUsers5Iterations [2UsersFor5Iterations]

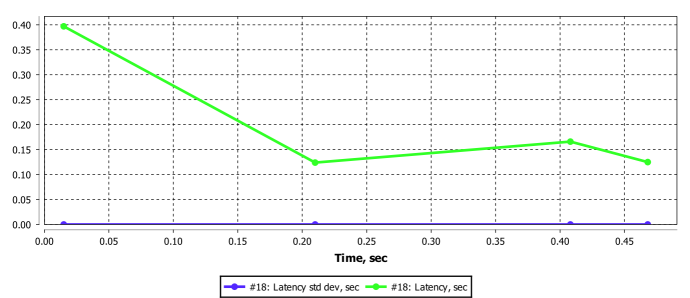
Validators

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

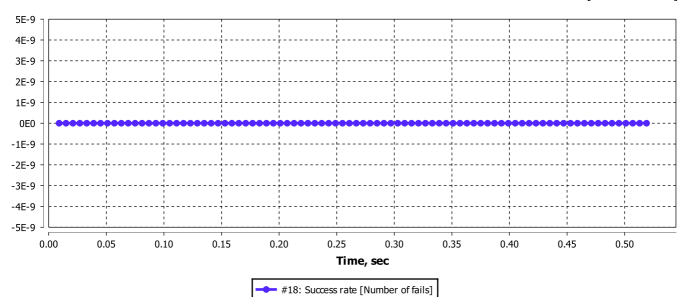
Metric Details

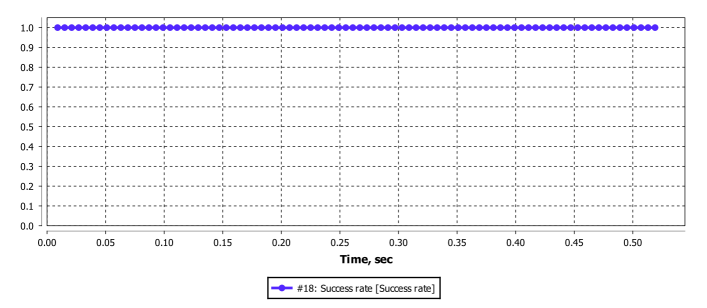
Main parameters

Latency, sec

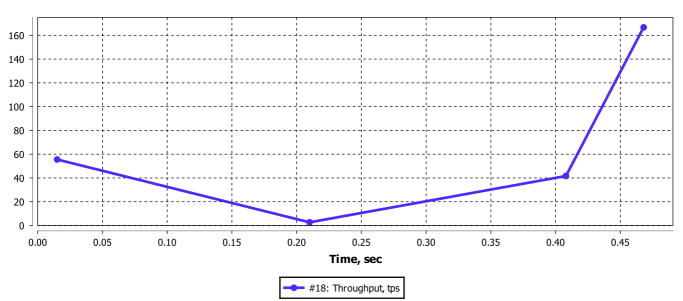


Success rate [Number of fails]

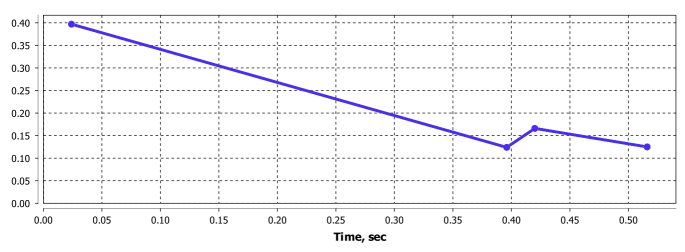




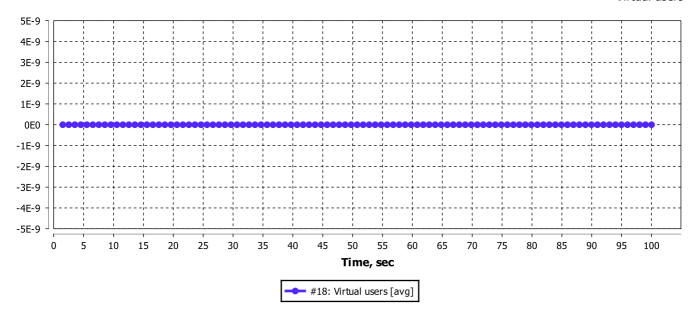
Throughput



Time Latency Percentile

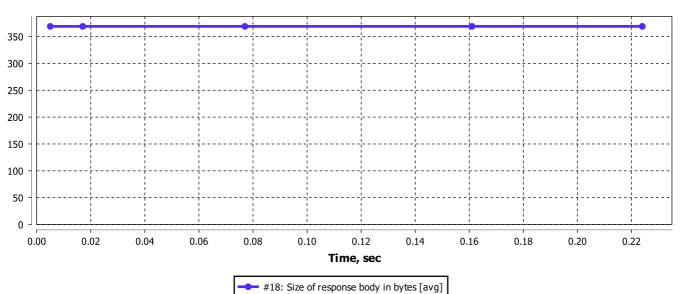


#18: Latency, sec 40.0% #18: Latency, sec 50.0% #18: Latency, sec 60.0% #18: Latency, sec 70.0% #18: Latency, sec 80.0% #18: Latency, sec 90.0% #18: Latency, sec 95.0% #18: Latency, sec 99.0%



twoUsers5Iterations [2UsersFor5Iterations]

Size of response body in bytes [avg]



twoUsersInParallel [1User20SecondsDelay]

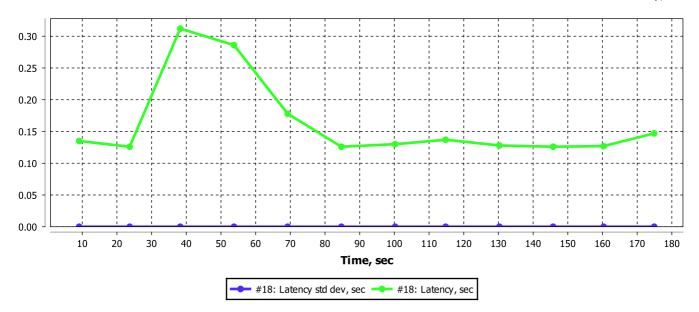
Validators

Not null item validator Successful json type Successful status code

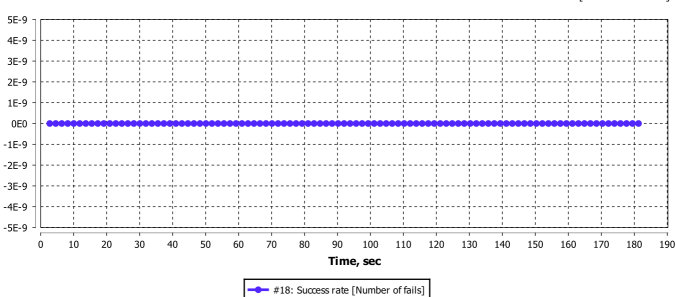
1 1 1

Metric Details

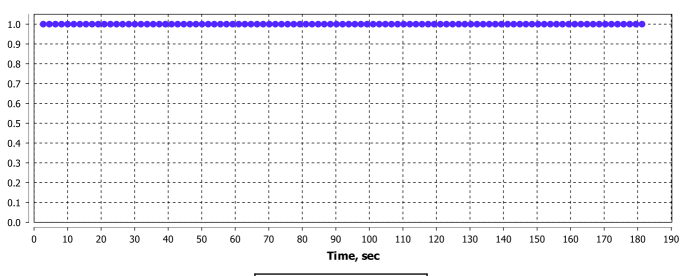
Latency, sec



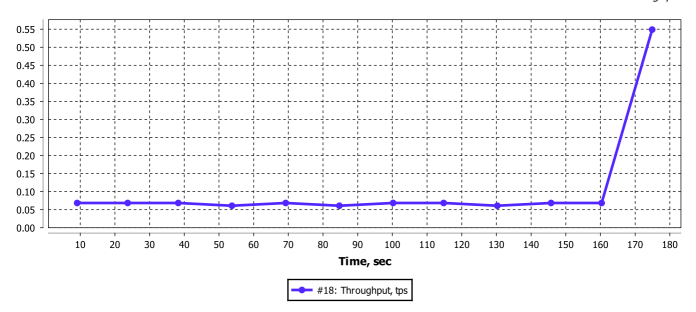
Success rate [Number of fails]



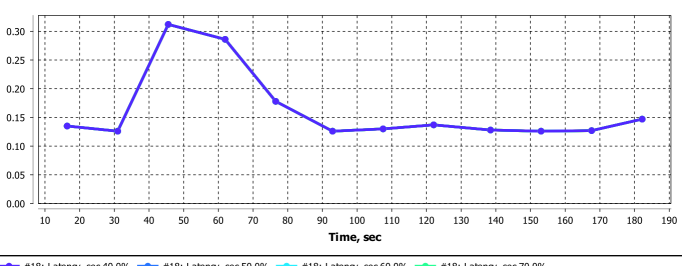
Success rate [Success rate]

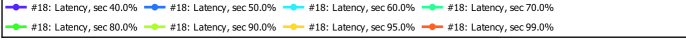


#18: Success rate [Success rate]

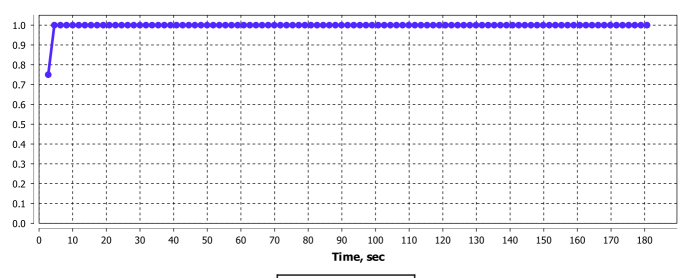


Time Latency Percentile





Virtual users



#18: Virtual users [avg]

twoUsersInParallel [1Users20SecondsDelay]

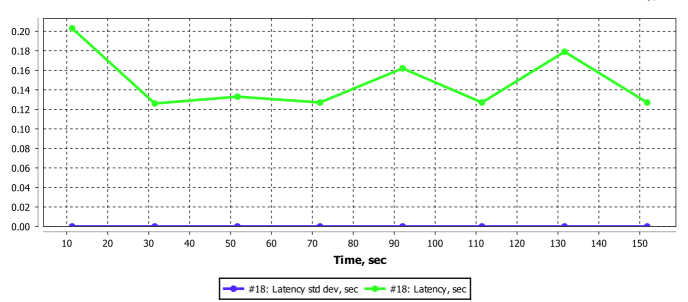
Validators

Not null item validator 1
Successful json type 1
Successful status code 1

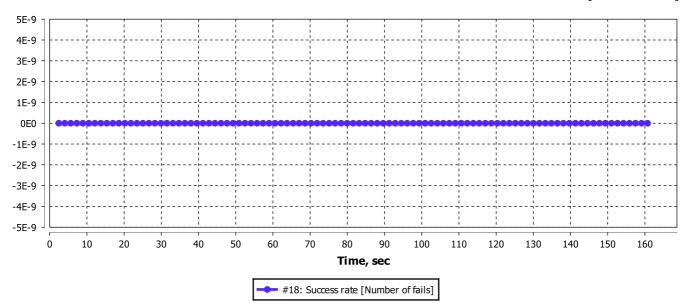
Metric Details

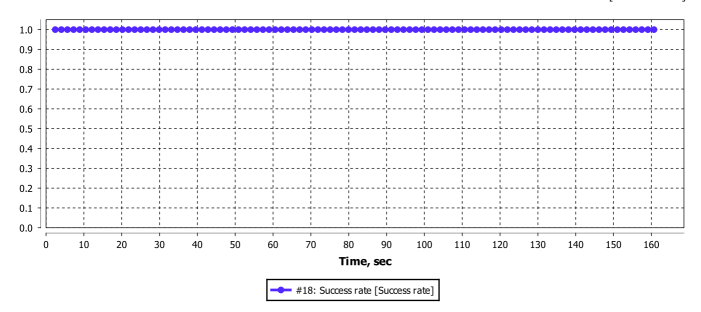
Main parameters

Latency, sec

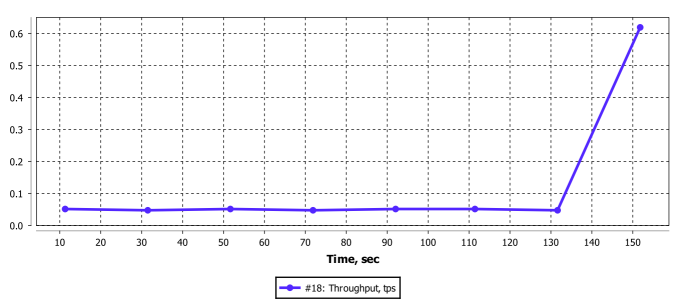


Success rate [Number of fails]

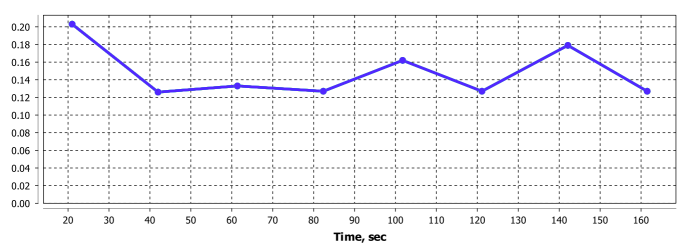




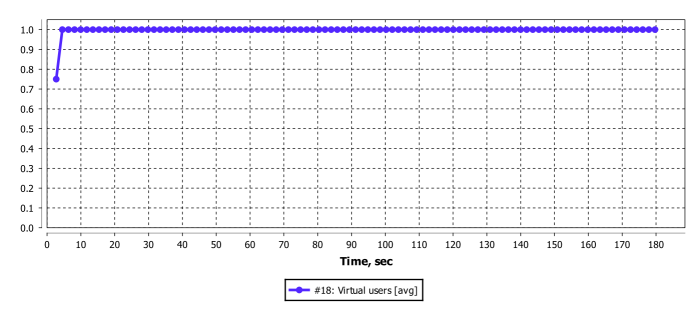
Throughput



Time Latency Percentile

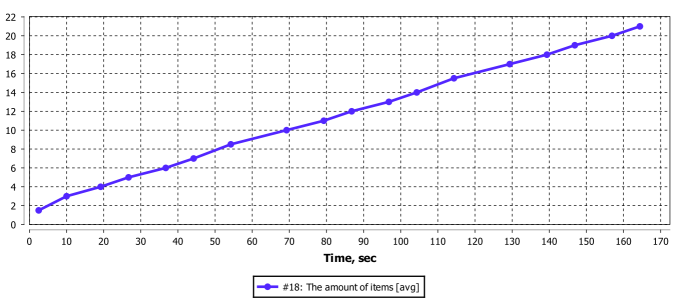


#18: Latency, sec 40.0% #18: Latency, sec 50.0% #18: Latency, sec 60.0% #18: Latency, sec 70.0% #18: Latency, sec 90.0% #18: Latency, sec 90.0% #18: Latency, sec 90.0%

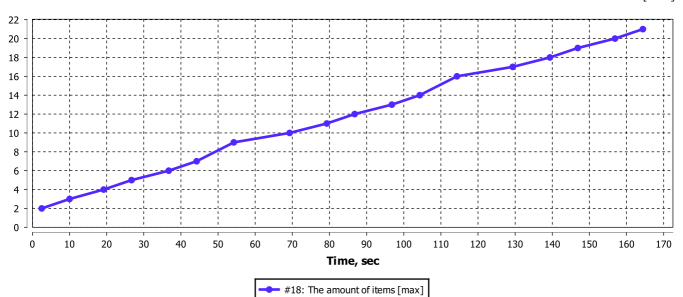


twoUsersInParallel [1Users20SecondsDelay]

The amount of items [avg]



The amount of items [max]



_____-__