Detailed report (for single run)

22/03/2021

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Organization							

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General Details

Scenario Name Scenario 1
Run Name res.Irr

Run Date 20/03/2021 14:44:16

Period 20/03/2021 14:44:16 - 20/03/2021 15:18:22

Run Duration 34 minutes and 6 seconds

PC Project Name

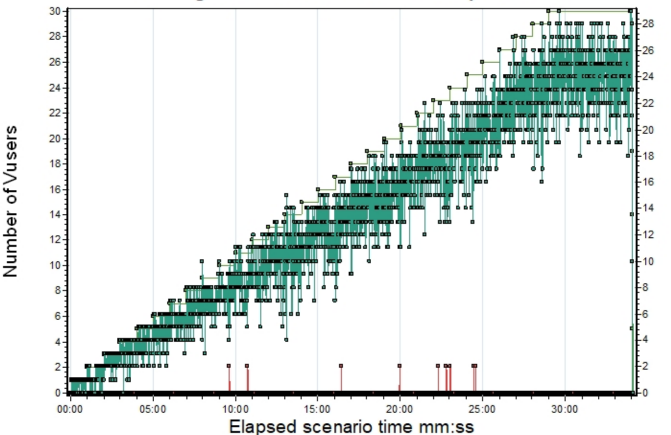
Business Process

Group Name	Script Name	Concurrent Vusers	% of Total Vusers	Transactions per Hour	Start Time	Think Time	Pacing	Run Name
BlazeDemo_Tes	BlazeDemo_Tes	30	100	48571.2	20/03/2021	Replay as	As soon as	res.lrr
tScript	tScript				14:44:16	recorded	possible	
	Total:	30	100%					

Workload Characteristics

Measurement	res.lrr
Max Running Vusers	30
Average Hits per Second	35.883
Total Hits	73488
Total Passed Transactions per Second	13.485
Total Passed Transactions per Minute	809.1
Total Transactions Number	5
Average Throughput	322667.202
Total Throughput	660499762

Running Vusers - Total Transactions per Second



Total Number of Transactions

Color	Graph	Scale	Measurement	Graph's Minimum	Graph's Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	Running Vusers	1	Run	0.000	17.172	30.000	14.000	9.262
	Total Transactions per Second		Fail	0.000	0.009	2.000	0.000	0.132
	Total Transactions per Second		Pass	0.000	13.485	29.000	13.000	7.754

Performance Overview

Measurement	Value
Weighted Average of Transaction Response Time	0.723
Total Passed Transactions	27618
Total Failed Transactions	18
Transactions Success Rate, %	99.935
Total Errors per Second	0.004
Total Errors	9
Run Name	res.lrr

HTTP Responses Summary

HTTP Response Name	Total	Per Second
HTTP_200	73488	35.9

Transaction Summary

Filter Transaction End Status= (Pass)

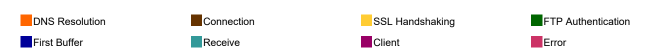
Transaction Name	Minimum	Average	Maximum	Std. Deviation	90%	Pass Count	Fail Count	Stop Count
Action_Transaction	1.209	1.806	22.517	0.832	2.433	9186	0	0

Transaction Name	Minimum	Average	Maximum	Std. Deviation	90%	Pass Count	Fail Count	Stop Count
Blazedemo_HomePage	0.821	1.3	21.854	0.817	1.93	9186	0	0
Find_Flight	0.366	0.506	2.24	0.096	0.626	9186	0	0
vuser_end_Transaction	0	0	0	0	0	30	0	0
vuser_init_Transaction	0	0.001	0.017	0.003	0	30	0	0

Worst URLs (by average response time)

URL name	Parent transaction name	Layers breakdown of the URL	Count	Total	Min	Max	Avg	StdDev
https://blazedemo.com/	Blazedemo_HomePage		516	3.255	1.106	2.192	1.385	0.197
https://blazedemo.com/res erve.php	Find_Flight		516	0.527	0.474	0.806	0.533	0.051

0.651 1.953 3.255 seconds 1.302 2.604



Most Resource Consuming URLs

URL name	Parent transaction name	Total server time	Count	Total	Min	Max	Avg	StdDev
https://blazedemo.com/reserve.php	Find_Flight		516	274.666	0.449	1.76	0.532	0.094
https://blazedemo.com/	Blazedemo_HomePage	I	516	1.284	0	0.191	0.002	0.011

54.933 164.8 274.666 seconds 109.866 219.733

Total Server Time

Largest URLs by Average KBytes

URL name	Parent transaction name	Average size	Count	Total	Min	Max	Avg	StdDev
https://blazedemo.com/	Blazedemo_HomePage		516	34802.12 3	67.442	67.449	67.446	0.004
https://blazedemo.com/res erve.php	Find_Flight		516	566.358	1.097	1.101	1.098	0.001

13.489 40.468 67.446 KBytes 26.978 53.957

Average size

Running Vusers

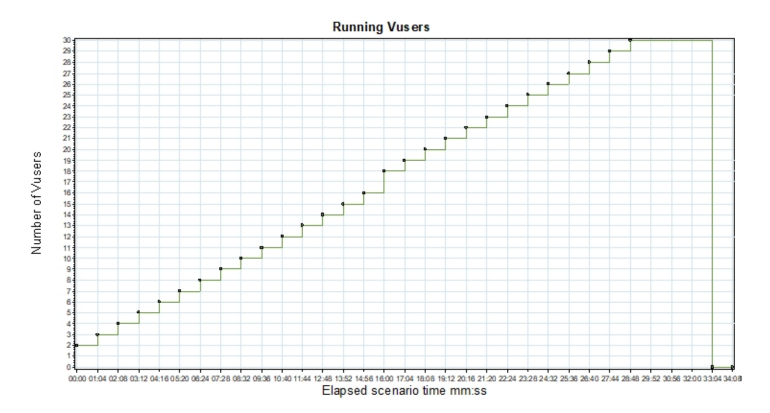
Title Running Vusers

C:\Users\Brahimika\AppData\Local\Temp\res\res.lrr

Filters Vuser Status = (Run)

Group By

Granularity 64 Seconds



Color	Scale	Measurement	Graph Minimum	Graph Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Run	0.000	16.781	30.000	15.000	9.137

Description: Displays the number of Vusers that executed Vuser scripts, and their status, during each second of a load test. This graph is useful for determining the Vuser load on your server at any given moment.

Hits per Second

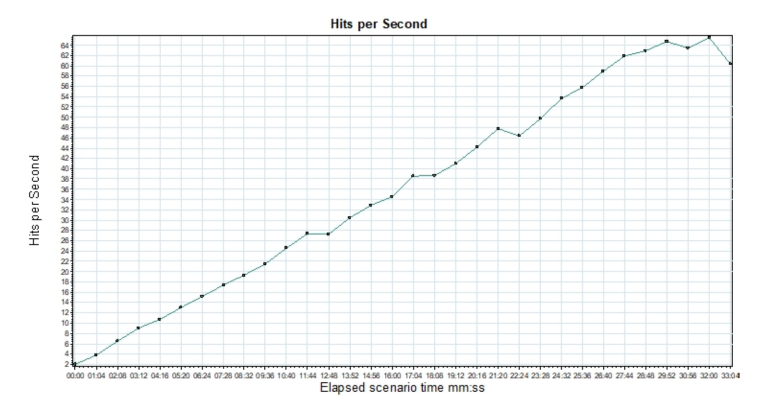
Title Hits per Second

C:\Users\Brahimika\AppData\Local\Temp\res\res.lrr

Filters None

Group By

Granularity 64 Seconds



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Hits	2.000	35.900	65.500	38.500	19.970

Description: Displays the number of hits made on the Web server by Vusers during each second of the load test. This graph helps you evaluate the amount of load Vusers generate, in terms of the number of hits.

Throughput

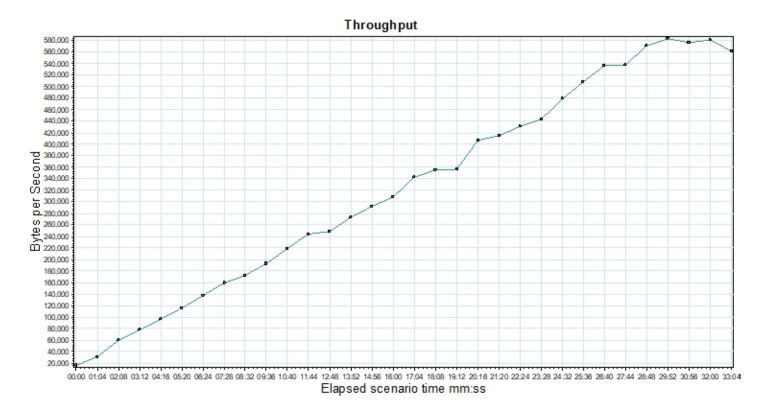
Title Throughput

Current Results C:\Users\Brahimika\AppData\Local\Temp\res\res.lrr

Filters None

Group By

Granularity 64 Seconds



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Throughput	16,349.422	322,667.202	583,281.031	342,256.578	180,365.868

Description: Displays the amount of throughput (in bytes) on the Web server during the load test. Throughput represents the amount of data that the Vusers received from the server at any given second. This graph helps you to evaluate the amount of load Vusers generate, in terms of server throughput.

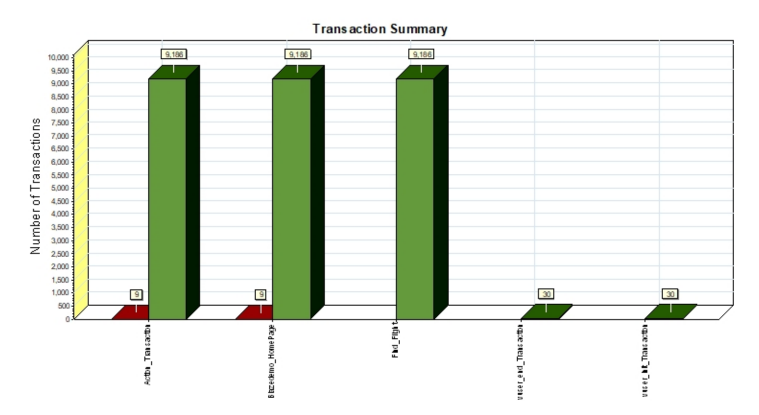
Transaction Summary

Title Transaction Summary

C:\Users\Brahimika\AppData\Local\Temp\res\res.lrr

Filters (do not Include Think Time)

Group By



Color	Scale	Measurement
	1	Fail
	1	Pass

 $Description: Displays \ the \ number \ of \ transactions \ that \ passed, \ failed, \ stopped, \ or \ ended \ with \ errors.$

Average Transaction Response Time

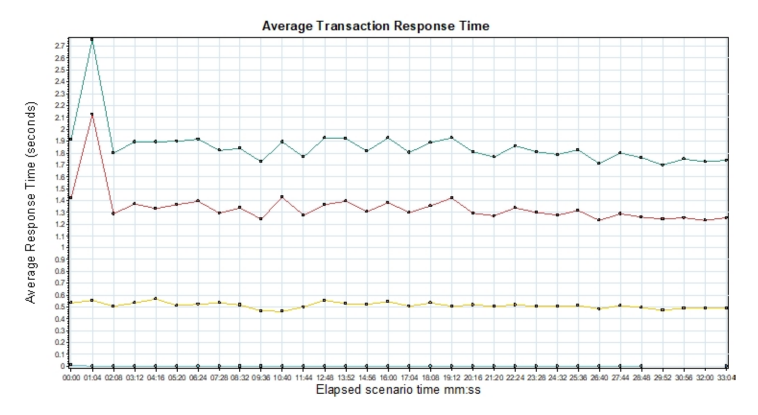
Title Average Transaction Response Time

Current Results C:\Users\Brahimika\AppData\Local\Temp\res\res.lrr

Filters Transaction End Status = (Pass)(do not Include Think Time)

Group By

Granularity 64 Seconds,



Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	Action_Transaction	1.209	1.806	22.517	0.832
	1	Blazedemo_HomePage	0.821	1.300	21.854	0.817
	1	Find_Flight	0.366	0.506	2.240	0.096
	1	vuser_end_Transaction	0.000	0.000	0.000	0.000
	1	vuser_init_Transaction	0.000	0.001	0.017	0.003

Description: Displays the average time taken to perform transactions during each second of the load test. This graph helps you determine whether the performance of the server is within acceptable minimum and maximum transaction performance time ranges defined for your system.