

General Details

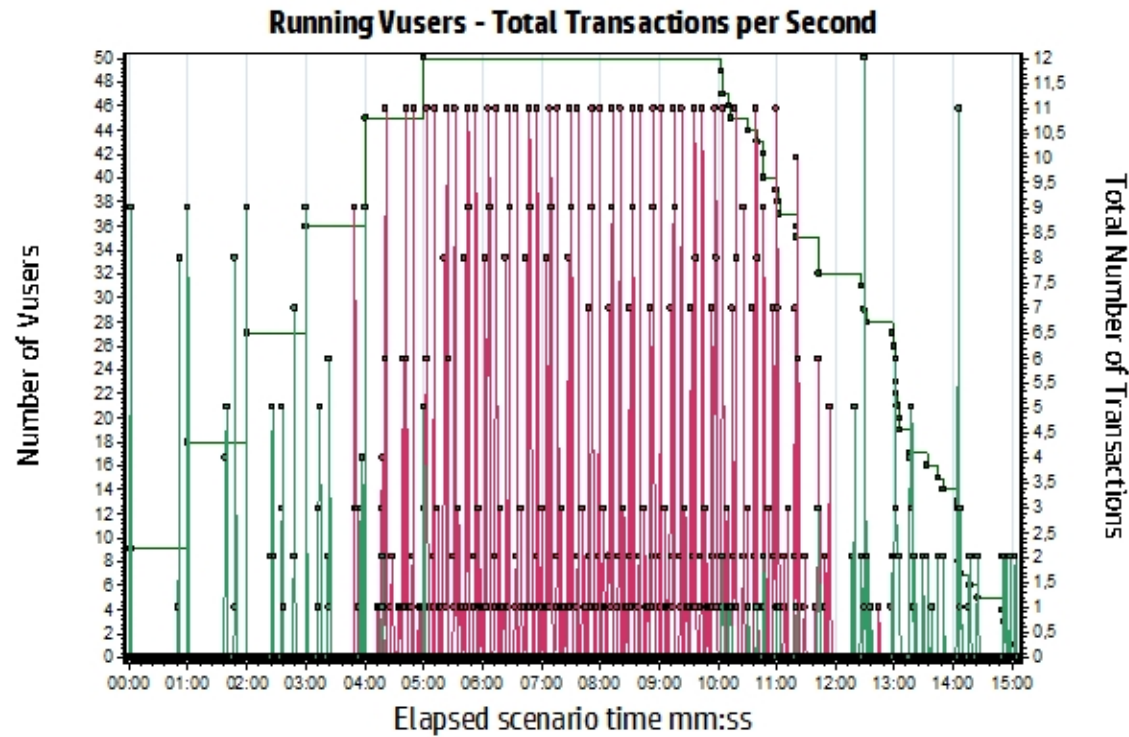
Scenario Name	Scenario1
Run Name	res.lrr
Run Date	03/05/2017 17:53:16
Period	03/05/2017 17:53:16 - 03/05/2017 18:08:20
Run Duration	15 minutes and 4 seconds
PC Project Name	res.lrr

Business Process

Group Name	Script Name	Concurrent Vusers	% of Total Vusers	Transactions per Hour	Start Time	Think Time	Pacing	Browser Cache
PruebaLoadRunner	PruebaLoadRunner	50	100	997,2	03/05/2017 17:53:16	Replay as recorded	As soon as possible	
Total:		50	100%					

Workload Characteristics

Measurement	res.lrr
Max Running Vusers	50
Average Hits per Second	7,045
Total Hits	6383
Total Passed Transactions per Second	0,277
Total Passed Transactions per Minute	16,62
Total Transactions Number	0



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	24,239	50,000	26,000	15,640
	Total Transactions per Second	1	Fail	0,000	1,106	11,000	0,000	2,681
	Total Transactions per Second	1	Pass	0,000	0,277	12,000	0,000	1,187

Performance Overview

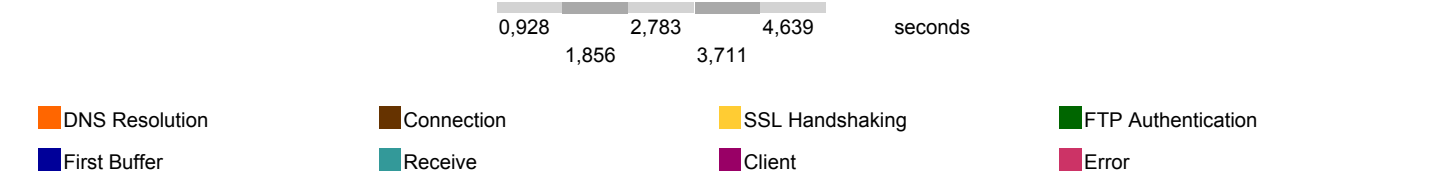
Measurement	Value
Weighted Average of Transaction Response Time	0
Total Passed Transactions	0
Total Failed Transactions	0
Transactions Success Rate, %	0
Total Errors per Second	1,107
Total Errors	1002

HTTP Responses Summary

HTTP Response Name	Total	Per Second
HTTP_200	6383	7,053

Worst URLs (by average response time)

URL name	Parent transaction name	Layers breakdown of the URL	Count	Total	Min	Max	Avg	StdDev
http://www.webloadmpstor e.com/index.php	Action_Transaction	<div><div></div><div></div></div>	4	4,639	1,261	1,642	1,382	0,155
https://clients2.google.co m/service/update2/crx?os =win&arch=x64&nacl_arc h=x86 -64&prod=chromiumcrx&p rodchannel=&prodversion =46.0.2490.80&lang=es& x=id%3Dnmhkkegccagd ldgiimedpiccmgmieda%26 v%3D0.0.0.0%26uc%26pi ng%3Dr%253D -1%2526e%253D1&x=id %3Defaidnbmnnnibpcajpc gclefindmkaj%26v%3D0. 0.0.0%26uc%26ping%3Dr %253D-1%2526e%253D1	Action_Transaction	<div><div></div><div></div><div></div><div></div></div>	4	1,862	0,261	1,066	0,529	0,315
http://www.webloadmpstor e.com/login.php	Action_Transaction	<div><div></div><div></div><div></div></div>	8	1,156	0,494	1,874	1,163	0,436
http://www.webloadmpstor e.com/search.php	Action_Transaction	<div><div></div><div></div></div>	4	0,922	0,681	0,819	0,726	0,054
http://www.webloadmpstor e.com/cart.php	Action_Transaction	<div><div></div><div></div></div>	4	0,879	0,653	0,739	0,684	0,033
http://www.webloadmpstor e.com/cart.php?event=ad dproduct&id=10	Action_Transaction	<div><div></div></div>	4	0,603	0,488	0,556	0,525	0,029
http://www.webloadmpstor e.com/cart.php?event=del ete&id=10	Action_Transaction	<div><div></div></div>	4	0,318	0,285	0,377	0,319	0,035



Most Resource Consuming URLs

URL name	Parent transaction name	Total server time	Count	Total	Min	Max	Avg	StdDev
http://www.webloadmpstor.e.com/login.php	Action_Transaction	<div></div>	8	1,514	0,067	0,301	0,189	0,082
http://www.webloadmpstor.e.com/index.php	Action_Transaction	<div></div>	4	1,346	0,206	0,519	0,337	0,129
http://www.webloadmpstor.e.com/search.php	Action_Transaction	<div></div>	4	0,699	0,134	0,275	0,175	0,058
http://www.webloadmpstor.e.com/cart.php?event=adproduct&id=10	Action_Transaction	<div></div>	4	0,63	0,118	0,2	0,158	0,036
http://www.webloadmpstor.e.com/cart.php	Action_Transaction	<div></div>	4	0,619	0,135	0,203	0,155	0,028
http://www.webloadmpstor.e.com/cart.php?event=delete&id=10	Action_Transaction	<div></div>	4	0,537	0,103	0,189	0,134	0,033
https://clients2.google.com/service/update2/crx?os=win&arch=x64&nacl_arch=x86-64&prod=chromiumcrx&prodchannel=&prodversion=46.0.2490.80&lang=es&x=id%3Dnmhkkegccagdldgiimedpiccmgmieda%26v%3D0.0.0.0%26uc%26ping%3Dr%253D-1%2526e%253D1&x=id%3Defaidnbmnnnibpcajpcgclefindmkaj%26v%3D0.0.0.0%26uc%26ping%3Dr%253D-1%2526e%253D1	Action_Transaction	<div></div>	4	0,244	0	0,2	0,061	0,082



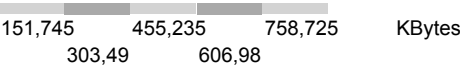
Total Server Time

Largest URLs by Average KBytes

URL name	Parent transaction name	Average size	Count	Total	Min	Max	Avg	StdDev
https://clients2.google.com/service/update2/crx?os=win&arch=x64&nacl_arch=x86-64&prod=chromiumcrx&prodchannel=&prodversion=46.0.2490.80&lang=es&x=id%3Dnmhkkegccagdldgiimedpiccmgmieda%26v%3D0.0.0.0%26uc%26ping%3Dr%253D-1%2526e%253D1&x=id%3Defaidnbmnnnibpcajpcgclefindmkaj%26v%3D0.0.0.0%26uc%26ping%3Dr%253D-1%2526e%253D1	Action_Transaction	<div></div>	4	3034,899	758,364	758,974	758,725	0,456
http://www.webloadmpstor.e.com/index.php	Action_Transaction	<div></div>	4	174,25	41,983	44,106	43,563	0,912
http://www.webloadmpstor.e.com/search.php	Action_Transaction	<div></div>	4	27,48	6,87	6,87	6,87	0,04
http://www.webloadmpstor.e.com/cart.php?event=adproduct&id=10	Action_Transaction	<div></div>	4	23,488	5,872	5,872	5,872	0,029
http://www.webloadmpstor.e.com/cart.php	Action_Transaction	<div></div>	4	21,891	5,472	5,476	5,473	0,032
http://www.webloadmpstor.e.com/login.php	Action_Transaction	<div></div>	8	40,415	3,354	6,749	5,052	1,697

Largest URLs by Average KBytes

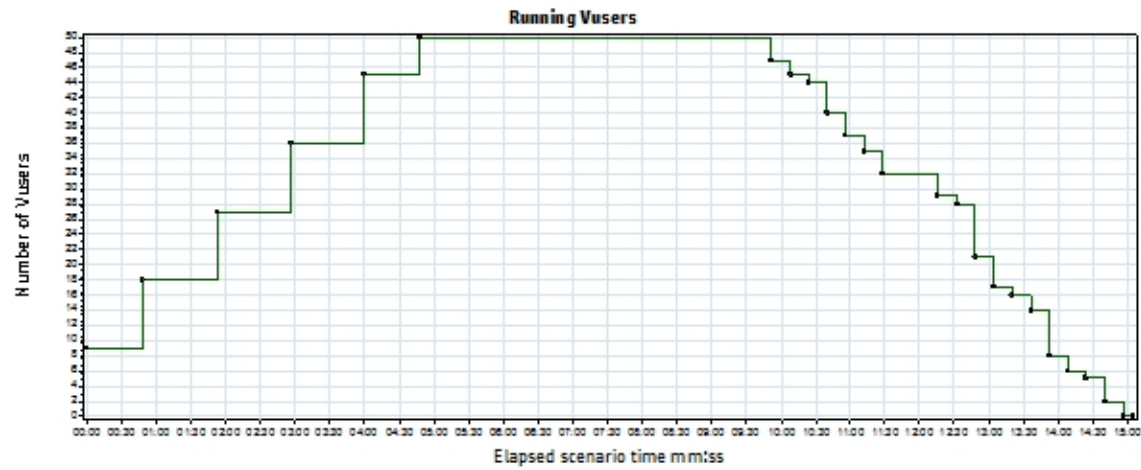
URL name	Parent transaction name	Average size	Count	Total	Min	Max	Avg	StdDev
http://www.webloadmpstore.com/cart.php?event=delete&id=10	Action_Transaction		4	13,875	3,469	3,469	3,469	0



Average size

Running Vusers

Title Running Vusers
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Vuser Status = (Run)
Group By
Granularity 16 Seconds



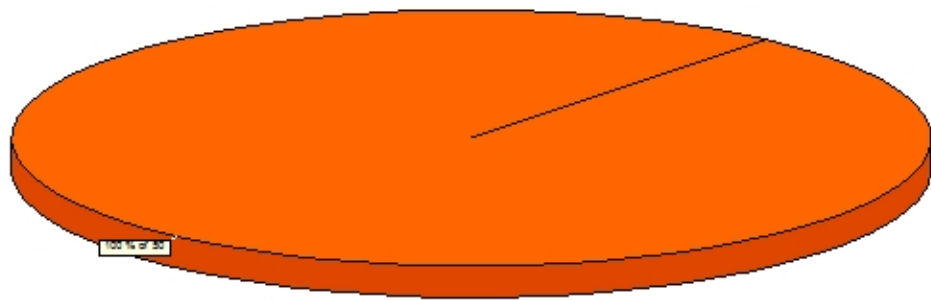
Color	Scale	Measurement	Graph Minimum	Graph Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Run	0,000	24,440	50,000	27,000	15,933

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.

Vuser Summary

Title Vuser Summary
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By

Vuser Summary

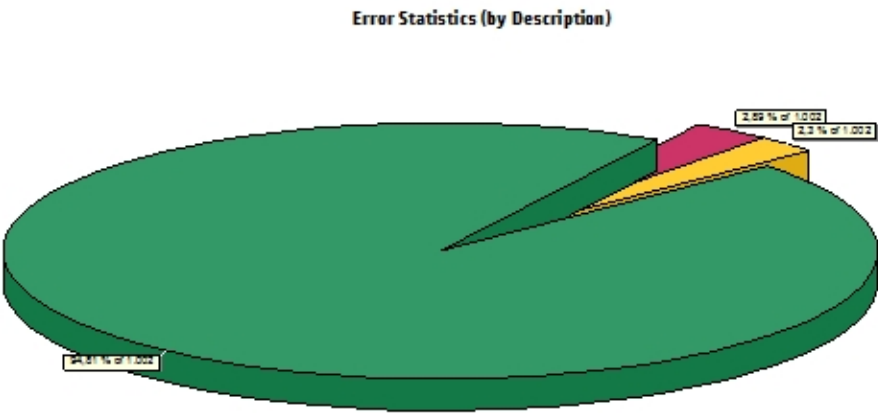


Color	Scale	Measurement	Graph Average
	1	Stopped	50,000

Description: Displays the number of Vusers that completed their run successfully, stopped their run, or ended with errors.

Error Statistics (by Description)

Title Error Statistics (by Description)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By Error Message

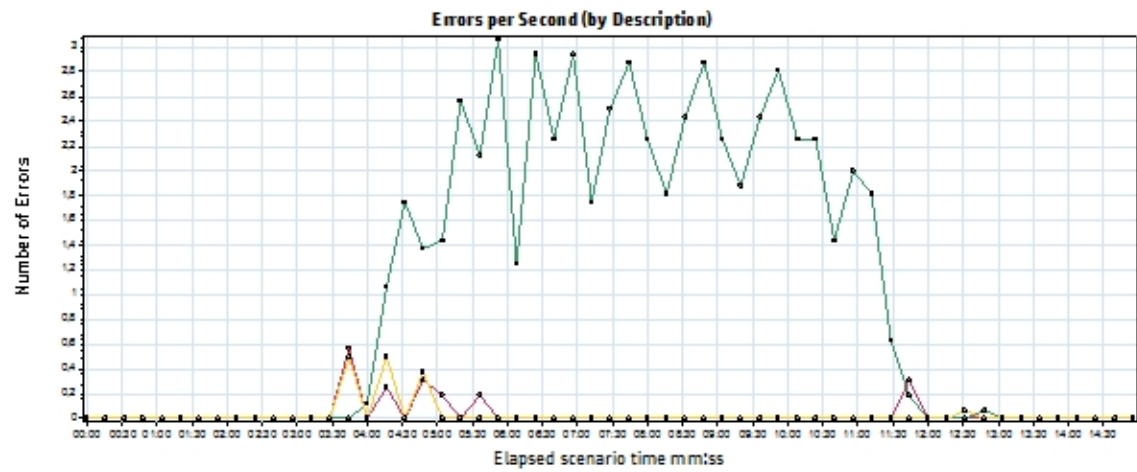


Color	Scale	Measurement	Graph Average
	1	Error -27792:Action.c(38) Error -27792 Failed to connect to server "www.webloadmpstore.com80" [10060] Connection timed out	29,000
	1	Error -27792:Action.c(4) Error -27792 Failed to connect to server "www.webloadmpstore.com80" [10060] Connection timed out	950,000
	1	Error -27792:Action.c(49) Error -27792 Failed to connect to server "www.webloadmpstore.com80" [10060] Connection timed out	23,000

Description: Displays the number of errors that accrued during the load test, grouped by error code and Error Message.

Errors per Second (by Description)

Title Errors per Second (by Description)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By Error Message
Granularity 16 Seconds



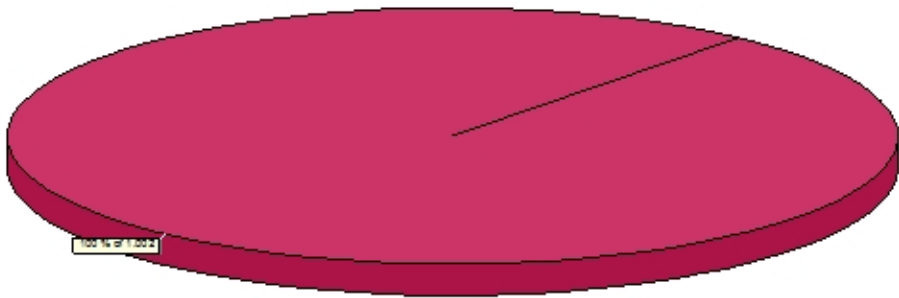
Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Error -27792:Action.c(38) Error -27792 Failed to connect to server "www.webloadmpstore.com80" [10060] Connection timed out	0,000	0,032	0,563	0,000	0,101
	1	Error -27792:Action.c(4) Error -27792 Failed to connect to server "www.webloadmpstore.com80" [10060] Connection timed out	0,000	1,050	3,063	0,188	1,133
	1	Error -27792:Action.c(49) Error -27792 Failed to connect to server "www.webloadmpstore.com80" [10060] Connection timed out	0,000	0,025	0,500	0,000	0,103

Description: Displays the average number of errors that occurred during each second of the scenario run, grouped by error code and Error Message.

Error Statistics

Title Error Statistics
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By

Error Statistics

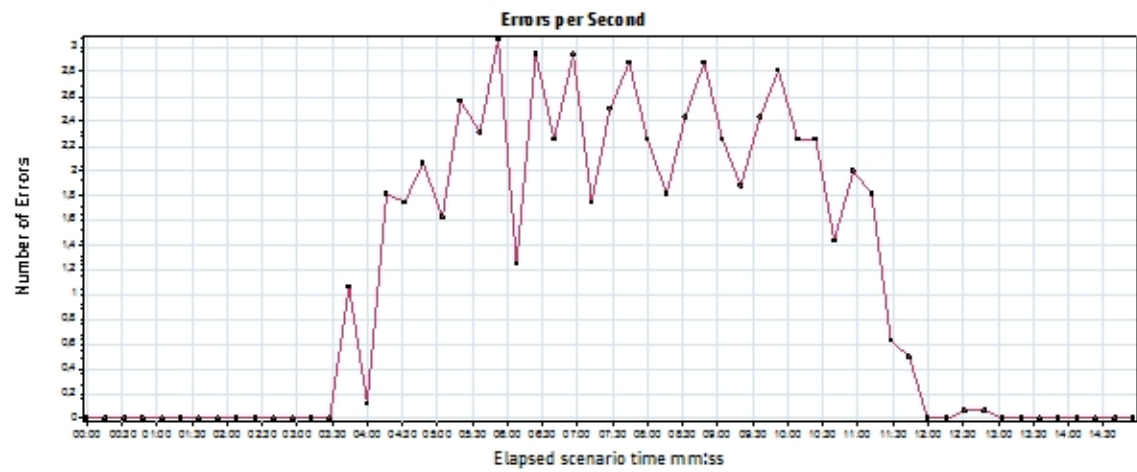


Color	Scale	Measurement	Graph Average
	1	Error -27792	1.002,000

Description: Displays the number of errors that accrued during the load test, grouped by error code.

Errors per Second

Title Errors per Second
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By
Granularity 16 Seconds

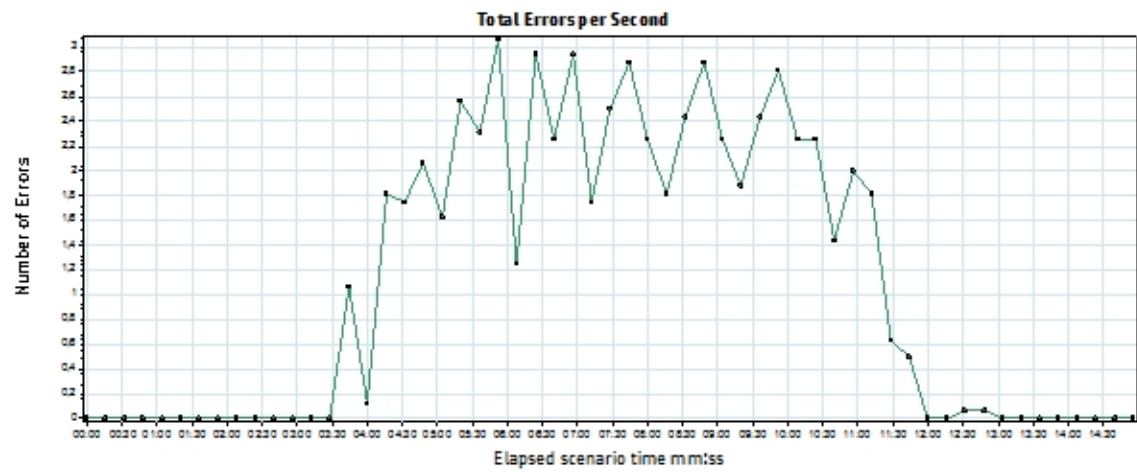


Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Error -27792	0,000	1,107	3,063	0,625	1,135

Description: Displays the average number of errors that occurred during each second of the scenario run, grouped by error code.

Total Errors per Second

Title Total Errors per Second
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters not (Event Name = (%:PLAY%:BUFFERING, %:DOWNLOAD, %:LAG))
Group By
Granularity 16 Seconds,



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	All	0,000	1,107	3,063	0,625	1,135

Description: Displays the average number of errors that occurred during each second of the scenario run.

Average Transaction Response Time

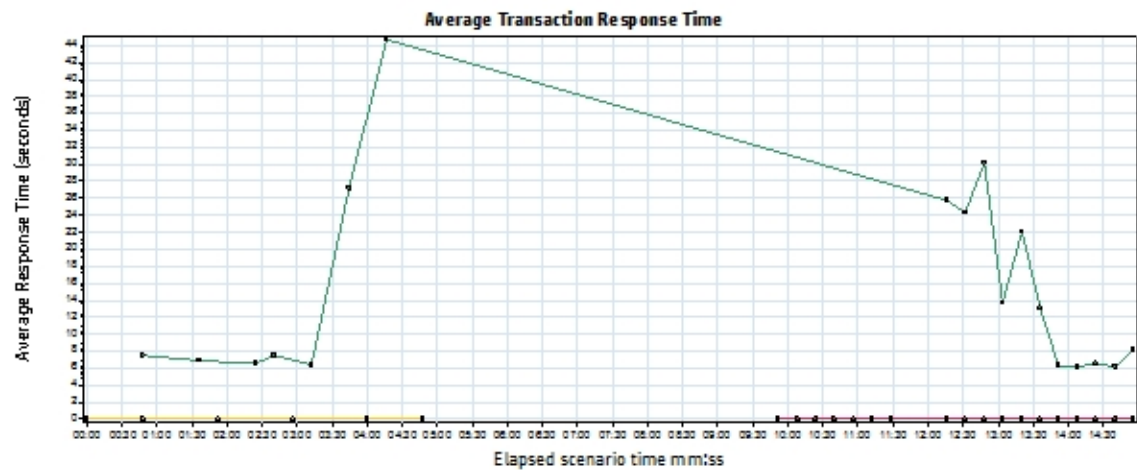
Title Average Transaction Response Time

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

Filters Transaction End Status = (Pass)not (Event Name = (%:PLAY, %:BUFFERING, %:DOWNLOAD, %:LAG)), (do not Include Think Time)

Group By

Granularity 16 Seconds,



Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	Action_Transaction	5,963	13,577	48,367	10,581
	1	vuser_end_Transaction	0,000	0,000	0,000	0,000
	1	vuser_init_Transaction	0,000	0,000	0,001	0,000

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.

Transactions per Second

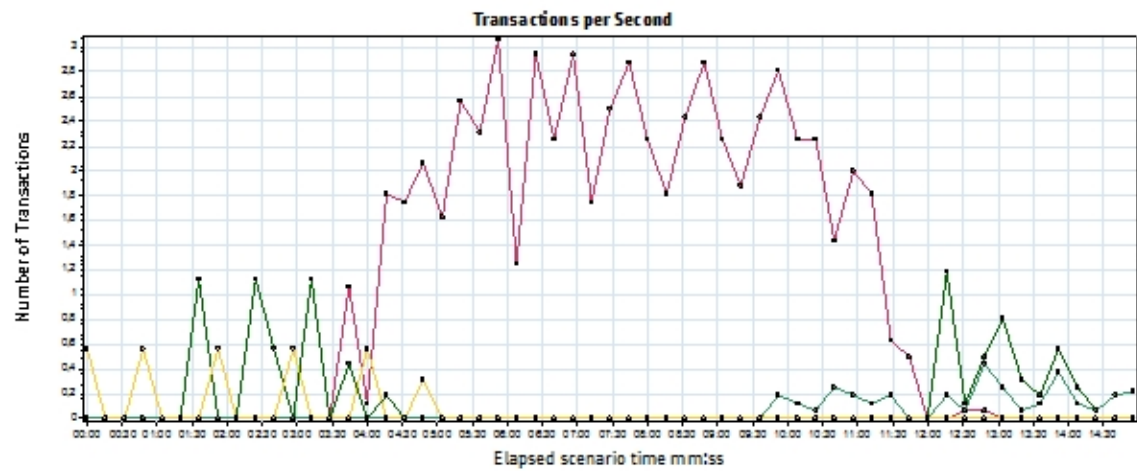
Title Transactions per Second

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

Filters not (Event Name = (%:PLAY%:BUFFERING, %:DOWNLOAD, %:LAG))

Group By Transaction End Status

Granularity 16 Seconds,

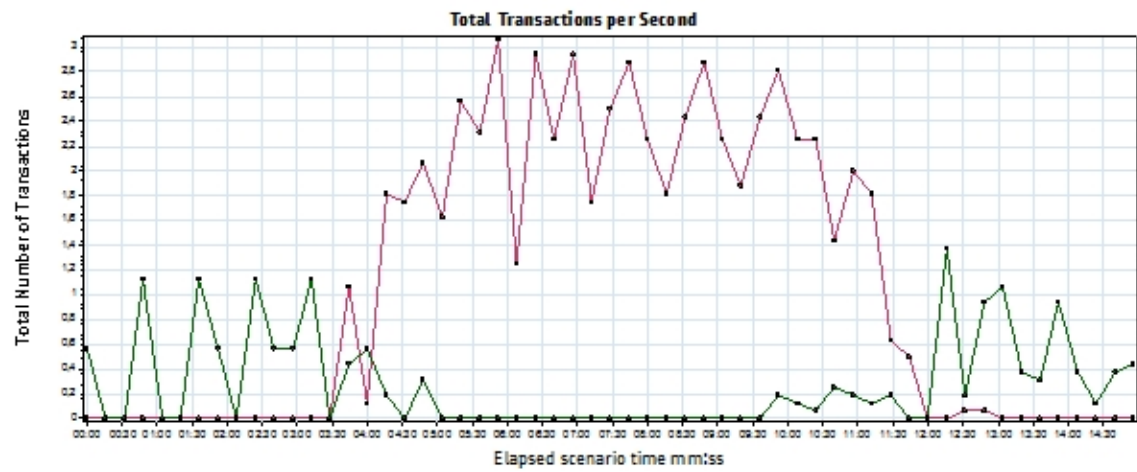


Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Action_Transaction:Fail	0,000	1,107	3,063	0,625	1,135
	1	Action_Transaction:Pass	0,000	0,167	1,188	0,000	0,324
	1	vuser_end_Transaction:Pass	0,000	0,055	0,438	0,000	0,101
	1	vuser_init_Transaction:Pass	0,000	0,055	0,563	0,000	0,163

Description: Displays the number of completed transactions (both successful and unsuccessful) performed during each second of a load test. This graph helps you determine the actual transaction load on your system at any given moment.

Total Transactions per Second

Title Total Transactions per Second
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By
Granularity 16 Seconds



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Fail	0,000	1,107	3,063	0,625	1,135
	1	Pass	0,000	0,277	1,375	0,125	0,381

Description: Displays the total number of completed transactions (both successful and unsuccessful) performed during each second of a load test. This graph helps you determine the actual transaction load on your system at any given moment.

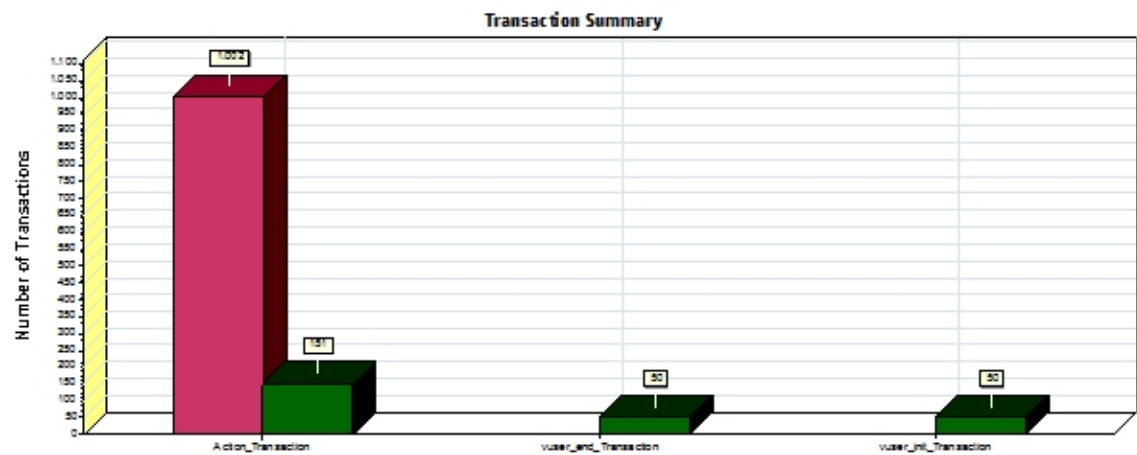
Transaction Summary

Title Transaction Summary

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

Filters not (Event Name = (%:PLAY%:BUFFERING, %:DOWNLOAD, %:LAG)), (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.

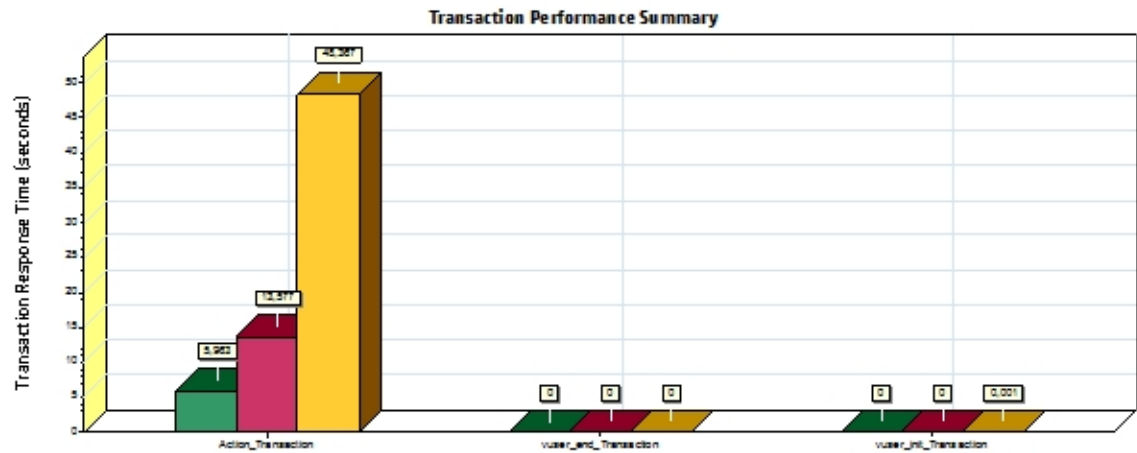
Transaction Performance Summary

Title Transaction Performance Summary

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

Filters Transaction End Status = (Pass)not (Event Name = (%:PLAY, %:BUFFERING, %:DOWNLOAD, %:LAG)), (do not Include Think Time)

Group By ,

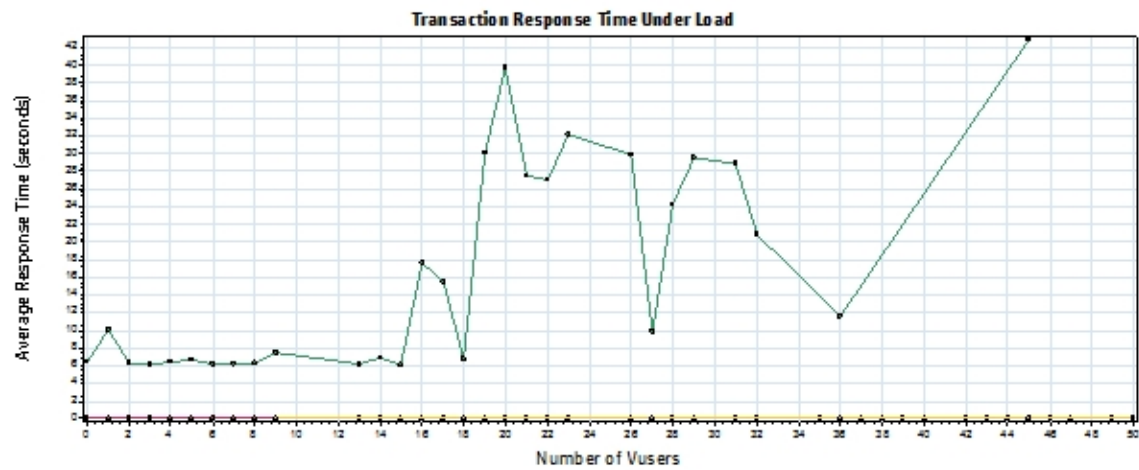


Color	Scale	Measurement
Green	1	Minimum
Pink	1	Average
Yellow	1	Maximum

Description: Displays the minimum, average, and maximum response time for all the transactions in the load test.

Transaction Response Time Under Load

Title	Transaction Response Time Under Load
Graph Type	Correlate
Base Graph	Running Vusers
Additional	Average Transaction Response Time
Granularity	1 Second



Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	Action_Transaction	5,963	13,577	48,367	10,581
	1	vuser_end_Transaction	0,000	0,000	0,000	0,000
	1	vuser_init_Transaction	0,000	0,000	0,001	0,000

Description: Displays average transaction response times relative to the number of Vusers running at any given point during the load test. This graph helps you view the general impact of Vuser load on performance time and is most useful when analyzing a load test which is run with a gradual load.

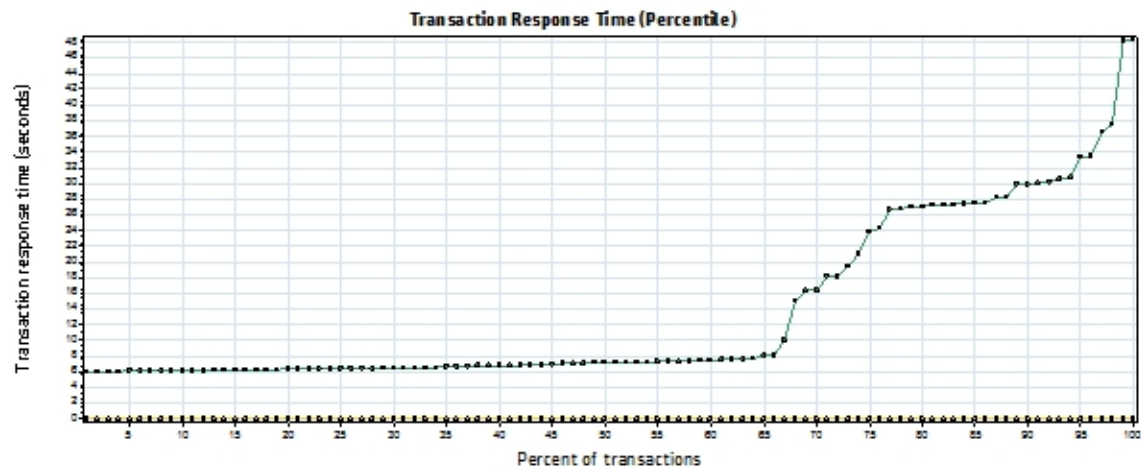
Transaction Response Time (Percentile)

Title Transaction Response Time (Percentile)

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

Filters Transaction End Status = (Pass)not (Event Name = (%:PLAY, %:BUFFERING, %:DOWNLOAD, %:LAG)), (do not Include Think Time)

Group By ,

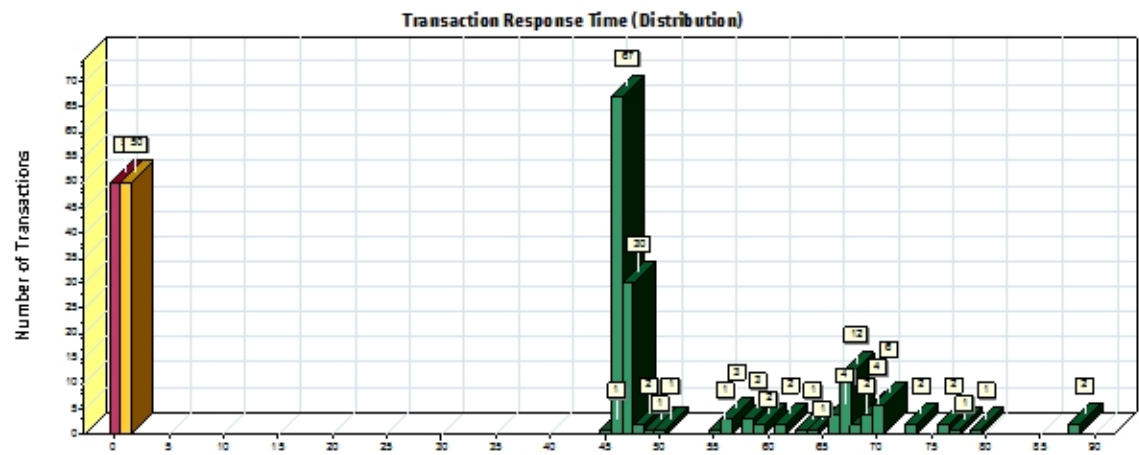


Color	Scale	Measurement	Graph Minimum	Graph Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Action_Transaction	6,037	13,774	48,367	7,219	10,833
	1	vuser_end_Transaction	0,000	0,000	0,000	0,000	0,000
	1	vuser_init_Transaction	0,000	0,000	0,001	0,000	0,000

Description: Displays the percentage of transactions that were performed within a given time range. This graph helps you determine the percentage of transactions that meet the performance criteria defined for your system.

Transaction Response Time (Distribution)

Title Transaction Response Time (Distribution)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Transaction End Status = (Pass)not (Event Name = (%:PLAY, %:BUFFERING, %:DOWNLOAD, %:LAG))
Group By ,

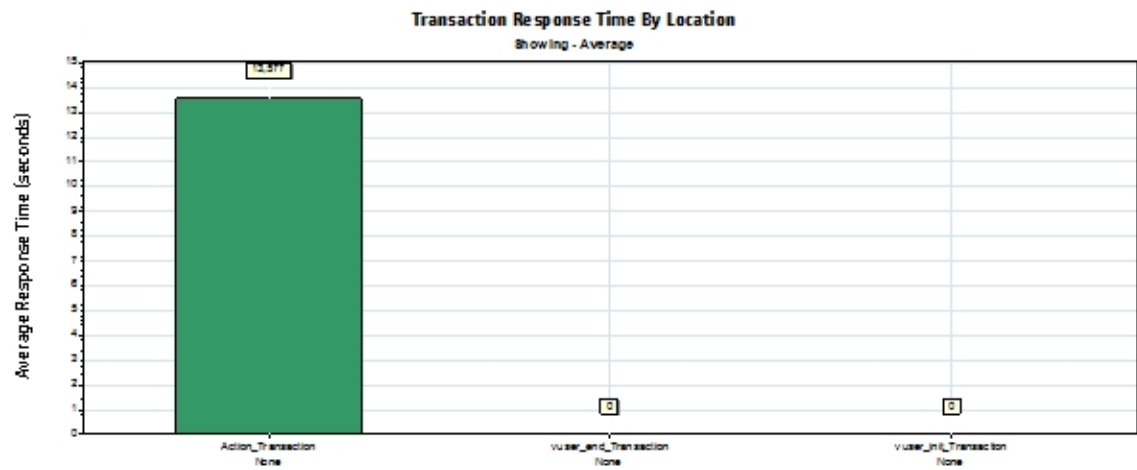


Color	Scale	Measurement
	1	Action_Transaction
	1	vuser_end_Transaction
	1	vuser_init_Transaction

Description: Displays the number of times a transaction was completed over a distribution of time ranges. Note that this graph only displays information for a single transaction at a time.

Transaction Response Time By Location

Title	Transaction Response Time By Location
Current Results	C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters	Transaction End Status = (Pass)not (Location name = (N/A)), not (Event Name = (%:PLAY, %:BUFFERING, %:DOWNLOAD, %:LAG)), (do not Include Think Time)
Group By	Location Name
Granularity	16 Seconds,

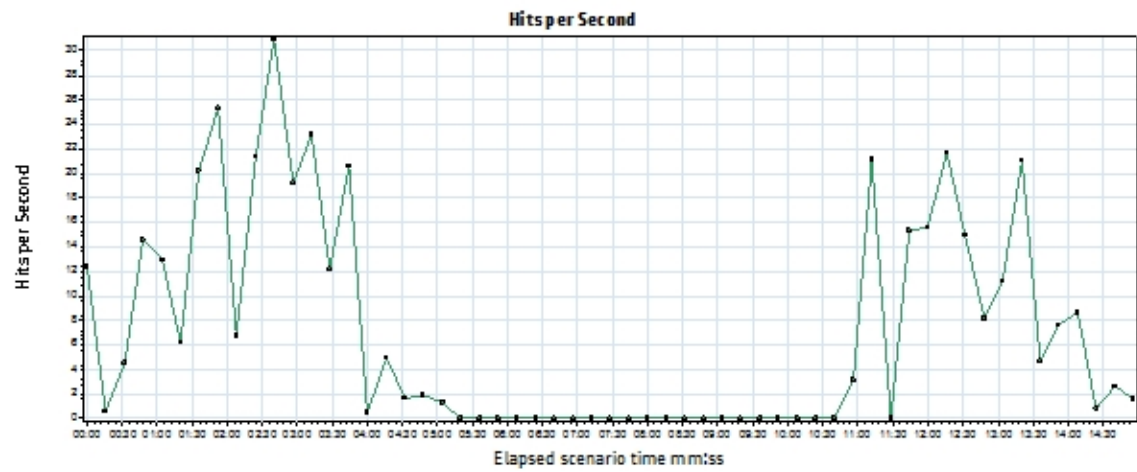


Color	Scale	Measurement	Graph's Minimum	Graph's Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	1	Average	0,000	4,526	13,577	0,000	6,400

Description: This graph indicates the transaction response times relative to the virtual locations in which they were performed.

Hits per Second

Title Hits per Second
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By
Granularity 16 Seconds

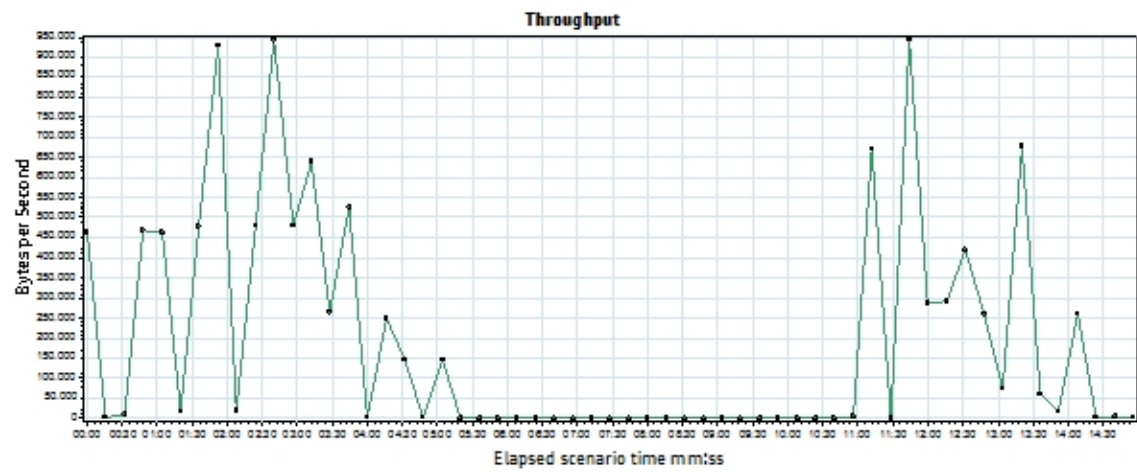


Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Hits	0,000	7,053	30,938	1,875	8,631

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\Bog\AppData\Local\Temp\res\res.lrr
Filters	None
Group By	
Granularity	16 Seconds

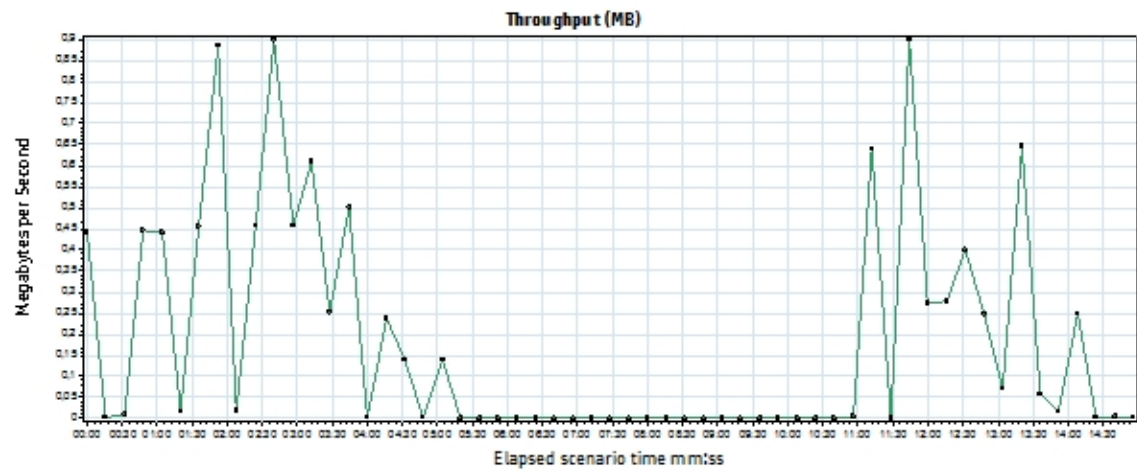


Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Throughput	0,000	189.554,359	944.252,500	6.274,625	272.322,945

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.

Throughput (MB)

Title Throughput (MB)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By
Granularity 16 Seconds

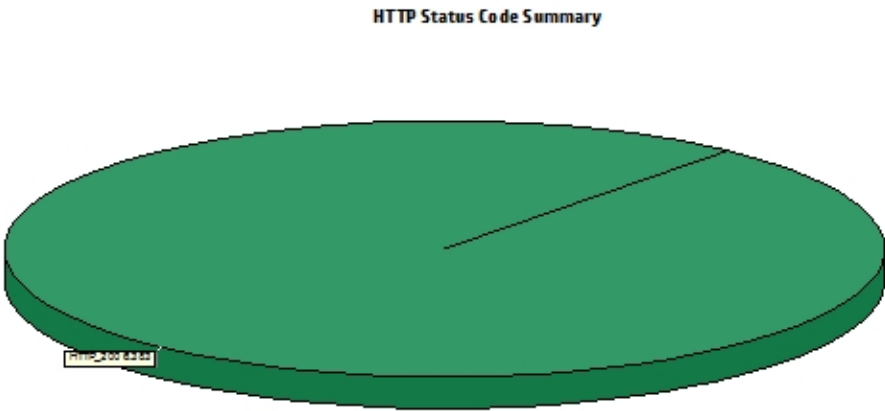


Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Throughput	0,000	0,181	0,901	0,006	0,260

Description: Displays the amount of throughput (in megabytes) 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.

HTTP Status Code Summary

Title HTTP Status Code Summary
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By

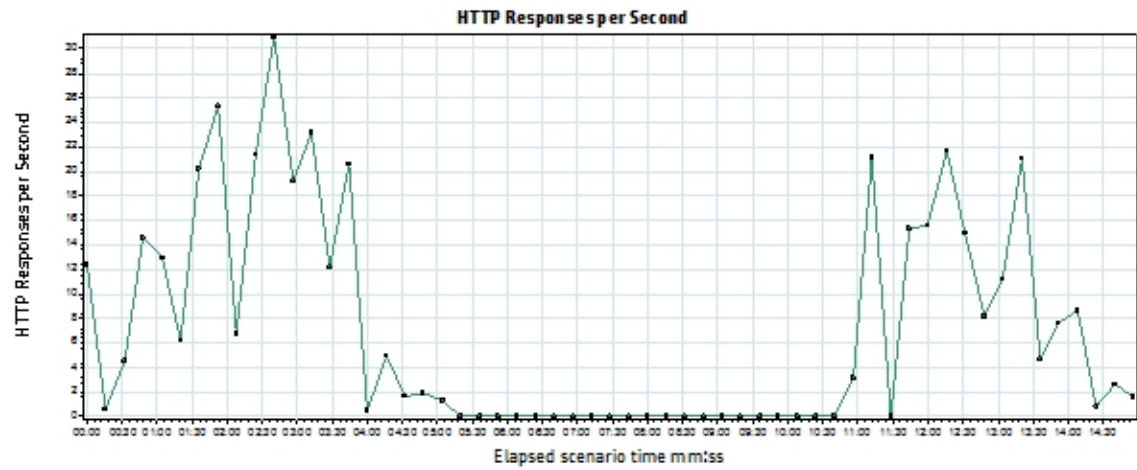


Color	Scale	Measurement	Graph Minimum	Graph Average	Graph Maximum	Graph Median	Graph Std. Deviation
Green	1	HTTP_200	6.383,000	6.383,000	6.383,000	6.383,000	0,000

Description: Displays the distribution of the various HTTP protocol status codes returned from the Web Server during the load test.

HTTP Responses per Second

Title HTTP Responses per Second
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By
Granularity 16 Seconds



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	HTTP_200	0,000	7,053	30,938	1,875	8,631

Description: Displays the number of the different HTTP status codes returned from the Web server during each second of the load test.

Connections

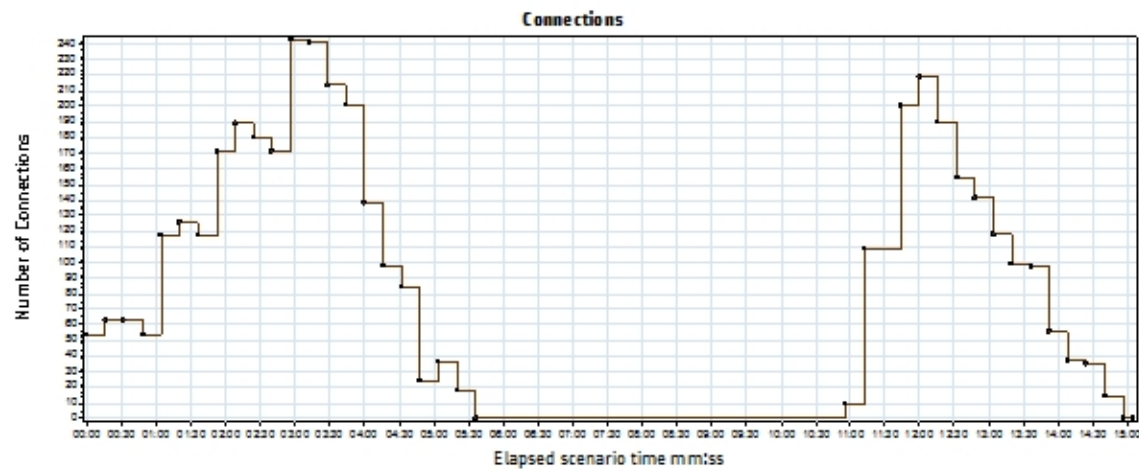
Title Connections

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

Filters None

Group By

Granularity 16 Seconds

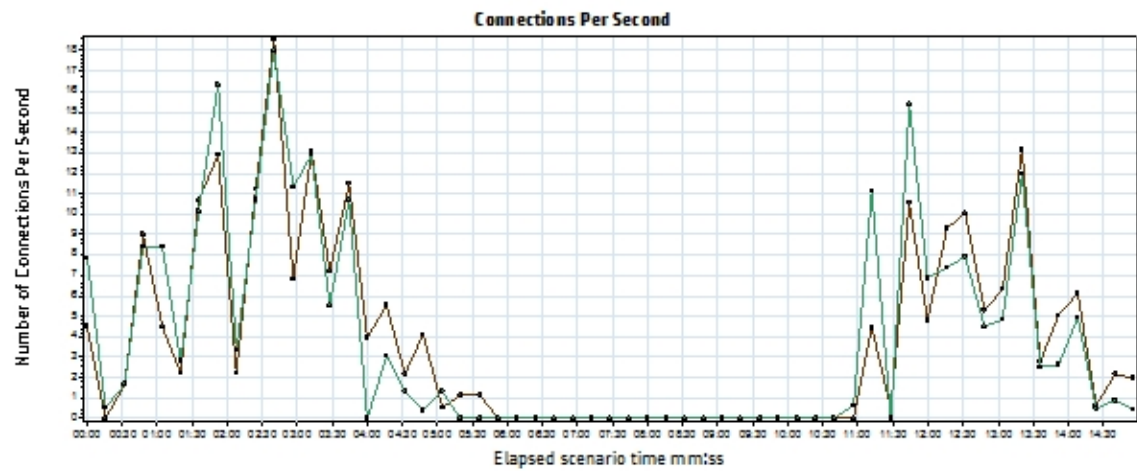


Color	Scale	Measurement	Graph's Minimum	Graph's Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	1	Connections	0,000	107,395	243,000	109,000	73,498

Description: Displays the number of Connections

Connections Per Second

Title	Connections Per Second
Current Results	C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters	None
Group By	
Granularity	16 Seconds

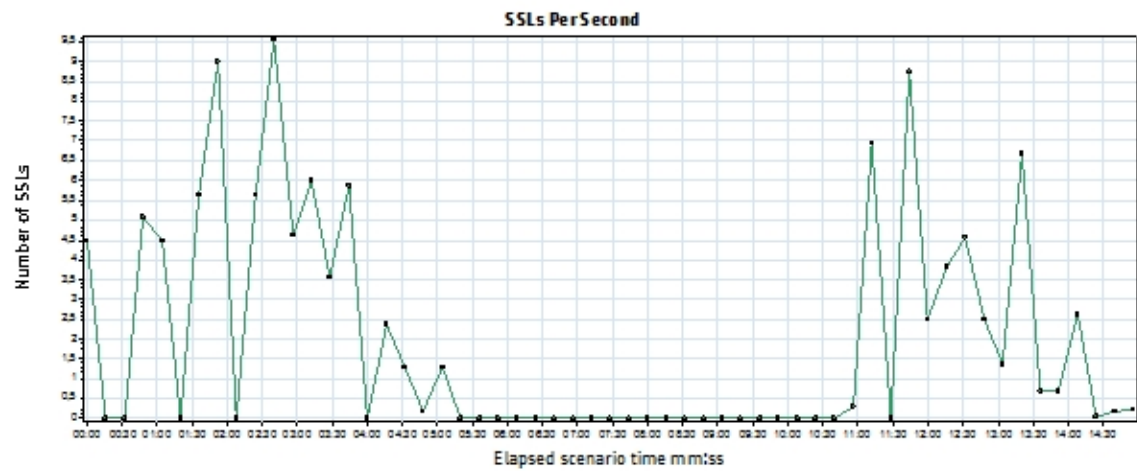


Color	Scale	Measurement	Graph's Minimum	Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	1	Connection Shutdowns	0,000	3,841	18,563	2,188	4,569
	1	New Connections	0,000	3,841	18,000	0,875	4,973

Description: Displays the number of Connections per Second

SSLs Per Second

Title SSLs Per Second
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters None
Group By
Granularity 16 Seconds

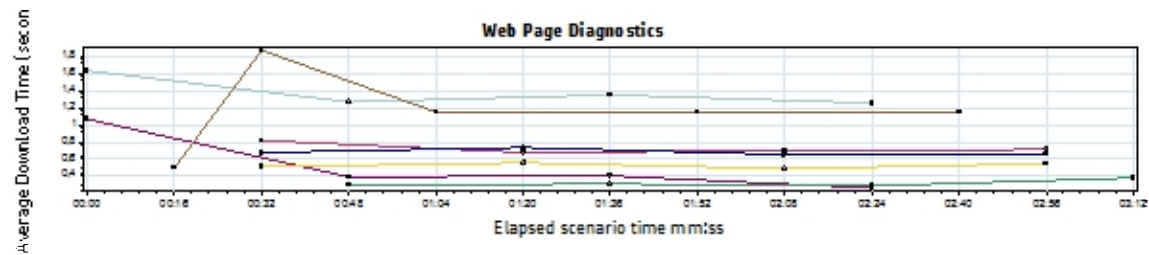


Color	Scale	Measurement	Graph's Minimum	Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	1	New Sessions	0,000	1,961	9,563	0,188	2,735

Description: Displays the number of SSLs Per Second

Web Page Diagnostics

Title Web Page Diagnostics
Graph Type Breakdown
Granularity 16 Seconds

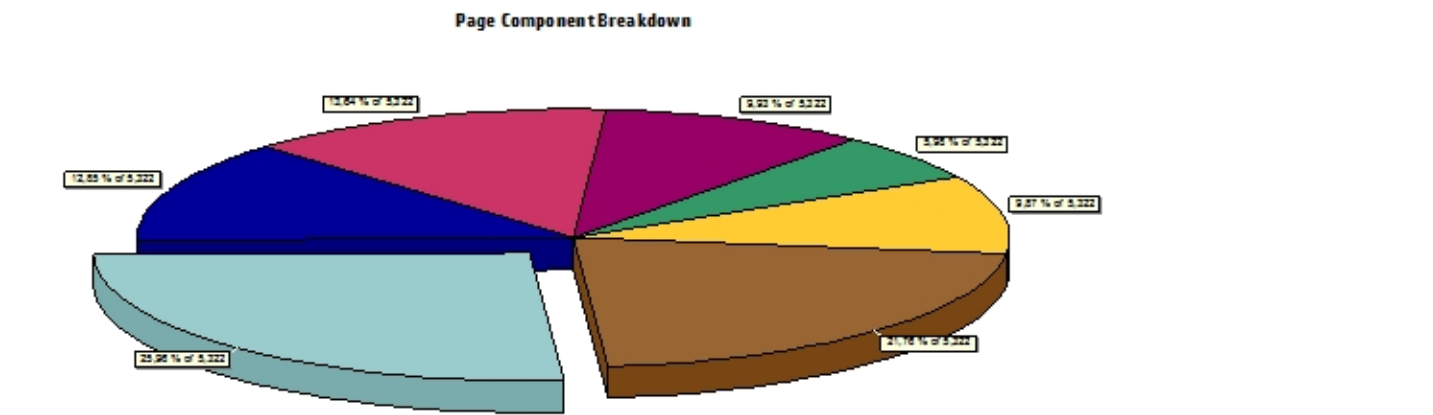


Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	clients2...-1%2526e%253D1 (main URL):Action_Transaction -> clients2...-1%2526e%253D1 (main URL)	0,261	0,529	1,066	0,315
	1	www.we...e.com/search.php (main URL):Action_Transaction -> www.we...e.com/search.php (main URL)	0,681	0,726	0,819	0,055
	1	www.we...ore.com/cart.php (main URL):Action_Transaction -> www.we...ore.com/cart.php (main URL)	0,653	0,684	0,739	0,033
	1	www.we...re.com/index.php (main URL):Action_Transaction -> www.we...re.com/index.php (main URL)	1,261	1,382	1,642	0,155
	1	www.we...re.com/login.php (main URL):Action_Transaction -> www.we...re.com/login.php (main URL)	0,481	1,158	1,874	0,669
	1	www.webl...dproduct&id=10 (main URL):Action_Transaction -> www.webl...dproduct&id=10 (main URL)	0,488	0,525	0,556	0,029
	1	www.webl...t=delete&id=10 (main URL):Action_Transaction -> www.webl...t=delete&id=10 (main URL)	0,285	0,318	0,377	0,035

Description: Displays Web Page Diagnostics.

Page Component Breakdown

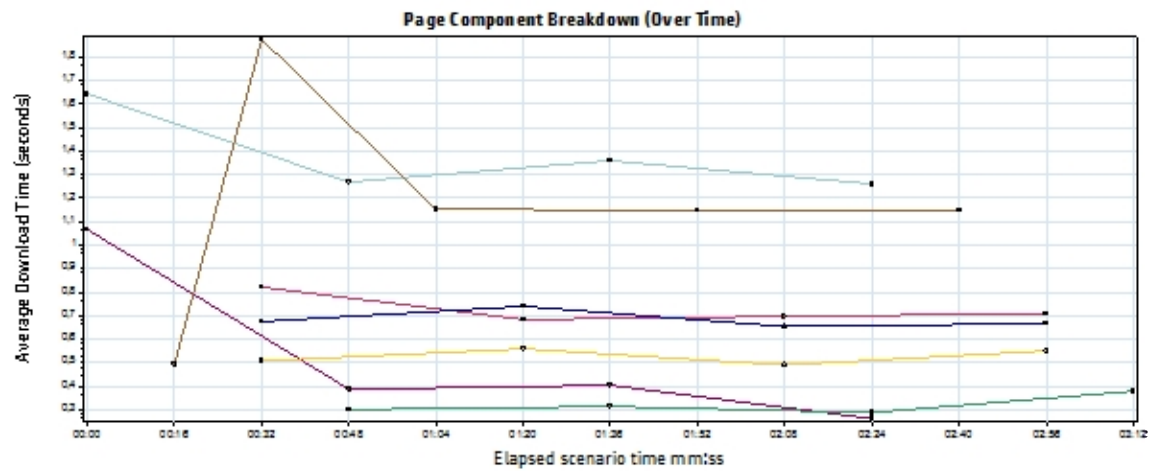
Title Page Component Breakdown
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By



Description: Displays the average download time (in seconds) for each Web page and its components.

Page Component Breakdown (Over Time)

Title Page Component Breakdown (Over Time)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By
Granularity 16 Seconds

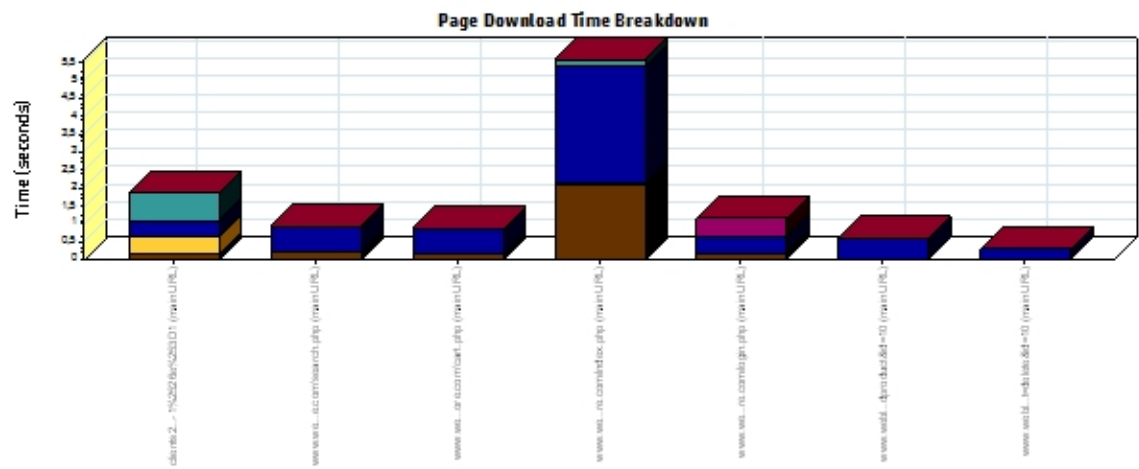


Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	clients2...-1%2526e%253D1 (main URL)	0,261	0,529	1,066	0,315
	1	www.we...e.com/search.php (main URL)	0,681	0,726	0,819	0,055
	1	www.we...ore.com/cart.php (main URL)	0,653	0,684	0,739	0,033
	1	www.we...re.com/index.php (main URL)	1,261	1,382	1,642	0,155
	1	www.we...re.com/login.php (main URL)	0,481	1,158	1,874	0,669
	1	www.webl...dproduct&id=10 (main URL)	0,488	0,525	0,556	0,029
	1	www.webl...t=delete&id=10 (main URL)	0,285	0,318	0,377	0,035

Description: Displays the average response time (in seconds) for each Web page and its components during each second of the scenario run.

Page Download Time Breakdown

Title Page Download Time Breakdown
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By

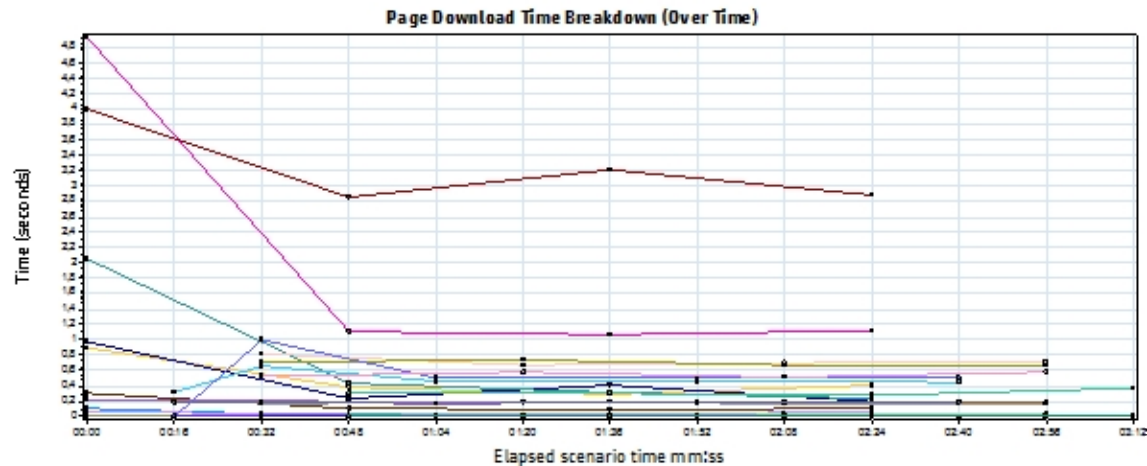


Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	DNS Resolution Time	0,000	0,004	0,104	0,019
	1	Connection Time	0,000	0,367	4,937	0,872
	1	SSL Handshaking Time	0,000	0,071	0,894	0,181
	1	FTP Authentication Time	0,000	0,000	0,000	0,000
	1	First Buffer Time	0,202	0,863	4,000	0,931
	1	Receive Time	0,000	0,127	2,056	0,363
	1	Client Time	0,000	0,126	1,001	0,330
	1	Error Time	0,000	0,000	0,000	0,000

Description: Displays a breakdown of each page component's download time.

Page Download Time Breakdown (Over Time)

Title Page Download Time Breakdown (Over Time)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By
Granularity 16 Seconds



Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	clients2...-1%2526e%253D1 (main URL).[DNS Resolution Time]	0,000	0,001	0,003	0,001
	1	clients2...-1%2526e%253D1 (main URL).[Connection Time]	0,089	0,152	0,303	0,088
	1	clients2...-1%2526e%253D1 (main URL).[SSL Handshaking Time]	0,296	0,495	0,894	0,234
	1	clients2...-1%2526e%253D1 (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	clients2...-1%2526e%253D1 (main URL).[First Buffer Time]	0,202	0,454	0,970	0,308
	1	clients2...-1%2526e%253D1 (main URL).[Receive Time]	0,236	0,760	2,056	0,752
	1	clients2...-1%2526e%253D1 (main URL).[Client Time]	0,002	0,004	0,008	0,002
	1	clients2...-1%2526e%253D1 (main URL).[Error Time]	0,000	0,000	0,000	0,000
	1	www.we...e.com/search.php (main URL).[DNS Resolution Time]	0,000	0,000	0,000	0,000
	1	www.we...e.com/search.php (main URL).[Connection Time]	0,183	0,188	0,192	0,003
	1	www.we...e.com/search.php (main URL).[SSL Handshaking Time]	0,000	0,000	0,000	0,000
	1	www.we...e.com/search.php (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	www.we...e.com/search.php (main URL).[First Buffer Time]	0,672	0,726	0,820	0,057
	1	www.we...e.com/search.php (main URL).[Receive Time]	0,005	0,008	0,010	0,002
	1	www.we...e.com/search.php (main URL).[Client Time]	0,000	0,001	0,001	0,000
	1	www.we...e.com/search.php (main URL).[Error Time]	0,000	0,000	0,000	0,000
	1	www.we...ore.com/cart.php (main URL).[DNS Resolution Time]	0,000	0,000	0,000	0,000
	1	www.we...ore.com/cart.php (main URL).[Connection Time]	0,171	0,176	0,181	0,004
	1	www.we...ore.com/cart.php (main URL).[SSL Handshaking Time]	0,000	0,000	0,000	0,000
	1	www.we...ore.com/cart.php (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	www.we...ore.com/cart.php (main URL).[First Buffer Time]	0,673	0,698	0,738	0,027

Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	www.we...ore.com/cart.php (main URL).[Receive Time]	0,001	0,004	0,008	0,003
	1	www.we...ore.com/cart.php (main URL).[Client Time]	0,001	0,002	0,002	0,000
	1	www.we...ore.com/cart.php (main URL).[Error Time]	0,000	0,000	0,000	0,000
	1	www.we...re.com/index.php (main URL).[DNS Resolution Time]	0,000	0,026	0,104	0,045
	1	www.we...re.com/index.php (main URL).[Connection Time]	1,068	2,058	4,937	1,662
	1	www.we...re.com/index.php (main URL).[SSL Handshaking Time]	0,024	0,046	0,072	0,022
	1	www.we...re.com/index.php (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	www.we...re.com/index.php (main URL).[First Buffer Time]	2,851	3,235	4,000	0,463
	1	www.we...re.com/index.php (main URL).[Receive Time]	0,195	0,204	0,225	0,012
	1	www.we...re.com/index.php (main URL).[Client Time]	0,002	0,004	0,005	0,001
	1	www.we...re.com/index.php (main URL).[Error Time]	0,000	0,000	0,000	0,000
	1	www.we...re.com/login.php (main URL).[DNS Resolution Time]	0,000	0,000	0,000	0,000
	1	www.we...re.com/login.php (main URL).[Connection Time]	0,172	0,180	0,188	0,005
	1	www.we...re.com/login.php (main URL).[SSL Handshaking Time]	0,000	0,000	0,000	0,000
	1	www.we...re.com/login.php (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	www.we...re.com/login.php (main URL).[First Buffer Time]	0,294	0,465	0,663	0,163
	1	www.we...re.com/login.php (main URL).[Receive Time]	0,000	0,011	0,019	0,006
	1	www.we...re.com/login.php (main URL).[Client Time]	0,000	0,500	1,001	0,500
	1	www.we...re.com/login.php (main URL).[Error Time]	0,000	0,000	0,000	0,000
	1	www.webl...dproduct&id=10 (main URL).[DNS Resolution Time]	0,000	0,008	0,030	0,013
	1	www.webl...dproduct&id=10 (main URL).[Connection Time]	0,005	0,005	0,006	0,000
	1	www.webl...dproduct&id=10 (main URL).[SSL Handshaking Time]	0,017	0,026	0,030	0,005
	1	www.webl...dproduct&id=10 (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	www.webl...dproduct&id=10 (main URL).[First Buffer Time]	0,512	0,550	0,581	0,029
	1	www.webl...dproduct&id=10 (main URL).[Receive Time]	0,001	0,014	0,033	0,012
	1	www.webl...dproduct&id=10 (main URL).[Client Time]	0,000	0,001	0,002	0,001
	1	www.webl...dproduct&id=10 (main URL).[Error Time]	0,000	0,000	0,000	0,000
	1	www.webl...t=delete&id=10 (main URL).[DNS Resolution Time]	0,000	0,000	0,000	0,000
	1	www.webl...t=delete&id=10 (main URL).[Connection Time]	0,000	0,000	0,000	0,000
	1	www.webl...t=delete&id=10 (main URL).[SSL Handshaking Time]	0,000	0,000	0,000	0,000
	1	www.webl...t=delete&id=10 (main URL).[FTP Authentication Time]	0,000	0,000	0,000	0,000
	1	www.webl...t=delete&id=10 (main URL).[First Buffer Time]	0,279	0,313	0,369	0,034
	1	www.webl...t=delete&id=10 (main URL).[Receive Time]	0,000	0,005	0,008	0,003
	1	www.webl...t=delete&id=10 (main URL).[Client Time]	0,000	0,001	0,001	0,001
	1	www.webl...t=delete&id=10 (main URL).[Error Time]	0,000	0,000	0,000	0,000

Description: Displays a breakdown of each page component's download time during each second of the scenario run.

Time to First Buffer Breakdown

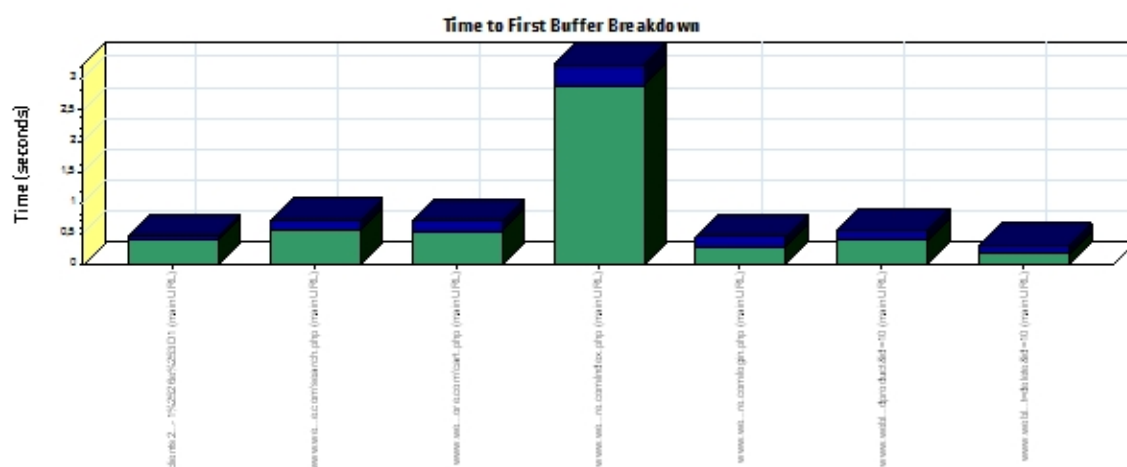
Title	Time to First Buffer Breakdown
Current Results	C:\Users\Bog\AppData\Local\Temp\res\res.lrr

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

Filters Component Type = (Page)

Group By

Group By

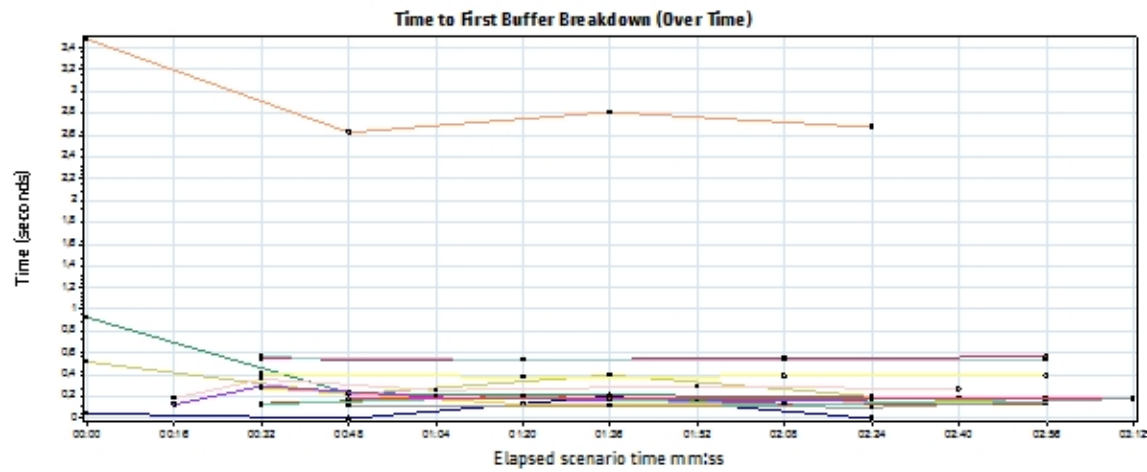


Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	Network Time	0,176	0,689	3,481	0,861
	1	Server Time	0,000	0,175	0,519	0,103

Description: Displays each Web page component's relative server/network time (in seconds) for the period of time until the first buffer is successfully received back from the Web server.

Time to First Buffer Breakdown (Over Time)

Title Time to First Buffer Breakdown (Over Time)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By
Granularity 16 Seconds

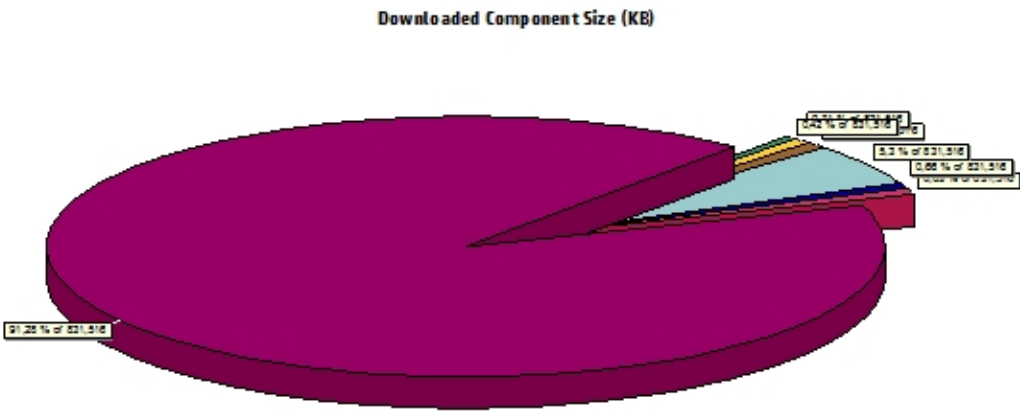


Color	Scale	Measurement	Minimum	Average	Maximum	Std. Deviation
	1	clients2...-1%2526e%253D1 (main URL).[Network Time]	0,202	0,394	0,927	0,308
	1	clients2...-1%2526e%253D1 (main URL).[Server Time]	0,000	0,061	0,200	0,082
	1	www.we...e.com/search.php (main URL).[Network Time]	0,538	0,551	0,564	0,010
	1	www.we...e.com/search.php (main URL).[Server Time]	0,134	0,175	0,275	0,058
	1	www.we...ore.com/cart.php (main URL).[Network Time]	0,535	0,543	0,563	0,011
	1	www.we...ore.com/cart.php (main URL).[Server Time]	0,135	0,155	0,203	0,028
	1	www.we...re.com/index.php (main URL).[Network Time]	2,628	2,899	3,481	0,343
	1	www.we...re.com/index.php (main URL).[Server Time]	0,206	0,337	0,519	0,129
	1	www.we...re.com/login.php (main URL).[Network Time]	0,177	0,276	0,368	0,086
	1	www.we...re.com/login.php (main URL).[Server Time]	0,067	0,189	0,301	0,082
	1	www.webl...dproduct&id=10 (main URL).[Network Time]	0,381	0,393	0,404	0,008
	1	www.webl...dproduct&id=10 (main URL).[Server Time]	0,118	0,158	0,200	0,036
	1	www.webl...t=delete&id=10 (main URL).[Network Time]	0,176	0,178	0,180	0,001
	1	www.webl...t=delete&id=10 (main URL).[Server Time]	0,103	0,134	0,189	0,033

Description: Displays each Web page component's relative server/network time (in seconds) during each second of the scenario run, for the period of time until the first buffer is successfully received back from the Web server.

Downloaded Component Size (KB)

Title Downloaded Component Size (KB)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By

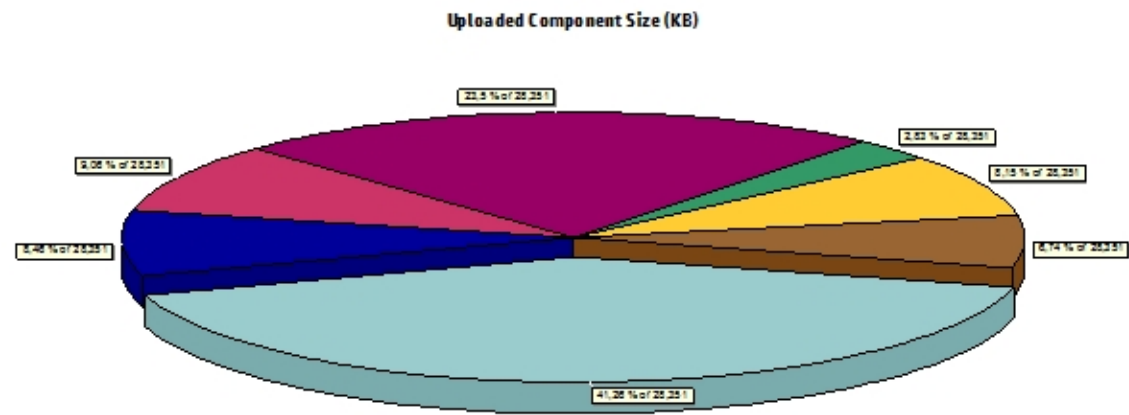


Color	Scale	Measurement	Graph Minimum	Graph Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	clients2...-1%2526e%253D1 (main URL)	758,974	758,974	758,974	758,974	0,000
	1	www.we...e.com/search.php (main URL)	6,870	6,870	6,870	6,870	0,000
	1	www.we...ore.com/cart.php (main URL)	5,476	5,476	5,476	5,476	0,000
	1	www.we...re.com/index.php (main URL)	44,106	44,106	44,106	44,106	0,000
	1	www.we...re.com/login.php (main URL)	6,749	6,749	6,749	6,749	0,000
	1	www.webl...dproduct&id=10 (main URL)	5,872	5,872	5,872	5,872	0,000
	1	www.webl...t=delete&id=10 (main URL)	3,469	3,469	3,469	3,469	0,000

Description: Displays the size of each Web page component. Note that the size displayed includes both the size of the component and its header.

Uploaded Component Size (KB)

Title Uploaded Component Size (KB)
Current Results C:\Users\Bog\AppData\Local\Temp\res\res.lrr
Filters Component Type = (Page)
Group By



Description: Displays the number of bytes sent for each Web page component. Note that the size displayed includes both the size of the component and its header.