

# Performance Test Report



Date	Sep 11, 2018 10:48:23 AM
Project	SolMayaFirstExample
Scenario	AllPages
Comment	
Notes	

Report generated by NeoLoad 6.4



## Table of Contents

Table of Contents.....	2
Summary.....	5
Results summary.....	5
Statistics Summary.....	5
Hot spots.....	6
Errors.....	6
Alerts.....	6
General statistics.....	6
Transaction statistics.....	6
Execution context.....	8
Scenario .....	7
Servers.....	9
Populations.....	10
User Paths.....	11
Transactions.....	12
Pages.....	17
Requests.....	18
Media Contents.....	24
Push messages.....	16
Monitors.....	25
Main graphs.....	30
Average page response time.....	30
Average request response time.....	31
Average response time (Transactions).....	32
Requests per second.....	33
Errors.....	34
Throughput.....	35
Response time against load.....	36
Distribution of Transaction Durations.....	37
Graph board.....	38
User Load and Error Rate.....	38
Overall Throughput.....	39
Graph board_1.....	40
User Load and Error Rate.....	40
Overall Throughput.....	41
Load Generators CPU usage.....	42
Graph board_2.....	43
User Load and Error Rate.....	43
Overall Throughput.....	44
Load Generators CPU usage.....	45
Graph board_3.....	46
User Load and Error Rate.....	46
Overall Throughput.....	47
Load Generators CPU usage.....	48
Graph board_4.....	49
User Load and Error Rate.....	49
Overall Throughput.....	50
Load Generators CPU usage.....	51
Graph board_5.....	52
User Load and Error Rate.....	52

Overall Throughput.....	53
Load Generators CPU usage.....	54
Graph board_6.....	55
User Load and Error Rate.....	55
Overall Throughput.....	56
Load Generators CPU usage.....	57
Graph board_7.....	58
User Load and Error Rate.....	58
Overall Throughput.....	59
Load Generators CPU usage.....	60
Graph board_8.....	61
User Load and Error Rate.....	61
Overall Throughput.....	62
Load Generators CPU usage.....	63
Graph board_9.....	64
User Load and Error Rate.....	64
Overall Throughput.....	65
Load Generators CPU usage.....	66
Graph board_10.....	67
User Load and Error Rate.....	67
Overall Throughput.....	68
Load Generators CPU usage.....	69
Graph board_11.....	70
User Load and Error Rate.....	70
Overall Throughput.....	71
Load Generators CPU usage.....	72
Graph board_12.....	73
User Load and Error Rate.....	73
Overall Throughput.....	74
Load Generators CPU usage.....	75
Graph board_13.....	76
User Load and Error Rate.....	76
Overall Throughput.....	77
Load Generators CPU usage.....	78
Graph board_14.....	79
User Load and Error Rate.....	79
Overall Throughput.....	80
Load Generators CPU usage.....	81
Graph board_15.....	82
User Load and Error Rate.....	82
Overall Throughput.....	83
Load Generators CPU usage.....	84
Graph board_16.....	85
User Load and Error Rate.....	85
Overall Throughput.....	86
Load Generators CPU usage.....	87
Graph board_17.....	88
User Load and Error Rate.....	88
Overall Throughput.....	89
Load Generators CPU usage.....	90
Graph board_18.....	91
User Load and Error Rate.....	91

Overall Throughput.....	92
Load Generators CPU usage.....	93
Graph board_19.....	94
User Load and Error Rate.....	94
Overall Throughput.....	95
Load Generators CPU usage.....	96

## Summary

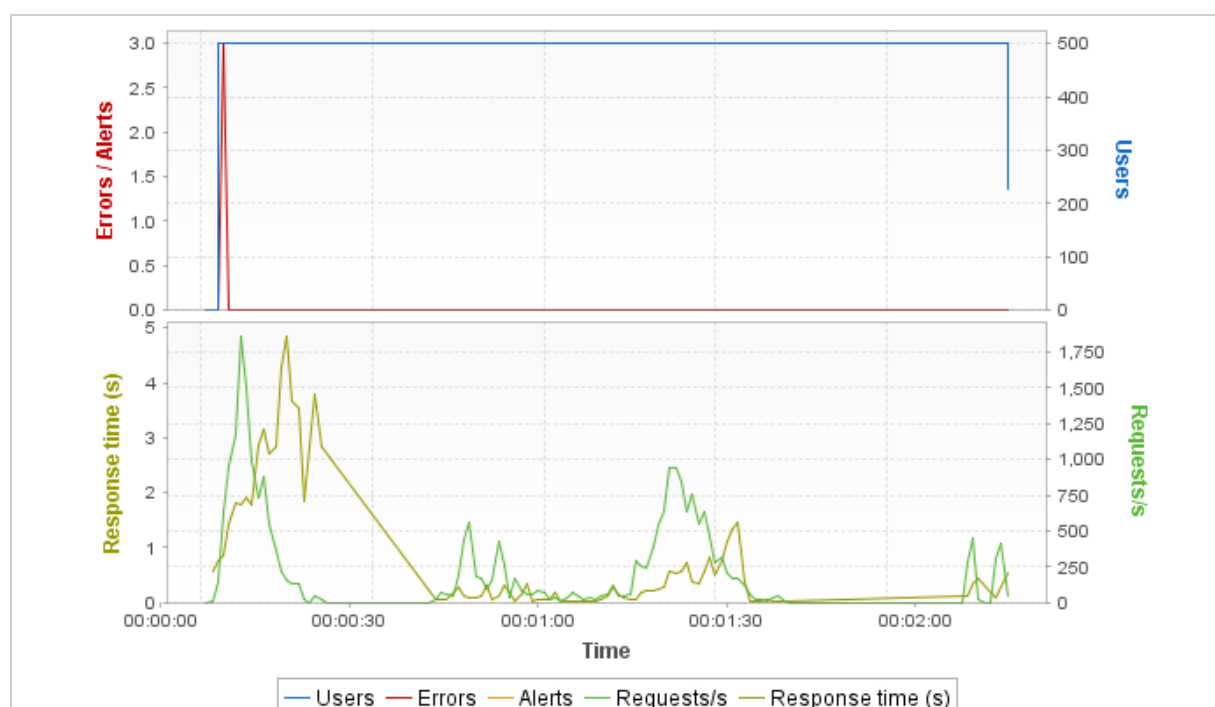
### Results summary

Name	10:47 - 11 Sep 2018_badem	Project	SolMayaFirstExample
Description		Scenario	AllPages
Status	Passed	Load Policy	<ul style="list-style-type: none"> <li>The population test is constant with 500 users.</li> </ul>
Start date	Sep 11, 2018 10:48:23 AM		
End date	Sep 11, 2018 10:50:44 AM	Stop Policy	<ul style="list-style-type: none"> <li>Population test: immediate.</li> </ul>
Duration	00:02:20		
Termination reason	Execution policy	Filters	None
LG Hosts	localhost:7100 , TREK02:7100 , TREK05.turkcell.entp.tgc:7100 , TREK04.turkcell.entp.tgc:7100 , TREK03:7100 , TREK06.turkcell.entp.tgc:7100	Debug	Disabled

### Statistics Summary

Total pages	4000	—	Average pages/s	28.4	—
Total requests	25500	—	Average requests/s	180.9	—
Total users launched	500	—	Average Request response time	1.1 s	—
Total iterations completed	0	—	Average Page response time	1.85 s	—
Total throughput	1,442 MB	—	Average throughput	81.82 Mb/s	—
Total request errors	3	—	Error rate	0 %	—
Total action errors	0	—	Alerts total duration	0 %	—

— = No SLA      ☀ = Passed      ☁ = Warning      ⚡ = Failed





## Scenario

### Summary

<b>Name</b>	10:47 - 11 Sep 2018_badem	<b>Project</b>	SolMayaFirstExample
<b>Description</b>		<b>Scenario</b>	AllPages
<b>Status</b>	Passed	<b>Load Policy</b>	<ul style="list-style-type: none"> <li>The population test is constant with 500 users.</li> </ul>
<b>Start date</b>	Sep 11, 2018 10:48:23 AM		
<b>End date</b>	Sep 11, 2018 10:50:44 AM	<b>Stop Policy</b>	<ul style="list-style-type: none"> <li>Population test: immediate.</li> </ul>
<b>Duration</b>	00:02:20		
<b>Termination reason</b>	Execution policy	<b>Filters</b>	None
<b>LG Hosts</b>	localhost:7100 , TREK02:7100 , TREK05.turkcell.entp.tgc:7100 , TREK04.turkcell.entp.tgc:7100 , TREK03:7100 , TREK06.turkcell.entp.tgc:7100	<b>Debug</b>	Disabled

### Populations

#### test

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	Connection	Handle cache
SmokeTests	100.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Recorded one	Yes	6	As recorded

### User Paths

Name	Description	On failed assertion	On error	Think time	Thinktime range
SmokeTests		Do nothing	Do nothing	From pages	0%

### Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				

## Execution context

<b>Name</b>	10:47 - 11 Sep 2018_badem	<b>Project</b>	SolMayaFirstExample
<b>Description</b>		<b>Scenario</b>	AllPages
<b>Status</b>	Passed	<b>Load Policy</b>	<ul style="list-style-type: none"> <li>The population test is constant with 500 users.</li> </ul>
<b>Start date</b>	Sep 11, 2018 10:48:23 AM		
<b>End date</b>	Sep 11, 2018 10:50:44 AM	<b>Stop Policy</b>	<ul style="list-style-type: none"> <li>Population test: immediate.</li> </ul>
<b>Duration</b>	00:02:20		
<b>Termination reason</b>	Execution policy	<b>Filters</b>	None
<b>LG Hosts</b>	localhost:7100 , TREK02:7100 , TREK05.turkcell.entp.tgc:7100 , TREK04.turkcell.entp.tgc:7100 , TREK03:7100 , TREK06.turkcell.entp.tgc:7100	<b>Debug</b>	Disabled

**NeoLoad version** 6.4.0;build=20180322-20

**Graphs granularity** Custom

## Application proxy

Name	Description
application proxy	Automatically detect settings Automatic configuration script = http://wgate.turkcell.entp.tgc:8080/wpad.dat http=localhost:8090 https=localhost:8090

## Zone application proxies

Zone	Name	Description
Empty list		

## Constant variables

Name	Value	Description
Empty list		

## User Paths settings

<b>SmokeTests</b>	
Error policy:	Do nothing
Assertion policy:	Do nothing
Thinktime policy:	defined in pages
Pacing:	No pacing

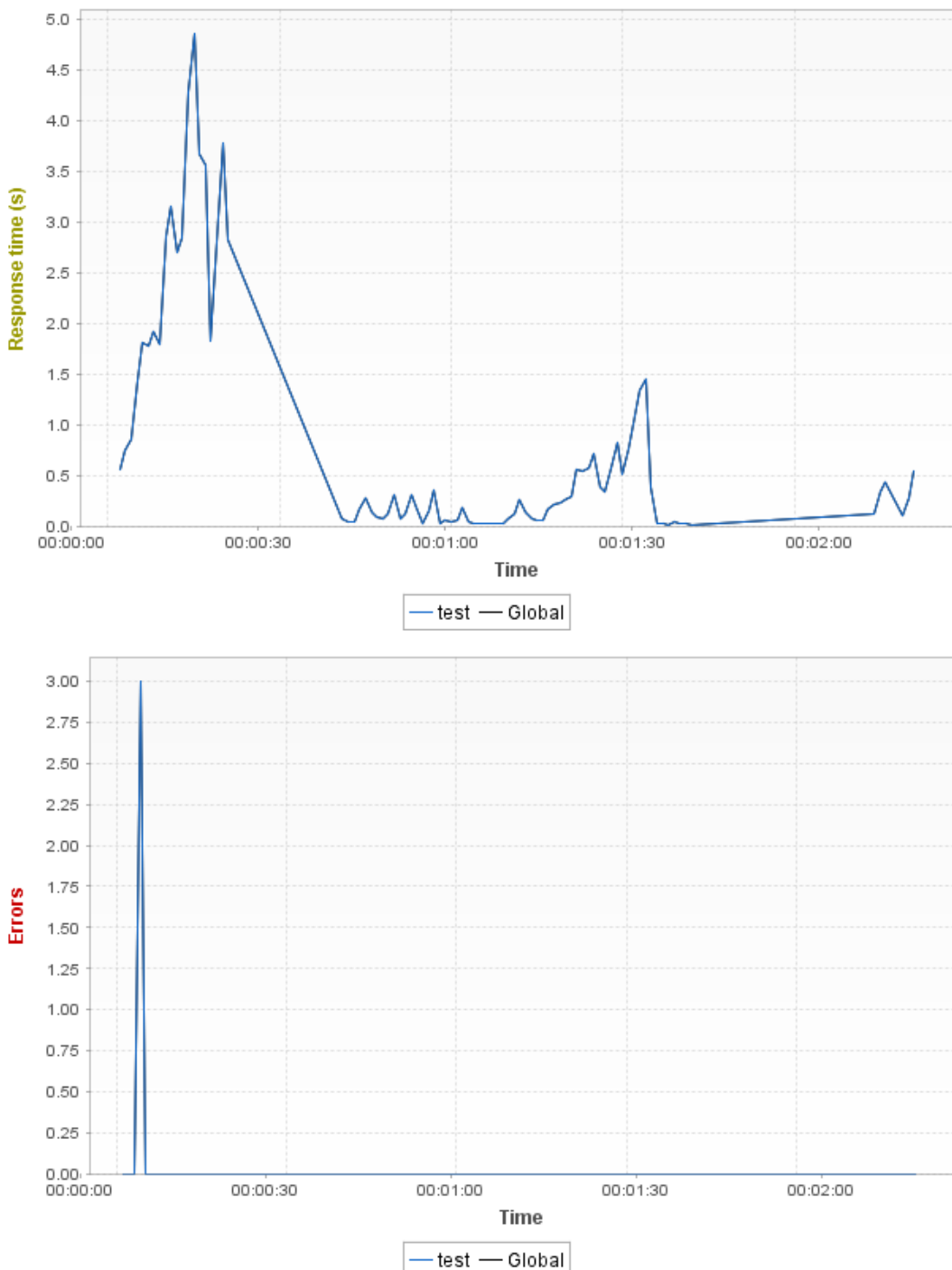
## Servers

### Servers

Host	Port	HTTP/2 ready	HTTP/2 used
extprp.superonline.net	443	No	No

## Populations

### Graphs



### Statistics

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
test	25500 (100%)	180.9	1.85s (0%)	0% (0%)
Global	25500 (100%)	180.9	1.85s	0%

## User Paths

### User Paths

Min	Avg	Max	Count	Err	% of Err	SLA Profile
 SmokeTests						
5.05	14.8	25.1	500	3	0.6	-







Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 90	Perc 95	Std Dev	Avg-90%	SLA Profile
0.052	0.715	1.52	500	0	0	0.619	1.27	1.32	0.436	0.712	-

## Push messages

### Shared Containers

Min	Avg	Max	Count	Err	% of Err	SLA Profile
Empty list						

### SmokeTests

Min	Avg	Max	Count	Err	% of Err	SLA Profile
Empty list						









Min	Avg	Max	Count	Err	% of Err	SLA Profile
/sol-crm-2.0/j_spring_security_logout						
0.013	0.382	1.22	500	0	0	-
/sol-crm-2.0/login.xhtml						
0.007	0.153	1.25	500	0	0	-
/sol-crm-2.0/login.xhtml						
0.015	0.179	1.24	500	0	0	-

## SLA per User Path

### Shared Containers

SLA	Value	Severity
Empty list		

### SmokeTests

SLA	Value	Severity
 SmokeTests		
 Init		
 OpenMaya		
 /sol-crm-2.0/login.xhtml		
 /sol-crm-2.0/login.xhtml		
 /sol-crm-2.0/javax.faces.resource/theme.css.xhtml		
 /sol-crm-2.0/javax.faces.res...nt-awesome.css.xhtml		
 /sol-crm-2.0/javax.faces.res...w-a-VlgIS!1644539944		
 /sol-crm-2.0/javax.faces.res...w-a-VlgIS!1644539944		
 /static/sol2.0/login/style/reset.css		
 /static/sol2.0/login/style/Main.css		
 /static/sol2.0/scripts/sol-2.0.js		
 /static/sol2.0/images/loading.gif		
 /sol-crm-2.0/javax.faces.res...w-a-VlgIS!1644539944		
 /sol-crm-2.0/javax.faces.res...w-a-VlgIS!1644539944		
 /static/sol2.0/login/style/custom.maya.css		
 /static/sol2.0/images/login-logo.png		
 /static/sol2.0/login/fonts/M...adwebpro-webfont.eot		
 /static/sol2.0/login/fonts/M...-regular-webfont.eot		
 /static/sol/login/image/tema.jpg		
 /static/sol2.0/login/image/login-bg.gif		
 /static/sol2.0/login/fonts/M...yriadwebpro-bold.eot		
 /sol-crm-2.0/javax.faces.res...33_256x240.png.xhtml		
 /static/sol2.0/login/image/icons/icon-close.png		
 /static/sol2.0/login/fonts/M...riadwebpro-bold.woff		
 SetUsernamePassword		
 /sol-crm-2.0/login.xhtml;solma...w-a-VlgIS!1644539944		
 /sol-crm-2.0/login.xhtml;sol...w-a-VlgIS!1644539944		
 /static/sol2.0/login/image/happy-face.png		
 /static/sol2.0/login/image/icons/ico-next-arrow.png		
 /static/sol2.0/login/image/icons/ico-first-arrow.png		
 /static/sol2.0/login/image/icons/ico-last-arrow.png		
 /static/sol2.0/login/image/icons/ico-prev-arrow.png		

SLA	Value	Severity
SetMainOrg		
 /sol-crm-2.0/login.xhtml;solma...w-a-VlgIS!1644539944		
 /sol-crm-2.0/login.xhtml;sol...w-a-VlgIS!1644539944		
SetSubOrg		
 /sol-crm-2.0/login.xhtml;solma...w-a-VlgIS!1644539944		
 /sol-crm-2.0/login.xhtml;sol...w-a-VlgIS!1644539944		
ClickGirisYap		
 /sol-crm-2.0/login.xhtml;solma...w-a-VlgIS!1644539944		
 /sol-crm-2.0/login.xhtml;sol...w-a-VlgIS!1644539944		
 /sol-crm-2.0/main.xhtml		
 /sol-crm-2.0/login.xhtml;solma...a-VlgIS!1644539944_1		
 /sol-crm-2.0/login.xhtml;sol...w-a-VlgIS!1644539944		
 /sol-crm-2.0/main.xhtml		
 /sol-crm-2.0/javax.faces.res...primefaces.css.xhtml		
 /sol-crm-2.0/javax.faces.res...uery/jquery.js.xhtml		
 /static/sol2.0/style/sol-2.0.css		
 /static/sol2.0/style/bootstrap/css/bootstrap.css		
 /static/sol2.0/images/happy-face.png		
 /static/sol2.0/style/sol-2.0.ext.css		
 /sol-crm-2.0/javax.faces.res...ery-plugins.js.xhtml		
 /static/sol2.0/scripts/externalLinks.js		
 /static/sol2.0/style/bootstrap-sol.css		
 /sol-crm-2.0/javax.faces.res.../primefaces.js.xhtml		
 /static/sol2.0/images/back.jpg		
 /sol-crm-2.0/javax.faces.res...me-webfont.eot.xhtml		
 /sol-crm-2.0/main.xhtml		
 /static/sol2.0/images/bg-warning.png		
 /sol-crm-2.0/javax.faces.resou...ff_256x240.png.xhtml		
 /sol-crm-2.0/javax.faces.res...ff_256x240.png.xhtml		
End		
LogOut		
 /sol-crm-2.0/j_spring_security_logout		
 /sol-crm-2.0/j_spring_security_logout		
 /sol-crm-2.0/login.xhtml		
 /sol-crm-2.0/login.xhtml		

### SmokeTests

Count	Errors	Bitrate	Played Time	Lag Duration	Lag Ratio	Fill Buffer Duration
Empty list						

## Monitors

### Controller

#### Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
<b>Controller/User Load</b>					
0	494.1	500	500	500	49.8
<b>Controller/Throughput</b>					
0	78.1	772.3	0.2	47.3	172.3
<b>Controller/Alerts</b>					
0	0	0	0	0	-
<b>Controller/Critical Alerts</b>					
0	0	0	0	0	-
<b>Controller/Warning Alerts</b>					
0	0	0	0	0	-
<b>Controller/CPU Load</b>					
0	14	95	7	11	17.1
<b>Controller/Memory Used</b>					
0	15.4	22	19	15.6	6.09
<b>Controller/Thread Count</b>					
0	522	560	526	525.4	46.7
<b>Controller/Connected</b>					
0	5.95	6	6	6	0.526
<b>Controller/Total Disconnections</b>					
0	0	0	0	0	0
<b>Controller/Total Reconnections</b>					
0	0	0	0	0	0
<b>Controller/Network/Segments sent/sec.</b>					
0	1,380	11,417	382.4	955.7	2,478
<b>Controller/Network/Segments retransmitted/sec.</b>					
0	0.736	61.4	0	0	6.12
<b>Controller/Network/eth4 (Microsoft Hyper-V Network Adapter)/Megabits received/sec.</b>					
0	0	0	0	0	-
<b>Controller/Network/eth4 (Microsoft Hyper-V Network Adapter)/Megabits sent/sec.</b>					
0	0	0	0	0	-
<b>Controller/Network/eth3 (Microsoft Hyper-V Network Adapter)/Megabits received/sec.</b>					
0	0	0	0	0	-
<b>Controller/Network/eth3 (Microsoft Hyper-V Network Adapter)/Megabits sent/sec.</b>					
0	0	0	0	0	-
<b>Controller/Default zone/User Load</b>					
0	494	500	500	500	50.2
<b>Controller/Default zone/test/User Load</b>					
227	497.9	500	500	500	24.2
<b>Controller/Default zone/test/SmokeTests/User Load</b>					
227	497.9	500	500	500	24.2

### LG TREK04.turkcell.entp.tgc:7100

#### Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK04.turkcell.entp.tgc:7100/CPU Load</b>					
0	11.9	84	6	8.74	18
<b>LG TREK04.turkcell.entp.tgc:7100/Memory Used</b>					
0	5.15	9	5	5.13	1.38
<b>LG TREK04.turkcell.entp.tgc:7100/Throughput</b>					
0	12.3	196.6	0	4.83	36.7

	Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK04.turkcell.entp.tgc:7100/User Load</b>						
0	82.9	84	84	84	9.06	
<b>LG TREK04.turkcell.entp.tgc:7100/Thread Count</b>						
0	303.2	314	307	307.2	29.9	
<b>LG TREK04.turkcell.entp.tgc:7100/Http client/Thread Pool used</b>						
0	0.593	0.63	0.6	0.598	0.06	
<b>LG TREK04.turkcell.entp.tgc:7100/Http client/Task Pool used</b>						
0	0.02	2.38	0	0	0.21	
<b>LG TREK04.turkcell.entp.tgc:7100/Controller Connection/Disconnections</b>						
0	0	0	0	0	-	
<b>LG TREK04.turkcell.entp.tgc:7100/Controller Connection/Reconnections</b>						
0	0	0	0	0	-	
<b>LG TREK04.turkcell.entp.tgc:7100/Controller Connection/Ping Duration (ms)</b>						
204	215.3	230	211	215	9.77	
<b>LG TREK04.turkcell.entp.tgc:7100/Network/Segments sent/sec.</b>						
0	743.2	15,246	0	224.5	2,489	
<b>LG TREK04.turkcell.entp.tgc:7100/Network/Segments retransmitted/sec.</b>						
0	0.143	18.3	0	0	1.62	
<b>LG TREK04.turkcell.entp.tgc:7100/Network/eth4 (Microsoft...)gabits received/sec.</b>						
0	0	0	0	0	-	
<b>LG TREK04.turkcell.entp.tgc:7100/Network/eth4 (Microsoft...)/Megabits sent/sec.</b>						
0	0	0	0	0	-	

## LG TREK05.turkcell.entp.tgc:7100

### Performance Counters

	Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK05.turkcell.entp.tgc:7100/CPU Load</b>						
0	15.5	100	7	11.6	23.5	
<b>LG TREK05.turkcell.entp.tgc:7100/Memory Used</b>						
0	4.3	9	4	4.24	1.67	
<b>LG TREK05.turkcell.entp.tgc:7100/Throughput</b>						
0	10.96	174.2	0	3.38	35.3	
<b>LG TREK05.turkcell.entp.tgc:7100/User Load</b>						
0	83.1	84	84	84	7.8	
<b>LG TREK05.turkcell.entp.tgc:7100/Thread Count</b>						
0	307.2	320	314	313	34.4	
<b>LG TREK05.turkcell.entp.tgc:7100/Http client/Thread Pool used</b>						
0	0.535	0.575	0.545	0.542	0.064	
<b>LG TREK05.turkcell.entp.tgc:7100/Http client/Task Pool used</b>						
0	0.006	0.25	0	0	0.032	
<b>LG TREK05.turkcell.entp.tgc:7100/Controller Connection/Disconnections</b>						
0	0	0	0	0	-	
<b>LG TREK05.turkcell.entp.tgc:7100/Controller Connection/Reconnections</b>						
0	0	0	0	0	-	
<b>LG TREK05.turkcell.entp.tgc:7100/Controller Connection/Ping Duration (ms)</b>						
11	110.4	211	177	109.5	89.4	
<b>LG TREK05.turkcell.entp.tgc:7100/Network/Segments sent/sec.</b>						
0	668.3	13,700	0	158.6	2,304	
<b>LG TREK05.turkcell.entp.tgc:7100/Network/Segments retransmitted/sec.</b>						
0	0	0	0	0	0	
<b>LG TREK05.turkcell.entp.tgc:7100/Network/eth4 (Microsoft...)gabits received/sec.</b>						
0	0	0	0	0	-	
<b>LG TREK05.turkcell.entp.tgc:7100/Network/eth4 (Microsoft...)/Megabits sent/sec.</b>						
0	0	0	0	0	-	
<b>LG TREK05.turkcell.entp.tgc:7100/Network/eth3 (Microsoft...)gabits received/sec.</b>						
0	0	0	0	0	-	

Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK05.turkcell.entp.tgc:7100/Network/eth3 (Microsoft...)/Megabits sent/sec.</b>					
0	0	0	0	0	-

## LG TREK06.turkcell.entp.tgc:7100

### Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK06.turkcell.entp.tgc:7100/CPU Load</b>					
0	18.5	99	8	15.7	22.2
<b>LG TREK06.turkcell.entp.tgc:7100/Memory Used</b>					
0	4.63	11	4	4.53	1.98
<b>LG TREK06.turkcell.entp.tgc:7100/Throughput</b>					
0	12.9	114.2	0.007	8.65	27.6
<b>LG TREK06.turkcell.entp.tgc:7100/User Load</b>					
0	82.2	83	83	83	7.52
<b>LG TREK06.turkcell.entp.tgc:7100/Thread Count</b>					
0	280.1	293	286	284.8	30.3
<b>LG TREK06.turkcell.entp.tgc:7100/Http client/Thread Pool used</b>					
0	0.443	0.48	0.45	0.448	0.053
<b>LG TREK06.turkcell.entp.tgc:7100/Http client/Task Pool used</b>					
0	0.012	0.35	0	0.003	0.047
<b>LG TREK06.turkcell.entp.tgc:7100/Controller Connection/Disconnections</b>					
0	0	0	0	0	-
<b>LG TREK06.turkcell.entp.tgc:7100/Controller Connection/Reconnections</b>					
0	0	0	0	0	-
<b>LG TREK06.turkcell.entp.tgc:7100/Controller Connection/Ping Duration (ms)</b>					
66	167.3	206	203	170.4	57.9
<b>LG TREK06.turkcell.entp.tgc:7100/Network/Segments sent/sec.</b>					
0	919.4	8,463	0	583.7	2,012
<b>LG TREK06.turkcell.entp.tgc:7100/Network/Segments retransmitted/sec.</b>					
0	2.6	268.6	0	0	24
<b>LG TREK06.turkcell.entp.tgc:7100/Network/eth4 (Microsoft...)/Megabits received/sec.</b>					
0	0	0	0	0	-
<b>LG TREK06.turkcell.entp.tgc:7100/Network/eth4 (Microsoft...)/Megabits sent/sec.</b>					
0	0	0	0	0	-
<b>LG TREK06.turkcell.entp.tgc:7100/Network/eth3 (Microsoft...)/Megabits received/sec.</b>					
0	0	0	0	0	-
<b>LG TREK06.turkcell.entp.tgc:7100/Network/eth3 (Microsoft...)/Megabits sent/sec.</b>					
0	0	0	0	0	-

## LG TREK03:7100

### Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK03:7100/CPU Load</b>					
0	10.26	92	4	7.57	15.7
<b>LG TREK03:7100/Memory Used</b>					
0	5.14	9	5	5.13	1.5
<b>LG TREK03:7100/Throughput</b>					
0	14.5	160.7	0	7.31	40
<b>LG TREK03:7100/User Load</b>					
0	81.9	83	83	83	8.81
<b>LG TREK03:7100/Thread Count</b>					
0	320.9	332	325	325.3	31.4
<b>LG TREK03:7100/Http client/Thread Pool used</b>					
0	0.598	0.635	0.605	0.603	0.058

Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK03:7100/Http client/Task Pool used</b>					
0	0.023	2.73	0	0	0.239
<b>LG TREK03:7100/Controller Connection/Disconnects</b>					
0	0	0	0	0	-
<b>LG TREK03:7100/Controller Connection/Reconnections</b>					
0	0	0	0	0	-
<b>LG TREK03:7100/Controller Connection/Ping Duration (ms)</b>					
141	189.9	206	205	191.5	27.5
<b>LG TREK03:7100/Network/Segments sent/sec.</b>					
0	1,020	14,408	0	385.8	3,110
<b>LG TREK03:7100/Network/Segments retransmitted/sec.</b>					
0	0	0	0	0	0
<b>LG TREK03:7100/Network/eth4 (Microsoft Hyper-V Network A.../gabits received/sec.)</b>					
0	0	0	0	0	-
<b>LG TREK03:7100/Network/eth4 (Microsoft Hyper-V Network A...)/Megabits sent/sec.</b>					
0	0	0	0	0	-

## LG TREK02:7100 Performance Counters

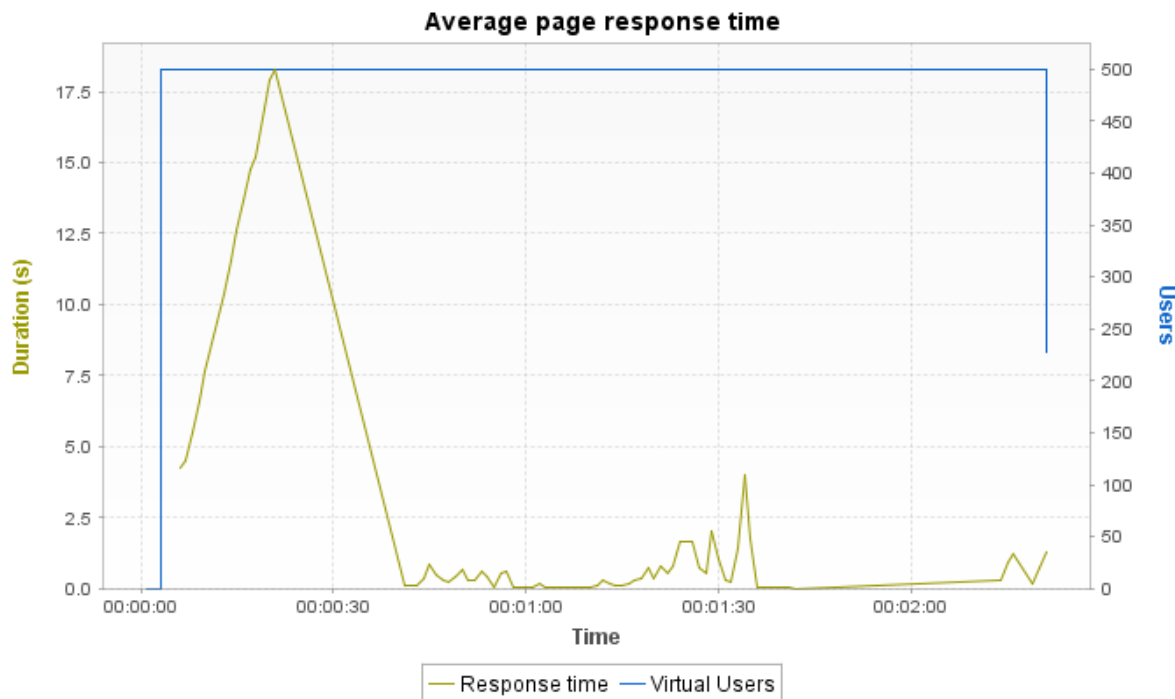
Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG TREK02:7100/CPU Load</b>					
0	14.3	87	6	11.2	21.4
<b>LG TREK02:7100/Memory Used</b>					
0	5.06	8	5	5.05	1.41
<b>LG TREK02:7100/Throughput</b>					
0	13.2	181.8	0	5.59	38.6
<b>LG TREK02:7100/User Load</b>					
0	82	83	83	83	8.27
<b>LG TREK02:7100/Thread Count</b>					
0	287.8	299	292.5	291.9	28.5
<b>LG TREK02:7100/Http client/Thread Pool used</b>					
0	0.466	0.5	0.47	0.47	0.045
<b>LG TREK02:7100/Http client/Task Pool used</b>					
0	0.003	0.283	0	0	0.026
<b>LG TREK02:7100/Controller Connection/Disconnects</b>					
0	0	0	0	0	-
<b>LG TREK02:7100/Controller Connection/Reconnections</b>					
0	0	0	0	0	-
<b>LG TREK02:7100/Controller Connection/Ping Duration (ms)</b>					
77	178.6	226	202	181	57.5
<b>LG TREK02:7100/Network/Segments sent/sec.</b>					
0	835.2	16,268	0	354.9	2,432
<b>LG TREK02:7100/Network/Segments retransmitted/sec.</b>					
0	0	0	0	0	0
<b>LG TREK02:7100/Network/eth4 (Microsoft Hyper-V Network A.../gabits received/sec.)</b>					
0	0	0	0	0	-
<b>LG TREK02:7100/Network/eth4 (Microsoft Hyper-V Network A...)/Megabits sent/sec.</b>					
0	0	0	0	0	-
<b>LG TREK02:7100/Network/eth3 (Microsoft Hyper-V Network A.../gabits received/sec.)</b>					
0	0	0	0	0	-
<b>LG TREK02:7100/Network/eth3 (Microsoft Hyper-V Network A...)/Megabits sent/sec.</b>					
0	0	0	0	0	-

## LG localhost:7100

### Performance Counters

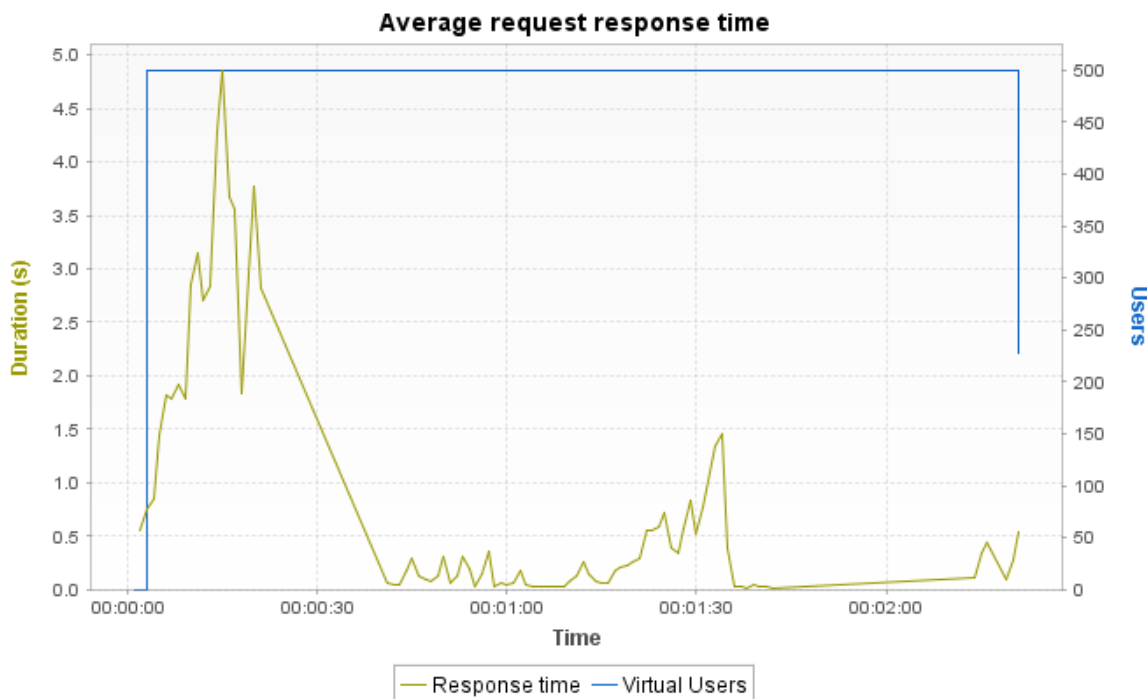
Min	Avg	Max	Med	Avg-90%	Std Dev
<b>LG localhost:7100/CPU Load</b>					
0	13.8	92	7	10.73	17.7
<b>LG localhost:7100/Memory Used</b>					
0	5.6	10	5	5.59	1.65
<b>LG localhost:7100/Throughput</b>					
0	13.3	134.9	0.007	9.13	27.5
<b>LG localhost:7100/User Load</b>					
0	81.9	83	83	83	8.78
<b>LG localhost:7100/Thread Count</b>					
0	279.6	291	284	283.6	27.5
<b>LG localhost:7100/Http client/Thread Pool used</b>					
0	0.491	0.525	0.495	0.494	0.048
<b>LG localhost:7100/Http client/Task Pool used</b>					
0	0	0.033	0	0	0.003
<b>LG localhost:7100/Controller Connection/Disconnections</b>					
0	0	0	0	0	-
<b>LG localhost:7100/Controller Connection/Reconnections</b>					
0	0	0	0	0	-
<b>LG localhost:7100/Controller Connection/Ping Duration (ms)</b>					
3	4.91	6	5	4.95	1.21
<b>LG localhost:7100/Network/Segments sent/sec.</b>					
0	1,282	11,639	128.9	861.4	2,540
<b>LG localhost:7100/Network/Segments retransmitted/sec.</b>					
0	0.739	60.2	0	0	6.11
<b>LG localhost:7100/Network/eth4 (Microsoft Hyper-V Network Adapter)/Megabits received/sec.</b>					
0	0	0	0	0	-
<b>LG localhost:7100/Network/eth4 (Microsoft Hyper-V Network Adapter)/Megabits sent/sec.</b>					
0	0	0	0	0	-
<b>LG localhost:7100/Network/eth3 (Microsoft Hyper-V Network Adapter)/Megabits received/sec.</b>					
0	0	0	0	0	-
<b>LG localhost:7100/Network/eth3 (Microsoft Hyper-V Network Adapter)/Megabits sent/sec.</b>					
0	0	0	0	0	-

### Average page response time



**Notes:** Displays the average response time, in seconds, of all pages during the test.

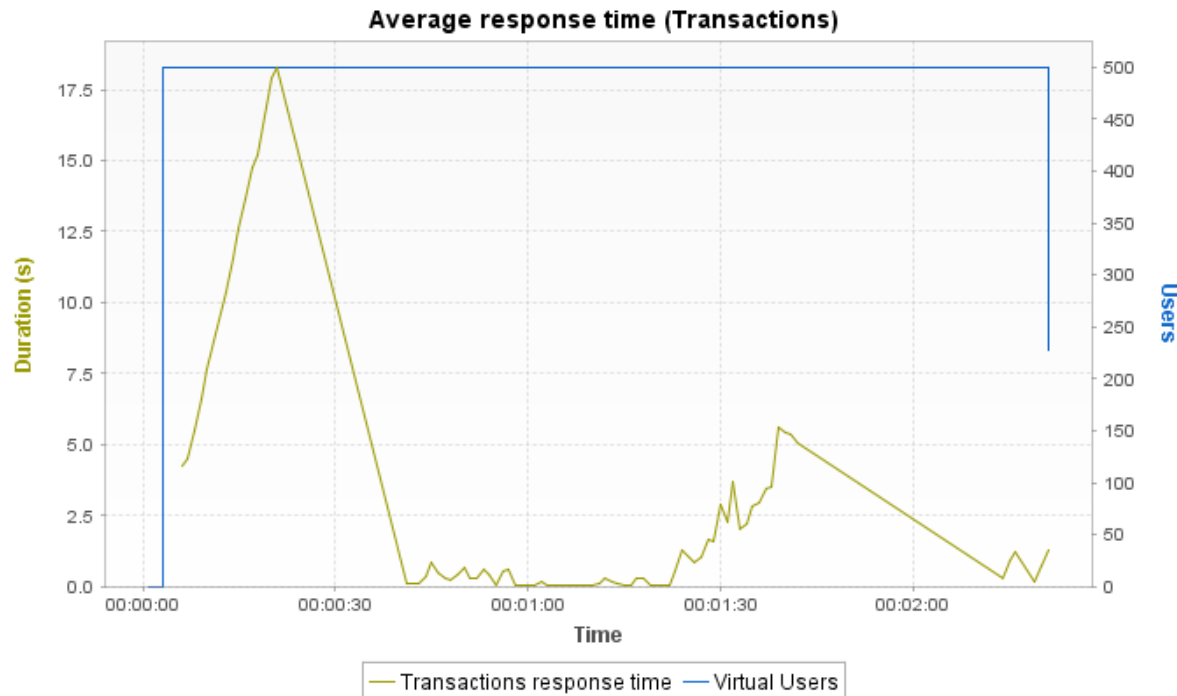
## Average request response time



Min	Average	Max
0.012	1.104	4.856

**Notes:** Displays the average response time, in seconds, of all requests during the test.

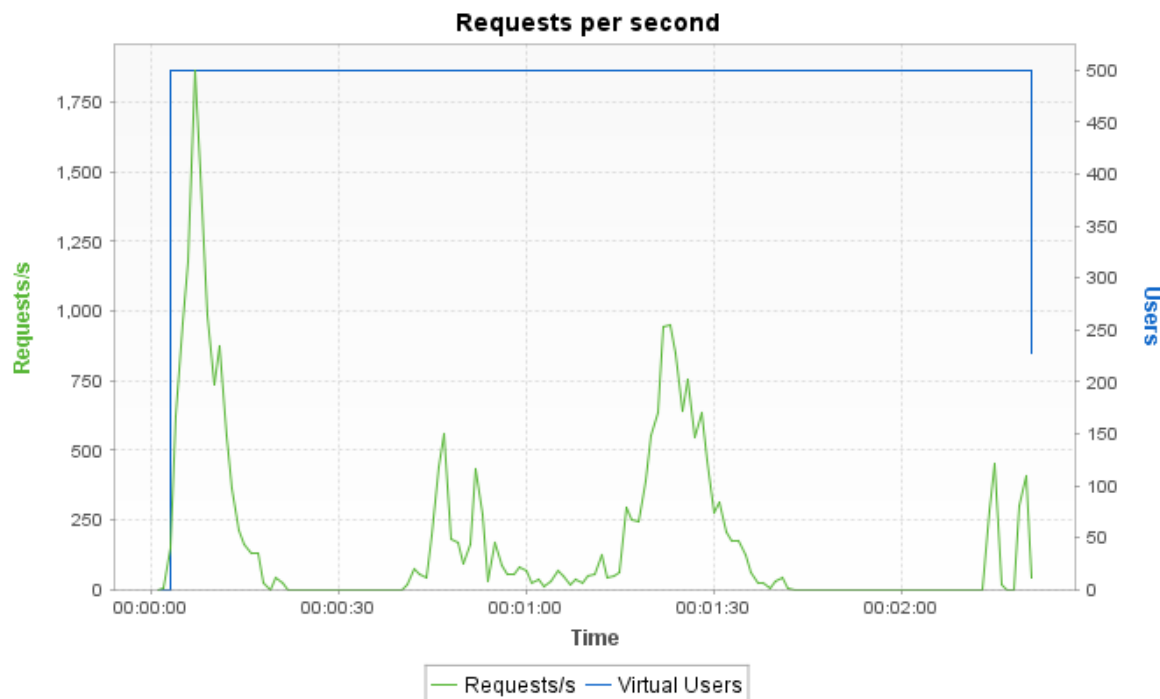
## Average response time (Transactions)



Min	Average	Max	Median	Avg-90%	Std. Dev.
0.021	2.472	18.285	0.565	1.897	4.033

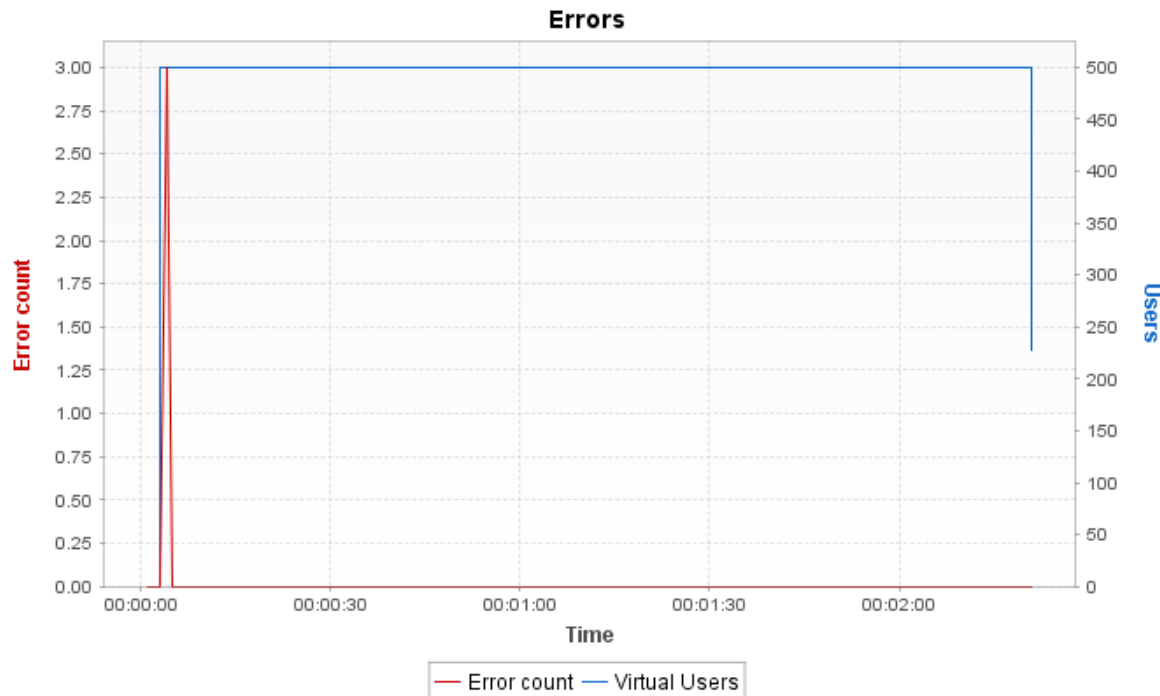
**Notes:** Displays the average response time, in seconds, of all Transactions during the test.

## Requests per second



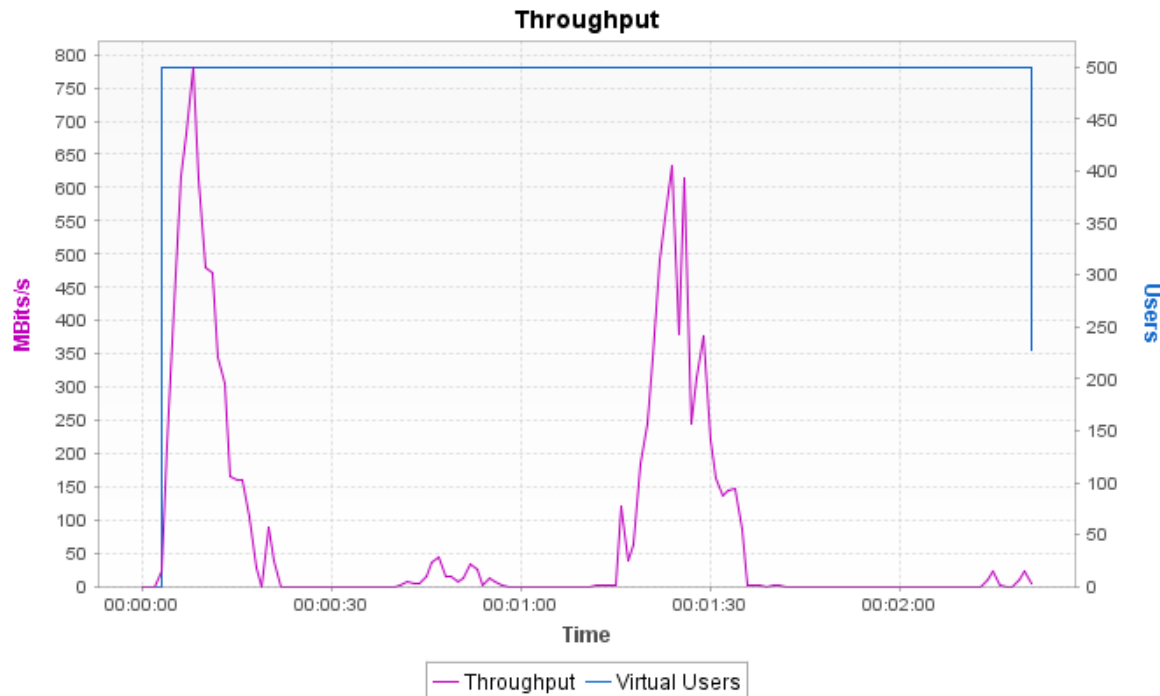
**Notes:** Displays the number of requests per second.

## Errors



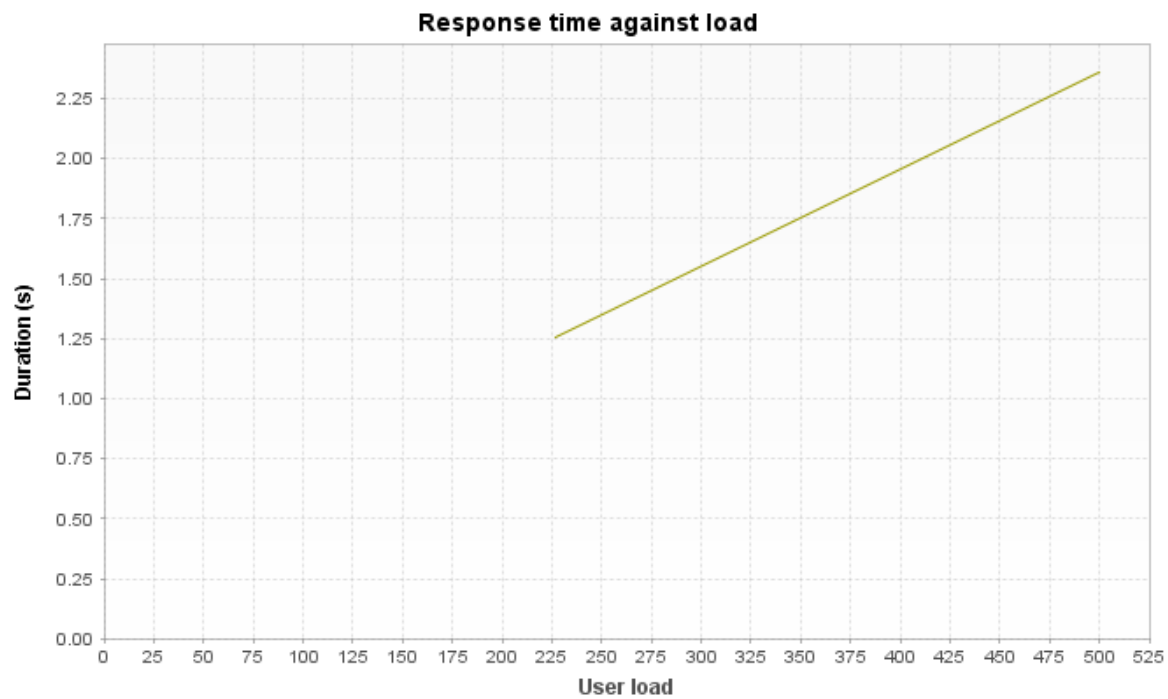
**Notes:** Displays the number of errors per sampling interval.

## Throughput



**Notes:** Displays the number of megabits of data per second returned by the server.

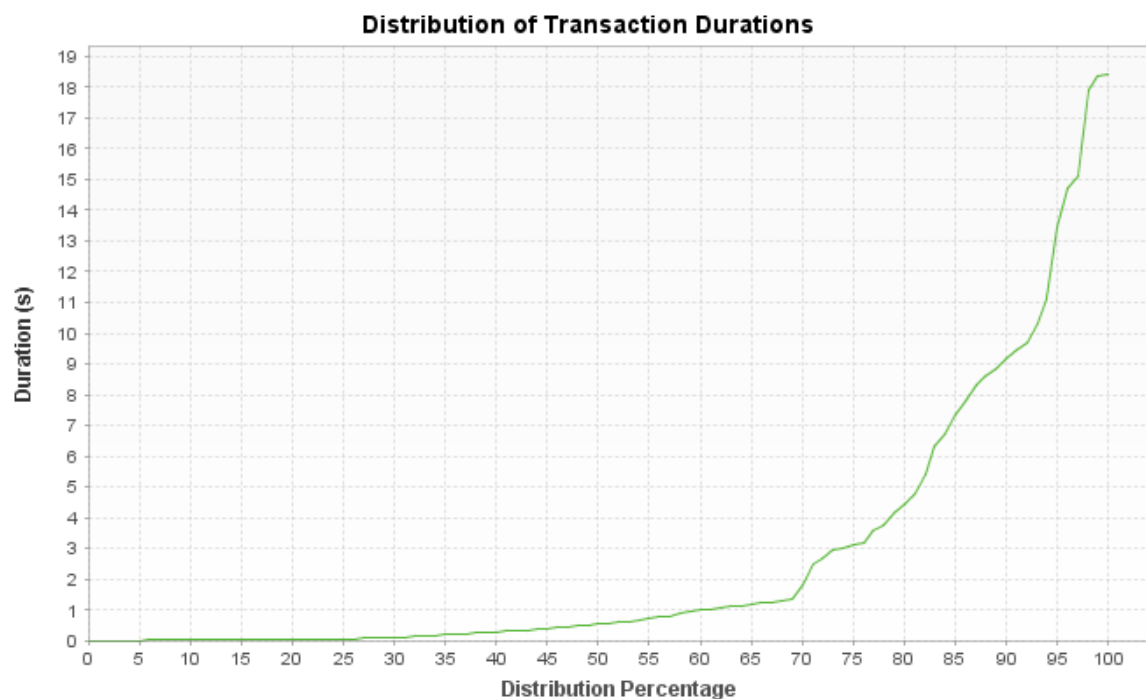
## Response time against load



Min	Average	Max
1.255	1.806	2.357

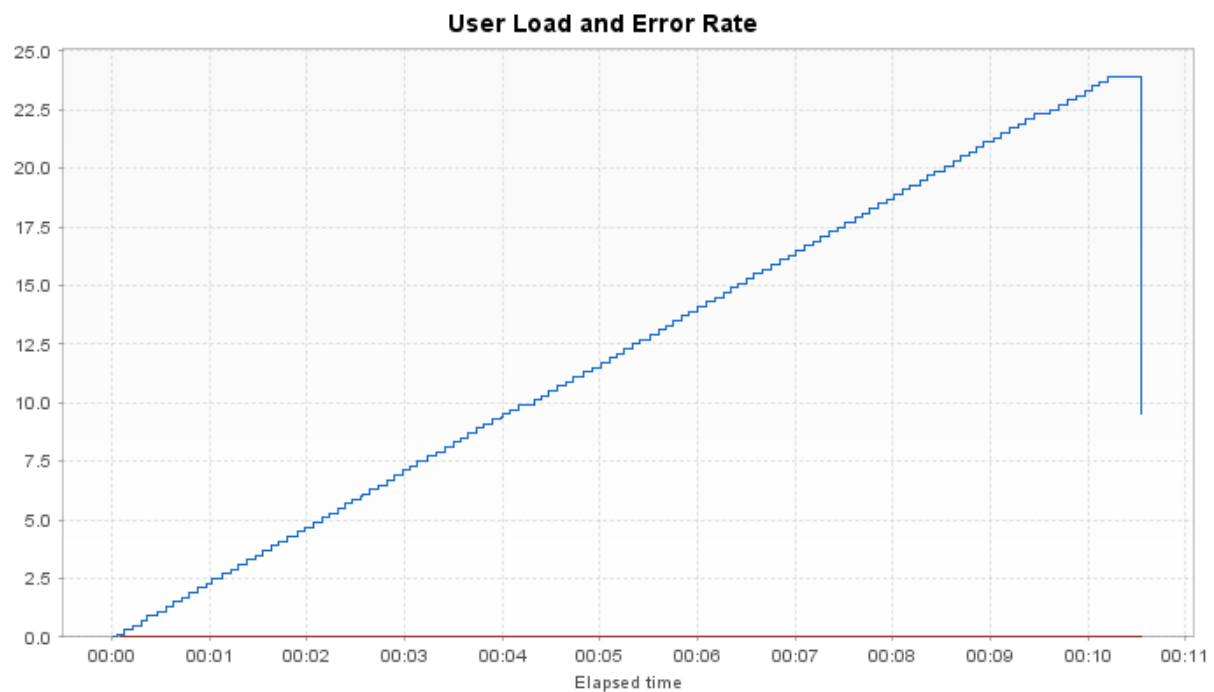
**Notes:** Displays the average response time, in seconds, of all pages according to the number of simultaneous Virtual Users.

## Distribution of Transaction Durations



**Notes:** Displays the percentage of Transactions that were performed within a given time range. This graph helps determine the percentage of Transactions that meet a performance objective. For example, it may show that 90% of the Transactions have a duration under n seconds.

## User Load and Error Rate

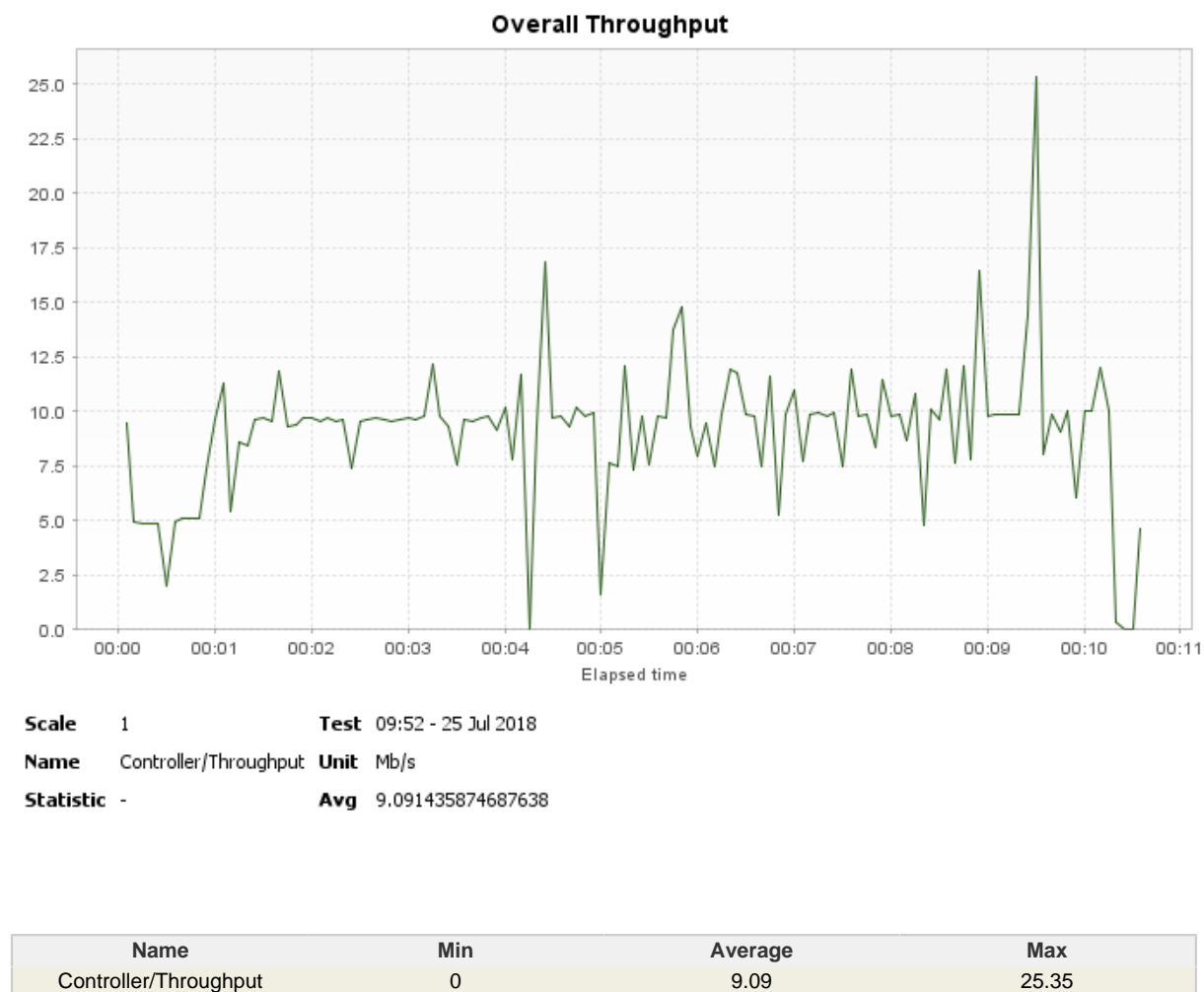


**Scale** 0.1 **Test** 09:52 - 25 Jul 2018

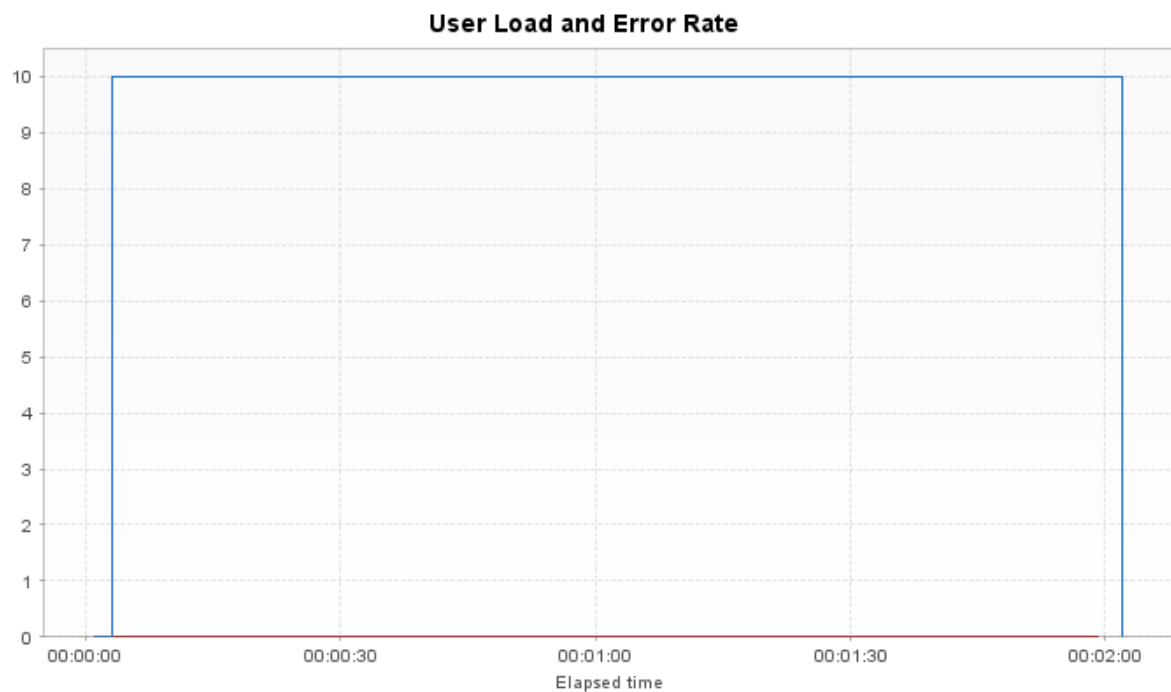
Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		118.137
Red	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	118.14	239
<all requests> - Errors	0	0	0

## Overall Throughput



## User Load and Error Rate

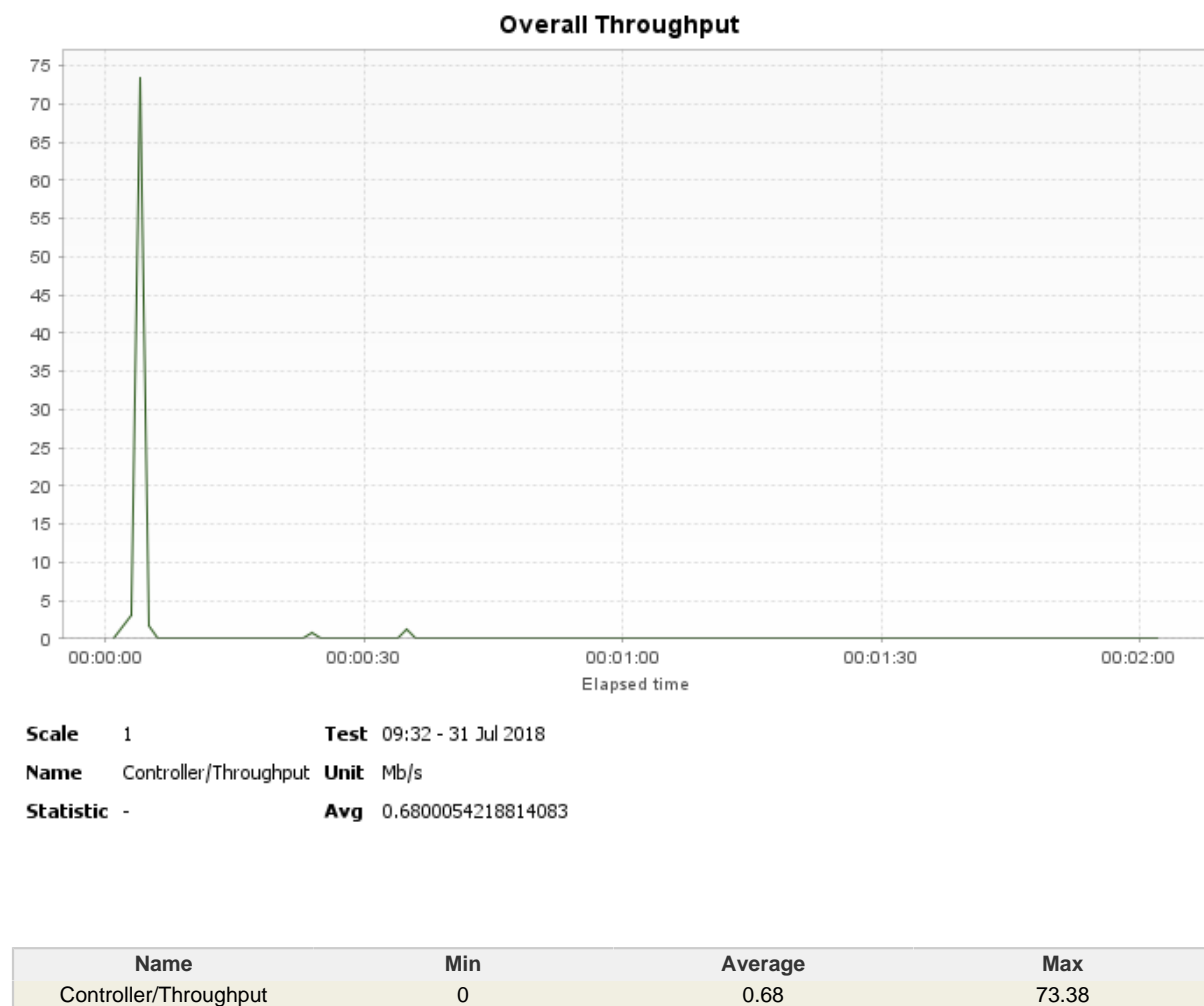


**Scale 1 Test** 09:32 - 31 Jul 2018

Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-	-	3.333
Red	<all requests> - Errors	Errors	Errors	0

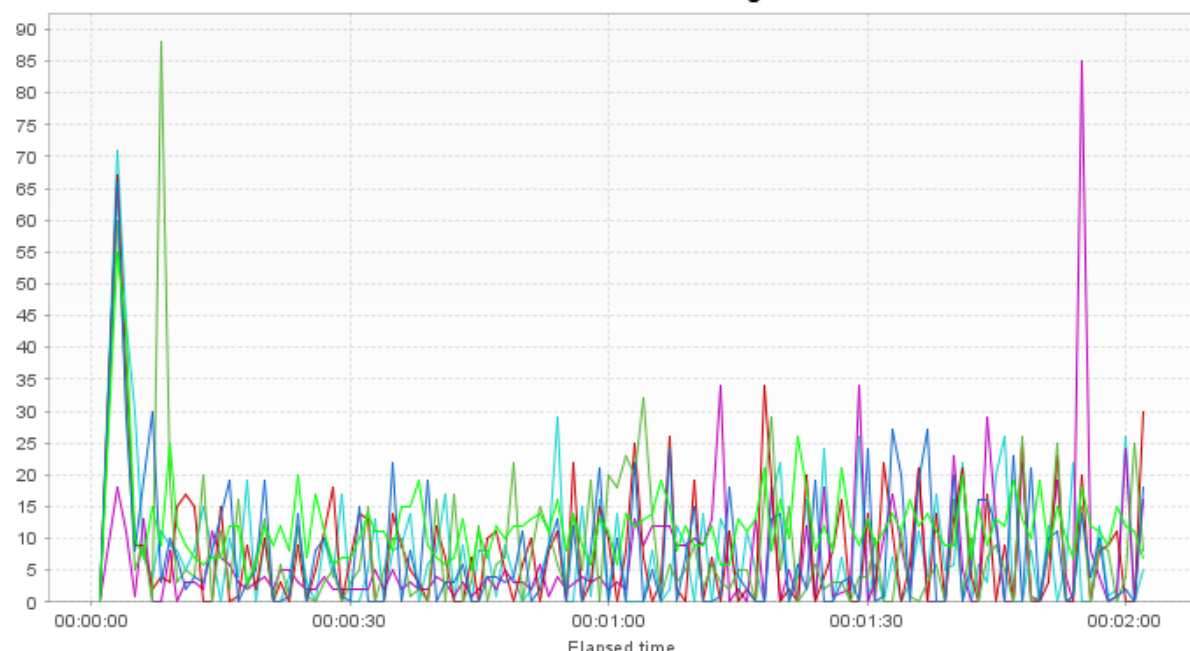
Name	Min	Average	Max
Controller/User Load	0	3.33	10
<all requests> - Errors	0	0	0

## Overall Throughput



## Load Generators CPU usage

**Load Generators CPU usage**



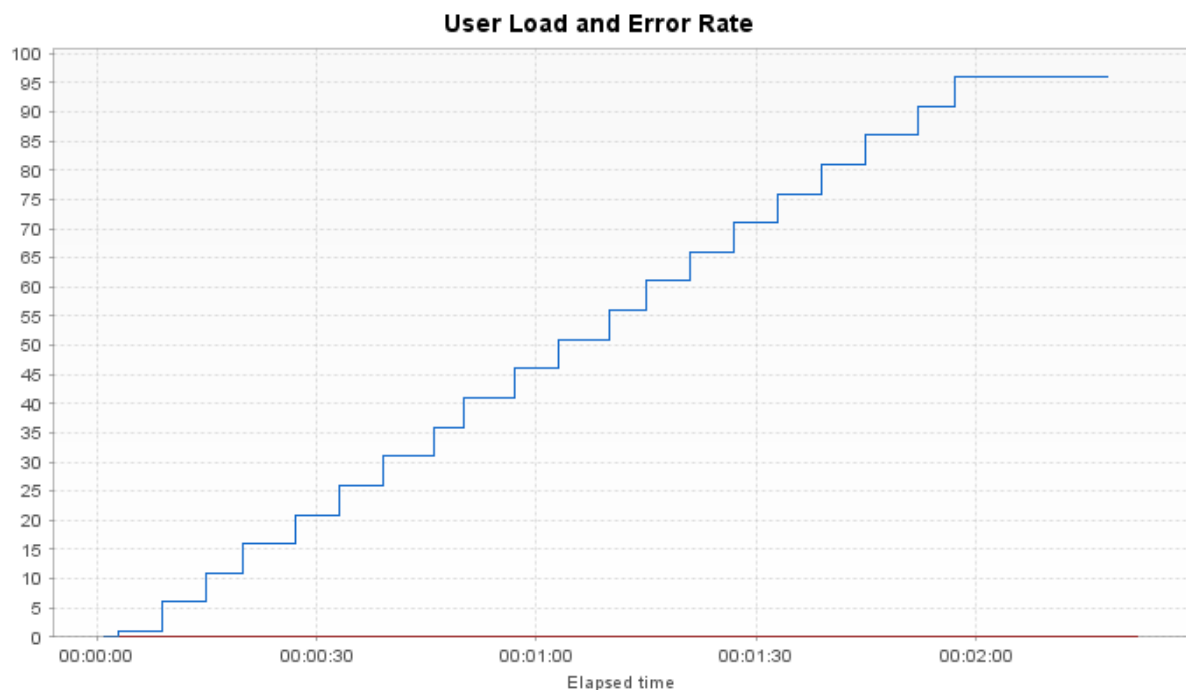
**Scale** 1 **Test** 09:32 - 31 Jul 2018

**Unit** % **Statistic** -

Color	Name	Avg
Green	LG localhost:7100/CPU Load	11.992
Blue	LG TREK02:7100/CPU Load	7.681
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	8.367
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	7.808
Magenta	LG TREK03:7100/CPU Load	6.588
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	7.908

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	11.99	55
LG TREK02:7100/CPU Load	0	7.68	66
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	8.37	88
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	7.81	67
LG TREK03:7100/CPU Load	0	6.59	85
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	7.91	71

## User Load and Error Rate



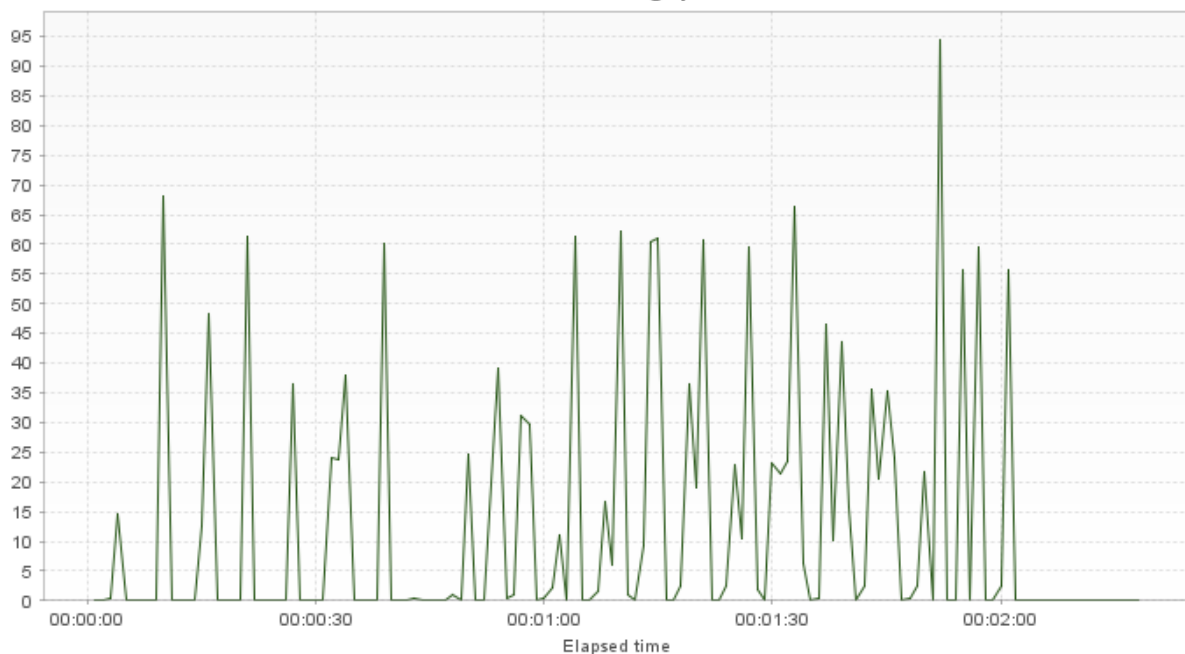
Scale 1 Test 14:25 - 31 Jul 2018

Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		48.455
Red	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	48.45	96
<all requests> - Errors	0	0	0

## Overall Throughput

Overall Throughput



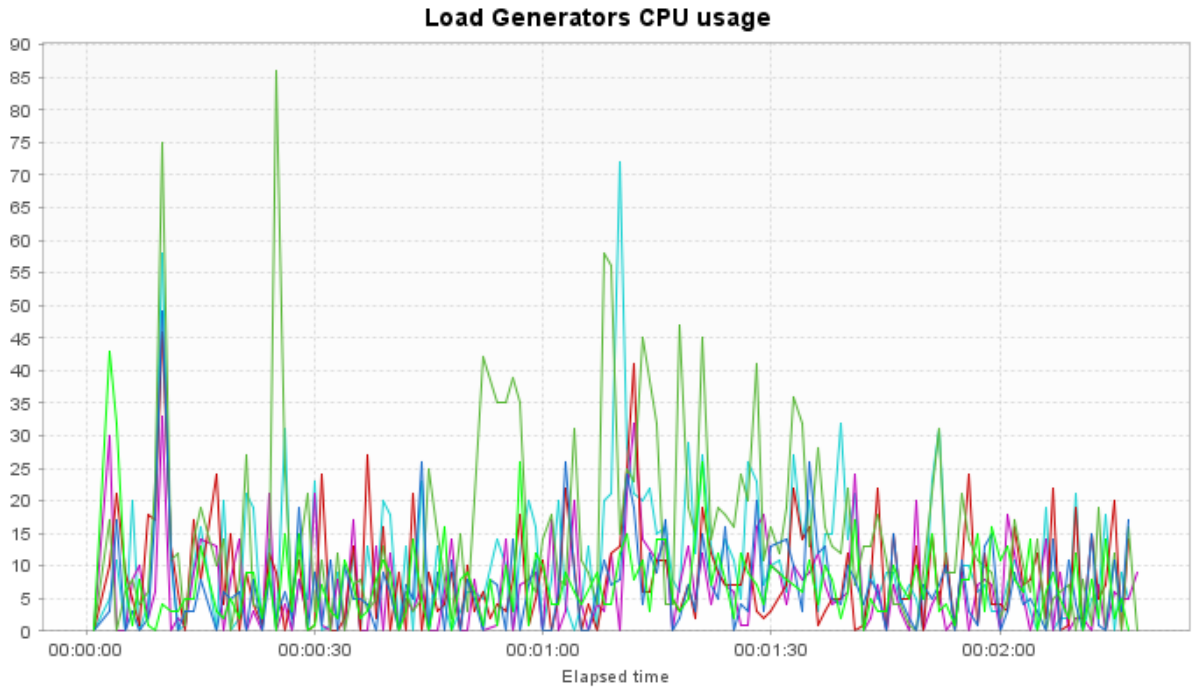
**Scale** 1                    **Test** 14:25 - 31 Jul 2018

**Name** Controller/Throughput **Unit** Mb/s

**Statistic** -                    **Avg** 12.536892028670337

Name	Min	Average	Max
Controller/Throughput	0	12.54	94.42

## Load Generators CPU usage



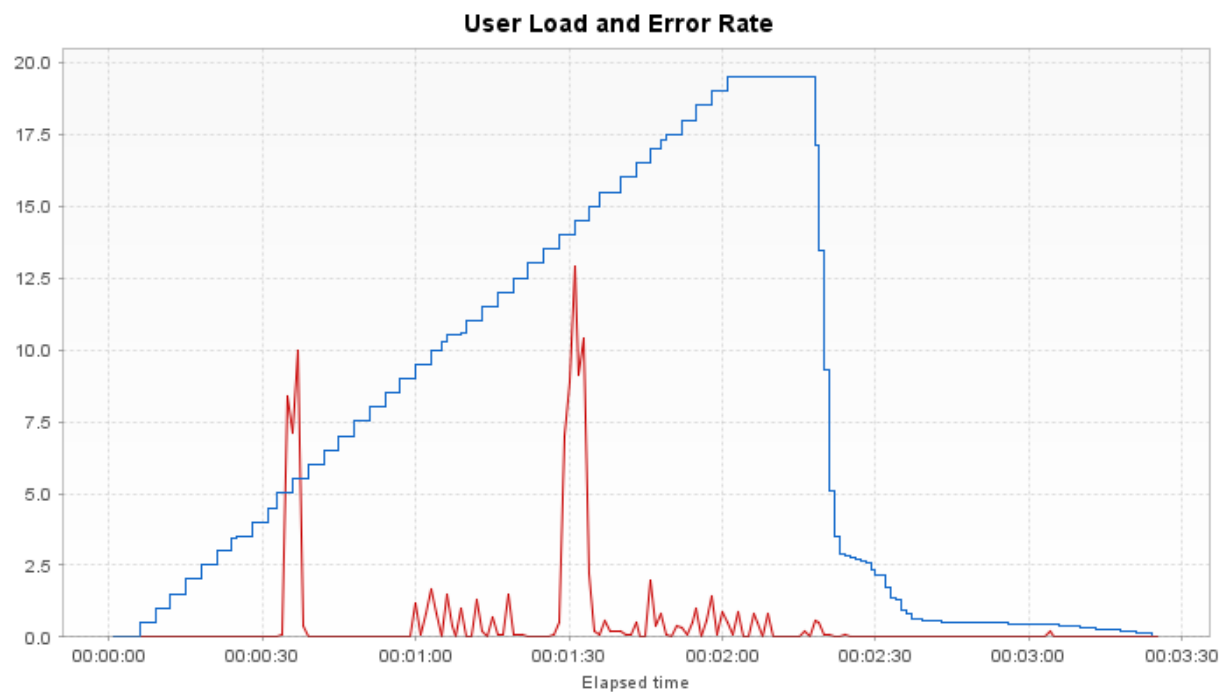
Scale 1 Test 14:25 - 31 Jul 2018

Unit % Statistic -

Color	Name	Avg
<span style="color: green;">█</span>	LG localhost:7100/CPU Load	7.263
<span style="color: blue;">█</span>	LG TREK02:7100/CPU Load	6.955
<span style="color: lightgreen;">█</span>	LG TREK05.turkcell.entp.tgc:7100/CPU Load	14.947
<span style="color: red;">█</span>	LG TREK04.turkcell.entp.tgc:7100/CPU Load	8.481
<span style="color: purple;">█</span>	LG TREK03:7100/CPU Load	6.617
<span style="color: cyan;">█</span>	LG TREK06.turkcell.entp.tgc:7100/CPU Load	10.851

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	7.26	43
LG TREK02:7100/CPU Load	0	6.95	49
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	14.95	86
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	8.48	46
LG TREK03:7100/CPU Load	0	6.62	33
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	10.85	72

## User Load and Error Rate

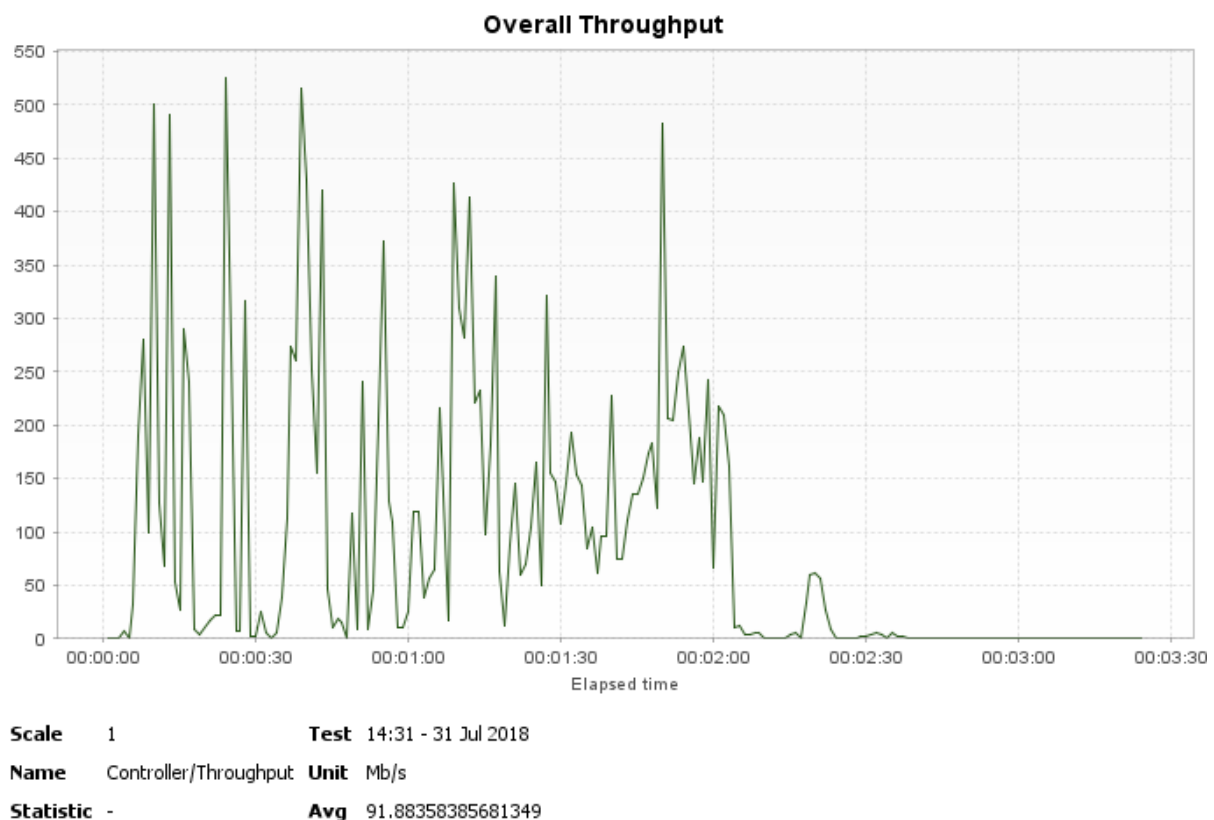


**Test** 14:31 - 31 Jul 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.01	Controller/User Load	-		600.605
Red	0.1	<all requests> - Errors	Errors	Errors	5.122

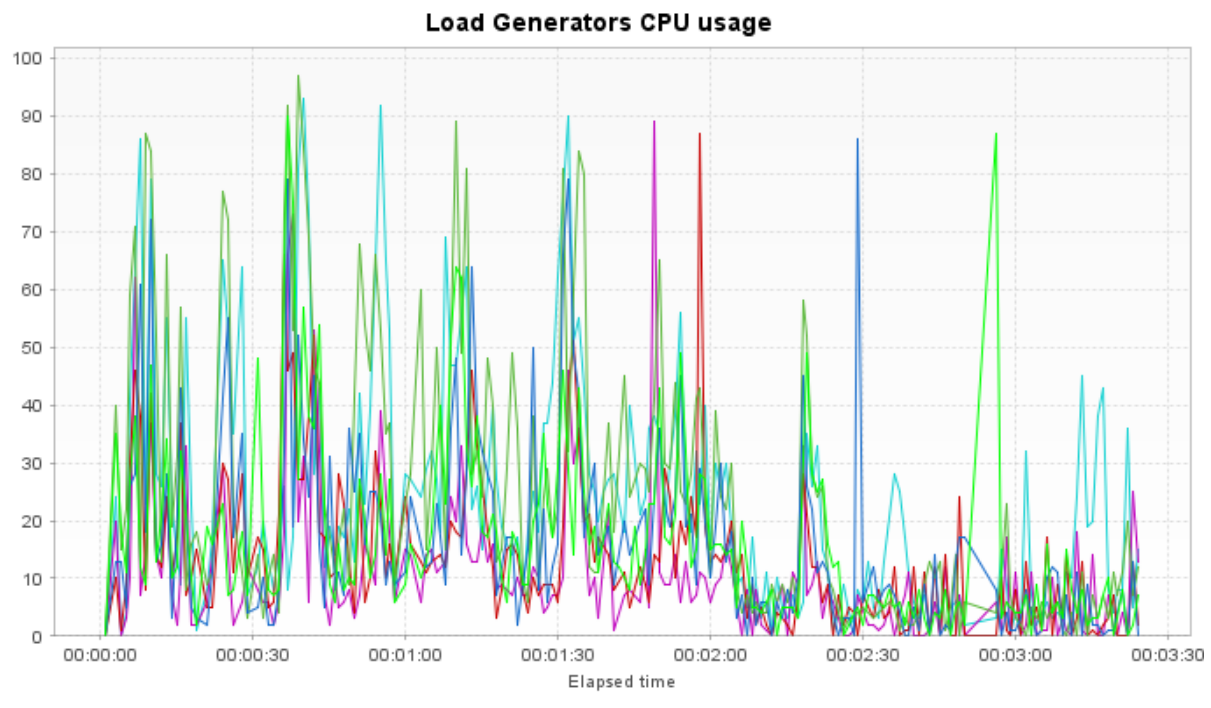
Name	Min	Average	Max
Controller/User Load	0	600.6	1,951
<all requests> - Errors	0	5.12	129

## Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	91.88	525.1

## Load Generators CPU usage



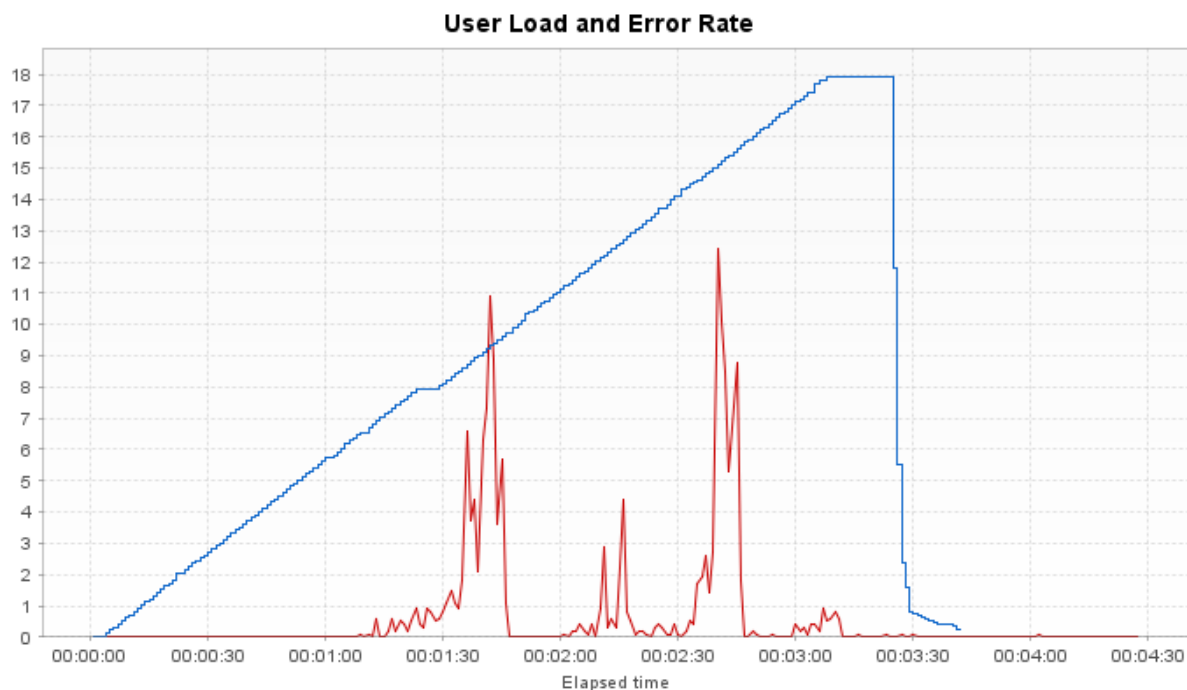
**Scale 1 Test** 14:31 - 31 Jul 2018

**Unit % Statistic -**

Color	Name	Avg
Green	LG localhost:7100/CPU Load	16.857
Blue	LG TREK02:7100/CPU Load	16.604
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	24.791
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	13.636
Magenta	LG TREK03:7100/CPU Load	10.791
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	24.112

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	16.86	90
LG TREK02:7100/CPU Load	0	16.6	86
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	24.79	97
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	13.64	87
LG TREK03:7100/CPU Load	0	10.79	89
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	24.11	93

## User Load and Error Rate

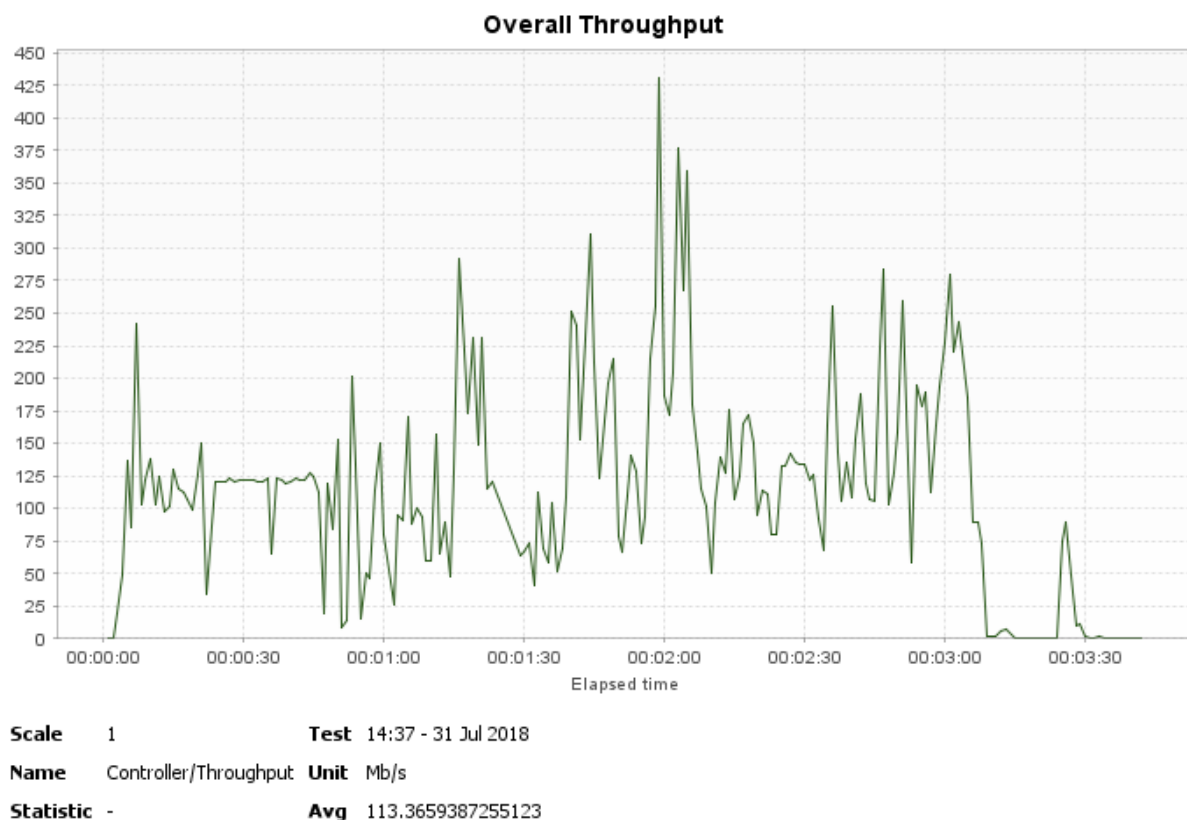


Test 14:37 - 31 Jul 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.01	Controller/User Load	-		814.141
Red	0.1	<all requests> - Errors	Errors	Errors	6.347

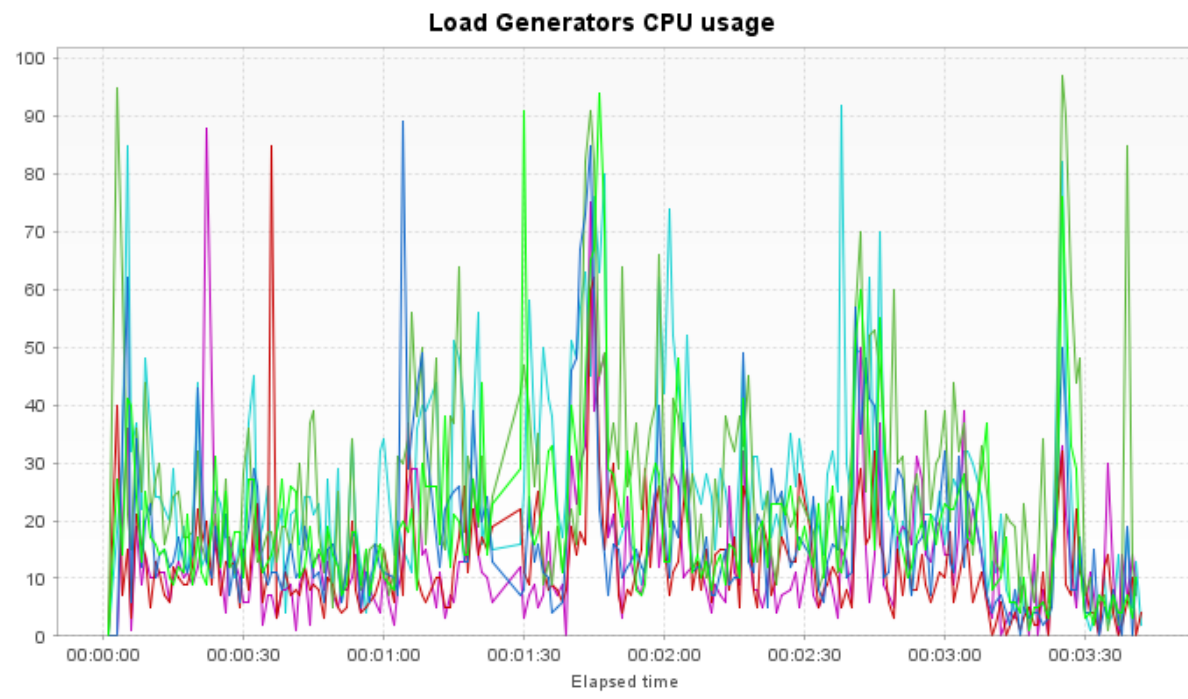
Name	Min	Average	Max
Controller/User Load	0	814.14	1,792
<all requests> - Errors	0	6.35	124

## Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	113.37	430.67

## Load Generators CPU usage



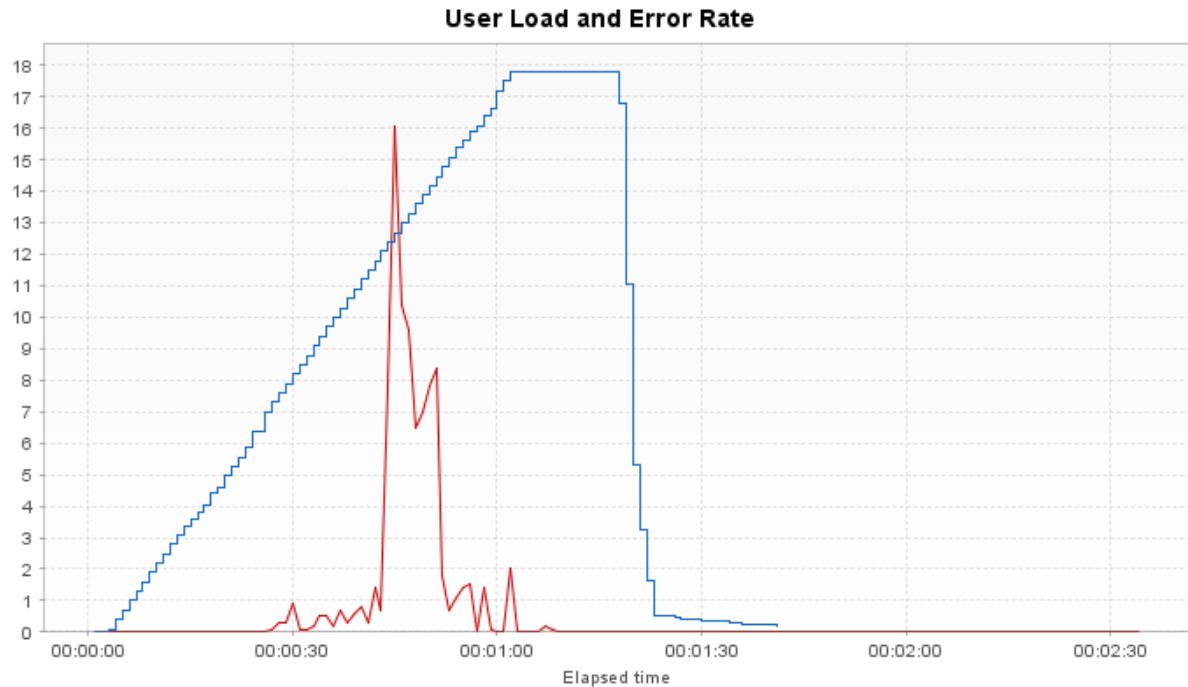
**Scale** 1 **Test** 14:37 - 31 Jul 2018

**Unit** % **Statistic** -

Color	Name	Avg
Green	LG localhost:7100/CPU Load	20.12
Blue	LG TREK02:7100/CPU Load	17.784
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	26.938
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	12.574
Magenta	LG TREK03:7100/CPU Load	13.348
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	25.303

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	20.12	94
LG TREK02:7100/CPU Load	0	17.78	89
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	26.94	97
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	12.57	85
LG TREK03:7100/CPU Load	0	13.35	88
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	25.3	92

## User Load and Error Rate



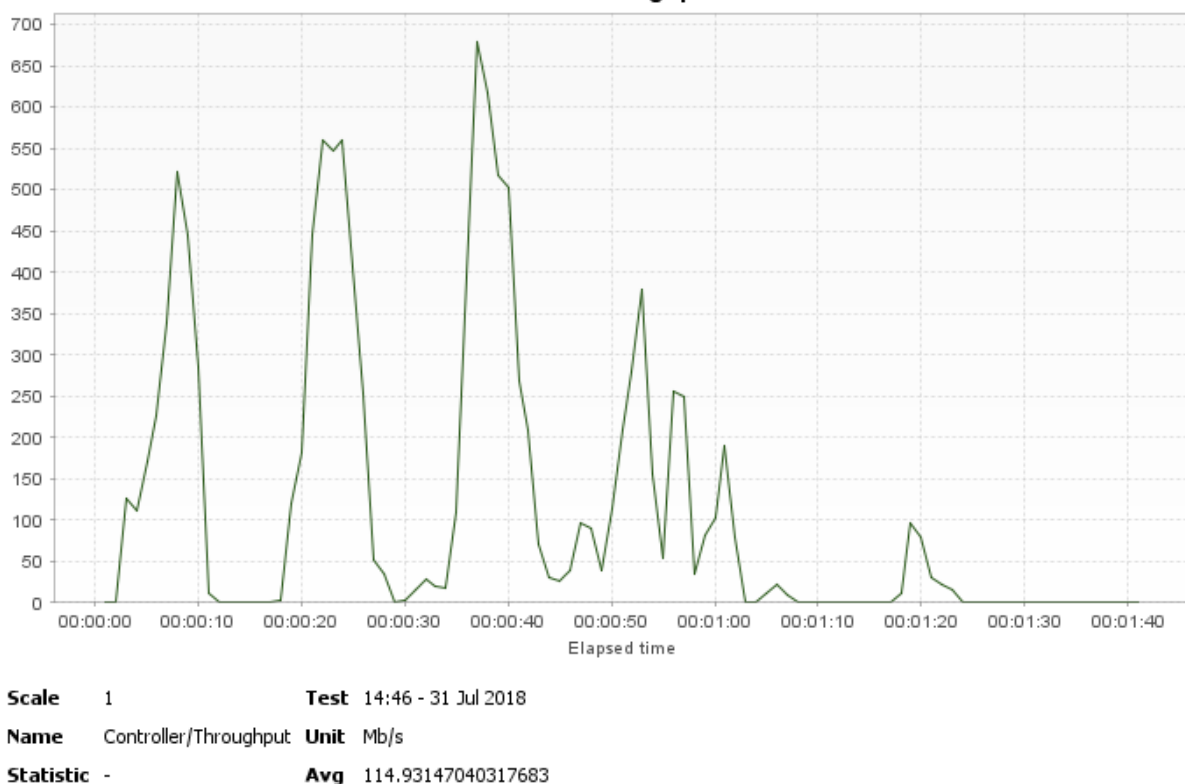
**Test** 14:46 - 31 Jul 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.01	Controller/User Load	-		705.272
Red	0.1	<all requests> - Errors	Errors	Errors	7.463

Name	Min	Average	Max
Controller/User Load	0	705.27	1,780
<all requests> - Errors	0	7.46	161

## Overall Throughput

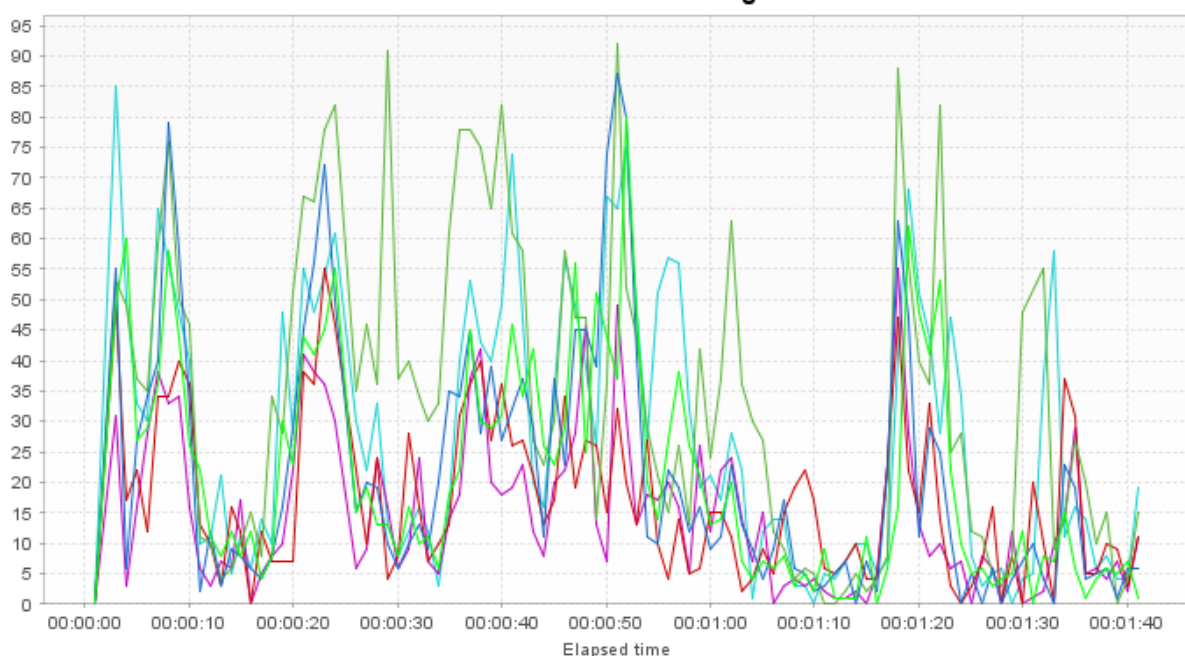
Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	114.93	678.97

## Load Generators CPU usage

Load Generators CPU usage



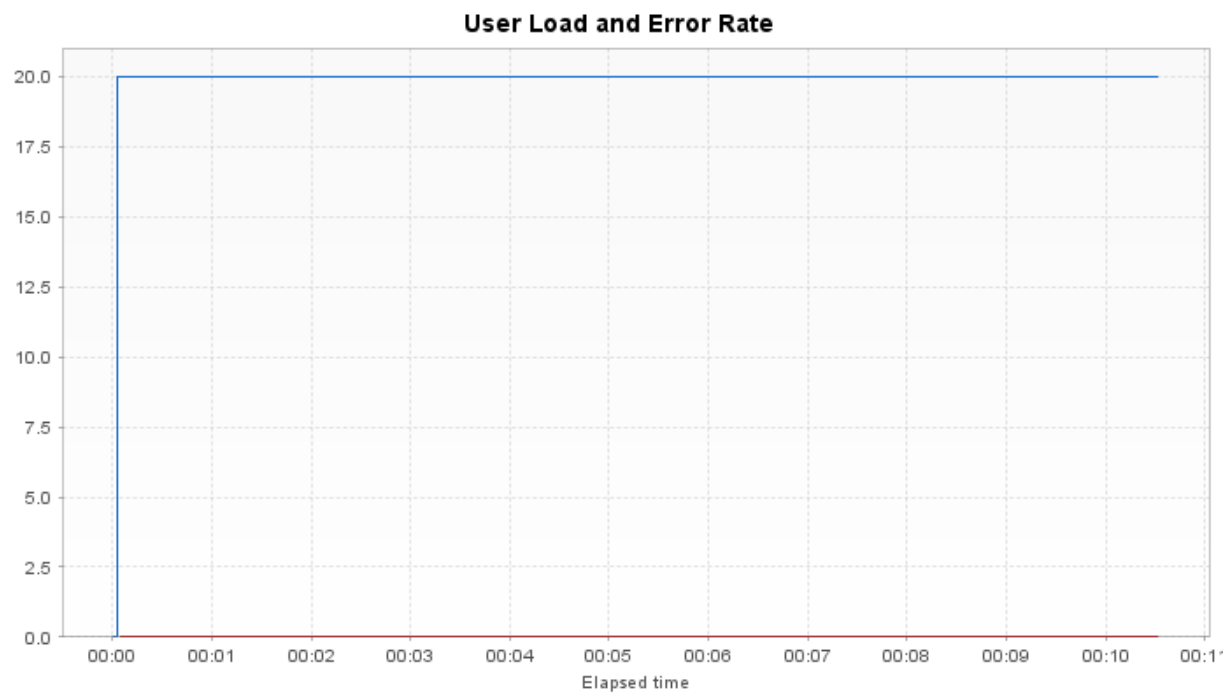
Scale 1 Test 14:46 - 31 Jul 2018

Unit % Statistic -

Color	Name	Avg
Green	LG localhost:7100/CPU Load	21.316
Blue	LG TREK02:7100/CPU Load	21.327
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	33.837
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	17
Magenta	LG TREK03:7100/CPU Load	14.908
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	27.918

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	21.32	80
LG TREK02:7100/CPU Load	0	21.33	87
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	33.84	92
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	17	55
LG TREK03:7100/CPU Load	0	14.91	55
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	27.92	85

## User Load and Error Rate



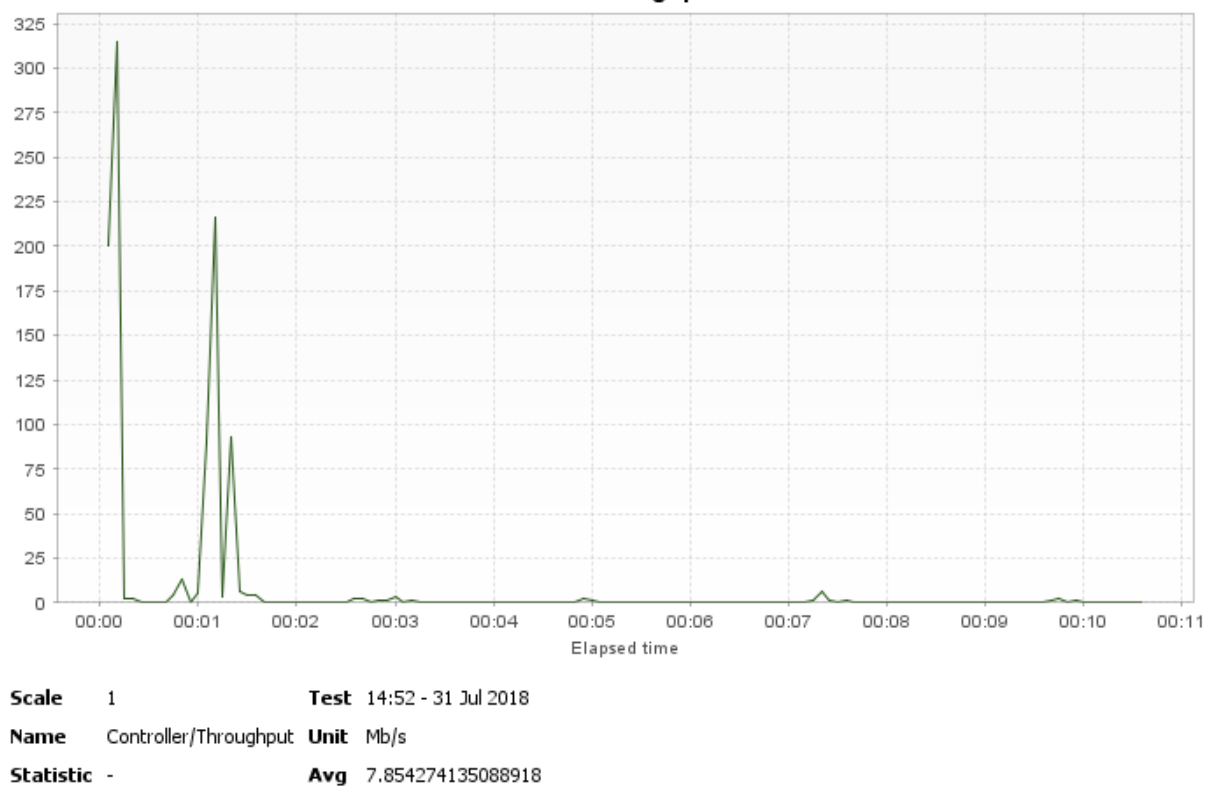
**Scale 0.1 Test 14:52 - 31 Jul 2018**

Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		133.333
Red	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	133.33	200
<all requests> - Errors	0	0	0

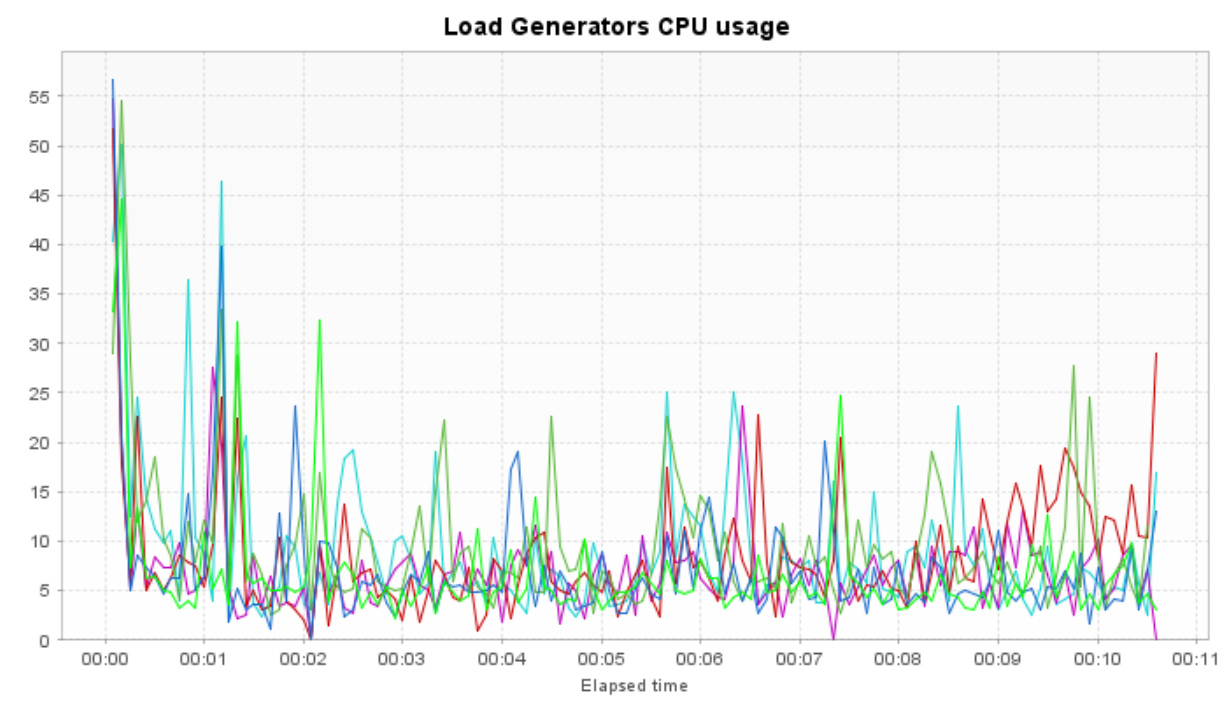
## Overall Throughput

Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	7.85	314.73

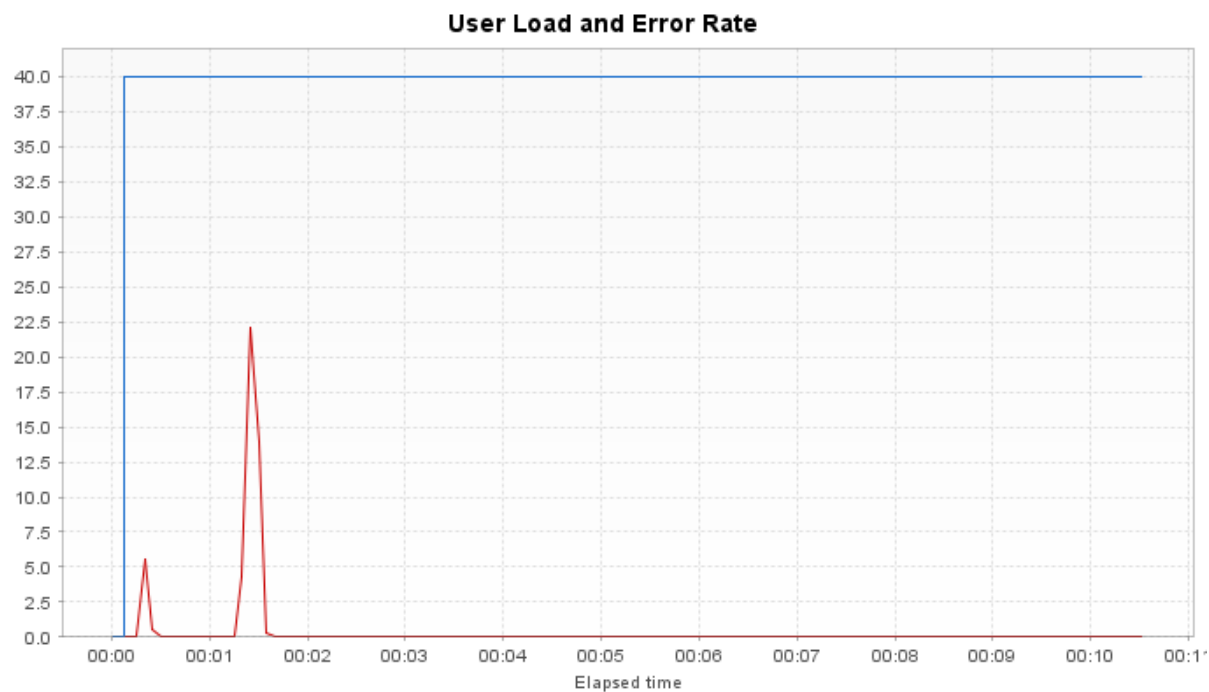
## Load Generators CPU usage



Color	Name	Avg
Green	LG localhost:7100/CPU Load	6.667
Blue	LG TREK02:7100/CPU Load	7.125
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	9.662
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	8.581
Magenta	LG TREK03:7100/CPU Load	7.22
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	9.29

Name	Min	Average	Max
LG localhost:7100/CPU Load	2.2	6.67	44.6
LG TREK02:7100/CPU Load	0	7.12	56.67
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	2.6	9.66	54.6
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	8.58	51.67
LG TREK03:7100/CPU Load	0	7.22	54.67
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	1.8	9.29	50.2

## User Load and Error Rate



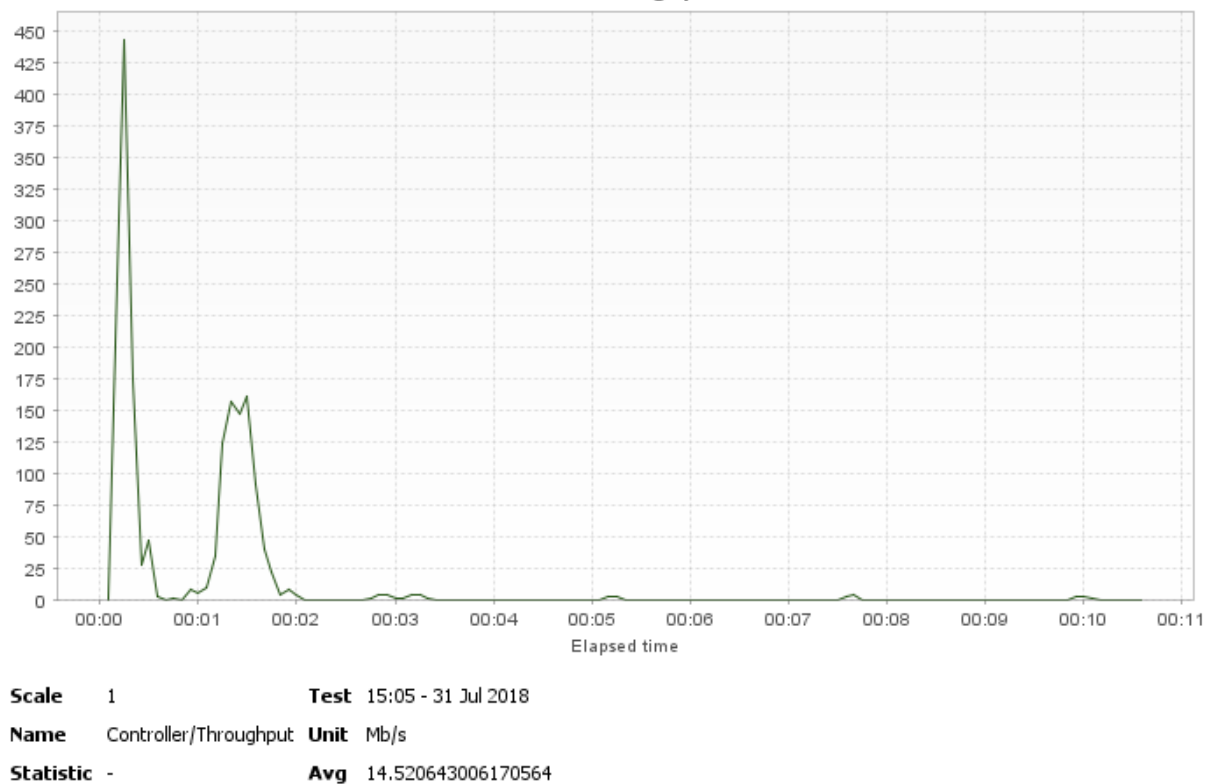
**Scale** 0.1 **Test** 15:05 - 31 Jul 2018

Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		266.667
Red	<all requests> - Errors	Errors	Errors	4.142

Name	Min	Average	Max
Controller/User Load	0	266.67	400
<all requests> - Errors	0	4.14	221

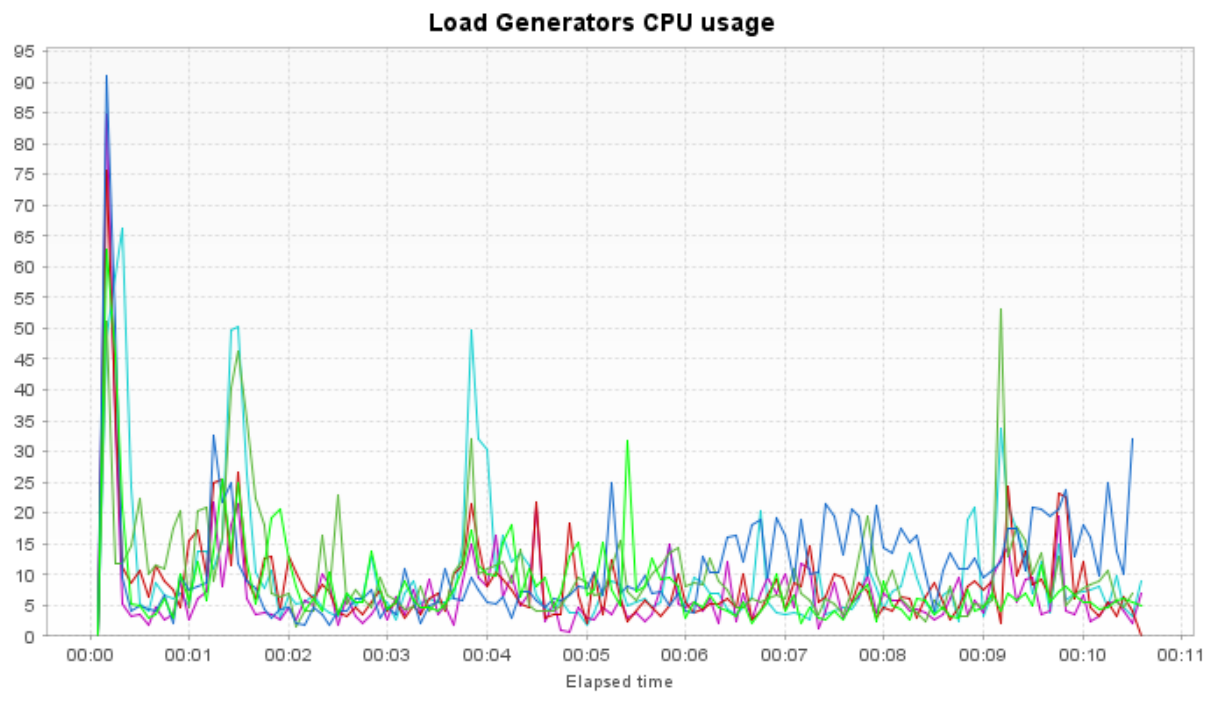
## Overall Throughput

Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	14.52	443.56

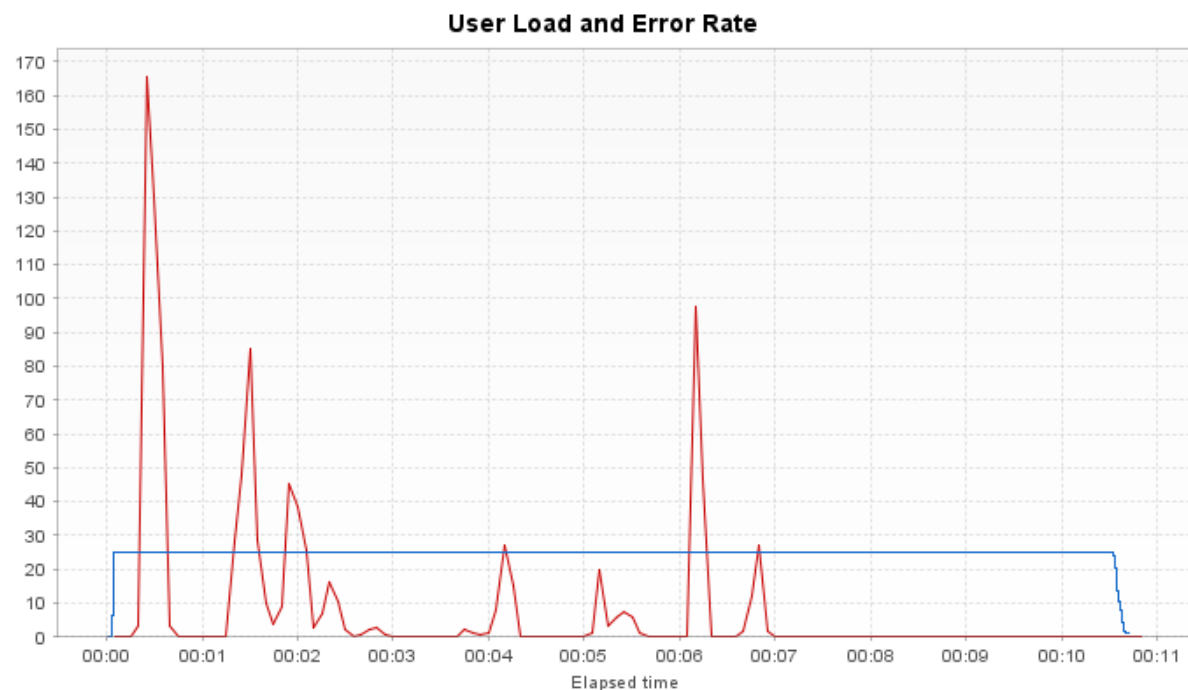
## Load Generators CPU usage



Color	Name	Avg
Green	LG localhost:7100/CPU Load	8.367
Blue	LG TREK02:7100/CPU Load	11.497
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	10.43
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	8.793
Magenta	LG TREK03:7100/CPU Load	7.017
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	10.514

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	8.37	62.67
LG TREK02:7100/CPU Load	0	11.5	91
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	10.43	53
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	8.79	75.67
LG TREK03:7100/CPU Load	0	7.02	84.67
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	10.51	66.2

## User Load and Error Rate



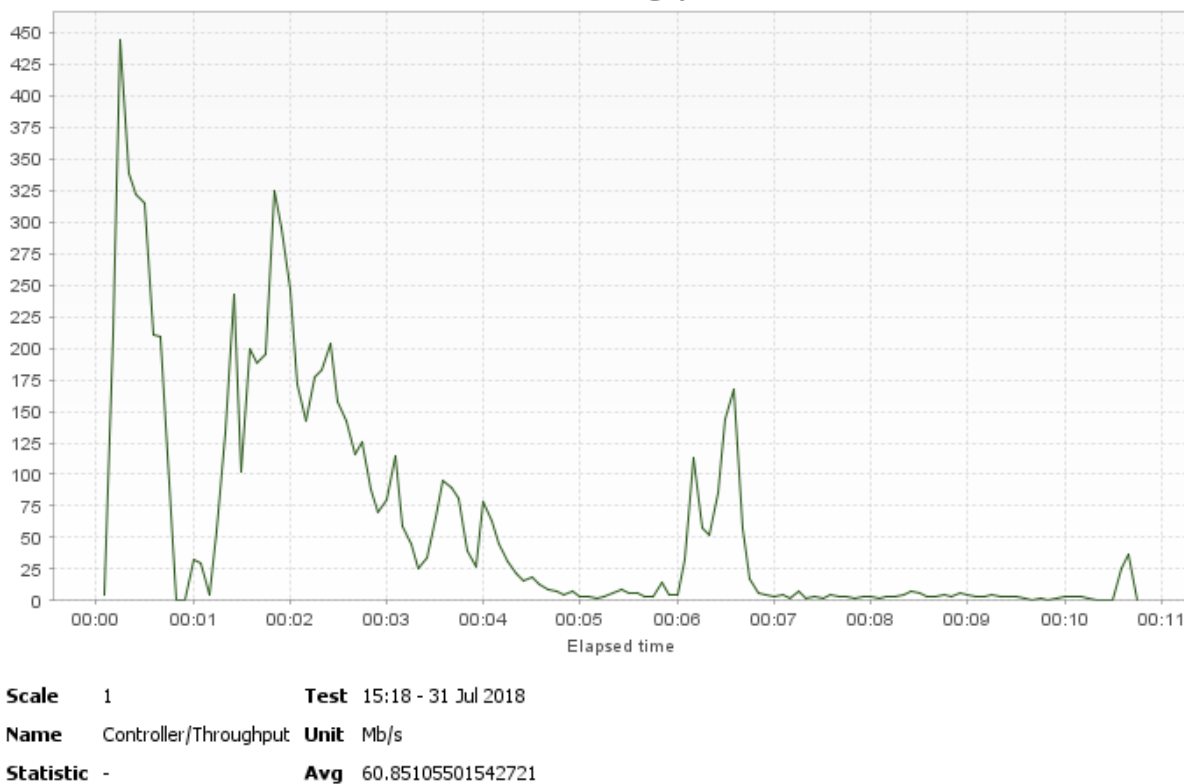
**Test** 15:18 - 31 Jul 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.01	Controller/User Load	-		1,138.643
Red	0.1	<all requests> - Errors	Errors	Errors	79.969

Name	Min	Average	Max
Controller/User Load	0	1,138.64	2,500
<all requests> - Errors	0	79.97	1,655

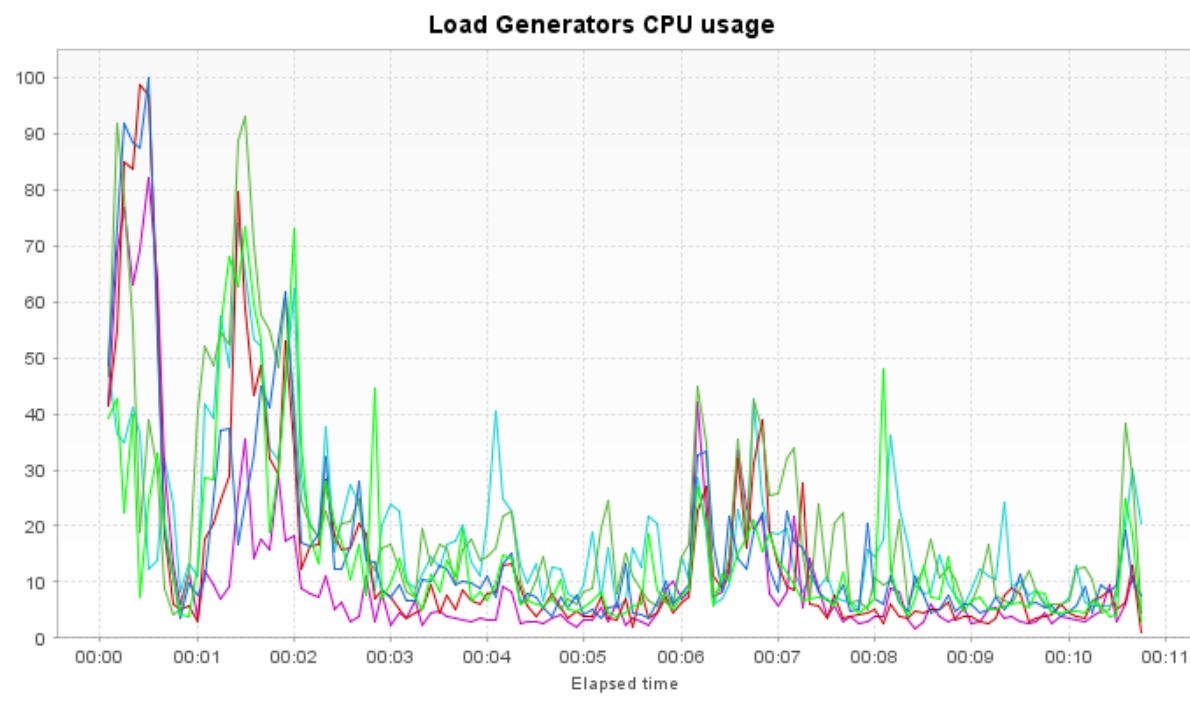
## Overall Throughput

Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	60.85	444.26

## Load Generators CPU usage



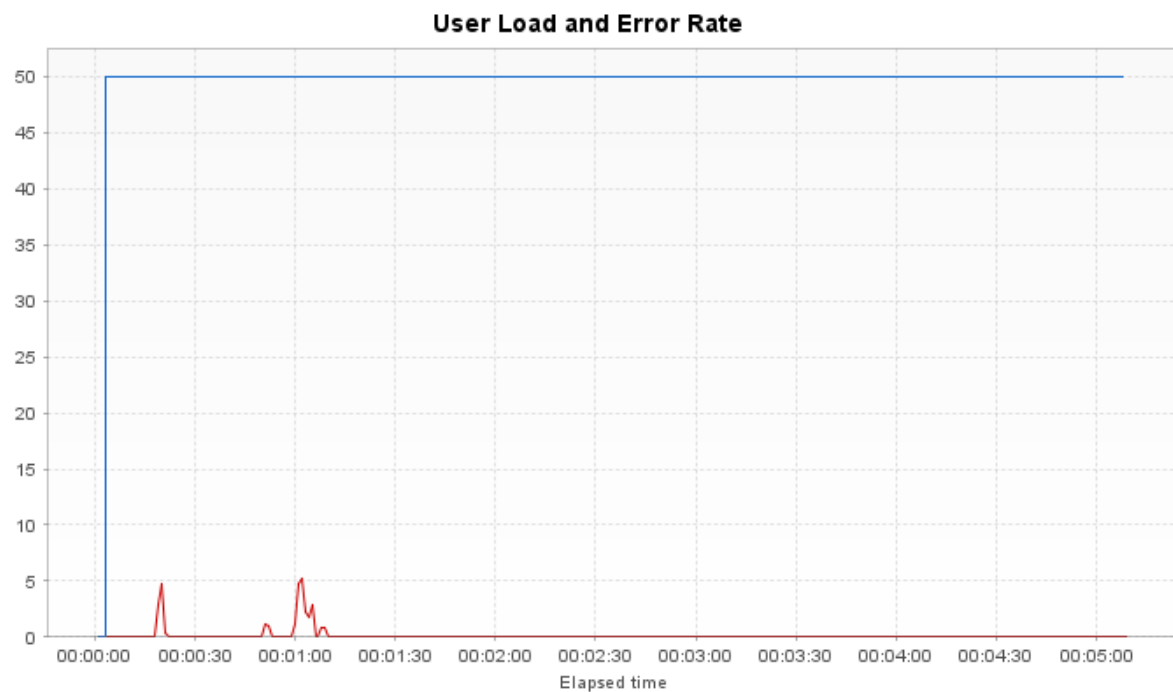
**Scale** 1 **Test** 15:18 - 31 Jul 2018

**Unit** % **Statistic** -

Color	Name	Avg
Green	LG localhost:7100/CPU Load	15.155
Blue	LG TREK02:7100/CPU Load	16.145
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	20.811
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	14.973
Magenta	LG TREK03:7100/CPU Load	10.968
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	18.89

Name	Min	Average	Max
LG localhost:7100/CPU Load	3	15.15	73.4
LG TREK02:7100/CPU Load	3.4	16.15	100
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	4.2	20.81	93.2
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	1	14.97	98.67
LG TREK03:7100/CPU Load	1.6	10.97	82.2
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	4.4	18.89	74

## User Load and Error Rate

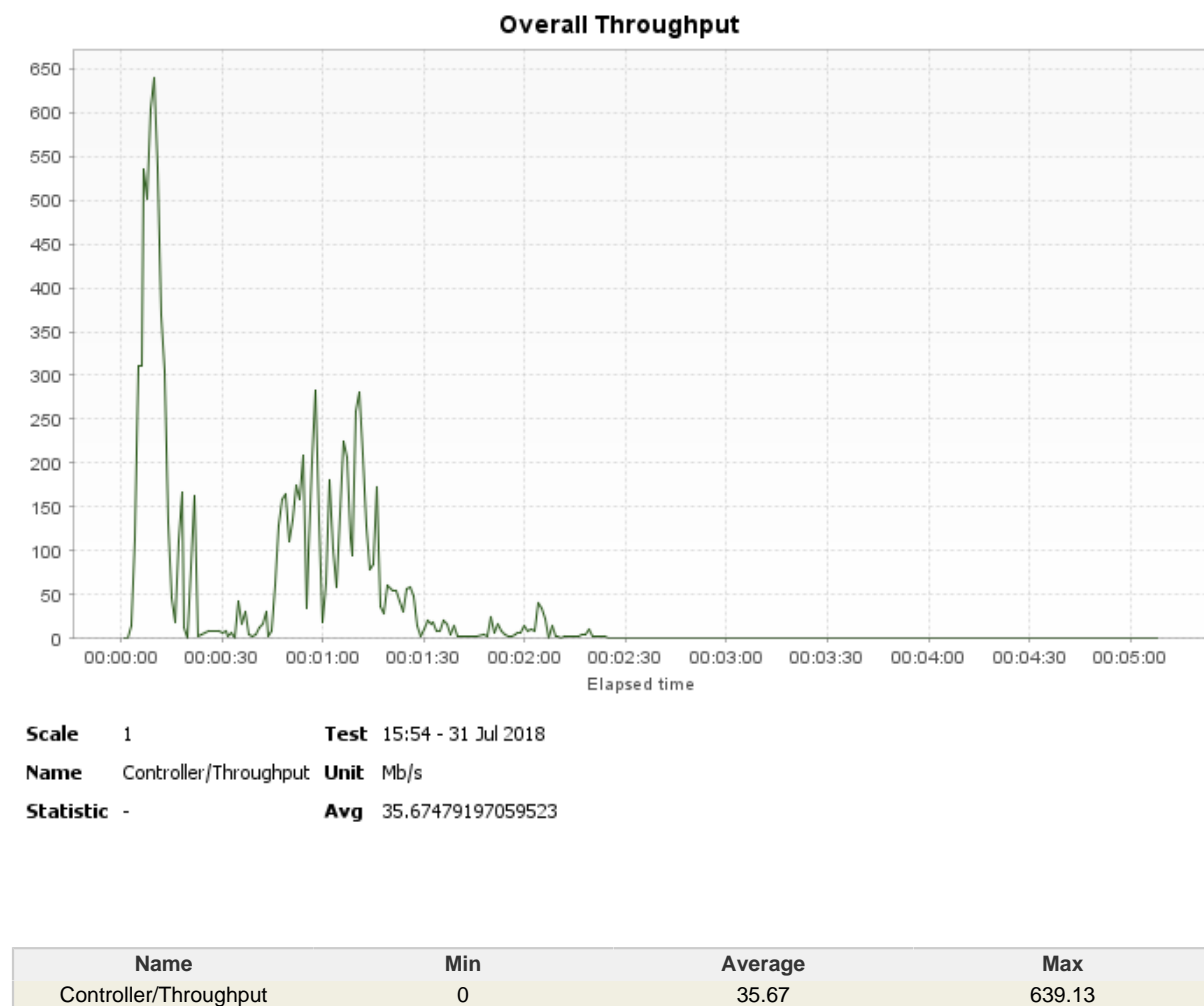


**Scale** 0.1 **Test** 15:54 - 31 Jul 2018

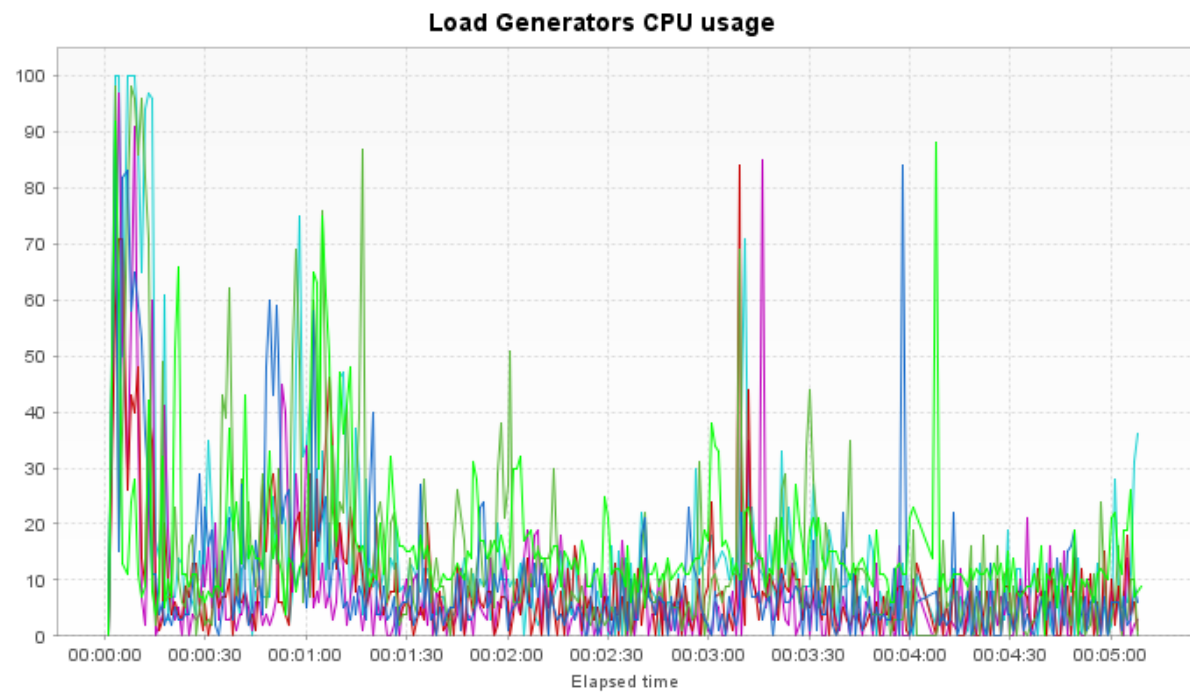
Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		333.333
Red	<all requests> - Errors	Errors	Errors	1.031

Name	Min	Average	Max
Controller/User Load	0	333.33	500
<all requests> - Errors	0	1.03	53

## Overall Throughput



## Load Generators CPU usage



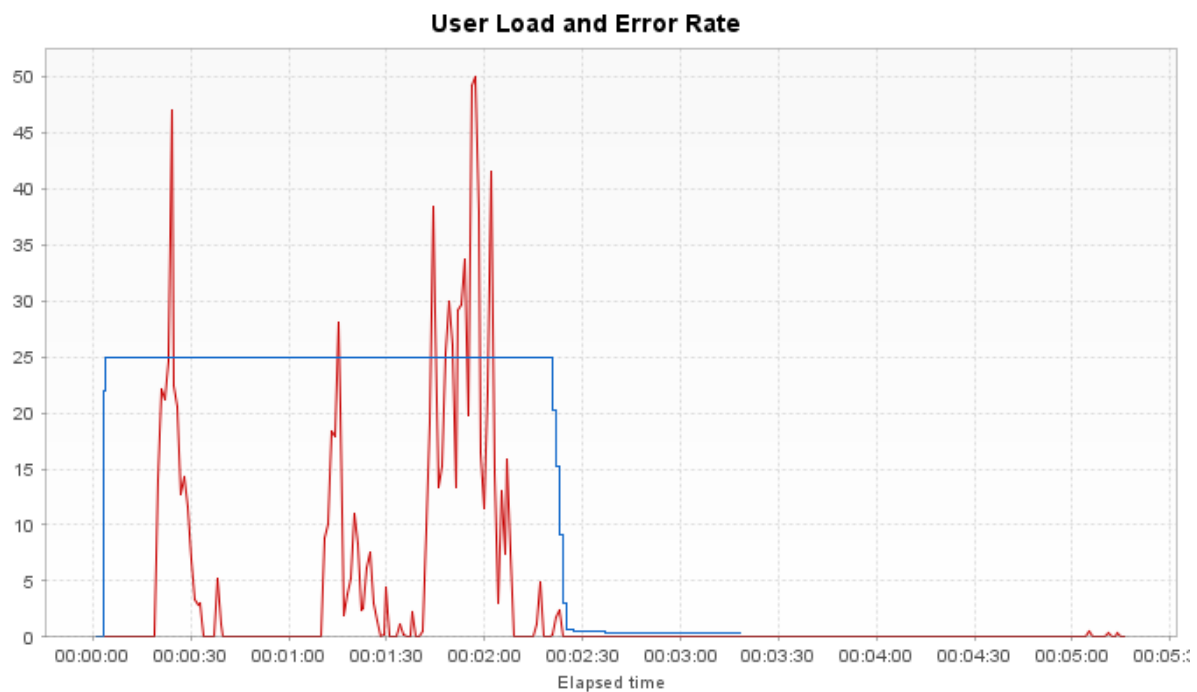
**Scale 1 Test** 15:54 - 31 Jul 2018

**Unit % Statistic -**

Color	Name	Avg
Green	LG localhost:7100/CPU Load	16.128
Blue	LG TREK02:7100/CPU Load	9.809
Dark Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	14.826
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	8.728
Magenta	LG TREK03:7100/CPU Load	7.789
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	14.114

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	16.13	92
LG TREK02:7100/CPU Load	0	9.81	89
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	14.83	98
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	8.73	84
LG TREK03:7100/CPU Load	0	7.79	97
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	14.11	100

## User Load and Error Rate



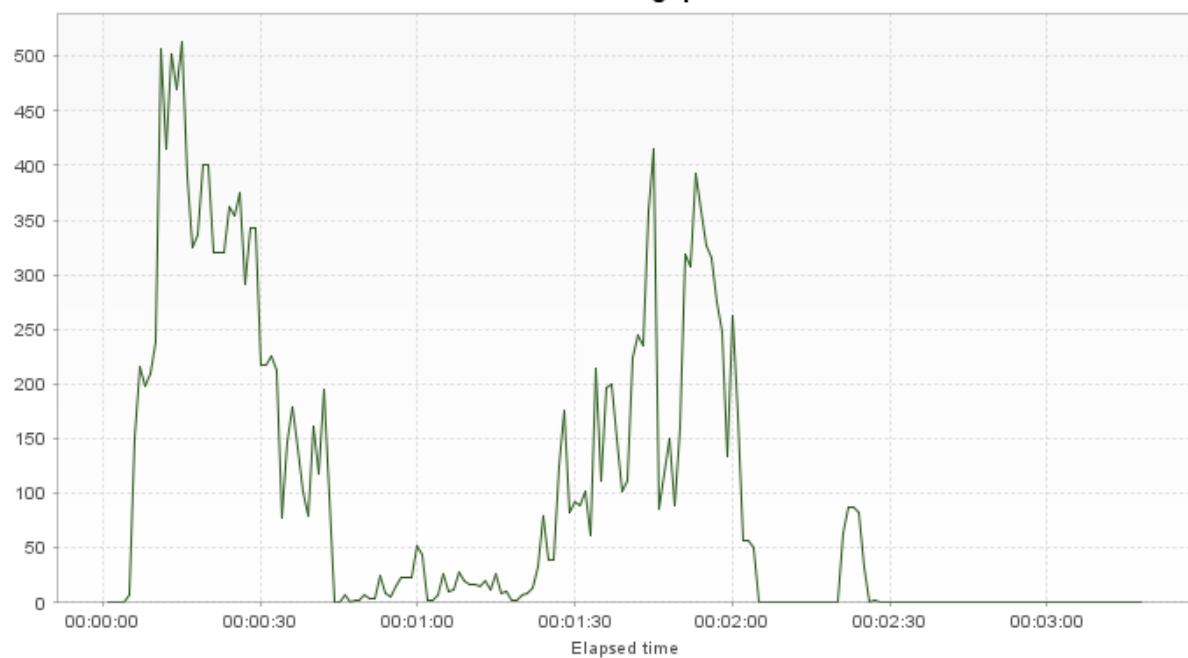
**Test** 09:16 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.01	Controller/User Load	-		554.278
Red	0.1	<all requests> - Errors	Errors	Errors	54.4

Name	Min	Average	Max
Controller/User Load	0	554.28	2,500
<all requests> - Errors	0	54.4	500

## Overall Throughput

Overall Throughput



**Scale** 1                   **Test** 09:16 - 1 Aug 2018

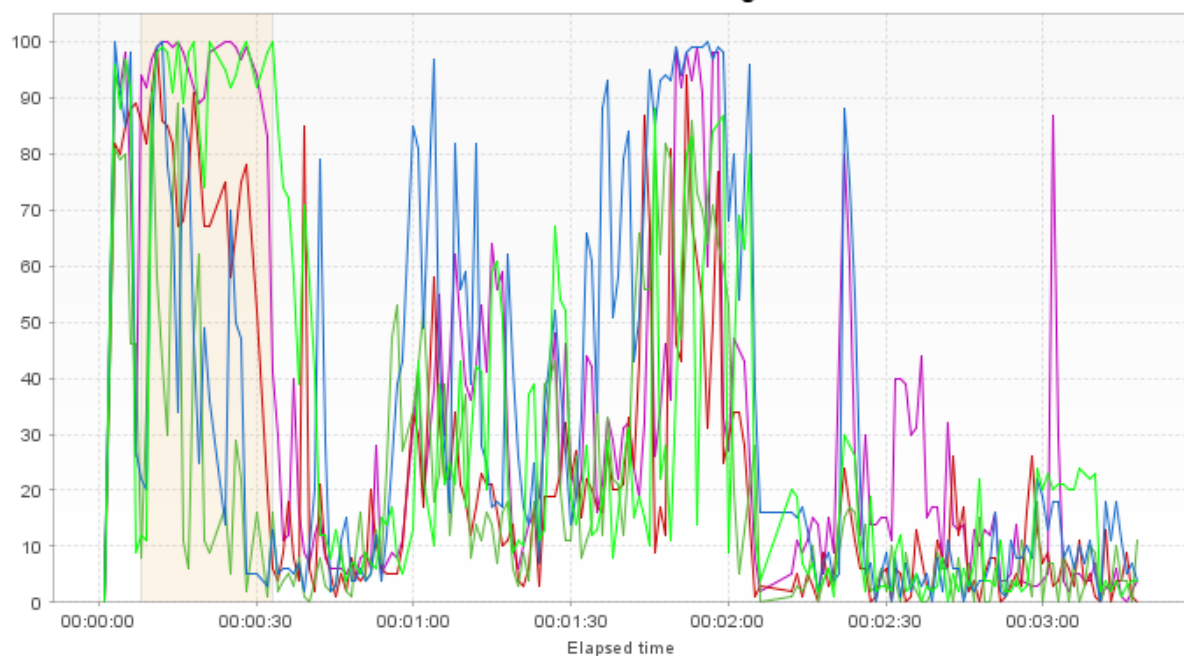
**Name** Controller/Throughput **Unit** Mb/s

**Statistic** -                   **Avg** 97.76318050547457

Name	Min	Average	Max
Controller/Throughput	0	97.76	513.05

## Load Generators CPU usage

Load Generators CPU usage



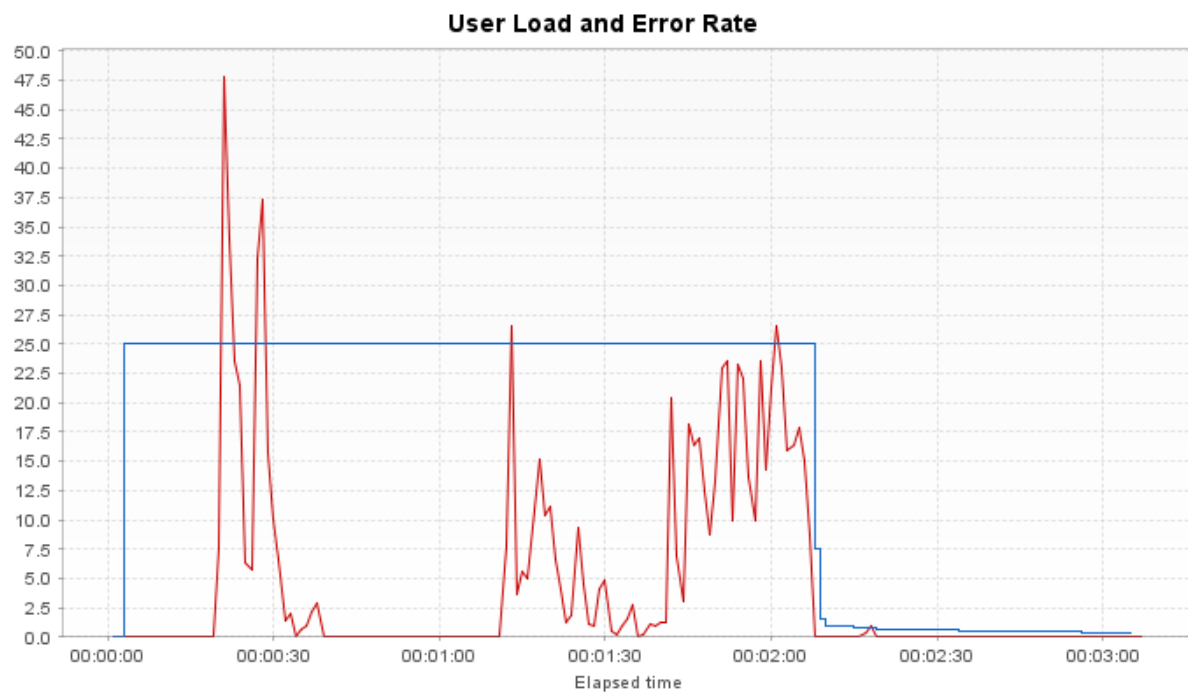
Scale 1 Test 09:16 - 1 Aug 2018

Unit % Statistic -

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	31.383
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	34.104
Light Green	LG TREK04.turkcell.entp.tgc:7100/CPU Load	20.599
Red	LG TREK03:7100/CPU Load	24.522
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	35.039

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	31.38	100
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	34.1	100
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	20.6	91
LG TREK03:7100/CPU Load	0	24.52	99
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	35.04	100

## User Load and Error Rate

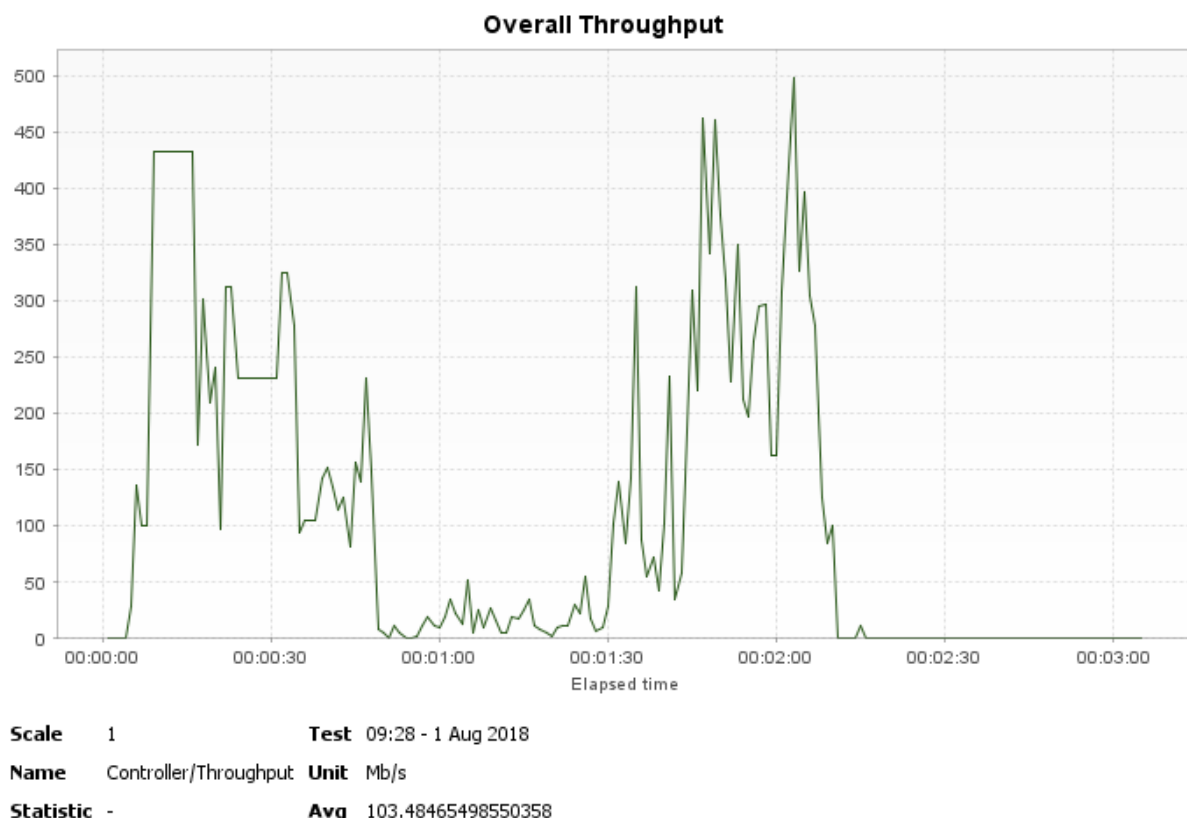


**Test** 09:28 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.01	Controller/User Load	-		230.316
Red	0.1	<all requests> - Errors	Errors	Errors	50.512

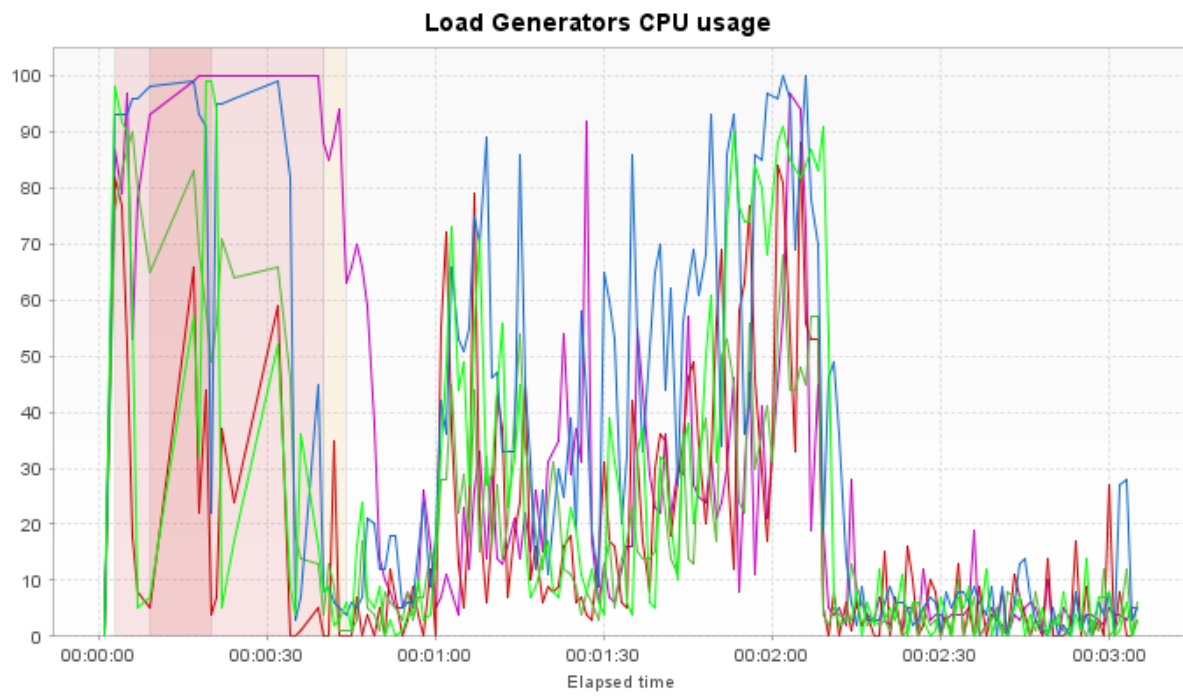
Name	Min	Average	Max
Controller/User Load	0	230.32	2,500
<all requests> - Errors	0	50.51	478

## Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	103.48	497.59

## Load Generators CPU usage



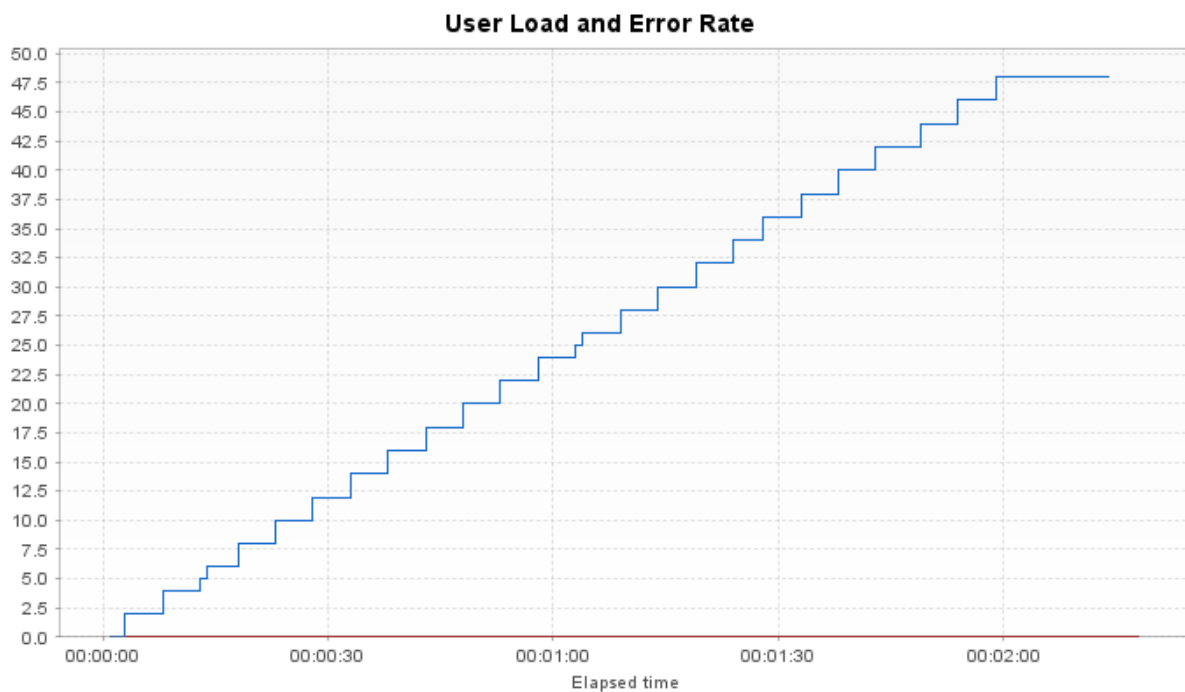
**Scale** 1 **Test** 09:28 - 1 Aug 2018

**Unit** % **Statistic** -

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	24.665
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	35.494
Light Green	LG TREK04.turkcell.entp.tgc:7100/CPU Load	19.902
Red	LG TREK03:7100/CPU Load	18.256
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	28.783

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	24.66	99
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	35.49	100
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	19.9	90
LG TREK03:7100/CPU Load	0	18.26	88
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	28.78	100

## User Load and Error Rate



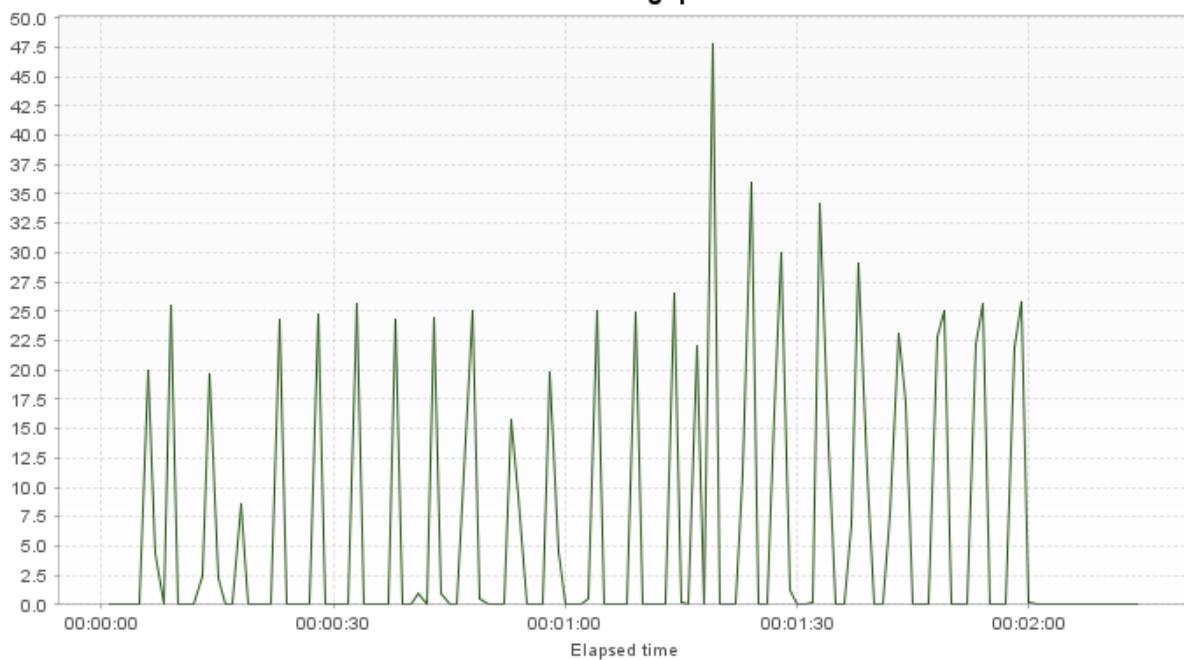
**Test** 13:18 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	1	Controller/User Load	-		24.214
Red	0.1	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	24.21	48
<all requests> - Errors	0	0	0

## Overall Throughput

Overall Throughput



**Scale** 1                   **Test** 13:18 - 1 Aug 2018

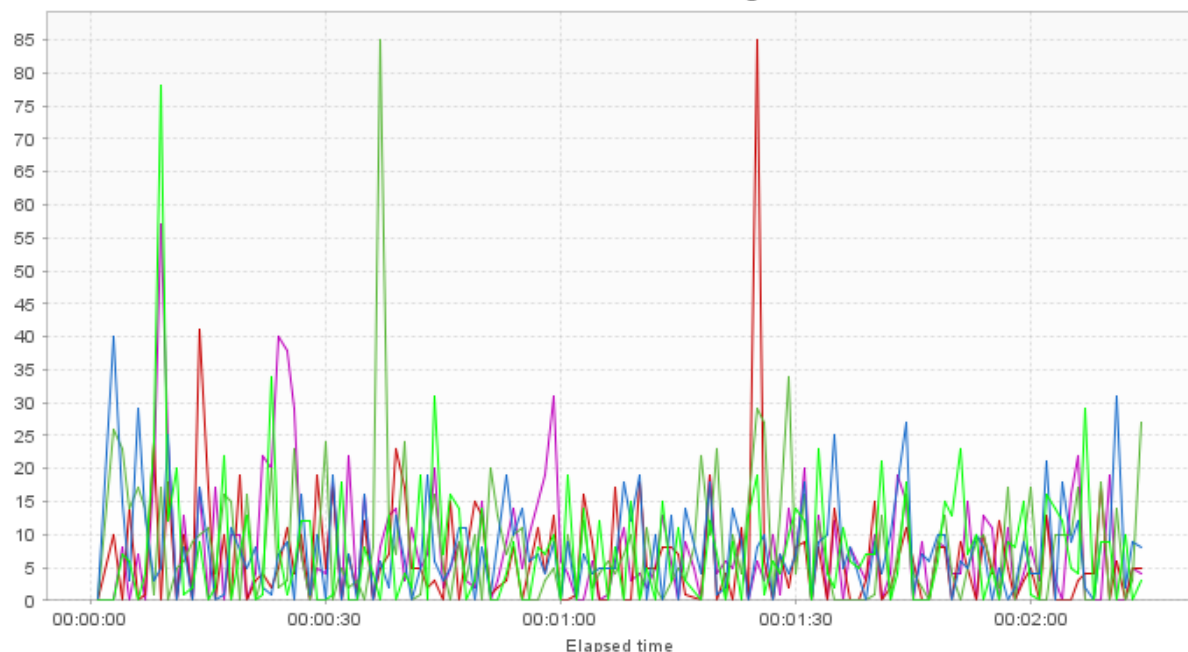
**Name** Controller/Throughput **Unit** Mb/s

**Statistic** -                   **Avg** 6.151567950816542

Name	Min	Average	Max
Controller/Throughput	0	6.15	47.78

## Load Generators CPU usage

**Load Generators CPU usage**



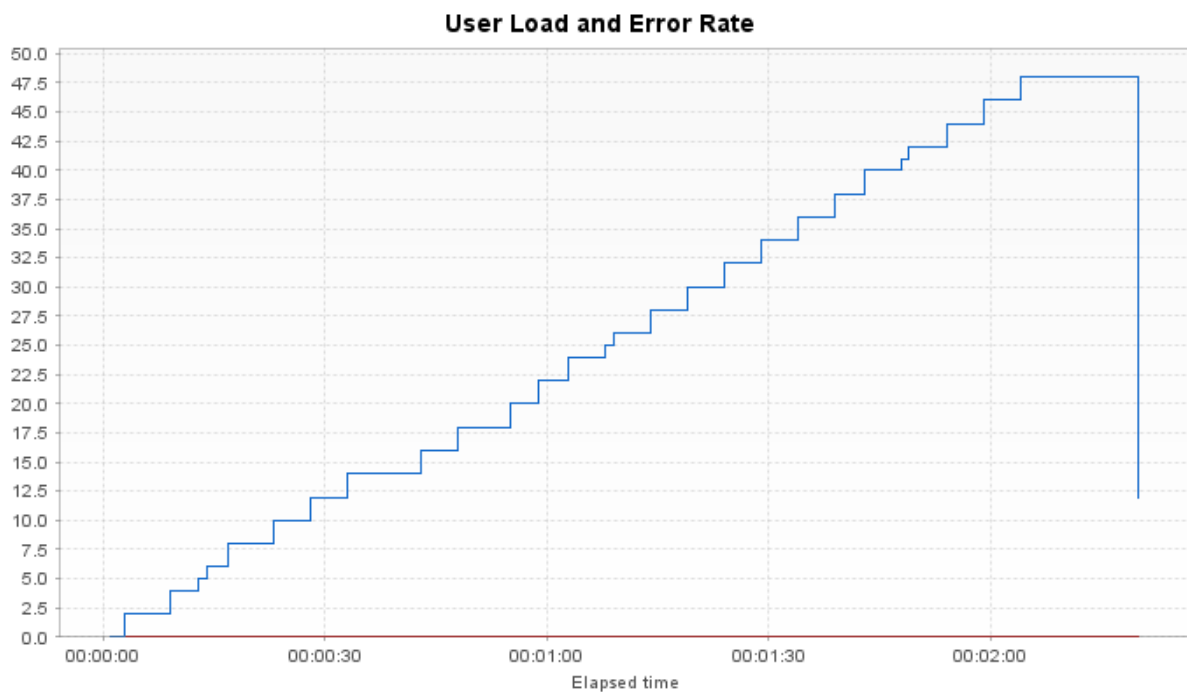
**Scale 1 Test** 13:18 - 1 Aug 2018

**Unit % Statistic -**

Color	Name	Avg
[Green]	LG TREK02:7100/CPU Load	7.695
[Blue]	LG TREK05.turkcell.entp.tgc:7100/CPU Load	7.752
[Red]	LG TREK04.turkcell.entp.tgc:7100/CPU Load	8.585
[Purple]	LG TREK03:7100/CPU Load	6.603
[Pink]	LG TREK06.turkcell.entp.tgc:7100/CPU Load	8.146

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	7.69	78
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	7.75	40
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	8.58	85
LG TREK03:7100/CPU Load	0	6.6	85
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	8.15	57

## User Load and Error Rate

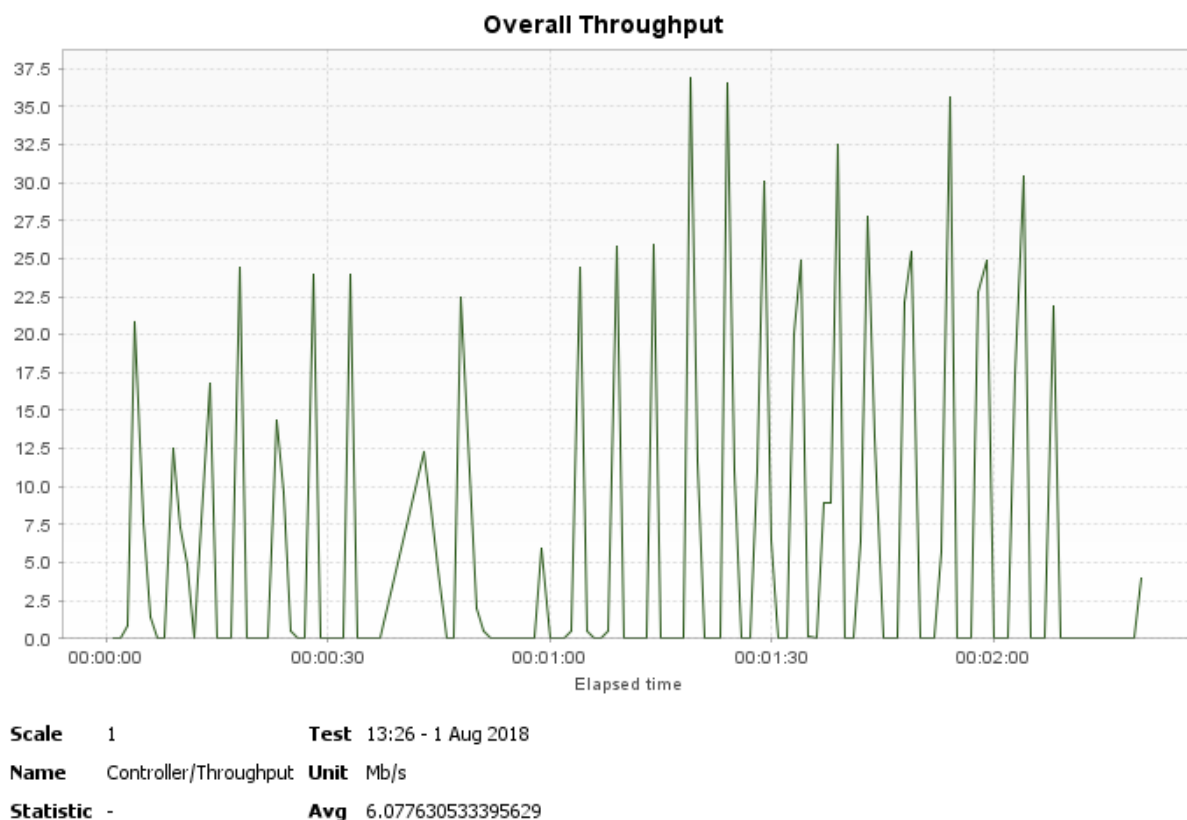


**Test** 13:26 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
<span style="color: blue;">█</span>	1	Controller/User Load	-		23.552
<span style="color: red;">█</span>	0.1	<all requests> - Errors	Errors	Errors	0

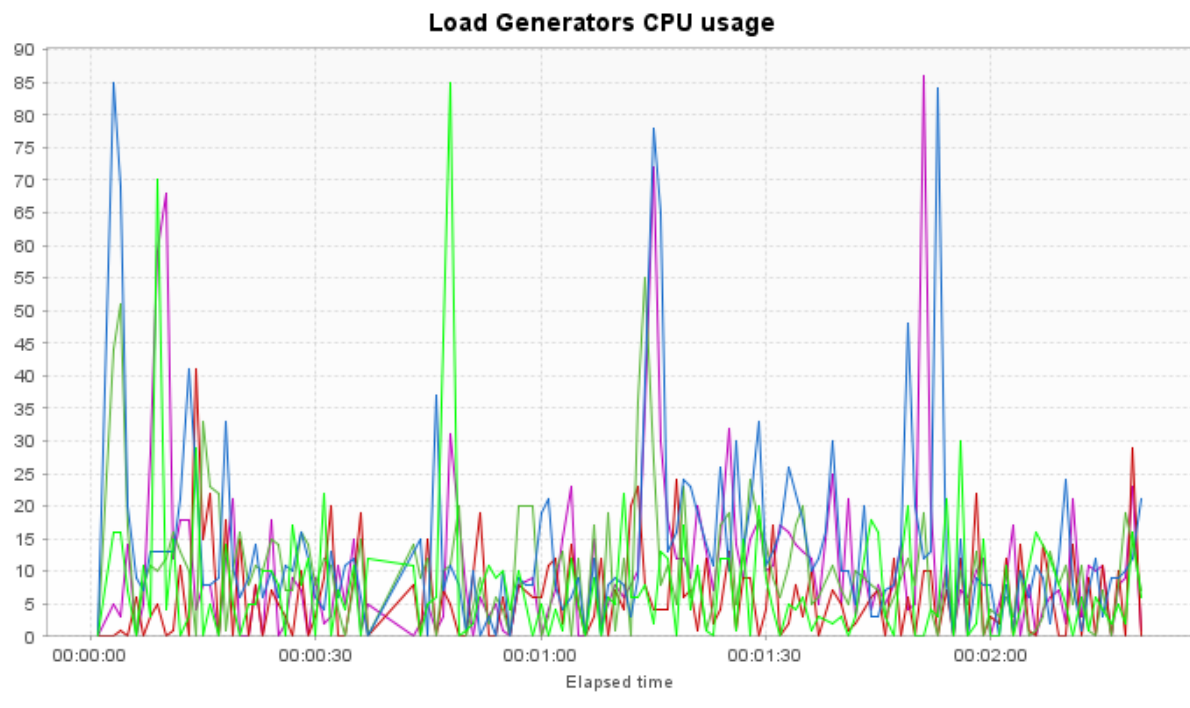
Name	Min	Average	Max
Controller/User Load	0	23.55	48
<all requests> - Errors	0	0	0

## Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	6.08	36.88

## Load Generators CPU usage



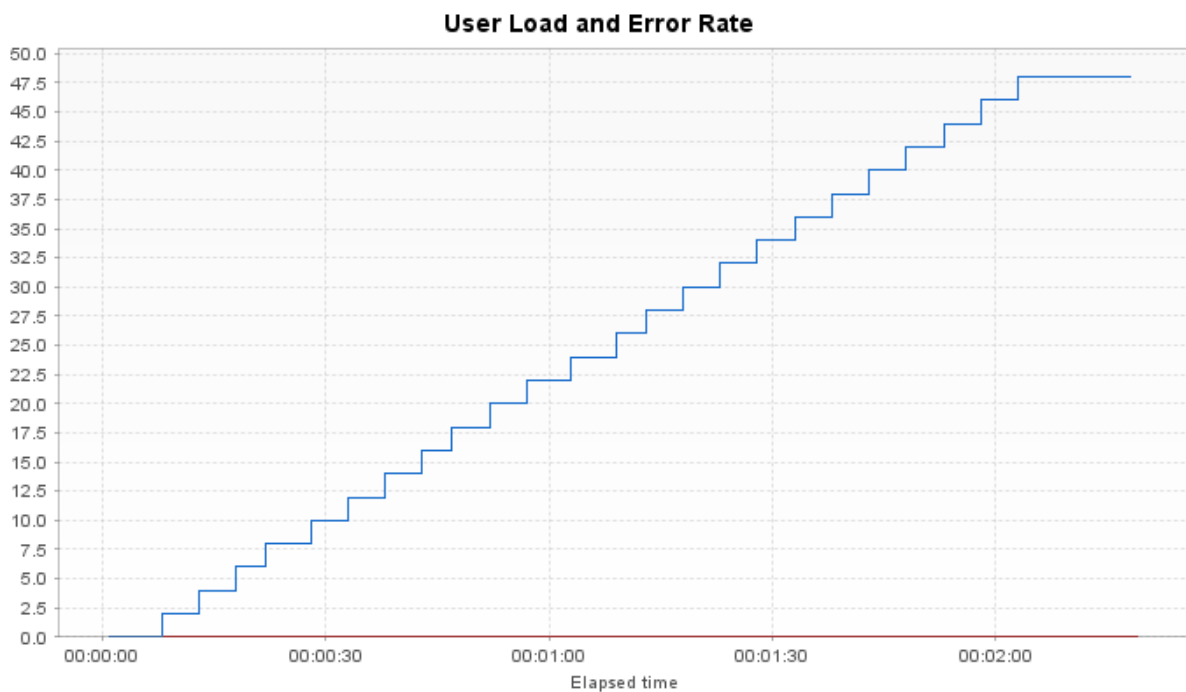
**Scale** 1 **Test** 13:26 - 1 Aug 2018

**Unit** % **Statistic** -

Color	Name	Avg
<span style="color: green;">█</span>	LG TREK02:7100/CPU Load	7.767
<span style="color: blue;">█</span>	LG TREK05.turkcell.entp.tgc:7100/CPU Load	14.188
<span style="color: green;">█</span>	LG TREK04.turkcell.entp.tgc:7100/CPU Load	10.229
<span style="color: red;">█</span>	LG TREK03:7100/CPU Load	6.214
<span style="color: magenta;">█</span>	LG TREK06.turkcell.entp.tgc:7100/CPU Load	10.794

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	7.77	85
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	14.19	85
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	10.23	55
LG TREK03:7100/CPU Load	0	6.21	41
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	10.79	86

## User Load and Error Rate



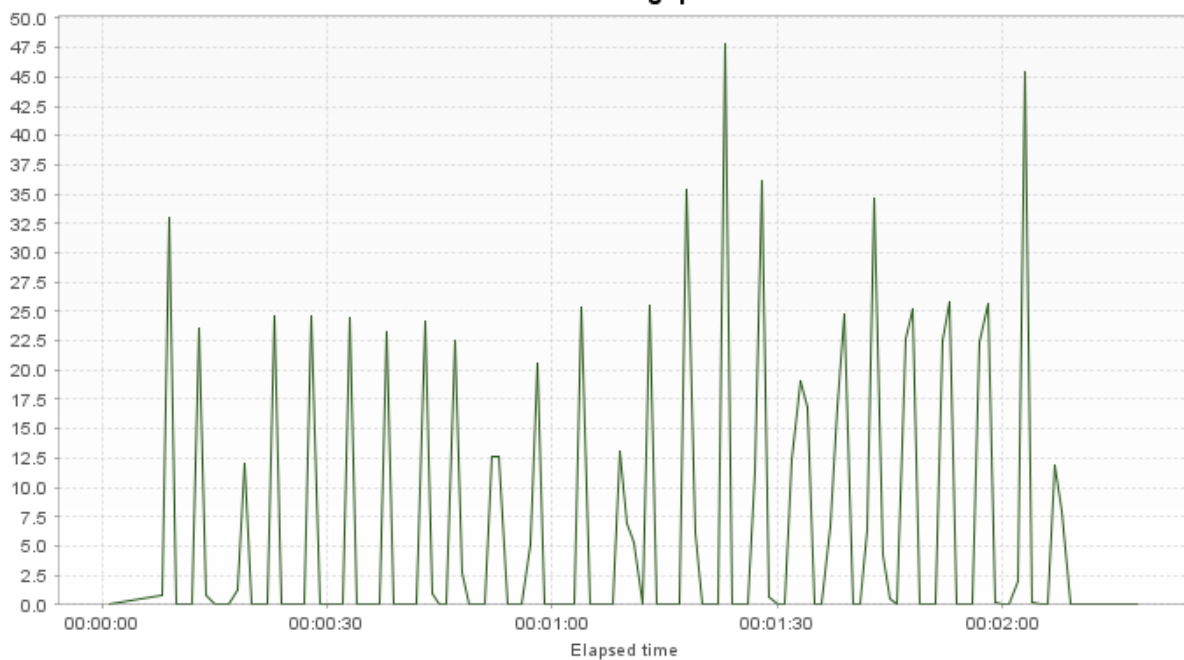
Test 15:44 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	1	Controller/User Load	-		24.923
Red	0.1	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	24.92	48
<all requests> - Errors	0	0	0

## Overall Throughput

Overall Throughput



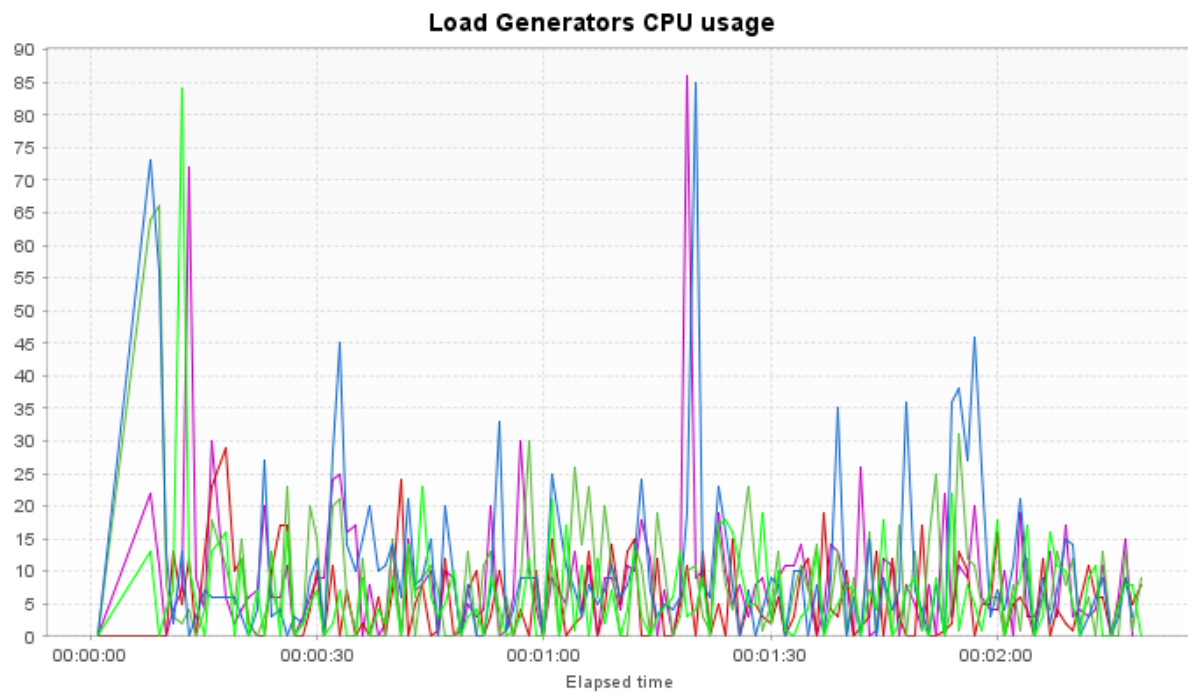
**Scale** 1                   **Test** 15:44 - 1 Aug 2018

**Name** Controller/Throughput **Unit** Mb/s

**Statistic** -                   **Avg** 6.3934184370725955

Name	Min	Average	Max
Controller/Throughput	0	6.39	47.81

## Load Generators CPU usage



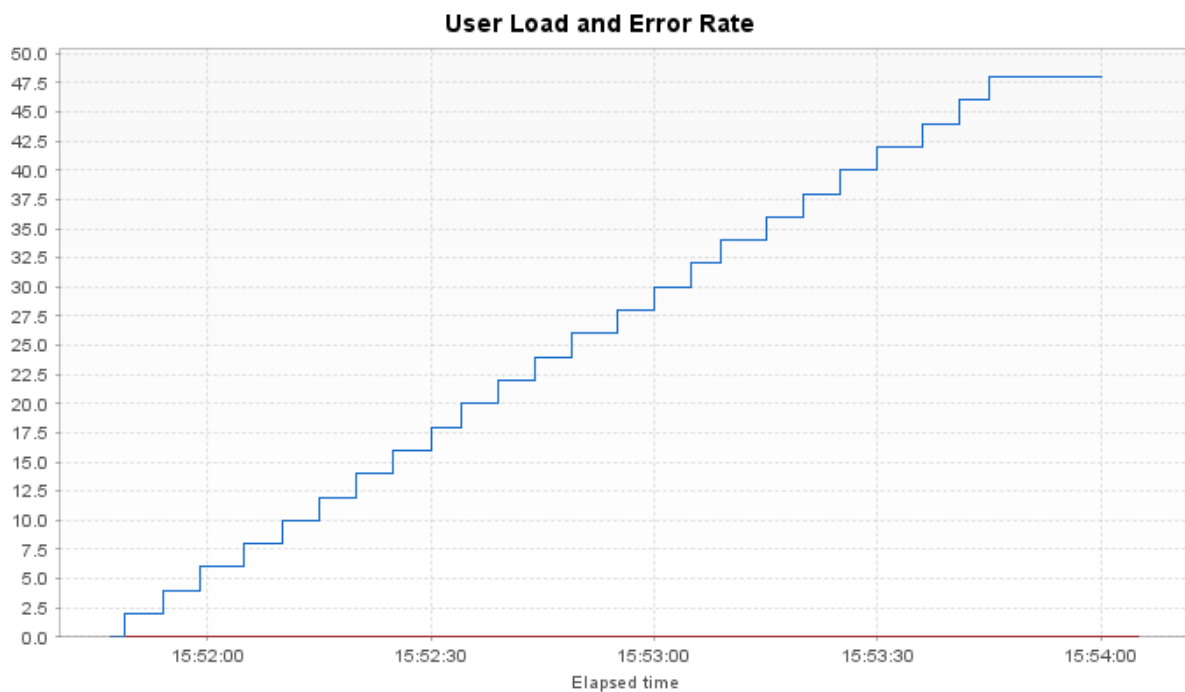
**Scale** 1 **Test** 15:44 - 1 Aug 2018

**Unit** % **Statistic** -

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	6.577
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	10.838
Light Green	LG TREK04.turkcell.entp.tgc:7100/CPU Load	8.408
Red	LG TREK03:7100/CPU Load	5.581
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	8.954

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	6.58	84
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	10.84	85
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	8.41	66
LG TREK03:7100/CPU Load	0	5.58	29
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	8.95	86

## User Load and Error Rate

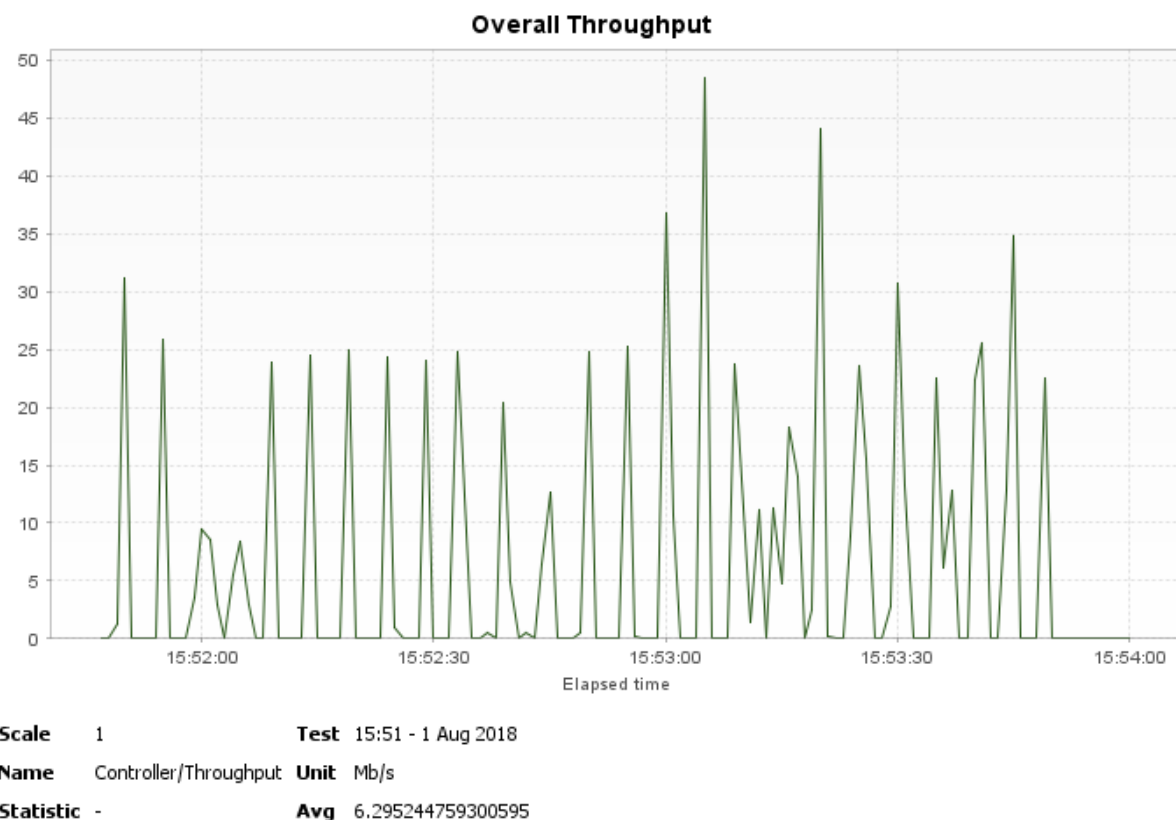


**Test** 15:51 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	1	Controller/User Load	-		24.923
Red	0.1	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	24.92	48
<all requests> - Errors	0	0	0

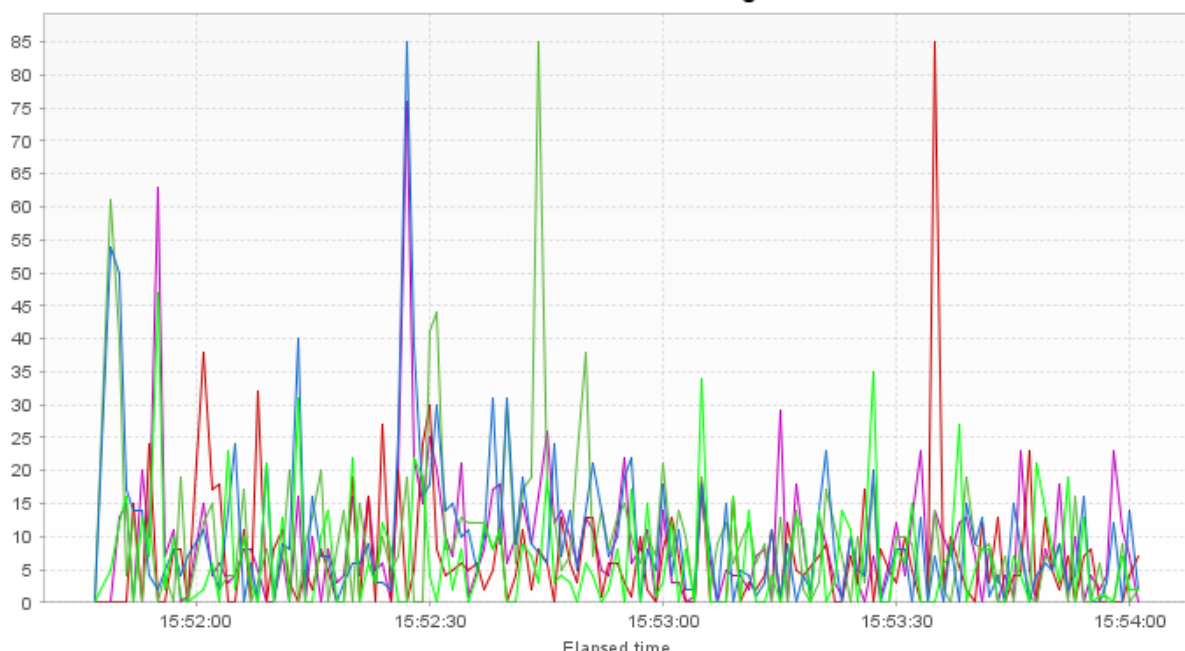
## Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	6.3	48.46

## Load Generators CPU usage

Load Generators CPU usage



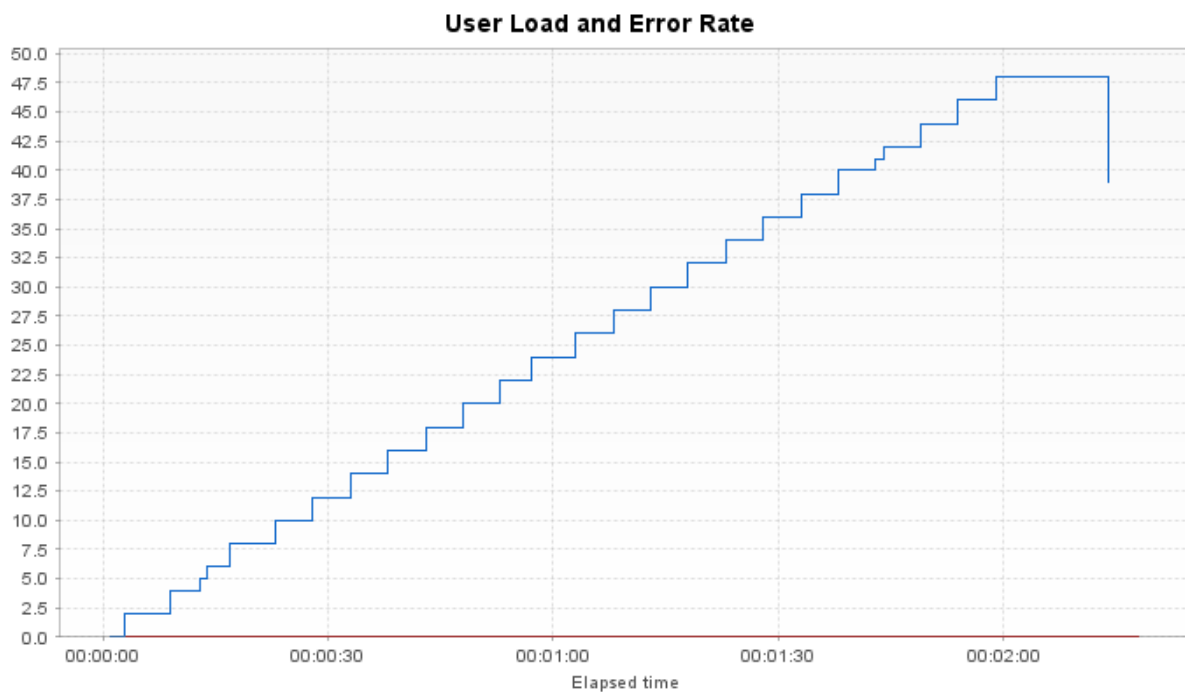
Scale 1 Test 15:51 - 1 Aug 2018

Unit % Statistic -

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	6.756
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	10.192
Light Green	LG TREK04.turkcell.entp.tgc:7100/CPU Load	9.763
Red	LG TREK03:7100/CPU Load	6.901
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	9.092

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	6.76	47
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	10.19	85
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	9.76	85
LG TREK03:7100/CPU Load	0	6.9	85
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	9.09	76

## User Load and Error Rate



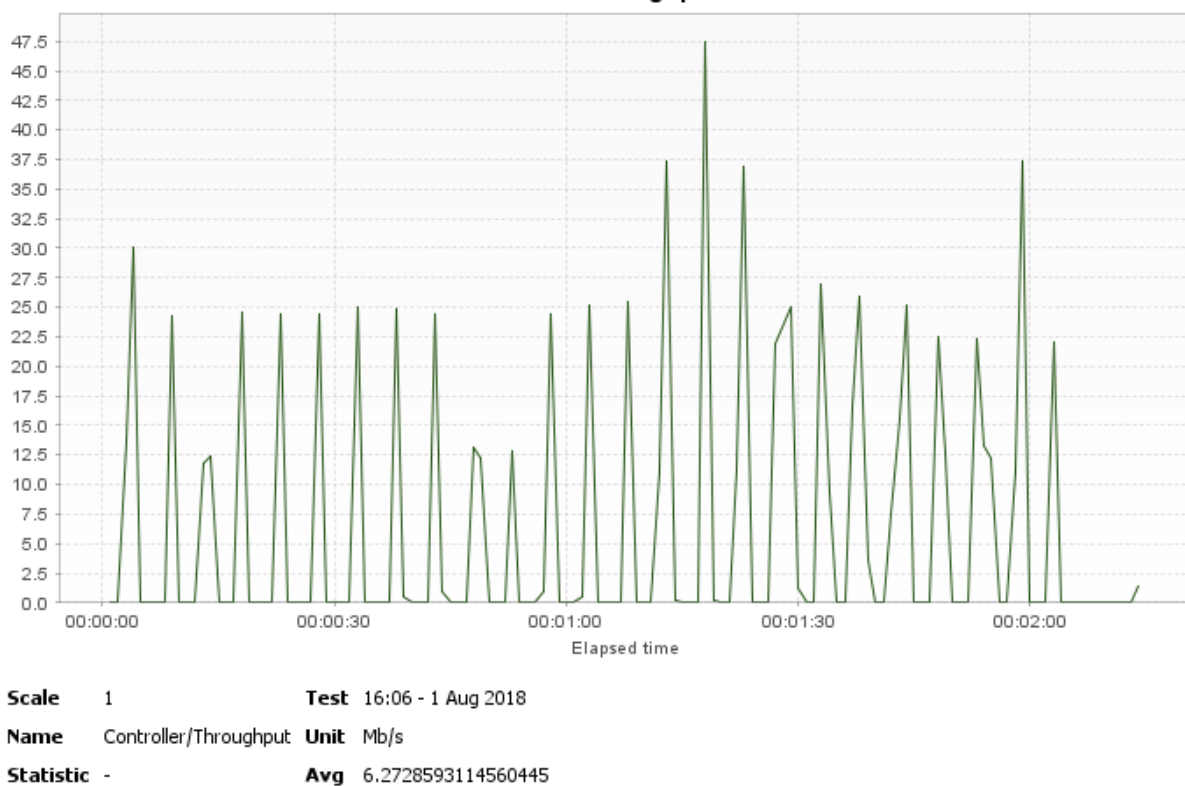
**Test** 16:06 - 1 Aug 2018

Color	Scale	Name	Unit	Statistic	Avg
Blue	1	Controller/User Load	-		24.464
Red	0.1	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	24.46	48
<all requests> - Errors	0	0	0

## Overall Throughput

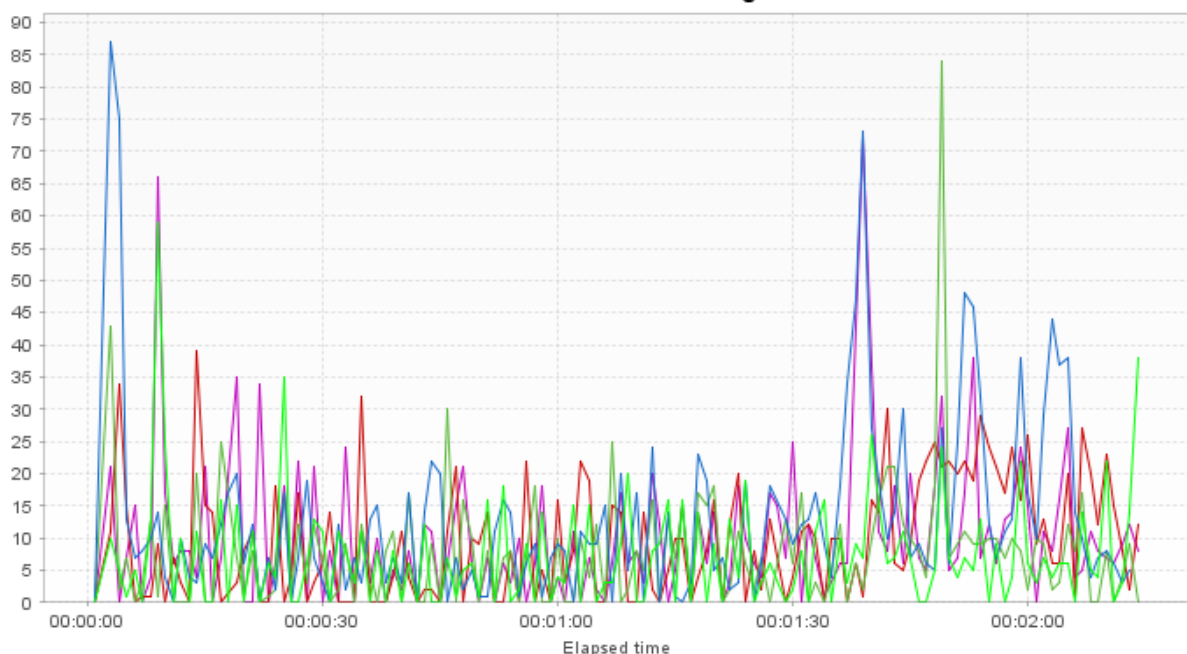
Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	6.27	47.45

## Load Generators CPU usage

Load Generators CPU usage



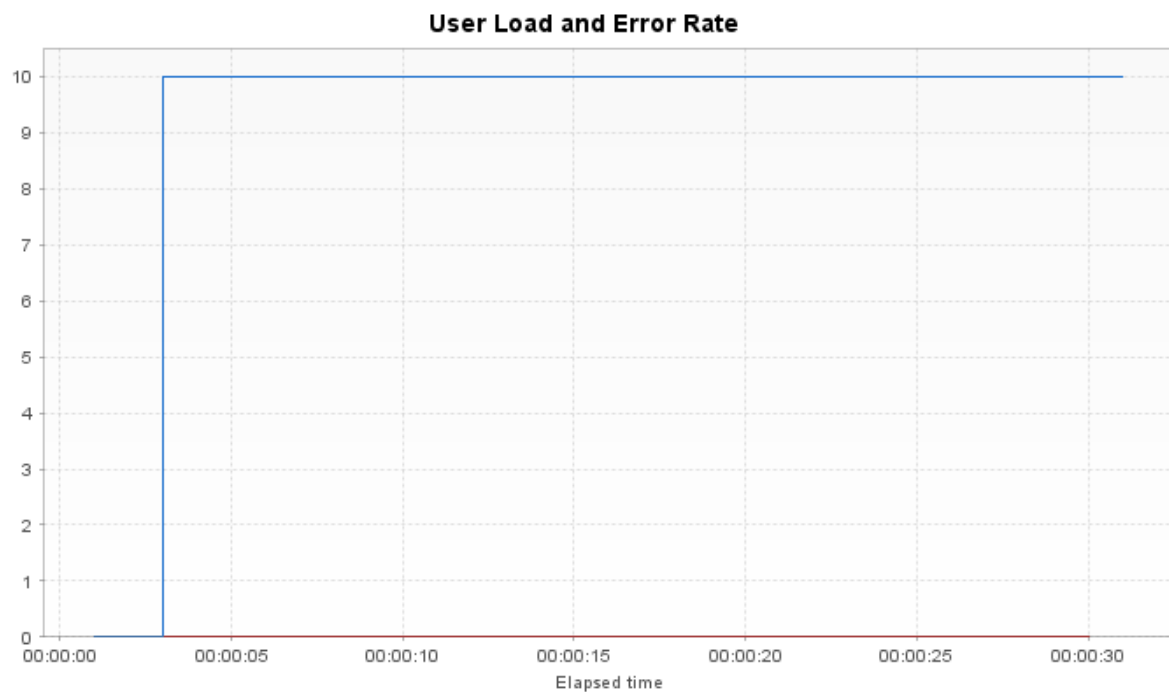
Scale 1 Test 16:06 - 1 Aug 2018

Unit % Statistic -

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	7.28
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	13.122
Light Green	LG TREK04.turkcell.entp.tgc:7100/CPU Load	7.802
Red	LG TREK03:7100/CPU Load	9.573
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	10.215

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	7.28	59
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	13.12	87
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	7.8	84
LG TREK03:7100/CPU Load	0	9.57	39
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	10.22	72

## User Load and Error Rate



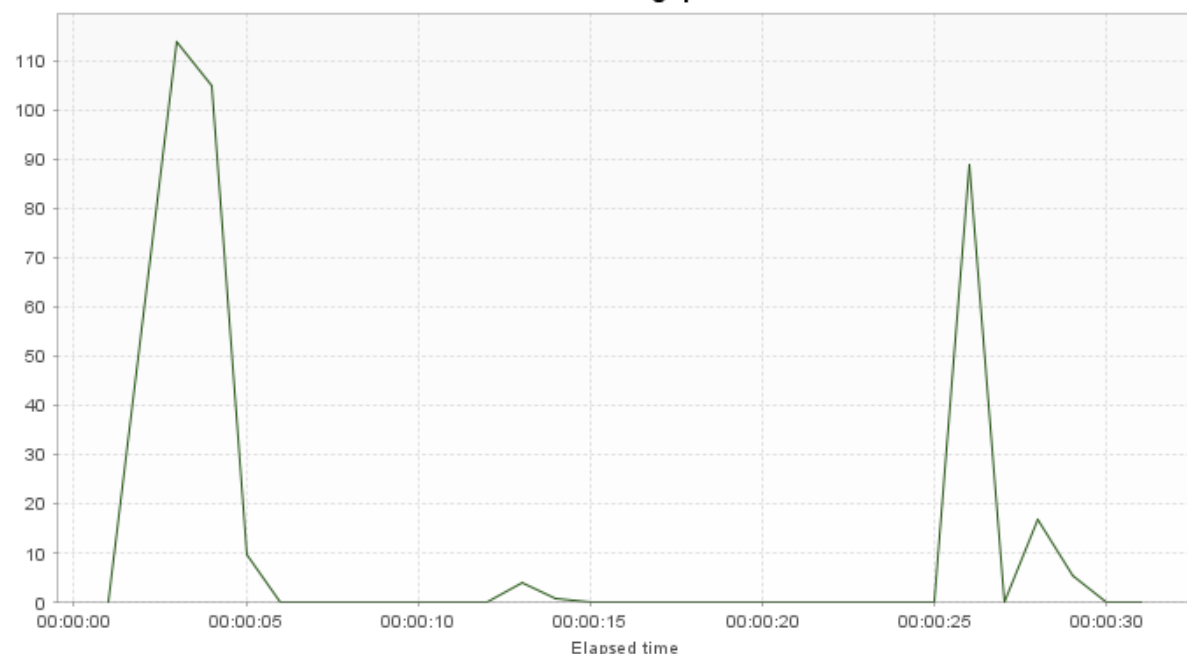
**Scale 1 Test 11:38 - 2 Aug 2018**

Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		6.667
Red	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	6.67	10
<all requests> - Errors	0	0	0

## Overall Throughput

Overall Throughput



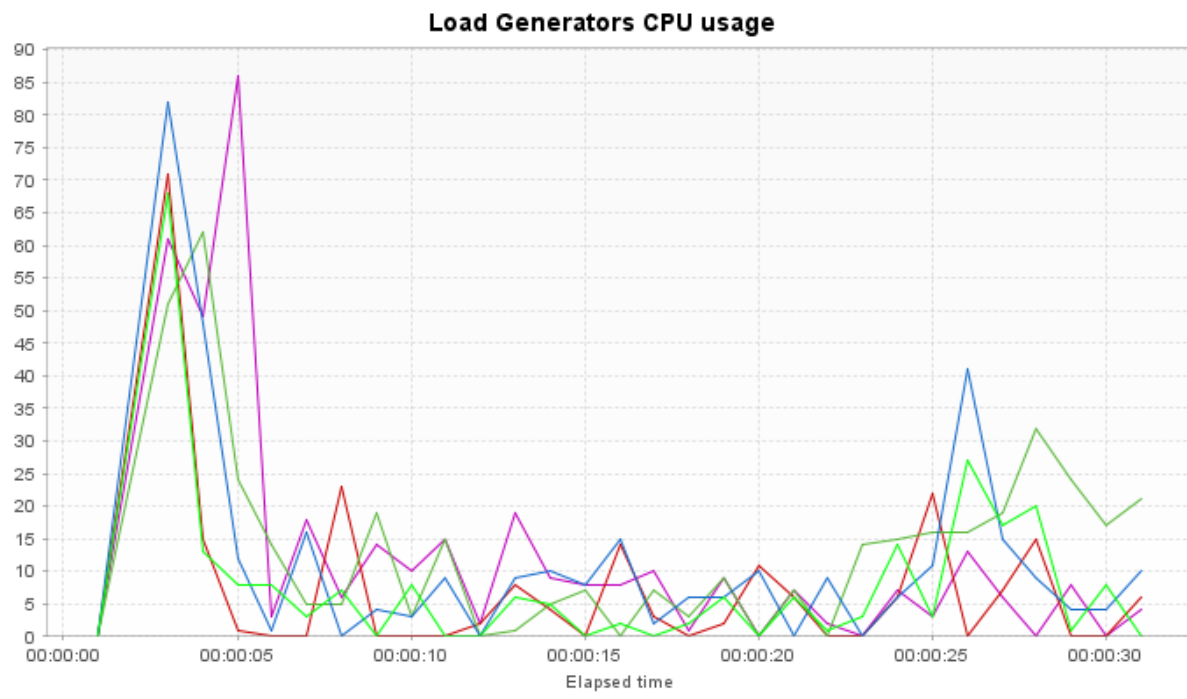
**Scale** 1                   **Test** 11:38 - 2 Aug 2018

**Name** Controller/Throughput **Unit** Mb/s

**Statistic** -                   **Avg** 11.477097349675995

Name	Min	Average	Max
Controller/Throughput	0	11.48	113.76

## Load Generators CPU usage



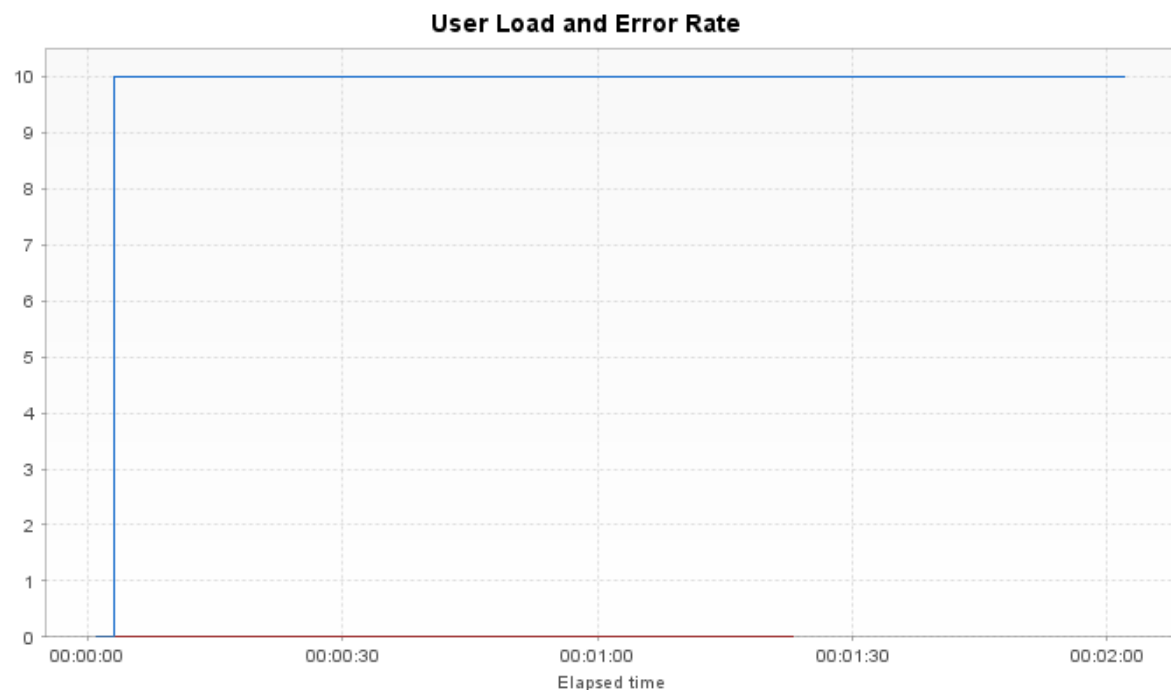
**Scale 1 Test** 11:38 - 2 Aug 2018

**Unit % Statistic -**

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	7.867
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	11.667
Light Green	LG TREK04.turkcell.entp.tgc:7100/CPU Load	13.7
Red	LG TREK03:7100/CPU Load	7.2
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	12.6

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	7.87	68
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	11.67	82
LG TREK04.turkcell.entp.tgc:7100/CPU Load	0	13.7	62
LG TREK03:7100/CPU Load	0	7.2	71
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	12.6	86

## User Load and Error Rate



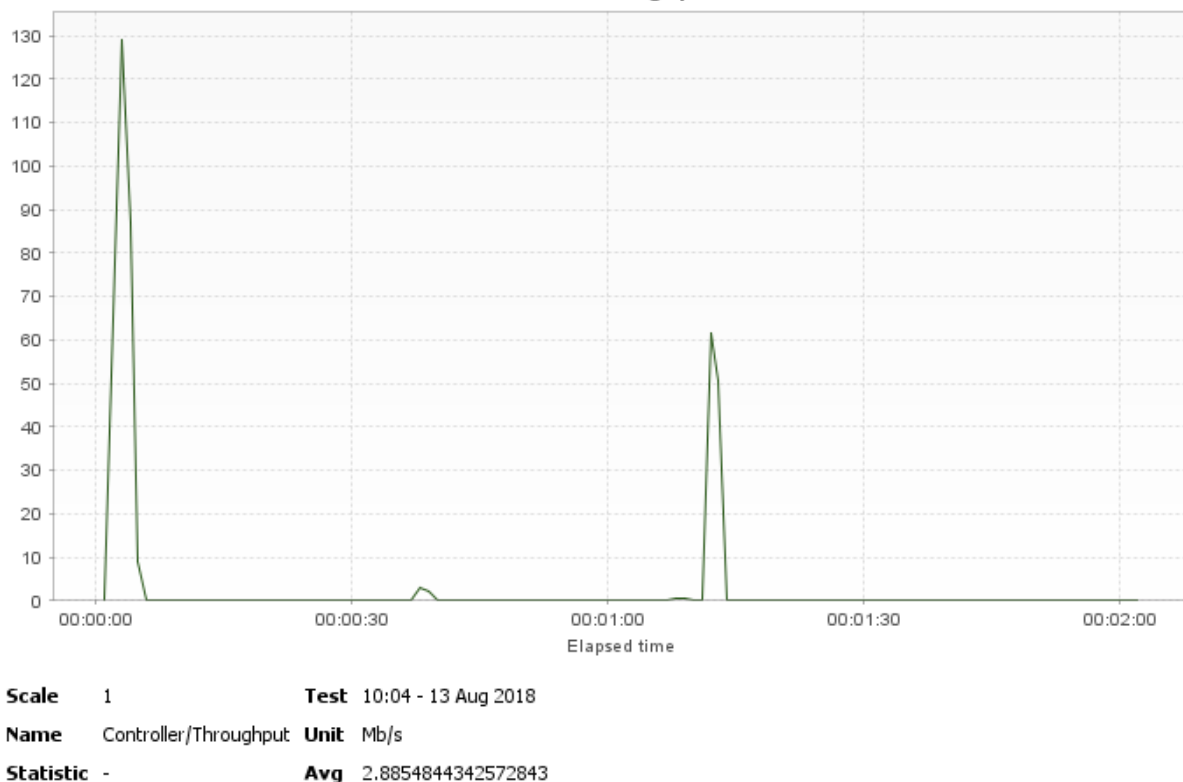
**Scale 1 Test** 10:04 - 13 Aug 2018

Color	Name	Unit	Statistic	Avg
Blue	Controller/User Load	-		6.667
Red	<all requests> - Errors	Errors	Errors	0

Name	Min	Average	Max
Controller/User Load	0	6.67	10
<all requests> - Errors	0	0	0

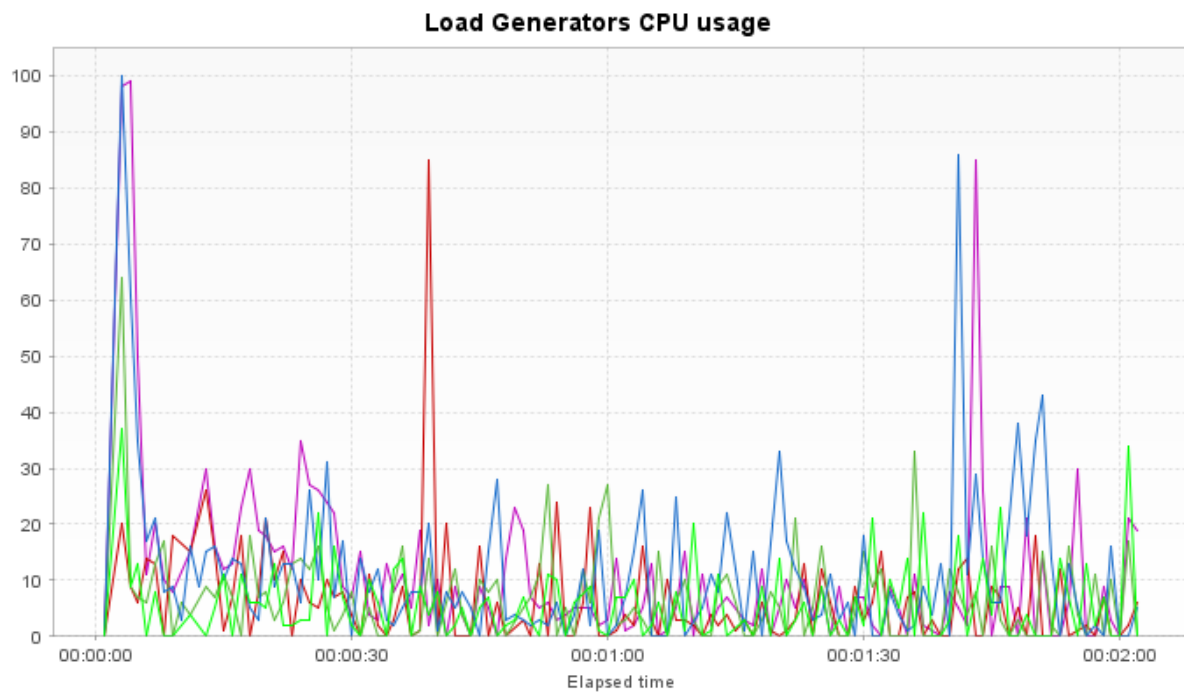
## Overall Throughput

Overall Throughput



Name	Min	Average	Max
Controller/Throughput	0	2.89	128.99

## Load Generators CPU usage



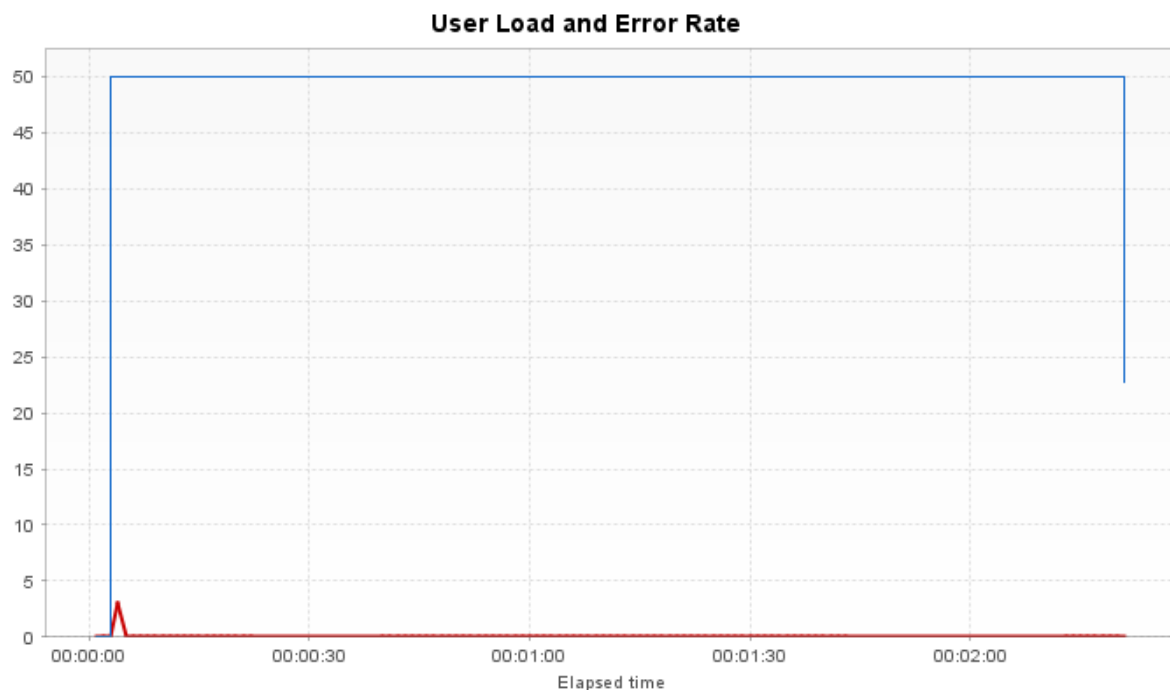
**Scale 1 Test** 10:04 - 13 Aug 2018

**Unit % Statistic -**

Color	Name	Avg
Green	LG TREK02:7100/CPU Load	5.726
Blue	LG TREK05.turkcell.entp.tgc:7100/CPU Load	11.647
Light Green	LG trek04.turkcell.entp.tgc:7100/CPU Load	6.958
Red	LG TREK03:7100/CPU Load	6.22
Magenta	LG TREK06.turkcell.entp.tgc:7100/CPU Load	11.436

Name	Min	Average	Max
LG TREK02:7100/CPU Load	0	5.73	37
LG TREK05.turkcell.entp.tgc:7100/CPU Load	0	11.65	100
LG trek04.turkcell.entp.tgc:7100/CPU Load	0	6.96	64
LG TREK03:7100/CPU Load	0	6.22	85
LG TREK06.turkcell.entp.tgc:7100/CPU Load	0	11.44	99

## User Load and Error Rate



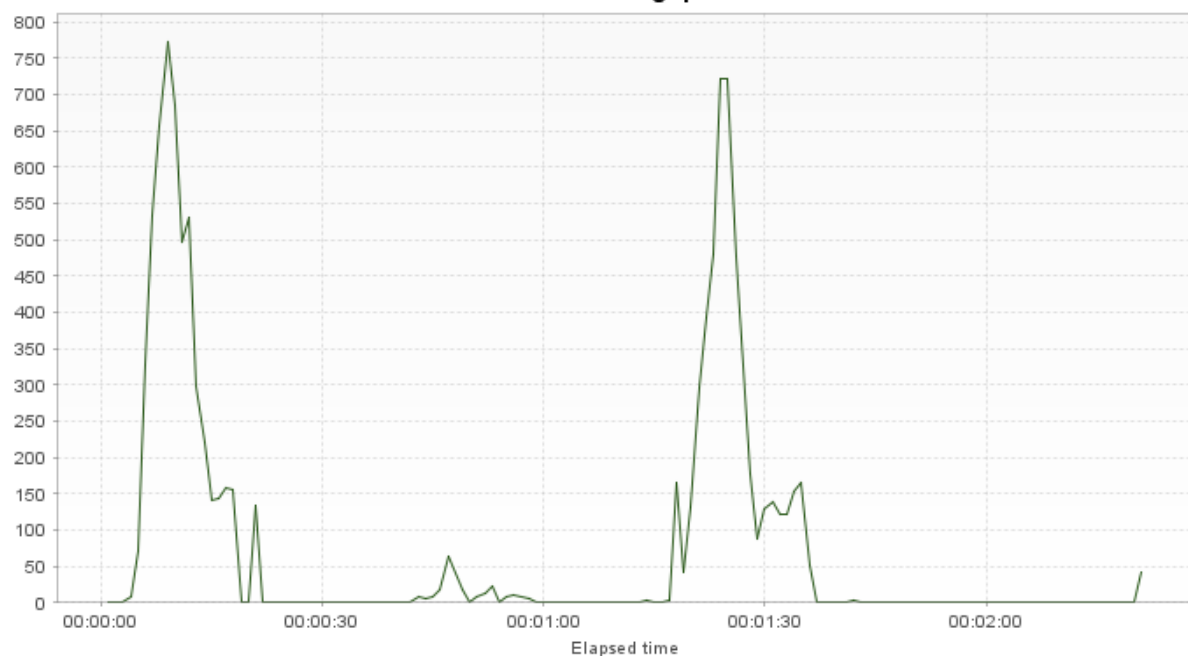
**Test** 10:47 - 11 Sep 2018\_badem

Color	Scale	Name	Unit	Statistic	Avg
Blue	0.1	Controller/User Load	-		242.333
Red	1	<all requests> - Errors	Errors	Errors	0.032

Name	Min	Average	Max
Controller/User Load	0	242.33	500
<all requests> - Errors	0	0.03	3

## Overall Throughput

Overall Throughput



**Scale** 1                   **Test** 10:47 - 11 Sep 2018\_badem

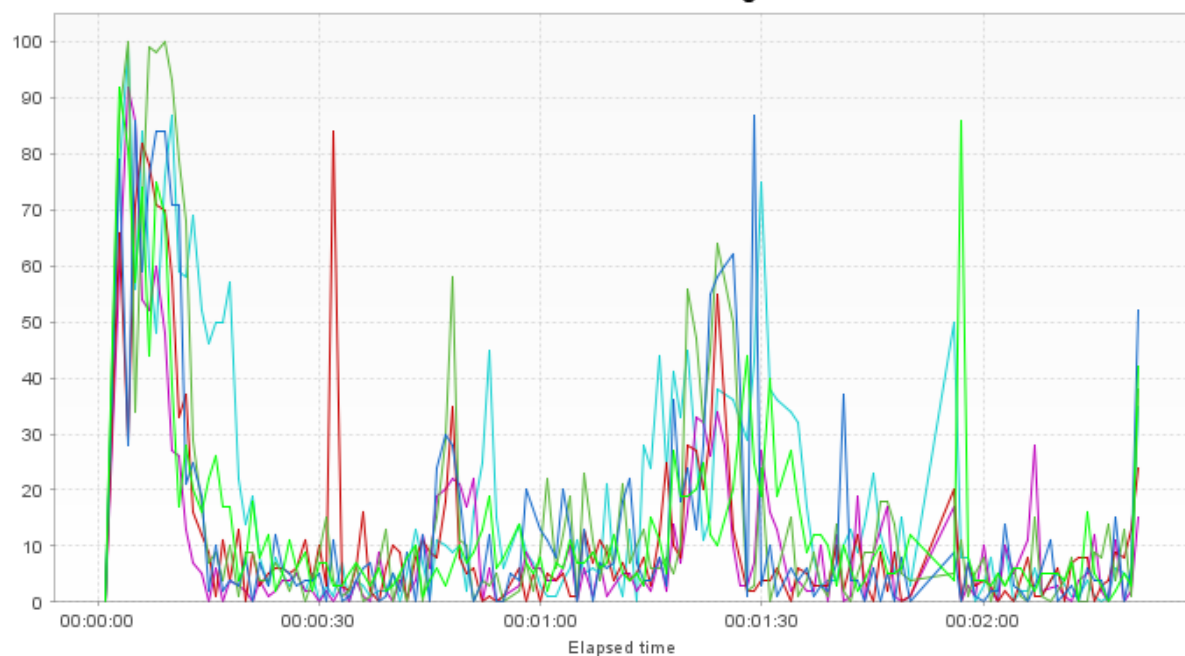
**Name** Controller/Throughput **Unit** Mb/s

**Statistic** -                   **Avg** 78.11561385171058

Name	Min	Average	Max
Controller/Throughput	0	78.12	772.35

## Load Generators CPU usage

Load Generators CPU usage



Scale 1 Test 10:47 - 11 Sep 2018\_badem

Unit % Statistic -

Color	Name	Avg
Green	LG localhost:7100/CPU Load	13.829
Blue	LG TREK02:7100/CPU Load	14.348
Light Green	LG TREK05.turkcell.entp.tgc:7100/CPU Load	15.485
Red	LG TREK04.turkcell.entp.tgc:7100/CPU Load	11.907
Magenta	LG TREK03:7100/CPU Load	10.26
Cyan	LG TREK06.turkcell.entp.tgc:7100/CPU Load	18.485

Name	Min	Average	Max
LG localhost:7100/CPU Load	0	13.83	92
LG TREK02:7100/CPU Load	0	14.35	87
LG TREK05.turkcell.entp.tgc:7100/ CPU Load	0	15.48	100
LG TREK04.turkcell.entp.tgc:7100/ CPU Load	0	11.91	84
LG TREK03:7100/CPU Load	0	10.26	92
LG TREK06.turkcell.entp.tgc:7100/ CPU Load	0	18.48	99