NSA CPC MVA LT2



Jan 29, 2020 11:09:53 PM
MF_CPC_01222020
SCN1
LT2_01_29_2020
NSA CPC MVA LT2 01292020

Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	
Hot spots	
Errors	5
Alerts	5
General statistics	5
Transaction statistics	5
Execution context	8
Scenario	7
Servers	9
Populations	10
User Paths	11
Transactions	12
Pages	15
Media Contents	20
Push messages	14
Monitors	21
Main graphs	28
Average page response time	28
Average request response time	29
Average response time (Transactions)	
Requests per second	
Errors	32
Throughput	
Response time against load	
Distribution of Transaction Durations	



Results summary

Name	23:09 - 29 Jan 2020	Project	MF_CPC_01222020				
Description	LT2_01_29_2020	Scenario	SCN1				
Status	✓ Passed	Load Policy	The population NSA_CPC is customized				
Start date	Jan 29, 2020 11:09:53 PM						
End date	Jan 29, 2020 11:57:36 PM	Stop Policy	Population NSA_CPC: immediate.				
Duration	00:47:43						
Termination reason	Manual action	Filters	None				
LG Hosts	35.231.201.114:443 ,35.243.218.42:443 ,34.74.200.102:443 ,35.229.62.135:443 ,35.231.107.200:443 ,34.74.188.58:443 ,35.229.30.111:443 ,35.185.48.161:443 ,35.229.26.40:443	Debug	Disabled				

Statistics Summary

= No SLA

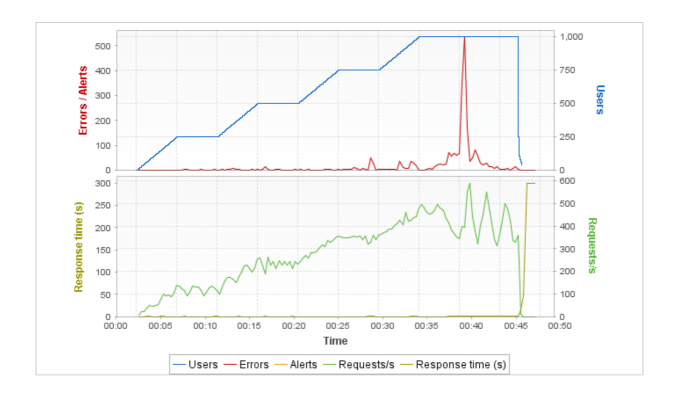
Total pages	349624	-	Average pages/s	122.1	_
Total requests	815030	-	Average requests/s	284.6	_
Total users launched	1000	-	Average Request response time	0.54 s	-
Total iterations completed	13438	-	Average Page response time	1.18 s	_
Total throughput	37,473 MB	-	Average throughput	104.67 Mb/s	_
Total request errors	2361	-	Error rate	0.3 %	_
Total action errors	0	-	Alerts total duration	0 %	-

= Warning

= Passed



= Failed



Hot spots

Top 5 errors

User Path	Parent	Page	Count
CPC_ALP_MultiLine	MF_CPC_15_PlanStartDate/digital/s	oe/digital/secure/reviewplan	459
CPC_ALP_MultiLine	MF_CPC_12_01ContinueC / digital/s	oe/digital/secure/compareplanpage_2	300
CPC_ALP_MultiLine	MF_CPC_15_PlanStartDate/digital/s	oe/digital/secure/reviewplan_1	254
CPC_ALP_MultiLine	MF_CPC_13_01GenFeatur/digital/s	oe/digital/secure/compareplanpage	222
CPC_ALP_MultiLine	MF_CPC_12_01ContinueC / digital/s	oe/digital/secure/compareplanpage	189

Top 5 alerts

No alerts

First critical alerts

No alerts

Top 5 average response time (Pages)

User Path	Parent	Page	Duration
CPC_ALP_MultiLine	MF_CPC_07_SwitchPlan	/digital/soe/digital/secure/exploreoptions	6.98
CPC_ALP_MultiLine	MF_CPC_15_PlanStartDa	te/digital/soe/digital/secure/reviewplan	3.27
CPC_ALP_MultiLine	MF_CPC_08_ExploreMMF	PI/digital/soe/digital/secure/explore_plan_mm	2.7
CPC_ALP_MultiLine	MF_CPC_04_SignInNext	/mobileFirstSS/loadCart	2.21
CPC_ALP_MultiLine	MF_CPC_12_02Continue(Cl/digital/soe/digital/secure/compareplanpage	2.06

Top 5 maximum response time (Pages)

User Path	Parent	Page	Duration
CPC_ALP_MultiLine	MF_CPC_04_SignInNext	/mobileFirstSS/loadCart	308.1
CPC_ALP_MultiLine	MF_CPC_04_SignInNext	/mobileFirstSS/launchApp	301.8
CPC_ALP_MultiLine	MF_CPC_04_SignInNext	/mobileFirstSS/asyncPullMyFeed	301.3
CPC_ALP_MultiLine	MF_CPC_01_OpenApp	/mobileFirstSS/launchApp	300.2
CPC_ALP_MultiLine	MF_CPC_08_ExploreMMF	PI/digital/soe/digital/secure/explore_plan_mm	299.7

Errors

Request errors

Error Type	Count	Description
500	1,444	Internal Server Error
Assertions	569	Validation of the response failed.
502	230	Bad Gateway
504	68	Gateway Timeout
NL-NETWORK-01	44	Miscellaneous I/O error when connecting to the server.
503	6	Service Unavailable - The server is currently unable to handle the request due to a temporary overloading or maintenance of the server.
Total	2,361	Total error count.

Action errors

No errors

Alerts

No alerts

General statistics

Min	Avg	Max	Count	Err	% of Err	SLA Profile
All User Pa	aths					
181.3	417.1	1,056	988	834	84.4	-
All pages						
0.013	1.18	308.1	349,624	2,351	0.7	-
All reques	ts					
0.013	0.539	308.1	815,030	2,361	0.3	-

Transaction statistics



Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transactions											
0.029	2.1	313.5	194,901	1,992	1	0.584	5.11	26.9	7.35	1.3	-



Scenario

Summary

Name	23:09 - 29 Jan 2020	Project	MF_CPC_01222020
Description	LT2_01_29_2020	Scenario	SCN1
Status	✓ Passed	Load Policy	The population NSA_CPC is customized
Start date	Jan 29, 2020 11:09:53 PM		
End date	Jan 29, 2020 11:57:36 PM	Stop Policy	Population NSA_CPC: immediate.
Duration	00:47:43		
Termination reason	Manual action	Filters	None
LG Hosts	35.231.201.114:443 ,35.243.218.42:443 ,34.74.200.102:443 ,35.229.62.135:443 ,35.231.107.200:443 ,34.74.188.58:443 ,35.229.30.111:443 ,35.185.48.161:443 ,35.229.26.40:443 ,35.190.146.241:443	Debug	Disabled

Populations

NSA_CPC

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

User Paths

Name	Description	On failed assertion	On error	Think time	Thinktime range
CPC_ALP_MultiLine		Go to the next iteration	Do nothing	0ms	0%

Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



Execution context

Name	23:09 - 29 Jan 2020	Project	MF_CPC_01222020
Description	LT2_01_29_2020	Scenario	SCN1
Status	Passed	Load Policy	The population NSA_CPC is customized
Start date	Jan 29, 2020 11:09:53 PM		
End date	Jan 29, 2020 11:57:36 PM	Stop Policy	Population NSA_CPC: immediate.
Duration	00:47:43		
Termination reason	Manual action	Filters	None
LG Hosts	35.231.201.114:443 ,35.243.218.42:443 ,34.74.200.102:443 ,35.229.62.135:443 ,35.231.107.200:443 ,34.74.188.58:443 ,35.229.30.111:443 ,35.185.48.161:443 ,35.190.146.241:443	Debug	Disabled

6.8.0;build=20190103-16 **NeoLoad version** Standard **Graphs granularity**

Application proxy

Name	Description
Empty list	

Zone application proxies

Zone	Name	Description
Empty list		

Constant variables

Name	Value	Description
Empty list		

User Paths settings

CPC_ALP_MultiLine

Error policy: Assertion policy: Do nothing Go to the next iteration Thinktime policy: replaced by 0ms. Pacing: No pacing



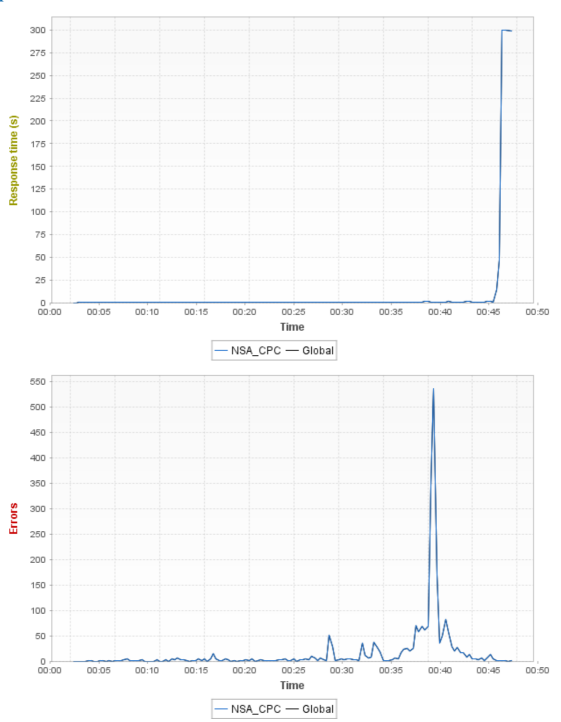
Servers

Servers

Host		Port	HTTP/2 ready	HTTP/2 used
www.verizonwireless.com	443	Yes	Yes	
mobile-exp.ae.vzw.com	443	Yes	Yes	
pie.prod.verizon.com	443	No	No	
twbaccessmgr.verizonwireless	.(443	No	No	
login.verizonwireless.com	443	No	No	
scache.vzw.com	443	Yes	Yes	
ecache.verizonwireless.com	443	Yes	Yes	



Graphs



Statistics

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
NSA_CPC	815030 (100%)	284.6	1.18s (0%)	0.3% (0%)
Global	815030 (100%)	284.6	1.18s	0.3%

User Paths

User Paths

Min	Avg	Max	Count	Err	% of Err	SLA Profile
CPC_A	LP_MultiLin	ie				
181.3	417.1	1,056	988	834	84.4	-



Transactions

Shared Containers

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev Avg-90%	SLA Profile
Empty list										

Mi	n	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
₿ СР	C_A	LP_MultiLine	е									
181.3		417.1	1,056	988	834	84.4	-	-	-	-	-	-
	Init											
)		0	0.001	1,000	0	0	-	-	-	-	-	-
	Act	ions										
1.39		28.5	696.4	13,438	1,413	10.5	-	-	-	-	-	-
		MF_CPC_01	_OpenApp									
0.473		0.574	1.61	14,377	0	0	0.57	0.619	0.701	0.045	0.57	-
		MF_CPC_02	2_ImCustom	er								
0.029		0.04	60	14,312	1	0	0.033	0.056	0.087	0.501	0.034	-
		MF_CPC_03	_OAuthLog	in								
0.328		0.376	1.35	14,238	0	0	0.386	0.42	0.504	0.037	0.373	-
		MF_CPC_04	_SignInNex	t								
0.395		4.75	310.7	14,164	84	0.6	3.16	4.23	17.3	20.4	3.2	-
		MF_CPC_05	_Account									
0.194		0.825	20.8	14,069	0	0	0.641	1.23	2.49	1.44	0.689	-
		MF_CPC_06	_MyPlan									
0.164		1.68	6.88	14,035	123	0.9	1.36	3.19	4.08	0.747	1.61	-
		Then										
-		-	-	-	0	-	-	-	-	-	-	-
		Else										
)		0	0.001	13,912	0	0	-	-	-	-	-	-
		MF_CPC_07	_SwitchPla	n								
0.978		7.97	300.2	13,807	152	1.1	4.23	26.9	27.8	8.77	7.02	-
		MF_CPC_08	B_ExploreMI	MPlans								
0.106		2.7	299.7	13,747	176	1.3	1.66	4.85	22.5	5.73	2.02	-
		Then										
0.111		4.7	117.5	10,479	499	4.8	-	-	-	-	-	-
		MF_CPC	C_09_01Sele	ctPlan_Line	1							
0.111		0.469	47	10,594	115	1.1	0.211	0.428	8.68	1.93	0.231	-
		MF_CPC		tinueCPC								
0.116		3.12	96.7	10,458	360	3.4	1.58	10.08	39.7	6.44	1.88	-
		MF_CPC	_13_01Gen	FeatureChai	ngesGotIT							
0.104		1.16	55.4	10,330	221	2.1	0.355	1.14	28	4.66	0.371	-
		Else										
0		0	0	3,109	0	0	-	-	-	-	-	-
		Then										
0.117		5.38	314.3	2,860	138	4.8	-	-	-	-	-	-

Mir	n Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
		PC_09_02Sel	ectPlan_Line	:1							
0.103	0.487	51.3	2,921	29	1	0.209	0.415	10.26	2.07	0.229	-
MF_CPC_10_02SelectPlan_Line2											
0.106	0.482	35.6	2,885	3	0.1	0.208	0.442	9.96	1.92	0.227	-
	MF_C	PC_12_02Co	ntinueCPC								
0.116	3.21	313.5	2,865	94	3.3	1.64	10.28	35.4	8.27	1.97	-
		PC_13_02Ge	nFeatureCha	ngesGotIT							
0.103	1.23	55.2	2,831	71	2.5	0.353	1.11	28.6	4.86	0.372	-
	Else										
0	0	0.001	10,513	0	0	-	-	-	-	-	-
	Then										
-	-	-	-	0	-	-	-	-	-	-	-
		PC_09_03Sel	ectPlan_Line	:1							
-	-	-	-	0	-	-	-	-	-	-	-
		PC_10_03Sel	ectPlan_Line	2							
-	-			0	-	-	-	-	-	-	-
		PC_11_03Sel	ectPlan_Line	3							
-		-		0	-	-	-	-	-	-	-
		PC_12_03Co	ntinueCPC								
-		-		0	-	-	-	-	-	-	-
	[□] MF C	PC 13 03Ge	nFeatureCha	ngesGotIT							
-	-	-	-	0	-	-	-	-	-	-	-
	Else										
0	0	0.001	13,344	0	0	-	-	-	-	-	-
	MF_CPC_	14 ReviewC	hangesConti	nue							
0.101	0.753	54.9	13,243	27	0.2	0.224	0.733	17.4	3.16	0.244	-
	MF_CPC_	15_PlanStart	Date								
0.116	5.14			535	4.1	3.35	12.5	36.8	8.39	3.96	-
	MF_CPC_	16_Logout									
0.031	0.134	1.88	12,869	1	0	0.126	0.173	0.264	0.037	0.129	-
<u></u>	End										
0	0	0	988	0	0	-	-	-	-	-	-



Push messages

Shared Containers

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

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



Shared Containers

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

Min	Avg	Max	Count	Err	% of Err	SLA Profile
CPC_A	ALP_MultiLir	пе				
181.3	417.1	1,056	988	834	84.4	-
a Ac	tions					
1.39	28.5	696.4	13,438	1,413	10.5	-
Œ	MF_CPC_0	1_OpenApp				
0.473	0.574	1.61	14,377	0	0	-
	/mobile	FirstSS/laur	nchApp			
0.17	0.225	300.2	14,439	1	0	-
	i /hybrid	Client/is/ima	ge/Verizon	elcome_Ma	ain_1_300dpi	
0.289	0.369	1.41	14,433	0	0	-
C	MF_CPC_0	2_ImCuston	ner			
0.029	0.04	60	14,312	1	0	-
	/mobile	FirstSS/use	rSignIn			
0.029	0.04	60	14,374	1	0	-
C	MF_CPC_0	3_OAuthLog	gin			
0.328	0.376	1.35	14,238	0	0	-
	/mobile	FirstSS/sigr	nUp			
0.027	0.035	0.376	14,312	0	0	-
	/vzauth	oauth2/auth/	norize			
0.256	0.299	1.27	14,310	0	0	-
	/am/cor	ntent/fonts/N	lHaasGrotes	kDSStd-55l	Rg.woff2	
0.038	0.041	0.414	14,310	0	0	-
C	MF_CPC_0	4_SignInNe	xt			
0.395	4.75	310.7	14,164	84	0.6	-
	/vzauth	/UI/Login				
0.213	0.276	3.29	14,235	0	0	-
	/mobile	FirstSS/laur	nchApp			
0.127	1.56	301.8	14,225	14	0.1	-
	/mobile	FirstSS/asy	ncPullMyFee	d		
0.023	0.531	301.3	14,212	40	0.3	-
	/mobile	FirstSS/load	lCart			
0.016	2.21	308.1	14,165	37	0.3	-
	i /hybrid	Client/is/ima	ge/Verizon	.00dollars-c	off-samsun	
0.018	0.349	1.38	14,149	1	0	-
Č	MF_CPC_0	5_Account				
0.194	0.825	20.8	14,069	0	0	-
	/mobile	FirstSS/acc	ountLanding			
		20.8	14,109	0	0	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile
	MF_CPC_0	6 MvPlan				
0.164	1.68	6.88	14,035	123	0.9	-
	/mobile	FirstSS/myP	lan			
0.164	1.68	6.88	14,060	123	0.9	-
<u>~</u>	ME CPC (7_SwitchPla	n			
0.978	7.97	300.2	13,807	152	1.1	-
	/vzauth	/UII/Login				
0.132	0.17	2.05	13,912	0	0	-
	/vzauth	/UI/Login_1				
0.085	0.821	51.4	13,908	3	0	-
	/digital	/soe/digital/s				
0.013	6.98	299.3	13,808	150	1.1	-
				100		
0.106	MF_CPC_0	299.7	MPlans 13,747	176	1.3	-
5.100					-	
0.400		/soe/digital/s				
0.106	2.7	299.7	13,788	176	1.3	-
	Then					
0.111	4.7	117.5	10,479	499	4.8	-
		C_09_01Sele				
0.111	0.469	47	10,594	115	1.1	-
	₫ /diç	gital/soe/digit	al/secure/m	m_promotic	on	
0.111	0.468	47	10,637	115	1.1	-
	MF_CF	C_12_01Con	tinueCPC			
0.116	3.12	96.7	10,458	360	3.4	-
	🤳 /diç	gital/soe/digit	al/secure/co	mpareplan	page	
0.106	1.95	77.3	10,492	189	1.8	-
	🤳 /diç	gital/soe/digit	al/secure/co	mpareplan	page_2	
0.109	1.17	55.2	10,438	300	2.9	-
	MF_CF	C_13_01Gen	FeatureCha	ngesGotIT		
0.104	1.16	55.4	10,330	221	2.1	-
	₫ /dio	gital/soe/digit	al/secure/co	mpareplan	page	
0.104	1.15	55.4	10,398	222	2.1	-
	Then					
0.117	5.38	314.3	2,860	138	4.8	-
	MF CF	C_09_02Sele	ectPlan Line	1		
0.103	0.487	51.3	2,921	29	1	-
		gital/soe/digit				
0.103	0.486	51.3	2,933	29	1	-
		C_10_02Sele				
0.106	0.482	35.6	2,885	3	0.1	-
0.106	0.481	gital/soe/digit 35.6	2,900	m_promotic	on 0.1	-
3.100				J	0.1	
0.116	✓ MF_CF 3.21	C_12_02Con 313.5	tinueCPC 2,865	94	3.3	-
0.110						
0.105		gital/soe/digit				
0.105	2.06	299.1	2,880	52	1.8	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile		
//digital/soe/digital/secure/compareplanpage_2								
0.153	1.14	55.2	2,871	83	2.9	-		
0	MF_CPC	_13_02GenF	eatureChan	gesGotIT				
0.103	1.23	55.2	2,831	71	2.5	-		
	/digit	:al/soe/digita	ıl/secure/co	mpareplanpa	age			
0.103	1.22	55.2	2,852	71	2.5	-		
<i>□</i> N	/IF_CPC_14	_ReviewCha	ngesContin	ue				
0.101	0.753	54.9	13,243	27	0.2	-		
	₫ /digital/s	oe/digital/se	cure/effecti	vedate				
0.101	0.749	54.9	13,336	27	0.2	-		
<i>□</i> N	/IF_CPC_15	_PlanStartD	ate					
0.116	5.14	311	13,156	535	4.1	-		
	₫ /digital/s	oe/digital/se	cure/review	plan				
0.103	3.27	299.7	13,196	459	3.5	-		
	₫ /digital/s	oe/digital/se	cure/review	plan_1				
0.104	1.9	299.1	13,007	254	2	-		
<u></u>	/IF_CPC_16	_Logout						
0.031	0.134	1.88	12,869	1	0	-		
	/mobileF	irstSS/invali	dateSessio	า				
0.031	0.134	1.88	12,935	1	0	-		

SLA per User Path

Shared Containers

SLA	Value	Severity
Empty list		

SLA	Value	Severity
CPC_ALP_MultiLine		
Actions		
MF_CPC_01_OpenApp		
/mobileFirstSS/launchA	рр	
/hybridClient/is/image/\lambda	/erizonelcome_Main_1_300dpi	
MF_CPC_02_ImCustomer		
/mobileFirstSS/userSig	nIn	
MF_CPC_03_OAuthLogin		
/mobileFirstSS/signUp		
Jvzauth/oauth2/authoriz	ce	
// /am/content/fonts/NHaa	sGroteskDSStd-55Rg.woff2	
MF_CPC_04_SignInNext		
/vzauth/UI/Login		
/mobileFirstSS/launchA	рр	
imobileFirstSS/asyncPu	ullMyFeed	
/mobileFirstSS/loadCar	t	
/hybridClient/is/image/	/erizon00dollars-off-samsun	
MF_CPC_05_Account		
imobileFirstSS/account	Landing	
MF_CPC_06_MyPlan		
//mobileFirstSS/myPlan		
MF_CPC_07_SwitchPlan		
/vzauth/UI/Login		
<pre>/vzauth/UI/Login_1</pre>		
digital/soe/digital/secu	re/exploreoptions	
MF_CPC_08_ExploreMMPla	ans	
digital/soe/digital/secu	re/explore_plan_mm	
Then		
MF_CPC_09_01SelectP	lan_Line1	
digital/soe/digital/s	ecure/mm_promotion	
MF_CPC_12_01Continu	IECPC	
digital/soe/digital/s	ecure/compareplanpage	
₫ /digital/soe/digital/s	ecure/compareplanpage_2	



SLA	Value	Severity
MF_CPC_13_01GenFeature	eChangesGotIT	
idigital/soe/digital/secu	ıre/compareplanpage	
Then		
MF_CPC_09_02SelectPlan	_Line1	
/digital/soe/digital/secu	re/mm_promotion	
MF_CPC_10_02SelectPlan	_Line2	
/digital/soe/digital/secu	re/mm_promotion	
MF_CPC_12_02ContinueC	PC	
idigital/soe/digital/secu	ıre/compareplanpage	
idigital/soe/digital/secu	ıre/compareplanpage_2	
MF_CPC_13_02GenFeature	eChangesGotIT	
idigital/soe/digital/secu	ıre/compareplanpage	
MF_CPC_14_ReviewChanges(Continue	
digital/soe/digital/secure/e	effectivedate	
MF_CPC_15_PlanStartDate		
digital/soe/digital/secure/r	eviewplan	
digital/soe/digital/secure/r	eviewplan_1	
MF_CPC_16_Logout		
/mobileFirstSS/invalidateS	ession	



Media Contents

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



Controller

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Load	d				
0	624.1	1,000	669	634.2	314.2
Controller/Throughp	out				
0	104.4	234.2	111.4	104.2	51.9
Controller/Alerts					
0	0	0	0	0	-
Controller/Critical A	lerts				
0	0	0	0	0	-
Controller/Warning	Alerts				
0	0	0	0	0	-
Controller/CPU Load	d				
0	6.87	43	6	6.29	4.87
Controller/Memory U	Jsed				
3	8.53	15	8	8.5	3.14
Controller/Thread C	ount				
611	630.7	779	629	629.4	13
Controller/Connecte	ed				
10	10	10	10	10	0
Controller/Total Disc	connections				
0	0	0	0	0	0
Controller/Total Rec	onnections				
0	0	0	0	0	0
Controller/Network/	Segments sent/sec.				
0	1,102	5,304	983.4	1,028	1,098
Controller/Network/	Segments retransm	itted/sec.			
0	0.86	491	0	0	20.5
Controller/NeoLoad	Web/Megabits rece	eived/sec.			
0	0	0	0	0	-
Controller/NeoLoad	Web/Megabits sent	/sec.			
0	0	0	0	0	-
Controller/Default zo	one/User Load				
0	0	0	0	0	-
Controller/USA East	t - South Carolina (E	Berkeley County)/Us	er Load		
0	623.7	1,000	665	633.7	314.7
Controller/USA East	t - South Carolina (E	Berkeley County)/NS	SA_CPC/User Load		
0	623.7	1,000	665	633.7	314.7
Controller/USA East	t - South Carolina (E	Berkeley County)/N	MultiLine/User Lo	ad	
0	623.7	1,000	665	633.7	314.7

LG 34.74.188.58:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.188.58:44	LG 34.74.188.58:443/CPU Load								
0	3.74	21	3	3.54	2.27				
LG 34.74.188.58:44	3/Memory Used								
1	15.9	32	16	15.9	7.06				
LG 34.74.188.58:44	3/Throughput								
0	10.64	44.2	10.45	10.38	6.35				
LG 34.74.188.58:44	3/User Load								
0	62.3	100	66	63.3	31.5				

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.74.188.58:443/Thread Count							
21	121.8	160	125	122.9	32.3		
LG 34.74.188.58:443	3/Http client/Thread	Pool used					
0.1	0.1	0.1	0.1	0.1	0		
LG 34.74.188.58:443	3/Http client/Task Po	ool used					
0	0	0.033	0	0	0.003		
LG 34.74.188.58:443	3/Controller Connec	tion/Disconnections					
0	0	0	0	0	-		
LG 34.74.188.58:443	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 34.74.188.58:443	3/Controller Connec	tion/Ping Duration (ms)				
26	30.1	121	27	27.1	15.1		
LG 34.74.188.58:443	3/Network/Segments	s sent/sec.					
0	414.3	1,500	409.2	406.7	228.8		
LG 34.74.188.58:443	3/Network/Segments	s retransmitted/sec.					
0	0.008	0.602	0	0	0.054		
LG 34.74.188.58:443	3/Network/eth0 (eth0)/Megabits received	/sec.				
0	11	46.3	10.82	10.75	6.56		
LG 34.74.188.58:443	3/Network/eth0 (eth0)/Megabits sent/sec					
0	0.541	1.54	0.552	0.536	0.268		

LG 34.74.200.102:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.200.102:44	43/CPU Load								
0	3.65	22	3	3.47	2.23				
LG 34.74.200.102:443/Memory Used									
1	16.7	32	17	16.7	7.39				
LG 34.74.200.102:44	43/Throughput								
0	10.42	25.2	10.59	10.31	5.82				
LG 34.74.200.102:44	43/User Load								
0	62.4	100	67	63.4	31.4				
LG 34.74.200.102:44	43/Thread Count								
21	121.8	160	126	122.9	32.2				
LG 34.74.200.102:44	43/Http client/Threa	d Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 34.74.200.102:44	43/Http client/Task F	Pool used							
0	0	0.033	0	0	0.002				
LG 34.74.200.102:44	43/Controller Conne	ction/Disconnection	ns						
0	0	0	0	0	-				
LG 34.74.200.102:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 34.74.200.102:44	43/Controller Conne	ction/Ping Duration	(ms)						
27	29	70	27	27.2	8.29				
LG 34.74.200.102:44	43/Network/Segmen	ts sent/sec.							
0	407.3	924.2	415.2	404.2	212.1				
LG 34.74.200.102:44	43/Network/Segmen	ts retransmitted/sec	.						
0	0.008	0.8	0	0	0.061				
LG 34.74.200.102:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0	10.79	26.1	10.96	10.68	6.02				
LG 34.74.200.102:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0	0.538	1.18	0.567	0.536	0.258				



LG 35.185.48.161:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.185.48.161:4	443/CPU Load							
0	3.84	25	4	3.65	2.35			
LG 35.185.48.161:443/Memory Used								
1	16.6	31	17	16.6	7.48			
LG 35.185.48.161:4	443/Throughput							
0	10.21	26.4	10.45	10.06	5.75			
LG 35.185.48.161:4	443/User Load							
0	62.5	100	67	63.4	31.4			
LG 35.185.48.161:4	443/Thread Count							
21	121.7	160	126	122.8	32.2			
LG 35.185.48.161:4	443/Http client/Threa	d Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 35.185.48.161:4	443/Http client/Task I	Pool used						
0	0	0.017	0	0	0.002			
LG 35.185.48.161:4	443/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 35.185.48.161:4	443/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.185.48.161:4	443/Controller Conne	ection/Ping Duration	(ms)					
27	28.6	65	27	27.3	6.33			
LG 35.185.48.161:4	443/Network/Segmen	its sent/sec.						
0	395.6	1,103	410.6	391.3	209.3			
LG 35.185.48.161:4	443/Network/Segmen	ts retransmitted/sec	·					
0	0.007	0.6	0	0	0.059			
LG 35.185.48.161:4	443/Network/eth0 (etl	h0)/Megabits receive	ed/sec.					
0	10.57	27.2	10.87	10.42	5.94			
LG 35.185.48.161:4	443/Network/eth0 (etl	h0)/Megabits sent/se	ec.					
0	0.53	1.59	0.547	0.526	0.26			

LG 35.190.146.241:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.190.146.241:443/CPU Load								
0	3.54	19	3	3.39	2.11			
LG 35.190.146.241:4	443/Memory Used							
1	16.7	36	17	16.6	7.72			
LG 35.190.146.241:4	443/Throughput							
0	10.34	28	10.4	10.19	5.8			
LG 35.190.146.241:4	443/User Load							
0	62.3	100	66	63.3	31.5			
LG 35.190.146.241:4	443/Thread Count							
21	121.4	160	125	122.6	32.3			
LG 35.190.146.241:4	443/Http client/Threa	ad Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 35.190.146.241:4	443/Http client/Task	Pool used						
0	0	0.017	0	0	0.002			
LG 35.190.146.241:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.190.146.241:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.190.146.241:4	443/Controller Conn	ection/Ping Duration	n (ms)					
25	28.5	66	27	26.9	7.77			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.190.146.241:	LG 35.190.146.241:443/Network/Segments sent/sec.								
0	407.8	1,019	412	403.7	213.5				
LG 35.190.146.241:443/Network/Segments retransmitted/sec.									
0	0.007	0.8	0	0	0.057				
LG 35.190.146.241:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0	10.71	28.9	10.76	10.56	5.99				
LG 35.190.146.241:	LG 35.190.146.241:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0.538	1.33	0.557	0.536	0.257				

LG 35.229.26.40:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.26.40:443	3/CPU Load								
0	3.51	18	3	3.37	2.02				
LG 35.229.26.40:443	LG 35.229.26.40:443/Memory Used								
1	17.4	35	18	17.4	8.24				
LG 35.229.26.40:443	3/Throughput								
0	10.56	34.6	10.72	10.41	5.93				
LG 35.229.26.40:443	3/User Load								
0	62.3	100	66	63.3	31.5				
LG 35.229.26.40:443	3/Thread Count								
21	121.5	160	126	122.7	32.3				
LG 35.229.26.40:443	3/Http client/Thread	Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 35.229.26.40:443	LG 35.229.26.40:443/Http client/Task Pool used								
0	0	0.017	0	0	0.002				
LG 35.229.26.40:443	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 35.229.26.40:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.229.26.40:443	3/Controller Connec	tion/Ping Duration (ms)						
27	29.7	64	27	28	8.84				
LG 35.229.26.40:443	3/Network/Segments	s sent/sec.							
-	413.3	1,089	427.6	408.8	216.6				
		s retransmitted/sec.							
0	0.004	0.6	0	0	0.044				
LG 35.229.26.40:443	3/Network/eth0 (eth)	D)/Megabits received	l/sec.						
0	10.94	35.6	11.1	10.78	6.13				
LG 35.229.26.40:443	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0	0.543	1.22	0.559	0.541	0.26				

LG 35.229.30.111:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.30.111:4	LG 35.229.30.111:443/CPU Load								
0	3.71	21	3	3.53	2.16				
LG 35.229.30.111:4	43/Memory Used								
1	15.5	31	15	15.4	7.06				
LG 35.229.30.111:4	43/Throughput								
0	10.58	31.4	10.48	10.43	5.98				
LG 35.229.30.111:4	43/User Load								
0	62.6	100	67	63.6	31.4				
LG 35.229.30.111:4	LG 35.229.30.111:443/Thread Count								
21	121.9	160	126	123	31.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.30.111:443/Http client/Thread Pool used									
0.1	0.1	0.1	0.1	0.1	0				
LG 35.229.30.111:44	_G 35.229.30.111:443/Http client/Task Pool used								
0	0	0.033	0	0	0.003				
LG 35.229.30.111:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.229.30.111:44	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 35.229.30.111:44	43/Controller Conne	ction/Ping Duration	(ms)						
27	28.9	71	27	27.1	8.23				
LG 35.229.30.111:44	43/Network/Segmen	ts sent/sec.							
0	414	1,137	417.2	409.7	218.3				
LG 35.229.30.111:44	43/Network/Segmen	ts retransmitted/sec							
0	0.007	0.618	0	0	0.057				
LG 35.229.30.111:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	10.96	32.5	10.81	10.81	6.18				
LG 35.229.30.111:44	LG 35.229.30.111:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0.542	1.25	0.554	0.539	0.259				

LG 35.229.62.135:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.62.135:4	43/CPU Load								
0	3.64	21	3	3.41	2.38				
LG 35.229.62.135:4	LG 35.229.62.135:443/Memory Used								
1	16.8	36	17	16.8	7.8				
LG 35.229.62.135:4	43/Throughput								
0	9.94	27.1	9.93	9.81	5.65				
LG 35.229.62.135:4	43/User Load								
0	62.2	100	66.5	63.2	31.5				
LG 35.229.62.135:4	43/Thread Count								
21	121.4	160	126	122.6	32.1				
LG 35.229.62.135:4	43/Http client/Threa	d Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 35.229.62.135:4	43/Http client/Task I	Pool used							
0	0	0.017	0	0	0.002				
LG 35.229.62.135:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 35.229.62.135:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.229.62.135:4	43/Controller Conne	ection/Ping Duration	(ms)						
27	28.3	67	27	27.5	5.75				
LG 35.229.62.135:4	43/Network/Segmen	ts sent/sec.							
0	391.9	1,013	393.9	388.3	206.9				
LG 35.229.62.135:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.005	1	0	0	0.062				
LG 35.229.62.135:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0	10.3	28.2	10.28	10.17	5.83				
LG 35.229.62.135:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0	0.525	1.58	0.538	0.522	0.256				



LG 35.231.107.200:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.231.107.200:	:443/CPU Load							
0	3.82	21	4	3.66	2.2			
LG 35.231.107.200:443/Memory Used								
1	16.3	32	16	16.3	7.19			
LG 35.231.107.200:	:443/Throughput							
0	10.51	30.1	10.39	10.36	5.89			
LG 35.231.107.200:	:443/User Load							
0	62.5	100	67	63.5	31.4			
LG 35.231.107.200:	:443/Thread Count							
21	121.6	160	127	122.7	31.9			
LG 35.231.107.200:	:443/Http client/Threa	ad Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 35.231.107.200:	:443/Http client/Task	Pool used						
0	0	0.033	0	0	0.002			
LG 35.231.107.200:	:443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.231.107.200:	:443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.231.107.200:	:443/Controller Conn	ection/Ping Duration	n (ms)					
24	28.5	68	27	27.2	6.62			
LG 35.231.107.200:	:443/Network/Segme	nts sent/sec.						
0	407.9	1,048	411.3	403.9	212.6			
LG 35.231.107.200:	:443/Network/Segme	nts retransmitted/se	ec.					
0	0.008	1	0	0	0.069			
LG 35.231.107.200:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0	10.88	31.1	10.74	10.73	6.08			
LG 35.231.107.200:	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0	0.541	1.45	0.562	0.538	0.259			

LG 35.231.201.114:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.231.201.114:	443/CPU Load				
0	3.61	16	3	3.45	2.07
LG 35.231.201.114:	443/Memory Used				
1	17.9	38	18	17.8	8.39
LG 35.231.201.114:	443/Throughput				
0	10.61	32.9	10.89	10.46	5.9
LG 35.231.201.114:	443/User Load				
0	62.4	100	67	63.4	31.5
LG 35.231.201.114:	443/Thread Count				
21	121.6	160	126	122.7	32.1
LG 35.231.201.114:	443/Http client/Threa	ad Pool used			
0.1	0.1	0.1	0.1	0.1	0
LG 35.231.201.114:	443/Http client/Task	Pool used			
0	0	0.017	0	0	0.003
LG 35.231.201.114:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.231.201.114:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.231.201.114:	443/Controller Conn	ection/Ping Duration	n (ms)		
26	28.1	65	27	26.5	7.53



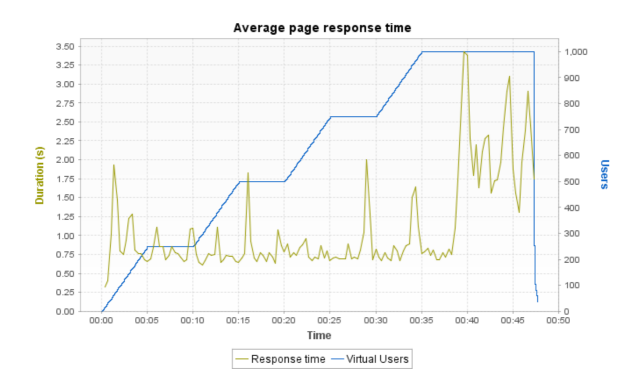
Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.201.114:	LG 35.231.201.114:443/Network/Segments sent/sec.								
0	417.7	1,177	434	413.8	217.7				
LG 35.231.201.114:	LG 35.231.201.114:443/Network/Segments retransmitted/sec.								
0	0.006	0.6	0	0	0.05				
LG 35.231.201.114:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0	10.99	34	11.3	10.84	6.1				
LG 35.231.201.114:	LG 35.231.201.114:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0.541	1.32	0.567	0.54	0.259				

LG 35.243.218.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.243.218.42:443/CPU Load					
0	3.63	18	3	3.45	2.16
LG 35.243.218.42:4	43/Memory Used				
1	16.5	32	17	16.6	7.34
LG 35.243.218.42:4	43/Throughput				
0	10.5	31	10.75	10.33	5.96
LG 35.243.218.42:4	43/User Load				
0	62.2	100	66	63.2	31.6
LG 35.243.218.42:4	43/Thread Count				
21	121.3	160	125	122.5	32.5
LG 35.243.218.42:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.1	0.1	0.1	0
LG 35.243.218.42:443/Http client/Task Pool used					
0	0	0.017	0	0	0.002
LG 35.243.218.42:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.243.218.42:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.243.218.42:4	43/Controller Conne	ection/Ping Duration	(ms)		
26	29	66	27	27.5	7.54
LG 35.243.218.42:443/Network/Segments sent/sec.					
0	413.1	1,101	429.5	408.7	218.2
LG 35.243.218.42:443/Network/Segments retransmitted/sec.					
0	0.007	0.8	0	0	0.059
LG 35.243.218.42:443/Network/eth0 (eth0)/Megabits received/sec.					
0	10.88	32	11.2	10.71	6.16
LG 35.243.218.42:4	LG 35.243.218.42:443/Network/eth0 (eth0)/Megabits sent/sec.				
0	0.544	1.35	0.567	0.543	0.262



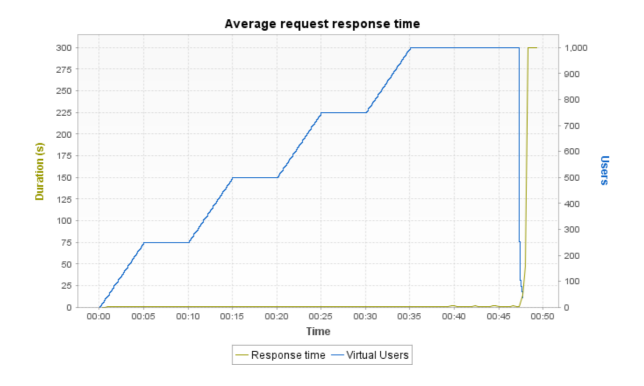
Average page response time



Min	Average	Max
0.325	1.179	3.426

 $\textbf{Notes:} \ \mathsf{Displays} \ \mathsf{the} \ \mathsf{average} \ \mathsf{response} \ \mathsf{time}, \ \mathsf{in} \ \mathsf{seconds}, \ \mathsf{of} \ \mathsf{all} \ \mathsf{pages} \ \mathsf{during} \ \mathsf{the} \ \mathsf{test}.$

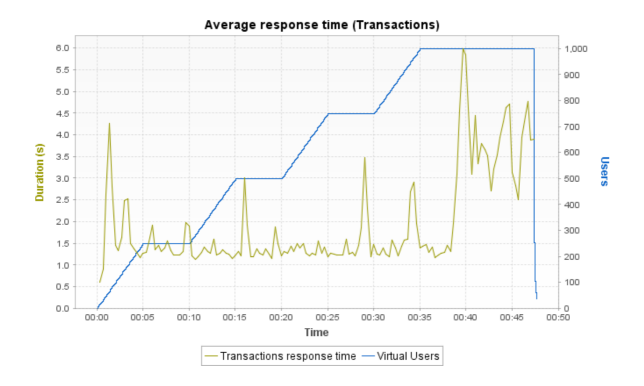
Average request response time



Min	Average	Max
0.173	0.539	299.758

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

Average response time (Transactions)

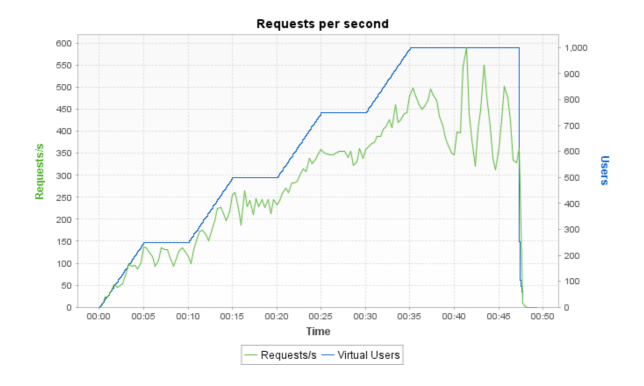


Min	Average	Max	Median	Avg-90%	Std. Dev.
0.593	2.095	5.986	1.423	1.978	1.2

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



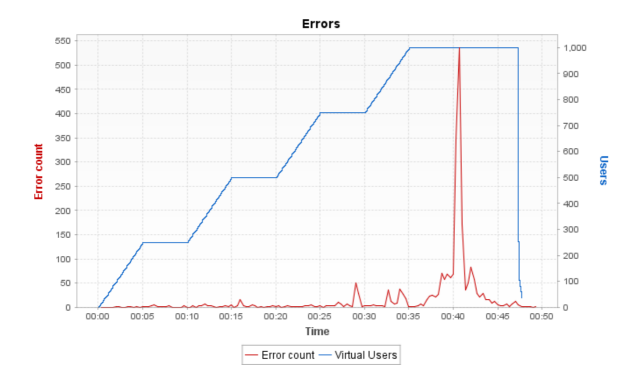
Requests per second



Min	Average	Max
0	275.3	589.8

Notes: Displays the number of requests per second.

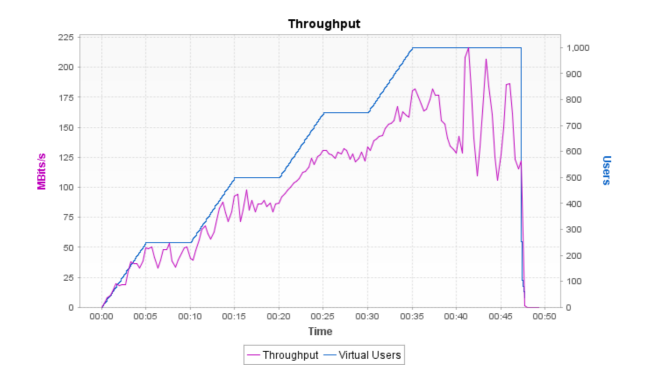
Errors



Min	Average	Max
0	15.9	536

Notes: Displays the number of errors per sampling interval.

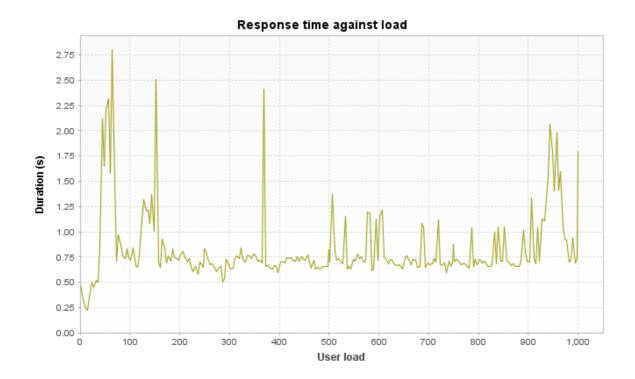
Throughput



Min	Average	Max
0	100.6	216.29

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

Response time against load

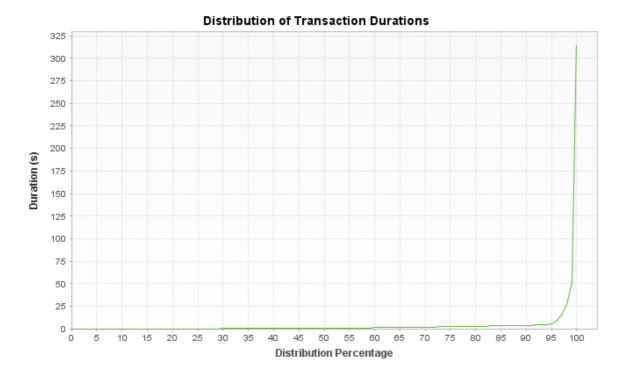


Min	Average	Max
0.222	0.831	2.8

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.

