# NSA CPC MVA LT1



Date	Jan 27, 2020 9:58:24 PM
Project	MF_CPC_01222020
Scenario	SCN1
Comment	
Notes	NSA CPC MVA LT1

### Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	3
Hot spots	5
Errors	
Alerts	5
General statistics	5
Transaction statistics	5
Execution context	7
Scenario	6
Servers	8
Populations	9
User Paths	
Transactions	11
Pages	14
Media Contents	
Push messages	13
Monitors	
Main graphs	28
Average page response time	
Average request response time	
Average response time (Transactions)	
Requests per second	
Errors	
Throughput	33
Response time against load	
Distribution of Transaction Durations	25



# **Results summary**

Name	21:57 - 27 Jan 2020-MainLt1	Project	MF_CPC_01222020
Description		Scenario	SCN1
Status	✓ Passed	Load Policy	The population NSA_CPC is customized
Start date	Jan 27, 2020 9:58:24 PM		
End date	Jan 27, 2020 10:08:30 PM	Stop Policy	Population NSA_CPC: immediate.
Duration	00:10:05		
Termination reason	Manual action	Filters	None
LG Hosts	35.185.118.14:443 ,35.196.8.14:443 ,35.243.218.42:443 ,34.73.82.43:443 ,35.190.179.239:443 ,35.227.94.232:443 ,34.74.12.20:443 ,34.73.126.92:443 ,35.231.201.114:443 ,35.231.107.200:443 ,34.73.14.83:443	Debug	Disabled

# **Statistics Summary**

Total pages	23335	-	Average pages/s	38.5	_
Total requests	55629	-	Average requests/s	91.8	_
Total users launched	252	-	Average Request response time	0.445 s	-
Total iterations completed	792	-	Average Page response time	0.959 s	-
Total throughput	2,622 MB	-	Average throughput	34.61 Mb/s	_
Total request errors	351	-	Error rate	0.6 %	_
Total action errors	0	-	Alerts total duration	0 %	-

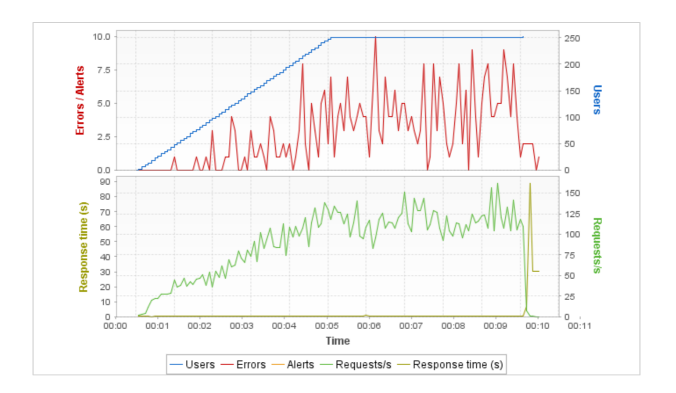












#### **Hot spots**

#### Top 5 errors

User Path	Parent	Page	Count
CPC_ALP_MultiLine	MF_CPC_12_01Continue	Cl/digital/soe/digital/secure/compareplanpage	86
CPC_ALP_MultiLine	MF_CPC_07_SwitchPlan	/digital/soe/digital/secure/exploreoptions	66
CPC_ALP_MultiLine	MF_CPC_15_PlanStartDa	nte/digital/soe/digital/secure/reviewplan	46
CPC_ALP_MultiLine	MF_CPC_13_01GenFeatu	ur/digital/soe/digital/secure/compareplanpage	44
CPC_ALP_MultiLine	MF_CPC_12_01Continue	Cl/digital/soe/digital/secure/compareplanpage_2	44

### 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	4.8
CPC_ALP_MultiLine	MF_CPC_15_PlanStartDate	te/digital/soe/digital/secure/reviewplan	4.06
CPC_ALP_MultiLine	MF_CPC_12_01ContinueC	C/digital/soe/digital/secure/compareplanpage	3.38
CPC_ALP_MultiLine	MF_CPC_12_02ContinueC	C/digital/soe/digital/secure/compareplanpage	2.85
CPC_ALP_MultiLine	MF_CPC_08_ExploreMMF	PI/digital/soe/digital/secure/explore_plan_mm	2.22

#### **Top 5 maximum response time (Pages)**

User Path	Parent	Page	Duration
CPC_ALP_MultiLine	MF_CPC_07_SwitchPlan	/digital/soe/digital/secure/exploreoptions	30.5
CPC_ALP_MultiLine	MF_CPC_12_02Continue(	Cl/digital/soe/digital/secure/compareplanpage	30.5
CPC_ALP_MultiLine	MF_CPC_12_01Continue(	Cl/digital/soe/digital/secure/compareplanpage	30.5
CPC_ALP_MultiLine	MF_CPC_15_PlanStartDa	te/digital/soe/digital/secure/reviewplan	30.4
CPC_ALP_MultiLine	MF_CPC_06_MyPlan	/mobileFirstSS/myPlan	14.6

#### **Errors**

#### **Request errors**

Error Type	Count	Description
500	280	Internal Server Error
Assertions	70	Validation of the response failed.
NL-NETWORK-01	1	Miscellaneous I/O error when connecting to the server.
Total	351	Total error count.

#### **Action errors**

No errors

#### **Alerts**

No alerts

#### **General statistics**

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
All User P	aths							
0.553	91.9	317.7	251	134	53.4	-		
All pages								
0.026	0.958	30.5	23,335	341	1.5	-		
All requests								
0.013	0.445	300.2	55,629	351	0.6	-		

#### **Transaction statistics**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
0.029	1.75	37.9	12,638	286	2.3	0.555	4.07	30.6	3.72	1.2	-



### Scenario

### **Summary**

Name	21:57 - 27 Jan 2020-MainLt1	Project	MF_CPC_01222020
Description		Scenario	SCN1
Status	✓ Passed	Load Policy	The population NSA_CPC is customized
Start date	Jan 27, 2020 9:58:24 PM		
End date	Jan 27, 2020 10:08:30 PM	Stop Policy	Population NSA_CPC: immediate.
Duration	00:10:05		
Termination reason	Manual action	Filters	None
LG Hosts	35.185.118.14:443 ,35.196.8.14:443 ,35.243.218.42:443 ,34.73.82.43:443 ,35.190.179.239:443 ,35.227.94.232:443 ,34.74.12.20:443 ,34.73.126.92:443 ,35.231.201.114:443 ,35.231.201.200:443 ,34.73.14.83:443	Debug	Disabled

# **Populations**

### NSA\_CPC

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	Connectio	n 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	21:57 - 27 Jan 2020-MainLt1	Project	MF_CPC_01222020
Description		Scenario	SCN1
Status Start date End date Duration Termination reason  LG Hosts	✓ Passed	Load Policy	The population NSA_CPC is customized
Start date	Jan 27, 2020 9:58:24 PM		
End date	Jan 27, 2020 10:08:30 PM	Stop Policy	Population NSA_CPC: immediate.
Duration	00:10:05		
	Manual action	Filters	None
LG Hosts	35.185.118.14:443 ,35.196.8.14:443 ,35.243.218.42:443 ,34.73.82.43:443 ,35.190.179.239:443 ,35.227.94.232:443 ,34.74.12.20:443 ,34.73.126.92:443 ,35.231.201.114:443 ,35.231.201.200:443 ,34.73.14.83:443	Debug	Disabled

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

Standard

#### **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

Do nothing

Error policy:
Assertion policy:
Thinktime policy: Go to the next iteration replaced by 0ms. Pacing: No pacing



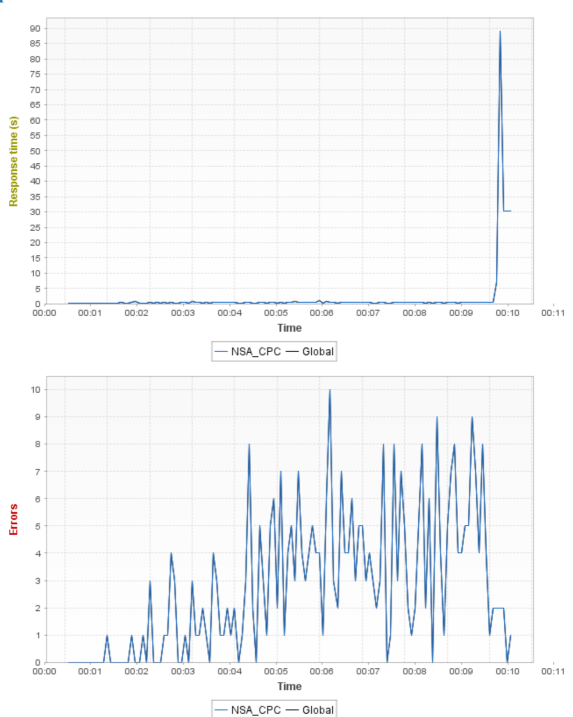
### Servers

#### **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	55629 (100%)	91.8	0.959s (0%)	0.6% (0%)
Global	55629 (100%)	91.8	0.959s	0.6%

### User Paths

### **User Paths**

Min Avg		Max	Count	Err	% of Err	SLA Profile
CPC_A	LP_MultiLin	e				
0.553	91.9	317.7	251	134	53.4	-



### 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	Э									
.553		91.9	317.7	251	134	53.4	-	-	-	-	-	-
	Init											
)		0	0	252	0	0	-	-	-	-	-	-
	Act	ions										
1.53		24.7	74.7	792	161	20.3	-	-	-	-	-	-
		MF_CPC_01	_OpenApp									
).49		0.579	1.02	1,030	0	0	0.576	0.655	0.851	0.053	0.574	-
		MF_CPC_02	_ImCustom	er								
0.029		0.036	0.095	1,020	0	0	0.035	0.05	0.072	0.007	0.035	-
		MF_CPC_03	_OAuthLog	in								
0.338		0.404	3.38	1,006	0	0	0.396	0.429	0.909	0.186	0.385	-
		MF_CPC_04	_SignInNex	t								
0.502		3.61	15	986	9	0.9	3.38	4.65	12.8	1.44	3.42	-
		MF_CPC_05	_Account									
0.218		0.532	11.7	963	0	0	0.463	0.819	0.955	0.401	0.507	-
		MF_CPC_06	_MyPlan									
0.453		1.79	14.6	947	5	0.5	1.35	4.06	12.1	1.79	1.45	-
		Then										
-		-	-	-	0	-	-	-	-	-	-	-
		Else										
)		0	0.001	942	0	0	-	-	-	-	-	-
		MF_CPC_07	_SwitchPlai	n								
1.7		5.87	31.9	914	66	7.2	3.61	31.2	31.4	6.9	4.6	-
		MF_CPC_08	_ExploreMN	/IPlans								
0.886		2.23	14.1	890	1	0.1	1.64	7.5	12.6	2.18	1.79	-
		Then										
0.31		4.43	31.5	645	86	13.3	-	-	-	-	-	-
		MF_CPC										
0.123		0.263	0.565	670	0	0	0.271	0.337	0.412	0.049	0.262	-
		MF_CPC										
).12		3.77	31	657	86	13.1	1.61	30.6	30.7	7.39	2.47	-
		MF_CPC										
).158		0.381	0.676	603	44	7.3	0.391	0.479	0.519	0.062	0.381	-
		Else										
)		0	0	199	0	0	-	-	-	-	-	-
		Then										
0.582		4.18	31.7	182	21	11.5	-	-	-	-	-	-

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
		PC_09_02Sel	ectPlan_Line	1							
0.127	0.273	1.03	194	0	0	0.274	0.345	0.547	0.075	0.267	-
		PC_10_02Sel	ectPlan_Line	2							
0.123	0.263	0.597	191	0	0	0.27	0.354	0.581	0.06	0.261	-
	© MF_C	PC_12_02Coi	ntinueCPC								
0.19	3.27	30.8	185	21	11.4	1.68	14.4	30.7	6.21	1.98	-
	© MF C	PC_13_02Ge	nFeatureChar	ngesGotIT							
0.211	0.37	0.569	169	8	4.7	0.371	0.494	0.533	0.067	0.368	-
	Else										
0	0	0	604	0	0	-	-	-	-	-	-
	Then										
-	-	-	-	0	-	-	-	-	-	-	-
	© MF C	PC_09_03Sel	ectPlan Line	1							
-	-			0	-	-	-	-	-	-	-
		PC_10_03Sel		2							
-		-		0	_	-	-	-	_	_	_
		PC_11_03Sel		3							
-	- 1411 _0	-		0	-	-	-	-	-	-	-
	€ ME C	PC_12_03Coi	ntinueCPC								
-		-		0	_	-	-	_	_	-	-
		PC_13_03Gei									
_	- IVIF_C	- -	-	0	-	-	-	-	_	_	_
	Else										
0	0	0	773	0	0	_	-	-	_	_	_
				1.							
0.137	MF_CPC_ 0.269	_14_ReviewCl 1.11	756	nue 0	0	0.281	0.349	0.407	0.069	0.266	-
				J	J	0.201	0.049	0.401	0.009	0.200	
0.431	MF_CPC_ 5.41	_15_PlanStart 37.9	Date 735	46	6.3	3.32	31.1	31.6	6.6	4.1	-
			733	40	0.3	3.32	31.1	31.0	0.0	4.1	
	MF_CPC_	_	700	0	0	0.400	0.475	0.004	0.000	0.400	
0.111	0.136	0.354	722	0	0	0.129	0.175	0.304	0.029	0.132	-
	End		054								
0	0	0	251	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_MultiLii	ne				
0.553	91.9	317.7	251	134	53.4	-
	ctions					
1.53	24.7	74.7	792	161	20.3	-
C	MF_CPC_0	1_OpenApp				
0.49	0.579	1.02	1,030	0	0	-
	/mobile	FirstSS/laur	nchApp			
0.175	0.216	0.687	1,042	0	0	-
	/hybrid	Client/is/ima	ge/Verizon	elcome_Ma	ain_1_300dpi	
0.28	0.363	0.518	1,042	0	0	-
<u>~</u>	MF_CPC_0	2_ImCuston	ner			
0.029	0.036	0.095	1,020	0	0	-
	il /mobile	FirstSS/use	rSignIn			
0.029	0.036	0.095	1,030	0	0	-
<u>~</u>	MF_CPC_0	3_OAuthLog	gin			
0.338	0.404	3.38	1,006	0	0	-
	/mobile	FirstSS/sigr	nUp			
0.028	0.035	0.149	1,020	0	0	-
	/vzauth	oauth2/auth	norize			
0.266	0.326	3.3	1,020	0	0	-
	i /am/co	ntent/fonts/N	lHaasGrotes	kDSStd-55F	Rg.woff2	
0.04	0.043	0.084	1,020	0	0	-
<u>~</u>	MF_CPC_0	4_SignInNe	xt			
0.502	3.61	15	986	9	0.9	-
	/vzauth	/UI/Login				
0.22	0.28	0.813	1,005	0	0	-
	/mobile	FirstSS/laur	nchApp			
0.196	1.59	13	1,003	4	0.4	-
	il /mobile	FirstSS/asy	ncPullMyFee	d		
0.026	0.402	10.79	998	5	0.5	-
	/mobile	FirstSS/load	lCart			
0.307	1.01	4.27	991	0	0	-
	/hybrid	Client/is/ima	ge/Verizon	00dollars-c	off-samsun	
0.261	0.341	0.386	991	0	0	-
<u>~</u>	MF_CPC_0					
0.218	0.532	11.7	963	0	0	-
	imobile /mobile	FirstSS/acc	ountLanding			
0.218	0.532	11.7	976	0	0	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile
<u></u>	MF_CPC_06	_MyPlan				
0.453	1.79	14.6	947	5	0.5	-
	/mobileF	rirstSS/myPI	an			
0.453	1.78	14.6	960	5	0.5	-
<u></u>	MF_CPC_07	SwitchPlan	1			
1.7	5.87	31.9	914	66	7.2	-
	/vzauth/l	UI/Login				
0.136	0.17	1.99	941	0	0	-
	/vzauth/	III/I ogin 1				
0.634	0.861	1.57	941	0	0	_
	-				-	
0.889	4.8	oe/digital/se	929	66	7.1	-
				00	7.1	
0.886	MF_CPC_08 2.23	ExploreMN 14.1	IPlans 890	1	0.1	-
0.000					0.1	-
0.000		oe/digital/se			0.4	
0.886	2.22	14.1	909	1	0.1	-
	Then					
0.31	4.43	31.5	645	86	13.3	-
		_09_01Sele	ctPlan_Line	1		
0.123	0.263	0.565	670	0	0	-
	/digit	tal/soe/digita	al/secure/mr	n_promotion	า	
0.123	0.263	0.565	689	0	0	-
	MF_CPC	_12_01Cont	inueCPC			
0.12	3.77	31	657	86	13.1	-
	🤳 /digi	tal/soe/digita	al/secure/co	mpareplanp	age	
0.12	3.38	30.5	666	86	12.9	-
	i /diai	tal/soe/digita	al/secure/co	mpareplanp	age 2	
0.162	0.386	1.11	623	44	7.1	-
	ME CPC	_13_01GenI	FeatureChan	ngesGotIT		
0.158	0.381	0.676	603	44	7.3	-
	/digit	tal/soe/digita	al/socure/soc	mnoronlonn	000	
0.158	0.38	0.676	614	mparepianpa 44	age 7.2	-
	Then					
0.582	4.18	31.7	182	21	11.5	-
3.002	_				71.5	
0.127	0.273	1.03	ctPlan_Line	0	0	-
0.127						
0.407		tal/soe/digita				
0.127	0.273	1.03	198	0	0	-
		_10_02Sele			-	
0.123	0.263	0.597	191	0	0	-
	/digit	tal/soe/digita				
0.123	0.262	0.597	194	0	0	-
	MF_CPC	_12_02Cont	inueCPC			
0.19	3.27	30.8	185	21	11.4	-
	/digital	tal/soe/digita	al/secure/co	mpareplanp	age	
0.19	2.85	30.5	190	21	11.1	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	/digit	:al/soe/digita	ıl/secure/co	mpareplanp	age_2	
0.208	0.406	3.42	177	8	4.5	-
(	MF_CPC	_13_02GenF	eatureChar	gesGotIT		
0.211	0.37	0.569	169	8	4.7	-
	/digit	:al/soe/digita	ıl/secure/co	mpareplanp	age	
0.211	0.37	0.569	172	8	4.7	-
ا 🗁	MF_CPC_14	_ReviewCha	ngesContin	ue		
0.137	0.269	1.11	756	0	0	-
	₫ /digital/s	oe/digital/se	cure/effecti	vedate		
0.137	0.269	1.11	773	0	0	-
<u></u>	MF_CPC_15	_PlanStartD	ate			
0.431	5.41	37.9	735	46	6.3	-
	₫ /digital/s	oe/digital/se	cure/review	plan		
0.431	4.06	30.4	746	46	6.2	-
	₫ /digital/s	oe/digital/se	cure/review	plan_1		
0.342	1.34	10.48	741	3	0.4	-
<u></u>	MF_CPC_16	_Logout				
0.111	0.136	0.354	722	0	0	-
	/mobileF	irstSS/invali	dateSessio	n		
0.111	0.136	0.354	734	0	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**

Controller/User Load	Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/Throughput  0	Controller/User Lo	ad				
00       34.3       64.1       37.8       34.6       14.3         Controller/Alerts         0       0       0       0       -         Controller/Critical Alerts         0       0       0       0       -         Controller/Warning Alerts         0       0       0       0       -         Controller/CPU Load         4       7.48       25       7       7.04       3.09         Controller/Memory Used         3       7.25       15       7       7.08       3.08         Controller/Thread Count         625       645.3       657       644       645.1       3.63         Controller/Connected         11       1       1       1       1       0       0         Controller/Total Reconnections         0       0       0       0       0       0         Controller/Total Reconnections         0       0       0       0       0       0         Controller/Total Reconnections         0       0       0       0       0 <td>0</td> <td>186.4</td> <td>252</td> <td>249</td> <td>192.1</td> <td>82.4</td>	0	186.4	252	249	192.1	82.4
Controller/Alerts  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Controller/Through	hput				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	34.3	64.1	37.8	34.6	14.3
Controller/Critical Alerts  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Controller/Alerts					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-
Controller/Warning Alerts  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Controller/Critical	Alerts				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-
Controller/CPU Load  4	Controller/Warning	g Alerts				
4 7.48 25 7 7.04 3.09  Controller/Memory Used 3 7.25 15 7 7.08 3.08  Controller/Thread Count 625 645.3 657 644 645.1 3.63  Controller/Connected 11 11 11 11 11 11 0  Controller/Total Disconnections 0 0 0 0 0 0 0 0  Controller/Total Reconnections 0 0 0 0 0 0 0 0  Controller/Network/Segments sent/sec. 0 737.8 3.268 152.7 651.9 872.2  Controller/Network/Segments retransmitted/sec. 0 0 0 0 0 0 0 0 0 0  Controller/Network/Segments retransmitted/sec. 0 0 0 0 0 0 0 0 0 0 0  Controller/NetoLoad Web/Megabits received/sec. 0 0 0 0 0 0 0 0 0 0 0 0  Controller/NeoLoad Web/Megabits sent/sec. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-
Controller/Memory Used 3	Controller/CPU Lo	ad				
3	4	7.48	25	7	7.04	3.09
Controller/Thread Count 625	Controller/Memory	Used				
625 645.3 657 644 645.1 3.63  Controller/Connected  11 11 11 11 11 11 11 0  Controller/Total Disconnections  0 0 0 0 0 0 0 0 0  Controller/Total Reconnections  0 0 0 0 0 0 0 0 0 0  Controller/Network/Segments sent/sec.  0 737.8 3,268 152.7 651.9 872.2  Controller/Network/Segments retransmitted/sec.  0 0 0 0 0 0 0 0 0 0 0 0  Controller/NeoLoad Web/Megabits received/sec.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	7.25	15	7	7.08	3.08
Controller/Connected  11	Controller/Thread	Count				
11	625	645.3	657	644	645.1	3.63
Controller/Total Disconnections  0	Controller/Connec	ted				
0         0         0         0         0           Controller/Total Reconnections         0         0         0         0           0         0         0         0         0         0           Controller/Network/Segments setransmitted/sec.         0         0         0         0         0         0           Controller/NeoLoad Web/Megabits received/sec.         0 <td>11</td> <td>11</td> <td>11</td> <td>11</td> <td>11</td> <td>0</td>	11	11	11	11	11	0
Controller/Total Reconnections 0 0 0 0 0 0 0 0 0 Controller/Network/Segments sent/sec. 0 737.8 3,268 152.7 651.9 872.2 Controller/Network/Segments retransmitted/sec. 0 0 0 0 0 0 0 0 0 Controller/NeoLoad Web/Megabits received/sec. 0 0 0 0 0 0 0 0 0 0 0 Controller/NeoLoad Web/Megabits sent/sec. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Controller/NeoLoad Web/Megabits sent/sec. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Controller/Total Di	sconnections				
0         0         0         0         0           Controller/Network/Segments sent/sec.           0         737.8         3,268         152.7         651.9         872.2           Controller/Network/Segments retransmitted/sec.           0         0         0         0         0           Controller/NeoLoad Web/Megabits received/sec.           0         0         0         0         -           Controller/NeoLoad Web/Megabits sent/sec.           0         0         0         0         -           Controller/Default zone/User Load           0         0         0         0         -           Controller/USA East - South Carolina (Berkeley County)/User Load           0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	0	0	0	0	0
Controller/Network/Segments sent/sec.  0 737.8 3,268 152.7 651.9 872.2  Controller/Network/Segments retransmitted/sec.  0 0 0 0 0 0 0 0 0  Controller/NeoLoad Web/Megabits received/sec.  0 0 0 0 0 0 0 0 0 0 0  Controller/NeoLoad Web/Megabits sent/sec.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Controller/Total Re	econnections				
0       737.8       3,268       152.7       651.9       872.2         Controller/Network/Segments retransmitted/sec.         0       0       0       0       0       0         Controller/NeoLoad Web/Megabits received/sec.         0       0       0       0       -         Controller/NeoLoad Web/Megabits sent/sec.         0       0       0       0       -         Controller/Default zone/User Load         0       0       0       0       -         Controller/USA East - South Carolina (Berkeley County)/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	0	0	0	0	0
Controller/Network/Segments retransmitted/sec.  0	Controller/Network	d/Segments sent/sed	<b>).</b>			
0       0       0       0       0         Controller/NeoLoad Web/Megabits received/sec.         0       0       0       0       -         Controller/NeoLoad Web/Megabits sent/sec.         0       0       0       0       -         Controller/Default zone/User Load         0       0       0       0       -         Controller/USA East - South Carolina (Berkeley County)/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	737.8	3,268	152.7	651.9	872.2
Controller/NeoLoad Web/Megabits received/sec.  0	Controller/Network	d/Segments retransr	nitted/sec.			
0       0       0       0       -         Controller/NeoLoad Web/Megabits sent/sec.         0       0       0       0       -         Controller/Default zone/User Load         0       0       0       0       -         Controller/USA East - South Carolina (Berkeley County)/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	0	0	0	0	0
Controller/NeoLoad Web/Megabits sent/sec.           0         0         0         0         -           Controller/Default zone/User Load         0         0         0         -           Controller/USA East - South Carolina (Berkeley County)/User Load         0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	Controller/NeoLoa	d Web/Megabits rec	eived/sec.			
0       0       0       0       -         Controller/Default zone/User Load       0       0       0       -         0       0       0       0       -         Controller/USA East - South Carolina (Berkeley County)/User Load       0       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load       0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	0	0	0	0	-
Controller/Default zone/User Load         0         0         0         0         -           Controller/USA East - South Carolina (Berkeley County)/User Load         0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	Controller/NeoLoa	d Web/Megabits ser	nt/sec.			
0       0       0       0       -         Controller/USA East - South Carolina (Berkeley County)/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	0	0	0	0	-
Controller/USA East - South Carolina (Berkeley County)/User Load           0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0         186.4         252         249         192.1         82.4           Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load         82.4	Controller/Default	zone/User Load				
0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load         0       186.4       252       249       192.1       82.4         Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	0	0	0	0	-
Controller/USA East - South Carolina (Berkeley County)/NSA_CPC/User Load  0 186.4 252 249 192.1 82.4  Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	Controller/USA Ea	st - South Carolina (	Berkeley County)/Us	ser Load		
0 186.4 252 249 192.1 82.4 Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	0	186.4	252	249	192.1	82.4
Controller/USA East - South Carolina (Berkeley County)/NMultiLine/User Load	Controller/USA Ea	st - South Carolina (	Berkeley County)/NS	SA_CPC/User Load		
	0	186.4	252	249	192.1	82.4
0 186.4 252 249 192.1 82.4	Controller/USA Ea	st - South Carolina (	Berkeley County)/N.	MultiLine/User Lo	ad	
	0	186.4	252	249	192.1	82.4

### LG 34.73.126.92:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.73.126.92:44	3/CPU Load				
0	2.37	12	2	2.16	1.94
LG 34.73.126.92:44	3/Memory Used				
1	7.88	17	7	7.68	4.15
LG 34.73.126.92:44	3/Throughput				
0	3.08	8.09	3.19	2.98	2.04
LG 34.73.126.92:44	3/User Load				
0	17.1	23	23	17.6	7.6



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.73.126.92:443/Thread Count								
21	74.8	82	81	75.8	9.62			
LG 34.73.126.92:443	3/Http client/Thread	Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.73.126.92:44	3/Http client/Task Po	ool used						
0	0	0	0	0	0			
LG 34.73.126.92:443	3/Controller Connec	tion/Disconnections	<b>i</b>					
0	0	0	0	0	-			
LG 34.73.126.92:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.73.126.92:443	3/Controller Connec	tion/Ping Duration (	ms)					
27	31.5	62	28	29.9	10.69			
LG 34.73.126.92:44	3/Network/Segments	s sent/sec.						
0	124.8	304.6	129.6	122	70.7			
LG 34.73.126.92:44	3/Network/Segments	s retransmitted/sec.						
0	0.005	0.4	0	0	0.04			
LG 34.73.126.92:44	3/Network/eth0 (eth0	0)/Megabits received	/sec.					
0	3.2	8.33	3.31	3.1	2.11			
LG 34.73.126.92:443	3/Network/eth0 (eth)	0)/Megabits sent/sec						
0	0.183	0.384	0.193	0.184	0.082			

### LG 34.73.14.83:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.73.14.83:443/	/CPU Load							
0	2.38	16	2	2.06	2.32			
LG 34.73.14.83:443/Memory Used								
1	7.31	17	7	7.13	3.67			
LG 34.73.14.83:443/	/Throughput							
0	3.18	8.69	3.06	3.09	1.98			
LG 34.73.14.83:443/	/User Load							
0	17.3	23	23	17.8	7.42			
LG 34.73.14.83:443/	Thread Count							
21	75.6	82	82	76.5	9.24			
LG 34.73.14.83:443/	/Http client/Thread F	ool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.73.14.83:443/	Http client/Task Po	ol used						
0	0	0.017	0	0	0.002			
LG 34.73.14.83:443/	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.73.14.83:443/	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.73.14.83:443/	Controller Connect	ion/Ping Duration (m	ns)					
27	31.7	65	28	29.9	11.7			
LG 34.73.14.83:443/	/Network/Segments	sent/sec.						
0	128.8	304.9	125.1	126.7	68.2			
LG 34.73.14.83:443/	/Network/Segments	retransmitted/sec.						
0	0.002	0.215	0	0	0.019			
LG 34.73.14.83:443/	/Network/eth0 (eth0)	/Megabits received/	sec.					
0	3.3	8.97	3.18	3.21	2.04			
LG 34.73.14.83:443/	/Network/eth0 (eth0)	/Megabits sent/sec.						
0	0.19	0.383	0.201	0.191	0.082			



### LG 34.73.82.43:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.73.82.43:443	/CPU Load								
0	2.12	17	2	1.84	2.11				
LG 34.73.82.43:443	LG 34.73.82.43:443/Memory Used								
1	6.65	14	6	6.52	3.18				
LG 34.73.82.43:443	/Throughput								
0	3.11	9.34	3.11	3.01	2.08				
LG 34.73.82.43:443	/User Load								
0	17.2	23	23	17.7	7.54				
LG 34.73.82.43:443	Thread Count								
21	75.4	83	81	76.3	9.83				
LG 34.73.82.43:443	/Http client/Thread F	Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 34.73.82.43:443	/Http client/Task Pod	ol used							
0	0	0	0	0	0				
LG 34.73.82.43:443	/Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 34.73.82.43:443	/Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 34.73.82.43:443	/Controller Connecti	ion/Ping Duration (m	ns)						
27	31.3	65	27	29.5	11.8				
LG 34.73.82.43:443	/Network/Segments	sent/sec.							
0	126.9	346.2	124.6	124.3	72.4				
LG 34.73.82.43:443	/Network/Segments	retransmitted/sec.							
0	0.018	1	0	0	0.118				
LG 34.73.82.43:443	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0	3.23	9.64	3.23	3.13	2.14				
LG 34.73.82.43:443	/Network/eth0 (eth0)	/Megabits sent/sec.							
0	0.187	0.418	0.197	0.187	0.086				

### LG 34.74.12.20:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.74.12.20:443/	CPU Load							
0	2.24	16	2	1.99	1.95			
LG 34.74.12.20:443/	Memory Used							
1	7.43	17	7	7.26	3.63			
LG 34.74.12.20:443/	Throughput							
0	3.17	8.84	2.9	3.05	2.14			
LG 34.74.12.20:443/	/User Load							
0	17.3	23	23	17.8	7.46			
LG 34.74.12.20:443/	Thread Count							
21	75.2	82	81	76.1	9.18			
LG 34.74.12.20:443/	Http client/Thread F	Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.74.12.20:443/	Http client/Task Pod	ol used						
0	0	0	0	0	0			
LG 34.74.12.20:443/	Controller Connecti	ion/Disconnections						
0	0	0	0	0	-			
LG 34.74.12.20:443/	Controller Connecti	ion/Reconnections						
0	0	0	0	0	-			
LG 34.74.12.20:443/	LG 34.74.12.20:443/Controller Connection/Ping Duration (ms)							
27	30.5	55	28	29.2	8.6			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.12.20:443	LG 34.74.12.20:443/Network/Segments sent/sec.								
0	129.3	321.9	122.8	125.9	74.3				
LG 34.74.12.20:443/Network/Segments retransmitted/sec.									
0	0.002	0.207	0	0	0.019				
LG 34.74.12.20:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0	3.29	9.15	3.03	3.17	2.21				
LG 34.74.12.20:443	LG 34.74.12.20:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0.189	0.356	0.196	0.189	0.086				

### LG 35.185.118.14:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.185.118.14:4	43/CPU Load									
0	2.25	16	2	2.05	1.9					
LG 35.185.118.14:4	LG 35.185.118.14:443/Memory Used									
1	6.81	16	6.5	6.62	3.58					
LG 35.185.118.14:4	43/Throughput									
0	3.06	7.68	3.32	3	1.98					
LG 35.185.118.14:4	43/User Load									
0	16.4	22	22	16.9	7.38					
LG 35.185.118.14:4	43/Thread Count									
21	73.7	81	80	74.9	10					
LG 35.185.118.14:4	43/Http client/Thread	d Pool used								
0.1	0.1	0.1	0.1	0.1	0					
LG 35.185.118.14:4	43/Http client/Task F	Pool used								
0	0	0	0	0	0					
LG 35.185.118.14:4	43/Controller Conne	ection/Disconnection	าร							
0	0	0	0	0	-					
LG 35.185.118.14:4	43/Controller Conne	ection/Reconnection	s							
0	0	0	0	0	-					
LG 35.185.118.14:4	43/Controller Conne	ection/Ping Duration	(ms)							
27	31.9	68	28	29.9	12.6					
LG 35.185.118.14:4	43/Network/Segmen	ts sent/sec.								
0	123.5	275.9	131.3	122.4	69.5					
LG 35.185.118.14:4	43/Network/Segmen	ts retransmitted/sec	<b>).</b>							
0	0	0	0	0	0					
LG 35.185.118.14:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.							
0	3.17	7.95	3.45	3.12	2.04					
LG 35.185.118.14:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.							
0	0.181	0.344	0.193	0.182	0.087					

#### LG 35.190.179.239:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.190.179.239:	LG 35.190.179.239:443/CPU Load								
0	2.21	13	2	2.04	1.78				
LG 35.190.179.239:	443/Memory Used								
1	7.18	16	7	7.01	3.63				
LG 35.190.179.239:	443/Throughput								
0	3.23	9.16	2.8	3.11	2.26				
LG 35.190.179.239:	443/User Load								
0	17	23	22.5	17.6	7.64				
LG 35.190.179.239:443/Thread Count									
21	74.9	82	80.5	76	10.09				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.190.179.239:	LG 35.190.179.239:443/Http client/Thread Pool used								
0.1	0.1	0.1	0.1	0.1	0				
LG 35.190.179.239:	LG 35.190.179.239:443/Http client/Task Pool used								
0	0	0	0	0	0				
LG 35.190.179.239:	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 35.190.179.239:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.190.179.239:	443/Controller Conn	ection/Ping Duration	n (ms)						
27	31.8	65	28	30	11.6				
LG 35.190.179.239:	443/Network/Segme	nts sent/sec.							
0	130.1	316.2	120	127.1	76.8				
LG 35.190.179.239:	443/Network/Segme	nts retransmitted/se	c.						
0	0.018	1.2	0	0	0.126				
LG 35.190.179.239:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	3.35	9.47	2.92	3.23	2.32				
LG 35.190.179.239:	LG 35.190.179.239:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0.188	0.359	0.195	0.189	0.09				

### LG 35.196.8.14:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.8.14:443/	CPU Load				
0	2.15	14	2	1.96	1.82
LG 35.196.8.14:443/	Memory Used				
1	6.95	15	7	6.8	3.47
LG 35.196.8.14:443/	Throughput				
0	3.09	8.27	2.93	3.01	2.01
LG 35.196.8.14:443/	User Load				
0	17.1	23	23	17.6	7.57
LG 35.196.8.14:443/	Thread Count				
21	75	82	81	76	9.6
LG 35.196.8.14:443/	Http client/Thread F	Pool used			
0.1	0.1	0.1	0.1	0.1	0
LG 35.196.8.14:443/	Http client/Task Pod	ol used			
0	0	0	0	0	0
LG 35.196.8.14:443/	Controller Connecti	ion/Disconnections			
0	0	0	0	0	-
LG 35.196.8.14:443/	Controller Connecti	ion/Reconnections			
0	0	0	0	0	-
LG 35.196.8.14:443/	Controller Connecti	ion/Ping Duration (m	ns)		
27	30.4	57	27	28.9	9.33
LG 35.196.8.14:443/	Network/Segments	sent/sec.			
0	127.2	304.1	126.9	125.2	71.1
LG 35.196.8.14:443/	Network/Segments	retransmitted/sec.			
0	0.016	0.8	0	0	0.098
LG 35.196.8.14:443/	Network/eth0 (eth0)	/Megabits received/	sec.		
0	3.21	8.55	3.04	3.13	2.08
LG 35.196.8.14:443/	Network/eth0 (eth0)	/Megabits sent/sec.			
0	0.188	0.35	0.2	0.188	0.086



### LG 35.227.94.232:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.227.94.232:44	3/CPU Load							
0 2	2.08	15	2	1.86	1.86			
LG 35.227.94.232:443/Memory Used								
1 6	6.99	17	6	6.77	3.74			
LG 35.227.94.232:443	3/Throughput							
0 3	3	6.96	2.98	2.94	1.9			
LG 35.227.94.232:44	3/User Load							
0 1	16.5	23	22	17	7.32			
LG 35.227.94.232:44	3/Thread Count							
21 7	73.9	82	80	75.1	9.64			
LG 35.227.94.232:443	3/Http client/Thread	l Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 35.227.94.232:443	3/Http client/Task P	ool used						
0 0	0	0.017	0	0	0.003			
LG 35.227.94.232:443	3/Controller Conne	ction/Disconnection	ıs					
0 0	0	0	0	0	-			
LG 35.227.94.232:443	3/Controller Conne	ction/Reconnections	s					
0 0	0	0	0	0	-			
LG 35.227.94.232:443	3/Controller Conne	ction/Ping Duration	(ms)					
27 3	31.9	67	28	30	12.3			
LG 35.227.94.232:443	3/Network/Segment	ts sent/sec.						
0 1	123	272.5	123.6	121.6	67.6			
LG 35.227.94.232:443	3/Network/Segment	ts retransmitted/sec						
0 0	0.003	0.4	0	0	0.036			
LG 35.227.94.232:443		· -	d/sec.					
0 3	3.12	7.24	3.1	3.05	1.96			
LG 35.227.94.232:443	3/Network/eth0 (eth	0)/Megabits sent/se	c.					
0 (	0.182	0.355	0.202	0.183	0.082			

### LG 35.231.107.200:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
.G 35.231.107.200:443/CPU Load									
0	2.21	13	2	2.02	1.81				
LG 35.231.107.200:4	.G 35.231.107.200:443/Memory Used								
1	7.08	15	7	6.94	3.48				
LG 35.231.107.200:4	443/Throughput								
0	3.16	8.46	3.08	3.05	2.05				
LG 35.231.107.200:4	443/User Load								
0	17.2	23	23	17.7	7.5				
LG 35.231.107.200:	LG 35.231.107.200:443/Thread Count								
21	75.2	82	81	76.2	9.62				
LG 35.231.107.200:	443/Http client/Threa	ad Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 35.231.107.200:4	443/Http client/Task	Pool used							
0	0	0.033	0	0	0.003				
LG 35.231.107.200:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.231.107.200:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.231.107.200:4	443/Controller Conn	ection/Ping Duration	n (ms)						
27	31.8	68	27	29.9	12.7				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.107.200:	LG 35.231.107.200:443/Network/Segments sent/sec.								
0	129	297.2	135.8	126.4	71.3				
LG 35.231.107.200:443/Network/Segments retransmitted/sec.									
0	0.015	1.2	0	0	0.116				
LG 35.231.107.200:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0	3.28	8.74	3.19	3.17	2.12				
LG 35.231.107.200:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	0.189	0.372	0.199	0.189	0.087				

### LG 35.231.201.114:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.231.201.114:	443/CPU Load				
0	2.08	9	2	1.9	1.63
LG 35.231.201.114:	443/Memory Used				
1	7.69	18	7	7.45	4.27
LG 35.231.201.114:	443/Throughput				
0	3.12	10.45	2.86	2.95	2.27
LG 35.231.201.114:	443/User Load				
0	17	23	22.5	17.5	7.66
LG 35.231.201.114:	443/Thread Count				
21	74.4	82	80.5	75.5	9.82
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	0	0	0
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)		
27	32.2	68	28	30.3	12.5
LG 35.231.201.114:	443/Network/Segme	nts sent/sec.			
0	127.9	386.6	124.4	122.7	79.3
LG 35.231.201.114:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.002	0.2	0	0	0.018
LG 35.231.201.114:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0	3.24	10.8	2.97	3.07	2.34
LG 35.231.201.114:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0	0.187	0.432	0.195	0.184	0.093

#### LG 35.243.218.42:443

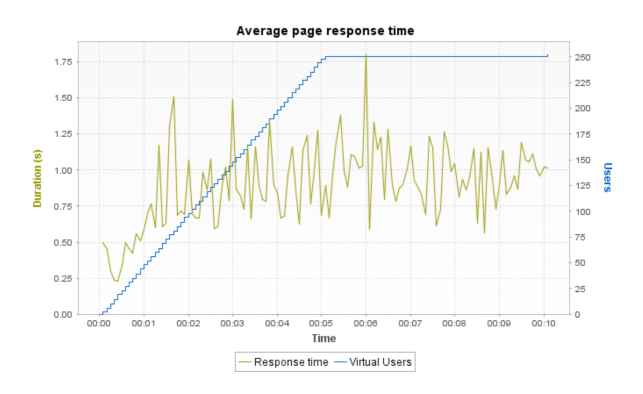
Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.243.218.42:4	G 35.243.218.42:443/CPU Load						
0	2.11	11	2	1.87	1.88		
LG 35.243.218.42:4	43/Memory Used						
1	7.51	17	7	7.3	3.99		
LG 35.243.218.42:4	LG 35.243.218.42:443/Throughput						
0	3.06	11.6	3.11	2.91	2.26		
LG 35.243.218.42:4	43/User Load						
0	16.4	23	22	16.9	7.35		
LG 35.243.218.42:4	LG 35.243.218.42:443/Thread Count						
21	74.5	82	81	75.7	10.01		



Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.243.218.42:44	43/Http client/Thread	d Pool used			
0.1	0.1	0.1	0.1	0.1	0
LG 35.243.218.42:44	43/Http client/Task F	Pool used			
0	0	0	0	0	0
LG 35.243.218.42:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.243.218.42:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.243.218.42:443/Controller Connection/Ping Duration (ms)					
27	36.5	67	28	35.1	16.1
LG 35.243.218.42:443/Network/Segments sent/sec.					
0	124.7	395.1	126.2	120.7	76.7
LG 35.243.218.42:44	43/Network/Segmen	ts retransmitted/sec			
0	0.015	1	0	0	0.115
LG 35.243.218.42:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0	3.18	11.9	3.21	3.02	2.32
LG 35.243.218.42:44	LG 35.243.218.42:443/Network/eth0 (eth0)/Megabits sent/sec.				
0	0.18	0.435	0.192	0.178	0.088



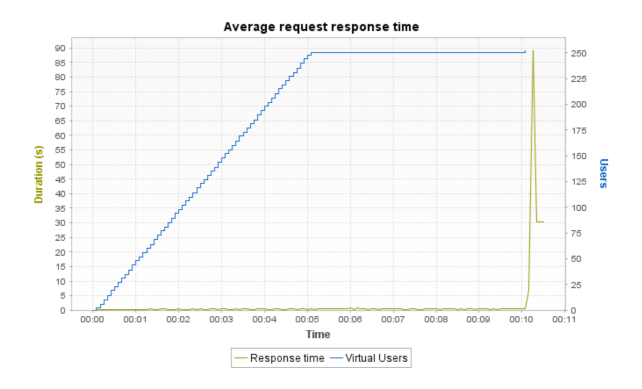
### Average page response time



Min	Average	Max
0.227	0.959	1.799

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

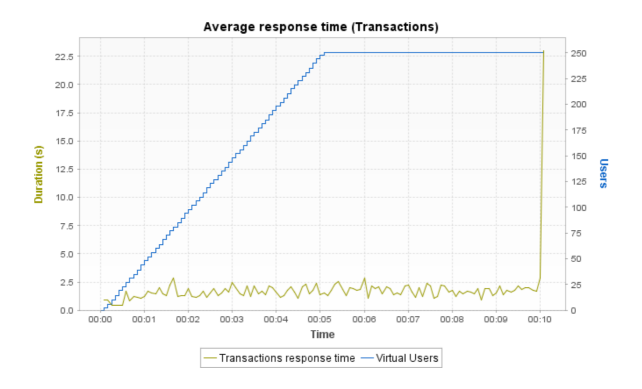
### Average request response time



Min	Average	Max
0.128	0.444	89.061

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

### **Average response time (Transactions)**

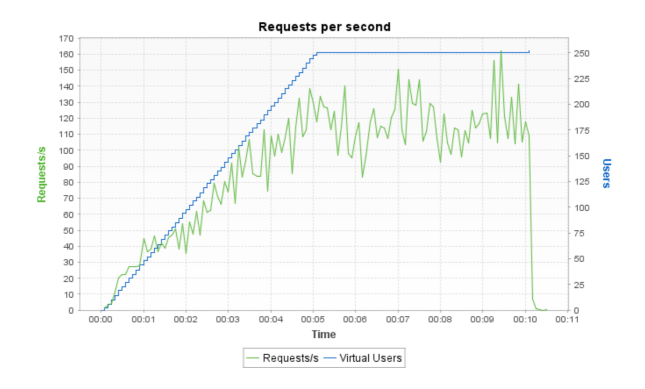


Min	Average	Max	Median	Avg-90%	Std. Dev.
0.428	1.749	22.999	1.737	1.736	0.53

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



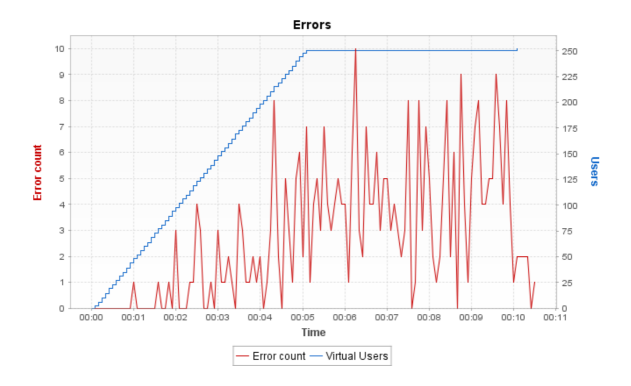
#### Requests per second



Min	Average	Max
0	88.3	162.2

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

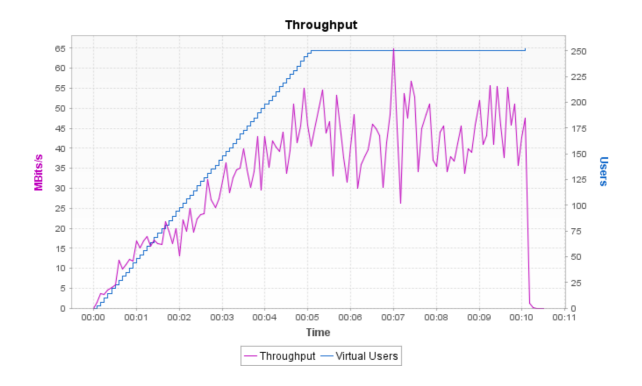
#### **Errors**



Min	Average	Max
0	2.8	10

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

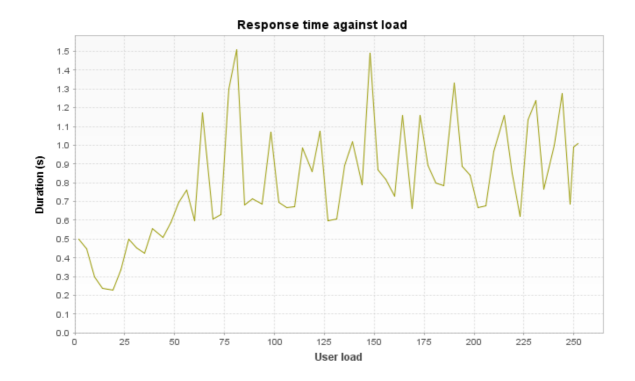
### **Throughput**



Min	Average	Max
0	33.03	64.87

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

### Response time against load

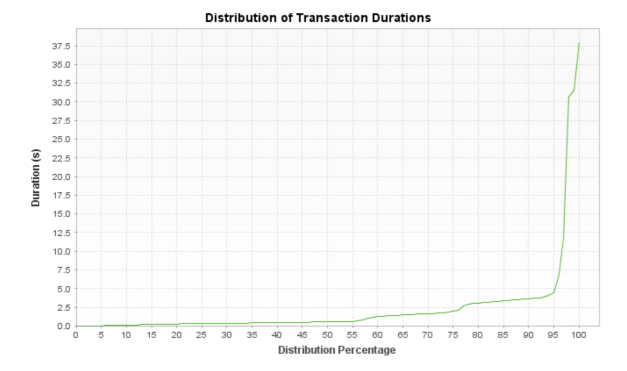


Min	Average	Max
0.227	0.804	1.508

**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.

