NSA CPC LT1 Result Summary - West.



Jan 8, 2020 9:45:43 PM
11_15_NSA_CPC
NSACPC Full LT
NSA CPC LT1 Result Summary - West.
1

Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	3
Hot spots	5
Errors	5
Alerts	6
General statistics	6
Transaction statistics	6
Execution context	8
Scenario	7
Servers	9
Populations	
User Paths	
Transactions	12
Pages	15
Requests	
Media Contents	33
Push messages	14
Monitors	
Main graphs	40
Average page response time	40
Average request response time	
Average response time (Transactions)	
Requests per second	
Errors	44
Throughput	45
Response time against load	
Distribution of Transaction Durations	



Results summary

	04 45 0 1 0000 1104 000						
Name	21:45 - 8 Jan 2020 NSA CPC West	Project	11_15_NSA_CPC				
Description		Scenario	NSACPC Full LT				
Status	✓ Passed	Load Policy	The population NSA CPC Full Lt is customized				
Start date	Jan 8, 2020 9:45:43 PM						
End date	Jan 8, 2020 10:26:38 PM	Stop Policy	Population NSA CPC Full Lt: immediate.				
Duration	00:40:55						
Termination reason	Manual action	Filters	None				
LG Hosts	34.94.88.82:443 ,34.94.183.244:443 ,34.94.53.169:443 ,34.94.188.148:443 ,35.235.102.218:443 ,35.236.58.126:443 ,34.94.199.37:443 ,35.235.72.121:443	Debug	Disabled				

Statistics Summary

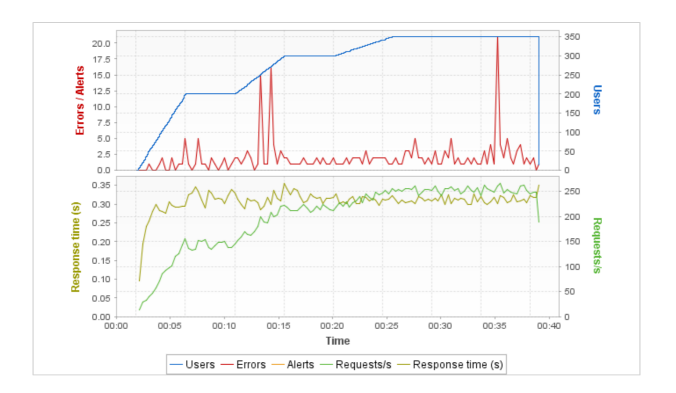
Total pages	175519	-	Average pages/s	71.5	_
Total requests	497572	-	Average requests/s	202.6	_
Total users launched	350	-	Average Request response time	0.312 s	-
Total iterations completed	5744	-	Average Page response time	0.817 s	-
Total throughput	11,034 MB	_	Average throughput	35.94 Mb/s	-
Total request errors	244	-	Error rate	0 %	-
Total action errors	0	-	Alerts total duration	0 %	_











Hot spots

Top 5 errors

User Path	Parent	Page	Count
11- NSA-6MVO_Ddot_CPCv11 combo	D-MVO_CPC_03_SignIN	/vzauth/UI/Login_1	144
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_12_Reviewplar	/digital/soe/digital/secure/reviewplan	17
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_07_Continue	/digital/soe/digital/secure/explore_plan_mm	13
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_10_Continue2	/digital/soe/digital/secure/compareplanpage_1	10
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_10_Continue2	/digital/soe/digital/secure/compareplanpage	7

Top 5 alerts

No alerts

First critical alerts

No alerts

Top 5 average response time (Pages)

User Path	Parent	Page	Duration
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_12_Reviewplar	/digital/soe/digital/secure/reviewplan	4.16
11- NSA-6MVO_Ddot_CPCv11 combo	D-MVO_CPC_03_SignIN	/digital/soe/digital/secure/landingpage_1	3.88
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_12_Reviewplar	/digital/soe/digital/secure/reviewplan	3.65
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_10_Continue2	/digital/soe/digital/secure/compareplanpage_1	2.82
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_10_Continue2	/digital/soe/digital/secure/compareplanpage_1	2.48

Top 5 maximum response time (Pages)

User Path	Parent	Page	Duration
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_10_Continue2	/digital/soe/digital/secure/compareplanpage	55.5
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_08_Click_Pick/	digital/soe/digital/secure/uilogging	51.6
11- NSA-6MVO_Ddot_CPCv11 combo	I D-MVO_CPC_03_SignIN	/digital/soe/digital/secure/landingpage_1	33
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_09_SelectPlan	/digital/soe/digital/secure/uilogging	31
11- NSA-6MVO_Ddot_CPCv11 combo	D- MVO_CPC_07_Continue	/digital/soe/digital/secure/uilogging	30.8

Errors



Request errors

Error Type	Count	Description
NL-REDIRECT-03	141	NeoLoad could not follow the sendRedirect directive for the previous request. The previous request did not issue a redirection.
500	54	Internal Server Error
502	28	Bad Gateway
Assertions	15	Validation of the response failed.
503	5	Service Unavailable - The server is currently unable to handle the request due to a temporary overloading or maintenance of the server.
504	1	Gateway Timeout
Total	244	Total error count.

Action errors

No errors

Alerts

No alerts

General statistics

Min	Avg	Max	Count	Err	Err % of Err			
All User Pa	aths							
170.8	410.6	569.4	349	121	34.7	-		
All pages								
0.004	0.817	55.5	175,519	244	0.1	-		
All requests								
0	0.311	55.5	497,572	244	0	-		

Transaction statistics

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
0.194	2.51	55.5	56,924	244	0.4	1.6	5.61	7.05	2	2.4	-



Scenario

Summary

Name	21:45 - 8 Jan 2020 NSA CPC West	Project	11_15_NSA_CPC
Description		Scenario	NSACPC Full LT
Status	✓ Passed	Load Policy	The population NSA CPC Full Lt is customized
Start date	Jan 8, 2020 9:45:43 PM		
End date	Jan 8, 2020 10:26:38 PM	Stop Policy	Population NSA CPC Full Lt: immediate.
Duration	00:40:55		
Termination reason	Manual action	Filters	None
LG Hosts	34.94.88.82:443 ,34.94.183.244:443 ,34.94.53.169:443 ,34.94.188.148:443 ,35.235.102.218:443 ,35.236.58.126:443 ,34.94.199.37:443	Debug	Disabled

Populations

NSA CPC Full Lt

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	Connection	1 Handle cache
11- NSA-6MVO_Ddot_C combo	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	
11- NSA-6MVO_Ddot_CF combo	P p	Go to the next iteration	Go to the next iteration	0ms	0%	

Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



Execution context

Name	21:45 - 8 Jan 2020 NSA CPC West	Project	11_15_NSA_CPC
Description		Scenario	NSACPC Full LT
Status	✓ Passed	Load Policy	The population NSA CPC Full Lt is customized
Start date	Jan 8, 2020 9:45:43 PM		
End date	Jan 8, 2020 10:26:38 PM	Stop Policy	Population NSA CPC Full Lt: immediate.
Duration	00:40:55		
Termination reason	Manual action	Filters	None
LG Hosts	34.94.88.82:443 ,34.94.183.244:443 ,34.94.53.169:443 ,34.94.188.148:443 ,35.235.102.218:443 ,35.236.58.126:443 ,34.94.199.37:443 ,35.235.72.121:443	Debug	Disabled

NeoLoad version 6.8.0;build=20190103-16

Graphs granularity 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

11-NSA-6MVO_Ddot_CPCv11g_2-combo

Error policy:

Assertion policy:

Thinktime policy:

Pacing:

Go to the next iteration
Go to the next iteration
replaced by 0ms.
No pacing



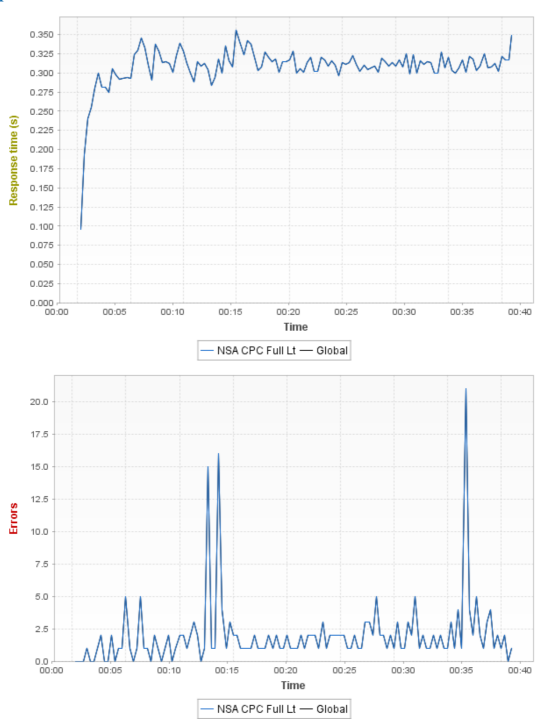
Servers

Servers

Host	1	Port	HTTP/2 ready	HTTP/2 used
www.verizonwireless.com	443	Yes	Yes	
login.verizonwireless.com	443	No	No	
scache1.vzw.com	443	Yes	Yes	
ss7.vzw.com	443	Yes	Yes	
scache.vzw.com	443	Yes	Yes	
scache2.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 Full Lt	497572 (100%)	202.6	0.817s (0%)	0% (0%)
Global	497572 (100%)	202.6	0.817s	0%

User Paths

User Paths

Min	Avg	Max	Count	Err	% of Err	SLA Profile
🖞 11-NS	A-6MVO_Ddd	t_CPCv11	g_2-combo			
170.8	410.6	569.4	349	121	34.7	-



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
₿ 11-	NSA	-6MVO_Ddo	t_CPCv11g_	_2-combo								
170.8		410.6	569.4	349	121	34.7	-	-	-	-	-	-
	Init											
0		0	0.001	350	0	0	-	-	-	-	-	-
	Acti	ions										
0.896		24.3	68.7	5,744	244	4.2	-	-	-	-	-	-
		D-MVO_CPC	C_02_ClickM	lyAccount								
0.609		0.674	4.99	6,053	0	0	0.658	0.733	0.808	0.076	0.67	-
		D-MVO_CPC	C_03_SignIN									
0.277		5.17	34.4	6,019	152	2.5	5.11	6.69	7.92	1.23	5.17	-
		D-MVO_CPC	_05_ClickE	xplorePlans								
0.346		0.892	4.47	5,832	3	0.1	0.934	1.17	1.32	0.207	0.888	-
		D-MVO_CPC	_07_Contin	ue								
0.422		3.04	32.8	5,795	16	0.3	2.96	3.86	4.57	0.652	3.01	-
		Then										
1.57		15.7	54.2	2,460	27	1.1	-	-	-	-	-	-
		D-MVO_	CPC_08_Cli	ck_PickAPla	ın							
0.34		0.771	30.6	2,556	0	0	0.726	1.06	1.25	0.646	0.751	-
		D-MVO_	CPC_09_Sel	lectPlan								
0.449		1.79	32.2	2,543	3	0.1	1.75	2.22	2.52	0.909	1.76	-
		D-MVO_	CPC_08_Cli	ck_PickAPla	ın2							
0.236		0.624	51.6	2,524	2	0.1	0.612	0.97	1.09	1.04	0.589	-
		D-MVO_	CPC_09_Sel	lectPlan2								
0.952		1.5	6.3	2,505	0	0	1.47	1.95	2.23	0.323	1.49	-
		D-MVO_	CPC_10_Co	ntinue2								
0.252		4.89	16.8	2,491	12	0.5	4.72	6.13	8.54	0.857	4.77	-
		D-MVO_										
0.563		1.5	5.37	2,462	4	0.2	1.44	1.88	2.26	0.257	1.48	-
		D-MVO_	CPC_12_Re	viewplan								
0.748		4.66	13	2,439	6	0.2	4.51	5.54	8.14	0.71	4.56	-
		Else										
0		0	0.001	3,208	0	0	-	-	-	-	-	-
		Then										
0.683		14.6	57.8	3,113	46	1.5	-	-	-	-	-	-
		D-MVO_	CPC_08_Cli	ck_PickAPla	ın							
0.341		0.767	30.3	3,190	0	0	0.726	1.06	1.26	0.579	0.751	-
		D-MVO_	CPC_09_Se	lectPlan								
0.231		1.47	31.3	3,174	5	0.2	1.43	1.84	2.1	0.811	1.44	-



Min	n Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile		
	D-MVO_CPC_10_Continue2												
0.307	5.3	55.5	3,146	17	0.5	5.17	6.39	8.4	1.17	5.21	-		
	D-MVC	_CPC_11_cc	ontinue3										
0.194	1.62	4.63	3,109	5	0.2	1.59	2.06	2.46	0.296	1.6	-		
	D-MVC	_CPC_12_R	eviewplan										
0.919	5.5	17.6	3,086	19	0.6	5.37	6.69	8.68	0.775	5.41	-		
	Else												
0	0	0.001	2,433	0	0	-	-	-	-	-	-		
	□ End												
0	0	0	349	0	0	-	-	-	-	-	-		

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

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



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

Min	Avg	Max	Count	Err	% of Err	SLA Profile
11-NS	SA-6MVO_Dd	ot CPCv11g	2-combo			
170.8	410.6	569.4	349	121	34.7	-
<u></u>	ctions					
0.896	24.3	68.7	5,744	244	4.2	-
6	D-MVO_CF	C 02 Clickl	MyAccount			
0.609	0.674	4.99	6,053	0	0	-
	digital.	/ui/cpc/secu	re/ 1			
0.504	0.561	4.88	6,092	0	0	-
	Jutan/v	zw/main/pro	d/utan is			
0.009	0.015	0.188	6,092	0	0	-
	inqcha /	nt html				
0.078	0.084	1.01	6,092	0	0	-
	/alobal	nav/fonts/Ne	ueHaasGrot	oekDienlayl	Rold woff?	
0.01	0.014	0.099	6,092	0	0	-
C	D-MVO_CF		N			
0.277	5.17	34.4	6,019	152	2.5	-
	/vzauth	/III/I ogin				
0.086	0.1	0.681	6,053	0	0	-
	₫ /vzauth	/UI/Login_1				
0.188	0.745	30.2	6,052	144	2.4	-
	i /nie/v1/	verizon/getk	rev ie			
0.004	0.006	0.282	5,908	0	0	-
	-	loooldigital/a	secure/landir	anaga 1		
1.35	3.88	33	5,893	7	0.1	-
	inqcha /inqcha		-,			
0.027	0.059	2.79	5,886	0	0	-
0.02.	/rest/v1		0,000		•	
0.004	0.007	0.549	5,886	0	0	-
0.001	_		secure/uilogg		•	
0.164	0.474	3.58	5,883	jing 1	0	_
					•	
0.346	D-MVO_CF 0.892	4.47	5,832	3	0.1	_
	_		secure/uilogg			
0.346	0.892	4.47	5,864	ging 3	0.1	_
				-	J.,	
0.422	D-MVO_CF 3.04	32.8	nue 5,795	16	0.3	-
J. 122					0.0	
0.337	/digital/ 0.837	/soe/digital/s	5,828	ging 3	0.1	-
0.001	0.037	30.0	0,020	J	0.1	

Min	Avg	Max	Count	Err	% of Err	SLA Profile
	J/digital/	soe/digital/s	secure/explor	e_plan_mm		
0.759	2.2	7.73	5,816	13	0.2	-
	Then					
1.57	15.7	54.2	2,460	27	1.1	-
	D-MVO	CPC 08 C	lick_PickAPla	ın		
0.34	0.771	30.6	2,556	0	0	-
	₫ /dia	ital/soe/digi	tal/secure/uile	ogging		
0.34	0.77	30.6	2,568	0	0	-
	D-MVO	_CPC_09_S	alectPlan			
0.449	1.79	32.2	2,543	3	0.1	-
		ital/soc/digi	tal/secure/uile			
0.322	0.738	31	2,556	2	0.1	-
0.022		-	1	_	1	
0.527	1.05 /dig	ital/soe/digi 7.08	tal/secure/mn	n_promotio 1	n 0	-
0.021			1		J	
0.000			lick_PickAPla		0.4	
0.236	0.624	51.6	2,524	2	0.1	-
			tal/secure/uile			
0.156	0.322	51.6	2,540	2	0.1	-
	🤳 /doi	mainreliabili	ty/upload			
0.15	0.301	4.82	2,536	0	0	-
	D-MVO	_CPC_09_S	electPlan2			
0.952	1.5	6.3	2,505	0	0	-
	₫ /dia	ital/soe/digi	tal/secure/uile	ogging		
0.336	0.589	4.32	2,522	0	0	-
	J/dia	ital/soe/digi	tal/secure/mn	n promotio	n	
0.536	0.915	5.88	2,521	0	0	-
			1	-		
0.252	4.89	_CPC_10_C 16.8	2,491	12	0.5	-
0.232					0.5	
0.454			tal/secure/uil		0	
0.151	0.267	2.82	2,505	1	0	-
			tal/secure/co			
0.266	1.89	6.87	2,499	5	0.2	-
			tal/secure/co	mpareplanp	age_1	
1.93	2.48	14.5	2,488	6	0.2	-
	/dig	ital/soe/digi	tal/secure/uil	ogging_1		
0.153	0.254	6.05	2,482	0	0	-
	D-MVO	_CPC_11_cc	ontinue3			
0.563	1.5	5.37	2,462	4	0.2	-
	/diq	ital/soe/digi	tal/secure/uil	ogging		
0.328	0.503	4.4	2,477	1	0	-
	dia /dia	ital/soe/digi	tal/secure/aut	topav landi	na	
0.258	0.745	4.36	2,474	3	0.1	-
	_		tal/secure/uil			
0.005	0.007	0.056	2,471	0	0	-
0.151	0.243	ital/soe/digi 0.992	tal/secure/uile 2,471	ogging_2 0	0	-
0.101	0.240	0.332	۷,٦/١	3	J	



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	D-MVO_0	CPC_12_Re	viewplan			
0.748	4.66	13	2,439	6	0.2	-
	/digit	al/soe/digita	al/secure/sa	ve_autopay		
0.549	0.767	9.31	2,458	1	0	-
	/digit	:al/soe/digita	al/secure/re	viewplan		
2.94	3.65	11.7	2,448	5	0.2	-
	₫ /glas	sbox/VZW/N	/lyVPostPay	/reporting/cl	s_report	
0.15	0.235	3.43	2,443	0	0	-
<u></u>	Then					
0.683	14.6	57.8	3,113	46	1.5	-
	D-MVO_0	CPC 08 Cli	ck PickAPla	an		
0.341	0.767	30.3	3,190	0	0	-
	/digit	al/sos/digits	al/secure/uil	ogging		
0.341	0.767	30.3	3,207	0	0	-
	D-MVO_0					
0.231	1.47	31.3	3,174	5	0.2	
3.231	- I			,	J.L	
0.155	0.37	urces/1/ee8 30.1	3,190	1	0	
0.155			1		1	
0.500				m_promotion		
0.582	1.08	30.6	3,187	4	0.1	-
		_		heck%20ma		
0.008	0.011	0.087	3,183	0	0	-
	D-MVO_0					
0.307	5.3	55.5	3,146	17	0.5	-
	/digit	al/soe/digita	al/secure/co	mpareplanp	age	
0.307	2.2	55.5	3,159	7	0.2	-
	/digit	:al/soe/digita	al/secure/co	mpareplanp	age_1	
2.22	2.82	9.34	3,148	10	0.3	-
	🤳 /jserı	ors/1/ee8d8	883e5e			
0.151	0.283	4.25	3,138	0	0	-
	D-MVO_0	CPC_11_coi	ntinue3			
0.194	1.62	4.63	3,109	5	0.2	-
	/diait	al/soe/digita	al/secure/uil	ogging		
0.194	0.56	3.47	3,127	2	0.1	-
	digit /	al/soe/digit:	al/secure/au	topay_landii	na	
0.593	0.785	3.66	3,124	3	0.1	-
			al/secure/uil			
0.004	0.007	0.042	3,121	0	0	-
0.153	0.266	2.03	al/secure/uil 3,121	ogging_2 0	0	-
3.130	_			,	-	
0.919	D-MVO_ 0	17.6	viewplan 3,086	19	0.6	_
0.313	100				0.0	
0.154		:al/soe/digita 5.18	al/secure/uil		0	-
0.154	0.267		3,101	0	0	
0.504				ve_autopay	0.4	
0.534	0.827	5.2	3,101	2	0.1	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
digital/soe/digital/secure/reviewplan									
1.34	4.16	16.2	3,091	17	0.5	-			
ighthalf in the second of the									
0.155	0.251	1.94	3,073	0	0	-			

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

Min	Avg	Max	Count	Err	% of Err	SLA Profile
🖞 11-NS	SA-6MVO_Dd	ot_CPCv11g	_2-combo			
170.8	410.6	569.4	349	121	34.7	-
<u></u> △ A	ctions					
0.896	24.3	68.7	5,744	244	4.2	-
<u></u>	D-MVO_CP	C_02_Clickl	MyAccount			
0.609	0.674	4.99	6,053	0	0	-
	/digital/	ui/cpc/secu	re/_1			
0.504	0.561	4.88	6,092	0	0	-
	dig /dig	ital/ui/cpc/s	ecure/			
0.057	0.101		6,093	0	0	-
	l /vza	uth/UI/Logi	n			
0.423	0.44	1.1	6,093	0	0	-
	lam	/css/less-sp	229 936			
0.009	0.012	0.116	6,092	0	0	-
] /am	/css/style-2.	U cee			
0.009	0.013		6,092	0	0	-
			n/build/gnav			
0.01	0.013	0.125	6,092	0	0	_
0.0.	100			,	,	
0.011	0.015	/js/jquery-1. 0.129	6,092	0	0	L
0.011			1		·	
0.011	0.017	/js/bootstrap 0.337	p-3.3.7.min.js 6,092	0	0	
0.011	100				U	-
0.011	0.018		n/build/gnav 6,092	/.js 0	0	
0.011	_		6,092	U	0	-
0.044		/js/core.js	0.000	0	0	
0.011	0.016	0.336	6,092	0	0	-
			ontent/dist/js			
0.014	0.019	0.339	6,092	0	0	-
			engage/js/V			
0.012	0.017	0.337	6,092	0	0	-
		zw/main/pro				
0.009	0.015	0.188	6,092	0	0	-
				oteskDSW02	2-75Bd.woff2	
0.002	0.002	0.054	6,092	0	0	-
		/content/fon	ts/NeueHaas	sGroteskTex	kt55Roman.w	voff
0.002	0.003	0.049	6,092	0	0	-
	lasi	verizon/js/a	skverizon.js			
0.004	0.006	0.072	6,092	0	0	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	<pre>// /support/etc/designs/support_rd/c2c.js</pre>								
0.001	0.001	0.171	6,092	0	0	-			
	inqchat.	html							
0.078	0.084	1.01	6,092	0	0	-			
	inqc/	hat.html							
0.068	0.071	0.998	6,092	0	0	-			
	/ask	erizon/cont	tent/images/	svg/chatbub	blelcon.svg				
0.001	0.001	0.015	6,092	0	0	-			
	/ui-o	ne-digital/gl	obal-foote	ct.globalfoo	ter.json				
0.008	0.011	0.342	6,092	0	0	-			
	[] /globalna	av/fonts/Ne	ueHaasGrote	eskDisplayB	old.woff2				
0.01	0.014	0.099	6,092	0	0	-			
] /aloh	alnav/fonts	/NeueHaas@	aroteskDisnl	ayBold.woff2	2			
0.009	0.012	0.095	6,092	0	0	-			
] /ui-o	ne-digital/gl	ohal-heade	ct.globalhe	ader ison				
0.001	0.001	0.024	6,092	ct.globalile 0	0	_			
	D-MVO_CPO								
0.277	5.17	34.4	6,019	152	2.5	-			
0.211			0,010	102	2.0				
0.086	/vzauth/l		6,053	0	0	-			
0.000	100		,	U	U				
0.000		th/UI/Login		0	0	-			
0.082	0.096	0.677	6,053	0	0	-			
0.004		css/global-p			0				
0.001	0.002	0.047	6,053	0	0	-			
		_	-phoenix.cs						
0.001	0.002	0.047	6,053	0	0	-			
		css/style.cs							
0.001	0.002	0.048	6,053	0	0	-			
		d/css/style.d							
0.001	0.002	0.034	6,053	0	0	-			
	/am/d	content/font	s/NeueHaas	GroteskTex	t.woff				
0.002	0.004	0.379	6,053	0	0	-			
	/vzauth/l	JI/Login_1							
0.188	0.745	30.2	6,052	144	2.4	-			
	🍱 /vzaı	ıth/UI/Login							
0.089	0.109	1.32	6,053	0	0	-			
	digit /digit	:al/ui/cpc/se	cure/						
0	0.619	30.1	6,052	144	2.4	-			
	limag	geFiles/cpc/	dotcom/con	nmon.css					
0.009	0.012	0.098	6,049	0	0	-			
	imac/	geFiles/cpc/	dotcom/ass	etcripts/ui	-logging.is				
0.008	0.012	0.101	6,049	0	0	-			
	[] /imad	geFiles/cnc/	dotcom/cpc	Main.is					
0.012	0.016	0.251	6,049	0	0	-			
	ighthal pie/v1/v	erizon/getka	ev is						
0.004	0.006	0.282	5,908	0	0	-			
			.,						



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	🛅 /imag	geFiles/cpc/	dotcom/4.38	396ac105b	b2ea.chunk.	js
0.004	0.006	0.282	5,908	0	0	-
	/digital/s	oe/digital/s	ecure/landin	gpage_1		
1.35	3.88	33	5,893	7	0.1	-
	il /digi	tal/soe/digit	al/secure/lar	ndingpage		
1.35	3.88	33	5,908	7	0.1	-
	l /ui-o	ne-digital/gi	lobal-foote	er.globalfoo	ter.json	
0.001	0.001	0.033	5,886	0	0	-
	inqchat.	.html 1				
0.027	0.059	2.79	5,886	0	0	-
	inac	hat.html				
0.022	0.054	2.79	5,886	0	0	-
	/glob	alnov/fonto	/NeueHaasG	rotockDionl	ov woff?	
0.002	0.003	0.075	5,886	0	0	-
0.002					1	
0.001	0.003	ne-digital/gi	lobal-heade. 5.886	er.globalhe	eader.json 0	-
0.001			-,			-
0.000			/NeueHaasG			
0.002	0.004	0.038	5,886	0	0	-
	/rest/v1/					
0.004	0.007	0.549	5,886	0	0	-
		verizon/js/as	skverizon.js			
0.004	0.007	0.549	5,886	0	0	-
	digital/s	oe/digital/s	ecure/uilogg	ing		
0.164	0.474	3.58	5,883	1	0	-
	📋 /digi	tal/soe/digit	al/secure/uil	ogging		
0.157	0.468	3.58	5,886	1	0	-
	[] /glob	alnav/fonts	/vzw-iconfor	nt.woff		
0.002	0.003	0.022	5,882	0	0	-
	[] /alob	alnav/fonts	/NeueHaasG	iroteskDispl	avMedium.w	off2
0.002	0.003	0.019	5,882	0	0	-
	D-MVO_CPC	05 ClickE	vnloroPlans			
0.346	0.892	4.47	5,832	3	0.1	-
			ecure/uilogg			
0.346	0.892	4.47	5,864	3	0.1	-
0.0.0					.	
0.159	0.453	tal/soe/digit	al/secure/uil 5,867	ogging 1	0	-
0.139						
0.004		-	/dotcom/9.2b		-	S
0.001	0.002	0.013	5,865	0	0	-
0.450			al/secure/uil			
0.152	0.437	3.01	5,863	2	0	-
	D-MVO_CPC					
0.422	3.04	32.8	5,795	16	0.3	-
	digital/s	oe/digital/s	ecure/uilogg	ing		
0.337	0.837	30.8	5,828	3	0.1	-
	digit /digit	tal/soe/digit	al/secure/uil	ogging		
0.154	0.426	30.6	5,829	3	0.1	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	imageFiles/cpc/dotcom/2.ffc7e7243ef5b9.chunk.js								
0.006	0.009	0.272	5,826	0	0	-			
	i /di	gital/soe/digita	al/secure/uil	ogging					
0.153	0.402	5.83	5,825	0	0	-			
	digita /	l/soe/digital/se	ecure/explor	e nlan mm					
	2.2	7.73	5,816	13	0.2	-			
] /di	gital/soe/digita	al/secure/ev	nlore nlan	mm				
0.759	2.2	7.73	5,825	13	0.2	_			
<i>□</i> 1	Thon		-,						
	15.7	54.2	2,460	27	1.1	-			
	— D-MV 0.771	30.6	2,556	an O	0	-			
0.34	-				U	-			
0.04		gital/soe/digita			٥				
0.34	0.77	30.6	2,568	0	0	-			
		/digital/soe/d							
0.157	0.4	30.1	2,571	0	0	-			
		/digital/soe/d	ligital/secure	e/uilogging					
0.153	0.366	0.929	2,569	0	0	-			
] /globalnav/fo	nts/NeueHa	asGroteskT	ext.woff2				
0.002	0.003	0.013	2,568	0	0	-			
(D-MV	D_CPC_09_Sel	lectPlan						
	1.79	32.2	2,543	3	0.1	-			
	i /di	gital/soe/digita	al/secure/uil	ogging					
0.322	0.738	31	2,556	2	0.1	-			
		digital/soe/d	ligital/coour	o/uilogging					
0.154	0.372	30.5	2,556	0	0	-			
0.101	0.0.2			-					
0.154	0.365	/digital/soe/d 30.5	2,556	e/uilogging 2	0.1				
0.134	гъ		-						
0.507		gital/soe/digita							
0.527	1.05	7.08	2,552	1	0	-			
		/digital/soe/d							
0.277	0.559	6.57	2,554	0	0	-			
		/digital/soe/d		e/uilogging					
0.151	0.335	3.56	2,552	0	0	-			
		digital/soe/d	ligital/secure	e/uilogging					
0.152	0.335	1.31	2,552	0	0	-			
		digital/soe/d	ligital/secure	e/uilogging					
0.156	0.336	1.23	2,552	0	0	-			
		/digital/soe/d	ligital/secure	e/uilogging					
0.151	0.333	5.44	2,552	1	0	-			
	D-MV	D_CPC_08_Cli	ck PickAPI	an2					
	0.624	51.6	2,524	2	0.1	-			
		gital/soe/digita							
0.156	0.322	51.6	2,540	2	0.1	-			
0.156	0.322	/digital/soe/d 51.6	2,540	e/uilogging 2	0.1	-			
0.100	0.022	31.0	2,040	2	0.1				



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	₫ /dor	mainreliabilit	y/upload			
0.15	0.301	4.82	2,536	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.15	0.301	4.82	2,538	0	0	-
	D-MVO	_CPC_09_Se	lectPlan2			
0.952	1.5	6.3	2,505	0	0	-
	₫ /dig	ital/soe/digit	al/secure/ui	logging		
0.336	0.589	4.32	2,522	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.156	0.297	4.06	2,522	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.154	0.291	1.81	2,522	0	0	-
	J/dia	ital/soo/digit	al/socuro/m	m_promotio	2	
0.536	0.915	5.88	2,521	0	0	-
0.000						
0.289	0.497	/digital/soe/d	2,522	e/mm_promo	0	-
0.209	-				U	_
0.45		/digital/soe/d			0	
0.15	0.282	2.72	2,521	0	0	-
		/digital/soe/d				
0.152	0.274	4.54	2,521	0	0	-
		/digital/soe/d	_	e/uilogging		
0.155	0.278	1.85	2,521	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.154	0.283	5.48	2,521	0	0	-
	D-MVO	_CPC_10_C	ntinue2			
0.252	4.89	16.8	2,491	12	0.5	-
	/dig	ital/soe/digit	al/secure/ui	logging		
0.151	0.267	2.82	2,505	1	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.151	0.267	2.82	2,505	1	0	-
	₫ /dia	ital/soe/digit	al/secure/co	mpareplanp	age	
0.266	1.89	6.87	2,499	5	0.2	-
		/digital/soe/d	digital/secur	e/comparepl	anpage	
0.266	1.55	6.04	2,504	4	0.2	-
		/digital/soe/d	linital/secur	e/uilogging		
0.154	0.258	0.819	2,495	0	0	-
		/imagaFilos/		/5.b714e2c	52h16 chunl	, ie
0.001	0.002	0.403	2,497	0	0	js _
0.00.						
0.153	0.263	/digital/soe/o	2,495	e/uilogging 0	0	-
0.100						
0.152	0.26	/digital/soe/d	digital/secur 2,495	e/uilogging 1	0	-
0.132						
1.00		_		mpareplanp		
1.93	2.48	14.5	2,488	6	0.2	-
				e/comparepl		
1.93	2.48	14.5	2,494	6	0.2	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	₫ /dig	jital/soe/digit	al/secure/uil	ogging_1		
0.153	0.254	6.05	2,482	0	0	-
		/digital/soe/d	digital/secure	e/uilogging		
0.153	0.254	6.05	2,482	0	0	-
	D-MVO	_CPC_11_co	ntinue3			
0.563	1.5	5.37	2,462	4	0.2	-
	₫ /dic	jital/soe/digit	al/secure/uil	ogging		
0.328	0.503	4.4	2,477	1	0	-
		/digital/soe/	digital/eocur	o/uilogging		
0.15	0.247	4.13	2,479	0	0	-
		/imagaFiles/				ia
0.006	0.009	/imageFiles/ 0.033	2,478	0.05170980	e 2587. cnunk 0	i.js -
0.000			•	1	0	
0.02	0.245	/digital/soe/digit	digital/secure 2,477	e/uilogging 1	0	-
0.02					0	-
		jital/soe/digit				
0.258	0.745	4.36	2,474	3	0.1	-
		/digital/soe/				
0.258	0.745	4.36	2,476	3	0.1	-
	🤳 /dig	jital/soe/digit	al/secure/uil	ogging_1		
0.005	0.007	0.056	2,471	0	0	-
		/imageFiles/	cpc/dotcom/	ass/debitC	ardSample.	png
0.001	0.002	0.05	2,471	0	0	-
		/imageFiles/	cpc/dotcom/	assimages	s/arrowDowr	n.svg
0.001	0.001	0.009	2,471	0	0	-
		/globalnav/f	onts/NeueHa	asGroteskTo	extMedium.v	voff2
0.002	0.003	0.018	2,471	0	0	-
	₫ /dic	ıital/soe/digit	al/secure/uil	ogging 2		
0.151	0.243	0.992	2,471	0	0	-
		/digital/soe/	digital/eocur	o/uilogging		
0.151	0.243	0.992	2,471	0	0	-
	P P MVO	CPC_12_Re		-		
0.748	4.66	_CPC_12_Re	2,439	6	0.2	_
3.7 40	-				J.L	
0.549	0.767	ital/soe/digit	2.458	ve_autopay	0	_
0.549	0.707		,			-
0.222	0.400	/digital/soe/	-		•	
0.333	0.489	9.06	2,458	0	0	-
		/digital/soe/	_			
0.152	0.242	3.52	2,458	0	0	-
		/imageFiles/	-			ı.js
0.003	0.005	0.051	2,458	0	0	-
		/digital/soe/	digital/secure	e/uilogging		
0.151	0.237	2.46	2,458	1	0	-
	₫ /dig	jital/soe/digit	al/secure/re	viewplan		
2.94	3.65	11.7	2,448	5	0.2	-
		/digital/soe/d	digital/secure	e/reviewplan		
2.94	3.65	11.7	2,456	5	0.2	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	<u></u>	glassbox/VZW/I	MyVPostPay	/reporting/cl	s_report	
0.15	0.235	3.43	2,443	0	0	-
		/digital/soe/c	ligital/secur	e/uilogging		
0.15	0.235	3.43	2,443	0	0	-
	Then					
0.683	14.6	57.8	3,113	46	1.5	-
	□ D-M\	/O_CPC_08_Cli	ck_PickAPI	an		
0.341	0.767	30.3	3,190	0	0	-
	<u></u>	digital/soe/digit	al/secure/uil	logging		
0.341	0.767	30.3	3,207	0	0	-
		digital/soe/c	ligital/secur	e/uilogging		
0.154	0.393	30.1	3,208	0	0	-
		/digital/soe/c	ligital/secur	e/uilogging		
0.15	0.371	4.9	3,207	0	0	-
] /globalnav/fo				
0.002	0.003	0.019	3,207	0	0	-
0.002	_		,	J		
0.231	D-M\	/O_CPC_09_Se 31.3	lectPlan 3,174	5	0.2	
0.231			,	3	0.2	-
0.455		resources/1/ee8		4	0	
0.155	0.37	30.1	3,190	1	0	-
		/digital/soe/c				
0.155	0.37	30.1	3,190	1	0	-
		digital/soe/digit				
0.582	1.08	30.6	3,187	4	0.1	-
		digital/soe/c	ligital/secur	e/mm_promo	otion	
0.293	0.575	8.86	3,189	0	0	-
		digital/soe/c	ligital/secur	e/uilogging		
0.154	0.341	3.65	3,188	2	0.1	-
		digital/soe/c	ligital/secur	e/uilogging		
0.15	0.338	1.52	3,188	1	0	-
		digital/soe/c	ligital/secur	e/uilogging		
0.151	0.342	5.88	3,187	0	0	-
		/digital/soe/c	ligital/secur	e/uilogging		
0.154	0.353	30.1	3,188	1	0	-
	<u></u>	is/image/Verizo	nWireless/C	heck%20ma	rk Green	
0.008	0.011	0.087	3,183	0	0	-
		is/image/Ve	rizonWireles	ss/Check%20)mark Gree	n
0.008	0.011	0.087	3,183	0	0	-
	□ D-M\	/O_CPC_10_Co	ntinuo?			
0.307	5.3	55.5	3,146	17	0.5	-
		digital/soe/digit				
0.307	2.2	55.5	3,159	mparepianp 7	0.2	-
0.307	1.78	/digital/soe/c	3,169	e/comparepl 7	anpage 0.2	-
3.001					J	
0.153	0.308	J/digital/soe/c	3,152	e/uilogging 0	0	_
0.100	0.308	5.5	3,132	U	U	



Min	Avg	Max	Count	Err	% of Err	SLA Profile
		/imageFiles/	cpc/dotcom/	/5.b714e2c	52b16.chunk	c.js
0.001	0.002	0.024	3,154	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.152	0.301	5.79	3,152	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.153	0.303	3.76	3,152	0	0	-
	₫ /dia	ital/soe/digit	al/secure/co	mpareplanp	age 1	
2.22	2.82	9.34	3,148	10	0.3	-
		/digital/soe/d	linital/secur	e/comparent	annage	
2.22	2.82	9.34	3,152	10	0.3	-
		rrors/1/ee8d8	993050			
0.151	0.283	4.25	3,138	0	0	-
0.101			,		ŭ .	
0.151	0.283	digital/soe/d	3,138	e/uilogging 0	0	-
0.101	_			9	J	
0.404	_	_CPC_11_co		E	0.0	
0.194	1.62	4.63	3,109	5	0.2	-
		ital/soe/digit				
0.194	0.56	3.47	3,127	2	0.1	-
		/digital/soe/d				
0.152	0.277	0.903	3,129	1	0	-
		/imageFiles/	cpc/dotcom/	0.c517098	e2587.chunk	js
0.006	0.009	0.294	3,127	0	0	-
		/digital/soe/d	digital/secur	e/uilogging		
0.149	0.273	3.28	3,126	1	0	-
	/dig	ital/soe/digit	al/secure/au	topay_landi	ng	
0.593	0.785	3.66	3,124	3	0.1	-
		/digital/soe/d	digital/secur	e/autopay_la	anding	
0.593	0.785	3.66	3,125	3	0.1	-
	₫ /dia	ital/soe/digit	al/secure/uil	ogging 1		
0.004	0.007	0.042	3,121	0	0	-
		/alohalnav/fa	onts/NeueHa	asGroteskT	extMedium.v	voff2
0.002	0.003	0.039	3,121	0	0	-
	-	/imageFiles/	cnc/dotcom/	lass Idahit(CardSample.	nna
0.001	0.002	0.008	3,121	0	0	- -
			,			
0	0.001	0.028	3,121	assimages	s/arrowDowr 0	i.svg -
-						
0.153	0.266	ital/soe/digit 2.03	al/secure/uil 3,121	ogging_2 0	0	-
0.103					J	
0.450		/digital/soe/d	-		0	
0.153	0.266	2.03	3,121	0	0	-
		_CPC_12_Re				
0.919	5.5	17.6	3,086	19	0.6	-
		ital/soe/digit				
0.154	0.267	5.18	3,101	0	0	-
		/digital/soe/d				
0.154	0.267	5.18	3,104	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile		
	//digital/soe/digital/secure/save_autopay							
0.534	0.827	5.2	3,101	2	0.1	-		
	/digital/soe/digital/secure/save_autopay							
0.338	0.513	4.6	3,101	0	0	-		
	<u></u>	digital/soe/d	igital/secure	e/uilogging				
0.15	0.261	4.66	3,101	1	0	-		
	<u></u>	imageFiles/c	:pc/dotcom/	1.18300cb	61254.chunk	.js		
0.003	0.005	0.021	3,101	0	0	-		
	<u></u>	digital/soe/d	igital/secure	e/uilogging				
0.153	0.261	4.21	3,101	1	0	-		
	🤳 /digi	tal/soe/digita	al/secure/rev	viewplan				
1.34	4.16	16.2	3,091	17	0.5	-		
	<u> </u>	digital/soe/d	igital/secure	/reviewplan				
1.34	4.16	16.2	3,099	17	0.5	-		
	₫ /resources/1/ee8d883e5e							
0.155	0.251	1.94	3,073	0	0	-		
	/digital/soe/digital/secure/uilogging							
0.155	0.251	1.94	3,074	0	0	-		

SLA	Value	Severity
Empty list		

SLA	Value	Severity
11-NSA-6MVO_Ddot_CPCv11g_2-combo		
Actions		
D-MVO_CPC_02_ClickMyAccount		
digital/ui/cpc/secure/_1		
digital/ui/cpc/secure/		
/vzauth/UI/Login		
/am/css/less-space.css		
/am/css/style-2.0.css		
ui-one-digital/gn/build/gnav.css		
am/js/jquery-1.12.4.min.js		
/am/js/bootstrap-3.3.7.min.js		
ui-one-digital/gn/build/gnav.js		
am/js/core.js		
// /search/staticContent/dist/js/autos	uggest.js	
dam/echn/vzw-engage/js/VZ_Chat	.js	
/utag/vzw/main/prod/utag.js		
am/content/fonts/NHaasGroteskD	SW02-75Bd.woff2	
am/content/fonts/NeueHaasGrotes	skText55Roman.woff	
askverizon/js/askverizon.js		
/support/etc/designs/support_rd/c	2c.js	
🥑 /inqchat.html		
inqchat.html		
askverizon/content/images/svg/ch	atbubblelcon.svg	
ui-one-digital/global-footect.glol	palfooter.json	
/globalnav/fonts/NeueHaasGroteskDis	playBold.woff2	
dglobalnav/fonts/NeueHaasGrotesk	DisplayBold.woff2	
ui-one-digital/global-headect.glo	balheader.json	
D-MVO_CPC_03_SignIN		
/vzauth/UI/Login		
/vzauth/Ul/Login		
/am/css/global-phoenix.css		
/am/d/css/global-phoenix.css		
/am/css/style.css		



SLA	Value	Severity
am/d/css/style.css		
am/content/fonts/Ne	ueHaasGroteskText.woff	
<pre>/vzauth/UI/Login_1</pre>		
/vzauth/UI/Login		
digital/ui/cpc/secure	I	
imageFiles/cpc/dotc	om/common.css	
imageFiles/cpc/dotc	om/assetcripts/ui-logging.js	
imageFiles/cpc/dotc	om/cpcMain.js	
/pie/v1/verizon/getkey.js		
imageFiles/cpc/dotc	om/4.3896ac105bb2ea.chunk.js	
digital/soe/digital/secure	e/landingpage_1	
digital/soe/digital/se	cure/landingpage	
lui-one-digital/global	-footeer.globalfooter.json	
inqchat.html_1		
inqchat.html		
[] /globalnav/fonts/Neu	eHaasGroteskDisplay.woff2	
ui-one-digital/global	-headeer.globalheader.json	
[] /globalnav/fonts/Neu	eHaasGroteskTextBold.woff2	
lrest/v1/delivery		
laskverizon/js/askver	rizon.js	
digital/soe/digital/secure	e/uilogging	
digital/soe/digital/se	cure/uilogging	
] /globalnav/fonts/vzw	-iconfont.woff	
] /globalnav/fonts/Neu	eHaasGroteskDisplayMedium.woff2	
D-MVO_CPC_05_ClickExplo	rePlans	
digital/soe/digital/secure	e/uilogging	
digital/soe/digital/se	cure/uilogging	
_	om/9.2b4041aef4c391.chunk.js	
digital/soe/digital/se	cure/uilogging	
D-MVO_CPC_07_Continue		
/digital/soe/digital/secure	e/uilogging	
/digital/soe/digital/se		
/imageFiles/cpc/dotc	om/2.ffc7e7243ef5b9.chunk.js	
digital/soe/digital/se	cure/uilogging	
/digital/soe/digital/secure		
/digital/soe/digital/se	cure/explore_plan_mm	
Then		
D-MVO_CPC_08_Click_F		
digital/soe/digital/se		
digital/soe/digita	l/secure/uilogging	



SLA	Value	Severity
digital/soe/digita	al/secure/uilogging	
[] /globalnav/fonts/	NeueHaasGroteskText.woff2	
D-MVO_CPC_09_Selection	Plan	
digital/soe/digital/se	ecure/uilogging	
digital/soe/digita	al/secure/uilogging	
digital/soe/digita	al/secure/uilogging	
digital/soe/digital/se	ecure/mm_promotion	
l /digital/soe/digita	al/secure/mm_promotion	
digital/soe/digita	al/secure/uilogging	
l /digital/soe/digita	al/secure/uilogging	
l /digital/soe/digita	al/secure/uilogging	
digital/soe/digita	al/secure/uilogging	
D-MVO_CPC_08_Click_F	PickAPlan2	
digital/soe/digital/se	ecure/uilogging	
digital/soe/digita	al/secure/uilogging	
domainreliability/up	load	
digital/soe/digita	al/secure/uilogging	
D-MVO_CPC_09_Selection	Plan2	
digital/soe/digital/se	ecure/uilogging	
digital/soe/digita	al/secure/uilogging	
digital/soe/digita	al/secure/uilogging	
digital/soe/digital/se	ecure/mm_promotion	
digital/soe/digita	al/secure/mm_promotion	
digital/soe/digita	al/secure/uilogging	
D-MVO_CPC_10_Contin	ue2	
idigital/soe/digital/se	ecure/uilogging	
digital/soe/digita	al/secure/uilogging	
idigital/soe/digital/se	ecure/compareplanpage	
digital/soe/digita	al/secure/compareplanpage	
digital/soe/digita	al/secure/uilogging	
/imageFiles/cpc/	dotcom/5.b714e2c52b16.chunk.js	
digital/soe/digita	al/secure/uilogging	
digital/soe/digita	al/secure/uilogging	
digital/soe/digital/se	ecure/compareplanpage_1	
digital/soe/digita	al/secure/compareplanpage	
igital/soe/digital/se	ecure/uilogging_1	
digital/soe/digita	al/secure/uilogging	



SLA	Value	Severity
D-MVO_CPC_11_continue3		
/digital/soe/digital/secure	/uilogging	
i /digital/soe/digital/sec	cure/uilogging	
imageFiles/cpc/dotcd	om/0.c517098e2587.chunk.js	
digital/soe/digital/sec		
/digital/soe/digital/secure	/autopay_landing	
digital/soe/digital/sec		
/digital/soe/digital/secure	/uilogging_1	
	om/ass/debitCardSample.png	
imageFiles/cpc/dotcd	om/assimages/arrowDown.sv	g
	eHaasGroteskTextMedium.woff	
/digital/soe/digital/secure	/uilogging_2	
digital/soe/digital/sec		
D-MVO_CPC_12_Reviewplan		
/digital/soe/digital/secure	/save_autopay	
digital/soe/digital/sec		
digital/soe/digital/sec		
	om/1.18300cb61254.chunk.js	
digital/soe/digital/sec		
Jdigital/soe/digital/secure		
digital/soe/digital/sec	cure/reviewplan	
■ /glassbox/VZW/MyVPostF	Pay/reporting/cls_report	
i /digital/soe/digital/sec	cure/uilogging	
Then		
D-MVO_CPC_08_Click_PickA	\Plan	
//digital/soe/digital/secure	/uilogging	
i /digital/soe/digital/sec	cure/uilogging	
i /digital/soe/digital/sec	cure/uilogging	
[] /globalnav/fonts/Neue	eHaasGroteskText.woff2	
D-MVO_CPC_09_SelectPlan		
//resources/1/ee8d883e5e		
digital/soe/digital/sed	cure/uilogging	
/digital/soe/digital/secure	/mm_promotion	
digital/soe/digital/sed	cure/mm_promotion	
digital/soe/digital/sec	cure/uilogging	
is/image/VerizonWireless	s/Check%20mark_Green	
is/image/VerizonWire	eless/Check%20mark_Green	



SLA	Value	Severity
D-MVO_CPC_10_Continue	2	
digital/soe/digital/sec	ure/compareplanpage	
digital/soe/digital/	secure/compareplanpage	
digital/soe/digital/	secure/uilogging	
imageFiles/cpc/do	otcom/5.b714e2c52b16.chunk.js	
digital/soe/digital/	secure/uilogging	
digital/soe/digital/	secure/uilogging	
digital/soe/digital/sec	ure/compareplanpage_1	
digital/soe/digital/	secure/compareplanpage	
Jjserrors/1/ee8d883e5e)	
digital/soe/digital/	secure/uilogging	
D-MVO_CPC_11_continue	3	
digital/soe/digital/sec	ure/uilogging	
digital/soe/digital/	secure/uilogging	
imageFiles/cpc/do	otcom/0.c517098e2587.chunk.js	
digital/soe/digital/	secure/uilogging	
digital/soe/digital/sec	ure/autopay_landing	
digital/soe/digital/	secure/autopay_landing	
digital/soe/digital/sec	ure/uilogging_1	
dglobalnav/fonts/N	eueHaasGroteskTextMedium.woff2	
imageFiles/cpc/do	otcom/ass/debitCardSample.png	
imageFiles/cpc/do	otcom/assimages/arrowDown.svg	
digital/soe/digital/sec	ure/uilogging_2	
digital/soe/digital/	secure/uilogging	
D-MVO_CPC_12_Reviewp	lan	
digital/soe/digital/sec	ure/uilogging	
digital/soe/digital/	secure/uilogging	
digital/soe/digital/sec	ure/save_autopay	
digital/soe/digital/	secure/save_autopay	
digital/soe/digital/	secure/uilogging	
imageFiles/cpc/do	otcom/1.18300cb61254.chunk.js	
digital/soe/digital/	secure/uilogging	
digital/soe/digital/sec	ure/reviewplan	
digital/soe/digital/	secure/reviewplan	
lresources/1/ee8d883e	5e	
digital/soe/digital/	secure/uilogging	



Media Contents

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



Controller

Performance Counters

Controller/User Load 0 277.7 350 302 286.9 88.7 Controller/Throughput 0 35.7 58.2 39.2 36.4 11.3 Controller/Alerts 0 0 0 0 - Controller/Critical Alerts	
Controller/Throughput 0 35.7 58.2 39.2 36.4 11.3 Controller/Alerts 0 0 0 0 -	
0 35.7 58.2 39.2 36.4 11.3 Controller/Alerts 0 0 0 0 0 -	
Controller/Alerts 0 0 0 0 0 -	
0 0 0 -	
Controlled (Outline) Alente	
Controller/Critical Alerts	
0 0 0 -	
Controller/Warning Alerts	
0 0 -	
Controller/CPU Load	
17 22.1 32 22 22 2.17	
Controller/Memory Used	
4 6.31 9 6 6.29 1.39	
Controller/Thread Count	
602 623.5 643 623 623.1 3.09	
Controller/Connected	
8 8 8 0	
Controller/Total Disconnections	
0 0 0 0	
Controller/Total Reconnections	
0 0 0 0	
Controller/Network/Segments sent/sec.	
6,437 15,390 21,161 15,575 15,473 2,209	
Controller/Network/Segments retransmitted/sec.	
0 0 0 0	
Controller/NeoLoad Web/Megabits received/sec.	
0 0 0 -	
Controller/NeoLoad Web/Megabits sent/sec.	
0 0 -	
Controller/Default zone/User Load	
0 0 0 -	
Controller/USA West - California (Los Angeles 2)/User Load	
0 277.8 350 302 286.9 88.5	
Controller/USA West - California (Los Angeles 2)/NSA CPC Full Lt/User Load	
0 277.8 350 302 286.9 88.5	
Controller/USA West - California (Los Angeles 2)/NSA CPC1g_2-combo/User Load	
0 277.8 350 302 286.9 88.5	

LG 34.94.183.244:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.183.244:443/CPU Load								
0	1.33	14	1	1.13	1.39			
LG 34.94.183.244:4	43/Memory Used							
2	15.6	37	14	15.2	9.19			
LG 34.94.183.244:4	43/Throughput							
0	4.37	8.43	4.54	4.41	1.7			
LG 34.94.183.244:443/User Load								
0	34.7	44	38	35.9	11.1			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.183.244:4	LG 34.94.183.244:443/Thread Count							
21	93.4	103	97	94.7	11.9			
LG 34.94.183.244:44	43/Http client/Thread	d Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.94.183.244:4	43/Http client/Task F	Pool used						
0	0	0.017	0	0	0.001			
LG 34.94.183.244:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 34.94.183.244:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 34.94.183.244:44	43/Controller Conne	ection/Ping Duration	(ms)					
94	149.8	164	160	151.9	20.2			
LG 34.94.183.244:4	43/Network/Segmen	ts sent/sec.						
0	207.8	386.3	218.2	211.3	74.5			
LG 34.94.183.244:4	43/Network/Segmen	ts retransmitted/sec						
0	0.002	0.4	0	0	0.025			
LG 34.94.183.244:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	4.58	8.77	4.77	4.62	1.78			
LG 34.94.183.244:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0	0.543	0.884	0.592	0.555	0.185			

LG 34.94.188.148:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.188.148:4	43/CPU Load							
0	1.37	28	1	1.16	1.75			
LG 34.94.188.148:443/Memory Used								
1	15.5	37	14	15.2	9.04			
LG 34.94.188.148:4	43/Throughput							
0	4.53	10.7	4.61	4.55	1.85			
LG 34.94.188.148:44	43/User Load							
0	34.9	44	38	36	11.1			
LG 34.94.188.148:4	43/Thread Count							
21	93.3	103	96	94.6	11.9			
LG 34.94.188.148:44	43/Http client/Thread	d Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.94.188.148:44	43/Http client/Task F	Pool used						
0	0	0.017	0	0	0.001			
LG 34.94.188.148:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 34.94.188.148:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 34.94.188.148:44	43/Controller Conne	ction/Ping Duration	(ms)					
77	148.6	163	160	151.5	22.4			
LG 34.94.188.148:44	43/Network/Segmen	ts sent/sec.						
0	217.8	478	225.9	219.7	81.8			
LG 34.94.188.148:44	43/Network/Segmen	ts retransmitted/sec						
0	0	0	0	0	0			
LG 34.94.188.148:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	4.75	11.2	4.84	4.78	1.93			
LG 34.94.188.148:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0	0.55	1.02	0.582	0.559	0.193			



LG 34.94.199.37:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.199.37:4	43/CPU Load							
0	1.26	17	1	1.05	1.42			
LG 34.94.199.37:443/Memory Used								
1	15.5	38	14	15.1	9.33			
LG 34.94.199.37:4	43/Throughput							
0	4.34	8.37	4.51	4.39	1.72			
LG 34.94.199.37:4	43/User Load							
0	34.3	43	37	35.4	10.88			
LG 34.94.199.37:4	43/Thread Count							
21	92.6	102	96	93.9	11.6			
LG 34.94.199.37:4	43/Http client/Thread	d Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.94.199.37:443/Http client/Task Pool used								
0	0	0.017	0	0	0.001			
LG 34.94.199.37:4	43/Controller Conne	ction/Disconnections	s					
0	0	0	0	0	-			
LG 34.94.199.37:4	43/Controller Conne	ction/Reconnections	3					
0	0	0	0	0	-			
LG 34.94.199.37:4	43/Controller Conne	ction/Ping Duration ((ms)					
65	101.3	157	86	99.8	22.5			
LG 34.94.199.37:4	43/Network/Segment	ts sent/sec.						
0	206.4	379.4	217.1	209.5	77.5			
LG 34.94.199.37:4	43/Network/Segment	ts retransmitted/sec.						
0	0.003	0.4	0	0	0.036			
LG 34.94.199.37:4	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0	4.55	8.76	4.74	4.6	1.8			
LG 34.94.199.37:4	43/Network/eth0 (eth	0)/Megabits sent/sec	.					
0	0.536	0.932	0.58	0.547	0.197			

LG 34.94.53.169:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.94.53.169:443	3/CPU Load								
0	1.29	12	1	1.1	1.34				
LG 34.94.53.169:443	LG 34.94.53.169:443/Memory Used								
2	15	37	14	14.6	8.79				
LG 34.94.53.169:443	3/Throughput								
0	4.58	9.17	4.72	4.61	1.9				
LG 34.94.53.169:443	3/User Load								
0	35	44	38	36.1	11.1				
LG 34.94.53.169:443/Thread Count									
21	93.7	103	97	95	11.7				
LG 34.94.53.169:443	3/Http client/Thread	Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 34.94.53.169:443	3/Http client/Task Po	ool used							
0	0	0.017	0	0	0.002				
LG 34.94.53.169:443	3/Controller Connec	tion/Disconnections							
0	0	0	0	0	-				
LG 34.94.53.169:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.94.53.169:443	3/Controller Connec	tion/Ping Duration (ms)						
81	121.1	165	125	120.8	35.5				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.53.169:44	LG 34.94.53.169:443/Network/Segments sent/sec.							
0	215.2	392.1	228	217.9	82.9			
LG 34.94.53.169:443/Network/Segments retransmitted/sec.								
0	0.002	0.4	0	0	0.031			
LG 34.94.53.169:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.					
0	4.8	9.6	4.96	4.83	1.99			
LG 34.94.53.169:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0.543	0.904	0.599	0.556	0.192			

LG 34.94.88.82:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.88.82:443/	/CPU Load							
0	1.4	12	1	1.2	1.38			
LG 34.94.88.82:443/Memory Used								
1	15.6	38	14	15.3	9.4			
LG 34.94.88.82:443/	/Throughput							
0	4.3	8.53	4.48	4.34	1.68			
LG 34.94.88.82:443/	/User Load							
0	34.2	43	37	35.4	10.92			
LG 34.94.88.82:443/	Thread Count							
21	92.7	102	96	94	11.8			
LG 34.94.88.82:443/	/Http client/Thread F	Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 34.94.88.82:443/	Http client/Task Po	ol used						
0	0	0.017	0	0	0.001			
LG 34.94.88.82:443/	/Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.94.88.82:443/	/Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.94.88.82:443/	/Controller Connect	ion/Ping Duration (m	ns)					
65	93.1	166	85	91.6	20.5			
LG 34.94.88.82:443/	/Network/Segments	sent/sec.						
0	204.3	367.6	217.4	207.5	73.4			
LG 34.94.88.82:443/	/Network/Segments	retransmitted/sec.						
0	0.002	0.4	0	0	0.022			
LG 34.94.88.82:443/	/Network/eth0 (eth0)	/Megabits received/	sec.					
0	4.51	8.87	4.68	4.55	1.75			
LG 34.94.88.82:443/	/Network/eth0 (eth0)	/Megabits sent/sec.						
0	0.534	0.884	0.583	0.545	0.186			

LG 35.235.102.218:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.102.218:443/CPU Load								
0	1.47	14	1	1.27	1.47			
LG 35.235.102.218:	LG 35.235.102.218:443/Memory Used							
1	15.5	37	14	15.2	9.39			
LG 35.235.102.218:	443/Throughput							
0	4.54	10.06	4.61	4.57	1.81			
LG 35.235.102.218:	443/User Load							
0	34.7	44	38	35.8	11.2			
LG 35.235.102.218:	LG 35.235.102.218:443/Thread Count							
21	93.3	103	97	94.6	12			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.102.218:	LG 35.235.102.218:443/Http client/Thread Pool used							
0.1	0.1	0.1	0.1	0.1	0			
LG 35.235.102.218:443/Http client/Task Pool used								
0	0	0	0	0	0			
LG 35.235.102.218:	443/Controller Conn	ection/Disconnectio	ns					
0	0	0	0	0	-			
LG 35.235.102.218:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.235.102.218:	443/Controller Conn	ection/Ping Duration	n (ms)					
65	89.6	168	84	86.5	22.7			
LG 35.235.102.218:	443/Network/Segme	nts sent/sec.						
0	212.4	404	221.2	215.1	79.3			
LG 35.235.102.218:	443/Network/Segme	nts retransmitted/se	c.					
0	0.003	0.4	0	0	0.036			
LG 35.235.102.218:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0	4.75	10.49	4.83	4.78	1.89			
LG 35.235.102.218:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0	0.541	0.92	0.574	0.551	0.193			

LG 35.235.72.121:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.235.72.121:4	43/CPU Load								
0	1.32	13	1	1.13	1.39				
LG 35.235.72.121:4	43/Memory Used								
2	15.7	37	14	15.4	9.19				
LG 35.235.72.121:4	43/Throughput								
0	4.73	10.9	4.85	4.73	2.06				
LG 35.235.72.121:4	43/User Load								
0	35	44	38	36.2	11.1				
LG 35.235.72.121:4	43/Thread Count								
21	93.6	103	96	94.8	11.5				
LG 35.235.72.121:4	43/Http client/Threa	d Pool used							
0.1	0.1	0.1	0.1	0.1	0				
LG 35.235.72.121:4	LG 35.235.72.121:443/Http client/Task Pool used								
0	0	0.017	0	0	0.001				
LG 35.235.72.121:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 35.235.72.121:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.235.72.121:4	43/Controller Conne	ection/Ping Duration	(ms)						
69	126.2	163	121	127	19.7				
LG 35.235.72.121:4	43/Network/Segmen	ts sent/sec.							
0	221.1	456.8	232.9	222.8	87				
LG 35.235.72.121:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.001	0.4	0	0	0.018				
LG 35.235.72.121:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0	4.95	11.4	5.06	4.96	2.15				
LG 35.235.72.121:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0	0.54	0.963	0.567	0.548	0.2				

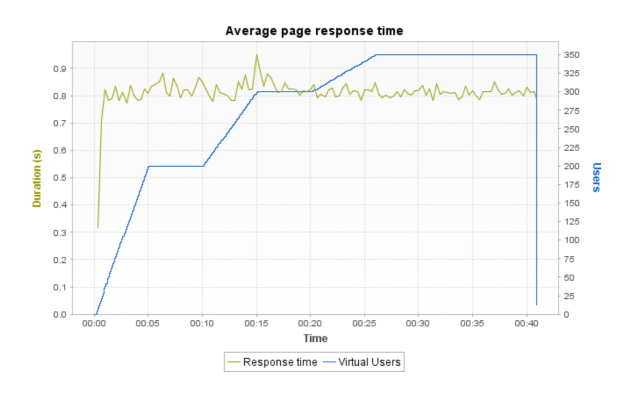


LG 35.236.58.126:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.236.58.126:44	43/CPU Load							
0	1.47	13	1	1.24	1.52			
LG 35.236.58.126:443/Memory Used								
2	15.3	36	14	15	8.88			
LG 35.236.58.126:44	43/Throughput							
0	4.26	9.34	4.42	4.26	1.78			
LG 35.236.58.126:44	43/User Load							
0	34.9	44	38	36.1	11.1			
LG 35.236.58.126:44	43/Thread Count							
21	93.6	104	97	94.9	11.7			
LG 35.236.58.126:44	43/Http client/Thread	d Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 35.236.58.126:44	43/Http client/Task F	Pool used						
0	0	0.017	0	0	0.001			
LG 35.236.58.126:44	43/Controller Conne	ction/Disconnection	าร					
0	0	0	0	0	-			
LG 35.236.58.126:44	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.236.58.126:44	43/Controller Conne	ection/Ping Duration	(ms)					
78	119.7	164	122	119.5	37.3			
LG 35.236.58.126:44	43/Network/Segmen	ts sent/sec.						
0	203.5	391.2	214.6	205.8	75.5			
LG 35.236.58.126:44	43/Network/Segmen	ts retransmitted/sec	.					
0	0.004	0.4	0	0	0.035			
LG 35.236.58.126:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0	4.46	9.79	4.63	4.47	1.85			
LG 35.236.58.126:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
0	0.538	0.865	0.582	0.549	0.189			



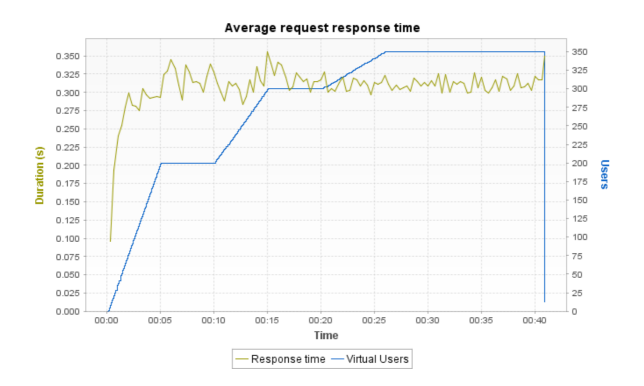
Average page response time



Min	Average	Max
0.316	0.817	0.95

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

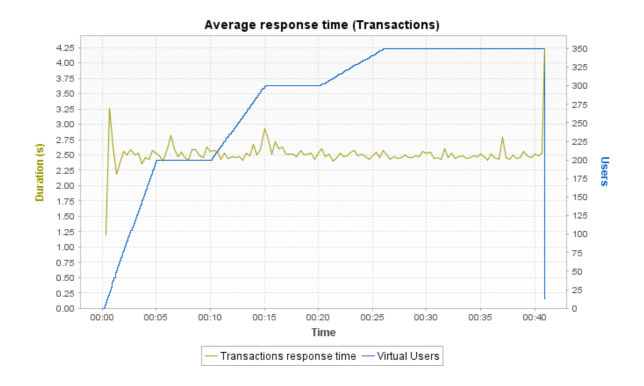
Average request response time



Min	Average	Max
0.096	0.312	0.356

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

Average response time (Transactions)

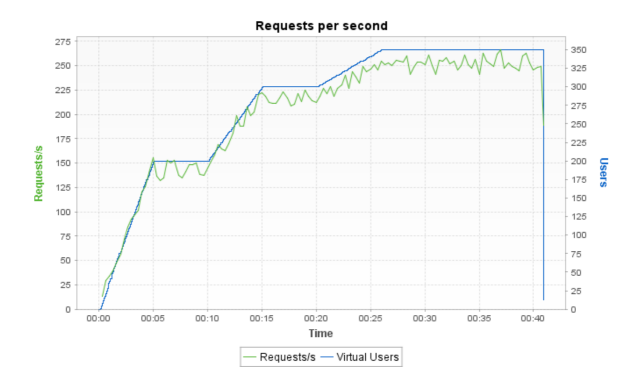


Min	Average	Max	Median	Avg-90%	Std. Dev.
1.193	2.511	4.233	2.489	2.5	0.107

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



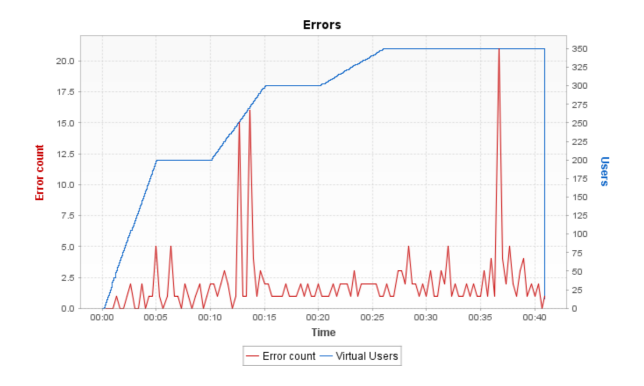
Requests per second



Min	Average	Max
13.2	202.6	266.5

Notes: Displays the number of requests per second.

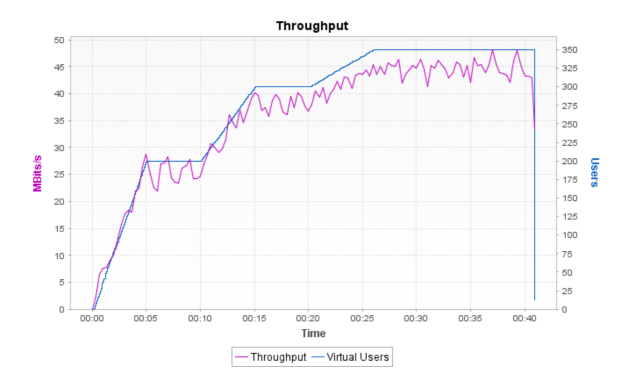
Errors



Min	Average	Max
0	2	21

Notes: Displays the number of errors per sampling interval.

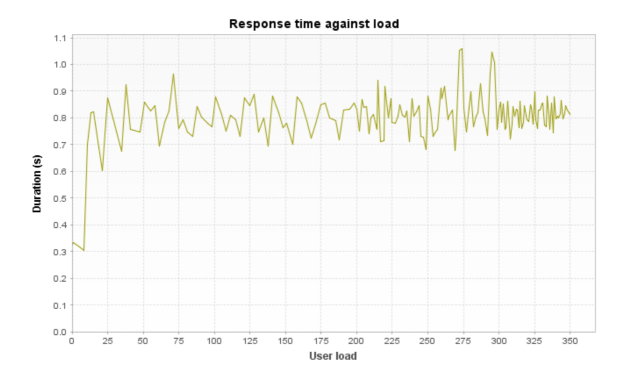
Throughput



Min	Average	Max
0	35.65	48.16

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

Response time against load

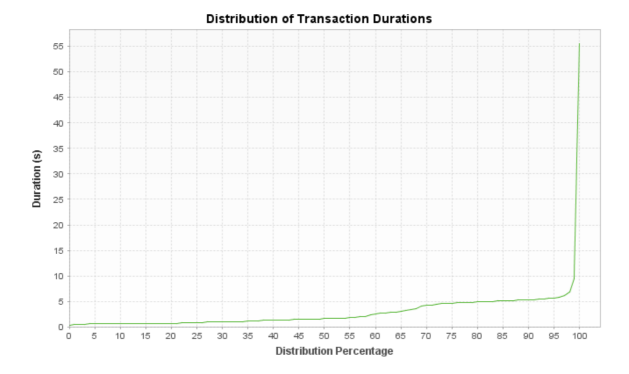


Min	Average	Max
0.304	0.8	1.058

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.

