AEM-SDC Main LT-0303020



Date	Mar 4, 2020 1:58:21 AM
Project	MVOPEGA
Scenario	AEM_MainLT
Comment	
Notes	AEM-SDC Main LT-0303020

Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	4
Hot spots	6
Errors	6
Alerts	6
General statistics	6
Transaction statistics	6
Execution context	10
Scenario	
Servers	
Cloud	
Populations	
User Paths	
Transactions	
Pages	20
Requests	
Media Contents	
Push messages	19
Monitors	
Main graphs	
Average page response time	67
Average request response time	
Average response time (Transactions)	
Requests per second	
Errors	
Throughput	
Response time against load	
Distribution of Transaction Durations	



Results summary

Name	01:57 - 4 Mar	Project	MVODEGA
	2020_AEM_SDC_MainLT	Project	MVOPEGA
Description		Scenario Load Policy	AEM_MainLT • The population AEM_pages is customized
Status Start data	Passed Mor 4, 2020 1:59:21 AM	Loud I olloy	The population / LW_pages to easternized
Start date End date	Mar 4, 2020 1:58:21 AM Mar 4, 2020 2:47:25 AM	Stop Policy	Population AEM_pages: immediate.
Duration	00:49:04	. ,	,
Termination reason	Manual action	Filters	None
LG Hosts	34.70.136.5:443 ,35.192.147.142:443 ,35.225.188.189:443 ,34.68.253.229:443 ,35.239.193.245:443 ,30.211.228.160:443 ,34.70.131.234:443 ,104.197.96.140:443 ,35.223.220.137:443 ,35.184.216.116:443 ,35.184.134.106:443 ,35.184.137.246:443 ,35.184.137.246:443 ,35.184.137.246:443 ,35.192.206.238:443 ,35.192.206.238:443 ,36.6.251.254:443 ,104.197.201.132:443 ,104.197.201.132:443 ,35.184.59.93:443 ,36.8174.79:443 ,34.60.129.196:443 ,34.69.65.93:443 ,34.69.65.93:443 ,34.69.12.6:443 ,34.94.17.19:443	Debug	Disabled

34.94.60.78:443 35.236.89.138:443 35.236.33.116:443 35.235.90.177:443 34.94.176.105:443 34.94.105.127:443 34.94.10.52:443 35.235.72.121:443 35.236.79.71:443 35.235.98.163:443 34.94.164.47:443 34.94.81.79:443 35.236.105.67:443 35.235.80.138:443 35.236.3.97:443 35.236.78.222:443 35.236.91.203:443 34.94.139.204:443 34.94.255.66:443 35.235.118.208:443 35.236.15.5:443 34.94.128.220:443 35.236.91.41:443 35.235.90.170:443 34.94.232.205:443 34.94.70.216:443 34.94.1.240:443 34.94.143.184:443 34.94.142.45:443

Statistics Summary

Total pages	3304284	_	Average pages/s	1,122.0	_
Total requests	10269780	_	Average requests/s	3,487.2	_
Total users launched	12500	-	Average Request response time	0.108 s	-
Total iterations completed	1636040	_	Average Page response time	0.247 s	
Total throughput	247,776 MB	-	Average throughput	673.08 Mb/s	-
Total request errors	372	_	Error rate	0 %	-
Total action errors	0	_	Alerts total duration	0 %	_

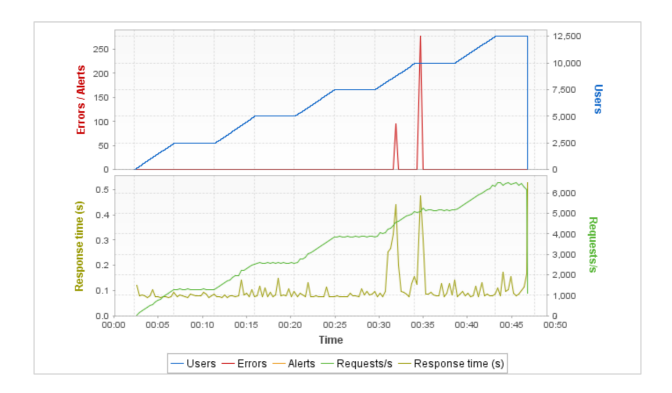












Hot spots

Top 5 errors

User Path	Parent	Page	Count
0217_dDot_AEM_DisneyPl A	.EM_D_T05_DisneyPlus	/solutions-and-services/disneyplus/	372

Top 5 alerts

No alerts

First critical alerts

No alerts

Top 5 average response time (Pages)

User Path	Parent	Page	Duration
0217_dDot_AEM_DisneyPl AEM	M_D_T05_DisneyPlus	/solutions-and-services/disneyplus/	0.73
0217_dDot_AEM_Plans_SLAEM	/I_D_T04_Plans	/plans/	0.571
0217_dDot_AEM_Deals_SIAEM	/I_D_Deals	/deals/	0.523
0217_dDot_AEM_5GHome_AEM	M_D_T03_5GHome	/5g/home/	0.288
0217_dDot_AEM_FamilyTeAEM	M_D_T02_FamilyTech	/family-tech/	0.206

Top 5 maximum response time (Pages)

User Path Parent	Page	Duration
0217_dDot_AEM_DisneyPl AEM_D_T05_DisneyPlu	s /solutions-and-services/disneyplus/	105.6
0217_dDot_AEM_Deals_SIAEM_D_Deals	/deals/	70.3
0217_dDot_AEM_FamilyTeAEM_D_T02_FamilyTed	h /family-tech/	39.2
0217_dDot_AEM_Deals_SIAEM_D_Deals	/ui-one-digital/global-footer/pct.globalfooter.json	12.5
0217_dDot_AEM_5GHome_AEM_D_T03_5GHome	/5g/home/	12

Errors

Request errors

Error Type	Count	Description
Assertions	372	Validation of the response failed.
Total	372	Total error count.

Action errors

No errors

Alerts

No alerts

General statistics

Min	Avg	Max	Count	Err	Err % of Err				
All User Pa	aths								
2.06	65.4	264.6	12,500	361	2.9	-			
All pages									
0.001	0.246	105.6	3,304,284	372	0	-			
All requests									
0.001	0.107	105.6	10,269,780	372	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										
0.072	0.493	105.6	1,636,040	372	0	0.244	0.906	2.26	2.72	0.339	-



Summary

Name	01:57 - 4 Mar 2020_AEM_SDC_MainLT	Project	MVOPEGA
Description	2020_ALW_SDC_WallL1	Scenario	AEM_MainLT
Status	✓ Passed	Load Policy	The population AEM_pages is customized
Start date	Mar 4, 2020 1:58:21 AM		
End date	Mar 4, 2020 2:47:25 AM	Stop Policy	Population AEM_pages: immediate.
Duration Termination	00:49:04	Filters	None
reason	Manual action	· more	T.C.I.C
	34.70.136.5:443		
	35.192.147.142:443		
	35.225.188.189:443		
	34.68.253.229:443		
	35.239.193.245:443		
	130.211.228.160:443		
	35.193.225.180:443		
	34.70.131.234:443		
	104.197.96.140:443		
	35.223.220.137:443		
	35.184.216.116:443		
	34.66.188.89:443		
	35.232.107.58:443		
	35.184.134.106:443		
	35.184.137.246:443		
LG Hosts	34.67.122.0:443	Debug	Disabled
	35.239.107.172:443		
	35.192.206.238:443		
	34.68.251.254:443		
	104.197.201.132:443		
	104.198.254.215:443		
	35.238.160.189:443		
	35.184.59.93:443		
	34.68.174.79:443		
	34.70.30.128:443		
	34.70.29.196:443		
	34.69.65.93:443		
	34.66.19.192:443		
	35.184.199.225:443		
	, 34.69.12.6:443		
	ı		

34.94.17.19:443 34.94.60.78:443 35.236.89.138:443 35.236.33.116:443 35.235.90.177:443 34.94.176.105:443 , 34.94.105.127:443 34.94.10.52:443 35.235.72.121:443 35.236.79.71:443 35.235.98.163:443 , 34.94.164.47:443 34.94.81.79:443 35.236.105.67:443 35.235.80.138:443 35.236.3.97:443 35.236.78.222:443 35.236.91.203:443 34.94.139.204:443 34.94.255.66:443 35.235.118.208:443 35.236.15.5:443 34.94.128.220:443 35.236.91.41:443 35.235.90.170:443 , 34.94.232.205:443 34.94.70.216:443 34.94.1.240:443 34.94.143.184:443 34.94.142.45:443

Populations

AEM_pages

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies Co	nnection	Handle cache
0217_dDot_AEM_D	20.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user
0217_dDot_AEM_Fa	20.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user
0217_dDot_AEM_50	20.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user
0217_dDot_AEM_PI	20.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user
0217_dDot_AEM_Di	20.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user

User Paths

Name	Description	On failed assertion	On error	Think time	Thinktime range
0217_dDot_AEM_Dea		Go to the next iteration	Go to the next iteration	0ms	0%
0217_dDot_AEM_Farr		Go to the next iteration	Go to the next iteration	0ms	0%
0217 dDot AEM 5GF		Go to the next iteration	Go to the next iteration	0ms	0%



Name	Description	On failed assertion	On error	Think time	Thinktime range
0217_dDot_AEM_Plar		Go to the next iteration	Go to the next iteration	0ms	0%
0217_dDot_AEM_Disr		Go to the next iteration	Go to the next iteration	0ms	0%

Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



Execution context

Name	01:57 - 4 Mar	Project	MVOPEGA		
Description	2020_AEM_SDC_MainLT	Scenario	AEM_MainLT		
Status	✓ Passed	Load Policy	The population AEM_pages is customized		
Start date	Mar 4, 2020 1:58:21 AM				
End date	Mar 4, 2020 2:47:25 AM	Stop Policy	Population AEM_pages: immediate.		
Duration	00:49:04				
Termination reason	Manual action	Filters	None		
	34.70.136.5:443				
	, 35.192.147.142:443				
	35.225.188.189:443				
	, 34.68.253.229:443				
	, 35.239.193.245:443				
	, 130.211.228.160:443				
	35.193.225.180:443				
	, 34.70.131.234:443				
	, 104.197.96.140:443				
	35.223.220.137:443				
	35.184.216.116:443				
	34.66.188.89:443				
	, 35.232.107.58:443				
	, 35.184.134.106:443				
	35.184.137.246:443				
LG Hosts	34.67.122.0:443	Debug	Disabled		
LO MOSIS	35.239.107.172:443	Dobug	Disabled		
	, 35.192.206.238:443				
	, 34.68.251.254:443				
	, 104.197.201.132:443				
	, 104.198.254.215:443				
	, 35.238.160.189:443				
	, 35.184.59.93:443				
	, 34.68.174.79:443				
	, 34.70.30.128:443				
	, 34.70.29.196:443				
	, 34.69.65.93:443				
	, 34.66.19.192:443				
	, 35.184.199.225:443				
	, 34.69.12.6:443				
	, 34.94.17.19:443				
	, 34.94.60.78:443				



35.236.89.138:443 35.236.33.116:443 35.235.90.177:443 34.94.176.105:443 34.94.105.127:443 34.94.10.52:443 35.235.72.121:443 35.236.79.71:443 35.235.98.163:443 34.94.164.47:443 34.94.81.79:443 35.236.105.67:443 35.235.80.138:443 35.236.3.97:443 35.236.78.222:443 35.236.91.203:443 34.94.139.204:443 34.94.255.66:443 35.235.118.208:443 35.236.15.5:443 34.94.128.220:443 35.236.91.41:443 35.235.90.170:443 34.94.232.205:443 34.94.70.216:443 34.94.1.240:443 34.94.143.184:443 , 34.94.142.45:443

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

Application proxy

Name	Description
test	Automatically detect settings

Zone application proxies

Zone	Name	Description
Empty list		

Constant variables



Name Value Description
Empty list

User Paths settings

	Deals	

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

0217_dDot_AEM_FamilyTech_SDC

Error policy:

Assertion policy:

Go to the next iteration
Go to the next iteration
replaced by 0ms.

Pacing:

No pacing

0217_dDot_AEM_5GHome_SDC

Error policy:

Assertion policy:

Thinktime policy:

Pacing:

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

0217_dDot_AEM_Plans_SDC

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

0217_dDot_AEM_DisneyPlus_SDC

Error policy:

Assertion policy:

Thinktime policy:

Pacing:

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

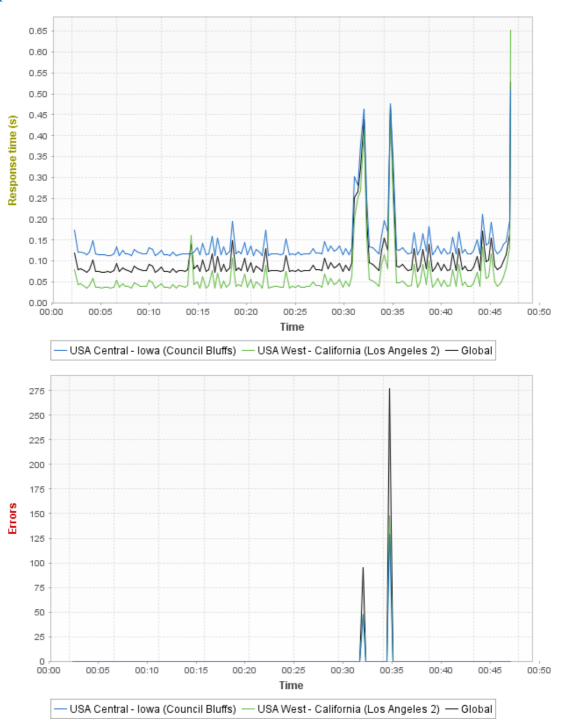
Servers

Servers

Host		Port	HTTP/2 ready	HTTP/2 used
www.verizonwireless.com	443			No
stcache.vzw.com	443			No
s7.vzw.com	80			No
scache1.vzw.com	443			No
scache.vzw.com	443			No
scache2.vzw.com	443			No



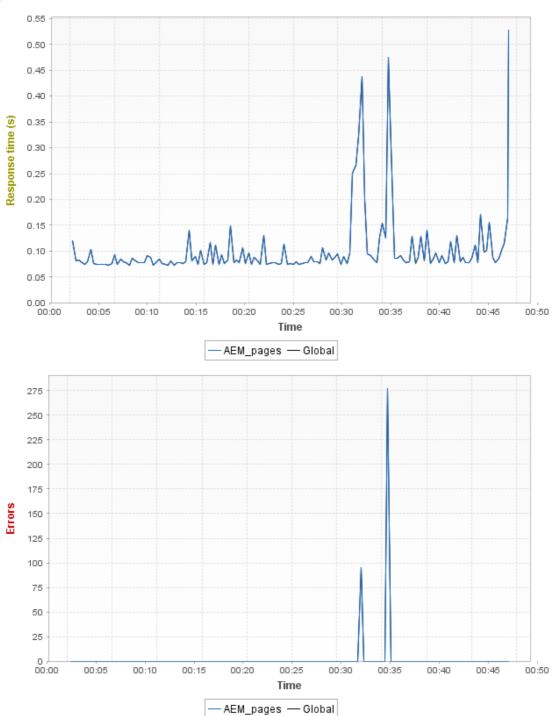
Graphs



Statistics

Zone	Cloud Provider	Load Generators	Total requests	Average requests/s	Avg. Page res. time	Error rate
USA Central - Iowa (Council Bluffs)	Google Compute Engine	30	5044079 (49.1%)	1,712.8	0.327s (+32.4%)	0% (-3.67%)
USA West - California (Los Angeles 2)	Google Compute Engine	30	5225701 (50.9%)	1,774.4	0.169s (-31.58%)	0% (+3.55%)
Global		60	10269780 (100%)	3,487.2	0.247s	0%

Graphs



Statistics

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
AEM_pages	10269780 (100%)	3,487.2	0.247s (0%)	0% (0%)
Global	10269780 (100%)	3,487.2	0.247s	0%

User Paths

User Paths

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
0217_dDot_AEM_5GHome_SDC									
2.96	43.1	123.2	2,500	0	0	-			
0217_dl	0217_dDot_AEM_Deals_SDC								
6.76	86.4	249.2	2,500	0	0	-			
0217_dI	Dot_AEM_D	isneyPlus_S	DC						
2.21	93.7	264.6	2,500	361	14.4	-			
0217_dDot_AEM_FamilyTech_SDC									
2.06	27.4	92.4	2,500	0	0	-			
¹ 0217_dDot_AEM_Plans_SDC									
6.99	76.2	201.1	2,500	0	0	-			



Transactions

Shared Containers

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

0217_dDot_AEM_5GHome_SDC

											01.4
Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_dDot_AEM_5GHome_SDC											
2.96	43.1	123.2	2,500	0	0	-	-	-	-	-	-
init 🗀											
0	0	0.001	2,500	0	0	-	-	-	-	-	-
Act	ions										
0.114	0.322	12.2	329,639	0	0	-	-	-	-	-	-
	AEM_D_T03	3_5GHome									
0.114	0.322	12.2	329,639	0	0	0.413	0.531	1.48	0.266	0.29	-
Enc	d										
0	0	0.001	2,500	0	0	-	-	-	-	-	-

0217_dDot_AEM_Deals_SDC

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_c	IDot_AEM_I	Deals_SDC									
6.76	86.4	249.2	2,500	0	0	-	-	-	-	-	-
init											
0	0	0.001	2,500	0	0	-	-	-	-	-	-
Act	tions										
0.205	0.647	70.5	329,367	0	0	-	-	-	-	-	-
	AEM_D_De	eals									
0.205	0.647	70.5	329,367	0	0	0.816	1.34	2.64	0.567	0.583	-
Ene	d										
0	0	0.001	2,500	0	0	-	-	-	-	-	-

0217_dDot_AEM_DisneyPlus_SDC

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_	dDot_AEM_l	DisneyPlus_	SDC								
2.21	93.7	264.6	2,500	361	14.4	-	-	-	-	-	-
ini	it										
0	0	0.001	2,500	0	0	-	-	-	-	-	-
△ Ac	ctions										
0.074	0.732	105.6	318,215	372	0.1	-	-	-	-	-	-
<u>~</u>	AEM_D_TO	D5_DisneyPlu	ıs								
0.074	0.732	105.6	318,215	372	0.1	0.236	0.449	2.42	6.09	0.175	-



Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
Er	nd										
0	0	0.001	2,500	0	0	-	-	-	-	-	-

${\bf 0217_dDot_AEM_FamilyTech_SDC}$

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_c	Dot_AEM_F	amilyTech_9	SDC								
2.06	27.4	92.4	2,500	0	0	-	-	-	-	-	-
init											
0	0	0.001	2,500	0	0	-	-	-	-	-	-
Ac	ions										
0.072	0.204	39.2	329,327	0	0	-	-	-	-	-	-
	AEM_D_T0	2_FamilyTec	h								
0.072	0.204	39.2	329,327	0	0	0.234	0.347	1.33	0.24	0.171	-
Ene	d										
0	0	0	2,500	0	0	-	-	-	-	-	-

0217_dDot_AEM_Plans_SDC

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
🖞 0217_d	Dot_AEM_P	lans_SDC									
6.99	76.2	201.1	2,500	0	0	-	-	-	-	-	-
init											
0	0	0.001	2,500	0	0	-	-	-	-	-	-
Act	ions										
0.152	0.568	9.35	329,492	0	0	-	-	-	-	-	-
<u>~</u>	AEM_D_T04	4_Plans									
0.152	0.568	9.35	329,492	0	0	0.545	1.4	2.76	0.483	0.498	-
Enc	d										
0	0	0.001	2,500	0	0	-	-	-	-	-	-



Shared Containers

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

0217_dDot_AEM_5GHome_SDC

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

0217_dDot_AEM_Deals_SDC

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

0217_dDot_AEM_DisneyPlus_SDC

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

0217_dDot_AEM_FamilyTech_SDC

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

0217_dDot_AEM_Plans_SDC

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



Shared Containers

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

0217_dDot_AEM_5GHome_SDC

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
0217_dl	0217_dDot_AEM_5GHome_SDC								
2.96	43.1	123.2	2,500	0	0	-			
C Actions									
0.114	0.322	12.2	329,639	0	0	-			
AEM_D_T03_5GHome									
0.114	0.322	12.2	329,639	0	0	-			
	J5g/home	e/							
0.103	0.288	12	331,812	0	0	-			
	imaps/ap	oi/js							
0.007	0.029	5.62	331,812	0	0	-			
	in /recapto	ha/api2/anch	nor						
0.001	0.006	0.208	331,812	0	0	-			

0217_dDot_AEM_Deals_SDC

Min	Avg	Max	Count	Err	% of Err	SLA Profile
🖞 0217_dl	Dot_AEM_D	eals_SDC				
6.76	86.4	249.2	2,500	0	0	-
Acti	ons					
0.205	0.647	70.5	329,367	0	0	-
	AEM_D_Dea	ls				
0.205	0.647	70.5	329,367	0	0	-
	deals/					
0.171	0.523	70.3	331,347	0	0	-
	Jui-one-o	ligital/global	-footer/ct.	globalfooter	.json	
0.011	0.056	12.5	331,330	0	0	-
	🤳 /globalna	av/fonts/Neu	eHaasGrote	skDisplayB	old.woff2	
0.01	0.042	2.83	331,314	0	0	-
	in /rest/v1/e	delivery				
0.005	0.027	0.774	331,306	0	0	-

0217_dDot_AEM_DisneyPlus_SDC

Min	Avg	Max	Count	Err	% of Err	SLA Profile
0217_dl	Dot_AEM_D	isneyPlus_9	SDC			
2.21	93.7	264.6	2,500	361	14.4	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile
Acti	ions					
0.074	0.732	105.6	318,215	372	0.1	-
	AEM_D_T05	_DisneyPlus	S			
0.074	0.732	105.6	318,215	372	0.1	-
	ighthal section (section)	s-and-servi	ces/disneypl	lus/		
0.074	0.73	105.6	320,461	372	0.1	-

$0217_dDot_AEM_FamilyTech_SDC$

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
🖞 0217_dl	Dot_AEM_Fa	amilyTech_S	DC					
2.06	27.4	92.4	2,500	0	0	-		
Caractions								
0.072	0.204	39.2	329,327	0	0	-		
	AEM_D_T02	_FamilyTecl	'n					
0.072	0.204	39.2	329,327	0	0	-		
	Jfamily-to	ech/						
0.072	0.206	39.2	331,677	0	0	-		

$0217_dDot_AEM_Plans_SDC$

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_d	Dot_AEM_P	Plans_SDC						
6.99	76.2	201.1	2,500	0	0	-		
C Actions								
0.152	0.568	9.35	329,492	0	0	-		
	AEM_D_T0	4_Plans						
0.152	0.568	9.35	329,492	0	0	-		
	<pre>/plans/</pre>							
0.152	0.571	9.35	331,413	0	0	-		



Shared Containers

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

$0217_dDot_AEM_5GHome_SDC$

	e
Actions 0.114	
0.114	
AEM_D_T03_5GHome 0.114	
0.114	
0.103	
1/5g/home/ 0.086 0.244 4.8 331,812 0 0 0 -	
0.086	
/ui-one-digital/5g/build/5g.css 0.01	
0.01 0.039 11.9 331,812 0 0 //ui-one-digital/content/dam/vzwcom/vzrf/css/core.css 0.009 0.034 9.63 331,812 0 0	
/ui-one-digital/content/dam/vzwcom/vzrf/css/core.css 0.009	
0.009 0.034 9.63 331,812 0 0 -	
0.009 0.034 9.63 331,812 0 0 -	
/ui-one-digital/content/dam//vzrf/css/shared.css	
0.009 0.034 9.85 331,812 0 0 -	
/ui-one-digital/hp/build/hp.js	
0.011 0.041 0.559 331,812 0 0 -	
/ui-one-digital/etc/designs//fiveg/main/js/5g.js	
0.01 0.04 2.19 331,812 0 0 -	
0.007 0.029 5.62 331,812 0 0 -	
/omni/common/js/vendor/monotype/helveticaNeue.js	
0.007 0.029 5.62 331,812 0 0 -	
☑ /recaptcha/api2/anchor	
0.001 0.006 0.208 331,812 0 0 -	
/omni/common/js/vendor/monotype/helveticaNeue.css	
0.001 0.006 0.208 331,812 0 0 -	

$0217_dDot_AEM_Deals_SDC$

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_d	Dot_AEM_D	eals_SDC						
6.76	86.4	249.2	2,500	0	0	-		
Act	C Actions							
0.205	0.647	70.5	329,367	0	0	-		
AEM_D_Deals								
0.205	0.647	70.5	329,367	0	0	-		



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	deals/					
0.171	0.523	70.3	331,347	0	0	-
	dea /dea	als/				
0.085	0.245	69.9	331,757	0	0	-
	letc	/designs/vzv	vcom/vzrf/cl	ilib-base/d	css/app.css	
0.039	0.138	4.32	331,431	0	0	-
	letc	/designs/vzv	vcom/vzrf/cl	intlib-bas	e/js/app.js	
0.082	0.268	5.79	331,424	0	0	-
	🛅 /ui-d	one-digital/g	n/build/gnav	.css		
0.008	0.031	12.6	331,655	0	0	-
	🛅 /ui-d	one-digital/g	n/build/gnav	.js		
0.009	0.036	1.82	331,655	0	0	-
	Jui-one-	digital/globa	ıl-footer/ct	.globalfoote	er.json	
0.011	0.056	12.5	331,330	0	0	-
	📋 /ui-d	one-digital/g	lobal-foote	.ct.globalfo	oter.json	
0.008	0.029	9.67	331,347	0	0	-
	📋 /is/i	mage/Verizo	nWireless/7	2116-hubble	e-hero-d	
0.002	0.018	3.42	331,330	0	0	-
	📋 /glo	balnav/fonts	/NeueHaas@	GroteskDisp	lay.woff2	
0.002	0.021	12.5	331,331	0	0	-
	/globalr	nav/fonts/Ne	ueHaasGrot	eskDisplayl	Bold.woff2	
0.01	0.042	2.83	331,314	0	0	-
	📋 /glo	balnav/fonts	/NeueHaas@	BroteskDisp	layBold.woff	2
0.009	0.036	2.77	331,330	0	0	-
	la /ui-	one-digital/g	lobal-heade.	ct.globalh	eader.json	
0.001	0.006	0.29	331,316	0	0	-
	<pre>/rest/v1</pre>	/delivery				
0.005	0.027	0.774	331,306	0	0	-
	lask	verizon/js/a	skverizon.js			
0.004	0.021	0.771	331,314	0	0	-
	💄 /sup	port/etc/des	signs/suppo	rt_rd/c2c.js		
0.001	0.006	0.553	331,307	0	0	-

$0217_dDot_AEM_DisneyPlus_SDC$

Min	Avg	Max	Count	Err	% of Err	SLA Profile
0217_0	dDot_AEM_D	oisneyPlus_	SDC			
2.21	93.7	264.6	2,500	361	14.4	-
Ac	tions					
0.074	0.732	105.6	318,215	372	0.1	-
	AEM_D_T0	5_DisneyPl	us			
0.074	0.732	105.6	318,215	372	0.1	-
	/solutio	ns-and-ser	vices/disneyp	olus/		
0.074	0.73	105.6	320,461	372	0.1	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile	
/solutions-and-services/disneyplus/							
0.074	0.73	105.6	320,462	372	0.1	-	

$0217_dDot_AEM_FamilyTech_SDC$

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_dDot_AEM_FamilyTech_SDC								
	27.4	92.4	2,500	0	0	-		
Actio	ons							
0.072	0.204	39.2	329,327	0	0	-		
	AEM_D_T02	_FamilyTecl	h					
0.072	0.204	39.2	329,327	0	0	-		
	Jfamily-te	ech/						
0.072	0.206	39.2	331,677	0	0	-		
	[] /family-tech/							
0.072	0.206	39.2	331,790	0	0	-		

0217_dDot_AEM_Plans_SDC

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_d	Dot_AEM_	Plans_SDC						
6.99	76.2	201.1	2,500	0	0	-		
C Actions								
0.152	0.568	9.35	329,492	0	0	-		
	AEM_D_T	04_Plans						
0.152	0.568	9.35	329,492	0	0	-		
	/plans/							
0.152	0.571	9.35	331,413	0	0	-		
	📋 /pla	ans/						
0.073	0.205	9.22	331,787	0	0	-		
	l /co	ntent/dam/va	zwcom/css/p	lans/comp	onent.css			
0.014	0.093	3.99	331,756	0	0	-		
	/co	ntent/dam/vz	zwcom/js/pla	ns/manife	st.js			
0.014	0.1	3.99	331,756	0	0	-		
	l /co	ntent/dam/vz	zwcom/js/pla	ns/vendor	.js			
0.014	0.102	3.87	331,756	0	0	-		
	l /co	ntent/dam/vz	zwcom/js/pla	ns/app.js				
0.014	0.098	3.95	331,756	0	0	-		
	🚨 /da	m/vzwcom/c	ss/plans/coi	mponent.c	ss			
0.017	0.071	4.58	331,756	0	0	-		
	🛅 /da	m/vzwcom/j	s/plans/app.j	js				
0.018	0.096	4.62	331,756	0	0	-		
dam/vzwcom/js/plans/manifest.js								
0.017	0.068	4.77	331,756	0	0	-		

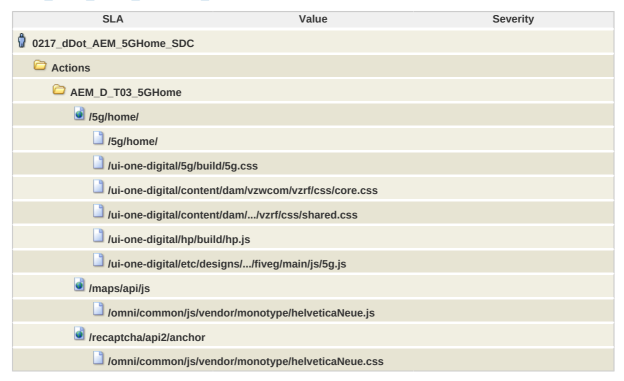
Min	Avg	Max	Count	Err	% of Err	SLA Profile		
/dam/vzwcom/js/plans/vendor.js								
0.048	0.249	5.14	331,756	0	0	-		

SLA per User Path

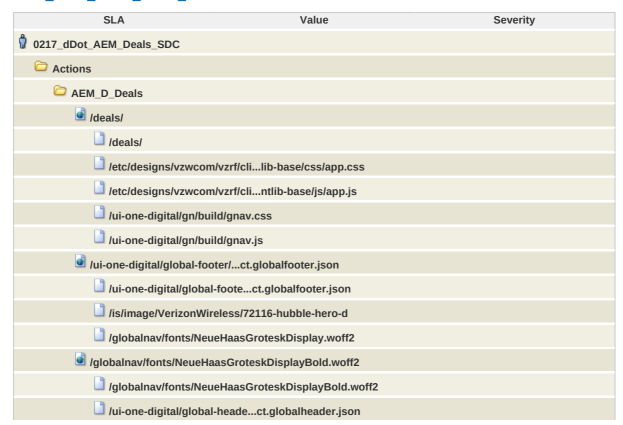
Shared Containers

SLA	Value	Severity
Empty list		

0217_dDot_AEM_5GHome_SDC



0217_dDot_AEM_Deals_SDC





SLA	Value	Severity
/rest/v1/delivery		
laskverizon/js/askverizo	n.js	
/support/etc/designs/sup	pport_rd/c2c.js	

0217_dDot_AEM_DisneyPlus_SDC

SLA	Value	Severity
0217_dDot_AEM_DisneyPlus_SDC		
C Actions		
AEM_D_T05_DisneyPlus		
/solutions-and-services/disney	plus/	
/solutions-and-services/dis	neyplus/	

0217_dDot_AEM_FamilyTech_SDC

SLA	Value	Severity
0217_dDot_AEM_FamilyTech_SDC		
C Actions		
AEM_D_T02_FamilyTech		
//family-tech/		
[] /family-tech/		

0217_dDot_AEM_Plans_SDC

SLA	Value	Severity
0217_dDot_AEM_Plans_SDC		
C Actions		
AEM_D_T04_Plans		
🥑 /plans/		
lplans/		
content/dam/vzwcom/	css/plans/component.css	
content/dam/vzwcom/	js/plans/manifest.js	
content/dam/vzwcom/	js/plans/vendor.js	
content/dam/vzwcom/	js/plans/app.js	
dam/vzwcom/css/plan	s/component.css	
dam/vzwcom/js/plans/	app.js	
dam/vzwcom/js/plans/	manifest.js	
dam/vzwcom/js/plans/	vendor.js	



Media Contents

0217_dDot_AEM_5GHome_SDC

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

0217_dDot_AEM_Deals_SDC

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

0217_dDot_AEM_DisneyPlus_SDC

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

0217_dDot_AEM_FamilyTech_SDC

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

0217_dDot_AEM_Plans_SDC

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



Controller

Controller/Throughput	Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/Throughput	Controller/User Loa	ad				
Controller/Nerts	0	6,722	12,500	7,191	6,735	3,593
Controller/Alerts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Controller/Through	put				
Controller/Critical Alerts Controller/Cri	0	669	1,553	696.8	665.1	361.6
Controller/Critical Alerts	Controller/Alerts					
Controller/Warning Alerts Controller/Warning Alerts Controller/Warning Alerts Controller/CPU Load Controller/CPU Load Controller/CPU Load Controller/Memory Used Controller/Memory Used Controller/Memory Used Controller/Memory Used Controller/Thread Count Controller/Thread Count Controller/Thread Count Controller/Thread Count Controller/Connected Controller/	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				
Controller/CPU Load	0	0	0	0	0	-
19	Controller/Warning	Alerts				
19	0	0	0	0	0	-
Controller/Memory Used 7	Controller/CPU Loa	ad				
7.	19	25.5	50	26	25.3	2.94
7.	Controller/Memory	Used				
Section Sect	7		30	18	18.4	6.63
Section Sect	Controller/Thread (
Controller/Connected 59	804		1,462	847	848.1	26.4
S9 S9 S9 S9 S9 S9 S9 S9						
Controller/Total Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59		59	59	59	0
Controller/Total Reconnections						
Controller/Total Reconnections 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/Network/Segments sent/sec. Sa35 15,231 22,540 15,516 15,309 2,637 Sa35 15,231 22,540 15,516 15,309 2,637 Sa35 Sa35		-	-	-	-	-
Controller/Network/Segments sent/sec. 3,435	0		0	0	0	0
15,231 22,540 15,516 15,309 2,637						
Controller/Network/Segments retransmitted/sec. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				15 516	15 309	2 637
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			-	10,010	10,000	2,001
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	0	_		0	0	0
Controller/NeoLoad Web/Megabits sent/sec. Controller/NeoLoad Web/Megabits sent/sec. Controller/Default zone/User Load Controller/Default zone/User Load Controller/USA Central - Iowa (Council Bluffs)/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pages/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pages/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pages YTech_SDC/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pages YTech_SDC/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pages SGHome_SDC/User Load Controller/USA Central - Iowa (Council Bluffs)/AEM_pages Plans_SDC/User Load Controller/USA West - California (Los Angeles 2)/User Load Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load Controller/USA West - California (Los An				·	·	· ·
Controller/NeoLoad Web/Megabits sent/sec. O O O O O O O	0	_		0	0	_
Controller/USA Central - lowa (Council Bluffs)/AEM_pagesby Tech_SDC/User Load Controller/USA Central - lowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load Controller/USA Central - lowa (Council Bluffs)/AEM_pagesplans_SDC/User Load Controller/USA Central - lowa (Council Bluffs)/AEM_pagesplans_SDC/User Load Controller/USA Central - lowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load Controller/USA West - California (Los Angeles 2)/User Load Controller/USA West - California (Los Angeles 2)/User Load		_		·	·	
Controller/Default zone/User Load 0 0 0 0 0 - Controller/USA Central - lowa (Council Bluffs)/User Load 0 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - lowa (Council Bluffs)/AEM_pages/User Load 0 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - lowa (Council Bluffs)/AEM_pages/User Load 0 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - lowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load 0 661.6 1,231 705 662.8 353.3 Controller/USA Central - lowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 0 661.4 1,229 707 662.7 353.1 Controller/USA Central - lowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 0 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - lowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 0 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 0 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load		_		0	0	
Controller/USA Central - Iowa (Council Bluffs)/User Load 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages/User Load 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesIyTech_SDC/User Load 661.6 1,231 705 662.8 353.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 661.4 1,229 707 662.7 353.1 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 60 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 60 661.2 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 60 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load	_	_	U	U	U	-
Controller/USA Central - lowa (Council Bluffs)/User Load 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - lowa (Council Bluffs)/AEM_pages/User Load 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - lowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - lowa (Council Bluffs)/AEM_pagesJyTech_SDC/User Load 661.6 1,231 705 662.8 353.3 Controller/USA Central - lowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 661.4 1,229 707 662.7 353.1 Controller/USA Central - lowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - lowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 63 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load			0	0	0	
3,307 6,142 3,532 3,314 1,764 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages/User Load 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load 6 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load 6 661.6 1,231 705 662.8 353.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 6 661.4 1,229 707 662.7 353.1 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 6 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 6 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 6 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load				U	U	-
Controller/USA Central - Iowa (Council Bluffs)/AEM_pages/User Load 3,307 6,142 3,532 3,314 1,764 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load 661.6 1,231 705 662.8 353.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 661.4 1,229 707 662.7 353.1 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 63 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load				2 522	2 24 4	4.704
3,307 6,142 3,532 3,314 1,764 Controller/USA Central - lowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - lowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load 661.6 1,231 705 662.8 353.3 Controller/USA Central - lowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 661.4 1,229 707 662.7 353.1 Controller/USA Central - lowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - lowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 6 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load		·			3,314	1,764
Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDeals_SDC/User Load 0 661.1 1,227 707.5 662.5 352.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load 0 661.6 1,231 705 662.8 353.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 0 661.4 1,229 707 662.7 353.1 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 0 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 0 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 0 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load					2 214	1 764
Controller/USA Central - Iowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load						1,704
Controller/USA Central - Iowa (Council Bluffs)/AEM_pageslyTech_SDC/User Load 661.6 1,231 705 662.8 353.3 Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 661.4 1,229 707 662.7 353.1 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load						252.2
Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load	0					352.3
Controller/USA Central - Iowa (Council Bluffs)/AEM_pages5GHome_SDC/User Load 0 661.4 1,229 707 662.7 353.1 Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 0 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 0 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 0 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load		· ·				050.0
Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load	0					353.3
Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesPlans_SDC/User Load 0 661.2 1,228 706.5 662.7 352.8 Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load 0 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 0 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load						
Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load Controller/USA West - California (Los Angeles	0					353.1
Controller/USA Central - Iowa (Council Bluffs)/AEM_pageseyPlus_SDC/User Load D 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load D 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load						
0 662 1,227 706 663.5 352.6 Controller/USA West - California (Los Angeles 2)/User Load 0 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load	0					352.8
Controller/USA West - California (Los Angeles 2)/User Load 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load						
0 3,424 6,358 3,659 3,431 1,825 Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load	0				663.5	352.6
Controller/USA West - California (Los Angeles 2)/AEM_pages/User Load	Controller/USA We	st - California (Los A	Angeles 2)/User Loa	d		
	0	3,424	6,358	3,659	3,431	1,825
3,424 6,358 3,659 3,431 1,825	Controller/USA We	st - California (Los A	Angeles 2)/AEM_pag	es/User Load		
	0	3,424	6,358	3,659	3,431	1,825



Min	Avg	Max	Med	Avg-90%	Std Dev		
Controller/USA Wes	st - California (Los A	ngeles 2)/AEM_pag	Deals_SDC/User	Load			
0	685.1	1,273	730.5	686.5	365.6		
Controller/USA Wes	st - California (Los A	ngeles 2)/AEM_pag	lyTech_SDC/User	Load			
0	684.6	1,269	733.5	686.1	364.6		
Controller/USA Wes	st - California (Los A	ngeles 2)/AEM_pag	5GHome_SDC/Use	er Load			
0	684.9	1,271	731	686.3	364.7		
Controller/USA Wes	st - California (Los A	ngeles 2)/AEM_pag	Plans_SDC/User	Load			
0	685	1,272	732	686.3	365.1		
Controller/USA Wes	Controller/USA West - California (Los Angeles 2)/AEM_pageyPlus_SDC/User Load						
0	684.2	1,273	732	685.5	365.3		

LG 104.197.201.132:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.197.201.132	2:443/CPU Load				
0	8.19	20	8	8.1	3.8
LG 104.197.201.132	2:443/Memory Used				
2	17.1	38	16	16.9	9.62
LG 104.197.201.132	2:443/Throughput				
0	11.3	29.3	10.8	11.2	6.38
LG 104.197.201.132	2:443/User Load				
0	113.9	212	121	114.1	60.8
LG 104.197.201.132	2:443/Thread Count				
20	191.7	301	199	192.4	68.9
LG 104.197.201.132	2:443/Http client/Thr	ead Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 104.197.201.132	2:443/Http client/Tas	k Pool used			
0	0.001	0.05	0	0	0.005
LG 104.197.201.132	2:443/Controller Cor	nection/Disconnect	ions		
0	0	0	0	0	-
LG 104.197.201.132	2:443/Controller Cor	nection/Reconnecti	ons		
0	0	0	0	0	-
LG 104.197.201.132	2:443/Controller Cor	nection/Ping Duration	on (ms)		
35	58.3	89	58	58.4	5.97
LG 104.197.201.132	2:443/Network/Segm	ents sent/sec.			
0	1,010	2,413	966	998.2	552
LG 104.197.201.132	2:443/Network/Segm	ents retransmitted/s	sec.		
0	0.005	2.6	0	0	0.108
LG 104.197.201.132		eth0)/Megabits rece			
0	11.8	30.3	11.3	11.6	6.63
LG 104.197.201.132	2:443/Network/eth0 (eth0)/Megabits sent	/sec.		
0	1.6	3.71	1.51	1.59	0.853

LG 104.197.96.140:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.197.96.140:	443/CPU Load				
0	8.22	17	8	8.16	3.7
LG 104.197.96.140:	443/Memory Used				
2	14.4	33	14	14.2	7.79
LG 104.197.96.140:	443/Throughput				
0	11.4	29.2	10.87	11.2	6.38
LG 104.197.96.140:	443/User Load				
0	114.3	212	122	114.6	60.8



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.197.96.140:443/Thread Count								
20	191.6	307	202	192	69.3			
LG 104.197.96.140:4	443/Http client/Threa	ad Pool used						
0.1	0.101	0.115	0.1	0.1	0.003			
LG 104.197.96.140:4	443/Http client/Task	Pool used						
0	0.002	0.117	0	0	0.009			
LG 104.197.96.140:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 104.197.96.140:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.197.96.140:4	443/Controller Conn	ection/Ping Duration	n (ms)					
41	59.5	94	58	58.5	7.09			
LG 104.197.96.140:4	443/Network/Segme	nts sent/sec.						
0	1,018	2,352	981.3	1,010	551.6			
LG 104.197.96.140:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.005	1	0	0	0.052			
LG 104.197.96.140:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0	11.8	30.1	11.3	11.7	6.63			
LG 104.197.96.140:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0	1.61	3.63	1.58	1.6	0.853			

LG 104.198.254.215:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.198.254.215	:443/CPU Load				
0	7.63	17	7	7.58	3.57
LG 104.198.254.215	:443/Memory Used				
2	17.6	38	17	17.4	9.72
LG 104.198.254.215	:443/Throughput				
0	11.4	31.3	11.5	11.3	6.32
LG 104.198.254.215	:443/User Load				
0	114.5	212	124	114.8	60.9
LG 104.198.254.215	:443/Thread Count				
20	191.3	299	198	192	68.9
LG 104.198.254.215	:443/Http client/Thre	ead Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 104.198.254.215	:443/Http client/Tas	k Pool used			
0	0.002	0.217	0	0	0.013
LG 104.198.254.215	:443/Controller Con	nection/Disconnect	ions		
0	0	0	0	0	-
LG 104.198.254.215	:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 104.198.254.215	:443/Controller Con	nection/Ping Duration	on (ms)		
45	60.9	99	60	59.7	7.31
LG 104.198.254.215	:443/Network/Segm	ents sent/sec.			
0	1,023	2,532	1,032	1,017	548.6
LG 104.198.254.215	:443/Network/Segm	ents retransmitted/s	ec.		
0	0.001	0.2	0	0	0.012
LG 104.198.254.215	:443/Network/eth0 (eth0)/Megabits recei	ived/sec.		
0	11.9	32.5	12.1	11.8	6.59
LG 104.198.254.215	:443/Network/eth0 (eth0)/Megabits sent/	/sec.		
0	1.62	3.66	1.63	1.61	0.847



LG 130.211.228.160:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 130.211.228.160	:443/CPU Load				
0	8.72	18	9	8.66	3.95
LG 130.211.228.160	:443/Memory Used				
2	13.6	34	13	13.3	7.44
LG 130.211.228.160	:443/Throughput				
0	11.4	26.3	11.1	11.2	6.33
LG 130.211.228.160	:443/User Load				
0	114.1	212	122	114.4	60.9
LG 130.211.228.160	:443/Thread Count				
20	191.9	302	199	192.7	68.1
LG 130.211.228.160	:443/Http client/Thre	ead Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 130.211.228.160	:443/Http client/Tas	k Pool used			
0	0.001	0.083	0	0	0.006
LG 130.211.228.160	:443/Controller Con	nection/Disconnecti	ons		
0	0	0	0	0	-
LG 130.211.228.160	:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 130.211.228.160	:443/Controller Con	nection/Ping Duration	on (ms)		
38	60.9	114	59	59.5	11.2
LG 130.211.228.160	:443/Network/Segm	ents sent/sec.			
0	1,012	2,302	1,030	1,005	544.2
LG 130.211.228.160	:443/Network/Segm	ents retransmitted/s	ec.		
0	0.002	0.4	0	0	0.025
LG 130.211.228.160	:443/Network/eth0 (eth0)/Megabits recei	ved/sec.		
0	11.8	27.3	11.7	11.7	6.57
LG 130.211.228.160	:443/Network/eth0 (eth0)/Megabits sent/	sec.		
0	1.61	3.43	1.64	1.6	0.849

LG 34.66.188.89:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.66.188.89:443/CPU Load								
0	7.9	16	7	7.83	3.59			
LG 34.66.188.89:44	3/Memory Used							
2	17.3	39	16.5	17.1	9.65			
LG 34.66.188.89:44	3/Throughput							
0	11.3	26.2	10.88	11.2	6.37			
LG 34.66.188.89:44	3/User Load							
0	114	212	121.5	114.2	60.9			
LG 34.66.188.89:44	3/Thread Count							
20	192	301	198.5	192.8	70.2			
LG 34.66.188.89:443	3/Http client/Thread	Pool used						
0.1	0.1	0.12	0.1	0.1	0.002			
LG 34.66.188.89:443	3/Http client/Task Po	ool used						
0	0.001	0.067	0	0	0.007			
LG 34.66.188.89:443	3/Controller Connec	tion/Disconnections	S					
0	0	0	0	0	-			
LG 34.66.188.89:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.66.188.89:44	3/Controller Connec	tion/Ping Duration (ms)					
40	59.7	96	59	58.7	7.21			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.66.188.89:44	LG 34.66.188.89:443/Network/Segments sent/sec.								
0	1,009	2,235	993.5	1,001	554.8				
LG 34.66.188.89:44	3/Network/Segment	s retransmitted/sec.							
0	0.007	3.6	0	0	0.15				
LG 34.66.188.89:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.						
0	11.8	27.4	11.5	11.6	6.63				
LG 34.66.188.89:44	LG 34.66.188.89:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.6	3.45	1.58	1.59	0.871				

LG 34.66.19.192:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.66.19.192:443	3/CPU Load				
0	7.54	19	7	7.49	3.37
LG 34.66.19.192:443	3/Memory Used				
2	13.6	33	13	13.3	7.36
LG 34.66.19.192:443	3/Throughput				
0	11.4	27.6	11	11.3	6.34
LG 34.66.19.192:443	3/User Load				
0	114.6	212	124	114.9	60.9
LG 34.66.19.192:443	3/Thread Count				
20	192.6	309	201	193	69.7
LG 34.66.19.192:443	3/Http client/Thread	Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 34.66.19.192:443	3/Http client/Task Po	ool used			
0	0.002	0.217	0	0	0.011
LG 34.66.19.192:443	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 34.66.19.192:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 34.66.19.192:443	3/Controller Connec	tion/Ping Duration (ms)		
45	59.2	89	59	59	4.86
LG 34.66.19.192:443	3/Network/Segments	s sent/sec.			
0	1,024	2,362	1,009	1,018	551.8
LG 34.66.19.192:443	3/Network/Segments	s retransmitted/sec.			
0	0.009	5	0	0	0.205
LG 34.66.19.192:443	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0	11.9	28.7	11.6	11.8	6.6
LG 34.66.19.192:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	.		
0	1.62	3.77	1.62	1.61	0.858

LG 34.67.122.0:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.67.122.0:443	LG 34.67.122.0:443/CPU Load							
0	8.01	16	8	7.98	3.55			
LG 34.67.122.0:443/	Memory Used							
2	13.8	34	13	13.6	7.39			
LG 34.67.122.0:443	Throughput Throughput							
0	11.4	29.1	11.6	11.3	6.27			
LG 34.67.122.0:443	/User Load							
0	114.9	212	123	115.2	60.7			
LG 34.67.122.0:443/Thread Count								
20	192.5	301	203	193	68.7			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.67.122.0:443/Http client/Thread Pool used								
0.1	0.1	0.13	0.1	0.1	0.003			
LG 34.67.122.0:443	LG 34.67.122.0:443/Http client/Task Pool used							
0	0.001	0.1	0	0	0.007			
LG 34.67.122.0:443	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.67.122.0:443	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.67.122.0:443/	LG 34.67.122.0:443/Controller Connection/Ping Duration (ms)							
30	59.1	98	59	58.8	8.69			
LG 34.67.122.0:443	/Network/Segments	sent/sec.						
0	1,024	2,363	1,030	1,020	544.7			
LG 34.67.122.0:443	/Network/Segments	retransmitted/sec.						
0	0.01	5.4	0	0	0.221			
LG 34.67.122.0:443	LG 34.67.122.0:443/Network/eth0 (eth0)/Megabits received/sec.							
0	11.9	30.1	12.1	11.8	6.52			
LG 34.67.122.0:443	LG 34.67.122.0:443/Network/eth0 (eth0)/Megabits sent/sec.							
0	1.62	3.84	1.61	1.61	0.852			

LG 34.68.174.79:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.68.174.79:443/CPU Load								
0	8.44	19	8	8.39	3.77			
LG 34.68.174.79:443/Memory Used								
1	12.1	30	12	11.9	6.4			
LG 34.68.174.79:44	LG 34.68.174.79:443/Throughput							
0	11.4	26.7	11.2	11.3	6.37			
LG 34.68.174.79:44	3/User Load							
0	114.4	212	122.5	114.7	60.8			
LG 34.68.174.79:44	3/Thread Count							
20	191.2	296	204.5	192	68.2			
LG 34.68.174.79:44	3/Http client/Thread	Pool used						
0.1	0.1	0.11	0.1	0.1	0.001			
LG 34.68.174.79:44	3/Http client/Task P	ool used						
0	0.001	0.067	0	0	0.006			
LG 34.68.174.79:44	3/Controller Connec	ction/Disconnections	S					
0	0	0	0	0	-			
LG 34.68.174.79:44	3/Controller Connec	ction/Reconnections						
0	0	0	0	0	-			
LG 34.68.174.79:44	3/Controller Connec	ction/Ping Duration (ms)					
39	59.8	91	59	59	6.83			
LG 34.68.174.79:44	3/Network/Segment	s sent/sec.						
0	1,014	2,243	999.4	1,006	551.7			
LG 34.68.174.79:44	3/Network/Segment	s retransmitted/sec.						
0	0.001	0.4	0	0	0.023			
LG 34.68.174.79:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.					
0	11.9	27.8	11.7	11.8	6.62			
LG 34.68.174.79:44	3/Network/eth0 (eth	0)/Megabits sent/sec	.					
0	1.6	3.56	1.6	1.59	0.863			



LG 34.68.251.254:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.68.251.254:443/CPU Load								
0	8.13	17	8	8.08	3.68			
LG 34.68.251.254:443/Memory Used								
2	17.1	38	16	16.9	9.62			
LG 34.68.251.254:4	.G 34.68.251.254:443/Throughput							
0	11.3	26.3	10.67	11.2	6.34			
LG 34.68.251.254:4	43/User Load							
0	113.6	211	121	113.9	60.7			
LG 34.68.251.254:4	43/Thread Count							
20	188.6	295	197	189.3	66.8			
LG 34.68.251.254:4	43/Http client/Thread	d Pool used						
0.1	0.1	0.115	0.1	0.1	0.001			
LG 34.68.251.254:4	43/Http client/Task F	Pool used						
0	0.001	0.117	0	0	0.008			
LG 34.68.251.254:4	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 34.68.251.254:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 34.68.251.254:4	43/Controller Conne	ection/Ping Duration	(ms)					
44	59.6	90	59	59.3	4.95			
LG 34.68.251.254:4	43/Network/Segmen	ts sent/sec.						
0	1,012	2,339	975.2	1,007	552.2			
LG 34.68.251.254:4	43/Network/Segmen	ts retransmitted/sec						
0	0.007	3.4	0	0	0.141			
LG 34.68.251.254:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.8	27.3	11.2	11.7	6.59			
LG 34.68.251.254:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0	1.59	3.64	1.58	1.58	0.856			

LG 34.68.253.229:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.68.253.229:443/CPU Load								
0	8.38	19	8	8.32	3.72			
LG 34.68.253.229:44	LG 34.68.253.229:443/Memory Used							
2	14.6	36	14	14.4	7.92			
LG 34.68.253.229:44	43/Throughput							
0	11.4	28.6	11.5	11.3	6.3			
LG 34.68.253.229:44	43/User Load							
0	114.6	212	124	114.8	60.9			
LG 34.68.253.229:44	43/Thread Count							
20	191.6	314	198	191.7	70.3			
LG 34.68.253.229:44	43/Http client/Thread	d Pool used						
0.1	0.101	0.14	0.1	0.1	0.004			
LG 34.68.253.229:44	43/Http client/Task F	Pool used						
0	0.001	0.15	0	0	0.009			
LG 34.68.253.229:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 34.68.253.229:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 34.68.253.229:44	43/Controller Conne	ction/Ping Duration	(ms)					
39	58.8	88	59	58.7	5.15			



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 34.68.253.229:443/Network/Segments sent/sec.						
0	1,022	2,409	1,025	1,013	549.8	
LG 34.68.253.229:443/Network/Segments retransmitted/sec.						
0	0.005	0.4	0	0	0.045	
LG 34.68.253.229:4	LG 34.68.253.229:443/Network/eth0 (eth0)/Megabits received/sec.					
0	11.9	29.7	12	11.7	6.55	
LG 34.68.253.229:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.61	3.91	1.6	1.6	0.854	

LG 34.69.12.6:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.69.12.6:443/0	CPU Load						
0	9	19	9	8.95	3.9		
LG 34.69.12.6:443/Memory Used							
2	16	40	15	15.7	8.83		
LG 34.69.12.6:443/T	hroughput						
0	11.3	28.1	11.2	11.2	6.34		
LG 34.69.12.6:443/U	Jser Load						
0	114	212	121.5	114.2	60.9		
LG 34.69.12.6:443/T	hread Count						
20	190.9	310	198.5	190.9	68.4		
LG 34.69.12.6:443/F	Ittp client/Thread Po	ool used					
0.1	0.1	0.115	0.1	0.1	0.002		
LG 34.69.12.6:443/F	Ittp client/Task Poo	l used					
0	0.001	0.05	0	0	0.006		
LG 34.69.12.6:443/0	Controller Connection	on/Disconnections					
0	0	0	0	0	-		
LG 34.69.12.6:443/0	Controller Connection	on/Reconnections					
0	0	0	0	0	-		
LG 34.69.12.6:443/0	Controller Connection	on/Ping Duration (ms	s)				
44	59.9	90	60	59.6	4.95		
LG 34.69.12.6:443/N	letwork/Segments s	sent/sec.					
0	1,010	2,251	1,024	1,001	546.8		
LG 34.69.12.6:443/N	letwork/Segments r	etransmitted/sec.					
0	0.005	1.8	0	0	0.079		
LG 34.69.12.6:443/N		Megabits received/s	ec.				
0	11.8	29.1	11.7	11.7	6.59		
LG 34.69.12.6:443/N	letwork/eth0 (eth0)/	Megabits sent/sec.					
0	1.6	3.55	1.65	1.58	0.854		

LG 34.69.65.93:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.69.65.93:443/	LG 34.69.65.93:443/CPU Load							
0	8.14	25	8	8.07	3.69			
LG 34.69.65.93:443/	LG 34.69.65.93:443/Memory Used							
2	12.5	30	12	12.3	6.57			
LG 34.69.65.93:443/	LG 34.69.65.93:443/Throughput							
0	11.4	27.4	10.98	11.2	6.42			
LG 34.69.65.93:443/	/User Load							
0	114.4	212	122.5	114.6	60.8			
LG 34.69.65.93:443/Thread Count								
20	189.4	307	196.5	189.5	68.1			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.65.93:443	LG 34.69.65.93:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.001				
LG 34.69.65.93:443	Http client/Task Pod	ol used							
0	0.001	0.05	0	0	0.005				
LG 34.69.65.93:443	Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 34.69.65.93:443	Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 34.69.65.93:443	Controller Connecti	ion/Ping Duration (m	ns)						
41	58.6	87	59	58.5	5.23				
LG 34.69.65.93:443	/Network/Segments	sent/sec.							
0	1,020	2,269	1,026	1,014	550.8				
LG 34.69.65.93:443	/Network/Segments	retransmitted/sec.							
0	0.005	0.8	0	0	0.043				
LG 34.69.65.93:443/Network/eth0 (eth0)/Megabits received/sec.									
0	11.9	28.4	11.5	11.7	6.67				
LG 34.69.65.93:443	LG 34.69.65.93:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.61	3.48	1.63	1.6	0.848				

LG 34.70.131.234:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.70.131.234:4	43/CPU Load				
0	7.96	17	8	7.91	3.56
LG 34.70.131.234:4	43/Memory Used				
1	13.7	34	13	13.5	7.36
LG 34.70.131.234:4	43/Throughput				
0	11.4	26.9	11.4	11.3	6.25
LG 34.70.131.234:4	43/User Load				
0	114.8	212	124	115.1	60.8
LG 34.70.131.234:4	43/Thread Count				
20	192.9	310	203	193.2	70.4
LG 34.70.131.234:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 34.70.131.234:4	43/Http client/Task l	Pool used			
0	0.001	0.117	0	0	0.009
LG 34.70.131.234:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 34.70.131.234:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 34.70.131.234:4	43/Controller Conne	ection/Ping Duration	(ms)		
43	60.4	98	58	58.8	9.66
LG 34.70.131.234:4	43/Network/Segmer	its sent/sec.			
0	1,014	2,192	1,034	1,009	544.4
LG 34.70.131.234:4	43/Network/Segmer	ts retransmitted/sec	.		
0	0.004	1.8	0	0	0.076
LG 34.70.131.234:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0	11.9	27.9	11.9	11.8	6.51
LG 34.70.131.234:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0	1.61	3.65	1.62	1.6	0.852



LG 34.70.136.5:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.70.136.5:443	3/CPU Load				
0	8.18	18	8	8.18	3.75
LG 34.70.136.5:443	3/Memory Used				
2	16.6	38	16	16.3	9.37
LG 34.70.136.5:443	3/Throughput				
0	11.3	27	11.2	11.2	6.35
LG 34.70.136.5:443	3/User Load				
0	113.7	211	121.5	113.9	60.8
LG 34.70.136.5:443	3/Thread Count				
20	191.1	301	199.5	191.7	69.7
LG 34.70.136.5:443	3/Http client/Thread I	Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 34.70.136.5:443	3/Http client/Task Po	ol used			
0	0.002	0.15	0	0	0.011
LG 34.70.136.5:443	3/Controller Connect	ion/Disconnections			
0	0	0	0	0	-
LG 34.70.136.5:443	3/Controller Connect	ion/Reconnections			
0	0	0	0	0	
LG 34.70.136.5:443	3/Controller Connect	ion/Ping Duration (n	ns)		
33	59.8	98	58	58.5	9.48
LG 34.70.136.5:443	3/Network/Segments	sent/sec.			
0	1,012	2,174	1,026	1,007	550.7
LG 34.70.136.5:443	3/Network/Segments	retransmitted/sec.			
0	0.006	0.4	0	0	0.044
LG 34.70.136.5:443	3/Network/eth0 (eth0))/Megabits received/	sec.		
0	11.8	27.8	11.8	11.7	6.6
LG 34.70.136.5:443	3/Network/eth0 (eth0))/Megabits sent/sec.			
0	1.6	3.51	1.62	1.59	0.854

LG 34.70.29.196:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.70.29.196:443	LG 34.70.29.196:443/CPU Load								
0	8.35	19	8	8.29	3.78				
LG 34.70.29.196:443	3/Memory Used								
2	17.2	39	17	16.9	9.53				
LG 34.70.29.196:443	3/Throughput								
0	11.3	27.8	10.99	11.1	6.38				
LG 34.70.29.196:443	3/User Load								
0	113.7	211	121.5	114	60.7				
LG 34.70.29.196:443	3/Thread Count								
20	188.5	300	196.5	189.1	67.7				
LG 34.70.29.196:443	3/Http client/Thread	Pool used							
0.1	0.1	0.115	0.1	0.1	0.001				
LG 34.70.29.196:443	3/Http client/Task Po	ool used							
0	0.001	0.067	0	0	0.006				
LG 34.70.29.196:443	3/Controller Connec	tion/Disconnections	S						
0	0	0	0	0	-				
LG 34.70.29.196:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.70.29.196:443	LG 34.70.29.196:443/Controller Connection/Ping Duration (ms)								
40	59.9	89	59	59.3	5.69				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.70.29.196:44	LG 34.70.29.196:443/Network/Segments sent/sec.								
0	1,008	2,298	945.1	1,000.8	547.1				
LG 34.70.29.196:44	LG 34.70.29.196:443/Network/Segments retransmitted/sec.								
0	0.006	2.2	0	0	0.093				
LG 34.70.29.196:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.						
0	11.8	28.9	11.4	11.6	6.63				
LG 34.70.29.196:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	1.6	3.52	1.57	1.59	0.843				

LG 34.70.30.128:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.70.30.128:443	3/CPU Load				
0	7.72	17	7	7.65	3.42
LG 34.70.30.128:443	3/Memory Used				
1	16.7	37	16	16.5	9.46
LG 34.70.30.128:443	3/Throughput				
0	11.4	28.5	11.3	11.3	6.28
LG 34.70.30.128:443	3/User Load				
0	114.5	212	124	114.8	60.8
LG 34.70.30.128:443	3/Thread Count				
20	191.4	308	200	191.7	68.6
LG 34.70.30.128:443	3/Http client/Thread	Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 34.70.30.128:443	3/Http client/Task Po	ool used			
0	0.001	0.05	0	0	0.005
LG 34.70.30.128:443	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 34.70.30.128:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 34.70.30.128:443	3/Controller Connec	tion/Ping Duration (ms)		
56	60.4	98	58	58.5	9.29
LG 34.70.30.128:443	3/Network/Segments	s sent/sec.			
0	1,025	2,392	1,029	1,017	549.4
LG 34.70.30.128:443	3/Network/Segments	s retransmitted/sec.			
0	0.01	4.86	0	0	0.201
LG 34.70.30.128:443	3/Network/eth0 (eth))/Megabits received	l/sec.		
0	11.9	29.6	11.8	11.7	6.53
LG 34.70.30.128:443	3/Network/eth0 (eth))/Megabits sent/sec			
0	1.62	3.67	1.58	1.61	0.861

LG 35.184.134.106:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.134.106:	LG 35.184.134.106:443/CPU Load								
0	7.98	17	8	7.92	3.66				
LG 35.184.134.106:	443/Memory Used								
2	16	37	15	15.7	8.95				
LG 35.184.134.106:	443/Throughput								
0	11.3	27.5	11.5	11.2	6.43				
LG 35.184.134.106:	443/User Load								
0	114.1	212	122	114.4	60.9				
LG 35.184.134.106:443/Thread Count									
20	192.3	316	196	192.1	70.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.134.106:4	LG 35.184.134.106:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.002				
LG 35.184.134.106:4	_G 35.184.134.106:443/Http client/Task Pool used								
0	0.001	0.15	0	0	0.008				
LG 35.184.134.106:4	443/Controller Conn	ection/Disconnectio	ons						
0	0	0	0	0	-				
LG 35.184.134.106:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.184.134.106:4	443/Controller Conn	ection/Ping Duration	n (ms)						
41	59.7	95	59	58.9	7.22				
LG 35.184.134.106:4	443/Network/Segme	nts sent/sec.							
0	1,015	2,298	1,011	1,006	554.3				
LG 35.184.134.106:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.004	0.4	0	0	0.034				
LG 35.184.134.106:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.8	28.5	12	11.7	6.69				
LG 35.184.134.106:4	LG 35.184.134.106:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.6	3.74	1.55	1.59	0.866				

LG 35.184.137.246:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.184.137.246:	443/CPU Load									
0	7.79	16	7	7.72	3.67					
LG 35.184.137.246:	LG 35.184.137.246:443/Memory Used									
2	13.9	35	13	13.7	7.5					
LG 35.184.137.246:	443/Throughput									
0	11.4	28.2	11.4	11.3	6.47					
LG 35.184.137.246:	443/User Load									
0	114.5	212	122.5	114.8	60.8					
LG 35.184.137.246:	443/Thread Count									
20	193	294	212.5	194.2	67.5					
LG 35.184.137.246:	443/Http client/Threa	ad Pool used								
0.1	0.1	0.105	0.1	0.1	0.001					
LG 35.184.137.246:	443/Http client/Task	Pool used								
0	0.001	0.2	0	0	0.009					
LG 35.184.137.246:	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 35.184.137.246:	443/Controller Conn	ection/Reconnectio	ns							
0	0	0	0	0	-					
LG 35.184.137.246:	443/Controller Conn	ection/Ping Duration	n (ms)							
39	59.7	98	58	58.6	9.88					
LG 35.184.137.246:	443/Network/Segme	nts sent/sec.								
0	1,024	2,338	1,033	1,018	561.6					
LG 35.184.137.246:	443/Network/Segme	nts retransmitted/se	ec.							
0	0.001	0.4	0	0	0.018					
LG 35.184.137.246:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0	11.9	29.3	11.9	11.7	6.73					
LG 35.184.137.246:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.							
0	1.62	3.5	1.64	1.61	0.873					



LG 35.184.199.225:443

Performance Counters

LG 35.184.199.225:443/Memory Used 2	Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.184.199.225:443/Memory Used 2	LG 35.184.199.225:4	443/CPU Load				
2	0	8.02	20	8	7.97	3.66
LG 35.184.199.225:443/Throughput 0 11.3 26.9 11.2 11.2 6.42 LG 35.184.199.225:443/User Load 0 113.9 212 121.5 114.2 60.8 LG 35.184.199.225:443/Thread Count 20 189.8 303 196.5 190.3 69.8 LG 35.184.199.225:443/Http client/Thread Pool used 0.1 0.1 0.1 0.115 0.1 0.1 0.001 LG 35.184.199.225:443/Http client/Task Pool used 0 0.001 0.083 0 0 0 0.006 LG 35.184.199.225:443/Controller Convection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 LG 35.184.199.225:443/Controller Convection/Reconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.184.199.225:4	443/Memory Used				
0 11.3 26.9 11.2 11.2 6.42 LG 35.184.199.225:443/User Load 0 113.9 212 121.5 114.2 60.8 LG 35.184.199.225:443/Thread Count 20 189.8 303 196.5 190.3 69.8 LG 35.184.199.225:443/Http client/Thread Pool used 0.1 0.1 0.115 0.1 0.1 0.001 LG 35.184.199.225:443/Http client/Task Pool used 0 0.001 0.083 0 0 0 0.006 LG 35.184.199.225:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	17.5	39	17	17.3	9.65
LG 35.184.199.225:443/User Load 0	LG 35.184.199.225:4	443/Throughput				
0 113.9 212 121.5 114.2 60.8 LG 35.184.199.225:443/Thread Count 20 189.8 303 196.5 190.3 69.8 LG 35.184.199.225:443/Http client/Thread Pool used 0.1 0.1 0.001 0.001 LG 35.184.199.225:443/Http client/Task Pool used 0 0.001 0.083 0 0 0.006 LG 35.184.199.225:443/Controller Convection/Disconnections 0 0 0 - LG 35.184.199.225:443/Controller Convection/Reconnections 0 0 0 - LG 35.184.199.225:443/Controller Convection/Ping Duration (ms) 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0 0 0 0 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0 0 0 0 0 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 0 0.043 0 0 0 0 0 0 0 0 0 0 0 0	0	11.3	26.9	11.2	11.2	6.42
LG 35.184.199.225:443/Thread Count 20 189.8 303 196.5 190.3 69.8 LG 35.184.199.225:443/Http client/Thread Pool used 0.1 0.1 0.115 0.1 0.1 0.001 LG 35.184.199.225:443/Http client/Task Pool used 0 0.001 0.083 0 0 0.006 LG 35.184.199.225:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.184.199.225:4	443/User Load				
20 189.8 303 196.5 190.3 69.8 LG 35.184.199.225:443/Http client/Thread Pool used 0.1 0.1 0.115 0.1 0.1 0.001 LG 35.184.199.225:443/Http client/Task Pool used 0 0.001 0.083 0 0 0.006 LG 35.184.199.225:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 LG 35.184.199.225:443/Controller Connection/Reconnections 0 0 0 0 0 0 0 LG 35.184.199.225:443/Controller Connection/Ping Duration (ms) 37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0.005 0.4 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	0	113.9	212	121.5	114.2	60.8
LG 35.184.199.225:443/Http client/Thread Pool used 0.1	LG 35.184.199.225:4	443/Thread Count				
0.1 0.1 0.115 0.1 0.1 0.001 LG 35.184.199.225:443/Http client/Task Pool used 0 0 0.006 LG 35.184.199.225:443/Controller Connections 0 0 0 - LG 35.184.199.225:443/Controller Connection/Reconnections 0 0 0 - LG 35.184.199.225:443/Controller Connection/Ping Duration (ms) 58.8 5.49 37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.7 6.67	20	189.8	303	196.5	190.3	69.8
LG 35.184.199.225:443/Http client/Task Pool used 0 0.001 0.083 0 0 0 0.006 LG 35.184.199.225:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 LG 35.184.199.225:443/Controller Connection/Reconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.184.199.225:4	443/Http client/Threa	ad Pool used			
0 0.001 0.083 0 0 0.006 LG 35.184.199.225:443/Controller Convection/Reconnections 0 0 - - 0 0 0 0 - - LG 35.184.199.225:443/Controller Convection/Ping Duration (ms) - - - - 37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. - - - 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. - 0 0.005 0.4 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. - - - - 0 11.8 27.9 11.7 11.7 11.7 6.67	0.1	0.1	0.115	0.1	0.1	0.001
LG 35.184.199.225:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.184.199.225:4	443/Http client/Task	Pool used			
0 0 0 0 - LG 35.184.199.225:443/Controller Connection/Reconnec	0	0.001	0.083	0	0	0.006
LG 35.184.199.225:443/Controller Connection/Reconnections 0 0 0 0 0 0 - LG 35.184.199.225:443/Controller Connection/Ping Duration (ms) 37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0.005 0.4 0 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	LG 35.184.199.225:4	443/Controller Conn	ection/Disconnection	ons		
0 0 0 0 - LG 35.184.199.225:443/Controller Connection/Ping Duration (ms) 37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 0 6.67	0	0	0	0	0	-
LG 35.184.199.225:443/Controller Connection/Ping Duration (ms) 37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0.005 0.4 0 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	LG 35.184.199.225:4	443/Controller Conn	ection/Reconnection	ns		
37 59.1 89 59 58.8 5.49 LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	0	0	0	0	0	-
LG 35.184.199.225:443/Network/Segments sent/sec. 0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0.005 0.4 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	LG 35.184.199.225:4	443/Controller Conn	ection/Ping Duration	n (ms)		
0 1,013 2,276 1,006 1,006 554.1 LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0.005 0.4 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	37	59.1	89	59	58.8	5.49
LG 35.184.199.225:443/Network/Segments retransmitted/sec. 0 0.005 0.4 0 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.7 11.7 6.67	LG 35.184.199.225:4	443/Network/Segme	nts sent/sec.			
0 0.005 0.4 0 0.043 LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	0	1,013	2,276	1,006	1,006	554.1
LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits received/sec. 0 11.8 27.9 11.7 11.7 6.67	LG 35.184.199.225:4	443/Network/Segme	nts retransmitted/se	c.		
0 11.8 27.9 11.7 11.7 6.67	0	0.005	0.4	0	0	0.043
	LG 35.184.199.225:4	443/Network/eth0 (et	th0)/Megabits receiv	red/sec.		
	0	11.8	27.9	11.7	11.7	6.67
LG 35.184.199.225:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 35.184.199.225:4	443/Network/eth0 (et	th0)/Megabits sent/s	ec.		
0 1.6 3.49 1.58 1.6 0.861	0	1.6	3.49	1.58	1.6	0.861

LG 35.184.216.116:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.216.116:	LG 35.184.216.116:443/CPU Load								
0	8.13	17	8	8.09	3.65				
LG 35.184.216.116:	443/Memory Used								
2	13.1	33	12	12.9	7				
LG 35.184.216.116:	443/Throughput								
0	11.3	28.1	11.1	11.2	6.37				
LG 35.184.216.116:	443/User Load								
0	113.6	211	121	113.8	60.7				
LG 35.184.216.116:	443/Thread Count								
20	192.9	316	197	192.8	70.7				
LG 35.184.216.116:	443/Http client/Thre	ad Pool used							
0.1	0.1	0.115	0.1	0.1	0.001				
LG 35.184.216.116:	443/Http client/Task	Pool used							
0	0.001	0.067	0	0	0.006				
LG 35.184.216.116:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.184.216.116:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.184.216.116:	443/Controller Conn	ection/Ping Duratio	n (ms)						
40	59.5	88	59	59	6.57				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.216.116:	LG 35.184.216.116:443/Network/Segments sent/sec.								
0	1,012	2,370	1,013	1,004	552.7				
LG 35.184.216.116:	443/Network/Segme	nts retransmitted/se	c.						
0	0.008	1.4	0	0	0.081				
LG 35.184.216.116:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.8	29.2	11.6	11.6	6.63				
LG 35.184.216.116:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	1.6	3.87	1.55	1.58	0.875				

LG 35.184.59.93:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.184.59.93:443	3/CPU Load				
0	8.12	20	7	8.03	3.76
LG 35.184.59.93:443	3/Memory Used				
1	12.9	31	12	12.7	6.93
LG 35.184.59.93:443	3/Throughput				
0	11.4	30.2	10.99	11.2	6.48
LG 35.184.59.93:443	3/User Load				
0	114	212	121.5	114.2	60.8
LG 35.184.59.93:443	3/Thread Count				
20	191.7	307	204	192	69.5
LG 35.184.59.93:443	3/Http client/Thread	Pool used			
0.1	0.1	0.11	0.1	0.1	0.002
LG 35.184.59.93:443	3/Http client/Task Po	ool used			
0	0.002	0.083	0	0	0.009
LG 35.184.59.93:443	3/Controller Connec	tion/Disconnections	3		
0	0	0	0	0	-
LG 35.184.59.93:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.184.59.93:443	3/Controller Connec	tion/Ping Duration (ms)		
43	60.7	94	60	59.7	6.87
LG 35.184.59.93:443	3/Network/Segments	s sent/sec.			
	1,016	2,502	987.3	1,005	560
LG 35.184.59.93:443	3/Network/Segments	s retransmitted/sec.			
0	0.015	4.8	0	0	0.204
	·)/Megabits received	l/sec.		
0	11.8	31.1	11.5	11.7	6.74
LG 35.184.59.93:443	3/Network/eth0 (eth))/Megabits sent/sec			
0	1.6	3.75	1.59	1.58	0.87

LG 35.192.147.142:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.147.142:4	LG 35.192.147.142:443/CPU Load								
0	8.31	18	8	8.28	3.8				
LG 35.192.147.142:4	443/Memory Used								
1	17.7	38	17	17.4	9.72				
LG 35.192.147.142:4	443/Throughput								
0	11.4	27.6	11.2	11.3	6.33				
LG 35.192.147.142:4	443/User Load								
0	114.3	212	123	114.5	60.9				
LG 35.192.147.142:4	_G 35.192.147.142:443/Thread Count								
20	191.2	307	194	191.6	68.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.147.142:4	LG 35.192.147.142:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.002				
LG 35.192.147.142:4	443/Http client/Task	Pool used							
0	0.001	0.1	0	0	0.009				
LG 35.192.147.142:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.192.147.142:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.192.147.142:4	443/Controller Conn	ection/Ping Duration	n (ms)						
39	59.7	95	59	58.7	7.45				
LG 35.192.147.142:4	443/Network/Segme	nts sent/sec.							
0	1,017	2,248	1,014	1,011	547				
LG 35.192.147.142:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.004	0.4	0	0	0.041				
LG 35.192.147.142:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.8	28.7	11.7	11.7	6.58				
LG 35.192.147.142:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0	1.61	3.43	1.59	1.6	0.846				

LG 35.192.206.238:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.192.206.238:	443/CPU Load				
0	8.76	19	9	8.71	3.9
LG 35.192.206.238:	443/Memory Used				
2	14.4	37	14	14.1	7.93
LG 35.192.206.238:	443/Throughput				
0	11.3	26.8	10.84	11.2	6.3
LG 35.192.206.238:	443/User Load				
0	113.7	211	121.5	114	60.7
LG 35.192.206.238:	443/Thread Count				
20	191.7	301	200	192.4	68.5
LG 35.192.206.238:	443/Http client/Threa	ad Pool used			
0.1	0.1	0.115	0.1	0.1	0.002
LG 35.192.206.238:	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.007
LG 35.192.206.238:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.192.206.238:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.192.206.238:	443/Controller Conn	ection/Ping Duration	n (ms)		
50	79	103	98	79	20.2
LG 35.192.206.238:	443/Network/Segme	nts sent/sec.			
0	1,007	2,148	971	1,003	543.5
LG 35.192.206.238:	443/Network/Segme	nts retransmitted/se	c.		
0	0.005	0.8	0	0	0.054
LG 35.192.206.238:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0	11.8	27.7	11.4	11.7	6.54
LG 35.192.206.238:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0	1.6	3.42	1.57	1.59	0.85



LG 35.193.225.180:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.193.225.180:443/CPU Load								
0	8.42	19	9	8.36	3.75			
LG 35.193.225.180:443/Memory Used								
2	15.6	38	14	15.3	8.75			
LG 35.193.225.180	:443/Throughput							
0	11.3	30.4	11.4	11.2	6.42			
LG 35.193.225.180	:443/User Load							
0	113.7	212	121	113.9	60.8			
LG 35.193.225.180	:443/Thread Count							
20	190.4	314	198	190.2	69			
LG 35.193.225.180	:443/Http client/Thre	ad Pool used						
0.1	0.1	0.11	0.1	0.1	0.001			
LG 35.193.225.180	:443/Http client/Task	Pool used						
0	0.002	0.1	0	0	0.01			
LG 35.193.225.180	:443/Controller Conr	nection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.193.225.180	:443/Controller Conr	nection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.193.225.180	:443/Controller Conr	nection/Ping Duration	n (ms)					
44	60.2	99	59	59.2	7.34			
LG 35.193.225.180	:443/Network/Segme	ents sent/sec.						
0	1,014	2,374	1,033	1,004	552			
LG 35.193.225.180	:443/Network/Segme	ents retransmitted/se	ec.					
0	0.004	0.4	0	0	0.037			
LG 35.193.225.180	:443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.					
0	11.8	31.4	12	11.6	6.67			
LG 35.193.225.180	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0	1.6	3.68	1.63	1.58	0.854			

LG 35.223.220.137:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.220.137:4	LG 35.223.220.137:443/CPU Load							
0	9.67	24	9	9.57	4.41			
LG 35.223.220.137:4	443/Memory Used							
2	13.5	34	13	13.2	7.37			
LG 35.223.220.137:4	443/Throughput							
0	11.4	26.7	10.96	11.3	6.41			
LG 35.223.220.137:4	443/User Load							
0	114.4	212	122.5	114.6	60.8			
LG 35.223.220.137:4	443/Thread Count							
20	192.2	296	198.5	193.2	69.9			
LG 35.223.220.137:4	443/Http client/Threa	ad Pool used						
0.1	0.1	0.12	0.1	0.1	0.002			
LG 35.223.220.137:4	443/Http client/Task	Pool used						
0	0.001	0.05	0	0	0.005			
LG 35.223.220.137:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.223.220.137:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.223.220.137:4	443/Controller Conn	ection/Ping Duratio	n (ms)					
40	62.1	102	60	60.9	9.62			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.220.137:	_G 35.223.220.137:443/Network/Segments sent/sec.								
0	1,014	2,206	980.3	1,009	556.6				
LG 35.223.220.137:	443/Network/Segme	nts retransmitted/se	c.						
0	0.056	7.2	0	0.022	0.321				
LG 35.223.220.137:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.9	27.6	11.4	11.8	6.66				
LG 35.223.220.137:	LG 35.223.220.137:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.6	3.49	1.54	1.59	0.868				

LG 35.225.188.189:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.225.188.189:4	443/CPU Load				
0	7.56	18	7	7.52	3.49
LG 35.225.188.189:4	443/Memory Used				
2	13.9	35	13	13.6	7.49
LG 35.225.188.189:4	443/Throughput				
0	11.3	28	11.1	11.2	6.32
LG 35.225.188.189:4	443/User Load				
0	113.9	212	121.5	114.1	60.9
LG 35.225.188.189:4	443/Thread Count				
20	190.9	298	194.5	191.5	67.9
LG 35.225.188.189:4	443/Http client/Thre	ad Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 35.225.188.189:4	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.005
LG 35.225.188.189:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.225.188.189:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.225.188.189:4	443/Controller Conn	ection/Ping Duration	n (ms)		
44	61.5	99	60	60	8.88
LG 35.225.188.189:4	443/Network/Segme	nts sent/sec.			
0	1,019	2,255	998.7	1,014	552.3
LG 35.225.188.189:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.007	3.2	0	0	0.134
LG 35.225.188.189:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0	11.8	29	11.6	11.7	6.58
LG 35.225.188.189:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0	1.61	3.4	1.56	1.6	0.858

LG 35.232.107.58:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.232.107.58:4	LG 35.232.107.58:443/CPU Load								
0	7.97	17	7.5	7.93	3.57				
LG 35.232.107.58:4	43/Memory Used								
1	16.9	38	16	16.7	9.54				
LG 35.232.107.58:4	43/Throughput								
0	11.4	27.8	11	11.3	6.3				
LG 35.232.107.58:4	43/User Load								
0	114.1	212	122.5	114.4	60.9				
LG 35.232.107.58:4	LG 35.232.107.58:443/Thread Count								
20	192	311	197.5	192.1	69.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.232.107.58:44	LG 35.232.107.58:443/Http client/Thread Pool used								
0.1	0.1	0.11	0.1	0.1	0.001				
LG 35.232.107.58:44	43/Http client/Task F	Pool used							
0	0.002	0.1	0	0	0.009				
LG 35.232.107.58:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.232.107.58:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.232.107.58:44	43/Controller Conne	ection/Ping Duration	(ms)						
39	59.5	95	58	58.5	7.26				
LG 35.232.107.58:44	43/Network/Segmen	ts sent/sec.							
0	1,020	2,378	1,000.6	1,013	551.9				
LG 35.232.107.58:44	43/Network/Segmen	ts retransmitted/sec							
0	0.001	0.2	0	0	0.014				
LG 35.232.107.58:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	11.9	28.8	11.5	11.8	6.55				
LG 35.232.107.58:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	1.61	3.68	1.55	1.6	0.867				

LG 35.238.160.189:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.238.160.189:	443/CPU Load				
0	8.45	20	8	8.37	3.94
LG 35.238.160.189:	443/Memory Used				
2	13.8	34	13	13.6	7.62
LG 35.238.160.189:	443/Throughput				
0	11.3	29.1	10.8	11.1	6.54
LG 35.238.160.189:	443/User Load				
0	113.5	211	121	113.8	60.8
LG 35.238.160.189:	443/Thread Count				
20	190.5	299	201	191.1	68.6
LG 35.238.160.189:	443/Http client/Thre	ad Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 35.238.160.189:	443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.007
LG 35.238.160.189:	443/Controller Conr	nection/Disconnection	ons		
0	0	0	0	0	-
LG 35.238.160.189:	443/Controller Conr	nection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.238.160.189:	443/Controller Conr	nection/Ping Duratio	n (ms)		
34	60.3	98	59	59	9.5
LG 35.238.160.189:	443/Network/Segme	ents sent/sec.			
0	1,007	2,348	966.8	996.8	559.7
LG 35.238.160.189:	443/Network/Segme	ents retransmitted/se	ec.		
0	0.004	1.2	0	0	0.056
LG 35.238.160.189:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0	11.8	30	11.3	11.6	6.79
LG 35.238.160.189:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0	1.59	3.6	1.53	1.58	0.857



LG 35.239.107.172:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.239.107.172	LG 35.239.107.172:443/CPU Load								
0	7.68	16	7	7.63	3.4				
LG 35.239.107.172	LG 35.239.107.172:443/Memory Used								
2	17.5	38	17	17.3	9.61				
LG 35.239.107.172:	:443/Throughput								
0	11.3	26.3	10.97	11.3	6.28				
LG 35.239.107.172:	:443/User Load								
0	114.3	212	122	114.5	60.8				
LG 35.239.107.172	:443/Thread Count								
20	191.3	304	197	191.7	68.9				
LG 35.239.107.172:	:443/Http client/Thre	ad Pool used							
0.1	0.1	0.115	0.1	0.1	0.002				
LG 35.239.107.172:	:443/Http client/Task	Pool used							
0	0.001	0.05	0	0	0.005				
LG 35.239.107.172:	:443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.239.107.172:	:443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0					
LG 35.239.107.172:	:443/Controller Conn	ection/Ping Duration	n (ms)						
42	60.3	93	59	59.3	7.04				
LG 35.239.107.172:	:443/Network/Segme	nts sent/sec.							
0	1,022	2,184	1,000	1,017	547.9				
LG 35.239.107.172	:443/Network/Segme	nts retransmitted/se	ec.						
0	0.011	3.19	0	0	0.139				
LG 35.239.107.172	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0	11.8	27.3	11.4	11.7	6.53				
LG 35.239.107.172	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0	1.61	3.55	1.57	1.6	0.852				

LG 35.239.193.245:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.239.193.245:4	443/CPU Load				
0	0	0	0	0	-
LG 35.239.193.245:4	443/Memory Used				
0	0	0	0	0	-
LG 35.239.193.245:4	443/Throughput				
0	0	0	0	0	-
LG 35.239.193.245:4	443/User Load				
0	0	0	0	0	-
LG 35.239.193.245:4	443/Thread Count				
0	0	0	0	0	-
LG 35.239.193.245:4	443/Http client/Threa	ad Pool used			
0	0	0	0	0	-
LG 35.239.193.245:4	443/Http client/Task	Pool used			
0	0	0	0	0	-
LG 35.239.193.245:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.239.193.245:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.239.193.245:4	443/Controller Conn	ection/Ping Duration	n (ms)		
0	0	0	0	0	-



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.239.193.245:443/Network/Segments sent/sec.							
0	0	0	0	0	-		
LG 35.239.193.245:443/Network/Segments retransmitted/sec.							
0	0	0	0	0	-		
LG 35.239.193.245:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.				
0	0	0	0	0	-		
LG 35.239.193.245:	LG 35.239.193.245:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	0	0	0	0	-		

LG 34.94.1.240:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.94.1.240:443	/CPU Load						
0	7.35	17	8	7.24	4.04		
LG 34.94.1.240:443/Memory Used							
2	17.3	39	16	17.1	9.57		
LG 34.94.1.240:443	/Throughput						
0	11.4	27.1	11.2	11.3	6.25		
LG 34.94.1.240:443	/User Load						
0	114.6	212	122.5	114.8	60.8		
LG 34.94.1.240:443	Thread Count						
20	188.1	300	193.5	188.4	67.3		
LG 34.94.1.240:443	/Http client/Thread F	Pool used					
0.1	0.1	0.12	0.1	0.1	0.002		
LG 34.94.1.240:443/Http client/Task Pool used							
0	0.001	0.15	0	0	0.009		
LG 34.94.1.240:443	/Controller Connect	ion/Disconnections					
0	0	0	0	0	-		
LG 34.94.1.240:443	/Controller Connect	ion/Reconnections					
0	0	0	0	0	-		
LG 34.94.1.240:443	/Controller Connect	ion/Ping Duration (n	ns)				
76	122	167	122	121.9	31.6		
LG 34.94.1.240:443	/Network/Segments	sent/sec.					
0	967.5	2,131	980.3	963.2	510.9		
LG 34.94.1.240:443	/Network/Segments	retransmitted/sec.					
0	0.009	0.8	0	0	0.066		
LG 34.94.1.240:443	/Network/eth0 (eth0))/Megabits received/	sec.				
0	11.9	27.9	11.7	11.8	6.48		
LG 34.94.1.240:443	/Network/eth0 (eth0)	/Megabits sent/sec.					
0	1.59	3.71	1.59	1.58	0.829		

LG 34.94.10.52:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.10.52:443/CPU Load								
0	6.58	16	6	6.53	3.45			
LG 34.94.10.52:443	LG 34.94.10.52:443/Memory Used							
2	13.6	34	13	13.4	7.31			
LG 34.94.10.52:443	Throughput							
0	11.4	28.2	11	11.3	6.4			
LG 34.94.10.52:443	/User Load							
0	115	212	124	115.3	60.8			
LG 34.94.10.52:443	LG 34.94.10.52:443/Thread Count							
20	190.6	303	202	191	68.1			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.10.52:443/Http client/Thread Pool used								
0.1	0.1	0.11	0.1	0.1	0.001			
LG 34.94.10.52:443/	LG 34.94.10.52:443/Http client/Task Pool used							
0	0.002	0.133	0	0	0.01			
LG 34.94.10.52:443/	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.94.10.52:443/	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.94.10.52:443/	Controller Connect	ion/Ping Duration (m	ns)					
61	93.6	159	84	92.7	20.6			
LG 34.94.10.52:443/	/Network/Segments	sent/sec.						
0	972.8	2,076	933	970.5	526.6			
LG 34.94.10.52:443/	/Network/Segments	retransmitted/sec.						
0	0.008	3.6	0	0	0.149			
LG 34.94.10.52:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.					
0	11.9	29.1	11.4	11.8	6.64			
LG 34.94.10.52:443/	LG 34.94.10.52:443/Network/eth0 (eth0)/Megabits sent/sec.							
0	1.59	3.42	1.46	1.59	0.852			

LG 34.94.105.127:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.105.127:4	43/CPU Load							
0	7.12	20	7	6.98	3.75			
LG 34.94.105.127:443/Memory Used								
1	14.6	35	14	14.4	8			
LG 34.94.105.127:4	43/Throughput							
0	11.4	30.4	11.5	11.3	6.37			
LG 34.94.105.127:4	43/User Load							
0	114.4	212	123.5	114.7	60.8			
LG 34.94.105.127:4	43/Thread Count							
20	191.3	313	196.5	191.2	70			
LG 34.94.105.127:4	43/Http client/Threa	d Pool used						
0.1	0.101	0.145	0.1	0.1	0.005			
LG 34.94.105.127:4	43/Http client/Task l	Pool used						
0	0.001	0.117	0	0	0.008			
LG 34.94.105.127:4	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	+			
LG 34.94.105.127:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 34.94.105.127:4		ection/Ping Duration						
62	90.8	121	83	90.7	20.7			
LG 34.94.105.127:4	43/Network/Segmer	its sent/sec.						
0	970.4	2,514	978.6	957.8	525			
LG 34.94.105.127:4	43/Network/Segmer	nts retransmitted/sec	:.					
0	0.015	3	0	0	0.143			
LG 34.94.105.127:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.					
0	11.9	31.6	12	11.7	6.61			
LG 34.94.105.127:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.					
0	1.58	3.82	1.6	1.57	0.845			



LG 34.94.128.220:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.94.128.220:	443/CPU Load						
0	6.63	17	6	6.51	3.62		
LG 34.94.128.220:443/Memory Used							
2	14.5	33	14	14.3	7.87		
LG 34.94.128.220:	443/Throughput						
0	11.5	30.1	10.9	11.3	6.6		
LG 34.94.128.220:	443/User Load						
0	114.8	212	124	115.1	60.7		
LG 34.94.128.220:	443/Thread Count						
20	188.4	296	194	188.8	66.7		
LG 34.94.128.220:	443/Http client/Threa	d Pool used					
0.1	0.101	0.125	0.1	0.1	0.003		
LG 34.94.128.220:	443/Http client/Task	Pool used					
0	0.001	0.05	0	0	0.005		
LG 34.94.128.220:	443/Controller Conne	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 34.94.128.220:	443/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 34.94.128.220:	443/Controller Conne	ection/Ping Duration	(ms)				
77	132.6	167	124	133.1	21.1		
LG 34.94.128.220:	443/Network/Segmer	nts sent/sec.					
0	974.2	2,374	935.2	961.5	534.4		
LG 34.94.128.220:	443/Network/Segmer	nts retransmitted/sed) .				
0	0.011	2.2	0	0	0.12		
LG 34.94.128.220:	443/Network/eth0 (et	h0)/Megabits receive	ed/sec.				
0	11.9	31.2	11.4	11.7	6.84		
LG 34.94.128.220:	443/Network/eth0 (et	h0)/Megabits sent/se	ec.				
0	1.59	3.7	1.58	1.58	0.849		

LG 34.94.139.204:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.139.204:4	43/CPU Load							
0	6.78	17	6	6.68	3.66			
LG 34.94.139.204:44	LG 34.94.139.204:443/Memory Used							
2	13.7	33	13	13.4	7.33			
LG 34.94.139.204:44	43/Throughput							
0	11.3	27.1	11.4	11.1	6.4			
LG 34.94.139.204:44	43/User Load							
0	113.7	212	121	113.9	60.9			
LG 34.94.139.204:443/Thread Count								
20	188.2	298	194	188.7	67.8			
LG 34.94.139.204:44	43/Http client/Thread	d Pool used						
0.1	0.1	0.11	0.1	0.1	0.001			
LG 34.94.139.204:44	43/Http client/Task F	Pool used						
0	0.001	0.067	0	0	0.007			
LG 34.94.139.204:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 34.94.139.204:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 34.94.139.204:44	43/Controller Conne	ction/Ping Duration	(ms)					
71	124.9	164	124	124.3	11.8			

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.139.204:4	LG 34.94.139.204:443/Network/Segments sent/sec.							
0	960.3	2,165	987.3	953.5	525			
LG 34.94.139.204:4	LG 34.94.139.204:443/Network/Segments retransmitted/sec.							
0	0.009	1.81	0	0	0.088			
LG 34.94.139.204:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0	11.7	27.9	11.8	11.6	6.64			
LG 34.94.139.204:4	LG 34.94.139.204:443/Network/eth0 (eth0)/Megabits sent/sec.							
0	1.58	3.5	1.6	1.57	0.848			

LG 34.94.142.45:443

Performance Counters

LG 34.94.142.45:443/CPU Load 0 6.39 17 LG 34.94.142.45:443/Memory Used 2 13.5 32 LG 34.94.142.45:443/Throughput	13 11.2 121.5	6.25 13.3 11.2 114.6	3.39 7.24 6.41 60.7				
LG 34.94.142.45:443/Memory Used 2 13.5 32	13	13.3	7.24 6.41				
2 13.5 32	11.2	11.2	6.41				
	11.2	11.2	6.41				
LG 34.94.142.45:443/Throughput							
0 11.4 30.4	121.5	114.6	60.7				
LG 34.94.142.45:443/User Load	121.5	114.6	60.7				
0 114.3 212							
LG 34.94.142.45:443/Thread Count							
20 188.7 294	194.5	189.4	68.9				
LG 34.94.142.45:443/Http client/Thread Pool us	sed						
0.1 0.1 0.11	0.1	0.1	0.001				
LG 34.94.142.45:443/Http client/Task Pool used							
0 0.001 0.067	0	0	0.005				
LG 34.94.142.45:443/Controller Connection/Dis	sconnections						
0 0	0	0	-				
LG 34.94.142.45:443/Controller Connection/Re	connections						
0 0	0	0	-				
LG 34.94.142.45:443/Controller Connection/Pin	ng Duration (ms)						
64 101.4 163	85	99.8	25				
LG 34.94.142.45:443/Network/Segments sent/s	ec.						
0 971.2 2,395	974.1	957.4	524.2				
LG 34.94.142.45:443/Network/Segments retrans	smitted/sec.						
0 0.012 1.2	0	0	0.091				
LG 34.94.142.45:443/Network/eth0 (eth0)/Mega	bits received/sec.						
0 11.9 31.4	11.7	11.6	6.65				
LG 34.94.142.45:443/Network/eth0 (eth0)/Mega	bits sent/sec.						
0 1.59 4.07	1.55	1.56	0.84				

LG 34.94.143.184:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.143.184:443/CPU Load								
0	6.31	15	6	6.24	3.4			
LG 34.94.143.184:44	43/Memory Used							
2	16.1	37	15	15.8	8.95			
LG 34.94.143.184:44	LG 34.94.143.184:443/Throughput							
0	11.4	28.5	11.5	11.3	6.32			
LG 34.94.143.184:44	43/User Load							
0	114.3	212	122	114.6	60.8			
LG 34.94.143.184:443/Thread Count								
20	189.9	307	198	190.1	69.9			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.143.184:44	LG 34.94.143.184:443/Http client/Thread Pool used							
0.1	0.101	0.125	0.1	0.1	0.003			
LG 34.94.143.184:44	LG 34.94.143.184:443/Http client/Task Pool used							
0	0.002	0.167	0	0	0.011			
LG 34.94.143.184:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 34.94.143.184:44	43/Controller Conne	ection/Reconnections	S					
0	0	0	0	0	-			
LG 34.94.143.184:44	43/Controller Conne	ection/Ping Duration	(ms)					
60	131	163	123	132.4	23.9			
LG 34.94.143.184:44	43/Network/Segmen	ts sent/sec.						
0	971.2	2,146	973.5	964.9	521.4			
LG 34.94.143.184:44	43/Network/Segmen	ts retransmitted/sec						
0	0.014	2.8	0	0	0.139			
LG 34.94.143.184:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.9	29.4	11.9	11.8	6.56			
LG 34.94.143.184:44	LG 34.94.143.184:443/Network/eth0 (eth0)/Megabits sent/sec.							
0	1.59	3.58	1.53	1.58	0.843			

LG 34.94.164.47:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.94.164.47:44	3/CPU Load				
0	6.86	16	7	6.81	3.49
LG 34.94.164.47:44	3/Memory Used				
2	14.8	37	14	14.5	8.1
LG 34.94.164.47:44	3/Throughput				
0	11.5	28.2	11.4	11.4	6.35
LG 34.94.164.47:44	3/User Load				
0	115	212	123.5	115.3	60.7
LG 34.94.164.47:44	3/Thread Count				
20	190.1	296	202	190.8	67.1
LG 34.94.164.47:44	3/Http client/Thread	Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 34.94.164.47:44	3/Http client/Task P	ool used			
0	0.001	0.083	0	0	0.005
LG 34.94.164.47:44	3/Controller Connec	ction/Disconnections	S		
0	0	0	0	0	-
LG 34.94.164.47:44	3/Controller Connec	ction/Reconnections			
0	0	0	0	0	-
LG 34.94.164.47:44	3/Controller Connec	ction/Ping Duration (ms)		
62	101.9	161	83	100.8	32.4
LG 34.94.164.47:44	3/Network/Segment	s sent/sec.			
0	975.8	2,158	969.9	970.3	519
LG 34.94.164.47:44	3/Network/Segment	s retransmitted/sec.			
0	0.01	2.8	0	0	0.135
LG 34.94.164.47:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0	11.9	29.2	11.9	11.8	6.59
LG 34.94.164.47:44	3/Network/eth0 (eth	0)/Megabits sent/sec	.		
0	1.6	3.5	1.58	1.59	0.833



LG 34.94.17.19:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.94.17.19:443/	CPU Load							
0	7.83	17	8	7.76	3.89			
LG 34.94.17.19:443/Memory Used								
2	16.5	38	16	16.3	9.22			
LG 34.94.17.19:443/	Throughput							
0	11.4	25.8	11.4	11.3	6.26			
LG 34.94.17.19:443/	User Load							
0	114.6	212	123	114.9	60.7			
LG 34.94.17.19:443/	Thread Count							
20	189.9	307	197	190	69.1			
LG 34.94.17.19:443/	Http client/Thread F	Pool used						
0.1	0.1	0.105	0.1	0.1	0.001			
LG 34.94.17.19:443/	Http client/Task Pod	ol used						
0	0.002	0.15	0	0	0.012			
LG 34.94.17.19:443/	Controller Connecti	ion/Disconnections						
0	0	0	0	0	-			
LG 34.94.17.19:443/	Controller Connecti	ion/Reconnections						
0	0	0	0	0				
LG 34.94.17.19:443/	Controller Connecti	ion/Ping Duration (m	ns)					
72	135.2	167	124	135.6	21.2			
LG 34.94.17.19:443/	Network/Segments	sent/sec.						
0	970.7	2,091	987.6	966.3	514.8			
LG 34.94.17.19:443/	Network/Segments	retransmitted/sec.						
0	0.006	0.603	0	0	0.048			
LG 34.94.17.19:443/	Network/eth0 (eth0)	/Megabits received/s	sec.					
0	11.9	26.8	11.8	11.8	6.49			
LG 34.94.17.19:443/	Network/eth0 (eth0)	/Megabits sent/sec.						
0	1.59	3.46	1.63	1.58	0.83			

LG 34.94.176.105:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.94.176.105:443/CPU Load							
0	6.42	16	6	6.34	3.38		
LG 34.94.176.105:44	43/Memory Used						
2	12.5	30	12	12.3	6.57		
LG 34.94.176.105:44	43/Throughput						
0	11.4	28.4	11.3	11.3	6.33		
LG 34.94.176.105:44	43/User Load						
0	114.4	212	122.5	114.6	60.8		
LG 34.94.176.105:44	43/Thread Count						
20	188.6	296	196.5	189.3	66.7		
LG 34.94.176.105:44	43/Http client/Thread	d Pool used					
0.1	0.1	0.11	0.1	0.1	0.001		
LG 34.94.176.105:44	43/Http client/Task F	Pool used					
0	0.001	0.117	0	0	0.007		
LG 34.94.176.105:44	43/Controller Conne	ction/Disconnection	าร				
0	0	0	0	0	-		
LG 34.94.176.105:44	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 34.94.176.105:44	43/Controller Conne	ction/Ping Duration	(ms)				
61	103.3	158	118	102.6	24.3		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.94.176.105:4	LG 34.94.176.105:443/Network/Segments sent/sec.								
0	969.4	2,185	967.4	963.3	521.7				
LG 34.94.176.105:4	LG 34.94.176.105:443/Network/Segments retransmitted/sec.								
0	0.016	4	0	0	0.188				
LG 34.94.176.105:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0	11.8	29.4	11.8	11.7	6.57				
LG 34.94.176.105:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	1.58	3.56	1.56	1.57	0.839				

LG 34.94.232.205:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.94.232.205:44	43/CPU Load				
0	6.85	17	6	6.75	3.55
LG 34.94.232.205:44	43/Memory Used				
2	15.3	36	14	15	8.45
LG 34.94.232.205:44	43/Throughput				
0	11.5	29.8	11.1	11.3	6.43
LG 34.94.232.205:44	43/User Load				
0	114.5	212	124	114.8	60.8
LG 34.94.232.205:44	43/Thread Count				
20	188.4	300	199	189	66.8
LG 34.94.232.205:44	43/Http client/Threa	d Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 34.94.232.205:44	43/Http client/Task F	Pool used			
0	0.001	0.067	0	0	0.007
LG 34.94.232.205:44	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 34.94.232.205:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 34.94.232.205:44	43/Controller Conne	ection/Ping Duration	(ms)		
72	118.6	158	120	119.6	10.72
LG 34.94.232.205:44	43/Network/Segmen	ts sent/sec.			
0	973.9	2,332	945.2	966.2	525.8
LG 34.94.232.205:44	43/Network/Segmen	ts retransmitted/sec	.		
0	0.012	0.6	0	0	0.069
LG 34.94.232.205:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0	11.9	30.9	11.6	11.8	6.67
LG 34.94.232.205:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0	1.59	3.47	1.56	1.58	0.844

LG 34.94.255.66:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.94.255.66:44	LG 34.94.255.66:443/CPU Load								
0	7.16	15	7	7.11	3.56				
LG 34.94.255.66:44	3/Memory Used								
2	17.3	38	17	17.1	9.69				
LG 34.94.255.66:44	3/Throughput								
0	11.4	28.1	11.4	11.3	6.3				
LG 34.94.255.66:44	3/User Load								
0	114.1	211	123	114.4	60.7				
LG 34.94.255.66:443/Thread Count									
20	188.4	301	197	188.8	67.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.94.255.66:443/Http client/Thread Pool used									
0.1	0.1	0.105	0.1	0.1	0.001				
LG 34.94.255.66:44	LG 34.94.255.66:443/Http client/Task Pool used								
0	0.001	0.067	0	0	0.006				
LG 34.94.255.66:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 34.94.255.66:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.94.255.66:44	3/Controller Connec	tion/Ping Duration (ms)						
77	110.4	159	118	109.9	19.3				
LG 34.94.255.66:44	3/Network/Segment	s sent/sec.							
0	968.2	2,079	1,002	962.7	515.9				
LG 34.94.255.66:44	3/Network/Segments	s retransmitted/sec.							
0	0.011	1.4	0	0	0.083				
LG 34.94.255.66:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0	11.9	29.1	11.9	11.7	6.53				
LG 34.94.255.66:44	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0	1.59	3.56	1.61	1.58	0.835				

LG 34.94.60.78:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.94.60.78:443/	CPU Load				
0	7.3	17	8	7.29	3.59
LG 34.94.60.78:443/	Memory Used				
2	14.8	37	14	14.5	8.25
LG 34.94.60.78:443/	Throughput				
0	11.4	26.7	11.1	11.3	6.36
LG 34.94.60.78:443/	/User Load				
0	114.3	212	122	114.6	60.9
LG 34.94.60.78:443/	Thread Count				
20	189.3	302	194	189.6	68
LG 34.94.60.78:443/	Http client/Thread F	Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 34.94.60.78:443/	Http client/Task Pod	ol used			
0	0.001	0.067	0	0	0.006
LG 34.94.60.78:443/	Controller Connecti	ion/Disconnections			
0	0	0	0	0	-
LG 34.94.60.78:443/	Controller Connecti	ion/Reconnections			
0	0	0	0	0	-
LG 34.94.60.78:443/	Controller Connecti	ion/Ping Duration (m	ns)		
76	136.2	164	124	137.2	22.1
LG 34.94.60.78:443/	/Network/Segments	sent/sec.			
0	965.8	2,023	951	961.7	518.6
LG 34.94.60.78:443/	/Network/Segments	retransmitted/sec.			
0	0.011	1	0	0	0.08
LG 34.94.60.78:443/	/Network/eth0 (eth0)	/Megabits received/	sec.		
0	11.8	27.6	11.5	11.7	6.59
LG 34.94.60.78:443/	/Network/eth0 (eth0)	/Megabits sent/sec.			
0	1.58	3.36	1.56	1.57	0.834



LG 34.94.70.216:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.94.70.216:4	43/CPU Load						
0	6.67	16	6	6.58	3.52		
LG 34.94.70.216:443/Memory Used							
2	16.2	37	15	15.9	9.13		
LG 34.94.70.216:4	43/Throughput						
0	11.3	29.9	10.72	11.1	6.45		
LG 34.94.70.216:4	43/User Load						
0	113.8	212	121.5	114	60.9		
LG 34.94.70.216:4	43/Thread Count						
20	187.6	298	191.5	188.1	68.8		
LG 34.94.70.216:4	43/Http client/Thread	l Pool used					
0.1	0.1	0.115	0.1	0.1	0.001		
LG 34.94.70.216:4	43/Http client/Task P	ool used					
0	0.001	0.117	0	0	0.008		
LG 34.94.70.216:4	43/Controller Conne	ction/Disconnection	s				
0	0	0	0	0	-		
LG 34.94.70.216:4	43/Controller Conne	ction/Reconnections	5				
0	0	0	0	0	-		
LG 34.94.70.216:4	43/Controller Conne	ction/Ping Duration	(ms)				
61	81.6	124	79	80.4	13.8		
LG 34.94.70.216:4	43/Network/Segmen	ts sent/sec.					
0	964.3	2,276	936.5	953.1	527.2		
LG 34.94.70.216:4	43/Network/Segment	ts retransmitted/sec.					
0	0.017	2.2	0	0	0.142		
LG 34.94.70.216:4	43/Network/eth0 (eth	0)/Megabits received	d/sec.				
0	11.8	30.9	11.2	11.6	6.7		
LG 34.94.70.216:4	43/Network/eth0 (eth	0)/Megabits sent/sec	c.				
0	1.58	3.79	1.59	1.56	0.851		

LG 34.94.81.79:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.94.81.79:443/CPU Load							
0	7.31	18	7	7.25	3.74		
LG 34.94.81.79:443/	Memory Used						
2	17.3	38	16	17.1	9.59		
LG 34.94.81.79:443/	Throughput						
0	11.5	26.7	11.3	11.3	6.42		
LG 34.94.81.79:443/	/User Load						
0	115	212	124	115.3	60.8		
LG 34.94.81.79:443/	Thread Count						
20	188.8	290	200	189.7	65.9		
LG 34.94.81.79:443/	Http client/Thread F	Pool used					
0.1	0.1	0.115	0.1	0.1	0.002		
LG 34.94.81.79:443/	Http client/Task Pod	ol used					
0	0.001	0.067	0	0	0.006		
LG 34.94.81.79:443/	Controller Connecti	ion/Disconnections					
0	0	0	0	0	-		
LG 34.94.81.79:443/	Controller Connecti	ion/Reconnections					
0	0	0	0	0	-		
LG 34.94.81.79:443/	Controller Connecti	ion/Ping Duration (m	ns)				
79	135.2	161	121	136	21.2		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.94.81.79:443/	LG 34.94.81.79:443/Network/Segments sent/sec.								
0	973.5	2,117	957	969.3	525.8				
LG 34.94.81.79:443/	LG 34.94.81.79:443/Network/Segments retransmitted/sec.								
0	0.009	1.4	0	0	0.089				
LG 34.94.81.79:443/	/Network/eth0 (eth0)	/Megabits received/	sec.						
0	11.9	27.6	11.7	11.8	6.66				
LG 34.94.81.79:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	1.59	3.5	1.58	1.58	0.84				

LG 35.235.118.208:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.235.118.208:	443/CPU Load				
0	6.23	15	6	6.15	3.28
LG 35.235.118.208:	443/Memory Used				
2	17.5	38	17	17.3	9.73
LG 35.235.118.208:	443/Throughput				
0	11.3	28.8	10.97	11.2	6.33
LG 35.235.118.208:	443/User Load				
0	113.7	212	121	113.9	60.9
LG 35.235.118.208:	443/Thread Count				
20	187	301	190	187.2	67
LG 35.235.118.208:	443/Http client/Thre	ad Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 35.235.118.208:	443/Http client/Task	Pool used			
0	0.002	0.117	0	0	0.01
LG 35.235.118.208:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.235.118.208:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.235.118.208:	443/Controller Conn	ection/Ping Duration	n (ms)		
62	109	159	119	109.4	19.5
LG 35.235.118.208:	443/Network/Segme	nts sent/sec.			
0	963.3	2,243	932.8	956.5	520.7
LG 35.235.118.208:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.008	1.6	0	0	0.091
LG 35.235.118.208:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0	11.8	29.8	11.4	11.6	6.58
LG 35.235.118.208:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0	1.58	3.59	1.56	1.57	0.833

LG 35.235.72.121:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.235.72.121:4	LG 35.235.72.121:443/CPU Load								
0	6.08	15	6	5.97	3.36				
LG 35.235.72.121:4	43/Memory Used								
1	14.6	35	14	14.4	8.04				
LG 35.235.72.121:4	43/Throughput								
0	11.3	29.9	11.1	11.1	6.59				
LG 35.235.72.121:4	43/User Load								
0	113.6	211	121	113.9	60.7				
LG 35.235.72.121:443/Thread Count									
20	187.6	302	197	187.8	68.1				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.72.121:443/Http client/Thread Pool used								
0.1	0.1	0.11	0.1	0.1	0.001			
LG 35.235.72.121:443/Http client/Task Pool used								
0	0.001	0.2	0	0	0.011			
LG 35.235.72.121:4	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.235.72.121:4	43/Controller Conne	ction/Reconnection	S					
0	0	0	0	0	-			
LG 35.235.72.121:4	43/Controller Conne	ction/Ping Duration	(ms)					
62	80.7	120	80	79.7	11.5			
LG 35.235.72.121:4	43/Network/Segmen	ts sent/sec.						
0	967.2	2,368	962	953.3	539.7			
LG 35.235.72.121:4	43/Network/Segmen	ts retransmitted/sec						
0	0.012	2	0	0	0.115			
LG 35.235.72.121:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.8	31	11.6	11.6	6.85			
LG 35.235.72.121:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0	1.58	3.8	1.53	1.56	0.859			

LG 35.235.80.138:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.80.138:4	43/CPU Load							
0	6.28	14	6	6.23	3.31			
LG 35.235.80.138:443/Memory Used								
1	13.6	33	13	13.4	7.4			
LG 35.235.80.138:4	43/Throughput							
0	11.4	27.8	11.2	11.3	6.31			
LG 35.235.80.138:4	43/User Load							
0	114.4	212	124	114.7	60.8			
LG 35.235.80.138:4	43/Thread Count							
20	187.6	294	197	188.1	66.7			
LG 35.235.80.138:4	43/Http client/Threa	d Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 35.235.80.138:4	43/Http client/Task l	Pool used						
0	0.001	0.133	0	0	0.009			
LG 35.235.80.138:4	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 35.235.80.138:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.235.80.138:4	43/Controller Conne	ection/Ping Duration	(ms)					
106	125.4	167	125	124.1	8.95			
LG 35.235.80.138:4	43/Network/Segmer	its sent/sec.						
0	971.1	2,100	957.2	967.8	519.1			
LG 35.235.80.138:4	43/Network/Segmer	nts retransmitted/sec).					
0	0.009	3	0	0	0.13			
LG 35.235.80.138:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.					
0	11.9	28.7	11.7	11.8	6.55			
LG 35.235.80.138:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.					
0	1.59	3.37	1.59	1.58	0.838			



LG 35.235.90.170:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.90.170:4	43/CPU Load							
0	7.08	20	7	6.99	3.78			
LG 35.235.90.170:443/Memory Used								
2	16.3	39	16	16	9.14			
LG 35.235.90.170:4	43/Throughput							
0	11.3	27.6	11.1	11.2	6.44			
LG 35.235.90.170:4	43/User Load							
0	114.2	212	122	114.4	60.9			
LG 35.235.90.170:4	43/Thread Count							
20	189.2	302	198	189.5	68.6			
LG 35.235.90.170:4	43/Http client/Threa	d Pool used						
0.1	0.1	0.115	0.1	0.1	0.002			
LG 35.235.90.170:4	43/Http client/Task F	Pool used						
0	0.001	0.083	0	0	0.008			
LG 35.235.90.170:4	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.235.90.170:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.235.90.170:4	43/Controller Conne	ection/Ping Duration	(ms)					
63	89.6	166	81	88	20.4			
LG 35.235.90.170:4	43/Network/Segmen	ts sent/sec.						
0	964.7	2,142	967.3	957.9	524.2			
LG 35.235.90.170:4	43/Network/Segmen	ts retransmitted/sec						
0	0.025	3.61	0	0	0.185			
LG 35.235.90.170:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.8	28.6	11.6	11.7	6.68			
LG 35.235.90.170:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0	1.58	3.35	1.58	1.57	0.84			

LG 35.235.90.177:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.90.177:443/CPU Load								
0	8.62	24	9	8.51	4.3			
LG 35.235.90.177:44	43/Memory Used							
1	14.5	36	14	14.2	8.07			
LG 35.235.90.177:44	43/Throughput							
0	11.5	28.1	11.1	11.3	6.4			
LG 35.235.90.177:44	43/User Load							
0	114.8	212	124	115.1	60.8			
LG 35.235.90.177:44	43/Thread Count							
20	189.1	294	200	189.8	66.6			
LG 35.235.90.177:44	43/Http client/Thread	d Pool used						
0.1	0.101	0.12	0.1	0.1	0.002			
LG 35.235.90.177:44	43/Http client/Task F	Pool used						
0	0.002	0.117	0	0	0.009			
LG 35.235.90.177:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.235.90.177:44	LG 35.235.90.177:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 35.235.90.177:44	43/Controller Conne	ction/Ping Duration	(ms)					
65	133.8	164	124	135.3	23.3			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.90.177:443/Network/Segments sent/sec.								
0	971.4	2,109	950.8	965.6	523.8			
LG 35.235.90.177:4	43/Network/Segmen	ts retransmitted/sec						
0	0.01	1	0	0	0.07			
LG 35.235.90.177:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.9	29.1	11.6	11.8	6.64			
LG 35.235.90.177:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.59	3.33	1.58	1.58	0.845			

LG 35.235.98.163:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.235.98.163:44	43/CPU Load							
0	6.8	15	7	6.73	3.49			
LG 35.235.98.163:443/Memory Used								
2	13.4	32	13	13.2	7.32			
LG 35.235.98.163:44	43/Throughput							
0	11.4	24.7	11.5	11.3	6.22			
LG 35.235.98.163:44	43/User Load							
0	114.4	212	122	114.7	60.8			
LG 35.235.98.163:44	43/Thread Count							
20	188.5	295	201	189.3	67			
LG 35.235.98.163:44	43/Http client/Thread	d Pool used						
0.1	0.1	0.12	0.1	0.1	0.002			
LG 35.235.98.163:44	43/Http client/Task F	Pool used						
0	0.001	0.05	0	0	0.005			
LG 35.235.98.163:44	43/Controller Conne	ction/Disconnection	าร					
0	0	0	0	0	-			
LG 35.235.98.163:44	43/Controller Conne	ction/Reconnection	s					
_	0	0	0	0	-			
LG 35.235.98.163:44		ction/Ping Duration	(ms)					
62	103.8	162	83	102.7	33.9			
	43/Network/Segmen	ts sent/sec.						
0	971	2,080	987.2	966.8	516.1			
		ts retransmitted/sec	: .					
	0.012	1.4	0	0	0.087			
LG 35.235.98.163:44	·	n0)/Megabits receive						
0	11.9	25.6	12	11.8	6.46			
LG 35.235.98.163:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
0	1.59	3.73	1.57	1.58	0.832			

LG 35.236.105.67:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.236.105.67:4	LG 35.236.105.67:443/CPU Load								
0	6.63	15	6	6.58	3.42				
LG 35.236.105.67:4	43/Memory Used								
1	16.2	37	15	16	9.1				
LG 35.236.105.67:4	43/Throughput								
0	11.2	27.4	11.2	11.1	6.27				
LG 35.236.105.67:4	43/User Load								
0	113.7	212	121	113.9	60.9				
LG 35.236.105.67:443/Thread Count									
20	189.3	301	200	189.7	67.8				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.236.105.67:443/Http client/Thread Pool used								
0.1	0.101	0.125	0.1	0.1	0.003			
LG 35.236.105.67:44	LG 35.236.105.67:443/Http client/Task Pool used							
0	0.001	0.083	0	0	0.007			
LG 35.236.105.67:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.236.105.67:44	43/Controller Conne	ection/Reconnections	s					
0	0	0	0	0	-			
LG 35.236.105.67:44	43/Controller Conne	ection/Ping Duration	(ms)					
61	96	158	83	94.2	24.8			
LG 35.236.105.67:44	43/Network/Segmen	ts sent/sec.						
0	958.4	2,115	943.7	953.7	517.7			
LG 35.236.105.67:44	43/Network/Segmen	ts retransmitted/sec						
0	0.014	2.6	0	0	0.144			
LG 35.236.105.67:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.7	28.3	11.7	11.6	6.52			
LG 35.236.105.67:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0	1.57	3.31	1.54	1.57	0.839			

LG 35.236.15.5:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.236.15.5:443/	/CPU Load							
0	6.91	16	7	6.84	3.51			
LG 35.236.15.5:443/Memory Used								
2	15.1	36	14	14.8	8.49			
LG 35.236.15.5:443/	/Throughput							
0	11.4	26.9	11	11.2	6.37			
LG 35.236.15.5:443/	/User Load							
0	113.8	212	121.5	114	60.9			
LG 35.236.15.5:443/	Thread Count							
20	187.1	302	193.5	187.3	67.8			
LG 35.236.15.5:443/	/Http client/Thread F	Pool used						
0.1	0.1	0.115	0.1	0.1	0.002			
LG 35.236.15.5:443/	Http client/Task Po	ol used						
0	0.001	0.033	0	0	0.004			
LG 35.236.15.5:443/	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 35.236.15.5:443/	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 35.236.15.5:443/	Controller Connect	ion/Ping Duration (m	ns)					
111	121.6	154	121	121.1	5.27			
LG 35.236.15.5:443/	/Network/Segments	sent/sec.						
0	967.4	2,169	978.4	958.1	523.6			
LG 35.236.15.5:443/	/Network/Segments	retransmitted/sec.						
0	0.025	4.01	0	0	0.216			
LG 35.236.15.5:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.					
0	11.8	27.9	11.5	11.7	6.61			
LG 35.236.15.5:443/	/Network/eth0 (eth0)	/Megabits sent/sec.						
0	1.58	3.49	1.57	1.57	0.841			



LG 35.236.3.97:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.236.3.97:44	3/CPU Load						
0	7.2	16	7	7.11	3.63		
LG 35.236.3.97:443/Memory Used							
1	17.7	38	17	17.5	9.83		
LG 35.236.3.97:44	3/Throughput						
0	11.4	28.4	11.3	11.2	6.38		
LG 35.236.3.97:44	3/User Load						
0	114.2	212	123	114.4	60.8		
LG 35.236.3.97:44	3/Thread Count						
20	187.5	300	197	187.9	67.5		
LG 35.236.3.97:44	3/Http client/Thread	Pool used					
0.1	0.1	0.115	0.1	0.1	0.002		
LG 35.236.3.97:44	3/Http client/Task Po	ol used					
0	0.002	0.1	0	0	0.009		
LG 35.236.3.97:44	3/Controller Connec	tion/Disconnections					
0	0	0	0	0	-		
LG 35.236.3.97:44	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 35.236.3.97:44	3/Controller Connec	tion/Ping Duration (r	ns)				
78	133.7	165	121	133.8	20.6		
LG 35.236.3.97:44	3/Network/Segments	s sent/sec.					
0	967.7	2,198	964.1	958.8	523.1		
LG 35.236.3.97:44	3/Network/Segments	retransmitted/sec.					
0	0.017	1.6	0	0	0.113		
LG 35.236.3.97:44	3/Network/eth0 (eth0)/Megabits received	/sec.				
0	11.8	29.3	11.7	11.7	6.62		
LG 35.236.3.97:44	3/Network/eth0 (eth0)/Megabits sent/sec					
0	1.58	3.59	1.58	1.57	0.841		

LG 35.236.33.116:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.236.33.116:4	43/CPU Load				
0	6.89	17	6	6.8	3.6
LG 35.236.33.116:4	43/Memory Used				
1	17.1	38	16	16.9	9.52
LG 35.236.33.116:4	43/Throughput				
0	11.4	30	11.4	11.2	6.47
LG 35.236.33.116:4	43/User Load				
0	114.7	212	123.5	115	60.7
LG 35.236.33.116:4	43/Thread Count				
20	191.7	304	204	192	69.4
LG 35.236.33.116:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 35.236.33.116:4	43/Http client/Task F	Pool used			
0	0.002	0.15	0	0	0.01
LG 35.236.33.116:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.236.33.116:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.236.33.116:4	43/Controller Conne	ection/Ping Duration	(ms)		
74	133.8	164	124	135.1	22.6



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.236.33.116:4	LG 35.236.33.116:443/Network/Segments sent/sec.					
0	970.5	2,297	989.1	960.6	529.2	
LG 35.236.33.116:4	43/Network/Segmen	ts retransmitted/sec	.			
0	0.02	3.61	0	0	0.172	
LG 35.236.33.116:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.			
0	11.9	30.9	11.9	11.7	6.71	
LG 35.236.33.116:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.59	3.88	1.51	1.57	0.858	

LG 35.236.78.222:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.236.78.222:4	43/CPU Load						
0	6.66	16	6	6.56	3.56		
LG 35.236.78.222:4	LG 35.236.78.222:443/Memory Used						
1	16.2	37	16	15.9	9.05		
LG 35.236.78.222:4	43/Throughput						
0	11.4	28	10.76	11.2	6.43		
LG 35.236.78.222:4	43/User Load						
0	113.8	212	121.5	114	60.9		
LG 35.236.78.222:4	43/Thread Count						
20	186.7	294	194.5	187.3	66.9		
LG 35.236.78.222:4	43/Http client/Threa	d Pool used					
0.1	0.1	0.115	0.1	0.1	0.001		
LG 35.236.78.222:4	LG 35.236.78.222:443/Http client/Task Pool used						
0	0.002	0.1	0	0	0.009		
LG 35.236.78.222:4	43/Controller Conne	ection/Disconnection	าร				
0	0	0	0	0	-		
LG 35.236.78.222:4	43/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 35.236.78.222:4	43/Controller Conne	ection/Ping Duration	(ms)				
100	119.3	157	118	117.8	9.78		
LG 35.236.78.222:4	43/Network/Segmen	ts sent/sec.					
0	966.3	2,237	936.8	957.5	526		
LG 35.236.78.222:4	43/Network/Segmen	ts retransmitted/sec).				
0	0.013	2.4	0	0	0.123		
LG 35.236.78.222:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.				
0	11.8	29	11.2	11.7	6.68		
LG 35.236.78.222:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.				
0	1.58	3.47	1.57	1.57	0.84		

LG 35.236.79.71:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.236.79.71:44	3/CPU Load				
0	7.56	18	8	7.47	3.77
LG 35.236.79.71:44	3/Memory Used				
1	14.2	35	13	13.9	7.72
LG 35.236.79.71:44	3/Throughput				
0	11.3	27.6	11.3	11.2	6.31
LG 35.236.79.71:44	3/User Load				
0	113.8	212	121.5	114	60.9
LG 35.236.79.71:443/Thread Count					
20	188.9	305	192.5	189.1	68.9



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.236.79.71:44	LG 35.236.79.71:443/Http client/Thread Pool used					
0.1	0.1	0.12	0.1	0.1	0.002	
LG 35.236.79.71:44	3/Http client/Task Po	ool used				
0	0.002	0.117	0	0	0.011	
LG 35.236.79.71:44	3/Controller Connec	tion/Disconnections	•			
0	0	0	0	0	-	
LG 35.236.79.71:44	3/Controller Connec	tion/Reconnections				
0	0	0	0	0	-	
LG 35.236.79.71:44	3/Controller Connec	tion/Ping Duration (ms)			
61	127.2	161	119	128.8	26.5	
LG 35.236.79.71:44	3/Network/Segment	s sent/sec.				
0	966.6	2,249	979.9	958.8	520.7	
LG 35.236.79.71:44	3/Network/Segments	s retransmitted/sec.				
0	0.019	2	0	0	0.137	
LG 35.236.79.71:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.			
0	11.8	28.6	11.8	11.7	6.55	
LG 35.236.79.71:44	LG 35.236.79.71:443/Network/eth0 (eth0)/Megabits sent/sec.					
0	1.58	3.58	1.6	1.57	0.839	

LG 35.236.89.138:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.236.89.138:44	43/CPU Load				
0	6.4	16	6	6.3	3.33
LG 35.236.89.138:443/Memory Used					
1	17.4	38	17	17.2	9.67
LG 35.236.89.138:44	43/Throughput				
0	11.4	26.9	11.1	11.3	6.32
LG 35.236.89.138:44	43/User Load				
0	114.6	212	123	114.8	60.8
LG 35.236.89.138:44	43/Thread Count				
20	189.3	308	198	189.2	68.3
LG 35.236.89.138:44	43/Http client/Threa	d Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 35.236.89.138:44	LG 35.236.89.138:443/Http client/Task Pool used				
0	0.001	0.133	0	0	0.007
LG 35.236.89.138:44	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 35.236.89.138:44	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.236.89.138:44	43/Controller Conne	ection/Ping Duration	(ms)		
62	102.6	123	118	103.6	21
LG 35.236.89.138:44	43/Network/Segmen	ts sent/sec.			
0	970.4	2,096	993.6	964.9	518.6
LG 35.236.89.138:44	43/Network/Segmen	ts retransmitted/sec	.		
0	0.004	0.6	0	0	0.041
LG 35.236.89.138:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0	11.9	27.8	11.7	11.7	6.56
LG 35.236.89.138:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0	1.59	3.49	1.57	1.58	0.829



LG 35.236.91.203:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.236.91.203:4	43/CPU Load				
0	6.35	15	6	6.26	3.34
LG 35.236.91.203:4	43/Memory Used				
1	14.1	34	13	13.9	7.77
LG 35.236.91.203:4	43/Throughput				
0	11.3	28.6	11.6	11.2	6.31
LG 35.236.91.203:4	43/User Load				
0	114	212	122	114.2	60.8
LG 35.236.91.203:4	43/Thread Count				
20	188.4	300	199	188.8	67.7
LG 35.236.91.203:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 35.236.91.203:4	43/Http client/Task I	Pool used			
0	0.001	0.083	0	0	0.006
LG 35.236.91.203:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.236.91.203:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.236.91.203:4	43/Controller Conne	ection/Ping Duration	(ms)		
64	108.4	371	118	103.4	43.2
LG 35.236.91.203:4	43/Network/Segmen	its sent/sec.			
0	967.4	2,140	1,007	962.2	519.1
LG 35.236.91.203:4	43/Network/Segmen	ts retransmitted/sec).		
0	0.004	0.6	0	0	0.042
LG 35.236.91.203:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.		
0	11.8	29.4	12.1	11.7	6.55
LG 35.236.91.203:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0	1.58	3.41	1.64	1.58	0.832

LG 35.236.91.41:443

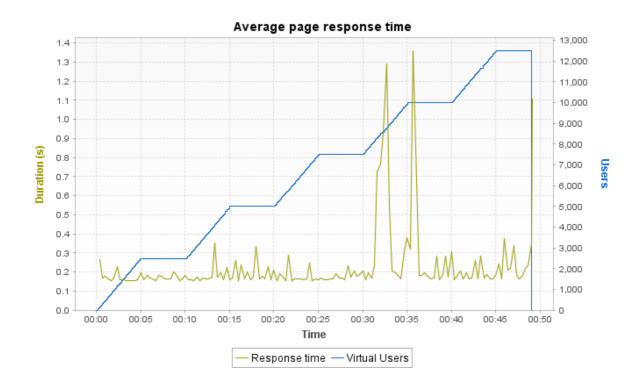
Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.236.91.41:443	3/CPU Load				
0	6.3	15	6	6.2	3.35
LG 35.236.91.41:443	3/Memory Used				
2	16.5	38	16	16.2	9.35
LG 35.236.91.41:443	3/Throughput				
0	11.4	28.1	11.1	11.2	6.41
LG 35.236.91.41:443	3/User Load				
0	114.6	212	123	114.8	60.8
LG 35.236.91.41:443	3/Thread Count				
20	188.9	299	199.5	189.5	67.6
LG 35.236.91.41:443	3/Http client/Thread	Pool used			
0.1	0.1	0.12	0.1	0.1	0.002
LG 35.236.91.41:443	3/Http client/Task Po	ool used			
0	0.001	0.067	0	0	0.006
LG 35.236.91.41:443	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 35.236.91.41:443/Controller Connection/Reconnections					
0	0	0	0	0	-
LG 35.236.91.41:443	LG 35.236.91.41:443/Controller Connection/Ping Duration (ms)				
81	136.2	165	123	136.9	22.4



Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.236.91.41:443/Network/Segments sent/sec.					
0	972	2,258	948.1	962.7	527.4
LG 35.236.91.41:44	3/Network/Segment	s retransmitted/sec.			
0	0.007	1	0	0	0.074
LG 35.236.91.41:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.		
0	11.9	29.2	11.6	11.7	6.65
LG 35.236.91.41:443/Network/eth0 (eth0)/Megabits sent/sec.					
0	1.59	3.5	1.54	1.58	0.843



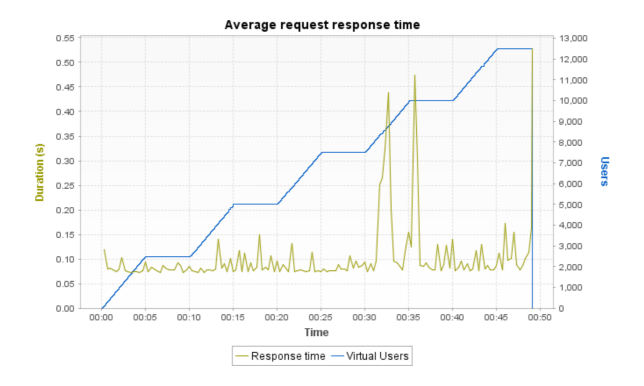
Average page response time



Min	Average	Max
0.154	0.247	1.359

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

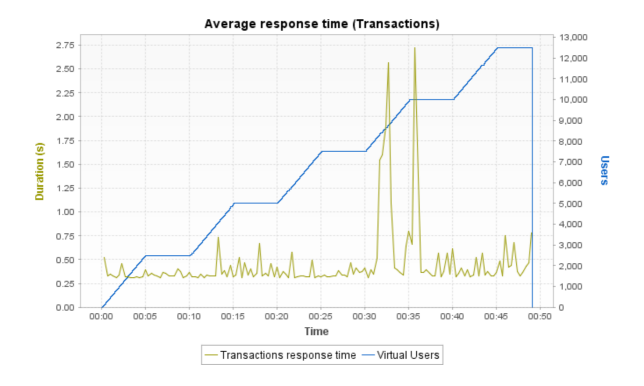
Average request response time



Min	Average	Max
0.073	0.108	0.528

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

Average response time (Transactions)

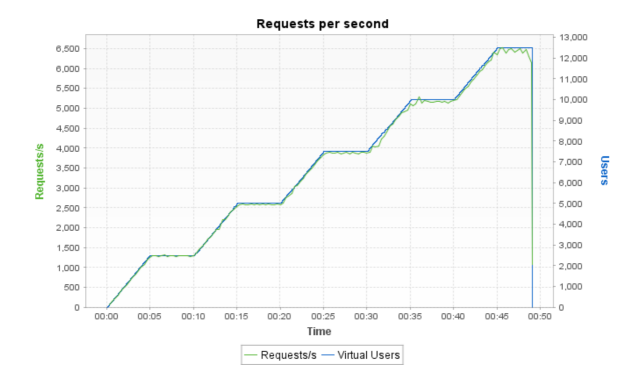


Min	Average	Max	Median	Avg-90%	Std. Dev.
0.308	0.494	2.722	0.364	0.416	0.401

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



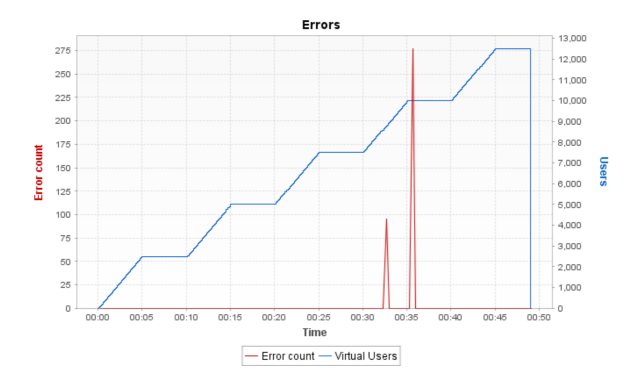
Requests per second



Min	Average	Max
50	3,487.2	6,520.9

Notes: Displays the number of requests per second.

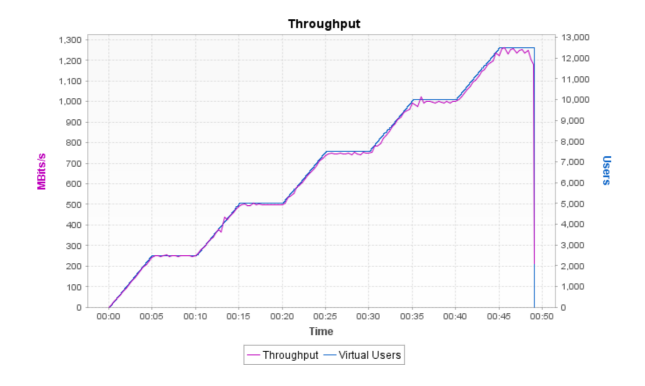
Errors



Min	Average	Max
0	2.5	277

Notes: Displays the number of errors per sampling interval.

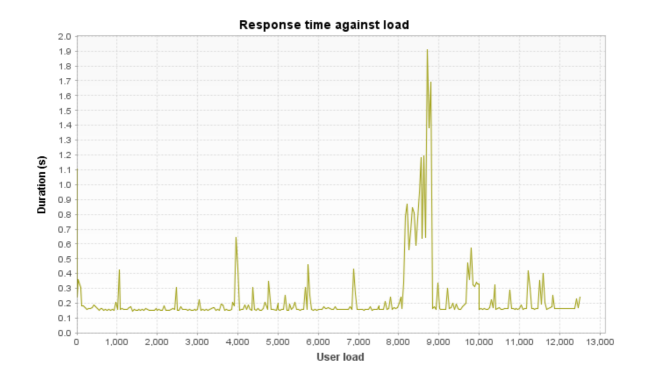
Throughput



Min	Average	Max
0	666.25	1,261.38

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

Response time against load

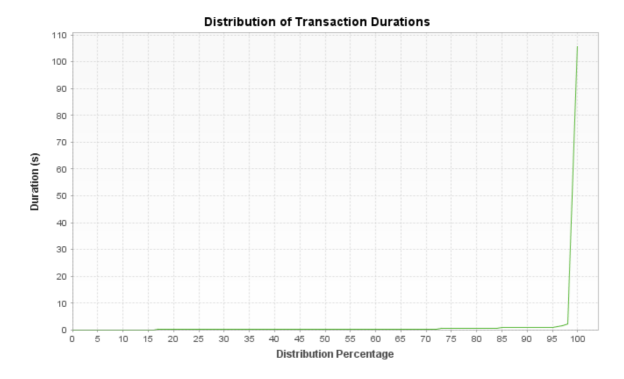


Min	Average	Max
0.15	0.23	1.909

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.

