AEM 6.4 Upgrade TDC -LT on Feb 19 2020



Feb 19, 2020 2:26:16 AM
MVOPEGA
AEM_MainLT
AEM 6.4 Upgrade TDC -LT on Feb 19 2020

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	02:25 - 19 Feb	Project	MVOPEGA
Description	2020_AEM_TDC_LT	Scenario	
Description Status	./-	Load Policy	AEM_MainLT • The population AEM_pages is customized
Start date	Passed Feb 19, 2020 2:26:16 AM	,	
End date	Feb 19, 2020 3:10:50 AM	Stop Policy	Population AEM_pages: immediate.
Duration	00:44:33		
Termination reason	Manual action	Filters	None
LG Hosts	35.194.91.229:443 ,35.236.230.64:443 ,35.245.229.85:443 ,35.245.157.6:443 ,35.194.85.193:443 ,35.199.1.43:443 ,35.199.53.188:443 ,35.245.121.5:443 ,35.245.121.5:443 ,35.245.201.243:443 ,35.245.201.243:443 ,35.245.54.246:443 ,35.245.54.246:443 ,35.245.100.119:443 ,35.245.35.123:443 ,35.245.33.152:443 ,35.245.33.152:443 ,35.245.33.152:443 ,35.199.42.117:443 ,35.186.191.126:443 ,146.148.85.87:443	Debug	Disabled



35.232.104.165:443 34.69.180.7:443 35.225.154.37:443 104.197.151.91:443 35.188.111.30:443 35.225.163.38:443 104.154.109.202:443 34.67.103.71:443 35.232.116.109:443 35.192.185.140:443 34.69.244.2:443 35.223.71.169:443 35.202.166.11:443 35.188.179.227:443 35.223.205.151:443 , 107.178.215.40:443 35.223.137.91:443 35.184.209.160:443 35.239.109.133:443 35.222.56.21:443 35.192.176.218:443 34.68.209.148:443 35.192.223.254:443 35.184.53.212:443 34.70.176.112:443 35.225.182.92:443 35.226.24.232:443 35.239.202.9:443 35.239.248.108:443

Statistics Summary

Total pages	2743409	-	Average pages/s	1,026.0	_
Total requests	8786991	-	Average requests/s	3,286.1	_
Total users launched	12220	-	Average Request response time	0.086 s	-
Total iterations completed	1365308	-	Average Page response time	0.2 s	_
Total throughput	230,963 MB	-	Average throughput	690.99 Mb/s	_
Total request errors	2	-	Error rate	0 %	-
Total action errors	0	-	Alerts total duration	0 %	-

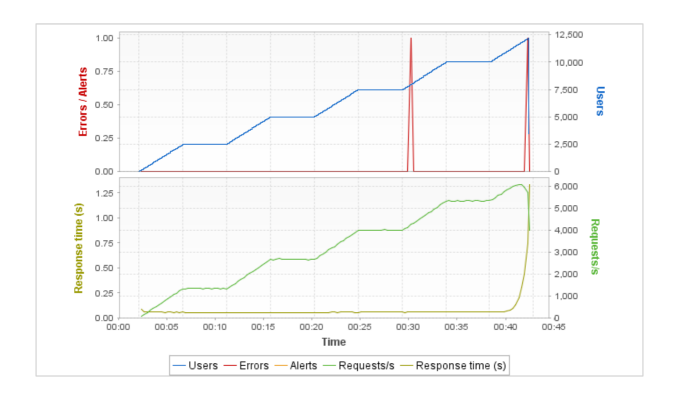
= No SLA











Hot spots

Top 5 errors

User Path	Parent	Page	Count
0217_dDot_AEM_Deals	AEM_D_Deals	/utag/vzw/main/prod/utag.1199.js	1
0217_dDot_AEM_Plans	AEM_D_Plans	/plans/	1

Top 5 alerts

No alerts

First critical alerts

No alerts

Top 5 average response time (Pages)

User Path	Parent	Page	Duration
0217_dDot_AEM_Plans	AEM_D_Plans	/plans/	0.553
0217_dDot_AEM_Deals	AEM_D_Deals	/deals/	0.514
0217_dDot_AEM_5GHome	AEM_D_5GHome	/5g/home/	0.268
0217_dDot_AEM_DisneyP	AEM_D_DisneyPlus	/solutions-and-services/disneyplus/	0.236
0217_dDot_AEM_FamilyTe	eAEM_D_FamilyTech	/family-tech/	0.23

Top 5 maximum response time (Pages)

User Path Parent	Page	Duration
0217_dDot_AEM_Plans	/plans/	37.9
0217_dDot_AEM_DisneyPl AEM_D_DisneyPlus	/solutions-and-services/disneyplus/	34.2
0217_dDot_AEM_Deals	/deals/	30.5
0217_dDot_AEM_5GHome AEM_D_5GHome	/5g/home/	22.2
0217_dDot_AEM_FamilyTeAEM_D_FamilyTech	/family-tech/	22.1

Errors

Request errors

Error Type	Count	Description
404	1	Not Found - The server has not found anything matching the Request-URI.
NL-NETWORK-01	1	Miscellaneous I/O error when connecting to the server.
Total	2	Total error count.

Action errors

No errors

Alerts

No alerts

General statistics

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
All User Pa	aths								
0.135	47.1	179.7	12,220	2	0	-			
All pages									
0.001	0.199	37.9	2,743,409	2	0	-			
All requests									
0.001	0.085	34.1	8,786,991	2	0	-			

Transaction statistics

Min	Avg	Max	Count	Err	% of Err Perc 50 Perc		Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
0.074	0.387	37.9	1,365,308	2	0	0.217	0.681	3.56	0.928	0.271	-



Summary

Name	02:25 - 19 Feb	Project	MVOPEGA
Description	2020_AEM_TDC_LT	Scenario	AEM_MainLT
Status	✓ Passed	Load Policy	The population AEM_pages is customized
Start date	Feb 19, 2020 2:26:16 AM		
End date	Feb 19, 2020 3:10:50 AM	Stop Policy	Population AEM_pages: immediate.
Duration	00:44:33		
Termination reason	Manual action	Filters	None
Duration Termination	00:44:33	Filters Debug	None Disabled
	, 35.245.33.152:443		
	, 35.199.42.117:443 ,		
	35.186.191.126:443 ,		



146.148.85.87:443 35.232.104.165:443 34.69.180.7:443 35.225.154.37:443 104.197.151.91:443 35.188.111.30:443 35.225.163.38:443 104.154.109.202:443 34.67.103.71:443 35.232.116.109:443 35.192.185.140:443 34.69.244.2:443 35.223.71.169:443 35.202.166.11:443 35.188.179.227:443 35.223.205.151:443 107.178.215.40:443 35.223.137.91:443 35.184.209.160:443 35.239.109.133:443 35.222.56.21:443 35.192.176.218:443 34.68.209.148:443 35.192.223.254:443 35.184.53.212:443 , 34.70.176.112:443 35.225.182.92:443 35.226.24.232:443 35.239.202.9:443 35.239.248.108:443

Populations

AEM_pages

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	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_D	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_Fan		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	02:25 - 19 Feb 2020_AEM_TDC_LT	Project	MVOPEGA
Description		Scenario	AEM_MainLT
Status	✓ Passed	Load Policy	The population AEM_pages is customized
Start date	Feb 19, 2020 2:26:16 AM		
End date	Feb 19, 2020 3:10:50 AM	Stop Policy	Population AEM_pages: immediate.
Duration Termination	00:44:33	Filters	None
reason	Manual action		
	35.194.91.229:443		
	35.236.230.64:443		
	35.245.36.185:443		
	35.245.229.85:443		
	35.230.173.240:443		
	35.245.157.6:443		
	35.194.85.193:443		
	35.186.184.49:443		
	35.199.1.43:443		
	35.199.53.188:443		
	35.194.82.198:443		
	35.245.160.171:443		
	35.236.203.4:443		
	35.245.121.5:443		
	35.245.201.243:443		
LG Hosts	35.186.183.222:443	Dobug	Disabled
LG HOSIS	35.245.54.246:443	Debug	Disabled
	35.236.254.117:443		
	35.245.100.119:443		
	35.245.64.246:443		
	35.245.35.123:443		
	35.199.56.108:443		
	35.236.205.129:443		
	35.199.50.48:443		
	35.236.207.252:443		
	, 35.245.230.44:443		
	35.245.151.30:443		
	, 35.245.33.152:443		
	, 35.199.42.117:443		
	, 35.186.191.126:443		
	, 146.148.85.87:443		
	, 35.232.104.165:443		



34.69.180.7:443 35.225.154.37:443 104.197.151.91:443 35.188.111.30:443 35.225.163.38:443 104.154.109.202:443 34.67.103.71:443 35.232.116.109:443 35.192.185.140:443 34.69.244.2:443 35.223.71.169:443 35.202.166.11:443 35.188.179.227:443 35.223.205.151:443 107.178.215.40:443 35.223.137.91:443 35.184.209.160:443 35.239.109.133:443 35.222.56.21:443 35.192.176.218:443 34.68.209.148:443 35.192.223.254:443 35.184.53.212:443 34.70.176.112:443 35.225.182.92:443 35.226.24.232:443 35.239.202.9:443 35.239.248.108:443

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

Application proxy

Name	Description
Empty list	

Zone application proxies

Zone	Name	Description
Empty list		

Constant variables



Name	Value	Description
Empty list		

User Paths settings

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



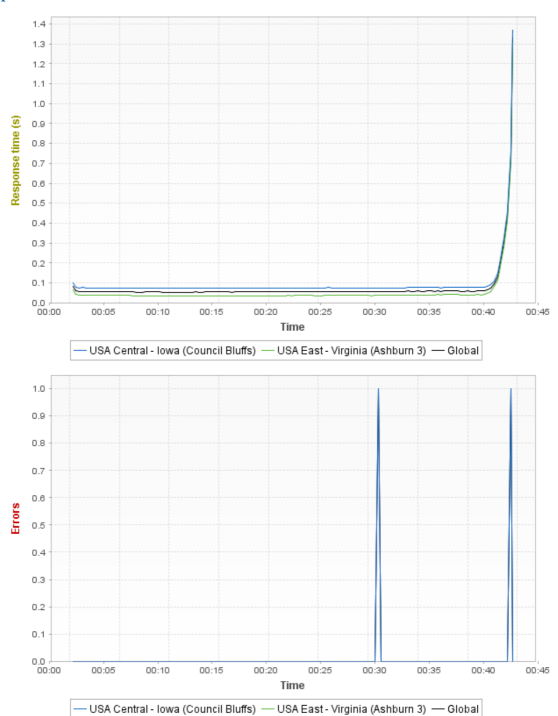
Servers

Servers

Host	Port	HTTP/2 ready	HTTP/2 used
www.verizonwireless.com	443	N	lo
stcache.vzw.com	443	N	lo
scache1.vzw.com	443	N	lo
scache.vzw.com	443	N	lo
scache2.vzw.com	443	N	lo



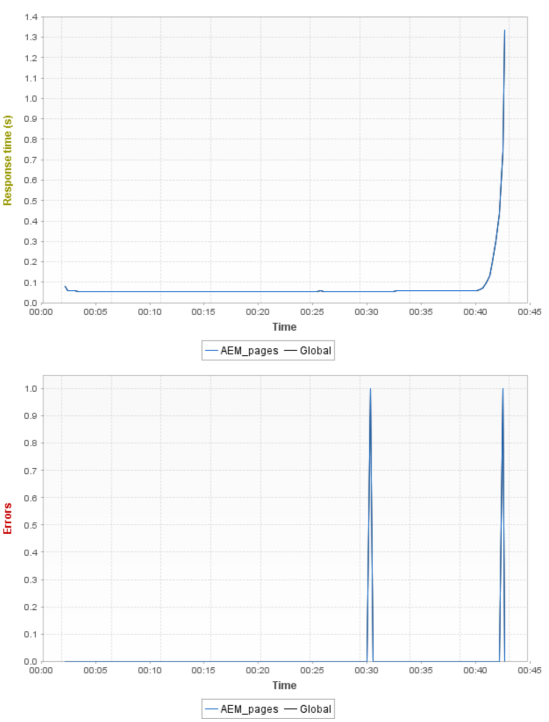
Graphs



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	4389601 (50%)	1,641.6	0.24s (+20%)	0% (+100.2%)
USA East - Virginia (Ashburn 3)	Google Compute Engine	30	4397390 (50%)	1,644.5	0.16s (-20%)	0% (-100%)
Global		60	8786991 (100%)	3,286.1	0.2s	0%

Graphs



Statistics

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
AEM_pages	8786991 (100%)	3,286.1	0.2s (0%)	0% (0%)
Global	8786991 (100%)	3,286.1	0.2s	0%

User Paths

User Paths

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_d □	0217_dDot_AEM_5GHome							
0.143	35.5	97.7	2,444	0	0	-		
0217_d □	Oot_AEM_De	eals						
1.74	78.1	179.7	2,444	1	0	-		
0217_d □	ot_AEM_Di	sneyPlus						
0.135	27.8	76.6	2,444	0	0	-		
0217_dD	Oot_AEM_Fa	milyTech						
0.228	27.1	74.1	2,444	0	0	-		
0217_dDot_AEM_Plans								
1.65	66.8	134.1	2,444	1	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

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_c	IDot_AEM_5	GHome									
0.143	35.5	97.7	2,444	0	0	-	-	-	-	-	-
init	:										
0	0	0.001	2,444	0	0	-	-	-	-	-	-
Act	tions										
0.106	0.294	22.2	273,215	0	0	-	-	-	-	-	-
	AEM_D_5G	Home									
0.106	0.294	22.2	273,215	0	0	0.287	0.396	1.53	0.589	0.232	-
Ene	d										
0	0	0.001	2,444	0	0	-	-	-	-	-	-

0217_dDot_AEM_Deals

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									
1.74	78.1	179.7	2,444	1	0	-	-	-	-	-	-
init											
0	0	0.001	2,444	0	0	-	-	-	-	-	-
Act	tions										
0.195	0.658	30.7	272,776	1	0	-	-	-	-	-	-
	AEM_D_De	eals									
0.195	0.658	30.7	272,776	1	0	0.596	1.44	5.77	1.16	0.489	-
En	d										
0	0	0.001	2,444	0	0	-	-	-	-	-	-

0217_dDot_AEM_DisneyPlus

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_	dDot_AEM_I	DisneyPlus									
0.135	27.8	76.6	2,444	0	0	-	-	-	-	-	-
ini 🗀	it										
0	0	0.001	2,444	0	0	-	-	-	-	-	-
△ Ac	ctions										
0.076	0.224	34.2	273,212	0	0	-	-	-	-	-	-
Œ	AEM_D_Di	sneyPlus									
0.076	0.224	34.2	273,212	0	0	0.192	0.275	1.42	0.621	0.161	-



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	2,444	0	0	-	-	-	-	-	-

$0217_dDot_AEM_FamilyTech$

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
0217_d	Dot_AEM_F	amilyTech									
0.228	27.1	74.1	2,444	0	0	-	-	-	-	-	-
init											
0	0	0.001	2,444	0	0	-	-	-	-	-	-
Act	ions										
0.074	0.219	22.1	273,203	0	0	-	-	-	-	-	-
	AEM_D_Far	nilyTech									
0.074	0.219	22.1	273,203	0	0	0.191	0.257	1.37	0.593	0.159	-
Enc	ı										
0	0	0.001	2,444	0	0	-	-	-	-	-	-

0217_dDot_AEM_Plans

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
🖞 0217_d	Dot_AEM_F	Plans									
1.65	66.8	134.1	2,444	1	0	-	-	-	-	-	-
init 🗀											
0	0	0.001	2,444	0	0	-	-	-	-	-	-
Act	ions										
0.131	0.54	37.9	272,902	1	0	-	-	-	-	-	-
	AEM_D_Pla	ans									
0.131	0.54	37.9	272,902	1	0	0.316	1.4	6.87	1.31	0.34	-
Enc	d										
0	0	0.001	2,444	0	0	-	-	-	-	-	-



Shared Containers

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

0217_dDot_AEM_5GHome

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

0217_dDot_AEM_Deals

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

0217_dDot_AEM_DisneyPlus

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

$0217_dDot_AEM_FamilyTech$

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

0217_dDot_AEM_Plans

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



Shared Containers

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

0217_dDot_AEM_5GHome

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
0217_dDot_AEM_5GHome									
0.143	35.5	97.7	2,444	0	0	-			
Actions									
0.106	0.294	22.2	273,215	0	0	-			
AEM_D_5GHome									
0.106	0.294	22.2	273,215	0	0	-			
	₫ /5g/hom	ie/							
0.094	0.268	22.2	275,013	0	0	-			
	//activityi;dc_pre=CNqSirHZ2OcCbwi00;ord=1;num=3279								
0.008	0.03	15	275,008	0	0	-			
	/activity	i;dc_pre=CL	XyubHZ2Oc	Czwvp0;u	9=desktop;u	14			
0.001	0.006	0.32	275,008	0	0	-			

$0217_dDot_AEM_Deals$

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
0217_dDot_AEM_Deals									
1.74	78.1	179.7	2,444	1	0	-			
Acti	Actions								
0.195	0.658	30.7	272,776	1	0	-			
AEM_D_Deals									
0.195	0.658	30.7	272,776	1	0	-			
	deals/								
0.148	0.514	30.5	273,711	0	0	-			
	Jui-one-o	digital/gn/bui	ild/gnav.js						
0.009	0.036	15	273,702	0	0	-			
	Jui-one-c	digital/gn/bui	ild/gnav.css						
0.017	0.067	15	273,689	0	0	-			
	/utag/vzw/main/prod/utag.1199.js								
0.009	0.053	1.06	273,685	1	0	-			

0217_dDot_AEM_DisneyPlus

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_dDot_AEM_DisneyPlus								
0.135	27.8	76.6	2,444	0	0	-		

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
C Actions								
0.076	0.224	34.2	273,212	0	0	-		
AEM_D_DisneyPlus								
0.076	0.224	34.2	273,212	0	0	-		
/solutions-and-services/disneyplus/								
0.076	0.236	34.2	274,969	0	0	-		

$0217_dDot_AEM_FamilyTech$

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_dDot_AEM_FamilyTech								
0.228	27.1	74.1	2,444	0	0	-		
Act	C Actions							
0.074	0.219	22.1	273,203	0	0	-		
	AEM_D_Far	nilyTech						
0.074	0.219	22.1	273,203	0	0	-		
₫ /family-tech/								
0.074	0.23	22.1	274,991	0	0	-		

$0217_dDot_AEM_Plans$

Min	Avg	Max	Count	Er	r % of Err	SLA Profile		
0217_dDot_AEM_Plans								
1.65	66.8	134.1	2,444	1	0	-		
C Actions								
0.131	0.54	37.9	272,902	1	0	-		
	AEM_D_Pla	ans						
0.131	0.54	37.9	272,902	1	0	-		
	ighthalpoonup // ightha							
0.131	0.553	37.9	273,633	1	0	-		



Shared Containers

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

0217_dDot_AEM_5GHome

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
û 0217_d	IDot_AEM_	5GHome							
0.143	35.5	97.7	2,444	0	0	-			
C Actions									
0.106	0.294	22.2	273,215	0	0	-			
AEM_D_5GHome									
0.106	0.294	22.2	273,215	0	0	-			
	🤳 /5g/hoı	me/							
0.094	0.268	22.2	275,013	0	0	-			
	<u></u> /5g	/home/							
0.076	0.232	22.1	275,453	0	0	-			
	💄 /ui-	one-digital/5ดู	g/build/5g.cs	ss					
0.01	0.04	0.425	275,015	0	0	-			
	ui-	one-digital/co		/zwcom/vzr	f/css/core.cs	s			
0.009	0.034	0.467	275,017	0	0	-			
/ui-one-digital/content/dam//vzrf/css/shared.css									
0.009	0.035	0.389	275,016	0	0	-			
		one-digital/gi		.js					
0.01	0.041	0.891	275,014	0	0	-			
		one-digital/h							
0.012	0.043	0.414	275,015	0	0	-			
		one-digital/et							
0.006	0.042	0.742	275,013	0	0	-			
		yi;dc_pre=CN				79			
800.0	0.03	15	275,008	0	0	-			
		nni/common/j				S			
800.0	0.03	15	275,013	0	0	-			
		yi;dc_pre=CL				114			
0.001	0.006	0.32	275,008	0	0	-			
		nni/common/j				ss			
0.001	0.006	0.32	275,008	0	0	-			

0217_dDot_AEM_Deals

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
Û 0217_dDot_AEM_Deals								
1.74	78.1	179.7	2,444	1	0	-		
C Actions								
0.195	0.658	30.7	272,776	1	0	-		



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	AEM_D_De	als							
0.195	0.658	30.7	272,776	1	0	-			
₫ /deals/									
0.148	0.514	30.5	273,711	0	0	-			
	de:	als/							
0.075	0.229	23.6	275,169	0	0	-			
	l /etc	/designs/vzw	/com/vzrf/cli	lib-base/c	ss/app.css				
0.037	0.194	23.3	273,969	0	0	-			
	letc	/designs/vzw	/com/vzrf/cli	ntlib-base	e/js/app.js				
0.07	0.252	21.5	274,015	0	0	-			
	₫ /ui-one	-digital/gn/bu	ild/gnav.js						
0.009	0.036	15	273,702	0	0	-			
lui-one-digital/gn/build/gnav.js									
0.009	0.036	15	273,711	0	0	-			
/ui-one-digital/gn/build/gnav.css									
0.017	0.067	15	273,689	0	0	-			
	💄 /ui-	one-digital/gi	n/build/gnav	.css					
0.001	0.006	0.178	273,702	0	0	-			
	💄 /ui-	one-digital/gl	obal-heade.	ct.globalh	eader.json				
0.008	0.03	15	273,700	0	0	-			
	🛅 /ui-	one-digital/gl	obal-foote	ct.globalfo	oter.json				
0.008	0.03	15	273,700	0	0	-			
	Jutag/v	zw/main/prod	l/utag.1199.j	s					
0.009	0.053	1.06	273,685	1	0	-			
	📋 /glo	balnav/fonts	/NeueHaasG	roteskDisp	lay.woff2				
0.002	0.013	0.32	273,689	0	0	-			
	💄 /glo	balnav/fonts	/NeueHaasG	roteskDisp	layBold.woff	2			
0.002	0.013	0.365	273,689	0	0	-			
	lasi	cverizon/js/as	skverizon.js						
0.004	0.02	1	273,688	0	0	-			
	🚨 /suj	pport/etc/des	igns/suppor	t_rd/c2c.js					
0.001	0.006	0.49	273,685	1	0	-			

0217_dDot_AEM_DisneyPlus

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
0217_0	0217_dDot_AEM_DisneyPlus								
0.135	27.8	76.6	2,444	0	0	-			
Ac	tions								
0.076	0.224	34.2	273,212	0	0	-			
	AEM_D_D	isneyPlus							
0.076	0.224	34.2	273,212	0	0	-			
	🥑 /solutio	ons-and-servi	ces/disneyp	lus/					
0.076	0.236	34.2	274,969	0	0	-			
	3 /solutions-and-services/disneyplus/								
0.065	0.21	34.1	275,477	0	0	-			



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	ui-one-digital/gn/build/gnav.js								
0.008	0.036	15	274,969	0	0	-			

$0217_dDot_AEM_FamilyTech$

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
0217_dDot_AEM_FamilyTech								
0.228	27.1	74.1	2,444	0	0	-		
C Actions								
0.074	0.219	22.1	273,203	0	0	-		
	AEM_D_FamilyTech							
0.074	0.219	22.1	273,203	0	0	-		
	Ifamily-te	ech/						
0.074	0.23	22.1	274,991	0	0	-		
	💄 /fami	ly-tech/						
0.065	0.203	23.9	275,513	0	0	-		
iui-one-digital/gn/build/gnav.js								
0.008	0.036	15	274,991	0	0	-		

$0217_dDot_AEM_Plans$

Min	Avg	Max	Count	Err	% of Err	SLA Profile
0217_d	Dot_AEM_	Plans				
1.65	66.8	134.1	2,444	1	0	-
Act	ions					
0.131	0.54	37.9	272,902	1	0	-
	AEM_D_PI	ans				
0.131	0.54	37.9	272,902	1	0	-
	/plans/	,				
0.131	0.553	37.9	273,633	1	0	-
	📋 /pla	ans/				
0.065	0.204	28.2	275,055	0	0	-
	<u></u> /co	ntent/dam/vzv	wcom/js/plar	ns/vendor.j	S	
0.011	0.052	1.12	274,673	0	0	-
	<u></u> /co	ntent/dam/vzv	wcom/js/plar	ns/manifest	js	
0.012	0.055	1.17	274,673	0	0	-
	<u></u> /co	ntent/dam/vzv	wcom/js/plar	ns/app.js		
0.012	0.053	1.1	274,673	0	0	-
	📋 /ui-	one-digital/gr	n/build/gnav.	.js		
0.008	0.037	15	274,667	0	0	-
	🛅 /da	m/vzwcom/js/	/plans/vendo	or.js		
0.044	0.279	23.5	274,673	1	0	-
	📋 /da	m/vzwcom/js/	/plans/manif	est.js		
0.015	0.106	22	274,673	0	0	-



Min	Avg	Max	Count	Err	% of Er	r SLA Profile			
	dam/vzwcom/js/plans/app.js								
0.017	0.123	26.8	274,673	0	0	-			

SLA per User Path

Shared Containers

SLA	Value	Severity
Empty list		

0217_dDot_AEM_5GHome



0217_dDot_AEM_Deals





SLA	Value	Severity
[] /globalnav/fonts/Neue	HaasGroteskDisplayBold.woff2	
/askverizon/js/askveri	zon.js	
l /support/etc/designs/s	support_rd/c2c.js	

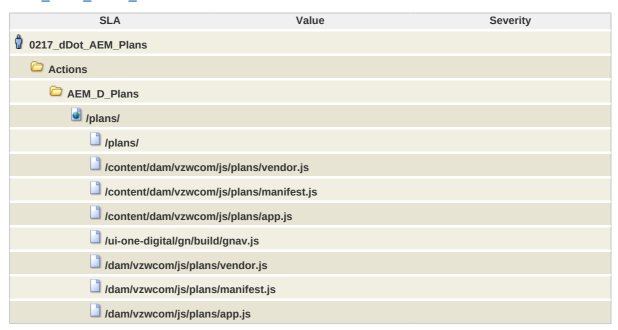
0217_dDot_AEM_DisneyPlus

SLA	Value	Severity
0217_dDot_AEM_DisneyPlus		
C Actions		
AEM_D_DisneyPlus		
//solutions-and-services/disr	neyplus/	
3/solutions-and-services/	disneyplus/	
💄 /ui-one-digital/gn/build/g	ınav.js	

$0217_dDot_AEM_FamilyTech$

SLA	Value	Severity
0217_dDot_AEM_FamilyTech		
C Actions		
△ AEM_D_FamilyTech		
<pre>/family-tech/</pre>		
[] /family-tech/		
ui-one-digital/gn/build/g	nav.js	

0217_dDot_AEM_Plans





Media Contents

0217_dDot_AEM_5GHome

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

0217_dDot_AEM_Deals

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

$0217_dDot_AEM_DisneyPlus$

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

$0217_dDot_AEM_FamilyTech$

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

0217_dDot_AEM_Plans

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



Controller

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Loa	ad				
0	6,151	12,189	6,064	6,147	3,227
Controller/Through	put				
0	688.7	1,300	682.6	690.9	356.9
Controller/Alerts					
0	0	0	0	0	-
Controller/Critical A	Alerts				
0	0	0	0	0	-
Controller/Warning	Alerts				
0	0	0	0	0	-
Controller/CPU Loa	nd				
20	26.3	47	26	26.2	2.04
Controller/Memory	Used				
5	12.2	21	12	12.1	4.2
Controller/Thread C					
817	835.1	1,762	829	832.4	41.9
Controller/Connect		,, ==			
60	60	60	60	60	0
Controller/Total Dis					
Controller/Total Dis	0	0	0	0	0
		U	U	U	U
Controller/Total Re	0	0	0	0	0
			U	U	U
	/Segments sent/sec		44.000	45 404	4.470
5,314	15,706	38,064	14,633	15,481	4,472
	/Segments retransn		-		
0	54.3	4,541	0	12.8	259.3
	d Web/Megabits rec		1-		
0	0	0	0	0	-
	d Web/Megabits sen				
0	0	0	0	0	-
Controller/Default 2					
0	0	0	0	0	-
Controller/USA Eas	st - Virginia (Ashbur	n 3)/User Load			
0	3,076	6,096	3,043	3,081	1,617
Controller/USA Eas	st - Virginia (Ashbur	n 3)/AEM_pages/Use	er Load		
0	3,076	6,096	3,043	3,081	1,617
Controller/USA Eas	st - Virginia (Ashbur	n 3)/AEM_pages/021	AEM_Deals/User	Load	
0	616.4	1,220	608	617.3	323.3
Controller/USA Eas	st - Virginia (Ashbur	n 3)/AEM_pages/021	FamilyTech/User	Load	
0	613.7	1,216	611	614.7	323.4
Controller/USA Eas	st - Virginia (Ashbur	n 3)/AEM_pages/021	AEM_5GHome/Us	er Load	
0	614.7	1,219	606.5	615.6	323.9
Controller/USA Eas	st - Virginia (Ashbur	n 3)/AEM_pages/021	AEM_Plans/User	Load	
0	616.5	1,222	612	617.5	324.5
		n 3)/AEM_pages/021			
0	615.2	1,219	610	616.1	323.2
	ntral - Iowa (Council		0		320.2
0	3,077	6,093	3,042	3,081	1,613
				0,001	1,010
		Bluffs)/AEM_pages		2 001	1.612
0	3,077	6,093	3,042	3,081	1,613



Min	Avg	Max	Med	Avg-90%	Std Dev			
Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesAEM_Deals/User Load								
0	613.5	1,217	608.5	614.2	323.6			
Controller/USA Cer	Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesFamilyTech/User Load							
0	616.3	1,222	606	617	323.3			
Controller/USA Cer	ntral - Iowa (Council	Bluffs)/AEM_pages.	AEM_5GHome/Use	er Load				
0	615.2	1,219	610.5	615.9	322.8			
Controller/USA Cer	ntral - Iowa (Council	Bluffs)/AEM_pages.	AEM_Plans/User	Load				
0	617.3	1,216	616.5	618.3	321.4			
Controller/USA Cer	Controller/USA Central - Iowa (Council Bluffs)/AEM_pagesDisneyPlus/User Load							
0	614.9	1,219	607.5	615.6	323.3			

LG 104.154.109.202:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.154.109.202	LG 104.154.109.202:443/CPU Load								
0	7.62	16	7	7.58	3.66				
LG 104.154.109.202	2:443/Memory Used								
1	12.2	30	12	12	6.66				
LG 104.154.109.202	2:443/Throughput								
0	11.5	25	10.9	11.5	6.14				
LG 104.154.109.202	2:443/User Load								
0	102.3	203	100	102.2	53.8				
LG 104.154.109.202	2:443/Thread Count								
21	170.9	299	167	170.9	58.2				
LG 104.154.109.202	2:443/Http client/Thre	ead Pool used							
0.1	0.101	0.115	0.1	0.1	0.003				
LG 104.154.109.202	2:443/Http client/Tas	k Pool used							
0	0.001	0.1	0	0	0.008				
LG 104.154.109.202	2:443/Controller Con	nection/Disconnecti	ons						
0	0	0	0	0	-				
LG 104.154.109.202	2:443/Controller Con	nection/Reconnection	ons						
0	0	0	0	0	-				
LG 104.154.109.202	2:443/Controller Con	nection/Ping Duration	on (ms)						
32	78	100	60	78.5	21.2				
LG 104.154.109.202	2:443/Network/Segm	ents sent/sec.							
0	944.9	1,970	912.1	944.3	499.6				
LG 104.154.109.202	2:443/Network/Segm	ents retransmitted/s	ec.						
0	0.003	0.4	0	0	0.03				
LG 104.154.109.202	:443/Network/eth0 (eth0)/Megabits recei	ved/sec.						
0	11.8	25.6	11.2	11.8	6.31				
LG 104.154.109.202	:443/Network/eth0 (eth0)/Megabits sent/	sec.						
0	1.34	2.76	1.34	1.34	0.699				

LG 104.197.151.91:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.197.151.91:443/CPU Load								
0	8.06	18	8	7.98	3.76			
LG 104.197.151.91:	443/Memory Used							
1	9.75	23	9	9.62	4.82			
LG 104.197.151.91:	443/Throughput							
0	11.5	27	11	11.5	6.21			
LG 104.197.151.91:	LG 104.197.151.91:443/User Load							
0	102.5	203	101.5	102.6	53.6			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.197.151.91:443/Thread Count								
21	170.2	308	169.5	170.1	57.6			
LG 104.197.151.91:	443/Http client/Thre	ad Pool used						
0.1	0.1	0.115	0.1	0.1	0.002			
LG 104.197.151.91:	443/Http client/Task	Pool used						
0	0.001	0.067	0	0	0.005			
LG 104.197.151.91:	443/Controller Conr	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.197.151.91:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.197.151.91:	443/Controller Conn	ection/Ping Duration	n (ms)					
31	60.1	98	59	59.5	8.9			
LG 104.197.151.91:	443/Network/Segme	nts sent/sec.						
0	942.3	2,165	898.2	937.7	502.4			
LG 104.197.151.91:	443/Network/Segme	nts retransmitted/se	ec.					
0	0.004	0.2	0	0	0.027			
LG 104.197.151.91:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0	11.8	27.8	11.3	11.8	6.38			
LG 104.197.151.91:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0	1.35	3.23	1.26	1.34	0.709			

LG 107.178.215.40:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 107.178.215.40:	443/CPU Load									
1	8.1	18	8	8.03	3.63					
LG 107.178.215.40:	LG 107.178.215.40:443/Memory Used									
1	9.15	24	9	8.96	4.55					
LG 107.178.215.40:	443/Throughput									
0	11.6	24.8	11.3	11.5	6.21					
LG 107.178.215.40:	443/User Load									
0	102.7	203	100.5	102.6	53.8					
LG 107.178.215.40:	443/Thread Count									
21	170.2	302	168.5	170.1	57.1					
LG 107.178.215.40:	443/Http client/Thre	ad Pool used								
0.1	0.1	0.115	0.1	0.1	0.001					
LG 107.178.215.40:	443/Http client/Task	Pool used								
0	0.001	0.1	0	0	0.007					
LG 107.178.215.40:	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 107.178.215.40:	443/Controller Conn	ection/Reconnectio	ns							
0	0	0	0	0	-					
LG 107.178.215.40:	443/Controller Conn	ection/Ping Duration	n (ms)							
35	69.2	100	59	69.4	22.4					
LG 107.178.215.40:	443/Network/Segme	nts sent/sec.								
0	940.7	2,200	908.3	935	496.9					
LG 107.178.215.40:	443/Network/Segme	nts retransmitted/se	ec.							
0	0.002	0.4	0	0	0.024					
LG 107.178.215.40:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0	11.9	25.4	11.7	11.8	6.38					
LG 107.178.215.40:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.							
0	1.35	3	1.32	1.35	0.691					



LG 146.148.85.87:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 146.148.85.87:443/CPU Load									
0	7.58	17	7	7.5	3.44				
LG 146.148.85.87:443/Memory Used									
1	11.5	28	11	11.3	5.97				
LG 146.148.85.87:4	143/Throughput								
0	11.5	26.9	10.78	11.4	6.17				
LG 146.148.85.87:4	143/User Load								
0	103	204	101	102.9	53.7				
LG 146.148.85.87:4	143/Thread Count								
21	170.7	302	170	170.4	57.4				
LG 146.148.85.87:4	143/Http client/Threa	d Pool used							
0.1	0.101	0.12	0.1	0.1	0.003				
LG 146.148.85.87:4	143/Http client/Task F	Pool used							
0	0.001	0.183	0	0	0.009				
LG 146.148.85.87:4	443/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 146.148.85.87:4	443/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 146.148.85.87:4	443/Controller Conne	ection/Ping Duration	(ms)						
31	58.8	88	59	59.2	6.63				
LG 146.148.85.87:4	143/Network/Segmen	nts sent/sec.							
0	945.4	2,066	886.5	940.5	501.4				
LG 146.148.85.87:4	143/Network/Segmen	nts retransmitted/sec	.						
0	0	0.2	0	0	0.009				
LG 146.148.85.87:4	143/Network/eth0 (etl	h0)/Megabits receive	ed/sec.						
0	11.8	27.7	11.1	11.8	6.35				
LG 146.148.85.87:4	143/Network/eth0 (etl	h0)/Megabits sent/se	c.						
0	1.35	2.91	1.28	1.34	0.699				

LG 34.67.103.71:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.67.103.71:443/CPU Load									
0	7.99	19	8	7.9	3.67				
LG 34.67.103.71:44	.G 34.67.103.71:443/Memory Used								
1	9.54	25	9	9.35	4.79				
LG 34.67.103.71:44	3/Throughput								
0	11.5	25.9	11.2	11.4	6.21				
LG 34.67.103.71:44	3/User Load								
0	102.1	203	101	102.1	53.8				
LG 34.67.103.71:44	3/Thread Count								
21	169.1	293	168	168.9	57.2				
LG 34.67.103.71:44	3/Http client/Thread	Pool used							
0.1	0.101	0.115	0.1	0.1	0.002				
LG 34.67.103.71:44	3/Http client/Task Po	ool used							
0	0.001	0.05	0	0	0.004				
LG 34.67.103.71:44	3/Controller Connec	tion/Disconnections	;						
0	0	0	0	0	-				
LG 34.67.103.71:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.67.103.71:443	3/Controller Connec	tion/Ping Duration (ms)						
58	74.9	99	59	74.4	19.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.67.103.71:44	LG 34.67.103.71:443/Network/Segments sent/sec.								
0	939.5	2,223	910	934.6	499.8				
LG 34.67.103.71:44	LG 34.67.103.71:443/Network/Segments retransmitted/sec.								
0	0.003	0.4	0	0	0.033				
LG 34.67.103.71:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.007	11.8	26.6	11.5	11.8	6.38				
LG 34.67.103.71:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.012	1.34	2.93	1.31	1.34	0.696				

LG 34.68.209.148:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 34.68.209.148:44	LG 34.68.209.148:443/CPU Load									
0	8.43	21	8	8.38	3.85					
LG 34.68.209.148:44	LG 34.68.209.148:443/Memory Used									
1	11.5	27	11	11.3	6.01					
LG 34.68.209.148:44	43/Throughput									
0	11.5	28.2	11.2	11.4	6.22					
LG 34.68.209.148:44	43/User Load									
0	102.7	203	100.5	102.8	53.8					
LG 34.68.209.148:44	43/Thread Count									
20	171.2	302	170.5	171.1	57.7					
LG 34.68.209.148:44	43/Http client/Threa	d Pool used								
0.1	0.101	0.12	0.1	0.1	0.002					
LG 34.68.209.148:44	43/Http client/Task F	Pool used								
0	0.001	0.167	0	0	0.008					
LG 34.68.209.148:44	43/Controller Conne	ection/Disconnection	าร							
0	0	0	0	0	-					
LG 34.68.209.148:44	43/Controller Conne	ction/Reconnection	s							
0	0	0	0	0	-					
LG 34.68.209.148:44	43/Controller Conne	ection/Ping Duration	(ms)							
48	77	102	60	76.8	20					
LG 34.68.209.148:44	43/Network/Segmen	ts sent/sec.								
0	937	2,152	923.6	934.3	497.1					
LG 34.68.209.148:44	43/Network/Segmen	ts retransmitted/sec	. .							
0	0.001	0.2	0	0	0.015					
LG 34.68.209.148:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.							
0.012	11.8	29	11.5	11.8	6.39					
LG 34.68.209.148:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.							
0.013	1.34	3.12	1.32	1.34	0.699					

LG 34.69.180.7:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.69.180.7:443/CPU Load							
0	8.18	17	8	8.14	3.69		
LG 34.69.180.7:443/	LG 34.69.180.7:443/Memory Used						
1	10.39	25	10	10.22	5.14		
LG 34.69.180.7:443/	LG 34.69.180.7:443/Throughput						
0	11.5	25.3	11	11.5	6.26		
LG 34.69.180.7:443/	/User Load						
0	102.6	203	100	102.5	53.8		
LG 34.69.180.7:443/Thread Count							
21	169.6	303	165	169.3	57.6		



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.69.180.7:443/Http client/Thread Pool used							
0.1	0.1	0.115	0.1	0.1	0.002		
LG 34.69.180.7:443/Http client/Task Pool used							
0	0.002	0.133	0	0	0.01		
LG 34.69.180.7:443/	Controller Connect	ion/Disconnections					
0	0	0	0	0	-		
LG 34.69.180.7:443/	LG 34.69.180.7:443/Controller Connection/Reconnections						
0	0	0	0	0	-		
LG 34.69.180.7:443/	LG 34.69.180.7:443/Controller Connection/Ping Duration (ms)						
58	77.5	101	60	77.3	19.6		
LG 34.69.180.7:443/	/Network/Segments	sent/sec.					
0	946.9	2,050	887	944.1	505.9		
LG 34.69.180.7:443/	/Network/Segments	retransmitted/sec.					
0	0.005	0.405	0	0	0.044		
LG 34.69.180.7:443/Network/eth0 (eth0)/Megabits received/sec.							
0	11.9	26	11.3	11.8	6.43		
LG 34.69.180.7:443/	LG 34.69.180.7:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.35	3.02	1.31	1.34	0.705		

LG 34.69.244.2:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.69.244.2:443	/CPU Load							
0	7.76	17	8	7.69	3.77			
LG 34.69.244.2:443	LG 34.69.244.2:443/Memory Used							
1	9.94	25	10	9.76	4.96			
LG 34.69.244.2:443/Throughput								
0	11.5	25.4	12	11.4	6.23			
LG 34.69.244.2:443	/User Load							
0	102.4	203	100	102.3	53.8			
LG 34.69.244.2:443	/Thread Count							
21	170.2	299	167	170	57.4			
LG 34.69.244.2:443	/Http client/Thread I	Pool used						
0.1	0.101	0.12	0.1	0.1	0.003			
LG 34.69.244.2:443	/Http client/Task Po	ol used						
0	0.001	0.083	0	0	0.006			
LG 34.69.244.2:443	/Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.69.244.2:443	/Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.69.244.2:443	/Controller Connect	ion/Ping Duration (n	ns)					
41	75.6	99	59	75.9	20.7			
LG 34.69.244.2:443	/Network/Segments	sent/sec.						
0	945.9	2,003	1,007	940.9	506			
LG 34.69.244.2:443	/Network/Segments	retransmitted/sec.						
0	0.002	0.4	0	0	0.023			
LG 34.69.244.2:443	/Network/eth0 (eth0)/Megabits received/	sec.					
0	11.8	26.1	12.4	11.7	6.4			
LG 34.69.244.2:443	/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.35	2.9	1.38	1.34	0.706			



LG 34.70.176.112:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.70.176.112:443/CPU Load							
0	8.17	17	8	8.12	3.68		
LG 34.70.176.112:443/Memory Used							
1	10.35	27	10	10.16	5.29		
_G 34.70.176.112:443/Throughput							
0	11.5	24.6	11.6	11.4	6.21		
LG 34.70.176.112:44	43/User Load						
0	102.3	203	100	102.2	53.8		
LG 34.70.176.112:4	43/Thread Count						
21	169.1	298	166	168.7	57.4		
LG 34.70.176.112:44	43/Http client/Thread	d Pool used					
0.1	0.101	0.115	0.1	0.1	0.002		
LG 34.70.176.112:44	43/Http client/Task F	Pool used					
0	0.001	0.183	0	0	0.011		
LG 34.70.176.112:44	43/Controller Conne	ection/Disconnection	ıs				
0	0	0	0	0	-		
LG 34.70.176.112:44	43/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 34.70.176.112:44	43/Controller Conne	ection/Ping Duration	(ms)				
45	70.7	100	59	70.2	18.8		
LG 34.70.176.112:44	43/Network/Segmen	ts sent/sec.					
0	930.5	2,022	915.8	927.2	496.7		
LG 34.70.176.112:44	43/Network/Segmen	ts retransmitted/sec					
0	0.003	0.4	0	0	0.028		
LG 34.70.176.112:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.				
0	11.8	25.3	11.9	11.7	6.38		
LG 34.70.176.112:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0	1.33	2.87	1.31	1.33	0.698		

LG 35.184.209.160:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.184.209.160:4	LG 35.184.209.160:443/CPU Load						
0	8.53	19	8	8.49	3.85		
LG 35.184.209.160:443/Memory Used							
1	12.1	31	11	11.8	6.52		
LG 35.184.209.160:4	443/Throughput						
0	11.5	24.1	10.46	11.4	6.32		
LG 35.184.209.160:4	443/User Load						
0	102.3	203	100	102.2	53.9		
LG 35.184.209.160:4	443/Thread Count						
21	169.5	299	167	169.2	57.6		
LG 35.184.209.160:4	443/Http client/Threa	ad Pool used					
0.1	0.101	0.125	0.1	0.1	0.003		
LG 35.184.209.160:4	443/Http client/Task	Pool used					
0	0.002	0.133	0	0	0.009		
LG 35.184.209.160:4	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 35.184.209.160:4	LG 35.184.209.160:443/Controller Connection/Reconnections						
0	0	0	0	0	-		
LG 35.184.209.160:4	443/Controller Conn	ection/Ping Duration	n (ms)				
58	61.7	100	59	59.8	10.12		



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.184.209.160:443/Network/Segments sent/sec.						
0	935.9	2,011	868.6	931.1	506.5	
LG 35.184.209.160:443/Network/Segments retransmitted/sec.						
0	0.003	0.4	0	0	0.03	
LG 35.184.209.160:	LG 35.184.209.160:443/Network/eth0 (eth0)/Megabits received/sec.					
0	11.8	24.8	10.79	11.7	6.49	
LG 35.184.209.160:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.34	2.91	1.29	1.33	0.713	

LG 35.184.53.212:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.184.53.212:443/CPU Load							
0	8.18	20	8	8.13	3.77		
LG 35.184.53.212:443/Memory Used							
1	13.1	35	12	12.8	7.33		
LG 35.184.53.212:443/Throughput							
0	11.6	24.6	11.4	11.5	6.24		
LG 35.184.53.212:44	43/User Load						
0	102.7	203	101	102.8	53.8		
LG 35.184.53.212:44	43/Thread Count						
21	169.6	299	167	169.5	57.1		
LG 35.184.53.212:44	43/Http client/Threa	d Pool used					
0.1	0.101	0.115	0.1	0.1	0.002		
LG 35.184.53.212:443/Http client/Task Pool used							
0	0.001	0.117	0	0	0.008		
LG 35.184.53.212:44	43/Controller Conne	ction/Disconnection	ns				
0	0	0	0	0	-		
LG 35.184.53.212:44	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 35.184.53.212:44	43/Controller Conne	ction/Ping Duration	(ms)				
58	76.3	98	59	76.1	19.7		
LG 35.184.53.212:44	43/Network/Segmen	ts sent/sec.					
0	941.6	2,300	927	938.2	503.4		
LG 35.184.53.212:44	43/Network/Segmen	ts retransmitted/sec	. .				
0	0.002	0.4	0	0	0.023		
LG 35.184.53.212:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.				
0	11.9	25.3	11.8	11.9	6.41		
LG 35.184.53.212:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0	1.35	3.17	1.32	1.34	0.702		

LG 35.188.111.30:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.188.111.30:443/CPU Load							
0	8.18	18	8	8.1	3.82		
LG 35.188.111.30:4	LG 35.188.111.30:443/Memory Used						
1	11.5	29	11	11.3	6.03		
LG 35.188.111.30:4	LG 35.188.111.30:443/Throughput						
0	11.4	26.8	11.1	11.3	6.31		
LG 35.188.111.30:4	43/User Load						
0	102.1	203	100	102	53.8		
LG 35.188.111.30:443/Thread Count							
21	169.7	298	166	169.5	58.2		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.188.111.30:443/Http client/Thread Pool used									
0.1	0.101	0.12	0.1	0.1	0.003				
LG 35.188.111.30:44	LG 35.188.111.30:443/Http client/Task Pool used								
0	0.001	0.133	0	0	0.008				
LG 35.188.111.30:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.188.111.30:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.188.111.30:44	43/Controller Conne	ection/Ping Duration	(ms)						
59	60.2	94	59	59.3	5.21				
LG 35.188.111.30:44	43/Network/Segmen	ts sent/sec.							
0	931.7	2,112	916.4	926.4	499.4				
LG 35.188.111.30:44	43/Network/Segmen	ts retransmitted/sec							
0	0.004	0.4	0	0	0.036				
LG 35.188.111.30:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	11.7	27.5	11.4	11.7	6.47				
LG 35.188.111.30:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0	1.34	3.01	1.3	1.33	0.704				

LG 35.188.179.227:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.188.179.227:4	443/CPU Load									
0	7.97	17	8	7.92	3.67					
LG 35.188.179.227:4	LG 35.188.179.227:443/Memory Used									
2	12.7	33	12	12.4	7					
LG 35.188.179.227:4	443/Throughput									
0	11.5	24.9	11.4	11.4	6.26					
LG 35.188.179.227:4	443/User Load									
0	102.4	203	100.5	102.5	53.8					
LG 35.188.179.227:4	443/Thread Count									
21	170.2	300	166.5	170.3	57.9					
LG 35.188.179.227:4	443/Http client/Threa	ad Pool used								
0.1	0.101	0.115	0.1	0.1	0.002					
LG 35.188.179.227:4	443/Http client/Task	Pool used								
0	0.001	0.083	0	0	0.006					
LG 35.188.179.227:4	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 35.188.179.227:4	443/Controller Conn	ection/Reconnectio	ns							
0	0	0	0	0	-					
LG 35.188.179.227:4	443/Controller Conn	ection/Ping Duration	n (ms)							
31	75.5	100	59	76.5	21.8					
LG 35.188.179.227:4	443/Network/Segme	nts sent/sec.								
0	939.5	1,973	915.8	937.1	503.1					
LG 35.188.179.227:4	443/Network/Segme	nts retransmitted/se	ec.							
0	0.001	0.2	0	0	0.017					
LG 35.188.179.227:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0.011	11.8	25.5	11.7	11.8	6.43					
LG 35.188.179.227:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.							
0	1.35	3.01	1.29	1.35	0.7					



LG 35.192.176.218:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.192.176.218:	:443/CPU Load							
0	7.85	18	7	7.82	3.55			
LG 35.192.176.218:443/Memory Used								
1	9.24	20	9	9.09	4.46			
LG 35.192.176.218:	:443/Throughput							
0	11.6	27.7	11.2	11.5	6.13			
LG 35.192.176.218:	443/User Load							
0	102.9	204	101	102.8	53.8			
LG 35.192.176.218:	443/Thread Count							
21	170.3	305	170	170.1	57.6			
LG 35.192.176.218:	:443/Http client/Threa	ad Pool used						
0.1	0.101	0.11	0.1	0.1	0.002			
LG 35.192.176.218:	:443/Http client/Task	Pool used						
0	0.001	0.15	0	0	0.009			
LG 35.192.176.218:	:443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.192.176.218:	:443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.192.176.218:	:443/Controller Conn	ection/Ping Duration	n (ms)					
58	79.1	100	87	79.1	19.6			
LG 35.192.176.218:	:443/Network/Segme	nts sent/sec.						
0	937.5	2,222	921.2	935	494.2			
LG 35.192.176.218:	:443/Network/Segme		ec.					
0	0.002	0.2	0	0	0.019			
LG 35.192.176.218:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.015	11.9	28.4	11.6	11.9	6.3			
LG 35.192.176.218:	:443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0	1.34	2.94	1.33	1.34	0.69			

LG 35.192.185.140:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.185.140:4	443/CPU Load								
0	7.96	22	8	7.86	3.59				
LG 35.192.185.140:4	443/Memory Used								
2	10.76	26	10	10.55	5.52				
LG 35.192.185.140:4	443/Throughput								
0	11.4	24.4	10.76	11.4	6.15				
LG 35.192.185.140:4	443/User Load								
0	101.9	203	101	101.8	53.9				
LG 35.192.185.140:4	443/Thread Count								
21	169.6	299	167	169.5	57				
LG 35.192.185.140:4	443/Http client/Threa	ad Pool used							
0.1	0.101	0.135	0.1	0.1	0.004				
LG 35.192.185.140:4	443/Http client/Task	Pool used							
0	0.001	0.167	0	0	0.01				
LG 35.192.185.140:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.192.185.140:4	LG 35.192.185.140:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 35.192.185.140:4	LG 35.192.185.140:443/Controller Connection/Ping Duration (ms)								
50	60.1	101	58	58.5	8.74				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.185.140:	LG 35.192.185.140:443/Network/Segments sent/sec.								
0	934.8	2,038	904.4	931	497.4				
LG 35.192.185.140:	LG 35.192.185.140:443/Network/Segments retransmitted/sec.								
0	0.002	0.6	0	0	0.029				
LG 35.192.185.140:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.7	25.1	11	11.7	6.32				
LG 35.192.185.140:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	1.34	2.9	1.3	1.33	0.693				

LG 35.192.223.254:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.223.254:	443/CPU Load								
0	8.27	18	8	8.21	3.86				
LG 35.192.223.254:443/Memory Used									
1	9.9	26	9	9.69	5.1				
LG 35.192.223.254:	443/Throughput								
0	11.5	26.9	11.3	11.4	6.16				
LG 35.192.223.254:	443/User Load								
0	102.4	203	101	102.3	53.8				
LG 35.192.223.254:	443/Thread Count								
21	169.4	301	167	169.2	57.2				
LG 35.192.223.254:	443/Http client/Thre	ad Pool used							
0.1	0.101	0.12	0.1	0.1	0.002				
LG 35.192.223.254:	443/Http client/Task	Pool used							
0	0.001	0.117	0	0	0.007				
LG 35.192.223.254:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.192.223.254:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.192.223.254:	443/Controller Conn	ection/Ping Duration	n (ms)						
37	76.7	105	59	76.9	20.8				
LG 35.192.223.254:	443/Network/Segme	nts sent/sec.							
0	945.7	2,080	923	941	500.6				
LG 35.192.223.254:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.001	0.4	0	0	0.021				
LG 35.192.223.254:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0	11.8	27.6	11.6	11.7	6.33				
LG 35.192.223.254:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0	1.35	2.99	1.32	1.34	0.694				

LG 35.202.166.11:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.202.166.11:4	LG 35.202.166.11:443/CPU Load									
0	7.97	18	8	7.93	3.66					
LG 35.202.166.11:4	43/Memory Used									
1	9.25	23	9	9.1	4.59					
LG 35.202.166.11:4	43/Throughput									
0	11.4	25	11.6	11.4	6.12					
LG 35.202.166.11:4	43/User Load									
0	102.2	203	100.5	102.1	53.8					
LG 35.202.166.11:4	LG 35.202.166.11:443/Thread Count									
20	169.5	295	167.5	169.2	57.8					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.202.166.11:443/Http client/Thread Pool used									
0.1	0.1	0.11	0.1	0.1	0.002				
LG 35.202.166.11:44	LG 35.202.166.11:443/Http client/Task Pool used								
0	0.001	0.067	0	0	0.005				
LG 35.202.166.11:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.202.166.11:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.202.166.11:44	43/Controller Conne	ection/Ping Duration	(ms)						
39	59.1	98	58	58.4	8.49				
LG 35.202.166.11:44	43/Network/Segmen	ts sent/sec.							
0	936.9	1,987	937.9	935.6	493.2				
LG 35.202.166.11:44	43/Network/Segmen	ts retransmitted/sec							
0	0.003	0.4	0	0	0.031				
LG 35.202.166.11:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	11.8	25.7	12	11.8	6.29				
LG 35.202.166.11:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0	1.34	2.63	1.3	1.34	0.687				

LG 35.222.56.21:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.222.56.21:44	3/CPU Load								
0	7.83	17	8	7.78	3.51				
LG 35.222.56.21:443/Memory Used									
2	11.9	28	11	11.7	6.35				
LG 35.222.56.21:44	3/Throughput								
0	11.4	25.3	11.3	11.3	6.23				
LG 35.222.56.21:44	3/User Load								
0	102.3	203	101	102.2	53.9				
LG 35.222.56.21:44	3/Thread Count								
21	169.3	294	167	169.3	57.3				
LG 35.222.56.21:44	3/Http client/Thread	Pool used							
0.1	0.1	0.12	0.1	0.1	0.002				
LG 35.222.56.21:44	3/Http client/Task Po	ool used							
0	0.001	0.083	0	0	0.007				
LG 35.222.56.21:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 35.222.56.21:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.222.56.21:44	3/Controller Connec	tion/Ping Duration (ms)						
49	78.3	110	95	78.2	20.3				
LG 35.222.56.21:44	3/Network/Segments	s sent/sec.							
2.4	938.5	2,056	916.4	931.5	500.9				
LG 35.222.56.21:44	3/Network/Segments	s retransmitted/sec.							
0	0.002	0.4	0	0	0.027				
LG 35.222.56.21:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.003	11.7	26	11.6	11.7	6.4				
LG 35.222.56.21:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	.						
0.006	1.34	2.88	1.33	1.33	0.69				



LG 35.223.137.91:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.137.91:4	43/CPU Load							
0	7.39	18	7	7.27	3.41			
LG 35.223.137.91:443/Memory Used								
1	10.39	25	10	10.25	5.22			
LG 35.223.137.91:4	43/Throughput							
0	11.6	27.1	11.3	11.4	6.21			
LG 35.223.137.91:4	43/User Load							
0	102.6	203	101	102.5	53.8			
LG 35.223.137.91:4	43/Thread Count							
21	170.3	302	168	170.1	57.3			
LG 35.223.137.91:4	43/Http client/Threa	d Pool used						
0.1	0.101	0.12	0.1	0.1	0.002			
LG 35.223.137.91:4	43/Http client/Task I	Pool used						
0	0.001	0.067	0	0	0.005			
LG 35.223.137.91:4	43/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 35.223.137.91:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.223.137.91:4	43/Controller Conne	ection/Ping Duration	(ms)					
57	78.9	99	98	78.9	20			
LG 35.223.137.91:4	43/Network/Segmen	its sent/sec.						
0	949.5	2,143	942.6	940.2	503			
LG 35.223.137.91:4	43/Network/Segmen	ts retransmitted/sec	·					
0	0.003	0.4	0	0	0.03			
LG 35.223.137.91:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.					
0	11.9	27.8	11.6	11.8	6.38			
LG 35.223.137.91:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.					
0	1.35	2.92	1.33	1.34	0.7			

LG 35.223.205.151:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.205.151:443/CPU Load								
0	7.29	16	7	7.23	3.44			
LG 35.223.205.151:4	443/Memory Used							
2	8.87	22	9	8.72	4.24			
LG 35.223.205.151:4	443/Throughput							
0	11.5	23.7	11.4	11.5	6.07			
LG 35.223.205.151:4	443/User Load							
0	102.8	203	101	102.7	53.7			
LG 35.223.205.151:4	443/Thread Count							
21	170	296	167	169.8	57.1			
LG 35.223.205.151:4	443/Http client/Threa	ad Pool used						
0.1	0.101	0.115	0.1	0.1	0.002			
LG 35.223.205.151:4	443/Http client/Task	Pool used						
0	0.001	0.117	0	0	0.007			
LG 35.223.205.151:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.223.205.151:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.223.205.151:4	443/Controller Conn	ection/Ping Duration	n (ms)					
58	60.8	99	59	59.1	8.23			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.205.151:	_G 35.223.205.151:443/Network/Segments sent/sec.								
0	934.8	2,091	903.2	933.7	491.9				
LG 35.223.205.151:	LG 35.223.205.151:443/Network/Segments retransmitted/sec.								
0	0.001	0.2	0	0	0.017				
LG 35.223.205.151:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.9	24.4	11.7	11.9	6.26				
LG 35.223.205.151:	LG 35.223.205.151:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.35	2.89	1.28	1.35	0.699				

LG 35.223.71.169:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.223.71.169:4	43/CPU Load				
0	7.99	17	8	7.9	3.67
LG 35.223.71.169:4	43/Memory Used				
2	11.9	28	11	11.7	6.11
LG 35.223.71.169:4	43/Throughput				
0	11.5	25.5	11.3	11.4	6.25
LG 35.223.71.169:4	43/User Load				
0	102.1	203	101	102.1	53.8
LG 35.223.71.169:4	43/Thread Count				
21	169.5	300	169	169.4	57.1
LG 35.223.71.169:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 35.223.71.169:4	43/Http client/Task I	Pool used			
0	0.001	0.033	0	0	0.003
LG 35.223.71.169:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 35.223.71.169:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.223.71.169:4	43/Controller Conne	ection/Ping Duration	(ms)		
46	59.4	98	59	58.5	6.51
LG 35.223.71.169:4	43/Network/Segmen	ts sent/sec.			
0	936.5	2,078	932.6	928.5	508
LG 35.223.71.169:4	43/Network/Segmen	ts retransmitted/sec	.		
0	0.007	0.4	0	0	0.047
LG 35.223.71.169:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0	11.8	26.1	11.6	11.7	6.42
LG 35.223.71.169:4	43/Network/eth0 (etl	n0)/Megabits sent/se	c.		_
0	1.34	2.88	1.32	1.33	0.712

LG 35.225.154.37:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.225.154.37:4	_G 35.225.154.37:443/CPU Load								
0	8.48	20	9	8.41	3.94				
LG 35.225.154.37:4	43/Memory Used								
1	12.3	30	12	12.1	6.67				
LG 35.225.154.37:4	43/Throughput								
0	11.5	24.8	11.7	11.5	6.12				
LG 35.225.154.37:4	43/User Load								
0	102.1	203	101	102.1	53.8				
LG 35.225.154.37:443/Thread Count									
20	169.9	300	168	169.5	57.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.225.154.37:4	LG 35.225.154.37:443/Http client/Thread Pool used								
0.1	0.101	0.12	0.1	0.1	0.003				
LG 35.225.154.37:4	43/Http client/Task F	Pool used							
0	0.002	0.233	0	0	0.011				
LG 35.225.154.37:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.225.154.37:4	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.225.154.37:4	43/Controller Conne	ection/Ping Duration	(ms)						
52	60.5	99	59	58.8	8.51				
LG 35.225.154.37:4	43/Network/Segmen	ts sent/sec.							
0	939.9	2,069	943.4	936	494				
LG 35.225.154.37:4	43/Network/Segmen	ts retransmitted/sec							
0	0.001	0.4	0	0	0.021				
LG 35.225.154.37:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	11.8	25.5	12.1	11.8	6.29				
LG 35.225.154.37:4	LG 35.225.154.37:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.34	2.94	1.32	1.34	0.692				

LG 35.225.163.38:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.225.163.38:4	43/CPU Load				
0	8.28	19	8	8.23	3.74
LG 35.225.163.38:4	43/Memory Used				
2	9.96	24	9	9.76	5.02
LG 35.225.163.38:4	43/Throughput				
0	11.5	25.4	11.7	11.4	6.17
LG 35.225.163.38:4	43/User Load				
0	102.4	203	100	102.3	53.8
LG 35.225.163.38:4	43/Thread Count				
21	169.8	297	166	169.6	57.1
LG 35.225.163.38:4	43/Http client/Threa	d Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 35.225.163.38:4	43/Http client/Task l	Pool used			
0	0.001	0.067	0	0	0.007
LG 35.225.163.38:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	+
LG 35.225.163.38:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	+
LG 35.225.163.38:4	43/Controller Conne	ection/Ping Duration	(ms)		
58	77.6	100	61	77.5	19.9
LG 35.225.163.38:4	43/Network/Segmer	its sent/sec.			
0	942.1	2,051	937.3	938.4	498.6
LG 35.225.163.38:4	43/Network/Segmer	nts retransmitted/sec).		
0	0	0.2	0	0	0.009
LG 35.225.163.38:4		h0)/Megabits receive			
0	11.8	26	12	11.7	6.33
LG 35.225.163.38:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.003	1.35	2.93	1.31	1.34	0.692



LG 35.225.182.92:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.225.182.92:4	LG 35.225.182.92:443/CPU Load							
0	7.86	18	7	7.81	3.55			
LG 35.225.182.92:4	143/Memory Used							
1	12	29	11	11.8	6.4			
LG 35.225.182.92:4	143/Throughput							
0	11.5	25.3	10.89	11.5	6.2			
LG 35.225.182.92:4	143/User Load							
0	102	203	101	102.1	53.8			
LG 35.225.182.92:4	143/Thread Count							
21	169	297	168	169	57.7			
LG 35.225.182.92:4	143/Http client/Threa	d Pool used						
0.1	0.101	0.125	0.1	0.1	0.003			
LG 35.225.182.92:4	143/Http client/Task I	Pool used						
0	0.002	0.15	0	0	0.011			
LG 35.225.182.92:4	143/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 35.225.182.92:4	143/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.225.182.92:4	143/Controller Conne	ection/Ping Duration	(ms)					
58	76.8	99	60	76.5	19.5			
LG 35.225.182.92:4	143/Network/Segmer	nts sent/sec.						
0	940.8	2,142	904	940	500.7			
LG 35.225.182.92:4	143/Network/Segmer	nts retransmitted/sec).					
0	0.001	0.202	0	0	0.012			
LG 35.225.182.92:4	143/Network/eth0 (et	h0)/Megabits receive	ed/sec.					
0	11.8	26	11.2	11.8	6.37			
LG 35.225.182.92:4	143/Network/eth0 (et	h0)/Megabits sent/se	ec.					
0	1.34	2.87	1.31	1.34	0.698			

LG 35.226.24.232:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.226.24.232:44	43/CPU Load							
0	8.03	24	7	7.93	3.94			
LG 35.226.24.232:44	43/Memory Used							
1	8.4	23	8	8.18	4.21			
LG 35.226.24.232:44	43/Throughput							
0	11.5	26.4	10.97	11.4	6.22			
LG 35.226.24.232:44	43/User Load							
0	102.6	203	101	102.6	53.8			
LG 35.226.24.232:44	43/Thread Count							
21	170.2	303	169	169.8	58			
LG 35.226.24.232:44	43/Http client/Thread	d Pool used						
0.1	0.101	0.135	0.1	0.101	0.005			
LG 35.226.24.232:44	43/Http client/Task F	Pool used						
0	0.001	0.117	0	0	0.009			
LG 35.226.24.232:44	43/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 35.226.24.232:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 35.226.24.232:44	43/Controller Conne	ection/Ping Duration	(ms)					
33	76.3	100	59	76.6	20.7			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.226.24.232:4	_G 35.226.24.232:443/Network/Segments sent/sec.								
0	941.7	2,173	915	936.5	500.2				
LG 35.226.24.232:4	43/Network/Segmen	ts retransmitted/sec							
0	0.004	0.4	0	0	0.038				
LG 35.226.24.232:4	43/Network/eth0 (etl	n0)/Megabits receive	d/sec.						
0	11.8	27.2	11.3	11.7	6.39				
LG 35.226.24.232:4	LG 35.226.24.232:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.34	3.06	1.27	1.34	0.696				

LG 35.232.104.165:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.232.104.165:4	443/CPU Load				
0	8.27	17	8	8.22	3.68
LG 35.232.104.165:4	443/Memory Used				
1	9.87	24	9	9.69	5.04
LG 35.232.104.165:4	443/Throughput				
0	11.5	25.5	11.2	11.5	6.05
LG 35.232.104.165:4	443/User Load				
0	102.6	203	101	102.6	53.8
LG 35.232.104.165:4	443/Thread Count				
21	170	304	167	169.7	57.4
LG 35.232.104.165:4	443/Http client/Threa	ad Pool used			
0.1	0.101	0.115	0.1	0.1	0.002
LG 35.232.104.165:4	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.006
LG 35.232.104.165:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.232.104.165:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.232.104.165:4	443/Controller Conn	ection/Ping Duration	n (ms)		
43	75.7	101	60	76	21
LG 35.232.104.165:4	443/Network/Segme	nts sent/sec.			
0	938.6	2,029	930.4	937.7	487
LG 35.232.104.165:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.006	0.4	0	0	0.048
LG 35.232.104.165:4		th0)/Megabits receiv			
0	11.8	26.2	11.6	11.8	6.21
		th0)/Megabits sent/s			
0	1.34	3.09	1.33	1.34	0.685

LG 35.232.116.109:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.232.116.109:	LG 35.232.116.109:443/CPU Load								
0	7.85	20	8	7.8	3.57				
LG 35.232.116.109:	443/Memory Used								
1	11.9	31	11	11.7	6.45				
LG 35.232.116.109:	443/Throughput								
0	11.5	26.6	11.5	11.5	6.29				
LG 35.232.116.109:	443/User Load								
0	102.8	204	101.5	102.9	53.7				
LG 35.232.116.109:	LG 35.232.116.109:443/Thread Count								
21	170.7	305	168.5	170.6	58				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.232.116.109:	LG 35.232.116.109:443/Http client/Thread Pool used								
0.1	0.101	0.12	0.1	0.1	0.002				
LG 35.232.116.109:	443/Http client/Task	Pool used							
0	0.001	0.1	0	0	0.006				
LG 35.232.116.109:	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 35.232.116.109:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.232.116.109:	443/Controller Conn	ection/Ping Duration	n (ms)						
57	78.6	99	97	78.5	19.8				
LG 35.232.116.109:	443/Network/Segme	nts sent/sec.							
2.4	943.2	2,131	945.2	938.7	499				
LG 35.232.116.109:	443/Network/Segme	nts retransmitted/se	c.						
0	0.003	0.4	0	0	0.026				
LG 35.232.116.109:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.9	27.3	11.8	11.8	6.46				
LG 35.232.116.109:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0	1.35	3.21	1.32	1.34	0.701				

LG 35.239.109.133:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.239.109.133:	443/CPU Load				
0	7.67	19	7	7.59	3.7
LG 35.239.109.133:	443/Memory Used				
1	8.13	17	8	8.06	3.68
LG 35.239.109.133:	443/Throughput				
0	11.5	25.6	11.8	11.4	6.17
LG 35.239.109.133:	443/User Load				
0	102.1	203	100.5	102	53.8
LG 35.239.109.133:	443/Thread Count				
21	169.1	300	166.5	168.8	57.4
LG 35.239.109.133:	443/Http client/Thre	ad Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 35.239.109.133:	443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.009
LG 35.239.109.133:	443/Controller Conr	nection/Disconnection	ons		
0	0	0	0	0	-
LG 35.239.109.133:	443/Controller Conr	nection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.239.109.133:	443/Controller Conr	nection/Ping Duration	n (ms)		
31	58.6	64	59	59.1	4.3
LG 35.239.109.133:	443/Network/Segme	ents sent/sec.			
0	928.1	1,994	934.7	924	491.7
LG 35.239.109.133:	443/Network/Segme	ents retransmitted/se	ec.		
0	0	0	0	0	0
LG 35.239.109.133:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0	11.8	26.2	12.2	11.8	6.36
LG 35.239.109.133:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0	1.34	2.96	1.31	1.33	0.691



LG 35.239.202.9:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.239.202.9:4	43/CPU Load							
0	7.96	22	8	7.89	3.64			
LG 35.239.202.9:443/Memory Used								
2	9.29	24	9	9.13	4.59			
LG 35.239.202.9:4	43/Throughput							
0	11.4	25.2	11.5	11.4	6.12			
LG 35.239.202.9:4	43/User Load							
0	102.1	203	101	102	53.8			
LG 35.239.202.9:4	43/Thread Count							
21	169.1	307	169	168.9	57.8			
LG 35.239.202.9:4	43/Http client/Thread	l Pool used						
0.1	0.1	0.115	0.1	0.1	0.002			
LG 35.239.202.9:4	43/Http client/Task P	ool used						
0	0.001	0.083	0	0	0.007			
LG 35.239.202.9:4	43/Controller Conne	ction/Disconnection	s					
0	0	0	0	0	-			
LG 35.239.202.9:4	43/Controller Conne	ction/Reconnections	5					
0	0	0	0	0	-			
LG 35.239.202.9:4	43/Controller Conne	ction/Ping Duration	(ms)					
32	74.1	99	59	74.2	20.5			
LG 35.239.202.9:4	43/Network/Segment	ts sent/sec.						
0	939.2	2,081	948.9	935.9	495.6			
LG 35.239.202.9:4	43/Network/Segment							
0	0.002	0.4	0	0	0.023			
LG 35.239.202.9:4	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0	11.8	25.8	11.8	11.7	6.29			
LG 35.239.202.9:4	43/Network/eth0 (eth	0)/Megabits sent/se	c.					
0	1.34	3	1.36	1.34	0.693			

LG 35.239.248.108:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.239.248.108:4	443/CPU Load				
0	7.84	17	8	7.81	3.55
LG 35.239.248.108:4	443/Memory Used				
1	9.81	24	9	9.64	4.81
LG 35.239.248.108:4	443/Throughput				
0	11.4	24	11.5	11.4	6.1
LG 35.239.248.108:4	443/User Load				
0	102	203	101	101.9	53.8
LG 35.239.248.108:4	443/Thread Count				
20	168.7	301	168	168.4	56.9
LG 35.239.248.108:4	443/Http client/Threa	ad Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 35.239.248.108:4	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.006
LG 35.239.248.108:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.239.248.108:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.239.248.108:4	443/Controller Conn	ection/Ping Duration	n (ms)		
58	76.8	100	59	76.5	19.6

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.239.248.108:	LG 35.239.248.108:443/Network/Segments sent/sec.								
0	940.1	1,957	938.6	938.9	495.8				
LG 35.239.248.108:	LG 35.239.248.108:443/Network/Segments retransmitted/sec.								
0	0.002	0.4	0	0	0.023				
LG 35.239.248.108:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0	11.8	24.6	11.9	11.8	6.27				
LG 35.239.248.108:	LG 35.239.248.108:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.34	3.01	1.33	1.34	0.697				

LG 35.186.183.222:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.186.183.222:	443/CPU Load								
0	6.9	16	6	6.84	3.59				
LG 35.186.183.222:	LG 35.186.183.222:443/Memory Used								
1	8.53	23	8	8.35	4.15				
LG 35.186.183.222:	443/Throughput								
0	11.5	26.6	11.2	11.4	6.29				
LG 35.186.183.222:	443/User Load								
0	102.7	203	101	102.7	53.9				
LG 35.186.183.222:	443/Thread Count								
20	168.7	304	165	168.4	56.9				
LG 35.186.183.222:	443/Http client/Thre	ad Pool used							
0.1	0.101	0.125	0.1	0.1	0.003				
LG 35.186.183.222:	443/Http client/Task	Pool used							
0	0.002	0.117	0	0	0.01				
LG 35.186.183.222:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.186.183.222:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.186.183.222:	443/Controller Conn	ection/Ping Duration	n (ms)						
3	4.5	32	4	3.87	4.24				
LG 35.186.183.222:	443/Network/Segme	nts sent/sec.							
0	907.5	1,862	880.8	904.8	482.2				
LG 35.186.183.222:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.035	10	0	0	0.512				
LG 35.186.183.222:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0	11.9	27.2	11.5	11.8	6.45				
LG 35.186.183.222:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0	1.33	2.78	1.31	1.33	0.688				

LG 35.186.184.49:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.186.184.49:4	LG 35.186.184.49:443/CPU Load								
0	6.46	16	6	6.39	3.32				
LG 35.186.184.49:4	LG 35.186.184.49:443/Memory Used								
1	9.15	22	9	9.01	4.5				
LG 35.186.184.49:4	43/Throughput								
0	11.5	25	11	11.5	6.24				
LG 35.186.184.49:4	43/User Load								
0	102.7	203	101	102.7	53.9				
LG 35.186.184.49:4	LG 35.186.184.49:443/Thread Count								
20	169.1	301	167.5	168.8	56.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.186.184.49:44	LG 35.186.184.49:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.002				
LG 35.186.184.49:44	LG 35.186.184.49:443/Http client/Task Pool used								
0	0.001	0.267	0	0	0.013				
LG 35.186.184.49:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.186.184.49:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.186.184.49:44	43/Controller Conne	ection/Ping Duration	(ms)						
3	4.64	33	4	3.95	4.41				
LG 35.186.184.49:44	43/Network/Segmen	ts sent/sec.							
0	910.9	2,053	877.3	908.1	481.1				
LG 35.186.184.49:44	43/Network/Segmen	ts retransmitted/sec							
0	0.031	9.6	0	0	0.484				
LG 35.186.184.49:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	11.9	25.7	11.3	11.8	6.41				
LG 35.186.184.49:44	LG 35.186.184.49:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.33	2.79	1.3	1.33	0.688				

LG 35.186.191.126:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.186.191.126:4	43/CPU Load				
0	6.33	15	6	6.23	3.29
LG 35.186.191.126:4	43/Memory Used				
1	9.47	21	9	9.39	4.63
LG 35.186.191.126:4	43/Throughput				
0	11.4	26.1	11.5	11.4	6.16
LG 35.186.191.126:4	43/User Load				
0	101.9	203	100	101.9	53.9
LG 35.186.191.126:4	43/Thread Count				
20	168.7	301	166	168.3	57.4
LG 35.186.191.126:4	43/Http client/Threa	ad Pool used			
0.1	0.1	0.12	0.1	0.1	0.002
LG 35.186.191.126:4	43/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.006
LG 35.186.191.126:4	43/Controller Conn	ection/Disconnectio	ns		
0	0	0	0	0	-
LG 35.186.191.126:4	43/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 35.186.191.126:4	43/Controller Conn	ection/Ping Duration	n (ms)		
3	4.64	34	4	3.92	4.53
LG 35.186.191.126:4	43/Network/Segmen	nts sent/sec.			
0	902.3	2,002	912.4	896.4	480.3
LG 35.186.191.126:4	43/Network/Segmen	nts retransmitted/se	c.		
0	0.036	9.6	0	0	0.498
LG 35.186.191.126:4	43/Network/eth0 (et	th0)/Megabits receiv	ed/sec.		
0	11.8	26.8	11.8	11.7	6.33
LG 35.186.191.126:4	43/Network/eth0 (et	th0)/Megabits sent/s	ec.		
0	1.32	3.09	1.33	1.31	0.7



LG 35.194.82.198:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.194.82.198:4	43/CPU Load								
0	6.65	15	6	6.55	3.37				
LG 35.194.82.198:4	LG 35.194.82.198:443/Memory Used								
1	9.28	22	9	9.12	4.62				
LG 35.194.82.198:4	43/Throughput								
0	11.5	25.8	11.5	11.4	6.14				
LG 35.194.82.198:4	43/User Load								
0	102.3	203	100	102.3	54				
LG 35.194.82.198:4	43/Thread Count								
21	168.4	301	167	168.2	56.9				
LG 35.194.82.198:4	43/Http client/Threa	d Pool used							
0.1	0.101	0.12	0.1	0.1	0.002				
LG 35.194.82.198:4	43/Http client/Task I	Pool used							
0	0.001	0.083	0	0	0.007				
LG 35.194.82.198:4	43/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.194.82.198:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.194.82.198:4	43/Controller Conne	ection/Ping Duration	(ms)						
3	6.2	23	4	5.4	5.89				
LG 35.194.82.198:4	43/Network/Segmen	ts sent/sec.							
0	903.5	1,968	920.4	899	476.8				
LG 35.194.82.198:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.051	13.6	0	0	0.702				
LG 35.194.82.198:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0	11.8	26.4	11.8	11.7	6.3				
LG 35.194.82.198:4	43/Network/eth0 (etl	n0)/Megabits sent/se	c.						
0	1.32	3.11	1.36	1.32	0.691				

LG 35.194.85.193:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.194.85.193:443/CPU Load							
0	6.23	15	6	6.17	3.2		
LG 35.194.85.193:4	43/Memory Used						
1	10.36	24	10	10.22	5.25		
LG 35.194.85.193:4	43/Throughput						
0	11.5	24.1	11.4	11.5	6.14		
LG 35.194.85.193:4	43/User Load						
0	102.4	203	100.5	102.4	53.9		
LG 35.194.85.193:4	43/Thread Count						
20	168.5	300	165.5	168.2	57.7		
LG 35.194.85.193:4	43/Http client/Thread	d Pool used					
0.1	0.102	0.155	0.1	0.1	0.007		
LG 35.194.85.193:4	43/Http client/Task F	Pool used					
0	0.001	0.1	0	0	0.007		
LG 35.194.85.193:4	43/Controller Conne	ction/Disconnection	าร				
0	0	0	0	0	-		
LG 35.194.85.193:4	43/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 35.194.85.193:4	43/Controller Conne	ection/Ping Duration	(ms)				
3	4.43	34	4	3.62	4.65		

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.194.85.193:443/Network/Segments sent/sec.								
0	908.9	1,959	879.5	908.7	475.6			
LG 35.194.85.193:4	LG 35.194.85.193:443/Network/Segments retransmitted/sec.							
0	0.027	8	0	0	0.408			
LG 35.194.85.193:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0	11.8	24.8	11.7	11.8	6.3			
LG 35.194.85.193:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.33	3.03	1.27	1.32	0.683			

LG 35.194.91.229:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.194.91.229:44	43/CPU Load								
0	6.33	15	6	6.22	3.33				
LG 35.194.91.229:44	LG 35.194.91.229:443/Memory Used								
2	11.8	27	11	11.6	6.09				
LG 35.194.91.229:44	43/Throughput								
0	11.4	25.7	11.4	11.3	6.22				
LG 35.194.91.229:44	43/User Load								
0	102.4	203	100.5	102.3	53.9				
LG 35.194.91.229:44	43/Thread Count								
21	168.6	301	167.5	168.4	57				
LG 35.194.91.229:44	43/Http client/Thread	d Pool used							
0.1	0.101	0.135	0.1	0.1	0.004				
LG 35.194.91.229:44	43/Http client/Task F	Pool used							
0	0.001	0.083	0	0	0.008				
LG 35.194.91.229:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.194.91.229:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 35.194.91.229:44		ction/Ping Duration							
3	4.73	34	4	4.04	4.51				
LG 35.194.91.229:44	43/Network/Segmen	ts sent/sec.							
0	905.9	2,028	918.3	898.9	484.6				
LG 35.194.91.229:44	43/Network/Segmen	ts retransmitted/sed	; .						
0	0.033	9.4	0	0	0.473				
LG 35.194.91.229:44		n0)/Megabits receive							
0	11.8	26.3	11.7	11.7	6.39				
LG 35.194.91.229:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0	1.33	2.97	1.35	1.32	0.695				

LG 35.199.1.43:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.199.1.43:443	LG 35.199.1.43:443/CPU Load								
0	6.64	17	6	6.56	3.4				
LG 35.199.1.43:443	Memory Used								
1	9.75	24	10	9.59	4.94				
LG 35.199.1.43:443	Throughput								
0	11.5	25.1	11	11.5	6.17				
LG 35.199.1.43:443	/User Load								
0	102.9	204	102	102.8	53.9				
LG 35.199.1.43:443	LG 35.199.1.43:443/Thread Count								
20	169.4	294	168	169.2	57				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.199.1.43:443	LG 35.199.1.43:443/Http client/Thread Pool used								
0.1	0.1	0.11	0.1	0.1	0.001				
LG 35.199.1.43:443	Http client/Task Po	ol used							
0	0.001	0.083	0	0	0.006				
LG 35.199.1.43:443	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 35.199.1.43:443	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 35.199.1.43:443	Controller Connect	ion/Ping Duration (m	ns)						
3	4.52	34	4	3.72	4.63				
LG 35.199.1.43:443	/Network/Segments	sent/sec.							
0	910.2	1,972	871.9	907.4	477.4				
LG 35.199.1.43:443	/Network/Segments	retransmitted/sec.							
0	0.029	8.4	0	0	0.424				
LG 35.199.1.43:443	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0	11.8	25.7	11.4	11.8	6.34				
LG 35.199.1.43:443	LG 35.199.1.43:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	1.33	2.94	1.3	1.33	0.681				

LG 35.199.42.117:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.199.42.117:4	43/CPU Load							
0	6.47	16	6	6.41	3.37			
LG 35.199.42.117:443/Memory Used								
2	12	30	11	11.7	6.41			
LG 35.199.42.117:4	43/Throughput							
0	11.5	25.9	11.6	11.4	6.29			
LG 35.199.42.117:4	43/User Load							
0	102.4	203	100	102.4	53.9			
LG 35.199.42.117:4	43/Thread Count							
21	170.1	303	169	170.1	57			
LG 35.199.42.117:443/Http client/Thread Pool used								
0.1	0.101	0.13	0.1	0.1	0.004			
LG 35.199.42.117:4	43/Http client/Task l	Pool used						
0	0.002	0.1	0	0	0.009			
LG 35.199.42.117:4	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	+			
LG 35.199.42.117:4		ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.199.42.117:4		ection/Ping Duration	(ms)					
3	5.82	24	4	4.97	5.54			
LG 35.199.42.117:4	43/Network/Segmen							
0	907.1	1,952	955.8	903.9	486.8			
LG 35.199.42.117:4	43/Network/Segmen	its retransmitted/sed	>.					
0	0.019	5	0	0	0.254			
LG 35.199.42.117:4		h0)/Megabits receive						
0	11.8	26.7	11.9	11.8	6.46			
LG 35.199.42.117:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.					
0	1.33	2.81	1.4	1.32	0.693			



LG 35.199.50.48:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.199.50.48:44	43/CPU Load							
0	6.67	18	6	6.6	3.47			
LG 35.199.50.48:443/Memory Used								
1	10.2	25	10	10.02	5.11			
_G 35.199.50.48:443/Throughput								
0	11.5	27.9	11.5	11.5	6.26			
LG 35.199.50.48:44	43/User Load							
0	102.8	204	101	102.8	53.9			
LG 35.199.50.48:44	43/Thread Count							
20	169.1	298	166	168.8	57.7			
LG 35.199.50.48:44	LG 35.199.50.48:443/Http client/Thread Pool used							
0.1	0.101	0.12	0.1	0.1	0.003			
LG 35.199.50.48:44	LG 35.199.50.48:443/Http client/Task Pool used							
0	0.001	0.083	0	0	0.006			
LG 35.199.50.48:44	43/Controller Connec	ction/Disconnections	6					
0	0	0	0	0	-			
LG 35.199.50.48:44	43/Controller Connec	ction/Reconnections						
0	0	0	0	0	-			
LG 35.199.50.48:44	43/Controller Connec	ction/Ping Duration (ms)					
3	4.59	33	4	3.88	4.41			
LG 35.199.50.48:44	43/Network/Segment	s sent/sec.						
0	908.2	2,053	895.8	904.4	483.2			
LG 35.199.50.48:44	43/Network/Segment	s retransmitted/sec.						
0	0.034	10	0	0	0.492			
LG 35.199.50.48:44	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0	11.9	28.7	11.8	11.8	6.43			
LG 35.199.50.48:44	43/Network/eth0 (eth	0)/Megabits sent/sec).					
0	1.33	2.96	1.34	1.32	0.689			

LG 35.199.53.188:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.199.53.188:44	43/CPU Load						
0	6.24	15	6	6.13	3.17		
LG 35.199.53.188:44	43/Memory Used						
1	10.19	23	10	10.04	5.08		
LG 35.199.53.188:44	43/Throughput						
0	11.5	25.5	11.9	11.4	6.27		
LG 35.199.53.188:443/User Load							
0	102.4	203	100.5	102.3	53.9		
LG 35.199.53.188:44	LG 35.199.53.188:443/Thread Count						
21	168.6	302	168	168.3	57.5		
LG 35.199.53.188:44	43/Http client/Thread	d Pool used					
0.1	0.1	0.115	0.1	0.1	0.002		
LG 35.199.53.188:44	43/Http client/Task F	Pool used					
0	0.001	0.067	0	0	0.006		
LG 35.199.53.188:44	43/Controller Conne	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 35.199.53.188:44	43/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 35.199.53.188:44	43/Controller Conne	ection/Ping Duration	(ms)				
3	4.32	33	4	3.59	4.47		

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.199.53.188:443/Network/Segments sent/sec.						
0	908.7	1,948	938.2	903.3	483.3	
LG 35.199.53.188:443/Network/Segments retransmitted/sec.						
0	0.045	14.8	0	0	0.734	
LG 35.199.53.188:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.			
0	11.9	26.1	12.3	11.8	6.44	
LG 35.199.53.188:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.33	2.87	1.32	1.32	0.688	

LG 35.199.56.108:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.199.56.108:44	43/CPU Load								
0	6.2	17	6	6.1	3.14				
LG 35.199.56.108:443/Memory Used									
1	9.51	22	9	9.33	4.71				
LG 35.199.56.108:44	43/Throughput								
0	11.4	25.8	11.2	11.4	6.19				
LG 35.199.56.108:44	43/User Load								
0	102.1	203	101	102.1	54.1				
LG 35.199.56.108:44	LG 35.199.56.108:443/Thread Count								
20	167.9	301	168	167.6	57.1				
LG 35.199.56.108:44	43/Http client/Threa	d Pool used							
0.1	0.101	0.12	0.1	0.1	0.002				
LG 35.199.56.108:443/Http client/Task Pool used									
0	0.001	0.1	0	0	0.008				
LG 35.199.56.108:44	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 35.199.56.108:44	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.199.56.108:44	43/Controller Conne	ection/Ping Duration	(ms)						
2	5.23	33	3	4.14	6.51				
LG 35.199.56.108:44	43/Network/Segmen	ts sent/sec.							
0	907.3	2,041	895.1	903.6	479.8				
LG 35.199.56.108:44	43/Network/Segmen	ts retransmitted/sec	.						
0	0.039	9.6	0	0	0.502				
LG 35.199.56.108:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0	11.8	26.5	11.5	11.7	6.36				
LG 35.199.56.108:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0	1.32	2.82	1.33	1.32	0.681				

LG 35.230.173.240:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.230.173.240:	LG 35.230.173.240:443/CPU Load							
0	6.58	17	6	6.5	3.43			
LG 35.230.173.240:	_G 35.230.173.240:443/Memory Used							
1	10.23	24	10	10.08	5.09			
LG 35.230.173.240:	LG 35.230.173.240:443/Throughput							
0	11.5	25.9	11.1	11.4	6.23			
LG 35.230.173.240:	443/User Load							
0	102.2	203	101	102.2	53.9			
LG 35.230.173.240:	LG 35.230.173.240:443/Thread Count							
20	168.9	297	166	168.7	57.4			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.230.173.240:	LG 35.230.173.240:443/Http client/Thread Pool used							
0.1	0.1	0.115	0.1	0.1	0.002			
LG 35.230.173.240:	443/Http client/Task	Pool used						
0	0.002	0.1	0	0	0.009			
LG 35.230.173.240:	LG 35.230.173.240:443/Controller Connection/Disconnections							
0	0	0	0	0	-			
LG 35.230.173.240:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 35.230.173.240:	443/Controller Conn	ection/Ping Duration	n (ms)					
3	4.43	34	4	3.75	4.54			
LG 35.230.173.240:	443/Network/Segme	nts sent/sec.						
0	906.1	2,082	885	903.3	480.5			
LG 35.230.173.240:	443/Network/Segme	nts retransmitted/se	c.					
0	0.048	12.2	0	0	0.647			
LG 35.230.173.240:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0	11.8	26.6	11.5	11.7	6.4			
LG 35.230.173.240:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0	1.33	2.84	1.33	1.32	0.686			

LG 35.236.203.4:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.236.203.4:44	3/CPU Load								
0	6.65	16	6	6.56	3.41				
LG 35.236.203.4:44	LG 35.236.203.4:443/Memory Used								
1	10.17	25	10	9.99	5.07				
LG 35.236.203.4:44	3/Throughput								
0	11.4	26.1	10.95	11.3	6.34				
LG 35.236.203.4:44	3/User Load								
0	101.9	203	100	101.8	54				
LG 35.236.203.4:44	LG 35.236.203.4:443/Thread Count								
21	168.3	299	166	168	57.8				
LG 35.236.203.4:44	3/Http client/Thread	Pool used							
0.1	0.1	0.115	0.1	0.1	0.002				
LG 35.236.203.4:44	3/Http client/Task P	ool used							
0	0.001	0.067	0	0	0.006				
LG 35.236.203.4:44	3/Controller Connec	ction/Disconnections	3						
0	0	0	0	0	-				
LG 35.236.203.4:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.236.203.4:44		tion/Ping Duration (ms)						
3	4.44	34	4	3.75	4.54				
LG 35.236.203.4:44	3/Network/Segment	s sent/sec.							
0	900.5	1,918	876.3	895.1	483.4				
LG 35.236.203.4:44	3/Network/Segment	s retransmitted/sec.							
0	0.038	12.2	0	0	0.606				
LG 35.236.203.4:44	•	0)/Megabits received	l/sec.						
0	11.7	26.9	11.3	11.6	6.51				
LG 35.236.203.4:44	3/Network/eth0 (eth	0)/Megabits sent/sec	.						
0	1.32	2.75	1.28	1.31	0.696				



LG 35.236.205.129:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.236.205.129:	443/CPU Load							
0	6.31	16	6	6.21	3.33			
_G 35.236.205.129:443/Memory Used								
1	8.96	24	9	8.85	4.41			
LG 35.236.205.129:	443/Throughput							
0	11.4	24.7	11.3	11.4	6.25			
LG 35.236.205.129:	443/User Load							
0	102	203	101	102.1	53.9			
LG 35.236.205.129:	LG 35.236.205.129:443/Thread Count							
21	168.2	307	167	168.1	57.5			
LG 35.236.205.129:	LG 35.236.205.129:443/Http client/Thread Pool used							
0.1	0.1	0.115	0.1	0.1	0.002			
LG 35.236.205.129:	443/Http client/Task	Pool used						
0	0.001	0.133	0	0	0.009			
LG 35.236.205.129:	443/Controller Conr	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.236.205.129:	443/Controller Conr	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.236.205.129:	443/Controller Conr	ection/Ping Duration	n (ms)					
3	4.73	34	4	4.07	4.48			
LG 35.236.205.129:	443/Network/Segme	nts sent/sec.						
0	903.1	2,182	889.1	899.4	489.7			
LG 35.236.205.129:	443/Network/Segme	nts retransmitted/se	ec.					
0	0.036	9.6	0	0	0.503			
LG 35.236.205.129:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0	11.8	25.5	11.6	11.7	6.42			
LG 35.236.205.129	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0	1.32	3	1.33	1.32	0.696			

LG 35.236.207.252:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.236.207.252:4	443/CPU Load						
0	6.52	17	6	6.44	3.34		
LG 35.236.207.252:4	443/Memory Used						
1	9.84	23	10	9.72	4.86		
LG 35.236.207.252:4	443/Throughput						
0	11.5	24.1	11.3	11.5	6.16		
LG 35.236.207.252:443/User Load							
0	102.6	204	101	102.6	53.9		
LG 35.236.207.252:4	LG 35.236.207.252:443/Thread Count						
21	170.1	301	168	169.8	57.2		
LG 35.236.207.252:4	443/Http client/Threa	ad Pool used					
0.1	0.1	0.115	0.1	0.1	0.002		
LG 35.236.207.252:4	443/Http client/Task	Pool used					
0	0.001	0.083	0	0	0.005		
LG 35.236.207.252:4	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 35.236.207.252:4	443/Controller Conn	ection/Reconnectio	ns				
0	0	0	0	0	-		
LG 35.236.207.252:4	443/Controller Conn	ection/Ping Duration	n (ms)				
3	4.48	35	4	3.72	4.71		



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.236.207.252:443/Network/Segments sent/sec.						
0	909.5	1,956	901.4	907.8	480.8	
LG 35.236.207.252:443/Network/Segments retransmitted/sec.						
0	0.03	9.4	0	0	0.457	
LG 35.236.207.252:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.			
0	11.9	24.7	11.6	11.8	6.33	
LG 35.236.207.252:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.33	2.86	1.35	1.32	0.687	

LG 35.236.230.64:443

Performance Counters

LG 35.236.230.64:443/CPU Load 0 6.32 17 6 6.25 3.3 LG 35.236.230.64:443/Memory Used 1 8.24 18 8 8.16 3.67 LG 35.236.230.64:443/Throughput 0 11.5 23.8 11.5 11.5 6.18 LG 35.236.230.64:443/User Load 0 102.7 203 101 102.7 53.9 LG 35.236.230.64:443/Thread Count	Std Dev							
LG 35.236.230.64:443/Memory Used 1 8.24 18 8 8.16 3.67 LG 35.236.230.64:443/Throughput 0 11.5 23.8 11.5 11.5 6.18 LG 35.236.230.64:443/User Load 0 102.7 203 101 102.7 53.9 LG 35.236.230.64:443/Thread Count								
1 8.24 18 8 8.16 3.67 LG 35.236.230.64:443/Throughput 0 11.5 23.8 11.5 11.5 6.18 LG 35.236.230.64:443/User Load 0 102.7 203 101 102.7 53.8 LG 35.236.230.64:443/Thread Count								
LG 35.236.230.64:443/Throughput 0 11.5 23.8 11.5 11.5 6.18 LG 35.236.230.64:443/User Load 0 102.7 203 101 102.7 53.8 LG 35.236.230.64:443/Thread Count	LG 35.236.230.64:443/Memory Used							
0 11.5 23.8 11.5 11.5 6.18 LG 35.236.230.64:443/User Load 0 102.7 203 101 102.7 53.8 LG 35.236.230.64:443/Thread Count	7							
LG 35.236.230.64:443/User Load 0 102.7 203 101 102.7 53.9 LG 35.236.230.64:443/Thread Count								
0 102.7 203 101 102.7 53.9 LG 35.236.230.64:443/Thread Count	8							
LG 35.236.230.64:443/Thread Count								
	9							
20 168.8 292 167 168.7 56.9	9							
LG 35.236.230.64:443/Http client/Thread Pool used								
0.1 0.1 0.12 0.1 0.1 0.00	02							
LG 35.236.230.64:443/Http client/Task Pool used								
0 0.001 0.1 0 0 0.00	08							
LG 35.236.230.64:443/Controller Connection/Disconnections								
0 0 0 -								
LG 35.236.230.64:443/Controller Connection/Reconnections								
0 0 0 -								
LG 35.236.230.64:443/Controller Connection/Ping Duration (ms)								
3 6.49 33 5.52 7.3 ⁴	4							
LG 35.236.230.64:443/Network/Segments sent/sec.								
0 910.2 2,144 895.6 909.4 480).8							
LG 35.236.230.64:443/Network/Segments retransmitted/sec.								
0 0.04 11.2 0 0 0.56	61							
LG 35.236.230.64:443/Network/eth0 (eth0)/Megabits received/sec.								
0 11.8 24.4 11.9 11.8 6.35	5							
LG 35.236.230.64:443/Network/eth0 (eth0)/Megabits sent/sec.								
0 1.33 2.98 1.3 1.32 0.68	00							

LG 35.236.254.117:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.236.254.117:	LG 35.236.254.117:443/CPU Load									
0	6.18	16	6	6.09	3.27					
LG 35.236.254.117:	443/Memory Used									
2	8.46	18	8	8.37	3.86					
LG 35.236.254.117:	443/Throughput									
0	11.5	23.5	11.7	11.4	6.16					
LG 35.236.254.117:	443/User Load									
0	101.9	203	100	101.9	54					
LG 35.236.254.117:	_G 35.236.254.117:443/Thread Count									
20	168.1	303	165	167.7	57.1					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.236.254.117:	LG 35.236.254.117:443/Http client/Thread Pool used								
0.1	0.1	0.11	0.1	0.1	0.001				
LG 35.236.254.117:	443/Http client/Task	Pool used							
0	0.001	0.117	0	0	0.006				
LG 35.236.254.117:	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.236.254.117:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.236.254.117:	443/Controller Conn	ection/Ping Duration	n (ms)						
3	4.56	34	4	3.82	4.56				
LG 35.236.254.117:	443/Network/Segme	nts sent/sec.							
0	906.7	2,061	918.4	905.3	479.1				
LG 35.236.254.117:	443/Network/Segme	nts retransmitted/se	c.						
0	0.03	9.2	0	0	0.451				
LG 35.236.254.117:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0	11.8	24.1	12	11.8	6.33				
LG 35.236.254.117:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0	1.32	2.9	1.3	1.32	0.686				

LG 35.245.100.119:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.245.100.119:	443/CPU Load								
0	6.41	15	6	6.34	3.27				
LG 35.245.100.119:443/Memory Used									
1	9.5	23	9	9.36	4.66				
LG 35.245.100.119:	443/Throughput								
0	11.4	24	11.5	11.4	6.16				
LG 35.245.100.119:	443/User Load								
0	102.3	203	100	102.3	54				
LG 35.245.100.119:	443/Thread Count								
20	168.3	303	166	167.9	57.4				
LG 35.245.100.119:	443/Http client/Thre	ad Pool used							
0.1	0.101	0.125	0.1	0.1	0.003				
LG 35.245.100.119:	443/Http client/Task	Pool used							
0	0.001	0.067	0	0	0.007				
LG 35.245.100.119:	443/Controller Conr	nection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.245.100.119:	443/Controller Conr	nection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.245.100.119:	443/Controller Conr	nection/Ping Duration	n (ms)						
3	5.07	34	4	4.02	5.19				
LG 35.245.100.119:	443/Network/Segme	ents sent/sec.							
0	905.3	1,994	908	904.1	477.9				
LG 35.245.100.119:	443/Network/Segme	ents retransmitted/se	ec.						
0	0.025	7.2	0	0	0.371				
LG 35.245.100.119:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0	11.8	24.7	11.8	11.8	6.33				
LG 35.245.100.119:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0	1.33	3.15	1.34	1.32	0.686				



LG 35.245.121.5:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.121.5:44	13/CPU Load				
0	7.29	20	7	7.21	3.61
LG 35.245.121.5:44	13/Memory Used				
1	8.58	21	8	8.41	4.15
LG 35.245.121.5:44	13/Throughput				
0	11.6	24.3	11.6	11.5	6.15
LG 35.245.121.5:44	13/User Load				
0	102.7	203	101	102.7	53.9
LG 35.245.121.5:44	13/Thread Count				
21	168.7	294	166	168.4	56.7
LG 35.245.121.5:44	43/Http client/Thread	Pool used			
0.1	0.101	0.115	0.1	0.1	0.002
LG 35.245.121.5:44	13/Http client/Task P	ool used			
0	0.002	0.117	0	0	0.013
LG 35.245.121.5:44	13/Controller Connec	ction/Disconnection	s		
0	0	0	0	0	-
LG 35.245.121.5:44	13/Controller Connec	ction/Reconnections	i		
0	0	0	0	0	-
LG 35.245.121.5:44	13/Controller Connec	ction/Ping Duration ((ms)		
3	22.2	25	23	22.6	3.03
LG 35.245.121.5:44	13/Network/Segment	s sent/sec.			
0	907.3	1,927	921.2	904.5	475.5
LG 35.245.121.5:44	13/Network/Segment	s retransmitted/sec.			
0	0.036	9.4	0	0	0.486
LG 35.245.121.5:44	13/Network/eth0 (eth	0)/Megabits received	d/sec.		
0	11.9	25	12	11.9	6.31
LG 35.245.121.5:44	43/Network/eth0 (eth	0)/Megabits sent/sec	5.		
0	1.33	2.98	1.37	1.32	0.681

LG 35.245.151.30:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.151.30:44	43/CPU Load				
0	6.36	17	6	6.28	3.32
LG 35.245.151.30:44	43/Memory Used				
1	8.64	20	8	8.5	4.13
LG 35.245.151.30:44	43/Throughput				
0	11.5	24.9	11.7	11.5	6.22
LG 35.245.151.30:44	43/User Load				
0	102.7	204	101	102.7	53.9
LG 35.245.151.30:44	43/Thread Count				
20	169	300	167.5	168.6	56.8
LG 35.245.151.30:44	43/Http client/Thread	d Pool used			
0.1	0.1	0.115	0.1	0.1	0.002
LG 35.245.151.30:44	43/Http client/Task F	Pool used			
0	0.001	0.067	0	0	0.006
LG 35.245.151.30:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.245.151.30:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.245.151.30:44	43/Controller Conne	ction/Ping Duration	(ms)		
3	5.17	33	4	3.85	6.18



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.245.151.30:4	LG 35.245.151.30:443/Network/Segments sent/sec.								
0	911	2,036	925.6	905	485.9				
LG 35.245.151.30:4	43/Network/Segmen	ts retransmitted/sec							
0	0.031	8.6	0	0	0.435				
LG 35.245.151.30:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	11.9	25.7	12.1	11.8	6.39				
LG 35.245.151.30:443/Network/eth0 (eth0)/Megabits sent/sec.									
0	1.33	2.96	1.3	1.32	0.703				

LG 35.245.157.6:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.157.6:44	3/CPU Load				
0	6.32	16	6	6.22	3.23
LG 35.245.157.6:44	3/Memory Used				
1	8.02	18	8	7.93	3.59
LG 35.245.157.6:44	3/Throughput				
0	11.5	25.4	11.4	11.5	6.08
LG 35.245.157.6:44	3/User Load				
0	102.8	204	102	102.8	53.9
LG 35.245.157.6:44	3/Thread Count				
20	168.7	300	167	168.3	57.1
LG 35.245.157.6:44	3/Http client/Thread	Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 35.245.157.6:44	3/Http client/Task Po	ool used			
0	0.001	0.133	0	0	0.011
LG 35.245.157.6:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 35.245.157.6:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.245.157.6:44	3/Controller Connec	tion/Ping Duration (ms)		
3	4.52	34	4	3.79	4.56
LG 35.245.157.6:44	3/Network/Segment	s sent/sec.			
0	909.7	1,952	927.6	906.4	477.4
LG 35.245.157.6:44	3/Network/Segment	s retransmitted/sec.			
0	0.026	5.8	0	0	0.336
LG 35.245.157.6:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.		
0	11.8	26.1	11.7	11.8	6.25
LG 35.245.157.6:44	3/Network/eth0 (eth)	0)/Megabits sent/sec).		
0	1.33	2.92	1.36	1.33	0.684

LG 35.245.160.171:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.245.160.171:	LG 35.245.160.171:443/CPU Load									
0	6.2	15	6	6.1	3.24					
LG 35.245.160.171:	443/Memory Used									
1	11.6	28	11	11.4	6.01					
LG 35.245.160.171:	443/Throughput									
0	11.5	24.3	11.5	11.4	6.11					
LG 35.245.160.171:	443/User Load									
0	102.1	203	101	102.1	53.9					
LG 35.245.160.171:443/Thread Count										
21	167.6	300	167	167.3	57					



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.245.160.171:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.002			
LG 35.245.160.171:4	443/Http client/Task	Pool used						
0	0.001	0.117	0	0	0.009			
LG 35.245.160.171:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.245.160.171:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.245.160.171:4	443/Controller Conn	ection/Ping Duration	n (ms)					
3	4.66	34	3	3.53	5.41			
LG 35.245.160.171:4	443/Network/Segme	nts sent/sec.						
0	904.5	1,999	883	901.7	478.1			
LG 35.245.160.171:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.03	8.6	0	0	0.417			
LG 35.245.160.171:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0	11.8	24.9	11.9	11.8	6.28			
LG 35.245.160.171:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0	1.32	2.91	1.28	1.32	0.688			

LG 35.245.201.243:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.245.201.243:	443/CPU Load								
0	6.97	16	7	6.9	3.54				
LG 35.245.201.243:443/Memory Used									
1	10.45	26	10	10.25	5.42				
LG 35.245.201.243:	443/Throughput								
0	11.5	24.7	11.4	11.4	6.24				
LG 35.245.201.243:	443/User Load								
0	102	203	100.5	101.9	53.9				
LG 35.245.201.243:	443/Thread Count								
21	168.8	305	166.5	168.6	57.4				
LG 35.245.201.243:	443/Http client/Thre	ad Pool used							
0.1	0.101	0.115	0.1	0.1	0.002				
LG 35.245.201.243:	443/Http client/Task	Pool used							
0	0.002	0.183	0	0	0.011				
LG 35.245.201.243:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.245.201.243:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.245.201.243:	443/Controller Conn	ection/Ping Duration	n (ms)						
4	22.2	25	23	22.9	4.04				
LG 35.245.201.243:	443/Network/Segme	nts sent/sec.							
0	901.4	1,986	887.2	898.7	483				
LG 35.245.201.243:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.043	12.8	0	0	0.626				
LG 35.245.201.243:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0	11.8	25.3	11.7	11.8	6.41				
LG 35.245.201.243:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0	1.32	2.96	1.27	1.31	0.689				



LG 35.245.229.85:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.245.229.85:4	43/CPU Load								
0	7.33	17	7	7.29	3.66				
LG 35.245.229.85:443/Memory Used									
1	9.67	24	9.5	9.59	4.71				
LG 35.245.229.85:4	43/Throughput								
0	11.4	25.5	11.3	11.4	6.19				
LG 35.245.229.85:4	43/User Load								
0	102	203	100.5	102.1	53.9				
LG 35.245.229.85:4	43/Thread Count								
21	168.4	301	167	168.3	57.7				
LG 35.245.229.85:4	43/Http client/Threa	d Pool used							
0.1	0.1	0.115	0.1	0.1	0.002				
LG 35.245.229.85:4	43/Http client/Task F	Pool used							
0	0.001	0.117	0	0	0.008				
LG 35.245.229.85:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.245.229.85:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 35.245.229.85:4	43/Controller Conne	ection/Ping Duration	(ms)						
4	5.13	36	4	4.4	4.74				
LG 35.245.229.85:4	43/Network/Segmen	ts sent/sec.							
0	899.1	1,917	879.6	899	476.1				
LG 35.245.229.85:4	43/Network/Segmen	ts retransmitted/sec							
0	0.044	11.8	0	0	0.597				
LG 35.245.229.85:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	11.8	26.2	11.7	11.7	6.35				
LG 35.245.229.85:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0	1.32	2.78	1.26	1.32	0.681				

LG 35.245.230.44:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.230.44:44	43/CPU Load				
0	6.5	20	6	6.42	3.36
LG 35.245.230.44:44	43/Memory Used				
1	9.25	22	9	9.1	4.52
LG 35.245.230.44:44	43/Throughput				
0	11.5	24	11.3	11.5	6.25
LG 35.245.230.44:44	43/User Load				
0	102.7	203	101	102.7	53.9
LG 35.245.230.44:44	43/Thread Count				
20	169.2	302	167	169	57
LG 35.245.230.44:44	43/Http client/Thread	d Pool used			
0.1	0.101	0.125	0.1	0.1	0.004
LG 35.245.230.44:44	43/Http client/Task F	Pool used			
0	0.001	0.067	0	0	0.006
LG 35.245.230.44:44	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 35.245.230.44:44	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.245.230.44:44	43/Controller Conne	ection/Ping Duration	(ms)		
3	4.32	32	4	3.62	4.29



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.245.230.44:4	LG 35.245.230.44:443/Network/Segments sent/sec.					
0	908.8	2,154	922.8	907.4	480.2	
LG 35.245.230.44:4	43/Network/Segmen	ts retransmitted/sec	:.			
0	0.027	7.8	0	0	0.388	
LG 35.245.230.44:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.			
0	11.9	24.7	11.6	11.9	6.42	
LG 35.245.230.44:443/Network/eth0 (eth0)/Megabits sent/sec.						
0	1.33	3.12	1.31	1.33	0.689	

LG 35.245.33.152:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.33.152:4	43/CPU Load				
0	6.2	16	6	6.12	3.17
LG 35.245.33.152:4	43/Memory Used				
1	12.3	31	12	12	6.67
LG 35.245.33.152:4	43/Throughput				
0	11.5	26.3	11.6	11.5	6.12
LG 35.245.33.152:4	43/User Load				
0	102.4	203	101	102.4	53.9
LG 35.245.33.152:4	43/Thread Count				
20	168.4	297	168	168.2	57.5
LG 35.245.33.152:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.11	0.1	0.1	0.001
LG 35.245.33.152:4	43/Http client/Task F	Pool used			
0	0.001	0.067	0	0	0.006
LG 35.245.33.152:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.245.33.152:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.245.33.152:4	43/Controller Conne	ection/Ping Duration	(ms)		
3	4.65	34	4	3.98	4.51
LG 35.245.33.152:4	43/Network/Segmen	ts sent/sec.			
0	907.2	1,995	922.8	906.2	475.9
LG 35.245.33.152:4	43/Network/Segmen	ts retransmitted/sec	.		
0	0.029	8.2	0	0	0.412
LG 35.245.33.152:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0	11.8	27	11.9	11.8	6.29
LG 35.245.33.152:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0	1.33	2.81	1.33	1.32	0.682

LG 35.245.35.123:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.35.123:44	43/CPU Load				
0	6.74	16	6	6.68	3.42
LG 35.245.35.123:44	43/Memory Used				
1	9.71	25	9	9.56	4.86
LG 35.245.35.123:44	43/Throughput				
0	11.4	23.8	10.53	11.4	6.19
LG 35.245.35.123:44	43/User Load				
0	102.1	203	100.5	102	53.9
LG 35.245.35.123:44	43/Thread Count				
21	168.7	298	169.5	168.4	56.8



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.245.35.123:44	LG 35.245.35.123:443/Http client/Thread Pool used					
0.1	0.101	0.12	0.1	0.1	0.002	
LG 35.245.35.123:44	43/Http client/Task F	Pool used				
0	0.001	0.117	0	0	0.009	
LG 35.245.35.123:44	43/Controller Conne	ction/Disconnection	ıs			
0	0	0	0	0	-	
LG 35.245.35.123:44	43/Controller Conne	ction/Reconnections	S			
0	0	0	0	0	-	
LG 35.245.35.123:44	43/Controller Conne	ction/Ping Duration	(ms)			
21	22.3	24	22	22.3	0.68	
LG 35.245.35.123:44	43/Network/Segmen	ts sent/sec.				
0	900	1,787	845.7	899.2	477	
LG 35.245.35.123:44	43/Network/Segmen	ts retransmitted/sec				
0	0.03	8.6	0	0	0.43	
LG 35.245.35.123:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.			
0	11.8	24.4	10.86	11.7	6.35	
LG 35.245.35.123:44	LG 35.245.35.123:443/Network/eth0 (eth0)/Megabits sent/sec.					
0	1.32	2.73	1.28	1.31	0.684	

LG 35.245.36.185:443

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.245.36.185:4	43/CPU Load					
0	6.91	19	6	6.82	3.47	
LG 35.245.36.185:4	43/Memory Used					
2	8.95	23	8	8.76	4.52	
LG 35.245.36.185:4	43/Throughput					
0	11.5	26.7	11.4	11.4	6.21	
LG 35.245.36.185:4	43/User Load					
0	102.4	203	100.5	102.5	53.9	
LG 35.245.36.185:4	43/Thread Count					
21	168.6	302	167.5	168.5	57.2	
LG 35.245.36.185:4	43/Http client/Threa	d Pool used				
0.1	0.1	0.115	0.1	0.1	0.002	
LG 35.245.36.185:4	43/Http client/Task	Pool used				
0	0.001	0.083	0	0	0.007	
LG 35.245.36.185:4	43/Controller Conne	ection/Disconnection	าร			
0	0	0	0	0	-	
LG 35.245.36.185:4	43/Controller Conne	ection/Reconnection	s			
0	0	0	0	0	-	
LG 35.245.36.185:4	43/Controller Conne	ection/Ping Duration	(ms)			
3	4.66	33	4	4.02	4.35	
LG 35.245.36.185:4	43/Network/Segmer	its sent/sec.				
0	905.6	2,114	896.9	902.8	477.3	
LG 35.245.36.185:4	43/Network/Segmer	nts retransmitted/sec	.			
0	0.041	11.6	0	0	0.579	
LG 35.245.36.185:4	LG 35.245.36.185:443/Network/eth0 (eth0)/Megabits received/sec.					
0	11.8	27.4	11.7	11.7	6.38	
LG 35.245.36.185:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.			
0	1.33	2.8	1.32	1.33	0.686	



LG 35.245.54.246:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.54.246:4	43/CPU Load				
0	6.35	16	6	6.26	3.32
LG 35.245.54.246:4	43/Memory Used				
1	9.33	22	9	9.13	4.7
LG 35.245.54.246:4	43/Throughput				
0	11.4	24.9	11.8	11.4	6.19
LG 35.245.54.246:4	43/User Load				
0	102.1	203	101	102.1	53.9
LG 35.245.54.246:4	43/Thread Count				
20	168.6	295	167	168.4	56.2
LG 35.245.54.246:4	43/Http client/Thread	d Pool used			
0.1	0.101	0.12	0.1	0.1	0.002
LG 35.245.54.246:4	43/Http client/Task F	Pool used			
0	0.002	0.183	0	0	0.01
LG 35.245.54.246:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 35.245.54.246:4	43/Controller Conne	ection/Reconnection	S		
0	0	0	0	0	-
LG 35.245.54.246:4	43/Controller Conne	ection/Ping Duration	(ms)		
3	5.3	23	4	4.42	4.75
LG 35.245.54.246:4	43/Network/Segmen	ts sent/sec.			
0	903.9	2,013	946.2	900	484
LG 35.245.54.246:4	43/Network/Segmen	ts retransmitted/sec			
0	0.033	9	0	0	0.46
LG 35.245.54.246:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0	11.7	25.5	12.2	11.7	6.36
LG 35.245.54.246:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0	1.32	3.06	1.38	1.32	0.698

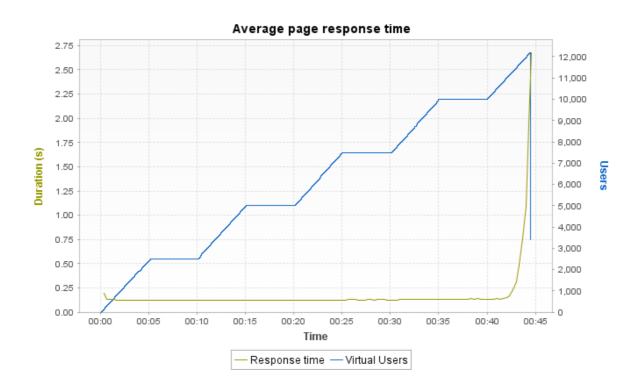
LG 35.245.64.246:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.64.246:4	43/CPU Load				
0	6.21	15	6	6.12	3.28
LG 35.245.64.246:4	43/Memory Used				
1	10.08	25	10	9.93	4.96
LG 35.245.64.246:4	43/Throughput				
0	11.6	30	11.7	11.5	6.37
LG 35.245.64.246:4	43/User Load				
0	102.8	204	101	102.8	53.9
LG 35.245.64.246:4	43/Thread Count				
21	169.3	307	168	169	56.9
LG 35.245.64.246:4	43/Http client/Thread	d Pool used			
0.1	0.1	0.11	0.1	0.1	0.002
LG 35.245.64.246:4	43/Http client/Task F	Pool used			
0	0.001	0.133	0	0	0.009
LG 35.245.64.246:4	43/Controller Conne	ction/Disconnection	าร		
0	0	0	0	0	-
LG 35.245.64.246:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.245.64.246:4	43/Controller Conne	ction/Ping Duration	(ms)		
3	4.27	34	4	3.57	4.57

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.245.64.246:443/Network/Segments sent/sec.					
0	911.9	2,135	888.2	907.1	487
LG 35.245.64.246:4	43/Network/Segmen	nts retransmitted/sec	·-		
0	0.039	12	0	0	0.588
LG 35.245.64.246:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0	11.9	30.7	12.1	11.8	6.55
LG 35.245.64.246:443/Network/eth0 (eth0)/Megabits sent/sec.					
0	1.33	3.16	1.31	1.32	0.693



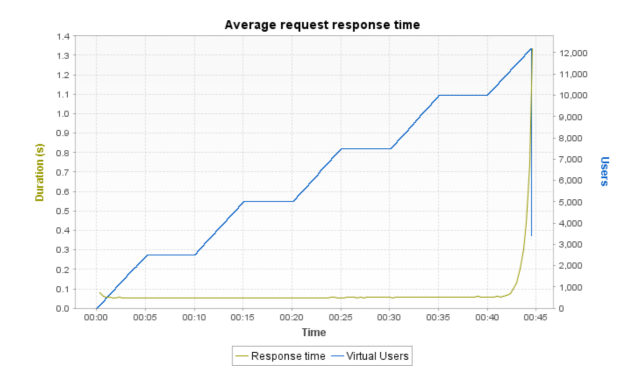
Average page response time



Min	Average	Max
0.123	0.2	2.677

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

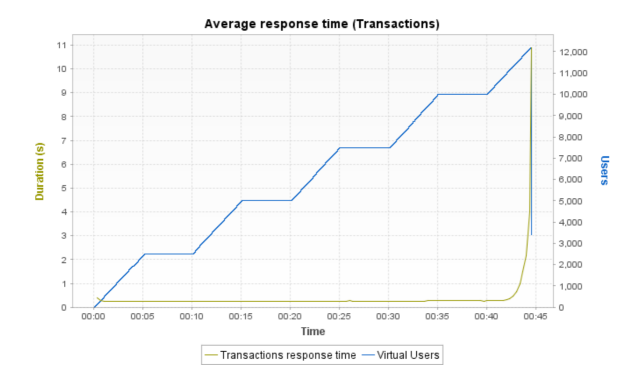
Average request response time



Min	Average	Max
0.053	0.086	1.334

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

Average response time (Transactions)

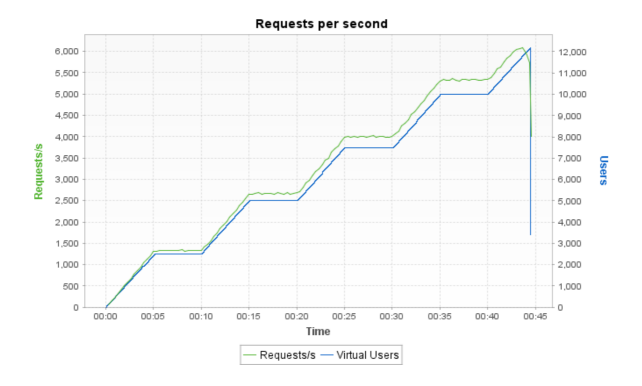


Min	Average	Max	Median	Avg-90%	Std. Dev.
0.245	0.387	10.887	0.259	0.276	0.655

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



Requests per second



Min	Average	Max
61.8	3,286.1	6,085.5

Notes: Displays the number of requests per second.

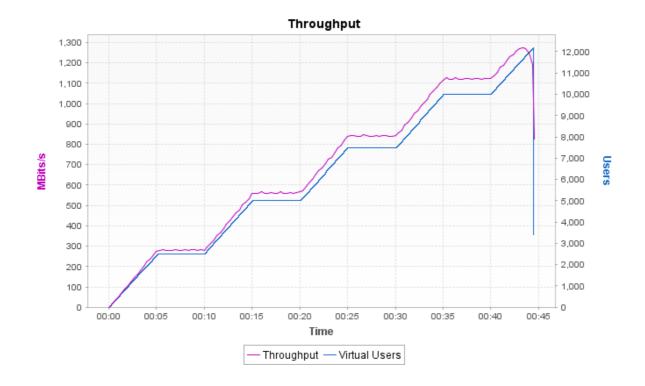
Errors



Min	Average	Max
0	0	1

Notes: Displays the number of errors per sampling interval.

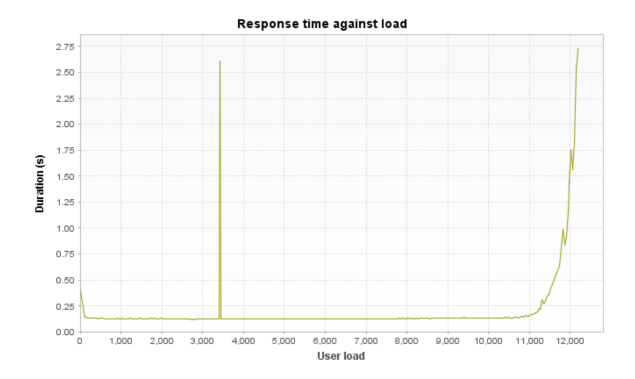
Throughput



Min	Average	Max
0	686.17	1,273.91

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

Response time against load

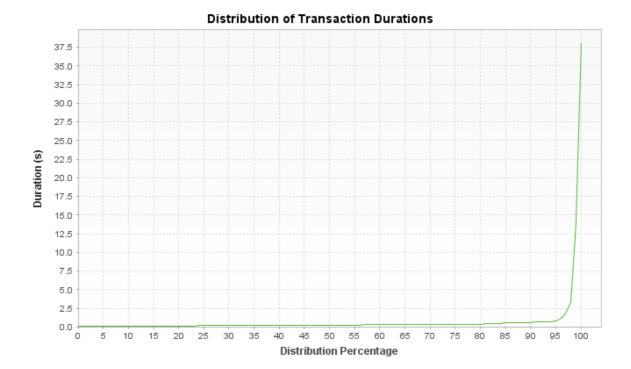


Min	Average	Max
0.121	0.202	2.726

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.

