10-24-Retail Holiday Readiness Custom GW LT



Date	Oct 25, 2019 1:57:46 AM
Project	GW_DEALS
Scenario	GW_2
Comment	
Notes	10-24-Retail Holiday Readiness Custom GW LT

Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	8
Hot spots	9
Errors	9
Alerts	10
General statistics	10
Transaction statistics	11
Execution context	18
Scenario	
Servers	24
Populations	25
User Paths	26
Transactions	27
Pages	29
Requests	
Media Contents	45
Push messages	28
Monitors	
Alerts	164
Main graphs	196
Average page response time	196
Average request response time	197
Average response time (Transactions)	
Requests per second	
Errors	
Throughput	201
Response time against load	
Distribution of Transaction Durations	
Top 10 First Alerts	204



Results summary

Name	01:56 - 25 Oct	Project	CW DEALS
	2019_GW_Loadtest2_Tablet	Project	GW_DEALS
Description		Scenario Load Policy	GW_2 • The population GridWall_2 is customized
Status	Passed	Loud I only	The population Chavrain_2 to destantized
Start date End date	Oct 25, 2019 1:57:46 AM Oct 25, 2019 2:20:02 AM	Stop Policy	Population GridWall_2: immediate.
Duration	00:22:16		.,
Termination reason	Manual action	Filters	None
LG Hosts	18.222.109.14:443 ,13.58.21.94:443 ,18.189.143.160:443 ,18.224.44.90:443 ,18.223.209.128:443 ,18.219.248.179:443 ,18.219.80.74:443 ,3.15.0.171:443 ,3.15.221.102:443 ,13.59.56.228:443 ,18.191.31.19:443 ,18.191.176.81:443 ,18.191.150.51:443 ,18.222.109.203:443 ,18.222.109.203:443 ,18.191.150.1:443 ,18.191.150.1:443 ,18.191.150.1:443 ,18.222.109.203:443 ,18.191.150.1:443 ,18.191.150.1:443 ,18.191.150.1:443 ,18.189.145.169:443 ,18.221.23.54:443 ,18.221.65.238:443 ,18.221.65.238:443 ,18.188.110.26:443 ,18.188.110.26:443 ,18.188.110.26:443 ,18.221.198.73:443 ,18.221.198.73:443 ,18.221.198.73:443 ,18.221.198.73:443 ,18.221.198.73:443 ,18.221.198.73:443 ,18.221.198.73:443	Debug	Disabled

3.17.24.229:443 3.19.246.241:443 18.189.27.205:443 3.14.84.155:443 18.222.30.102:443 13.59.11.27:443 3.18.212.229:443 18.224.199.1:443 18.218.48.132:443 18.224.71.169:443 18.221.226.173:443 18.224.213.216:443 18.223.143.2:443 52.14.93.10:443 52.14.44.132:443 13.58.43.231:443 13.59.77.226:443 18.218.224.57:443 3.19.60.19:443 3.18.223.91:443 3.18.113.196:443 18.222.140.55:443 18.218.130.59:443 18.220.89.222:443 18.221.164.166:443 18.220.116.173:443 18.189.30.196:443 18.224.16.166:443 18.218.119.160:443 18.216.99.27:443 13.59.123.41:443 3.133.13.199:443 52.15.132.133:443 18.216.202.13:443 13.58.107.112:443 3.14.7.243:443 18.221.34.49:443 18.219.93.96:443 18.217.15.192:443

3.14.68.224:443 3.19.219.211:443 18.222.205.109:443 3.14.7.207:443 18.220.58.2:443 18.222.54.242:443 3.19.69.31:443 , 18.224.140.133:443 3.14.127.80:443 18.224.55.75:443 3.15.237.232:443 3.15.11.79:443 18.191.165.153:443 18.188.53.20:443 3.15.229.181:443 13.59.157.38:443 18.220.129.27:443 18.221.225.0:443 18.221.175.5:443 13.58.225.58:443 18.224.252.70:443 18.219.48.68:443 13.59.84.151:443 3.133.12.157:443 3.15.194.158:443 18.220.181.63:443 18.219.238.49:443 3.16.30.179:443 18.189.16.89:443 3.15.187.115:443 35.239.125.82:443 104.197.86.159:443 35.232.149.251:443 35.222.97.171:443 35.184.138.152:443 35.239.181.246:443 35.193.75.217:443 35.202.213.121:443 35.202.202.99:443



34.69.227.71:443 104.155.156.165:443 35.224.110.209:443 35.224.116.40:443 35.184.243.123:443 35.226.203.242:443 104.154.60.206:443 35.223.228.146:443 130.211.119.37:443 34.70.31.161:443 35.223.46.169:443 34.70.76.117:443 35.223.103.29:443 35.238.161.171:443 35.184.228.200:443 35.193.210.47:443 35.224.209.52:443 35.232.5.150:443 35.226.219.33:443 35.223.122.214:443 34.69.150.235:443 34.68.219.126:443 35.224.5.127:443 35.193.174.122:443 35.223.221.228:443 35.192.10.41:443 34.67.191.48:443 35.202.106.246:443 35.223.215.7:443 34.69.169.154:443 35.223.128.107:443 104.154.28.223:443 104.154.50.241:443 35.239.5.156:443 34.70.125.107:443 35.225.53.36:443 35.224.49.54:443 104.197.133.18:443 34.69.42.32:443

34.70.79.81:443 35.194.36.1:443 35.224.20.233:443 35.223.185.22:443 104.198.59.156:443 35.232.174.166:443 35.223.210.90:443 104.197.205.94:443 35.184.100.161:443 35.194.61.84:443 34.70.67.84:443 35.188.134.2:443 35.223.49.140:443 34.70.3.87:443 35.202.116.133:443 35.223.168.46:443 35.184.86.62:443 35.224.147.233:443 34.68.74.105:443 34.69.23.172:443 104.198.45.128:443 35.188.115.179:443 35.194.63.50:443 35.192.157.166:443 35.232.254.246:443 34.69.119.34:443 35.223.236.42:443 34.69.5.102:443 35.223.214.200:443 35.223.182.253:443 35.238.2.74:443 35.222.133.60:443 35.239.65.44:443 35.194.46.21:443 35.223.217.72:443 34.68.123.88:443 34.66.193.38:443 146.148.46.153:443 34.66.135.156:443

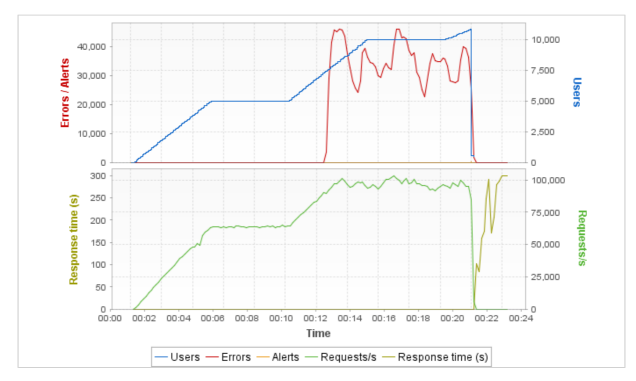


34.66.67.139:443		
, 35.239.27.145:443		
, 34.69.161.46:443		
, 35.192.181.206:443		
, 34.67.227.117:443		
, 34.68.83.36:443		
, 34.69.123.205:443		
, 35.202.71.28:443		

Statistics Summary

Total pages	40140505	_	Average pages/s	30,022.8	
Total requests	94754561	_	Average requests/s	70,871.0	
Total users launched	10873	-	Average Request response time	0.073 s	-
Total iterations completed	1776357	-	Average Page response time	0.136 s	_
Total throughput	1,872,899 MB	-	Average throughput	11,206.58 Mb/ s	-
Total request errors	1972796	-	Error rate	2.1 %	
Total action errors	0	_	Alerts total duration	45.8 %	_

= No SLA = Passed = Warning = Failed



Hot spots

Top 5 errors

User Path	Parent	Page	Count
GW_2_M	GW_2_M	/chatskins/launch/inqChatLaunch10004593.js	563606
GW_2_M	GW_2_M	/content/vzw-engage/c2c/btn.disntainer-desktop.html	390871
GW_2_M	GW_2_M	/tagserver/postToServer.min.htm	272572
GW_2_M	GW_2_M	/tagserver/init/initFramework	188557
GW_2_D	GW_2_D	/json	145598

Top 5 alerts

Sev.	Alert	Duration %	Occurrences
	LG 34.70.125.107:443/CPU Load >= 90.0%	13.9	7
	LG 104.197.133.18:443/CPU Load >= 90.0%	10.9	5
	LG 34.68.123.88:443/CPU Load >= 90.0%	10.7	5
	LG 35.184.138.152:443/CPU Load >= 90.0%	9.3	5
	LG 35.239.5.156:443/CPU Load >= 90.0%	9.3	4

First critical alerts

Time	Sev.	Alert
00:14:03.415	LG 35.239.125.82:443/CPU Load >= 90.0%	
00:14:03.496	LG 34.67.191.48:443/CPU Load >= 90.0%	
00:14:14.407	LG 35.223.168.46:443/CPU Load >= 90.0%	
00:14:21.430	LG 35.222.133.60:443/CPU Load >= 90.0%	
00:14:27.408	LG 35.223.182.253:443/CPU Load >= 90.0%	

Top 5 average response time (Pages)

User Path	Parent	Page	Duration
GW_2_M	GW_2_M	/shop/tablets-and-jetpacks/	0.512
GW_2_D	GW_2_D	/shop/tablets-and-jetpacks/	0.423
GW_2_D	GW_2_D	/sync	0.35
GW_2_D	GW_2_D	/glassbox/VZW/SHOP/reporting/cls_report	0.306
GW_2_D	GW_2_D	/id	0.286

Top 5 maximum response time (Pages)

User Path	Parent	Page	Duration
GW_2_D	GW_2_D	/glassbox/VZW/SHOP/reporting/cls_report	302.5
GW_2_M	GW_2_M	/is/image/VerizonWireless/novatel-mifi-8800l-grey	300.2
GW_2_M	GW_2_M	/inqchat.html	300
GW_2_D	GW_2_D	/id	132.8
GW_2_D	GW_2_D	/sync	132.6

Errors

Request errors

-		
Error Type	Count	Description
NL-NETWORK-03	1,971,829	Error when connecting to the server. Indicates a server-side error occurring when attempting to bind a socket.
NL-NETWORK-01	842	Miscellaneous I/O error when connecting to the server.
504	98	Gateway Timeout
502	22	Bad Gateway
500	5	Internal Server Error
Total	1,972,796	Total error count.



Action errors

No errors

Alerts

Element	Critical	Warning	Monitored
LG 104.154.28.223:443	1	2	3
Q LG 104.154.50.241:443	1	2	3
Q LG 104.154.60.206:443	1	2	3
LG 104.155.156.165:443	1	2	3
Q LG 104.197.133.18:443	1	2	3
LG 104.197.205.94:443	1	2	3
Q LG 104.197.86.159:443	1	2	3
LG 104.198.45.128:443	1	2	3
Q LG 104.198.59.156:443	1	2	3
LG 130.211.119.37:443	1	2	3
Q LG 146.148.46.153:443	2	2	3
√ LG 34.66.135.156:443	0	1	3
LG 34.66.193.38:443	1	2	3
∠ LG 34.66.67.139:443	1	2	3
LG 34.67.191.48:443	1	2	3
LG 34.67.227.117:443	1	2	3
LG 34.68.123.88:443	1	2	3
LG 34.68.219.126:443	1	2	3
LG 34.68.74.105:443	1	2	3
② LG 34.68.83.36:443	1	2	3
LG 34.69.119.34:443	1	2	3
LG 34.69.123.205:443	1	2	3
LG 34.69.150.235:443	1	2	3
LG 34.69.161.46:443	1	2	3
LG 34.69.169.154:443	2	2	3
S LG 34.69.227.71:443	1	2	3
LG 34.69.23.172:443	1	2	3
S LG 34.69.42.32:443	1	2	3
LG 34.69.5.102:443	1	2	3
	1	2	3
	1	2	3
LG 34.70.31.161:443	1	2	3
□ LG 34.70.67.84:443	1	2	3
LG 34.70.76.117:443	1	2	3
	1	2	3
LG 35.184.100.161:443	1	2	3
□ LG 35.184.138.152:443	2	2	3
□ LG 35.184.228.200:443	2	2	3
√ LG 35.184.243.123:443	0	2	3
□ LG 35.184.86.62:443	1	2	3
□ LG 35.188.115.179:443	1	2	3
LG 35.188.134.2:443	1	2	3

Min	Avg	Max	Count	Err	% of Err	SLA Profile
All User Pa	aths					
0.437	510.7	1,350	10,747	10,704	99.6	-
All pages						
0.003	0.135	302.5	40,140,505	1,972,534	4.9	-
All reques	ts					
0	0.072	302.5	94,754,561	1,972,796	2.1	-

Transaction statistics

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
1.65	3.05	308.7	1,776,357	707,649	39.8	2.67	5.06	6.78	3.78	2.87	-

Summary

Name	01:56 - 25 Oct 2019_GW_Loadtest2_Tablet	Project	GW_DEALS
Description	2010_OVV_Loadicst2_Tablet	Scenario	GW_2
Status	✓ Passed	Load Policy	The population GridWall_2 is customized
Start date	Oct 25, 2019 1:57:46 AM		
End date	Oct 25, 2019 2:20:02 AM	Stop Policy	Population GridWall_2: immediate.
Duration Termination	00:22:16	Filters	None
reason	Manual action		
	18.222.109.14:443		
	13.58.21.94:443		
	18.189.143.160:443		
	18.224.44.90:443		
	18.223.209.128:443		
	3.17.164.232:443		
	, 18.219.248.179:443		
	, 18.221.103.156:443		
	, 18.219.80.74:443		
	, 3.15.0.171:443		
	, 3.16.217.250:443		
	, 3.15.221.102:443		
	, 13.59.56.228:443		
	, 18.221.31.189:443		
	, 18.191.31.19:443		
LG Hosts	, 18.191.176.81:443	Debug	Disabled
	, 18.191.150.51:443		
	, 18.222.109.203:443		
	3.17.79.55:443		
	, 18.220.162.67:443		
	, 18.191.150.1:443		
	, 18.189.145.169:443		
	, 18.222.23.54:443		
	, 18.220.10.243:443		
	, 18.221.65.238:443		
	, 52.14.127.136:443		
	, 18.188.110.26:443		
	, 3.17.73.168:443		
	, 18.221.198.73:443		
	, 18.221.127.250:443		
	,		

3.16.37.250:443 3.17.24.229:443 3.19.246.241:443 18.189.27.205:443 3.14.84.155:443 18.222.30.102:443 13.59.11.27:443 3.18.212.229:443 18.224.199.1:443 18.218.48.132:443 18.224.71.169:443 18.221.226.173:443 18.224.213.216:443 18.223.143.2:443 52.14.93.10:443 52.14.44.132:443 13.58.43.231:443 13.59.77.226:443 18.218.224.57:443 3.19.60.19:443 3.18.223.91:443 3.18.113.196:443 18.222.140.55:443 18.218.130.59:443 18.220.89.222:443 18.221.164.166:443 18.220.116.173:443 18.189.30.196:443 18.224.16.166:443 18.218.119.160:443 18.216.99.27:443 13.59.123.41:443 3.133.13.199:443 52.15.132.133:443 18.216.202.13:443 13.58.107.112:443 3.14.7.243:443 18.221.34.49:443 18.219.93.96:443

18.217.15.192:443 3.14.68.224:443 3.19.219.211:443 18.222.205.109:443 3.14.7.207:443 18.220.58.2:443 18.222.54.242:443 3.19.69.31:443 18.224.140.133:443 3.14.127.80:443 18.224.55.75:443 3.15.237.232:443 3.15.11.79:443 18.191.165.153:443 18.188.53.20:443 3.15.229.181:443 13.59.157.38:443 18.220.129.27:443 18.221.225.0:443 18.221.175.5:443 13.58.225.58:443 18.224.252.70:443 18.219.48.68:443 13.59.84.151:443 3.133.12.157:443 3.15.194.158:443 18.220.181.63:443 18.219.238.49:443 3.16.30.179:443 18.189.16.89:443 3.15.187.115:443 35.239.125.82:443 104.197.86.159:443 35.232.149.251:443 35.222.97.171:443 35.184.138.152:443 35.239.181.246:443 35.193.75.217:443 35.202.213.121:443



35.202.202.99:443 34.69.227.71:443 104.155.156.165:443 35.224.110.209:443 35.224.116.40:443 35.184.243.123:443 35.226.203.242:443 104.154.60.206:443 35.223.228.146:443 130.211.119.37:443 34.70.31.161:443 35.223.46.169:443 34.70.76.117:443 35.223.103.29:443 35.238.161.171:443 35.184.228.200:443 35.193.210.47:443 35.224.209.52:443 35.232.5.150:443 35.226.219.33:443 35.223.122.214:443 34.69.150.235:443 34.68.219.126:443 35.224.5.127:443 35.193.174.122:443 35.223.221.228:443 35.192.10.41:443 34.67.191.48:443 35.202.106.246:443 35.223.215.7:443 34.69.169.154:443 35.223.128.107:443 104.154.28.223:443 104.154.50.241:443 35.239.5.156:443 34.70.125.107:443 35.225.53.36:443 35.224.49.54:443 104.197.133.18:443

34.69.42.32:443 34.70.79.81:443 35.194.36.1:443 35.224.20.233:443 35.223.185.22:443 104.198.59.156:443 35.232.174.166:443 35.223.210.90:443 104.197.205.94:443 35.184.100.161:443 35.194.61.84:443 34.70.67.84:443 35.188.134.2:443 35.223.49.140:443 34.70.3.87:443 35.202.116.133:443 35.223.168.46:443 35.184.86.62:443 35.224.147.233:443 34.68.74.105:443 34.69.23.172:443 104.198.45.128:443 35.188.115.179:443 35.194.63.50:443 35.192.157.166:443 35.232.254.246:443 34.69.119.34:443 35.223.236.42:443 34.69.5.102:443 35.223.214.200:443 35.223.182.253:443 35.238.2.74:443 35.222.133.60:443 35.239.65.44:443 35.194.46.21:443 35.223.217.72:443 34.68.123.88:443 34.66.193.38:443 146.148.46.153:443 34.66.135.156:443
,34.66.67.139:443
,35.239.27.145:443
,34.69.161.46:443
,35.192.181.206:443
,34.67.227.117:443
,34.68.83.36:443
,34.69.123.205:443
,35.202.71.28:443

Populations

GridWall_2

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies C	onnectio	n Handle cache
GW_2_D	50.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user
GW_2_M	50.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	iPhone X	Yes	6	New user

User Paths

Name	Description	On failed assertion	On error	Think time	Thinktime range
GW_2_D		Go to the next iteration	Do nothing	0ms	0%
GW_2_M		Go to the next iteration	Do nothing	0ms	0%

Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



Execution context

Name	01:56 - 25 Oct 2019_GW_Loadtest2_Tablet	Project	GW_DEALS
Description		Scenario	GW_2
Status	✓ Passed	Load Policy	The population GridWall_2 is customized
Start date	Oct 25, 2019 1:57:46 AM		
End date Duration	Oct 25, 2019 2:20:02 AM 00:22:16	Stop Policy	Population GridWall_2: immediate.
Termination	Manual action	Filters	None
reason			
	18.222.109.14:443 ,		
	13.58.21.94:443		
	18.189.143.160:443		
	, 18.224.44.90:443		
	, 18.223.209.128:443		
	, 3.17.164.232:443		
	, 18.219.248.179:443		
	, 18.221.103.156:443		
	, 18.219.80.74:443		
	, 3.15.0.171:443		
	, 3.16.217.250:443		
	, 3.15.221.102:443		
	, 13.59.56.228:443		
	, 18.221.31.189:443		
	, 18.191.31.19:443		
10111-	, 18.191.176.81:443	Datasa	Problem
LG Hosts	, 18.191.150.51:443	Debug	Disabled
	, 18.222.109.203:443		
	, 3.17.79.55:443		
	, 18.220.162.67:443		
	, 18.191.150.1:443		
	, 18.189.145.169:443		
	, 18.222.23.54:443		
	, 18.220.10.243:443		
	, 18.221.65.238:443		
	, 52.14.127.136:443		
	, 18.188.110.26:443		
	, 3.17.73.168:443		
	, 18.221.198.73:443		
	, 18.221.127.250:443		
	, 3.16.37.250:443		
	, 3.17.24.229:443		



3.19.246.241:443 18.189.27.205:443 3.14.84.155:443 18.222.30.102:443 13.59.11.27:443 3.18.212.229:443 18.224.199.1:443 18.218.48.132:443 18.224.71.169:443 18.221.226.173:443 18.224.213.216:443 18.223.143.2:443 52.14.93.10:443 52.14.44.132:443 13.58.43.231:443 13.59.77.226:443 18.218.224.57:443 3.19.60.19:443 3.18.223.91:443 3.18.113.196:443 18.222.140.55:443 18.218.130.59:443 18.220.89.222:443 18.221.164.166:443 18.220.116.173:443 18.189.30.196:443 18.224.16.166:443 , 18.218.119.160:443 18.216.99.27:443 13.59.123.41:443 3.133.13.199:443 52.15.132.133:443 18.216.202.13:443 13.58.107.112:443 3.14.7.243:443 18.221.34.49:443 18.219.93.96:443 18.217.15.192:443 3.14.68.224:443

3.19.219.211:443 18.222.205.109:443 3.14.7.207:443 18.220.58.2:443 18.222.54.242:443 3.19.69.31:443 18.224.140.133:443 3.14.127.80:443 18.224.55.75:443 3.15.237.232:443 3.15.11.79:443 18.191.165.153:443 18.188.53.20:443 3.15.229.181:443 13.59.157.38:443 18.220.129.27:443 18.221.225.0:443 18.221.175.5:443 13.58.225.58:443 18.224.252.70:443 18.219.48.68:443 13.59.84.151:443 3.133.12.157:443 3.15.194.158:443 18.220.181.63:443 18.219.238.49:443 3.16.30.179:443 , 18.189.16.89:443 3.15.187.115:443 35.239.125.82:443 104.197.86.159:443 35.232.149.251:443 35.222.97.171:443 35.184.138.152:443 35.239.181.246:443 35.193.75.217:443 35.202.213.121:443 35.202.202.99:443 34.69.227.71:443



104.155.156.165:443 35.224.110.209:443 35.224.116.40:443 35.184.243.123:443 35.226.203.242:443 104.154.60.206:443 35.223.228.146:443 130.211.119.37:443 34.70.31.161:443 35.223.46.169:443 34.70.76.117:443 35.223.103.29:443 35.238.161.171:443 35.184.228.200:443 35.193.210.47:443 35.224.209.52:443 35.232.5.150:443 35.226.219.33:443 35.223.122.214:443 34.69.150.235:443 34.68.219.126:443 35.224.5.127:443 35.193.174.122:443 35.223.221.228:443 35.192.10.41:443 34.67.191.48:443 35.202.106.246:443 35.223.215.7:443 34.69.169.154:443 35.223.128.107:443 104.154.28.223:443 104.154.50.241:443 35.239.5.156:443 34.70.125.107:443 35.225.53.36:443 35.224.49.54:443 104.197.133.18:443 34.69.42.32:443 34.70.79.81:443

35.194.36.1:443 35.224.20.233:443 35.223.185.22:443 104.198.59.156:443 35.232.174.166:443 35.223.210.90:443 104.197.205.94:443 35.184.100.161:443 35.194.61.84:443 34.70.67.84:443 35.188.134.2:443 35.223.49.140:443 34.70.3.87:443 35.202.116.133:443 35.223.168.46:443 35.184.86.62:443 35.224.147.233:443 34.68.74.105:443 34.69.23.172:443 104.198.45.128:443 35.188.115.179:443 35.194.63.50:443 35.192.157.166:443 35.232.254.246:443 34.69.119.34:443 35.223.236.42:443 34.69.5.102:443 35.223.214.200:443 35.223.182.253:443 35.238.2.74:443 35.222.133.60:443 35.239.65.44:443 35.194.46.21:443 35.223.217.72:443 34.68.123.88:443 34.66.193.38:443 146.148.46.153:443 34.66.135.156:443 34.66.67.139:443



35.239.27.145:443 34.69.161.46:443 35.192.181.206:443 34.67.227.117:443 34.68.83.36:443 34.69.123.205:443

NeoLoad version 6.6.0;build=20180904-56

Graphs granularity Standard

Application proxy

Name	Description
Empty list	

Zone application proxies

Zone	Name	Description
Empty list		

Constant variables

Name	Value	Description
Empty list		

User Paths settings

GW_2_D Error policy: Assertion policy: Thinktime policy: Pacing:	Do nothing Go to the next iteration replaced by 0ms. No pacing
GW_2_M Error policy: Assertion policy: Thinktime policy: Pacing:	Do nothing Go to the next iteration replaced by 0ms. No pacing



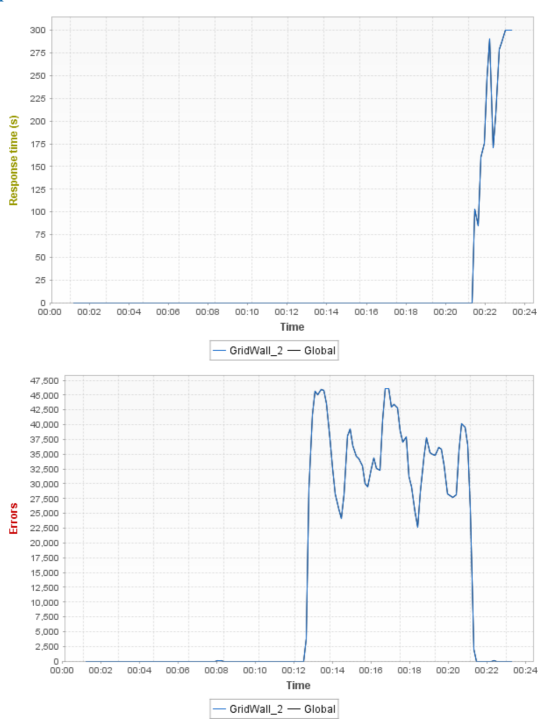
Servers

Servers

Host	Port	HTTP/2 ready	HTTP/2 used
ss72.vzw.com	443	Yes	Yes
media.ascend.ai	443	Yes	Yes
www.google-analytics.com	443		No
gateway.verizonwireless.com	443		No
sp.analytics.yahoo.com	443	Yes	No
vt.myvisualiq.net	443	No	No
scache2.vzw.com	443	Yes	No
2761768.fls.doubleclick.net	443	Yes	Yes
685973.fls.doubleclick.net	443		No
resources.digital-	443	Yes	No
cloud.medallia.com			
ss71.vzw.com	443	Yes	No
udc-neb.kampyle.com	443		No
www.verizonwireless.com	443	No	No
loadus.exelator.com	443		No
pt.ispot.tv	443	Yes	Yes
scache1.vzw.com	443	Yes	No
t.myvisualiq.net	443	No	No
ss7.vzw.com	443	Yes	No
scache.vzw.com	443	Yes	Yes
verizon.inq.com	443	Yes	Yes
ss73.vzw.com	443	Yes	Yes



Graphs



Statistics

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
GridWall_2	94754561 (100%)	70,871.0	0.136s (0%)	2.1% (0%)
Global	94754561 (100%)	70,871.0	0.136s	2.1%

User Paths

User Paths

Min	Avg	Max	Count	Err	% of Err	SLA Profile
₩ GW_2_	D					
0.829	246.1	616.9	5,339	5,305	99.4	-
[®] GW_2_	M					
0.437	771.8	1,350	5,408	5,399	99.8	-



Transactions

Shared Containers

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

GW_2_D

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
ਊ GW_2_	D										
0.829	246.1	616.9	5,339	5,305	99.4	-	-	-	-	-	-
init 🗀											
0	0	0.001	5,441	0	0	-	-	-	-	-	-
Act	ions										
1.98	3.65	308.7	342,568	143,876	42	-	-	-	-	-	-
	GW_2_D										
1.98	3.65	308.7	342,568	143,876	42	3.01	5.99	7.28	7.88	3.28	-
Enc	ı										
0	0	0.001	5,339	0	0	-	-	-	-	-	-

GW_2_M

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
ਊ GW_2_	М										
0.437	771.8	1,350	5,408	5,399	99.8	-	-	-	-	-	-
init 🗀											
0	0	0.013	5,432	0	0	-	-	-	-	-	-
Act	ions										
1.65	2.91	304.4	1,433,789	563,773	39.3	-	-	-	-	-	-
	GW_2_M										
1.65	2.91	304.4	1,433,789	563,773	39.3	2.62	4.86	6.58	1.65	2.77	-
Enc	t										
0	0	0	5,408	0	0	-	-	-	-	-	-



Push messages

Shared Containers

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

GW_2_D

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

GW_2_M

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



Shared Containers

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

GW_2_D

Min	Avg	Max	Count	Err	% of Err	SLA Profile
ਊ GW_2_	D					
0.829	246.1	616.9	5,339	5,305	99.4	-
Act	tions					
1.98	3.65	308.7	342,568	143,876	42	-
	GW_2_D					
1.98	3.65	308.7	342,568	143,876	42	-
	i /shop/t	ablets-and-j	etpacks/			
0.281	0.423	131.3	346,025	0	0	-
	/t/oned	igital/uf/buil	d/assets/css/	/gw.min.css	3	
0.046	0.091	131	346,018	0	0	-
	/t/oned	igital/uf/buil	d/chunk.1d	8c535a7da	7c71d35.js	
0.031	0.093	3.14	346,016	0	0	-
	/id					
0.149	0.286	132.8	345,983	0	0	-
	/rest/v1	I/delivery				
0.046	0.094	131.3	345,972	0	0	-
	d /tbprox	y/af/query				
0.044	0.086	4.25	345,968	0	0	-
	/activit	yi;src=68597	3;type=vzw.	c9898656f	c113ac1a7b;	
0.01	0.077	131.3	345,957	0	0	-
	/activity	yi;dc_pre=C	JTAk6ytteUC	zwvp0;u9	=desktop;u1	2
0.003	0.023	2.98	345,957	0	0	-
	/activit	yi;src=27617	768;type=b2	.nwireless.	com%2Fshop	
0.01	0.079	131.2	345,948	0	0	-
	/activity	yi;src=27617	768;type=b2	.wireless.co	om%2Fshop%	%
0.003	0.022	3.17	345,948	0	0	-
	/activit	yi;dc_pre=C	PPp8qytteU0	bwi0;u18	=https%3A%	2F
0.003	0.023	3.01	345,948	0	0	-
	/activit	yi;dc_pre=C	lvc86ytteUC.	bwi00;u18	=https%3A%	2
0.003	0.023	2.98	345,948	0	0	-
	/json					
0.073	0.269	131.3	345,888	145,598	42.1	-
	inqcha /	at.html				
0.021	0.043	5.08	345,883	0	0	-
	/wi/ytc.	.js				
0.088	0.192	130.9	345,859	1	0	-
	/conter	nt/vzw-engaç	ge/c2c/btn.di.	ntainer-de	sktop.html	
0.08	0.208	131.3	345,814	101,212	29.3	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile				
	/pagead	d/viewthroug	hconversion	n/103062453	33/					
0.047	0.135	131.3	345,788	0	0	-				
	₫ /c/263109848-1/ascend.js									
0.106	0.236	131.4	345,757	0	0	-				
	/analyti	cs.js								
0.008	0.072	131.1	345,743	0	0	-				
	/media/	launch/tcFra	mework.mir	ı.js						
0.023	0.039	3.21	345,738	0	0	-				
	/sync									
0.181	0.35	132.6	345,653	70,488	20.4	-				
	impres /	sion_pixel								
0.011	0.026	3.19	345,648	0	0	-				
	<pre>/sync_1</pre>									
0.011	0.026	3.11	345,636	0	0	-				
	<pre>/sync_2</pre>	2								
0.011	0.025	3.07	345,627	0	0	-				
	d /tagser	ver/postToSe	erver.min.htı	m						
0.046	0.089	131.2	345,607	49,461	14.3	-				
	d /tagser	ver/init/initFr	amework							
0.046	0.084	131.2	345,594	34,488	10	-				
	/wdcus	/8838/resour	ces/image/1	5lia_feedl	oank_min.pn	g				
0.01	0.013	2.9	345,593	0	0	-				
	d /tagser	ver/incremer	ntality/onEve	nt						
0.046	0.218	131.2	345,559	24,191	7	-				
	/glassb	ox/VZW/SHC	P/reporting	cls_report						
0.077	0.306	302.5	345,246	301	0.1	-				

GW_2_M

						01.4
Min	Avg	Max	Count	Err	% of Err	SLA Profile
₩ GW_2_I	М					
0.437	771.8	1,350	5,408	5,399	99.8	-
Acti	ions					
1.65	2.91	304.4	1,433,789	563,773	39.3	-
	GW_2_M					
1.65	2.91	304.4	1,433,789	563,773	39.3	-
	Jshop/ta	blets-and-jet	packs/			
0.047	0.512	131.1	1,434,022	38	0	-
	il /t/onedig	gital/uf/build/	chunk.1d8	3c535a7da7	c71d35.js	
0.02	0.04	5.63	1,434,021	0	0	-
	is/imag	e/VerizonWir	eless/sams.	xy-tab-a-1	0pt5-black	
0.055	0.096	131	1,434,011	13	0	-
	Jis/imag	e/VerizonWir	eless/sams	ung-galaxy-	tab-s5e	
0.112	0.193	131.2	1,433,991	23	0	-
	is/imag	e/VerizonWir	eless/novat	el-mifi-8800	l-grey	
0.095	0.204	300.2	1,433,983	21	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	/chatski	ns/launch/in	qChatLaunc	:h10004593.	js				
0.046	0.252	131.2	1,433,964	563,606	39.3	-			
	d /preorderUl/shop/iconicexpressconfiginventory.json								
0.011	0.023	3.19	1,433,961	0	0	-			
	Jutag/tiq	app/utag.v.j	S						
0.023	0.224	131.2	1,433,942	173	0	-			
	//activity	i;src=276176	88;type=b2	nwireless.c	om%2Fshop				
0.01	0.071	130.9	1,433,937	8	0	-			
	/activity	i;src=276176	88;type=b2	wireless.co	m%2Fshop%)			
0.003	0.021	4	1,433,937	0	0	-			
	//activity	i;dc_pre=Cli	9j-auteUCI	owi0;u18=ht	tps%3A%2F				
0.003	0.021	3.04		0	0	-			
	//activity	i;dc_pre=CK	PGj-auteUC	bwi00;u18	=https%3A%	52			
0.003	0.021	3.09	1,433,937	0	0	-			
	//activity	_pixel							
0.047	0.116	131.2	1,433,926	14	0	-			
	₫ /v2/TC-3	477-1.gif							
0.023	0.271	132.4	1,433,877	27	0	-			
	₫ /2/Ps5tt\	Njl7%2BzJK	Y2OIMi1Yw ⁹	%3D%3D/vt-	237.js				
0.036	0.101	131.1	1,433,856	44	0	-			
	/content	/vzw-engage	e/c2c/btn.di	ntainer-des	ktop.html				
0.09	0.172	131.2	1,433,831	390,871	27.3	-			
	inqchat	.html							
0.053	0.082	300	1,433,823	1	0	-			
	d /tapestr	y/1							
0.011	0.026	3.19	1,433,822	0	0	-			
	d /tagserv	er/postToSe	rver.min.htm	n					
0.046	0.153	130.9	1,433,811	272,572	19	-			
	d /tagserv	er/init/initFra	amework						
0.046	0.089	130.9	1,433,806	188,557	13.2	-			
	d /tagserv	er/incremen	tality/onEve	nt					
0.046	0.212	129.8	1,433,789	130,826	9.1	-			



Shared Containers

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

GW_2_D

Min	Avg	Max	Count	Err	% of Err	SLA Profile
ਊ GW_2	D					
0.829	246.1	616.9	5,339	5,305	99.4	-
<u></u> A	ctions					
1.98	3.65	308.7	342,568	143,876	42	-
<u>~</u>	GW_2_D					
1.98	3.65	308.7	342,568	143,876	42	-
	ishop/f	ablets-and-j	etpacks/			
0.281	0.423	131.3	346,025	0	0	-
	l /sh	op/tablets-a	nd-jetpacks/			
0.142	0.252	131.2	346,033	0	0	-
	l /ui-	one-digital/o	ın/build/gnav	.css		
0.046	0.095	3.16	346,025	0	0	-
	lt/c	nedigital/uf/	build/match	.bundle.ma	tchMedia.is	
0.046	0.096	131	346,025	0	0	-
	lt/c	nedigital/uf/	build/gw/bun	dle aw is		
0.089	0.172	131.1	346,025	0	0	-
] /ui.	one-digital/c	ın/build/gnav	, ie		
0.012	0.104	4.07	346,025	0	0	-
	i Itlaned	ligital/uf/buil	d/assets/css	law min cee		
0.046	0.091	131	346,018	0 0	0	-
] Itle	nodigital/uf/	build/assets/	ceelaw min	000	
0.046	0.093	131	346,025	0 0	0	-
0.0.0					1-	
0.031	0.093	3.14	d/chunk.1d 346,016	0 0	0	-
0.01	0.02	3.07	346,018	a8c535a/a 0	0	
0.01					-	
0.01	0.02	3.07	build/chunk 346,017	be53actd3d	0 0	
0.01						
0.012	0.072	nedigital/uf/ 3.13	346,016	88a465643 0	ba468b1b.js	
0.012		3.13	340,010	J	U	
0.140	₫ /id	122.0	245 002	0	0	
0.149	0.286	132.8	345,983	0	0	
0.050			onWireless/S			ice
0.056	0.103	260.5	346,016	0	0	-
0.044			s/NeueHaas(f2
0.011	0.034	3.16	346,005	0	0	-
			uild/assets/fo			
0.01	0.02	2.94	346,002	0	0	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile
	💄 /ui-o	ne-digital/g	lobal-heade.	ct.globalhe	ader.json	
0.01	0.02	3.05	346,002	0	0	-
	l /pred	rderUI/sho	p/iconicexpr	essconfigin	ventory.json	
0.011	0.028	235.4	346,002	0	0	-
] /glob	alnav/fonts	/NeueHaas@	GroteskDispl	ay.woff2	
0.011	0.023	2.92	346,002	0	0	-
	la /ui-o	ne-digital/g	lobal-foote	ct.globalfoo	ter.json	
0.01	0.021	3.09	346,002	0	0	-
	lis/im	nage/Verizo	nWireless/sa	a xv-tah-a-1	I0nt5-black	
0.056	0.103	131	345,989	0	0	-
	/ie/im	age/Verizo	nWireless/s	ameuna-aala	avv-tah-e5o	
0.056	0.103	131.3	345,997	0	0	-
	i /rest/v1/d		- 12,551		-	
0.046	0.094	131.3	345,972	0	0	-
0.040					1	
0.046	0.097	nage/Verizo 131.3	nWireless/n 345.983			
0.046			345,963	0	0	-
	/tbproxy			-	-	
0.044	0.086	4.25	345,968	0	0	-
					ack_MHS900	L
0.011	0.021	2.98	345,972	0	0	-
	is/im	nage/Verizo	nWireless/N	oGlobal_	Modem_USE	3730
0.011	0.021	4.21	345,971	0	0	-
	is/im	nage/Verizo	nWireless/ir	seego-5g-m	ifi-m1000	
0.011	0.022	234.6	345,971	0	0	-
	lis/im	nage/Verizo	nWireless/g	izmo-tablet-l	bump-blue	
0.011	0.021	4.02	345,968	0	0	-
	/activityi	;src=68597	3;type=vzw	.c9898656fc	113ac1a7b;	
0.01	0.077	131.3	345,957	0	0	-
	/activ	/ityi;src=68	5973;type=v	num=9742	945698831.5	5
0.01	0.079	260.5	345,968	0	0	-
	Jactivityi	dc pre=C.	ITAk6vtteUC	zwvn0·119=	=desktop;u1	2
0.003	0.023	2.98	345,957	0	0	-
	/activ	vitvi:de pre	-C ITAkevet	num=97/1	2945698831.	55
0.003	0.023	2.98	345,957	0	0	- -
					om%2Fshop	
0.01	0.079	131.2	345,948	.nwireless.c	om%zrsnop 0	_
0.01	ГВ					
0.01	0.081	/ityi;src=27 196.2	61768;type= 345,957		52315649.31	1
0.01			,	0	0	-
2 222					m%2Fshop%	
0.003	0.022	3.17	345,948	0	0	-
					213678.4293	
0.003	0.022	3.17	345,948	0	0	-
	/activityi	;dc_pre=CF	Pp8qytteUC	bwi0;u18=	https%3A%	2F
0.003	0.023	3.01	345,948	0	0	-
	/activ	vityi;dc_pre	=CPPp8qytt	erd=67935	8213678.429	3
0.003	0.023	3.01	345,948	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	/activity	i;dc_pre=Clv	vc86ytteUC	.bwi00;u18=	https%3A%	2
0.003	0.023	2.98	345,948	0	0	-
	lacti	vityi;dc_pre	=Clvc86ytte.	um=43893	52315649.31	1
0.003	0.023	2.98	345,948	0	0	-
	/json					
0.073	0.269	131.3	345,888	145,598	42.1	-
	lask	verizon/js/as	skverizon.js			
0.024	0.051	236	345,948	0	0	-
	l /cha	tskins/launc	:h/inqChatLa	unch100045	593.js	
0.046	0.219	131.3	345,889	145,598	42.1	-
	l /sup	port/etc/des	igns/suppor	t rd/c2c.is		
0.01	0.021	3.06	345,921	0	0	-
	inqchat	html				
0.021	0.043	5.08	345,883	0	0	-
	lings	chat.html				
0.021	0.045	235.6	345,887	0	0	-
0.021			0 10,007	•		
0.088	/wi/ytc.js 0.192	130.9	345,859	1	0	-
0.000			343,039		U	
0.000	0.193	.pl 130.9	245 002	1	0	-
0.088			345,883		-	-
			e/c2c/btn.di			
0.08	0.208	131.3	345,814	101,212	29.3	-
			gage/c2c/btn			
0.022	0.047	4	345,859	0	0	-
			:h/inqChatLa		593.js	
0.046	0.125	131.3	345,833	101,216	29.3	-
		C-3477-1.gi				
0.045	0.077	131.1	345,838	0	0	-
	🗎 /2/Ps	s5ttWjl7%2B	zJKY2OIMi1	Yw%3D%3D)/vt-237.js	
0.044	0.117	131	345,827	0	0	-
	/pagead/	/viewthroug	hconversion	/1030624533	3/	
0.047	0.135	131.3	345,788	0	0	-
	lacti	vity_pixel				
0.047	0.137	131.3	345,814	0	0	-
	₫ /c/26310	9848-1/asce	nd.js			
0.106	0.236	131.4	345,757	0	0	-
] /c/26	3109848-1/a	scend.js			
0.059	0.167	131.3	345,788	0	0	-
] /wdc	:us/8838/ons	site/embed.js			
0.045	0.07	130.4	345,757	0	0	-
	analytic	es is				
0.008	0.072	131.1	345,743	0	0	-
			, -			
0.008	0.074	lytics.js 131.1	345,757	0	0	-
3.030						
0.023	/media/la 0.039	aunch/tcFra 3.21	mework.min 345,738	.j s 0	0	
0.023	0.039	3.21	343,738	U	J	



Min	Avg	Max	Count	Err	% of Err	SLA Profile
] /sp. _l	pl				
0.023		65.5	345,743	0	0	-
	/sync					
0.181	0.35	132.6	345,653	70,488	20.4	-
	🚨 /syn	С				
0.011	0.027		345,738	0	0	-
	/coll	ect				
0	0.011		345,732	0	0	-
	📋 /syn	С				
0.011	0.027	3.16	345,732	0	0	-
	📋 /syn	С				
0.074	0.157	301	345,728	1	0	-
	l /tag	server/post	ToServer.mir	ı.is		
0.046	0.101	195.5	345,681		20.4	-
] /wdo	cus/8838/on	site/generic1	1571670842	717.is	
0.03	0.039		275,167	0	0	-
	limpros	sion_pixel				
0.011	0.026		345,648	0	0	-
		ression_pi				
0.011	0.027	222.2		0	0	_
0.011	isync_1		0.10,000	,	· ·	
0.011	0.026		345,636	0	0	
0.011			343,030	U	O	
0.011	0.026		345,648	0	0	-
0.011			343,040	U	U	
0.011	/sync_2 0.025	3.07	345,627	0	0	-
0.011			343,027	U	U	-
0.011	/syn		245 626	0	0	
0.011	0.025	3.07	345,636	0	0	-
0.040			erver.min.ht		440	
0.046	0.089	131.2	345,607	49,461	14.3	-
			ToServer.mir			
0.046	0.091	131.2	345,627	49,461	14.3	-
		er/init/initF				
0.046	0.084	131.2	345,594	34,488	10	-
			nitFrameworl			
0.046	0.084	131.2	345,607	34,488	10	-
					bank_min.pn	g
0.01	0.013	2.9	345,593	0	0	-
	/wdd	cus/8838/re		ge/lia_fee	dbank_min.p	ng
0.01	0.013	2.9	345,594	0	0	-
	ltagserv	er/increme	ntality/onEve	nt		
0.046	0.218	131.2	345,559	24,191	7	-
	/tag	server/incre	ementality/on	Event		
0.046	0.081	129.7	345,593	24,169	7	-
	l /tag	server/cbc-	min.js			
0.05	0.144	4.67	321,402	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile	
	l /eg	w/5/qceuv84	49dzg58ptt1b	hdc7s/tra	ack/cool.gif	:	
0.033	0.065	131.1	321,401	22	0	-	
	₫ /glassk	ox/VZW/SHC	OP/reporting/o	cls_report			
0.077	0.306	302.5	345,246	301	0.1	-	
[/glassbox/VZW/SHOP/reporting/cls_report							
0.077	0.465	302.5	345,458	481	0.1	-	

GW_2_M

Min	Avg	Max	Count	Err	% of Err	SLA Profile
∄ GW_2	M					FIOIIIE
0.437	_ ^{IVI} 771.8	1,350	5,408	5,399	99.8	-
	tions					
1.65	2.91	304.4	1,433,789	563,773	39.3	-
C	GW_2_M					
1.65	2.91	304.4	1,433,789	563,773	39.3	-
	/shop/t	ablets-and-j	etpacks/			
0.047	0.512	131.1	1,434,022	38	0	-
	📋 /sh	op/tablets-a	nd-jetpacks/			
0.047	0.25	237.1	1,434,088	32	0	-
	lt/o	nedigital/uf/	build/assets/	css/gw.min	.css	
0.046	0.094	131.2	1,434,038	15	0	-
	📋 /ui-	one-digital/g	gn/build/gnav	.css		
0.046	0.095	131.2	1,434,037	14	0	-
	lt/o	nedigital/uf/	build/match	.bundle.ma	tchMedia.js	
0.046	0.095	131.2	1,434,038	11	0	-
	lt/o	nedigital/uf/	build/gw/bun	dle.gw.js		
0.14	0.261	5.22	1,434,027	0	0	-
			gn/build/gnav	.js		
0.025	0.1	67.5	1,434,024	1	0	-
			d/chunk.1d			
0.02	0.04	5.63	1,434,021	0	0	-
			build/chunk			
0.01	0.02	65.6	1,434,022	0	0	-
			build/chunk			
0.01	0.02	4	1,434,021	0	0	-
			build/chunk			
0.01	0.02	4.02	1,434,021	0	0	-
0.055			/ireless/sams			
0.055	0.096	131	1,434,011	13	0	-
0.055		_	onWireless/s			
0.055	0.097	235.9	1,434,021	16	0	-
0.112	0.193	ge/VerizonW 131.2	/ireless/sams	ung-galaxy 23	r-tab-s5e	_
0.112			1,433,991			-
0.056	0.097	image/Verizo	onWireless/s 1,434,011	amsung-ga 16	laxy-tab-s5e	
0.030	0.097	131.1	1,434,011	10	U	-



	Min	Avg	Max	Count	Err	% of Err	SLA Profile
		is/in	nage/Verizo	nWireless/S	aGalaxy_T	ab_A8_Devi	ce
0.095	0.056	0.096	131.1	1,433,985	10	0	-
		is/image	e/VerizonWi	reless/novat	tel-mifi-8800	l-grey	
0.046	0.095	0.204	300.2	1,433,983	21	0	-
0.046		is/in	nage/Verizo	nWireless/n	ovatel-mifi-8	800I-grey	
0.012 0.041 300.2 1,433,967 2 0 - 0.01 0.02 4 1,433,962 0 0 - 0.01 0.02 3.14 1,433,962 0 0 - 0.01 0.02 3.14 1,433,962 0 0 - 0.012 0.024 4.18 1,433,962 0 0 - 0.012 0.024 4.18 1,433,962 0 0 - 0.012 0.024 4.18 1,433,962 0 0 - 0.01 0.023 4.18 1,433,962 0 0 - 0.01 0.023 4.18 1,433,962 0 0 - 0.011 0.022 3.98 1,433,962 0 0 - 0.011 0.022 3.11 1,433,962 0 0 - 0.011 0.023 3.12 1,433,962 0 0 - 0.011 0.023 3.12 1,433,962 0 0 -	0.046						-
0.012 0.041 300.2 1,433,967 2 0 - 0.01 0.02 4 1,433,962 0 0 - 0.01 0.02 3.14 1,433,962 0 0 - 0.01 0.02 3.14 1,433,962 0 0 - 0.012 0.024 4.18 1,433,962 0 0 - 0.012 0.024 4.18 1,433,962 0 0 - 0.012 0.024 4.18 1,433,962 0 0 - 0.01 0.023 4.18 1,433,962 0 0 - 0.01 0.023 4.18 1,433,962 0 0 - 0.011 0.022 3.98 1,433,962 0 0 - 0.011 0.022 3.11 1,433,962 0 0 - 0.011 0.023 3.12 1,433,962 0 0 - 0.011 0.023 3.12 1,433,962 0 0 -] /glok	alnav/fonts	/NeueHaas@	BroteskDispl	ayBold.woff	2
0.01	0.012						
0.01		one /	digital/uf/bu	ild/assets/fo	onts/vzwFon	tlcon.ttf	
0.01	0.01						-
0.01		/ui-o	ne-digital/gl	lohal-heade	ct globalhe	eader ison	
0.012	0.01						-
0.012		/glob	alnov/fonto	/NousHossC	Protock Dion	ov woff?	
	0.012						_
0.01	0.012		-	1 ' '	1-	-	
/is/image/VerizonWireless/NoGlobal_Modem_USB730 0.011	0.01						
0.011	0.01						
/is/image/VerizonWireless/gizmo-tablet-bump-blue 0.011	0.044		_				3730
0.011	0.011		1	1		-	-
/is/image/VerizonWireless/Ellipsis_Jetpack_MHS900L 0.011							
0.011	0.011	0.022	3.11	1,433,962	0	0	-
/is/image/VerizonWireless/inseego-5g-mifi-m1000 0.011		is/in	nage/Verizo	nWireless/E	llipsis_Jetpa	ack_MHS900	L
0.011	0.011	0.023	3.12	1,433,962	0	0	-
/chatskins/launch/inqChatLaunch10004593.js 0.046		is/in	nage/Verizo	nWireless/in	seego-5g-m	ifi-m1000	
0.046	0.011	0.028	3.32	1,433,962	0	0	-
/chatskins/launch/inqChatLaunch10004593.js 0.046		/chatski	ns/launch/in	nqChatLaund	ch10004593.	js	
0.046	0.046	0.252	131.2	1,433,964	563,606	39.3	-
/askverizon/js/askverizon.js 0.042		/cha	tskins/launo	:h/inqChatLa	aunch10004	593.js	
0.042	0.046	0.207	131.2	1,433,983	563,615	39.3	-
0.042		lask	verizon/is/as	skverizon.is			
	0.042				0	0	-
		/eun	nort/etc/des	eiane/eunnoi	rt rd/c2c is		
	0.01					0	-
/preorderUl/shop/iconicexpressconfiginventory.json							
0.011 0.023 3.19 1,433,961 0 0 -	0.011						_
	0.011					-	
/preorderUl/shop/iconicexpressconfiginventory.json 0.011 0.023 239.4 1,433,964 0 0 -	0.011						
	0.011				U	U	-
	0.000				470	0	
0.023	0.023		-			0	-
/wdcus/8838/onsite/embed.js						-	
0.023 0.065 130.6 1,433,961 10 0 -	0.023				10	0	-
2 /c/263109848-1/ascend.js				-			
0.036 0.159 131.2 1,433,932 163 0 -	0.036	0.159	131.2	1,433,932	163	0	-
//activityi;src=2761768;type=b2nwireless.com%2Fshop		/activityi	;src=276170	68;type=b2	.nwireless.c	om%2Fshop	
0.01 0.071 130.9 1,433,937 8 0 -	0.01	0.071	130.9	1,433,937	8	0	-
/activityi;src=2761768;type=um=8460912252891.108		lactiv	vityi;src=27	61768;type=	um=84609	12252891.10	8
0.01 0.071 130.9 1,433,942 8 0 -	0.01						-



	Min	Avg	Max	Count	Err	% of Err	SLA Profile
		/activityi	;src=276176	8;type=b2	wireless.co	m%2Fshop%	, D
0.003	0.003	0.021	4	1,433,937	0	0	-
		lactiv	vityi;src=276	61768;type=.	rd=787011	9562248.663	
0.003	0.003						-
0.003		/activityi	;dc_pre=Cli	9j-auteUCI	owi0;u18=ht	tps%3A%2F	
0.003	0.003						-
0.003		/activ	/itvi:dc pre:	=Cli9i-aute	rd=7870119	562248.663	
0.003	0.003						-
0.003		/activityi	·dc_pre=CK	PGi-autol IC	hwi00:u18	-https%3A%	. 2
/activityi;dc_pre=CKPGj-auteum=8460912252891.108 0.003	0.003						-
0.003					0.400		00
	0.003						J8
0.047 0.116 131.2 1,433,926 14 0 0 - Activity_pixel	0.003		17.77	1,400,007	U	O .	
	0.047	-		1 422 026	4.4	0	
0.047 0.117 131.2 1,433,937 16 0 0 -	0.047			1,433,926	14	U	-
/v2/TC-3477-1.gif 0.023							
0.023	0.047			1,433,937	16	0	-
		√2/TC-3	477-1.gif				
0.023	0.023	0.271	132.4	1,433,877	27	0	-
] /v2/T	C-3477-1.gif	F			
0.089	0.023	0.067	131.1	1,433,926	18	0	-
0.089		l /spp.	lq				
0.022	0.089			1,433,902	18	0	-
0.022] /en n					
	0.022			1.433.851	1	0	_
0.036			V:170/ OD- 11/		/ 2D0/ 2D/ 4		
	0.036					-	L
0.036	0.000					1	
	0.026					_	
0.09	0.036						-
/content/vzw-engage/c2c/btnntainer-desktop.html 0.022							
0.022	0.09						-
0.011		/cont	tent/vzw-enç	gage/c2c/btn	ntainer-d	esktop.html	
0.011	0.022			1,433,856	1	0	-
/impression_pixel 0.011		l /synd	:				
0.011 0.073 4.05 1,433,843 0 0 0 - /sync 0.012 0.076 4.09 1,433,842 0 0 - /chatskins/launch/inqChatLaunch10004593.js 0.046 0.105 131.1 1,433,834 390,871 27.3 - /inqchat.html 0.053 0.082 300 1,433,823 1 0 - /inqchat.html 0.021 0.04 15.1 1,433,831 0 0 -	0.011	0.027	4.01	1,433,848	0	0	-
0.011 0.073 4.05 1,433,843 0 0 0 - /sync 0.012 0.076 4.09 1,433,842 0 0 - /chatskins/launch/inqChatLaunch10004593.js 0.046 0.105 131.1 1,433,834 390,871 27.3 - /inqchat.html 0.053 0.082 300 1,433,823 1 0 - /inqchat.html 0.021 0.04 15.1 1,433,831 0 0 -		impı/	ression_pixe	el			
0.012	0.011				0	0	-
0.012] /svnc	•				
0.046	0.012			1,433,842	0	0	-
0.046			okino/louno		unah100046		
/inqchat.html 0.053	0.046						_
0.053	3.0 10			., .50,504	200,011		
/inqchat.html 0.021 0.04 15.1 1,433,831 0 0 -	0.053			1 /122 022	1	0	
0.021 0.04 15.1 1,433,831 0 0 -	0.003			1,433,623	1	U	
/sync							
	0.021			1,433,831	0	0	-
0.011 0.027 4.22 1,433,825 0 0 -							
	0.011	0.027	4.22	1,433,825	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	l /synd					
0.011	0.027	3.19	1,433,825	0	0	-
	/wdc	us/8838/ons	ite/generic1	5716708427	17.js	
0.03	0.041	300	1,433,823	1	0	-
	/wdc	us/8838/resc	ources/imag	e/lia_feedl	oank_min.pn	ıg
0.01	0.034	300	1,433,823	1	0	-
	diapestry	_' /1				
0.011	0.026	3.19	1,433,822	0	0	-
	la /synd					
0.011	0.026	3.19	1,433,823	0	0	-
	d /tagserve	er/postToSe	rver.min.htn	n		
0.046	0.153	130.9	1,433,811	272,572	19	-
	l /tags	erver/postTo	oServer.min	.htm		
0.046	0.095	130.9	1,433,822	272,573	19	-
	l /tags	erver/postTo	oServer.min	.js		
0.047	0.071	3.77	1,161,239	0	0	-
	d /tagserve	er/init/initFra	mework			
0.046	0.089	130.9	1,433,806	188,557	13.2	-
	l /tags	erver/init/ini	tFramework	(
0.046	0.089	130.9	1,433,811	188,558	13.2	-
	d /tagserve	er/increment	ality/onEve	nt		
0.046	0.212	129.8	1,433,789	130,826	9.1	-
	l /tags	erver/incren	nentality/onl	Event		
0.046	0.084		1,433,806		9.1	-
	l/tags	erver/cbc-m	in.js			
0.047	0.14	4.53	1,302,963	0	0	-



Shared Containers

SLA	Value	Severity
Empty list		

GW_2_D

SL	A	Value	Severity
ਊ GW_2_D			
Actions			
☐ GW_2_D			
₫ /shop	/tablets-and-jetpacks/		
<u></u> /s	hop/tablets-and-jetpacks/		
<u></u> /u	i-one-digital/gn/build/gnav.css		
<u></u> /t/	onedigital/uf/build/matchbundle.m	natchMedia.js	
<u></u> /t/	onedigital/uf/build/gw/bundle.gw.js		
🛅 /u	i-one-digital/gn/build/gnav.js		
₫ /t/one	digital/uf/build/assets/css/gw.min.cs	ss	
<u></u> /t/	onedigital/uf/build/assets/css/gw.m	in.css	
₫ /t/one	digital/uf/build/chunk.1d8c535a7d	a7c71d35.js	
<u></u> /t/	onedigital/uf/build/chunkd8c535a7	7da7c71d35.js	
<u></u> /t/	onedigital/uf/build/chunkbe53acfd	3d67eda35.js	
	onedigital/uf/build/chunk88a46564	l3ba468b1b.js	
₫ /id			
🛅 /is	s/image/VerizonWireless/SaGalaxy	_Tab_A8_Device	
<u></u> /g	lobalnav/fonts/NeueHaasGroteskDis	splayBold.woff2	
<u></u> /o	nedigital/uf/build/assets/fonts/vzwF	ontlcon.ttf	
<u></u> /u	i-one-digital/global-headect.globa	lheader.json	
<u></u> /p	reorderUI/shop/iconicexpressconfig	jinventory.json	
🛅 /g	lobalnav/fonts/NeueHaasGroteskDis	splay.woff2	
<u></u> /u	i-one-digital/global-footect.globalf	ooter.json	
is /is	/image/VerizonWireless/saxy-tab-	a-10pt5-black	
is /is	s/image/VerizonWireless/samsung-g	alaxy-tab-s5e	
/rest/\	/1/delivery		
is /is	s/image/VerizonWireless/novatel-mit	ii-8800I-grey	
d /tbpro	xy/af/query		
-	s/image/VerizonWireless/Ellipsis_Je	. –	
-	s/image/VerizonWireless/NoGloba		
_	s/image/VerizonWireless/inseego-5g		
is	s/image/VerizonWireless/gizmo-table	et-bump-blue	
d /activ	ityi;src=685973;type=vzwc9898656	Sfc113ac1a7b;	



SLA	Value	Severity
/activityi;src=6859	73;type=vnum=9742945698831.55	
<pre>/activityi;dc_pre=CJT/</pre>	Ak6ytteUCzwvp0;u9=desktop;u12	
/activityi;dc_pre=0	CJTAk6yttenum=9742945698831.55	
activityi;src=2761768	type=b2nwireless.com%2Fshop	
/activityi;src=2761	768;type=um=4389352315649.311	
activityi;src=2761768	type=b2wireless.com%2Fshop%	
/activityi;src=2761	768;type=rd=679358213678.4293	
<pre>/activityi;dc_pre=CPP</pre>	p8qytteUCbwi0;u18=https%3A%2F	
/activityi;dc_pre=0	CPPp8qytterd=679358213678.4293	
<pre>/activityi;dc_pre=Clvc</pre>	86ytteUCbwi00;u18=https%3A%2	
/activityi;dc_pre=0	Clvc86ytteum=4389352315649.311	
₫ /json		
askverizon/js/ask	verizon.js	
/chatskins/launch/	inqChatLaunch10004593.js	
support/etc/desig	ns/support_rd/c2c.js	
inqchat.html		
/inqchat.html		
/wi/ytc.js		
/spp.pl		
/content/vzw-engage/	2c/btn.dintainer-desktop.html	
2 /content/vzw-enga	ge/c2c/btnntainer-desktop.html	
/chatskins/launch/	inqChatLaunch10004593.js	
/v2/TC-3477-1.gif		
2/Ps5ttWjl7%2Bz	IKY2OIMi1Yw%3D%3D/vt-237.js	
/pagead/viewthrougho	onversion/1030624533/	
/activity_pixel		
Jc/263109848-1/ascend	l.js	
/c/263109848-1/ase	cend.js	
/wdcus/8838/onsit	e/embed.js	
/analytics.js		
analytics.js		
/media/launch/tcFram	ework.min.js	
☐ /sp.pl		
sync /sync		
lsync		
/collect		
/sync		
Isync		
/tagserver/postTo	Server.min.js	
/wdcus/8838/onsit	e/generic1571670842717.js	



SLA	Value	Severity
/impression_pixel		
/impression_pixel		
₫ /sync_1		
/sync		
₫ /sync_2		
/sync		
//tagserver/postToServer.	min.htm	
ltagserver/postToSer	ver.min.htm	
//tagserver/init/initFramev	vork	
ltagserver/init/initFra	mework	
/wdcus/8838/resources/ii	mage/15lia_feedbank_min.png	
/wdcus/8838/resource	es/image/lia_feedbank_min.png	
// // // // // // // // // // // // //	/onEvent	
ltagserver/increment	ality/onEvent	
ltagserver/cbc-min.js		
legw/5/qceuv8449dzg	p58ptt1bhdc7s/track/cool.gif	
☑ /glassbox/VZW/SHOP/rep	porting/cls_report	
/glassbox/VZW/SHOF	P/reporting/cls_report	

GW_2_M

SLA	Value	Severity
₩ GW 2 M	value	Coronny
Actions		
GW_2_M		
	ts-and-jetpacks/	
	ablets-and-jetpacks/	
_	gital/uf/build/assets/css/gw.min.css	
	digital/gn/build/gnav.css	
	gital/uf/build/matchbundle.matchMedia.js	
	gital/uf/build/gw/bundle.gw.js	
	digital/gn/build/gnav.js	
	l/uf/build/chunk.1d8c535a7da7c71d35.js	
	gital/uf/build/chunkd8c535a7da7c71d35.js	
	gital/uf/build/chunkbe53acfd3d67eda35.js	
	gital/uf/build/chunk88a465643ba468b1b.js	
₫ /is/image/V	erizonWireless/samsxy-tab-a-10pt5-black	
	ge/VerizonWireless/saxy-tab-a-10pt5-black	
	erizonWireless/samsung-galaxy-tab-s5e	
	pe/VerizonWireless/samsung-galaxy-tab-s5e	
lis/imag	pe/VerizonWireless/SaGalaxy_Tab_A8_Device	



SLA	Value	Severity
is/image/VerizonWireles	ss/novatel-mifi-8800l-grey	
is/image/VerizonWir	eless/novatel-mifi-8800I-grey	
dglobalnav/fonts/Neu	eHaasGroteskDisplayBold.woff2	
onedigital/uf/build/a	ssets/fonts/vzwFontIcon.ttf	
ui-one-digital/global	-headect.globalheader.json	
[] /globalnav/fonts/Neu	eHaasGroteskDisplay.woff2	
ui-one-digital/global	-footect.globalfooter.json	
is/image/VerizonWir	eless/NoGlobal_Modem_USB730	
is/image/VerizonWir	eless/gizmo-tablet-bump-blue	
is/image/VerizonWir	eless/Ellipsis_Jetpack_MHS900L	
is/image/VerizonWir	eless/inseego-5g-mifi-m1000	
/chatskins/launch/inqCh	atLaunch10004593.js	
/chatskins/launch/ind	qChatLaunch10004593.js	
laskverizon/js/askver	rizon.js	
lsupport/etc/designs	/support_rd/c2c.js	
/preorderUI/shop/iconice	expressconfiginventory.json	
/preorderUl/shop/ico	nicexpressconfiginventory.json	
utag/tiqapp/utag.v.js		
/wdcus/8838/onsite/e	embed.js	
2 /c/263109848-1/ascer	nd.js	
/activityi;src=2761768;ty	pe=b2nwireless.com%2Fshop	
activityi;src=276176	8;type=um=8460912252891.108	
activityi;src=2761768;ty	pe=b2wireless.com%2Fshop%	
/activityi;src=276176	8;type=rd=7870119562248.663	
/activityi;dc_pre=Cli9j-au	uteUCbwi0;u18=https%3A%2F	
/activityi;dc_pre=Cli	9j-auterd=7870119562248.663	
<pre>/activityi;dc_pre=CKPGj-</pre>	-auteUCbwi00;u18=https%3A%2	
/activityi;dc_pre=CKI	PGj-auteum=8460912252891.108	
/activity_pixel		
/activity_pixel		
☑ /v2/TC-3477-1.gif		
/v2/TC-3477-1.gif		
/spp.pl		
/sp.pl		
2/Ps5ttWjl7%2BzJKY2O	IMi1Yw%3D%3D/vt-237.js	
	Y2OIMi1Yw%3D%3D/vt-237.js	
<pre>//content/vzw-engage/c2c</pre>	c/btn.dintainer-desktop.html	
	/c2c/btnntainer-desktop.html	
/sync		
impression_pixel		



SLA	Value	Severity
lsync		
chatskins/launch/i	nqChatLaunch10004593.js	
/inqchat.html		
inqchat.html		
sync /sync		
sync /sync		
/wdcus/8838/onsite	e/generic1571670842717.js	
/wdcus/8838/resou	rces/image/lia_feedbank_min.png	
ltapestry/1		
sync /sync		
/tagserver/postToServe	er.min.htm	
ltagserver/postToS	erver.min.htm	
ltagserver/postToS	erver.min.js	
/tagserver/init/initFram	ework	
ltagserver/init/initF	ramework	
/tagserver/incremental	ity/onEvent	
/tagserver/increme	ntality/onEvent	
/tagserver/cbc-min	.js	



Media Contents

GW_2_D

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

GW_2_M

	Count	Errors	Bitrate	Played Time	Lag Duration	Lag Ratio	Fill Buffer Duration
E	mpty list						



Controller

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Load					
0 6,	472	10,861	5,698	6,565	3,163
Controller/Throughpu	ıt				
0 11	1,144	15,857	11,880	11,467	4,333
Controller/Alerts					
0 0		0	0	0	-
Controller/Critical Ale	erts				
0 0		0	0	0	-
Controller/Warning Al	lerts				
0 0		0	0	0	-
Controller/CPU Load					
	3.4	60	12	12.3	6.94
Controller/Memory Us		-			
		63	30	31.9	14.6
Controller/Thread Co					
		2,957	1,426	1,439	163.6
Controller/Connected		_,55	., 120	., 100	. 55.5
	95	195	195	195	0
Controller/Total Disco		.00	.00		
0 0		0	0	0	0
		O	O .	O	O
Controller/Total Reco		0	0	0	0
			O .	U	U
Controller/Network/Set 0 1.	_	7,228	1,168	1,320	1,454
,			1,100	1,320	1,454
Controller/Network/Set	_		0	٥	0
		0	0	0	0
Controller/NeoLoad W			0	0	
0 0		0	0	0	-
Controller/NeoLoad W	_		_	-	
0 0		0	0	0	-
Controller/Default zor		_	_	-	
0 0		0	0	0	-
Controller/USA East -					
		5,574	2,572	3,070	1,642
Controller/USA East -	,				
		5,574	2,572	3,070	1,642
Controller/USA East -	` ,				
		2,789	1,284	1,537	821.1
Controller/USA East -					
		2,785	1,288	1,533	823.7
Controller/USA Centra		Bluffs)/User Load			
0 2,	894	5,287	2,428	2,915	1,561
Controller/USA Centra	al - Iowa (Council	Bluffs)/GridWall_2/U	Jser Load		
0 2,	894	5,287	2,428	2,915	1,561
Controller/USA Centra	al - Iowa (Council	Bluffs)/GridWall_2/0	GW_2_D/User Load		
0 1,	458	2,644	1,216	1,468	772.8
Controller/USA Centra	al - Iowa (Council	Bluffs)/GridWall_2/0	GW_2_M/User Load		
0 1,	437	2,643	1,212	1,450	791.5



LG 104.154.28.223:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.154.28.223:4	443/CPU Load								
0	49.9	94	40	50.2	26.7				
LG 104.154.28.223:4	LG 104.154.28.223:443/Memory Used								
2	61.4	93	70	62.9	23.9				
LG 104.154.28.223:4	443/Throughput								
0	56.4	108.1	59.6	56.7	26.8				
LG 104.154.28.223:4	443/User Load								
0	30.9	56	26	31.1	16				
LG 104.154.28.223:4	443/Thread Count								
39	94.5	128	87	94.8	20.5				
LG 104.154.28.223:4	443/Http client/Threa	ad Pool used							
0.1	0.118	0.16	0.11	0.117	0.019				
LG 104.154.28.223:4	443/Http client/Task	Pool used							
0	0.026	0.3	0	0.017	0.054				
LG 104.154.28.223:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.154.28.223:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 104.154.28.223:4	443/Controller Conn	ection/Ping Duration	n (ms)						
57	122	152	114	123.7	27.2				
LG 104.154.28.223:4	443/Network/Segme	nts sent/sec.							
1.6	4,061	7,815	4,250	4,063	1,914				
LG 104.154.28.223:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.144	2.09	0	0.093	0.299				
LG 104.154.28.223:4	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.						
0.002	59.1	113.6	62.3	59.3	28				
LG 104.154.28.223:4	443/Network/eth0 (et	th0)/Megabits sent/s	ec.						
0.005	3.89	7.91	4.04	3.89	1.84				

LG 104.154.50.241:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.154.50.241:	LG 104.154.50.241:443/CPU Load								
0	51.4	94	45.5	52	26.5				
LG 104.154.50.241:	443/Memory Used								
3	60.9	96	70	62.5	24.4				
LG 104.154.50.241:	443/Throughput								
0	56.2	110	58.5	56.6	27				
LG 104.154.50.241:	443/User Load								
0	30.6	56	26	30.9	16.3				
LG 104.154.50.241:	443/Thread Count								
39	94.8	134	88	95.1	21				
LG 104.154.50.241:	443/Http client/Threa	ad Pool used							
0.1	0.12	0.195	0.11	0.118	0.024				
LG 104.154.50.241:	443/Http client/Task	Pool used							
0	0.031	0.417	0	0.021	0.064				
LG 104.154.50.241:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.154.50.241:	LG 104.154.50.241:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 104.154.50.241:	LG 104.154.50.241:443/Controller Connection/Ping Duration (ms)								
64	88.8	145	106	87.1	23.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.154.50.241:	LG 104.154.50.241:443/Network/Segments sent/sec.								
2.81	4,047	7,933	4,283	4,068	1,933				
LG 104.154.50.241:	LG 104.154.50.241:443/Network/Segments retransmitted/sec.								
0	0.177	1.48	0	0.146	0.251				
LG 104.154.50.241:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.003	58.7	115.3	61.4	59.2	28.3				
LG 104.154.50.241:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.87	9.03	4.09	3.88	1.88				

LG 104.154.60.206:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.154.60.206:	443/CPU Load								
0	55	97	51	55.6	28.1				
LG 104.154.60.206:	LG 104.154.60.206:443/Memory Used								
2	60.7	96	70	62.1	24.1				
LG 104.154.60.206:	443/Throughput								
0	56.3	105.4	59	56.7	27.4				
LG 104.154.60.206:	443/User Load								
0	30.2	55	25	30.4	16.4				
LG 104.154.60.206:	443/Thread Count								
39	96.8	135	90	97	23.6				
LG 104.154.60.206:	443/Http client/Threa	ad Pool used							
0.1	0.131	0.205	0.12	0.129	0.032				
LG 104.154.60.206:	443/Http client/Task	Pool used							
0	0.026	0.283	0	0.017	0.051				
LG 104.154.60.206:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.154.60.206:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 104.154.60.206:	443/Controller Conn	ection/Ping Duration	n (ms)						
61	104.5	146	105	104.6	14.6				
LG 104.154.60.206:	443/Network/Segme	nts sent/sec.							
3.01	4,039	7,704	4,225	4,051	1,965				
LG 104.154.60.206:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.113	1.2	0	0.077	0.224				
LG 104.154.60.206:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.004	59.1	110.6	62.2	59.5	28.8				
LG 104.154.60.206:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.006	3.89	7.62	4	3.9	1.91				

LG 104.155.156.165:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.155.156.165	LG 104.155.156.165:443/CPU Load								
0	49.3	96	40.5	49.4	27.5				
LG 104.155.156.165	:443/Memory Used								
3	60.4	95	68.5	61.6	24.5				
LG 104.155.156.165	:443/Throughput								
0	55.7	119.3	57.3	55.6	28.1				
LG 104.155.156.165	:443/User Load								
0	30	56	25	30.3	16.6				
LG 104.155.156.165	LG 104.155.156.165:443/Thread Count								
39	94.7	133	88	94.9	21.8				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.155.156.165:443/Http client/Thread Pool used								
0.1	0.124	0.185	0.11	0.122	0.027			
LG 104.155.156.165	:443/Http client/Tas	k Pool used						
0	0.029	0.317	0	0.019	0.059			
LG 104.155.156.165	:443/Controller Con	nection/Disconnecti	ons					
0	0	0	0	0	-			
LG 104.155.156.165	:443/Controller Con	nection/Reconnection	ons					
0	0	0	0	0	-			
LG 104.155.156.165	:443/Controller Con	nection/Ping Duration	on (ms)					
70	101.3	118	113	102	18.6			
LG 104.155.156.165	:443/Network/Segm	ents sent/sec.						
3.01	4,014	8,462	4,116	3,999	2,009			
LG 104.155.156.165	:443/Network/Segm	ents retransmitted/s	ec.					
0	0.072	0.975	0	0.042	0.165			
LG 104.155.156.165	:443/Network/eth0 (eth0)/Megabits recei	ved/sec.					
0.004	58.3	124.4	60.1	58.2	29.4			
LG 104.155.156.165	LG 104.155.156.165:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.006	3.85	10.17	3.92	3.83	1.97			

LG 104.197.133.18:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.197.133.18:	443/CPU Load								
0	56.6	97	52	57.3	27.1				
LG 104.197.133.18:	443/Memory Used								
2	60.9	93	70	62.3	24.4				
LG 104.197.133.18:	443/Throughput								
0	55.9	104.8	58.7	56.1	26.7				
LG 104.197.133.18:	443/User Load								
0	31	56	26	31.2	16.3				
LG 104.197.133.18:	443/Thread Count								
39	98.8	140	90	98.8	24.9				
LG 104.197.133.18:	443/Http client/Threa	ad Pool used							
0.1	0.136	0.22	0.115	0.133	0.038				
LG 104.197.133.18:	443/Http client/Task	Pool used							
0	0.035	0.483	0	0.023	0.068				
LG 104.197.133.18:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.197.133.18:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 104.197.133.18:	443/Controller Conn	ection/Ping Duration	n (ms)						
68	111.3	123	113	112.9	10.25				
LG 104.197.133.18:	443/Network/Segme	nts sent/sec.							
1.59	4,003	7,792	4,157	4,004	1,901				
LG 104.197.133.18:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.108	2.32	0	0.066	0.249				
LG 104.197.133.18:	LG 104.197.133.18:443/Network/eth0 (eth0)/Megabits received/sec.								
0.002	58.4	109.7	61.3	58.7	28				
LG 104.197.133.18:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.85	10.3	3.97	3.84	1.87				



LG 104.197.205.94:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.197.205.94:	LG 104.197.205.94:443/CPU Load								
0	53.3	95	49.5	53.9	26.9				
LG 104.197.205.94:	LG 104.197.205.94:443/Memory Used								
2	60.8	94	69	62.2	24				
LG 104.197.205.94:	443/Throughput								
0	56.4	115.5	59	56.4	27.8				
LG 104.197.205.94:	443/User Load								
0	30.9	56	26	31.1	16.3				
LG 104.197.205.94:	443/Thread Count								
39	95.5	133	89	95.7	20.6				
LG 104.197.205.94:	443/Http client/Threa	ad Pool used							
0.1	0.121	0.175	0.115	0.119	0.022				
LG 104.197.205.94:	443/Http client/Task	Pool used							
0	0.038	0.467	0	0.027	0.071				
LG 104.197.205.94:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.197.205.94:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 104.197.205.94:	443/Controller Conn	ection/Ping Duration	n (ms)						
65	105.2	149	108	104.8	21.9				
LG 104.197.205.94:	443/Network/Segme	nts sent/sec.							
1.6	4,042	8,392	4,239	4,027	1,971				
LG 104.197.205.94:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.249	2.21	0	0.194	0.389				
LG 104.197.205.94:443/Network/eth0 (eth0)/Megabits received/sec.									
0.002	59.1	120.9	61.9	59	29.1				
LG 104.197.205.94:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.88	10.8	4.05	3.86	1.94				

LG 104.197.86.159:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.197.86.159:443/CPU Load								
0	50.8	94	43	51.2	26.9			
LG 104.197.86.159:4	443/Memory Used							
2	59.1	91	67	60.3	23.9			
LG 104.197.86.159:4	443/Throughput							
0	54.9	111.2	56.2	55	27.2			
LG 104.197.86.159:4	443/User Load							
0	30.1	55	25	30.3	16.4			
LG 104.197.86.159:4	443/Thread Count							
39	93.4	126	87	93.7	21.3			
LG 104.197.86.159:4	443/Http client/Threa	ad Pool used						
0.1	0.119	0.175	0.11	0.118	0.022			
LG 104.197.86.159:4	443/Http client/Task	Pool used						
0	0.03	0.367	0	0.019	0.065			
LG 104.197.86.159:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.197.86.159:4	LG 104.197.86.159:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 104.197.86.159:4	LG 104.197.86.159:443/Controller Connection/Ping Duration (ms)							
56	83.6	148	75	81.3	22.4			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.197.86.159:	LG 104.197.86.159:443/Network/Segments sent/sec.								
3.22	3,946	7,917	4,030	3,938	1,942				
LG 104.197.86.159:	LG 104.197.86.159:443/Network/Segments retransmitted/sec.								
0	0.17	1.77	0	0.13	0.271				
LG 104.197.86.159:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.004	57.4	115.9	59	57.5	28.4				
LG 104.197.86.159:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.8	10.07	3.83	3.78	1.9				

LG 104.198.45.128:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.198.45.128:	443/CPU Load								
0	53.3	97	47	53.8	27.8				
LG 104.198.45.128:	LG 104.198.45.128:443/Memory Used								
2	60.6	95	70	62	24.7				
LG 104.198.45.128:	443/Throughput								
0	56	108.4	58.5	56.3	27.7				
LG 104.198.45.128:	443/User Load								
0	30.2	55	25	30.4	16.5				
LG 104.198.45.128:	443/Thread Count								
39	95.7	133	87	95.9	23.3				
LG 104.198.45.128:	443/Http client/Threa	ad Pool used							
0.1	0.127	0.195	0.11	0.125	0.029				
LG 104.198.45.128:	443/Http client/Task	Pool used							
0	0.036	0.467	0	0.025	0.069				
LG 104.198.45.128:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.198.45.128:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 104.198.45.128:	443/Controller Conn	ection/Ping Duration	n (ms)						
56	86.3	153	71	84.6	25.3				
LG 104.198.45.128:	443/Network/Segme	nts sent/sec.							
2.42	4,030	8,058	4,175	4,034	1,985				
LG 104.198.45.128:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.131	1.4	0	0.096	0.231				
LG 104.198.45.128:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.003	58.8	113.6	61.4	59	29.1				
LG 104.198.45.128:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.006	3.87	8.47	3.93	3.86	1.94				

LG 104.198.59.156:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.198.59.156:	LG 104.198.59.156:443/CPU Load							
0	50.7	96	43	50.9	27.1			
LG 104.198.59.156:	443/Memory Used							
2	60	93	67	61.3	24.2			
LG 104.198.59.156:	443/Throughput							
0	55.6	114.6	56.5	55.6	27.9			
LG 104.198.59.156:	443/User Load							
0	30.2	55	25	30.4	16.4			
LG 104.198.59.156:443/Thread Count								
39	93.6	129	87	93.8	21.2			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.198.59.156:4	LG 104.198.59.156:443/Http client/Thread Pool used								
0.1	0.119	0.165	0.11	0.118	0.021				
LG 104.198.59.156:4	LG 104.198.59.156:443/Http client/Task Pool used								
0	0.032	0.517	0	0.019	0.069				
LG 104.198.59.156:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 104.198.59.156:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 104.198.59.156:4	443/Controller Conn	ection/Ping Duration	n (ms)						
57	78	108	69	77.4	17				
LG 104.198.59.156:4	443/Network/Segme	nts sent/sec.							
1.6	3,988	8,141	4,057	3,979	1,978				
LG 104.198.59.156:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.103	1.4	0	0.069	0.209				
LG 104.198.59.156:443/Network/eth0 (eth0)/Megabits received/sec.									
0.002	58.2	119.8	59.6	58.2	29.1				
LG 104.198.59.156:4	LG 104.198.59.156:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.83	8.31	3.83	3.82	1.91				

LG 130.211.119.37:443

3 130.211.119.37:443/CPU Load 47.5 93 39 47.6 26.9 3 130.211.119.37:443/Memory Used 60.2 92 70 61.6 24 3 130.211.119.37:443/Throughput 55.8 114.7 59 55.9 26.9 3 130.211.119.37:443/User Load 3 0.7 56 26 31 16.6 3 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 3 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 3 130.211.119.37:443/Http client/Task Pool used 0 0.025 0.35 0 0.016 0.053 3 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 0 - 3 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 0 0 - 3 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 0 0 - 3 130.211.119.37:443/Controller Connection/Reconnections 1 15.1 276 106 108.8 40
G 130.211.119.37:443/Memory Used 60.2 92 70 61.6 24 G 130.211.119.37:443/Throughput 55.8 114.7 59 55.9 26.9 G 130.211.119.37:443/User Load 30.7 56 26 31 16.6 G 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
60.2 92 70 61.6 24 G 130.211.119.37:443/Throughput 55.8 114.7 59 55.9 26.9 G 130.211.119.37:443/User Load 30.7 56 26 31 16.6 G 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
\$ 130.211.119.37:443/Throughput \$ 55.8
55.8 114.7 59 55.9 26.9 3 130.211.119.37:443/User Load 30.7 56 26 31 16.6 3 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
3 130.211.119.37:443/User Load 30.7 56 26 31 16.6 3 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 3 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 3 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 3 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 - 3 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - 3 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 0 - 3 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 0 -
30.7 56 26 31 16.6 G 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
G 130.211.119.37:443/Thread Count 9 96.1 141 90 96 21.9 G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
96.1 141 90 96 21.9 G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
G 130.211.119.37:443/Http client/Thread Pool used 1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
1 0.126 0.22 0.11 0.122 0.032 G 130.211.119.37:443/Http client/Task Pool used 0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
G 130.211.119.37:443/Http client/Task Pool used 0.025
0.025 0.35 0 0.016 0.053 G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
G 130.211.119.37:443/Controller Connection/Disconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
0 0 0 - G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
G 130.211.119.37:443/Controller Connection/Reconnections 0 0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
0 0 0 - G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
G 130.211.119.37:443/Controller Connection/Ping Duration (ms)
5 115.1 276 106 108.8 40
G 130.211.119.37:443/Network/Segments sent/sec.
01 4,020 8,327 4,202 4,015 1,922
G 130.211.119.37:443/Network/Segments retransmitted/sec.
0.091 1.47 0 0.062 0.19
G 130.211.119.37:443/Network/eth0 (eth0)/Megabits received/sec.
004 58.4 119.4 61.6 58.5 28.1
G 130.211.119.37:443/Network/eth0 (eth0)/Megabits sent/sec.
006 3.85 8.1 4 3.85 1.85



LG 146.148.46.153:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 146.148.46.153	:443/CPU Load							
0	53.2	97	48	53.6	27			
LG 146.148.46.153:443/Memory Used								
2	60.6	93	69	61.7	25.2			
LG 146.148.46.153	:443/Throughput							
0	55.6	106.2	58.6	56	27.3			
LG 146.148.46.153	:443/User Load							
0	30.7	56	26	30.9	16.1			
LG 146.148.46.153	:443/Thread Count							
39	95.2	129	89	95.5	21			
LG 146.148.46.153	:443/Http client/Thre	ad Pool used						
0.1	0.121	0.17	0.11	0.12	0.023			
LG 146.148.46.153	:443/Http client/Task	Pool used						
0	0.031	0.417	0	0.022	0.056			
LG 146.148.46.153	:443/Controller Con	nection/Disconnection	ons					
0	0	0	0	0	-			
LG 146.148.46.153	:443/Controller Con	nection/Reconnectio	ns					
0	0	0	0	0	-			
LG 146.148.46.153	:443/Controller Con	nection/Ping Duratio	n (ms)					
64	89.4	149	105	87.9	23.3			
LG 146.148.46.153	:443/Network/Segme	ents sent/sec.						
3.73	3,985	7,734	4,151	3,995	1,953			
LG 146.148.46.153	:443/Network/Segme	ents retransmitted/se	ec.					
0	0.12	0.961	0	0.093	0.198			
LG 146.148.46.153	:443/Network/eth0 (e	eth0)/Megabits receive	/ed/sec.					
0.003	58.2	110.9	61.2	58.5	28.6			
LG 146.148.46.153	:443/Network/eth0 (e	eth0)/Megabits sent/s	sec.					
0.006	3.83	11.1	3.96	3.83	1.92			

LG 34.66.135.156:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.66.135.156:4	43/CPU Load								
0	50.2	97	42	50.3	26.8				
LG 34.66.135.156:4	LG 34.66.135.156:443/Memory Used								
3	60.9	95	71	62.3	24				
LG 34.66.135.156:4	43/Throughput								
0	57.3	117.2	60.9	57.4	27.4				
LG 34.66.135.156:4	43/User Load								
0	30.6	56	26	30.9	16.5				
LG 34.66.135.156:4	LG 34.66.135.156:443/Thread Count								
39	95.6	135	88	95.7	21.6				
LG 34.66.135.156:4	43/Http client/Thread	d Pool used							
0.1	0.125	0.175	0.11	0.123	0.026				
LG 34.66.135.156:4	43/Http client/Task F	Pool used							
0	0.032	0.4	0	0.021	0.066				
LG 34.66.135.156:4	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 34.66.135.156:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 34.66.135.156:4	43/Controller Conne	ction/Ping Duration	(ms)						
62	77.5	132	68	75.3	18.9				



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.66.135.156:443/Network/Segments sent/sec.							
2.39	4,125	8,370	4,320	4,122	1,964		
LG 34.66.135.156:443/Network/Segments retransmitted/sec.							
0	0.135	2.2	0	0.097	0.254		
LG 34.66.135.156:4	LG 34.66.135.156:443/Network/eth0 (eth0)/Megabits received/sec.						
0.003	60	122.2	64	60.2	28.7		
LG 34.66.135.156:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.005	3.95	8.23	4.06	3.95	1.89		

LG 34.66.193.38:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.66.193.38:44	3/CPU Load							
0	49.2	95	42	49.3	26.4			
LG 34.66.193.38:44	3/Memory Used							
3	60.2	94	70	61.5	24.5			
LG 34.66.193.38:44	3/Throughput							
0	55.3	110.2	59.3	55.5	26.7			
LG 34.66.193.38:44	3/User Load							
0	30.1	55	25	30.3	16.4			
LG 34.66.193.38:44	3/Thread Count							
39	93.5	127	87	93.9	20.8			
LG 34.66.193.38:44	3/Http client/Thread	Pool used						
0.1	0.119	0.16	0.11	0.118	0.02			
LG 34.66.193.38:443	LG 34.66.193.38:443/Http client/Task Pool used							
0	0.032	0.367	0	0.021	0.063			
LG 34.66.193.38:443	3/Controller Connec	tion/Disconnections	S					
0	0	0	0	0	-			
LG 34.66.193.38:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.66.193.38:44	3/Controller Connec	tion/Ping Duration (ms)					
63	203.7	1,959	106	111.8	424.5			
LG 34.66.193.38:44	3/Network/Segments	s sent/sec.						
2.25	3,990	7,985	4,258	3,997	1,911			
LG 34.66.193.38:443	3/Network/Segments	s retransmitted/sec.						
0	0.144	2.95	0	0.102	0.281			
LG 34.66.193.38:44	3/Network/eth0 (eth)	D)/Megabits received	l/sec.					
0.003	57.9	115.6	62	58.1	27.9			
LG 34.66.193.38:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	.					
0.005	3.81	8.21	4.05	3.81	1.85			

LG 34.66.67.139:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.66.67.139:443/CPU Load							
0	52.7	97	44	53.1	28.1		
LG 34.66.67.139:443/Memory Used							
3	61.3	95	71	62.7	24.3		
LG 34.66.67.139:44	3/Throughput						
0	57.4	109	59.4	57.7	27.3		
LG 34.66.67.139:44	3/User Load						
0	30.7	56	26	31	16.5		
LG 34.66.67.139:443/Thread Count							
39	95	132	88	95.3	21.5		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.66.67.139:443	LG 34.66.67.139:443/Http client/Thread Pool used								
0.1	0.124	0.18	0.11	0.123	0.025				
LG 34.66.67.139:44	LG 34.66.67.139:443/Http client/Task Pool used								
0	0.028	0.4	0	0.019	0.054				
LG 34.66.67.139:44	3/Controller Connec	tion/Disconnections	;						
0	0	0	0	0	-				
LG 34.66.67.139:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.66.67.139:443	3/Controller Connec	tion/Ping Duration (ms)						
56	106.5	151	107	107.1	14.7				
LG 34.66.67.139:44	3/Network/Segments	s sent/sec.							
2.4	4,138	7,878	4,249	4,142	1,956				
LG 34.66.67.139:443	3/Network/Segments	s retransmitted/sec.							
0	0.15	1.03	0	0.118	0.239				
LG 34.66.67.139:443/Network/eth0 (eth0)/Megabits received/sec.									
0.003	60.3	114.8	62.4	60.6	28.7				
LG 34.66.67.139:443	LG 34.66.67.139:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.97	7.73	4.03	3.97	1.89				

LG 34.67.191.48:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.67.191.48:44	3/CPU Load								
0	51.8	97	43	52.1	27.8				
LG 34.67.191.48:44	LG 34.67.191.48:443/Memory Used								
3	59.1	94	66	60.2	24.4				
LG 34.67.191.48:443/Throughput									
0	54.4	108.1	55.9	54.5	27.3				
LG 34.67.191.48:44	3/User Load								
0	29.9	55	25	30.1	16.3				
LG 34.67.191.48:44	3/Thread Count								
39	94.6	137	87	94.6	22.9				
LG 34.67.191.48:44	3/Http client/Thread	Pool used							
0.1	0.126	0.225	0.11	0.123	0.032				
LG 34.67.191.48:443/Http client/Task Pool used									
0	0.03	0.483	0	0.021	0.06				
LG 34.67.191.48:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 34.67.191.48:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.67.191.48:44	3/Controller Connec	tion/Ping Duration (ms)						
67	101.7	147	108	101.1	19.6				
LG 34.67.191.48:44	3/Network/Segments	s sent/sec.							
2.96	3,922	7,828	3,998	3,922	1,944				
LG 34.67.191.48:44	3/Network/Segments	s retransmitted/sec.							
0	0.135	1.35	0	0.103	0.226				
LG 34.67.191.48:44	3/Network/eth0 (eth0)/Megabits received	l/sec.						
0.004	57.1	113.8	58.5	57.3	28.6				
LG 34.67.191.48:44	3/Network/eth0 (eth0)/Megabits sent/sec							
0.003	3.76	7.6	3.81	3.76	1.88				



LG 34.67.227.117:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.67.227.117:4	43/CPU Load								
0	55.1	97	49	55.7	27.8				
LG 34.67.227.117:443/Memory Used									
2	61.5	95	70	62.8	24.6				
LG 34.67.227.117:4	LG 34.67.227.117:443/Throughput								
0	56.8	107.7	60	57.2	27.6				
LG 34.67.227.117:44	43/User Load								
0	30.6	56	26	30.9	16.5				
LG 34.67.227.117:4	43/Thread Count								
39	96.7	140	88	96.8	22.2				
LG 34.67.227.117:44	43/Http client/Thread	d Pool used							
0.1	0.129	0.205	0.115	0.127	0.032				
LG 34.67.227.117:443/Http client/Task Pool used									
0	0.031	0.333	0	0.021	0.06				
LG 34.67.227.117:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 34.67.227.117:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 34.67.227.117:44	43/Controller Conne	ction/Ping Duration	(ms)						
62	105.1	147	107	105.5	14.8				
LG 34.67.227.117:44	43/Network/Segmen	ts sent/sec.							
2.4	4,077	7,609	4,241	4,090	1,964				
LG 34.67.227.117:44	43/Network/Segmen	ts retransmitted/sec							
0	0.161	1.5	0	0.12	0.273				
LG 34.67.227.117:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	59.4	112.5	62.7	59.8	28.9				
LG 34.67.227.117:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	3.91	8.18	4.03	3.92	1.91				

LG 34.68.123.88:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.68.123.88:443/CPU Load									
0	53.1	96	45	53.6	27.2				
LG 34.68.123.88:443/Memory Used									
3	60.8	95	70	62.1	24.3				
LG 34.68.123.88:44	LG 34.68.123.88:443/Throughput								
0	57.4	117.8	59.7	57.4	28.1				
LG 34.68.123.88:44	3/User Load								
0	31.1	56	26	31.3	16.4				
LG 34.68.123.88:44	LG 34.68.123.88:443/Thread Count								
39	95.4	131	88	95.5	21.5				
LG 34.68.123.88:44	3/Http client/Thread	Pool used							
0.1	0.123	0.19	0.11	0.121	0.025				
LG 34.68.123.88:44	3/Http client/Task Po	ool used							
0	0.035	0.333	0	0.024	0.066				
LG 34.68.123.88:44	3/Controller Connec	tion/Disconnections	5						
0	0	0	0	0	-				
LG 34.68.123.88:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.68.123.88:44	3/Controller Connec	tion/Ping Duration (ms)						
73	110.5	151	113	110.2	15.2				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.68.123.88:44	LG 34.68.123.88:443/Network/Segments sent/sec.								
2.4	4,109	8,363	4,181	4,100	1,988				
LG 34.68.123.88:44	3/Network/Segments	s retransmitted/sec.							
0	0.092	1.19	0	0.062	0.189				
LG 34.68.123.88:44	3/Network/eth0 (eth0)/Megabits received	/sec.						
0.003	60	123	62.2	60.1	29.3				
LG 34.68.123.88:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.96	10.1	3.97	3.94	1.95				

LG 34.68.219.126:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.68.219.126:44	43/CPU Load				
0	53.5	97	49	54	27.1
LG 34.68.219.126:44	43/Memory Used				
1	60.5	93	72	61.9	24.5
LG 34.68.219.126:44	43/Throughput				
0	55.9	111.4	59.1	55.9	28.3
LG 34.68.219.126:44	43/User Load				
0	30.1	55	25	30.3	16.5
LG 34.68.219.126:44	43/Thread Count				
39	96.7	136	88	96.9	23.2
LG 34.68.219.126:44	43/Http client/Thread	d Pool used			
0.1	0.129	0.205	0.11	0.127	0.033
LG 34.68.219.126:44	43/Http client/Task F	Pool used			
0	0.037	0.417	0	0.024	0.071
LG 34.68.219.126:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 34.68.219.126:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 34.68.219.126:44	43/Controller Conne	ction/Ping Duration	(ms)		
58	89.7	149	74	87.9	30.3
LG 34.68.219.126:44	43/Network/Segmen	ts sent/sec.			
3.01	4,009	7,925	4,212	4,000	2,002
LG 34.68.219.126:44	43/Network/Segmen	ts retransmitted/sec			
0	0.164	4.96	0	0.097	0.446
LG 34.68.219.126:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.004	58.5	116.7	61.8	58.4	29.6
	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.006	3.85	8.46	4.01	3.83	1.96

LG 34.68.74.105:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.68.74.105:44	LG 34.68.74.105:443/CPU Load								
0	53.9	96	47	54.5	26.7				
LG 34.68.74.105:44	3/Memory Used								
3	60.4	95	70	61.9	24				
LG 34.68.74.105:44	3/Throughput								
0	56.3	111.5	59	56.6	27.1				
LG 34.68.74.105:44	3/User Load								
0	30.6	56	26	30.9	16.3				
LG 34.68.74.105:44	LG 34.68.74.105:443/Thread Count								
39	95.1	132	88	95.2	21.3				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.68.74.105:443/Http client/Thread Pool used								
0.1	0.122	0.185	0.11	0.121	0.025			
LG 34.68.74.105:44	3/Http client/Task Po	ool used						
0	0.039	0.45	0	0.027	0.073			
LG 34.68.74.105:443	3/Controller Connec	tion/Disconnections	•					
0	0	0	0	0	-			
LG 34.68.74.105:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.68.74.105:44	3/Controller Connec	tion/Ping Duration (ms)					
65	115.8	156	114	116.2	18.9			
LG 34.68.74.105:44	3/Network/Segments	s sent/sec.						
2.39	4,039	8,170	4,194	4,042	1,932			
LG 34.68.74.105:443	3/Network/Segments	s retransmitted/sec.						
0	0.137	2.35	0	0.1	0.255			
LG 34.68.74.105:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.					
0.003	59	116.5	61.8	59.2	28.3			
LG 34.68.74.105:44	3/Network/eth0 (eth)	0)/Megabits sent/sec						
0.002	3.88	9.25	3.95	3.87	1.88			

LG 34.68.83.36:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.68.83.36:443/	CPU Load				
0	53.4	96	47	53.8	27.6
LG 34.68.83.36:443/	Memory Used				
3	61	93	69	62.4	24.4
LG 34.68.83.36:443/	Throughput				
0	57.3	116.6	58.9	57.6	28
LG 34.68.83.36:443/	User Load				
0	30.6	56	26	30.8	16.3
LG 34.68.83.36:443/	Thread Count				
39	95.7	135	89	95.8	21.5
LG 34.68.83.36:443/	Http client/Thread P	ool used			
0.1	0.126	0.19	0.115	0.124	0.026
LG 34.68.83.36:443/	Http client/Task Pod	ol used			
0	0.03	0.367	0	0.021	0.055
LG 34.68.83.36:443/	Controller Connecti	on/Disconnections			
0	0	0	0	0	-
LG 34.68.83.36:443/	Controller Connecti	on/Reconnections			
0	0	0	0	0	-
LG 34.68.83.36:443/	Controller Connecti	on/Ping Duration (m	ns)		
80	107.6	151	106	106.4	12.3
LG 34.68.83.36:443/	Network/Segments	sent/sec.			
2.4	4,119	8,225	4,220	4,121	1,997
LG 34.68.83.36:443/	Network/Segments	retransmitted/sec.			
0	0.091	1.11	0	0.063	0.182
LG 34.68.83.36:443/	Network/eth0 (eth0)	/Megabits received/s	sec.		
0.003	60.2	122.1	61.6	60.5	29.4
LG 34.68.83.36:443/	Network/eth0 (eth0)	/Megabits sent/sec.			
0.005	3.97	9.18	4	3.96	1.97



LG 34.69.119.34:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.119.34:44	13/CPU Load								
0	53.1	97	47	53.5	28				
LG 34.69.119.34:44	LG 34.69.119.34:443/Memory Used								
3	61.3	94	70	62.7	24.7				
LG 34.69.119.34:44	13/Throughput								
0	56.9	109.1	59.4	57.2	27.8				
LG 34.69.119.34:44	13/User Load								
0	30.8	56	26	31	16.1				
LG 34.69.119.34:44	13/Thread Count								
39	96	130	88	96.2	22.2				
LG 34.69.119.34:44	43/Http client/Thread	Pool used							
0.1	0.126	0.18	0.11	0.124	0.027				
LG 34.69.119.34:44	43/Http client/Task Po	ool used							
0	0.031	0.4	0	0.02	0.061				
LG 34.69.119.34:44	43/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 34.69.119.34:44	43/Controller Connec	tion/Reconnections							
0	0	0	0	0					
LG 34.69.119.34:44	43/Controller Connec	tion/Ping Duration (ms)						
66	99.8	209	108	95.7	32.8				
LG 34.69.119.34:44	43/Network/Segment	s sent/sec.							
3.79	4,097	7,873	4,277	4,103	1,985				
LG 34.69.119.34:44	43/Network/Segment	s retransmitted/sec.							
0	0.109	1.06	0	0.081	0.191				
LG 34.69.119.34:44	43/Network/eth0 (eth	0)/Megabits received	d/sec.						
0.007	59.8	114.9	62.5	60.1	29.2				
LG 34.69.119.34:44	13/Network/eth0 (eth	0)/Megabits sent/sec	.						
0.007	3.93	10.72	4.08	3.92	1.94				

LG 34.69.123.205:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.69.123.205:443/CPU Load							
0	52.5	95	46	53.1	26.9		
LG 34.69.123.205:4	43/Memory Used						
3	61.2	92	70	62.8	24.5		
LG 34.69.123.205:4	43/Throughput						
0	56.8	110.7	59.6	57.2	27.5		
LG 34.69.123.205:4	43/User Load						
0	30.6	56	26	31	16.4		
LG 34.69.123.205:4	43/Thread Count						
39	95.8	134	88.5	96.1	21.7		
LG 34.69.123.205:4	43/Http client/Thread	d Pool used					
0.1	0.122	0.19	0.11	0.12	0.025		
LG 34.69.123.205:4	43/Http client/Task F	Pool used					
0	0.028	0.3	0	0.019	0.055		
LG 34.69.123.205:4	43/Controller Conne	ction/Disconnection	าร				
0	0	0	0	0	-		
LG 34.69.123.205:4	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 34.69.123.205:4	43/Controller Conne	ction/Ping Duration	(ms)				
65	106.4	152	108	105.9	16.6		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.123.205:4	LG 34.69.123.205:443/Network/Segments sent/sec.								
2.4	4,078	7,881	4,261	4,091	1,962				
LG 34.69.123.205:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.124	1.51	0	0.092	0.227				
LG 34.69.123.205:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.003	59.4	115.3	62.1	59.8	28.8				
LG 34.69.123.205:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.92	11.5	4.08	3.92	1.94				

LG 34.69.150.235:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.69.150.235:4	43/CPU Load				
0	51	97	44	51.2	27.1
LG 34.69.150.235:4	43/Memory Used				
3	61.5	95	71	62.9	24.6
LG 34.69.150.235:4	43/Throughput				
0	57.2	113.4	60.3	57.4	27.6
LG 34.69.150.235:4	43/User Load				
0	30.8	56	26	31	16.5
LG 34.69.150.235:4	43/Thread Count				
39	96.2	136	88	96.2	23.3
LG 34.69.150.235:4	43/Http client/Threa	d Pool used			
0.1	0.126	0.205	0.105	0.123	0.032
LG 34.69.150.235:4	43/Http client/Task F	Pool used			
0	0.035	0.367	0	0.023	0.07
LG 34.69.150.235:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 34.69.150.235:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 34.69.150.235:4	43/Controller Conne	ection/Ping Duration	(ms)		
63	83.5	133	69	81.8	22.2
LG 34.69.150.235:4	43/Network/Segmen	ts sent/sec.			
3.75	4,110	8,283	4,238	4,103	1,977
LG 34.69.150.235:4	43/Network/Segmen	ts retransmitted/sec).		
0	0.134	1.82	0	0.096	0.244
LG 34.69.150.235:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.005	59.9	119	63.1	60	28.8
LG 34.69.150.235:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.007	3.95	10.21	4.03	3.94	1.93

LG 34.69.161.46:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.161.46:44	LG 34.69.161.46:443/CPU Load								
0	50.6	95	42	50.8	27.2				
LG 34.69.161.46:44	3/Memory Used								
3	61	97	70	62.4	24.1				
LG 34.69.161.46:44	3/Throughput								
0	56.9	110.6	59	57	27.8				
LG 34.69.161.46:44	3/User Load								
0	30.9	56	26	31.1	16.5				
LG 34.69.161.46:44	LG 34.69.161.46:443/Thread Count								
39	95.8	131	90	96.2	21.5				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.69.161.46:443/Http client/Thread Pool used								
0.1	0.123	0.18	0.11	0.122	0.025			
LG 34.69.161.46:44	3/Http client/Task Po	ool used						
0	0.03	0.383	0	0.019	0.059			
LG 34.69.161.46:44	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 34.69.161.46:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.69.161.46:44	3/Controller Connec	tion/Ping Duration (ms)					
68	84.8	146	71	82.5	22.1			
LG 34.69.161.46:44	3/Network/Segments	s sent/sec.						
3.61	4,099	8,046	4,239	4,098	1,991			
LG 34.69.161.46:44	3/Network/Segments	s retransmitted/sec.						
0	0.108	1.42	0	0.074	0.217			
LG 34.69.161.46:443	3/Network/eth0 (eth0)/Megabits received	l/sec.					
0.004	59.5	115.6	61.7	59.7	29.1			
LG 34.69.161.46:443	3/Network/eth0 (eth0)/Megabits sent/sec						
0.007	3.93	7.77	4.03	3.93	1.92			

LG 34.69.169.154:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.69.169.154:4	43/CPU Load				
0	53.7	96	50	54.2	28.1
LG 34.69.169.154:4	43/Memory Used				
3	61.5	95	70	62.8	24.8
LG 34.69.169.154:4	43/Throughput				
0	56.8	114.8	58.5	57	28.1
LG 34.69.169.154:4	43/User Load				
0	30.9	56	26	31.1	16.5
LG 34.69.169.154:4	43/Thread Count				
39	97	132	90	97.3	22.4
LG 34.69.169.154:4	43/Http client/Threa	d Pool used			
0.1	0.13	0.19	0.12	0.129	0.028
LG 34.69.169.154:4	43/Http client/Task I	Pool used			
0	0.035	0.283	0	0.026	0.061
LG 34.69.169.154:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 34.69.169.154:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 34.69.169.154:4	43/Controller Conne	ection/Ping Duration	(ms)		
59	101.5	154	113	100.7	29.5
LG 34.69.169.154:4	43/Network/Segmen	its sent/sec.			
1.61	4,092	8,058	4,256	4,092	1,999
LG 34.69.169.154:4	43/Network/Segmen	ts retransmitted/sec).		
0	0.106	1.2	0	0.075	0.195
LG 34.69.169.154:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.		
0.002	59.6	120.7	61.5	59.8	29.5
LG 34.69.169.154:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.		
0.005	3.93	9.92	4.14	3.92	1.96



LG 34.69.227.71:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.69.227.71:44	3/CPU Load							
0	52.1	95	46	52.5	26.9			
LG 34.69.227.71:443/Memory Used								
3	61.7	94	71	63.1	24.5			
LG 34.69.227.71:44	3/Throughput							
0	57.4	110.5	59.8	57.7	27.7			
LG 34.69.227.71:44	3/User Load							
0	30.7	56	26	31	16.3			
LG 34.69.227.71:44	3/Thread Count							
39	94.9	131	88	95.2	21.3			
LG 34.69.227.71:44	3/Http client/Thread	Pool used						
0.1	0.122	0.175	0.11	0.121	0.024			
LG 34.69.227.71:44	3/Http client/Task Po	ool used						
0	0.035	0.517	0	0.021	0.074			
LG 34.69.227.71:44	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 34.69.227.71:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.69.227.71:44	3/Controller Connec	tion/Ping Duration (ms)					
67	108.1	141	114	108.7	16.7			
LG 34.69.227.71:44	3/Network/Segments	s sent/sec.						
3.01	4,118	7,812	4,299	4,128	1,975			
LG 34.69.227.71:44	3/Network/Segments	s retransmitted/sec.						
0	0.081	0.863	0	0.055	0.163			
LG 34.69.227.71:44	3/Network/eth0 (eth0	0)/Megabits received	l/sec.					
0.004	60.1	115.9	62.5	60.4	29			
LG 34.69.227.71:44	3/Network/eth0 (eth0	0)/Megabits sent/sec						
0.006	3.96	10.52	4.09	3.96	1.94			

LG 34.69.23.172:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.69.23.172:443/CPU Load								
0	54.5	98	47.5	55	28.5			
LG 34.69.23.172:44	3/Memory Used							
2	61.6	96	71	63	24.3			
LG 34.69.23.172:44	3/Throughput							
0	57.5	114	59.9	57.7	27.7			
LG 34.69.23.172:44	3/User Load							
0	30.9	56	26	31.2	16.7			
LG 34.69.23.172:44	3/Thread Count							
39	96.8	139	89	96.8	22.4			
LG 34.69.23.172:44	3/Http client/Thread	Pool used						
0.1	0.128	0.2	0.115	0.126	0.031			
LG 34.69.23.172:44	3/Http client/Task Po	ool used						
0	0.036	0.3	0	0.025	0.065			
LG 34.69.23.172:44	3/Controller Connec	tion/Disconnections						
0	0	0	0	0	-			
LG 34.69.23.172:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.69.23.172:44	LG 34.69.23.172:443/Controller Connection/Ping Duration (ms)							
63	87.8	148	68	85.8	25.8			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.23.172:44	LG 34.69.23.172:443/Network/Segments sent/sec.								
4.59	4,126	8,230	4,332	4,131	1,980				
LG 34.69.23.172:44	3/Network/Segments	s retransmitted/sec.							
0	0.087	1.21	0	0.055	0.19				
LG 34.69.23.172:44	3/Network/eth0 (eth0)/Megabits received	l/sec.						
0.006	60.1	119.3	62.6	60.4	29				
LG 34.69.23.172:44	LG 34.69.23.172:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.008	3.97	9.9	4.18	3.96	1.93				

LG 34.69.42.32:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 34.69.42.32:443/	CPU Load									
0	53.5	96	46	54	27.6					
LG 34.69.42.32:443/	LG 34.69.42.32:443/Memory Used									
3	61.3	95	69	62.8	24.4					
LG 34.69.42.32:443/	Throughput									
0	56.4	110.4	59.2	56.7	27.2					
LG 34.69.42.32:443/	/User Load									
0	30.9	56	26	31.1	16.5					
LG 34.69.42.32:443/	Thread Count									
39	96.1	132	89	96.3	22.2					
LG 34.69.42.32:443/	Http client/Thread F	Pool used								
0.1	0.125	0.195	0.11	0.123	0.028					
LG 34.69.42.32:443/	Http client/Task Po	ol used								
0	0.031	0.667	0	0.019	0.071					
LG 34.69.42.32:443/	Controller Connect	ion/Disconnections								
0	0	0	0	0	-					
LG 34.69.42.32:443/	Controller Connect	ion/Reconnections								
0	0	0	0	0	-					
LG 34.69.42.32:443/	Controller Connect	ion/Ping Duration (n	ns)							
76	116.5	227	109	112.4	28.1					
LG 34.69.42.32:443/	/Network/Segments	sent/sec.								
1.6	4,045	7,861	4,207	4,053	1,949					
LG 34.69.42.32:443/	/Network/Segments	retransmitted/sec.								
0	0.122	1.41	0	0.086	0.225					
LG 34.69.42.32:443/	/Network/eth0 (eth0)	/Megabits received/	sec.							
0.002	59.1	115.4	62.2	59.4	28.5					
LG 34.69.42.32:443/	/Network/eth0 (eth0)	/Megabits sent/sec.								
0.005	3.88	8.63	3.98	3.88	1.89					

LG 34.69.5.102:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.5.102:443	LG 34.69.5.102:443/CPU Load								
0	53.9	98	49	54.4	28.2				
LG 34.69.5.102:443	Memory Used								
3	60.8	93	70	62.3	25				
LG 34.69.5.102:443	/Throughput								
0	55.8	111.5	58.8	56.2	27.7				
LG 34.69.5.102:443	/User Load								
0	30	55	25	30.2	16.4				
LG 34.69.5.102:443	LG 34.69.5.102:443/Thread Count								
39	96.2	143	88	96.2	22.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.69.5.102:443/Http client/Thread Pool used									
0.1	0.131	0.22	0.115	0.128	0.034				
LG 34.69.5.102:443/	LG 34.69.5.102:443/Http client/Task Pool used								
0	0.039	0.317	0	0.028	0.07				
LG 34.69.5.102:443/	Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 34.69.5.102:443/	Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 34.69.5.102:443/	Controller Connecti	ion/Ping Duration (m	ns)						
61	79	149	69	76.3	20.9				
LG 34.69.5.102:443/	/Network/Segments	sent/sec.							
3.8	4,000	7,842	4,085	4,013	1,972				
LG 34.69.5.102:443/	/Network/Segments	retransmitted/sec.							
0	0.096	1.65	0	0.057	0.227				
LG 34.69.5.102:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.006	58.6	116.5	61.7	58.9	29.1				
LG 34.69.5.102:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.007	3.85	10.84	3.88	3.84	1.95				

LG 34.70.125.107:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.70.125.107:4	43/CPU Load								
0	53.2	97	47	53.6	28				
LG 34.70.125.107:443/Memory Used									
3	61.3	97	70	62.7	24.2				
LG 34.70.125.107:4	43/Throughput								
0	56.1	111.1	60.4	56.4	27.1				
LG 34.70.125.107:4	43/User Load								
0	30.5	56	26	30.7	16.4				
LG 34.70.125.107:4	43/Thread Count								
39	94.7	128	88.5	95	21.4				
LG 34.70.125.107:4	43/Http client/Threa	d Pool used							
0.1	0.12	0.175	0.11	0.119	0.021				
LG 34.70.125.107:4	43/Http client/Task I	Pool used							
0	0.039	0.617	0	0.024	0.083				
LG 34.70.125.107:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 34.70.125.107:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 34.70.125.107:4	43/Controller Conne	ection/Ping Duration	(ms)						
102	116.4	168	114	114.2	12.5				
LG 34.70.125.107:4	43/Network/Segmen	ts sent/sec.							
1.6	4,027	8,011	4,275	4,034	1,917				
LG 34.70.125.107:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.133	1.69	0	0.093	0.25				
LG 34.70.125.107:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.002	58.7	116.1	63.1	59	28.3				
LG 34.70.125.107:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0.005	3.86	10.8	4.12	3.85	1.88				



LG 34.70.3.87:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.70.3.87:443/	CPU Load							
0	50.9	95	45	51.2	26.8			
LG 34.70.3.87:443/Memory Used								
2	60.5	94	70	61.8	24.1			
LG 34.70.3.87:443/	Throughput							
0	56.1	109.8	58.8	56.2	27.5			
LG 34.70.3.87:443/	User Load							
0	30.6	56	26	30.8	16.3			
LG 34.70.3.87:443/	Thread Count							
39	96.7	134	89.5	96.9	22.6			
LG 34.70.3.87:443/I	Http client/Thread Po	ool used						
0.1	0.126	0.19	0.115	0.125	0.028			
LG 34.70.3.87:443/I	Http client/Task Poo	lused						
0	0.037	0.383	0	0.024	0.074			
LG 34.70.3.87:443/	Controller Connection	on/Disconnections						
0	0	0	0	0	-			
LG 34.70.3.87:443/	Controller Connection	n/Reconnections						
0	0	0	0	0	-			
LG 34.70.3.87:443/	Controller Connection	on/Ping Duration (ms	s)					
61	91.7	150	89	90.1	26			
LG 34.70.3.87:443/I	Network/Segments s	ent/sec.						
2	4,037	7,813	4,226	4,033	1,961			
LG 34.70.3.87:443/I	Network/Segments r	etransmitted/sec.						
0	0.066	0.885	0	0.042	0.149			
LG 34.70.3.87:443/I	Network/eth0 (eth0)/	Megabits received/s	ec.					
0.003	58.7	114.9	61.4	58.7	28.8			
LG 34.70.3.87:443/I	Network/eth0 (eth0)/	Megabits sent/sec.						
0.005	3.88	11.6	3.99	3.85	1.94			

LG 34.70.31.161:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.70.31.161:443/CPU Load								
0	53.6	97	47	54.1	27.2			
LG 34.70.31.161:44	3/Memory Used							
3	61	95	70	62.3	24.6			
LG 34.70.31.161:44	3/Throughput							
0	56.8	109.1	58.5	56.9	28.5			
LG 34.70.31.161:44	3/User Load							
0	30.1	55	25	30.3	16.6			
LG 34.70.31.161:44	3/Thread Count							
39	94.6	133	88	94.7	22.3			
LG 34.70.31.161:44	3/Http client/Thread	Pool used						
0.1	0.123	0.2	0.11	0.12	0.026			
LG 34.70.31.161:44	3/Http client/Task Po	ool used						
0	0.033	0.467	0	0.022	0.063			
LG 34.70.31.161:44	3/Controller Connec	tion/Disconnections	5					
0	0	0	0	0	-			
LG 34.70.31.161:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.70.31.161:44	3/Controller Connec	tion/Ping Duration (ms)					
65	96.5	157	106	95.1	22.4			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.70.31.161:44	LG 34.70.31.161:443/Network/Segments sent/sec.								
3.01	4,069	7,865	4,166	4,069	2,027				
LG 34.70.31.161:44	LG 34.70.31.161:443/Network/Segments retransmitted/sec.								
0	0.178	2.25	0	0.131	0.312				
LG 34.70.31.161:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.004	59.4	114.7	61.1	59.5	29.8				
LG 34.70.31.161:44	LG 34.70.31.161:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.9	8.05	3.94	3.9	1.97				

LG 34.70.67.84:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.70.67.84:443/	/CPU Load							
0	52	97	46.5	52.3	26.8			
LG 34.70.67.84:443/Memory Used								
2	60.2	94	67	61.3	25.1			
LG 34.70.67.84:443/	/Throughput							
0	55.5	109	57.6	55.7	28			
LG 34.70.67.84:443/	/User Load							
0	30	55	25	30.2	16.5			
LG 34.70.67.84:443/	Thread Count							
39	94.7	132	87	94.9	22			
LG 34.70.67.84:443/	/Http client/Thread F	ool used						
0.1	0.123	0.175	0.11	0.121	0.024			
LG 34.70.67.84:443/	Http client/Task Po	ol used						
0	0.027	0.3	0	0.019	0.051			
LG 34.70.67.84:443/	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.70.67.84:443/	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.70.67.84:443/	Controller Connect	ion/Ping Duration (m	ns)					
57	87.4	150	67	85.4	26.9			
LG 34.70.67.84:443/	/Network/Segments	sent/sec.						
1.64	3,985	7,840	4,111	3,989	2,000			
LG 34.70.67.84:443/	/Network/Segments	retransmitted/sec.						
0	0.171	1.48	0	0.134	0.262			
LG 34.70.67.84:443/	/Network/eth0 (eth0)	/Megabits received/	sec.					
0.002	58.1	114.1	60.2	58.3	29.3			
LG 34.70.67.84:443/	/Network/eth0 (eth0)	/Megabits sent/sec.						
0.005	3.84	9.97	3.92	3.83	1.97			

LG 34.70.76.117:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.70.76.117:44	LG 34.70.76.117:443/CPU Load								
0	52.4	96	45	52.7	27.9				
LG 34.70.76.117:44	3/Memory Used								
3	60.4	96	68	61.6	24.7				
LG 34.70.76.117:44	3/Throughput								
0	55.8	112.1	57.4	55.9	28.5				
LG 34.70.76.117:44	3/User Load								
0	30.2	55	25	30.4	16.4				
LG 34.70.76.117:443/Thread Count									
39	96.2	148	88	96	23.6				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.70.76.117:443	LG 34.70.76.117:443/Http client/Thread Pool used								
0.1	0.133	0.26	0.11	0.128	0.043				
LG 34.70.76.117:44	LG 34.70.76.117:443/Http client/Task Pool used								
0	0.033	0.583	0	0.018	0.082				
LG 34.70.76.117:443	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 34.70.76.117:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.70.76.117:443	3/Controller Connec	tion/Ping Duration (ms)						
68	195.2	2,886	99	99	512.3				
LG 34.70.76.117:44	3/Network/Segments	s sent/sec.							
3.01	4,023	8,038	4,027	4,022	2,043				
LG 34.70.76.117:443	3/Network/Segments	s retransmitted/sec.							
0	0.141	1.48	0	0.1	0.264				
LG 34.70.76.117:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.004	58.6	117.7	60.1	58.7	30				
LG 34.70.76.117:44	LG 34.70.76.117:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.87	9.51	3.87	3.85	2.01				

LG 34.70.79.81:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.70.79.81:443	/CPU Load				
0	51.1	95	44.5	51.4	27
LG 34.70.79.81:443	Memory Used				
3	60.3	96	69	61.7	25
LG 34.70.79.81:443	/Throughput				
0	56.1	111.7	58.6	56.1	28.2
LG 34.70.79.81:443	/User Load				
0	30	55	25	30.2	16.5
LG 34.70.79.81:443	Thread Count				
39	95.5	135	89	95.6	22.3
LG 34.70.79.81:443	/Http client/Thread P	Pool used			
0.1	0.125	0.205	0.11	0.122	0.028
LG 34.70.79.81:443	/Http client/Task Pod	ol used			
0	0.029	0.483	0	0.019	0.06
LG 34.70.79.81:443	/Controller Connecti	ion/Disconnections			
0	0	0	0	0	-
LG 34.70.79.81:443	/Controller Connecti	ion/Reconnections			
0	0	0	0	0	-
LG 34.70.79.81:443	/Controller Connecti	ion/Ping Duration (m	ns)		
64	114.9	147	109	115.7	31.8
LG 34.70.79.81:443/	/Network/Segments	sent/sec.			
1.6	4,033	8,081	4,172	4,024	2,016
LG 34.70.79.81:443	/Network/Segments	retransmitted/sec.			
0	0.167	1.94	0	0.122	0.285
LG 34.70.79.81:443	/Network/eth0 (eth0)	/Megabits received/s	sec.		
0.002	58.7	116.9	61.5	58.7	29.5
LG 34.70.79.81:443	/Network/eth0 (eth0)	/Megabits sent/sec.			
0.005	3.88	10.53	3.99	3.85	1.97



LG 35.184.100.161:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.184.100.161	:443/CPU Load				
0	50.6	96	44	50.8	27.5
LG 35.184.100.161	:443/Memory Used				
2	59.7	91	67	61	23.8
LG 35.184.100.161	:443/Throughput				
0	55.7	109.9	57.8	55.8	28
LG 35.184.100.161	:443/User Load				
0	30.2	56	25	30.4	16.4
LG 35.184.100.161	:443/Thread Count				
39	93.6	133	87	93.8	20.6
LG 35.184.100.161	:443/Http client/Thre	ad Pool used			
0.1	0.118	0.185	0.105	0.116	0.022
LG 35.184.100.161	:443/Http client/Task	Pool used			
0	0.035	0.45	0	0.025	0.064
LG 35.184.100.161	:443/Controller Cont	nection/Disconnection	ons		
0	0	0	0	0	-
LG 35.184.100.161	:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 35.184.100.161	:443/Controller Con	nection/Ping Duratio	on (ms)		
72	90.8	177	75	87.3	27.8
	:443/Network/Segme				
1.59	4,002	7,916	4,078	3,993	1,987
	:443/Network/Segme				
0	0.063	0.901	0	0.039	0.141
	:443/Network/eth0 (e				
0.002	58.3	115.1	60.4	58.3	29.3
	:443/Network/eth0 (e				
0.005	3.86	8.9	3.95	3.83	1.97

LG 35.184.138.152:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.138.152:4	LG 35.184.138.152:443/CPU Load								
0	54.5	97	48	55.1	28.5				
LG 35.184.138.152:4	443/Memory Used								
2	61.9	97	70	63.2	25				
LG 35.184.138.152:4	443/Throughput								
0	55.1	104.6	58.8	55.4	27.5				
LG 35.184.138.152:4	443/User Load								
0	30	55	25	30.2	16.5				
LG 35.184.138.152:4	443/Thread Count								
39	95.3	134	87	95.4	22.8				
LG 35.184.138.152:4	443/Http client/Threa	ad Pool used							
0.1	0.127	0.21	0.11	0.125	0.031				
LG 35.184.138.152:4	443/Http client/Task	Pool used							
0	0.041	0.467	0	0.029	0.075				
LG 35.184.138.152:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.184.138.152:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.184.138.152:4	443/Controller Conn	ection/Ping Duration	n (ms)						
92	109.4	142	107	108.5	9.29				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.138.152:	LG 35.184.138.152:443/Network/Segments sent/sec.								
3	3,947	7,553	4,173	3,955	1,941				
LG 35.184.138.152:	LG 35.184.138.152:443/Network/Segments retransmitted/sec.								
0	0.187	1.47	0	0.148	0.279				
LG 35.184.138.152:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.004	57.6	109.5	61.4	57.9	28.7				
LG 35.184.138.152:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.79	7.78	3.96	3.79	1.89				

LG 35.184.228.200:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.184.228.200:4	443/CPU Load				
0	54.4	98	49	54.9	27.6
LG 35.184.228.200:4	443/Memory Used				
1	61.4	94	69	62.8	24.5
LG 35.184.228.200:4	443/Throughput				
0	56.5	106.6	59.5	56.9	27.9
LG 35.184.228.200:4	443/User Load				
0	30.8	56	26	31	16.7
LG 35.184.228.200:4	443/Thread Count				
39	98.3	142	88	98.3	24.6
LG 35.184.228.200:4	443/Http client/Threa	ad Pool used			
0.1	0.134	0.22	0.11	0.131	0.04
LG 35.184.228.200:4	443/Http client/Task	Pool used			
0	0.029	0.317	0	0.019	0.055
LG 35.184.228.200:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.184.228.200:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.184.228.200:4	443/Controller Conn	ection/Ping Duration	n (ms)		
60	97.3	147	100	96.4	25.2
LG 35.184.228.200:4	443/Network/Segme	nts sent/sec.			
3.01	4,064	7,863	4,192	4,071	1,977
LG 35.184.228.200:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.289	19.9	0	0.08	1.68
LG 35.184.228.200:4	443/Network/eth0 (e		red/sec.		
0.004	59.3	111.9	63	59.7	29.2
LG 35.184.228.200:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	3.9	7.65	4.03	3.91	1.93

LG 35.184.243.123:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.243.123:4	LG 35.184.243.123:443/CPU Load								
0	51	95	45	51.3	26.8				
LG 35.184.243.123:4	443/Memory Used								
2	61.7	96	72	63.1	24.8				
LG 35.184.243.123:4	443/Throughput								
0	56.5	110.9	59.1	56.7	27.5				
LG 35.184.243.123:4	443/User Load								
0	30.7	56	26	30.9	16.2				
LG 35.184.243.123:443/Thread Count									
39	94.8	129	87	95.1	21.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.184.243.123:4	LG 35.184.243.123:443/Http client/Thread Pool used								
0.1	0.12	0.175	0.105	0.119	0.024				
LG 35.184.243.123:4	LG 35.184.243.123:443/Http client/Task Pool used								
0	0.032	0.45	0	0.021	0.066				
LG 35.184.243.123:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.184.243.123:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.184.243.123:4	443/Controller Conn	ection/Ping Duration	n (ms)						
56	99.5	109	106	101.2	17.8				
LG 35.184.243.123:4	443/Network/Segme	nts sent/sec.							
3	4,060	7,998	4,189	4,064	1,961				
LG 35.184.243.123:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.148	1.47	0	0.112	0.249				
LG 35.184.243.123:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.004	59.2	116.3	61.9	59.4	28.8				
LG 35.184.243.123:4	LG 35.184.243.123:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.007	3.89	8.29	4.01	3.89	1.89				

LG 35.184.86.62:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.184.86.62:44	3/CPU Load				
0	55.4	97	51	56.2	26.4
LG 35.184.86.62:44	3/Memory Used				
2	61	96	70	62.4	24.3
LG 35.184.86.62:44	3/Throughput				
0	57	113.1	58.9	57.2	27.6
LG 35.184.86.62:44	3/User Load				
0	31.1	56	26	31.5	16.5
LG 35.184.86.62:44	3/Thread Count				
39	96.9	136	88.5	97.1	23.2
LG 35.184.86.62:44	3/Http client/Thread	Pool used			
0.1	0.125	0.195	0.11	0.123	0.028
LG 35.184.86.62:44	3/Http client/Task P	ool used			
0	0.039	0.417	0	0.029	0.069
LG 35.184.86.62:44	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 35.184.86.62:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.184.86.62:44	3/Controller Connec	tion/Ping Duration (ms)		
67	90.2	152	80	88.1	25.7
LG 35.184.86.62:44	3/Network/Segment	s sent/sec.			
2.39	4,087	8,327	4,244	4,091	1,970
LG 35.184.86.62:44	3/Network/Segment	s retransmitted/sec.			
0	0.138	1.43	0	0.103	0.243
LG 35.184.86.62:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.003	59.7	118.7	61.6	59.9	28.9
LG 35.184.86.62:44	3/Network/eth0 (eth	0)/Megabits sent/sec	.		
0.002	3.93	9.06	4.08	3.93	1.92



LG 35.188.115.179:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.188.115.179:4	443/CPU Load								
0	51.6	97	45	52	27.3				
LG 35.188.115.179:	LG 35.188.115.179:443/Memory Used								
3	61.3	96	70	62.8	24.2				
LG 35.188.115.179:4	443/Throughput								
0	56.7	113.1	59.2	56.7	27.8				
LG 35.188.115.179:4	443/User Load								
0	30.9	56	26	31.1	16.6				
LG 35.188.115.179:4	443/Thread Count								
39	95.4	133	89	95.6	21.2				
LG 35.188.115.179:	443/Http client/Threa	ad Pool used							
0.1	0.124	0.185	0.115	0.122	0.026				
LG 35.188.115.179:	443/Http client/Task	Pool used							
0	0.03	0.317	0	0.019	0.064				
LG 35.188.115.179:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.188.115.179:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.188.115.179:	443/Controller Conn	ection/Ping Duration	n (ms)						
58	174.6	1,826	105	102	351.7				
LG 35.188.115.179:	443/Network/Segme	nts sent/sec.							
2.4	4,074	8,247	4,221	4,070	1,987				
LG 35.188.115.179:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.119	2.83	0	0.081	0.256				
LG 35.188.115.179:	443/Network/eth0 (et	th0)/Megabits receiv	red/sec.						
0.003	59.3	118.1	61.9	59.4	29.1				
LG 35.188.115.179:	443/Network/eth0 (et	th0)/Megabits sent/s	ec.						
0.005	3.9	10.33	4.03	3.89	1.92				

LG 35.188.134.2:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.188.134.2:443/CPU Load								
0	54.1	96	47	54.7	28			
LG 35.188.134.2:443	3/Memory Used							
2	62	96	71	63.4	24.6			
LG 35.188.134.2:443	3/Throughput							
0	57.1	108.2	59.4	57.4	27.9			
LG 35.188.134.2:443	3/User Load							
0	31	56	26	31.2	16.5			
LG 35.188.134.2:443	3/Thread Count							
39	96.7	138	89	96.7	22.4			
LG 35.188.134.2:443	3/Http client/Thread	Pool used						
0.1	0.13	0.225	0.115	0.127	0.033			
LG 35.188.134.2:443	3/Http client/Task Po	ool used						
0	0.038	0.533	0	0.026	0.075			
LG 35.188.134.2:443	3/Controller Connec	tion/Disconnections						
0	0	0	0	0	-			
LG 35.188.134.2:443	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 35.188.134.2:443	3/Controller Connec	tion/Ping Duration (ms)					
91	107.3	147	106	106.4	8.88			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.188.134.2:44	LG 35.188.134.2:443/Network/Segments sent/sec.								
1.6	4,099	7,741	4,246	4,109	1,979				
LG 35.188.134.2:44	LG 35.188.134.2:443/Network/Segments retransmitted/sec.								
0	0.138	1.54	0	0.099	0.25				
LG 35.188.134.2:44	3/Network/eth0 (eth0)/Megabits received	d/sec.						
0.002	59.7	113.7	62.3	60.1	29.2				
LG 35.188.134.2:44	LG 35.188.134.2:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.93	10.06	3.98	3.93	1.94				

LG 35.192.10.41:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.10.41:443/CPU Load									
0	51.3	96	42	51.6	27.9				
LG 35.192.10.41:443/Memory Used									
3	59.6	95	66	60.9	24.6				
LG 35.192.10.41:443/Throughput									
0	55.2	107.2	56.5	55.4	27.4				
LG 35.192.10.41:443/User Load									
0	30.2	56	25	30.4	16.2				
LG 35.192.10.41:443/Thread Count									
39	95.2	137	88	95.2	22.7				
LG 35.192.10.41:443/Http client/Thread Pool used									
0.1	0.125	0.22	0.11	0.122	0.03				
LG 35.192.10.41:443/Http client/Task Pool used									
0	0.036	0.417	0	0.026	0.064				
LG 35.192.10.41:443/Controller Connection/Disconnections									
0	0	0	0	0	-				
LG 35.192.10.41:443/Controller Connection/Reconnections									
0	0	0	0	0	-				
LG 35.192.10.41:443/Controller Connection/Ping Duration (ms)									
66	117.3	148	108.5	118.2	28.2				
LG 35.192.10.41:443/Network/Segments sent/sec.									
3.24	3,978	7,855	4,005	3,981	1,954				
LG 35.192.10.41:443/Network/Segments retransmitted/sec.									
0	0.157	1.01	0	0.13	0.222				
LG 35.192.10.41:443/Network/eth0 (eth0)/Megabits received/sec.									
0.004	57.9	112.8	59.3	58.1	28.7				
LG 35.192.10.41:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	3.82	8.66	3.83	3.81	1.9				

LG 35.192.157.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.192.157.166:443/CPU Load								
0	52.9	95	45	53.4	26.7			
LG 35.192.157.166:443/Memory Used								
2	60.9	96	70	62.3	24.1			
LG 35.192.157.166:443/Throughput								
0	56.5	114.2	59	56.8	27.5			
LG 35.192.157.166:443/User Load								
0	31	56	26	31.2	16.5			
LG 35.192.157.166:443/Thread Count								
39	96.1	132	90	96.2	22			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.192.157.166:443/Http client/Thread Pool used									
0.1	0.12	0.17	0.11	0.119	0.022				
LG 35.192.157.166:4	LG 35.192.157.166:443/Http client/Task Pool used								
0	0.033	0.4	0	0.021	0.068				
LG 35.192.157.166:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.192.157.166:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.192.157.166:4	443/Controller Conn	ection/Ping Duration	n (ms)						
65	110.8	202	109	108.3	25.5				
LG 35.192.157.166:4	443/Network/Segme	nts sent/sec.							
3.41	4,055	8,352	4,144	4,058	1,955				
LG 35.192.157.166:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.098	1.48	0	0.06	0.216				
LG 35.192.157.166:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.005	59.1	119.4	61.8	59.4	28.8				
LG 35.192.157.166:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.006	3.9	9.28	3.98	3.9	1.89				

LG 35.192.181.206:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.192.181.206:	443/CPU Load				
0	52.3	97	45	52.7	26.9
LG 35.192.181.206:	443/Memory Used				
2	58.7	92	65	59.9	24.1
LG 35.192.181.206:	443/Throughput				
0	55.6	116.7	56.1	55.7	28.3
LG 35.192.181.206:	443/User Load				
0	30.1	55	25	30.3	16.6
LG 35.192.181.206:	443/Thread Count				
39	94.8	133	88	95	22.1
LG 35.192.181.206:	443/Http client/Thre	ad Pool used			
0.1	0.125	0.185	0.11	0.123	0.028
LG 35.192.181.206:	443/Http client/Task	Pool used			
0	0.034	0.35	0	0.024	0.061
LG 35.192.181.206:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.192.181.206:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.192.181.206:	443/Controller Conn	ection/Ping Duration	n (ms)		
61	241.2	2,802	69	105.8	641.8
LG 35.192.181.206:	443/Network/Segme	nts sent/sec.			
2.43	3,983	8,103	3,998	3,979	2,007
LG 35.192.181.206:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.107	0.891	0	0.079	0.187
LG 35.192.181.206:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	58.1	121.1	58.5	58.2	29.6
LG 35.192.181.206:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.005	3.84	8.58	3.86	3.82	1.96



LG 35.193.174.122:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.193.174.122:	443/CPU Load								
0	48.6	95	41	48.7	26.8				
LG 35.193.174.122:	LG 35.193.174.122:443/Memory Used								
3	59.6	95	68	60.8	24.1				
LG 35.193.174.122:	443/Throughput								
0	55.1	109.1	56.5	55.2	27.5				
LG 35.193.174.122:	443/User Load								
0	30.1	55	25	30.3	16.5				
LG 35.193.174.122:	443/Thread Count								
39	93.9	128	89	94.2	21.2				
LG 35.193.174.122:	443/Http client/Threa	ad Pool used							
0.1	0.118	0.175	0.105	0.116	0.02				
LG 35.193.174.122:	443/Http client/Task	Pool used							
0	0.023	0.467	0	0.014	0.052				
LG 35.193.174.122:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.193.174.122:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.193.174.122:	443/Controller Conn	ection/Ping Duration	n (ms)						
67	109.3	173	110	107.9	28.1				
LG 35.193.174.122:	443/Network/Segme	nts sent/sec.							
1.62	3,961	7,768	4,005	3,960	1,968				
LG 35.193.174.122:	443/Network/Segme	nts retransmitted/se	c.						
0	0.107	1.01	0	0.079	0.189				
LG 35.193.174.122:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.002	57.7	114.2	59.1	57.8	28.7				
LG 35.193.174.122:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.004	3.81	10.04	3.83	3.8	1.92				

LG 35.193.210.47:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.193.210.47:44	43/CPU Load				
0	51.9	98	43.5	52.4	28.1
LG 35.193.210.47:44	43/Memory Used				
3	59.2	94	66.5	60.6	24.5
LG 35.193.210.47:44	43/Throughput				
0	55.3	110.7	56.2	55.7	27.3
LG 35.193.210.47:44	43/User Load				
0	30.2	55	25	30.5	16.5
LG 35.193.210.47:44	43/Thread Count				
39	95.7	134	87	96	22.7
LG 35.193.210.47:44	43/Http client/Thread	d Pool used			
0.1	0.126	0.2	0.11	0.124	0.03
LG 35.193.210.47:44	43/Http client/Task F	Pool used			
0	0.032	0.5	0	0.021	0.068
LG 35.193.210.47:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.193.210.47:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	=
LG 35.193.210.47:44	43/Controller Conne	ection/Ping Duration	(ms)		
98	109.3	134	109	108.9	5.59



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.193.210.47:4	LG 35.193.210.47:443/Network/Segments sent/sec.								
3	3,984	8,027	4,013	4,005	1,953				
LG 35.193.210.47:4	LG 35.193.210.47:443/Network/Segments retransmitted/sec.								
0	0.089	0.935	0	0.057	0.192				
LG 35.193.210.47:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.004	57.8	115.2	58.8	58.3	28.5				
LG 35.193.210.47:4	LG 35.193.210.47:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.002	3.83	8.78	3.83	3.85	1.91				

LG 35.193.75.217:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.193.75.217:44	43/CPU Load									
0	53.2	97	45	53.7	27.9					
LG 35.193.75.217:44	LG 35.193.75.217:443/Memory Used									
2	59.9	94	68	61.3	24.2					
LG 35.193.75.217:44	43/Throughput									
0	55.9	108.9	58.6	56.1	27.3					
LG 35.193.75.217:44	43/User Load									
0	30.5	56	26	30.7	16.2					
LG 35.193.75.217:44	43/Thread Count									
39	95.8	134	90	96.1	21.6					
LG 35.193.75.217:44	43/Http client/Threa	d Pool used								
0.1	0.126	0.19	0.115	0.124	0.027					
LG 35.193.75.217:44	43/Http client/Task F	Pool used								
0	0.03	0.433	0	0.02	0.061					
LG 35.193.75.217:44	43/Controller Conne	ction/Disconnection	ns							
0	0	0	0	0	-					
LG 35.193.75.217:44	43/Controller Conne	ction/Reconnection	s							
0	0	0	0	0	-					
LG 35.193.75.217:44	43/Controller Conne	ction/Ping Duration	(ms)							
68	84.4	110	73	83.9	17.2					
LG 35.193.75.217:44	43/Network/Segmen	ts sent/sec.								
3.74	4,005	7,777	4,150	4,009	1,950					
LG 35.193.75.217:44	43/Network/Segmen	ts retransmitted/sec								
0	0.138	1.18	0	0.102	0.237					
LG 35.193.75.217:44	43/Network/eth0 (eth	, -	ed/sec.							
0.005	58.6	114.5	61.3	58.8	28.6					
LG 35.193.75.217:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.							
0.004	3.85	10.14	3.94	3.84	1.91					

LG 35.194.36.1:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.194.36.1:443/	LG 35.194.36.1:443/CPU Load								
0	50.5	95	42	50.8	26.8				
LG 35.194.36.1:443/	LG 35.194.36.1:443/Memory Used								
2	61.6	91	71	63.1	24.3				
LG 35.194.36.1:443/	Throughput Throughput								
0	56.2	115.3	59.6	56.3	27				
LG 35.194.36.1:443/	/User Load								
0	30.9	56	26	31.1	16.5				
LG 35.194.36.1:443/	LG 35.194.36.1:443/Thread Count								
39	93.8	127	87	93.9	20.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.194.36.1:443/Http client/Thread Pool used									
0.1	0.115	0.16	0.105	0.114	0.018				
LG 35.194.36.1:443/	LG 35.194.36.1:443/Http client/Task Pool used								
0	0.032	0.4	0	0.02	0.068				
LG 35.194.36.1:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 35.194.36.1:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 35.194.36.1:443/	Controller Connect	ion/Ping Duration (m	ns)						
58	98.4	144	104	98	21.1				
LG 35.194.36.1:443/	/Network/Segments	sent/sec.							
1.6	4,044	8,341	4,258	4,036	1,913				
LG 35.194.36.1:443/	/Network/Segments	retransmitted/sec.							
0	0.157	1.96	0	0.116	0.269				
LG 35.194.36.1:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.002	58.8	120.7	62.2	58.8	28.2				
LG 35.194.36.1:443/	LG 35.194.36.1:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.87	8.04	4.03	3.86	1.84				

LG 35.194.46.21:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.194.46.21:44	3/CPU Load								
0	54.3	97	50.5	54.8	27				
LG 35.194.46.21:44	LG 35.194.46.21:443/Memory Used								
3	60.7	92	70	62.1	24.7				
LG 35.194.46.21:44	3/Throughput								
0	55.9	113.1	59	56	27.4				
LG 35.194.46.21:44	3/User Load								
0	30.4	56	25	30.6	16.2				
LG 35.194.46.21:44	3/Thread Count								
39	96.4	133	87	96.6	23.8				
LG 35.194.46.21:44	3/Http client/Thread	Pool used							
0.1	0.13	0.195	0.112	0.128	0.033				
LG 35.194.46.21:44	3/Http client/Task Po	ool used							
0	0.026	0.517	0	0.016	0.058				
LG 35.194.46.21:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 35.194.46.21:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.194.46.21:44	3/Controller Connec	tion/Ping Duration (ms)						
61	85.6	120	75	84.9	19.6				
LG 35.194.46.21:44	3/Network/Segments	s sent/sec.							
2.4	3,991	8,239	4,103	3,987	1,961				
LG 35.194.46.21:44	3/Network/Segments	s retransmitted/sec.							
0	0.158	1.59	0	0.117	0.273				
LG 35.194.46.21:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.003	58.5	118.3	61.6	58.7	28.7				
LG 35.194.46.21:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	.						
0.005	3.83	8.28	3.93	3.83	1.89				



LG 35.194.61.84:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.194.61.84:44	43/CPU Load							
0	48.9	93	41	49	27			
LG 35.194.61.84:443/Memory Used								
3	61.2	93	71	62.6	25			
LG 35.194.61.84:44	43/Throughput							
0	56.2	107	58.5	56.5	27.7			
LG 35.194.61.84:44	43/User Load							
0	30.3	55	25	30.5	16.3			
LG 35.194.61.84:44	43/Thread Count							
39	93.7	126	87	94.1	20.9			
LG 35.194.61.84:44	43/Http client/Thread	Pool used						
0.1	0.117	0.165	0.11	0.116	0.019			
LG 35.194.61.84:44	43/Http client/Task P	ool used						
0	0.026	0.4	0	0.016	0.058			
LG 35.194.61.84:44	43/Controller Connec	ction/Disconnections	S					
0	0	0	0	0	-			
LG 35.194.61.84:44	43/Controller Connec	ction/Reconnections	•					
0	0	0	0	0				
LG 35.194.61.84:44	43/Controller Connec	ction/Ping Duration ((ms)					
58	91.5	145	88	90.2	23.9			
LG 35.194.61.84:44	43/Network/Segment	s sent/sec.						
1.6	4,052	7,685	4,179	4,059	1,972			
LG 35.194.61.84:44	43/Network/Segment	s retransmitted/sec.						
0	0.114	1.09	0	0.082	0.205			
LG 35.194.61.84:44	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0.002	58.8	112.1	61.3	59.1	28.9			
LG 35.194.61.84:44	43/Network/eth0 (eth	0)/Megabits sent/sec).					
0.005	3.88	11.3	3.92	3.87	1.94			

LG 35.194.63.50:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 35.194.63.50:443/CPU Load							
0	49.8	94	42.5	50	26.7		
LG 35.194.63.50:44	3/Memory Used						
2	59.9	96	66	61.1	24.7		
LG 35.194.63.50:44	3/Throughput						
0	55.1	113.5	56.2	55.2	27.6		
LG 35.194.63.50:44	3/User Load						
0	30.2	55	25	30.4	16.3		
LG 35.194.63.50:44	3/Thread Count						
39	95.3	134	88	95.5	22		
LG 35.194.63.50:44	3/Http client/Thread	Pool used					
0.1	0.121	0.2	0.105	0.119	0.026		
LG 35.194.63.50:44	3/Http client/Task Po	ool used					
0	0.032	0.433	0	0.022	0.062		
LG 35.194.63.50:44	3/Controller Connec	tion/Disconnections	5				
0	0	0	0	0	-		
LG 35.194.63.50:44	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 35.194.63.50:44	3/Controller Connec	tion/Ping Duration (ms)				
66	77.8	119	75	76.1	11.4		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.194.63.50:44	LG 35.194.63.50:443/Network/Segments sent/sec.								
2.4	3,962	8,163	4,069	3,957	1,960				
LG 35.194.63.50:44	LG 35.194.63.50:443/Network/Segments retransmitted/sec.								
0	0.105	1.41	0	0.075	0.2				
LG 35.194.63.50:44	3/Network/eth0 (eth0	0)/Megabits received	l/sec.						
0.003	57.7	118.3	58.8	57.8	28.9				
LG 35.194.63.50:44	LG 35.194.63.50:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.8	8.02	3.87	3.79	1.89				

LG 35.202.106.246:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.202.106.246:4	443/CPU Load				
0	52.2	96	46	52.7	26.6
LG 35.202.106.246:4	443/Memory Used				
3	61.1	92	70	62.6	23.7
LG 35.202.106.246:4	443/Throughput				
0	56.1	118.6	58.8	56.3	26.9
LG 35.202.106.246:4	443/User Load				
0	30.9	56	26	31.2	16.6
LG 35.202.106.246:4	443/Thread Count				
39	94.4	128	88	94.7	20.8
LG 35.202.106.246:4	443/Http client/Thre	ad Pool used			
0.1	0.118	0.17	0.11	0.116	0.019
LG 35.202.106.246:4	443/Http client/Task	Pool used			
0	0.023	0.4	0	0.013	0.054
LG 35.202.106.246:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.202.106.246:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.202.106.246:4	443/Controller Conn	ection/Ping Duratio	n (ms)		
72	110.3	154	113	109.9	28.1
LG 35.202.106.246:4	443/Network/Segme	nts sent/sec.			
2.59	4,036	8,341	4,233	4,033	1,921
LG 35.202.106.246:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.154	1.47	0	0.119	0.251
LG 35.202.106.246:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.002	58.8	122.9	61.6	58.9	28.1
LG 35.202.106.246:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	3.88	9.58	4.03	3.86	1.88

LG 35.202.116.133:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.202.116.133:	LG 35.202.116.133:443/CPU Load								
0	53.6	97	48	54.1	27				
LG 35.202.116.133:	443/Memory Used								
1	60.3	95	69	61.7	24.8				
LG 35.202.116.133:	443/Throughput								
0	56.6	110.2	59	56.9	28.3				
LG 35.202.116.133:	443/User Load								
0	30.6	56	26	30.8	16.3				
LG 35.202.116.133:	LG 35.202.116.133:443/Thread Count								
39	96.7	137	89	96.9	22.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.202.116.133:4	LG 35.202.116.133:443/Http client/Thread Pool used								
0.1	0.126	0.185	0.11	0.124	0.028				
LG 35.202.116.133:4	443/Http client/Task	Pool used							
0	0.036	0.467	0	0.025	0.069				
LG 35.202.116.133:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.202.116.133:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.202.116.133:4	443/Controller Conn	ection/Ping Duration	n (ms)						
68	79.7	108	76	78.7	10.32				
LG 35.202.116.133:4	443/Network/Segme	nts sent/sec.							
1.57	4,066	7,890	4,174	4,073	2,023				
LG 35.202.116.133:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.164	1.21	0	0.134	0.236				
LG 35.202.116.133:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.002	59.3	115.2	61.8	59.6	29.6				
LG 35.202.116.133:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.002	3.92	10.17	3.95	3.91	1.99				

LG 35.202.202.99:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.202.202.99:4	43/CPU Load				
0	53.7	97	47	54.1	27.9
LG 35.202.202.99:4	43/Memory Used				
3	60.3	94	69	61.6	24.1
LG 35.202.202.99:4	43/Throughput				
0	56.3	111.3	58.6	56.5	27.6
LG 35.202.202.99:4	43/User Load				
0	30.8	56	26	31.1	16.5
LG 35.202.202.99:4	43/Thread Count				
39	95.9	134	88	96.1	22.3
LG 35.202.202.99:4	43/Http client/Thread	d Pool used			
0.1	0.125	0.19	0.11	0.124	0.027
LG 35.202.202.99:4	43/Http client/Task F	Pool used			
0	0.035	0.367	0	0.024	0.063
LG 35.202.202.99:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.202.202.99:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.202.202.99:4	43/Controller Conne	ction/Ping Duration	(ms)		
71	100.1	155	111	98.5	25
LG 35.202.202.99:4	43/Network/Segmen	ts sent/sec.			
3.01	4,053	8,031	4,180	4,052	1,962
LG 35.202.202.99:4	43/Network/Segmen	ts retransmitted/sec	·.		
0	0.15	1.5	0	0.114	0.25
LG 35.202.202.99:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.004	59	116.5	61.5	59.2	28.9
LG 35.202.202.99:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.006	3.89	9	3.95	3.88	1.91



LG 35.202.213.121:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.202.213.121	LG 35.202.213.121:443/CPU Load							
0	53.2	97	47	53.7	27.6			
LG 35.202.213.121	:443/Memory Used							
2	60.8	97	71	62.1	26			
LG 35.202.213.121	:443/Throughput							
0	55.8	106.3	58.6	56.1	27.8			
LG 35.202.213.121	:443/User Load							
0	30.1	55	25	30.3	16.4			
LG 35.202.213.121	:443/Thread Count							
39	96.3	138	88	96.4	23.4			
LG 35.202.213.121	:443/Http client/Thre	ad Pool used						
0.1	0.13	0.205	0.115	0.128	0.033			
LG 35.202.213.121	:443/Http client/Task	Pool used						
0	0.027	0.317	0	0.018	0.054			
LG 35.202.213.121	:443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.202.213.121	:443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.202.213.121	:443/Controller Conn	ection/Ping Duration	n (ms)					
91	106.8	122	106	106.8	5.56			
LG 35.202.213.121	:443/Network/Segme	nts sent/sec.						
2.43	4,013	7,665	4,117	4,027	1,987			
LG 35.202.213.121	:443/Network/Segme	nts retransmitted/se	ec.					
0	0.173	1.5	0	0.139	0.258			
LG 35.202.213.121	:443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.					
0.003	58.3	110.6	61.2	58.7	29.1			
LG 35.202.213.121	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.003	3.85	9.65	3.9	3.85	1.94			

LG 35.202.71.28:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.202.71.28:443	LG 35.202.71.28:443/CPU Load								
0	53.6	97	47	54	27.7				
LG 35.202.71.28:443	3/Memory Used								
3	61.2	96	71	62.5	24.6				
LG 35.202.71.28:443	3/Throughput								
0	56.7	108.2	59.3	57.1	27.3				
LG 35.202.71.28:443	3/User Load								
0	30.9	56	26	31.2	16.6				
LG 35.202.71.28:443	3/Thread Count								
39	97.4	138	89	97.4	22.8				
LG 35.202.71.28:443	3/Http client/Thread	Pool used							
0.1	0.131	0.22	0.115	0.128	0.035				
LG 35.202.71.28:443	3/Http client/Task Po	ool used							
0	0.027	0.433	0	0.017	0.056				
LG 35.202.71.28:443	3/Controller Connec	tion/Disconnections	S						
0	0	0	0	0	-				
LG 35.202.71.28:443	LG 35.202.71.28:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 35.202.71.28:443	3/Controller Connec	tion/Ping Duration (ms)						
57	110.8	198	111	109.6	23.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.202.71.28:44	_G 35.202.71.28:443/Network/Segments sent/sec.								
2.4	4,078	7,897	4,206	4,090	1,955				
LG 35.202.71.28:44	3/Network/Segments	s retransmitted/sec.							
0	0.107	1.27	0	0.074	0.207				
LG 35.202.71.28:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.003	59.3	113.1	61.9	59.7	28.5				
LG 35.202.71.28:44	LG 35.202.71.28:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.002	3.92	7.62	4	3.93	1.89				

LG 35.222.133.60:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.222.133.60:4	43/CPU Load				
0	54.1	97	50	54.6	27.2
LG 35.222.133.60:4	43/Memory Used				
2	61	94	70	62.4	24.6
LG 35.222.133.60:4	43/Throughput				
0	56	108.4	58.8	56.4	27.3
LG 35.222.133.60:4	43/User Load				
0	30.5	56	26	30.8	16.5
LG 35.222.133.60:4	43/Thread Count				
39	96	140	88	96.1	22.3
LG 35.222.133.60:4	43/Http client/Threa	d Pool used			
0.1	0.128	0.205	0.11	0.125	0.032
LG 35.222.133.60:4	43/Http client/Task F	Pool used			
0	0.038	0.533	0	0.023	0.081
LG 35.222.133.60:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 35.222.133.60:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.222.133.60:4	43/Controller Conne	ction/Ping Duration	(ms)		
93	110	149	107	108.8	10.89
LG 35.222.133.60:4	43/Network/Segmen	ts sent/sec.			
2.41	4,031	8,026	4,201	4,042	1,944
LG 35.222.133.60:4	43/Network/Segmen	ts retransmitted/sec	.		
0	0.146	1.43	0	0.115	0.227
LG 35.222.133.60:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.003	58.8	113.9	61.5	59.2	28.6
LG 35.222.133.60:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.005	3.87	8	3.99	3.88	1.88

LG 35.222.97.171:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.222.97.171:4	LG 35.222.97.171:443/CPU Load								
0	53.2	97	47	53.6	28				
LG 35.222.97.171:4	43/Memory Used								
3	60.5	94	70	61.9	25.2				
LG 35.222.97.171:4	43/Throughput								
0	56	106.2	58.8	56.3	27.4				
LG 35.222.97.171:4	43/User Load								
0	30.2	56	25	30.4	16.5				
LG 35.222.97.171:4	LG 35.222.97.171:443/Thread Count								
39	96	135	88	96.1	23				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.222.97.171:44	LG 35.222.97.171:443/Http client/Thread Pool used								
0.1	0.128	0.185	0.115	0.127	0.03				
LG 35.222.97.171:44	43/Http client/Task F	Pool used							
0	0.034	0.433	0	0.023	0.067				
LG 35.222.97.171:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.222.97.171:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.222.97.171:44	43/Controller Conne	ection/Ping Duration	(ms)						
72	195.8	2,111	107	112.1	405.3				
LG 35.222.97.171:44	43/Network/Segmen	ts sent/sec.							
3	4,014	7,698	4,149	4,022	1,953				
LG 35.222.97.171:44	43/Network/Segmen	ts retransmitted/sec							
0	0.164	3.66	0	0.115	0.333				
LG 35.222.97.171:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.004	58.8	111.6	61.5	59	28.8				
LG 35.222.97.171:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	3.86	9.64	3.93	3.86	1.91				

LG 35.223.103.29:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.223.103.29:4	43/CPU Load				
0	53.6	95	47	54.1	26.9
LG 35.223.103.29:4	43/Memory Used				
2	61	96	69.5	62.1	25.3
LG 35.223.103.29:4	43/Throughput				
0	56	110.1	57.1	56.2	28
LG 35.223.103.29:4	43/User Load				
0	30.6	56	26	30.8	16.4
LG 35.223.103.29:4	43/Thread Count				
39	95	131	88	95.3	21.3
LG 35.223.103.29:4	43/Http client/Threa	d Pool used			
0.1	0.122	0.175	0.115	0.121	0.022
LG 35.223.103.29:4	43/Http client/Task I	Pool used			
0	0.031	0.283	0	0.022	0.058
LG 35.223.103.29:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.223.103.29:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.223.103.29:4	43/Controller Conne	ection/Ping Duration	(ms)		
60	95.4	186	108	92.5	28.1
LG 35.223.103.29:4	43/Network/Segmen	ts sent/sec.			
3	4,018	8,054	4,093	4,012	1,990
LG 35.223.103.29:4	43/Network/Segmen	ts retransmitted/sec	.		
0	0.139	2.05	0	0.085	0.303
LG 35.223.103.29:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.004	58.6	115.4	59.9	58.7	29.3
LG 35.223.103.29:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.005	3.86	8.06	3.88	3.85	1.93



LG 35.223.122.214:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.122.214:	LG 35.223.122.214:443/CPU Load							
0	52.6	96	46	53	26.9			
LG 35.223.122.214:	443/Memory Used							
3	60.6	96	69	62	24.3			
LG 35.223.122.214:	443/Throughput							
0	55.9	107.5	58.6	56.3	27.6			
LG 35.223.122.214:	443/User Load							
0	30.5	56	26	30.7	16.2			
LG 35.223.122.214:	443/Thread Count							
39	95.8	133	87.5	95.9	22.6			
LG 35.223.122.214:	443/Http client/Threa	ad Pool used						
0.1	0.126	0.2	0.108	0.124	0.032			
LG 35.223.122.214:	443/Http client/Task	Pool used						
0	0.029	0.45	0	0.017	0.062			
LG 35.223.122.214:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.223.122.214:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.223.122.214:	443/Controller Conn	ection/Ping Duration	n (ms)					
58	99.5	146	106	99.1	24.4			
LG 35.223.122.214:	443/Network/Segme	nts sent/sec.						
3.01	4,022	7,769	4,174	4,028	1,962			
LG 35.223.122.214:	443/Network/Segme	nts retransmitted/se	c.					
0	0.145	3.23	0	0.106	0.282			
LG 35.223.122.214:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.004	58.5	112.7	61.4	58.9	28.8			
LG 35.223.122.214:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.006	3.85	7.61	3.96	3.86	1.88			

LG 35.223.128.107:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.128.107:4	LG 35.223.128.107:443/CPU Load								
0	53.3	96	46.5	53.8	27.5				
LG 35.223.128.107:4	443/Memory Used								
2	60.7	96	70.5	62.1	24.1				
LG 35.223.128.107:4	443/Throughput								
0	55.8	109.5	59.2	56	26.6				
LG 35.223.128.107:4	443/User Load								
0	31	56	26	31.2	16.4				
LG 35.223.128.107:4	443/Thread Count								
39	96	131	88	96.1	22.4				
LG 35.223.128.107:4	443/Http client/Threa	ad Pool used							
0.1	0.126	0.195	0.11	0.125	0.029				
LG 35.223.128.107:4	443/Http client/Task	Pool used							
0	0.034	0.517	0	0.022	0.069				
LG 35.223.128.107:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.223.128.107:4	LG 35.223.128.107:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 35.223.128.107:4	LG 35.223.128.107:443/Controller Connection/Ping Duration (ms)								
67	302.4	2,223	107	200.4	599.7				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.128.107:	LG 35.223.128.107:443/Network/Segments sent/sec.								
1.6	4,006	7,913	4,211	4,008	1,895				
LG 35.223.128.107:	LG 35.223.128.107:443/Network/Segments retransmitted/sec.								
0	0.126	1.82	0	0.091	0.236				
LG 35.223.128.107:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.002	58.5	115	62	58.7	27.9				
LG 35.223.128.107:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.84	10.79	3.99	3.83	1.86				

LG 35.223.168.46:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.223.168.46:4	43/CPU Load				
0	51.4	97	44	51.7	27.9
LG 35.223.168.46:4	43/Memory Used				
2	59.8	95	68	61	24.7
LG 35.223.168.46:4	43/Throughput				
0	56	109.6	56.7	56.2	28.7
LG 35.223.168.46:4	43/User Load				
0	30.1	55	25	30.3	16.6
LG 35.223.168.46:4	43/Thread Count				
39	94.9	134	87	95.1	22.6
LG 35.223.168.46:44	43/Http client/Threa	d Pool used			
0.1	0.126	0.19	0.11	0.124	0.029
LG 35.223.168.46:44	43/Http client/Task F	Pool used			
0	0.035	0.383	0	0.024	0.067
LG 35.223.168.46:44	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.223.168.46:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.223.168.46:44		ection/Ping Duration	(ms)		
95	222.4	2,038	108	126.4	454.9
LG 35.223.168.46:44	43/Network/Segmen	ts sent/sec.			
2.39	4,027	8,128	4,091	4,025	2,058
LG 35.223.168.46:44	43/Network/Segmen	ts retransmitted/sed	.		
0	0.146	1.05	0	0.116	0.232
LG 35.223.168.46:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.003	58.8	115.2	59.6	59	30.2
LG 35.223.168.46:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.005	3.88	8.2	3.89	3.87	2.01

LG 35.223.182.253:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.182.253:	LG 35.223.182.253:443/CPU Load								
0	54.7	97	49	55.3	28				
LG 35.223.182.253:	443/Memory Used								
2	60.3	96	69	61.6	23.9				
LG 35.223.182.253:	443/Throughput								
0	55.8	107.2	57.8	56.1	27.1				
LG 35.223.182.253:	443/User Load								
0	30.7	56	26	31	16.5				
LG 35.223.182.253:	LG 35.223.182.253:443/Thread Count								
39	97	136	90	97.1	22.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.182.253:4	LG 35.223.182.253:443/Http client/Thread Pool used								
0.1	0.131	0.2	0.12	0.128	0.03				
LG 35.223.182.253:4	LG 35.223.182.253:443/Http client/Task Pool used								
0	0.039	0.45	0	0.025	0.077				
LG 35.223.182.253:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.223.182.253:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.223.182.253:4	443/Controller Conn	ection/Ping Duration	n (ms)						
64	106.1	150	107	106	16.1				
LG 35.223.182.253:4	443/Network/Segme	nts sent/sec.							
2.4	4,010	7,576	4,105	4,022	1,921				
LG 35.223.182.253:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.145	2.13	0	0.101	0.268				
LG 35.223.182.253:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	58.3	111.9	60.3	58.7	28.3				
LG 35.223.182.253:4	LG 35.223.182.253:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.85	8.25	3.87	3.85	1.87				

LG 35.223.185.22:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.223.185.22:4	43/CPU Load				
0	51.8	97	44	52.2	28.1
LG 35.223.185.22:4	43/Memory Used				
3	59.9	94	67	61.1	24.7
LG 35.223.185.22:4	43/Throughput				
0	55.1	108.6	56.3	55.3	27.2
LG 35.223.185.22:4	43/User Load				
0	30.3	56	25	30.5	16.3
LG 35.223.185.22:4	43/Thread Count				
39	95.6	133	88	95.8	22.4
LG 35.223.185.22:4	43/Http client/Threa	d Pool used			
0.1	0.125	0.185	0.11	0.123	0.027
LG 35.223.185.22:4	43/Http client/Task I	Pool used			
0	0.033	0.3	0	0.024	0.06
LG 35.223.185.22:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.223.185.22:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.223.185.22:4	43/Controller Conne	ection/Ping Duration	(ms)		
56	104.8	113	107	106.5	10.51
LG 35.223.185.22:4	43/Network/Segmen	ts sent/sec.			
2.4	3,967	7,961	3,987	3,972	1,935
LG 35.223.185.22:4	43/Network/Segmen	ts retransmitted/sec	.		
0	0.124	2.92	0	0.087	0.265
LG 35.223.185.22:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.003	57.6	113.2	58.9	57.9	28.4
LG 35.223.185.22:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.005	3.81	10.73	3.82	3.8	1.9



LG 35.223.210.90:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.210.90:44	43/CPU Load							
0	53	96	46	53.5	26.8			
LG 35.223.210.90:44	43/Memory Used							
3	60.9	96	70	62.2	24.5			
LG 35.223.210.90:44	43/Throughput							
0	56.7	114.9	58.7	56.8	28.6			
LG 35.223.210.90:44	43/User Load							
0	31	56	26	31.3	16.5			
LG 35.223.210.90:44	43/Thread Count							
39	96.6	137	88	96.8	22.6			
LG 35.223.210.90:44	43/Http client/Thread	d Pool used						
0.1	0.126	0.185	0.11	0.125	0.028			
LG 35.223.210.90:44	43/Http client/Task F	Pool used						
0	0.029	0.267	0	0.021	0.05			
LG 35.223.210.90:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.223.210.90:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 35.223.210.90:44	43/Controller Conne	ction/Ping Duration	(ms)					
63	105.6	121	114	107	18.7			
LG 35.223.210.90:44	43/Network/Segmen	ts sent/sec.						
1.59	4,069	8,373	4,158	4,063	2,027			
LG 35.223.210.90:44	43/Network/Segmen	ts retransmitted/sec						
0	0.153	5.51	0	0.095	0.414			
LG 35.223.210.90:44	LG 35.223.210.90:443/Network/eth0 (eth0)/Megabits received/sec.							
0.002	59.3	119.3	61.3	59.3	29.9			
LG 35.223.210.90:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	3.9	9.04	3.94	3.89	1.96			

LG 35.223.214.200:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.214.200:	LG 35.223.214.200:443/CPU Load							
0	49.6	94	41	49.9	27.3			
LG 35.223.214.200:	443/Memory Used							
2	61.1	93	71	62.5	24.4			
LG 35.223.214.200:	443/Throughput							
0	56.8	111.2	58.7	56.9	27.8			
LG 35.223.214.200:	443/User Load							
0	30.9	56	26	31.1	16.6			
LG 35.223.214.200:	443/Thread Count							
39	95.6	134	90	95.7	22.3			
LG 35.223.214.200:	443/Http client/Threa	ad Pool used						
0.1	0.122	0.195	0.11	0.119	0.026			
LG 35.223.214.200:	443/Http client/Task	Pool used						
0	0.028	0.483	0	0.018	0.059			
LG 35.223.214.200:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.223.214.200:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.223.214.200:	443/Controller Conn	ection/Ping Duratio	n (ms)					
66	103.5	152	109	102.8	22.7			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.214.200:	LG 35.223.214.200:443/Network/Segments sent/sec.								
2.39	4,101	8,012	4,193	4,099	1,973				
LG 35.223.214.200:	LG 35.223.214.200:443/Network/Segments retransmitted/sec.								
0	0.126	2.4	0	0.083	0.274				
LG 35.223.214.200:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	59.5	116.6	61.5	59.6	29				
LG 35.223.214.200:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.93	8.03	3.99	3.93	1.9				

LG 35.223.215.7:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.215.7:44	3/CPU Load								
0	52	96	47	52.3	27.1				
LG 35.223.215.7:44	LG 35.223.215.7:443/Memory Used								
2	60.5	97	71	61.8	24.3				
LG 35.223.215.7:44	3/Throughput								
0	56.4	115.2	58.3	56.5	28.3				
LG 35.223.215.7:44	3/User Load								
0	30.5	56	26	30.7	16.4				
LG 35.223.215.7:44	3/Thread Count								
39	95.3	134	89	95.4	21.9				
LG 35.223.215.7:44	3/Http client/Thread	Pool used							
0.1	0.123	0.2	0.11	0.121	0.028				
LG 35.223.215.7:44	3/Http client/Task Po	ool used							
0	0.03	0.417	0	0.019	0.063				
LG 35.223.215.7:44	3/Controller Connec	tion/Disconnections	5						
0	0	0	0	0	-				
LG 35.223.215.7:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.223.215.7:44	3/Controller Connec	tion/Ping Duration (ms)						
67	108	191	106	105.7	25.7				
LG 35.223.215.7:44	3/Network/Segment	s sent/sec.							
1.6	4,052	8,284	4,154	4,044	2,030				
LG 35.223.215.7:44	3/Network/Segment	s retransmitted/sec.							
0	0.197	2.4	0	0.153	0.313				
LG 35.223.215.7:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.						
0.002	59	120.3	61	59.1	29.7				
LG 35.223.215.7:44	3/Network/eth0 (eth	0)/Megabits sent/sec	.						
0.005	3.9	8.42	4	3.89	1.98				

LG 35.223.217.72:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.217.72:4	LG 35.223.217.72:443/CPU Load								
0	50.3	95	42	50.5	26.9				
LG 35.223.217.72:4	43/Memory Used								
3	61	96	70	62.3	24.3				
LG 35.223.217.72:4	43/Throughput								
0	56	111.1	59	56.2	27.4				
LG 35.223.217.72:4	43/User Load								
0	30.9	56	26	31.1	16.4				
LG 35.223.217.72:443/Thread Count									
39	94.4	131	86	94.5	21.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.217.72:44	LG 35.223.217.72:443/Http client/Thread Pool used								
0.1	0.118	0.17	0.105	0.116	0.022				
LG 35.223.217.72:44	LG 35.223.217.72:443/Http client/Task Pool used								
0	0.03	0.433	0	0.019	0.065				
LG 35.223.217.72:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.223.217.72:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.223.217.72:44	43/Controller Conne	ection/Ping Duration	(ms)						
63	89	158	75	87.2	21.9				
LG 35.223.217.72:44	43/Network/Segmen	ts sent/sec.							
2.4	4,031	8,015	4,206	4,023	1,956				
LG 35.223.217.72:44	43/Network/Segmen	ts retransmitted/sec							
0	0.189	2.27	0	0.142	0.315				
LG 35.223.217.72:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	58.6	115.8	61.5	58.7	28.6				
LG 35.223.217.72:44	LG 35.223.217.72:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.87	8.59	3.99	3.86	1.9				

LG 35.223.221.228:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.221.228:	443/CPU Load							
0	52.2	96	45	52.6	27.1			
LG 35.223.221.228:443/Memory Used								
3	59.8	96	67	60.9	24.7			
LG 35.223.221.228:	443/Throughput							
0	55.1	107.2	57	55.3	27.4			
LG 35.223.221.228:	443/User Load							
0	30.2	56	25	30.4	16.4			
LG 35.223.221.228:	443/Thread Count							
39	94.9	133	86	95	23			
LG 35.223.221.228:	443/Http client/Thre	ad Pool used						
0.1	0.122	0.185	0.105	0.12	0.026			
LG 35.223.221.228:	443/Http client/Task	Pool used						
0	0.022	0.25	0	0.016	0.04			
LG 35.223.221.228:	443/Controller Conr	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.223.221.228:	443/Controller Conr	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.223.221.228:	443/Controller Conr	ection/Ping Duration	n (ms)					
60	94.1	154	77	92.6	29.5			
LG 35.223.221.228:	443/Network/Segme	nts sent/sec.						
3.01	3,956	7,923	4,000	3,955	1,959			
LG 35.223.221.228:	443/Network/Segme	nts retransmitted/se	ec.					
0	0.159	3.24	0	0.11	0.321			
LG 35.223.221.228:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.004	57.6	112.4	59.6	57.8	28.7			
LG 35.223.221.228:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.006	3.8	8.88	3.85	3.79	1.91			



LG 35.223.228.146:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.228.146:	443/CPU Load							
0	52.4	97	45	52.7	28.1			
LG 35.223.228.146:443/Memory Used								
3	59.3	97	67	60.6	24.5			
LG 35.223.228.146:	443/Throughput							
0	55.6	109.7	56.3	55.7	28.1			
LG 35.223.228.146:	443/User Load							
0	30	55	25	30.2	16.5			
LG 35.223.228.146:	443/Thread Count							
39	96.6	143	88	96.6	23.4			
LG 35.223.228.146:	443/Http client/Threa	ad Pool used						
0.1	0.135	0.225	0.12	0.132	0.039			
LG 35.223.228.146:	443/Http client/Task	Pool used						
0	0.025	0.35	0	0.016	0.05			
LG 35.223.228.146:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.223.228.146:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.223.228.146:	443/Controller Conn	ection/Ping Duration	n (ms)					
91	106	116	105	106.3	4.44			
LG 35.223.228.146:	443/Network/Segme	nts sent/sec.						
1.63	3,993	7,981	4,010	3,997	1,995			
LG 35.223.228.146:	443/Network/Segme	nts retransmitted/se	ec.					
0	0.115	3.57	0	0.06	0.322			
LG 35.223.228.146:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.002	58.2	115	58.9	58.4	29.4			
LG 35.223.228.146:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.005	3.85	10.06	3.87	3.84	1.96			

LG 35.223.236.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.236.42:443/CPU Load								
0	52.5	97	46	52.9	27.6			
LG 35.223.236.42:44	43/Memory Used							
3	59.3	96	67	60.5	25.1			
LG 35.223.236.42:44	43/Throughput							
0	54.6	109.5	56.4	54.8	27.1			
LG 35.223.236.42:44	43/User Load							
0	30.2	55	25	30.4	16.4			
LG 35.223.236.42:44	43/Thread Count							
39	95.9	137	88	96	23.5			
LG 35.223.236.42:44	43/Http client/Thread	d Pool used						
0.1	0.131	0.225	0.11	0.128	0.036			
LG 35.223.236.42:44	43/Http client/Task F	Pool used						
0	0.04	0.417	0	0.027	0.075			
LG 35.223.236.42:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.223.236.42:44	LG 35.223.236.42:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 35.223.236.42:44	43/Controller Conne	ction/Ping Duration	(ms)					
68	221.4	1,960	115	130.6	435.6			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.236.42:443/Network/Segments sent/sec.									
2.39	3,920	7,797	4,004	3,926	1,937				
LG 35.223.236.42:4	43/Network/Segmen	ts retransmitted/sec							
0	0.137	1.46	0	0.105	0.229				
LG 35.223.236.42:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	57.3	114.2	58.9	57.5	28.4				
LG 35.223.236.42:4	LG 35.223.236.42:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.77	7.63	3.83	3.78	1.87				

LG 35.223.46.169:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.46.169:4	43/CPU Load							
0	53.9	97	47	54.4	27.5			
LG 35.223.46.169:443/Memory Used								
2	61.1	94	70	62.5	24.4			
LG 35.223.46.169:4	43/Throughput							
0	56.6	109.1	58.5	57	27.3			
LG 35.223.46.169:4	43/User Load							
0	30.9	56	26	31.1	16.5			
LG 35.223.46.169:4	43/Thread Count							
39	96.5	134	88	96.6	22.7			
LG 35.223.46.169:4	43/Http client/Threa	d Pool used						
0.1	0.126	0.19	0.115	0.124	0.028			
LG 35.223.46.169:4	43/Http client/Task F	Pool used						
0	0.034	0.467	0	0.024	0.065			
LG 35.223.46.169:4	43/Controller Conne	ction/Disconnection	าร					
0	0	0	0	0	-			
LG 35.223.46.169:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 35.223.46.169:4	43/Controller Conne	ction/Ping Duration	(ms)					
91	174.3	1,953	105	108.7	340.8			
LG 35.223.46.169:4	43/Network/Segmen	ts sent/sec.						
3.75	4,069	7,770	4,165	4,078	1,949			
LG 35.223.46.169:4	43/Network/Segmen	ts retransmitted/sec	:.					
0	0.127	4.46	0	0.082	0.334			
LG 35.223.46.169:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.004	59.2	113.8	61.1	59.5	28.5			
LG 35.223.46.169:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
0.003	3.91	10.54	3.99	3.91	1.91			

LG 35.223.49.140:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.223.49.140:4	LG 35.223.49.140:443/CPU Load								
0	55.8	97	51	56.5	27.7				
LG 35.223.49.140:4	43/Memory Used								
3	60.3	95	69	61.6	24.6				
LG 35.223.49.140:4	43/Throughput								
0	54.9	113	58.4	55.1	27.2				
LG 35.223.49.140:4	43/User Load								
0	30.3	55	25	30.5	16.5				
LG 35.223.49.140:443/Thread Count									
39	98.6	149	89	98.2	25.8				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.223.49.140:443/Http client/Thread Pool used								
0.1	0.139	0.27	0.12	0.134	0.044			
LG 35.223.49.140:443/Http client/Task Pool used								
0	0.036	0.533	0	0.025	0.068			
LG 35.223.49.140:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.223.49.140:44	43/Controller Conne	ection/Reconnections	S					
0	0	0	0	0	-			
LG 35.223.49.140:44	43/Controller Conne	ection/Ping Duration	(ms)					
62	89.5	156	89	88.1	23.4			
LG 35.223.49.140:44	43/Network/Segmen	ts sent/sec.						
2.41	3,933	7,963	4,098	3,938	1,945			
LG 35.223.49.140:44	43/Network/Segmen	ts retransmitted/sec						
0	0.101	1.73	0	0.064	0.222			
LG 35.223.49.140:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	57.6	118	61.3	57.8	28.6			
LG 35.223.49.140:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	3.77	8.32	3.88	3.77	1.89			

LG 35.224.110.209:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.224.110.209:4	443/CPU Load							
0	51.1	97	45	51.4	27.4			
LG 35.224.110.209:443/Memory Used								
3	60.2	91	70	61.6	24.4			
LG 35.224.110.209:4	443/Throughput							
0	55	111.6	57.8	55.1	27			
LG 35.224.110.209:4	443/User Load							
0	30.2	56	25	30.4	16.5			
LG 35.224.110.209:4	443/Thread Count							
39	96	135	88	96.2	23.6			
LG 35.224.110.209:4	443/Http client/Threa	ad Pool used						
0.1	0.128	0.2	0.115	0.126	0.029			
LG 35.224.110.209:4	443/Http client/Task	Pool used						
0	0.033	0.35	0	0.024	0.061			
LG 35.224.110.209:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.224.110.209:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.224.110.209:4	443/Controller Conn	ection/Ping Duration	n (ms)					
63	111.3	121	115	113.2	12.5			
LG 35.224.110.209:4	443/Network/Segme	nts sent/sec.						
3	3,956	8,079	4,086	3,951	1,928			
LG 35.224.110.209:4	443/Network/Segme	nts retransmitted/se	ec.					
0	0.147	4.45	0	0.102	0.341			
LG 35.224.110.209:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.004	57.7	117	60.7	57.8	28.3			
LG 35.224.110.209:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.006	3.79	7.95	3.9	3.78	1.86			



LG 35.224.116.40:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.224.116.40:4	43/CPU Load							
0	47.7	96	38	47.7	26.9			
LG 35.224.116.40:443/Memory Used								
2	58.7	92	66	60	24.3			
LG 35.224.116.40:4	43/Throughput							
0	55	109.6	56.5	55.1	27.1			
LG 35.224.116.40:4	43/User Load							
0	30	55	25	30.3	16.5			
LG 35.224.116.40:4	43/Thread Count							
39	94.8	132	87	95	23			
LG 35.224.116.40:4	43/Http client/Threa	d Pool used						
0.1	0.124	0.19	0.11	0.121	0.029			
LG 35.224.116.40:4	43/Http client/Task F	Pool used						
0	0.029	0.433	0	0.019	0.058			
LG 35.224.116.40:4	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.224.116.40:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 35.224.116.40:4	43/Controller Conne	ction/Ping Duration	(ms)					
80	192.5	2,503	108	109	442			
LG 35.224.116.40:4	43/Network/Segmen	ts sent/sec.						
2.43	3,964	7,898	4,053	3,962	1,937			
LG 35.224.116.40:4	43/Network/Segmen	ts retransmitted/sec						
0	0.118	3.76	0	0.076	0.297			
LG 35.224.116.40:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	57.7	115	59.6	57.8	28.4			
LG 35.224.116.40:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	3.79	7.58	3.87	3.79	1.86			

LG 35.224.147.233:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.224.147.233:443/CPU Load								
0	46.3	94	38	46.2	25.8			
LG 35.224.147.233:4	443/Memory Used							
3	59.7	94	67	60.9	24.2			
LG 35.224.147.233:4	443/Throughput							
0	55.7	114.9	56.6	55.7	28.1			
LG 35.224.147.233:4	443/User Load							
0	30.3	55	25	30.5	16.4			
LG 35.224.147.233:4	443/Thread Count							
39	93.3	129	87	93.5	21			
LG 35.224.147.233:4	443/Http client/Threa	ad Pool used						
0.1	0.117	0.17	0.105	0.116	0.02			
LG 35.224.147.233:4	443/Http client/Task	Pool used						
0	0.03	0.367	0	0.018	0.065			
LG 35.224.147.233:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.224.147.233:4	LG 35.224.147.233:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 35.224.147.233:4	443/Controller Conn	ection/Ping Duration	n (ms)					
68	83	112	72	82.2	17.4			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.224.147.233:443/Network/Segments sent/sec.									
2.39	4,012	8,358	4,067	3,999	2,016				
LG 35.224.147.233:	LG 35.224.147.233:443/Network/Segments retransmitted/sec.								
0	0.156	1.49	0	0.107	0.3				
LG 35.224.147.233:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	58.3	120.4	59	58.2	29.4				
LG 35.224.147.233:	LG 35.224.147.233:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.84	8.23	3.85	3.83	1.93				

LG 35.224.20.233:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.224.20.233:44	43/CPU Load							
0	39.3	91	37.5	38.6	17.3			
LG 35.224.20.233:443/Memory Used								
2	52.2	91	60.5	52.8	24.5			
LG 35.224.20.233:44	43/Throughput							
0	52.7	102.5	58.4	52.9	23.4			
LG 35.224.20.233:44	43/User Load							
0	24.6	49	26	24.6	11.5			
LG 35.224.20.233:44	43/Thread Count							
39	85.2	122	87	85.1	15.2			
LG 35.224.20.233:44	43/Http client/Thread	d Pool used						
0.1	0.108	0.16	0.1	0.106	0.012			
LG 35.224.20.233:44	43/Http client/Task F	Pool used						
0	0.014	0.183	0	0.009	0.028			
LG 35.224.20.233:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.224.20.233:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 35.224.20.233:44	43/Controller Conne	ction/Ping Duration	(ms)					
107	121.9	296	108	112.8	47.3			
LG 35.224.20.233:44	43/Network/Segmen	ts sent/sec.						
2.4	3,705	7,344	4,104	3,705	1,694			
LG 35.224.20.233:44	43/Network/Segmen	ts retransmitted/sec						
0	0.078	0.939	0	0.05	0.168			
LG 35.224.20.233:44	43/Network/eth0 (eth	, -	ed/sec.					
0.003	55.1	107.2	61.1	55.3	24.4			
LG 35.224.20.233:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	3.54	7.01	3.9	3.54	1.6			

LG 35.224.209.52:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.224.209.52:44	LG 35.224.209.52:443/CPU Load								
0	47	95	38	47	26.5				
LG 35.224.209.52:44	43/Memory Used								
3	59.6	94	66.5	60.9	24.4				
LG 35.224.209.52:44	43/Throughput								
0	55.2	111.5	56.9	55.1	27.6				
LG 35.224.209.52:44	43/User Load								
0	30.1	55	25	30.3	16.4				
LG 35.224.209.52:443/Thread Count									
39	93.9	129	86	94.1	21.8				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.224.209.52:443/Http client/Thread Pool used								
0.1	0.119	0.175	0.105	0.117	0.023			
LG 35.224.209.52:44	43/Http client/Task F	Pool used						
0	0.026	0.35	0	0.016	0.059			
LG 35.224.209.52:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.224.209.52:44	43/Controller Conne	ection/Reconnections	S					
0	0	0	0	0	-			
LG 35.224.209.52:44	43/Controller Conne	ection/Ping Duration	(ms)					
69	116.3	158	115	116.4	37.6			
LG 35.224.209.52:44	43/Network/Segmen	ts sent/sec.						
3.01	3,968	7,971	3,988	3,959	1,965			
LG 35.224.209.52:44	43/Network/Segmen	ts retransmitted/sec						
0	0.209	2.37	0	0.155	0.354			
LG 35.224.209.52:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.004	57.7	116.9	59.3	57.6	28.9			
LG 35.224.209.52:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	3.81	7.65	3.83	3.81	1.9			

LG 35.224.49.54:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.224.49.54:44	3/CPU Load								
0	49.1	97	42	49.1	26.9				
LG 35.224.49.54:44	LG 35.224.49.54:443/Memory Used								
3	60.1	92	70	61.5	24.5				
LG 35.224.49.54:44	3/Throughput								
0	55.3	108.7	58.6	55.5	27.1				
LG 35.224.49.54:44	3/User Load								
0	30.1	55	25	30.3	16.5				
LG 35.224.49.54:44	3/Thread Count								
39	95.4	137	87	95.6	22.3				
LG 35.224.49.54:44	3/Http client/Thread	Pool used							
0.1	0.127	0.2	0.11	0.125	0.031				
LG 35.224.49.54:44	3/Http client/Task Po	ool used							
0	0.029	0.35	0	0.018	0.06				
LG 35.224.49.54:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 35.224.49.54:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.224.49.54:44	3/Controller Connec	tion/Ping Duration (ms)						
62	135.6	173	147	136.8	23.8				
LG 35.224.49.54:44	3/Network/Segments	s sent/sec.							
1.6	3,989	7,846	4,177	3,989	1,930				
LG 35.224.49.54:44	3/Network/Segments	s retransmitted/sec.							
0	0.13	1.01	0	0.098	0.219				
LG 35.224.49.54:44	3/Network/eth0 (eth0)/Megabits received	l/sec.						
0.002	58	113.6	61.5	58.2	28.4				
LG 35.224.49.54:44	3/Network/eth0 (eth))/Megabits sent/sec							
0.005	3.81	7.6	3.96	3.81	1.86				



LG 35.224.5.127:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.224.5.127:44	13/CPU Load								
0	48.7	97	40	48.6	27.4				
LG 35.224.5.127:44	LG 35.224.5.127:443/Memory Used								
3	60.7	95	70	62	24.3				
LG 35.224.5.127:44	43/Throughput								
0	56.5	109.1	59	56.7	27.1				
LG 35.224.5.127:44	13/User Load								
0	30.6	56	26	30.9	16.3				
LG 35.224.5.127:44	43/Thread Count								
39	96.5	134	91	96.7	22.1				
LG 35.224.5.127:44	43/Http client/Thread	Pool used							
0.1	0.127	0.19	0.12	0.126	0.027				
LG 35.224.5.127:44	43/Http client/Task P	ool used							
0	0.037	0.433	0	0.024	0.078				
LG 35.224.5.127:44	43/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 35.224.5.127:44	13/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.224.5.127:44	43/Controller Connec	tion/Ping Duration (ms)						
72	115.7	154	114	115.8	16.2				
LG 35.224.5.127:44	13/Network/Segment	s sent/sec.							
3.75	4,076	7,954	4,222	4,075	1,947				
LG 35.224.5.127:44	13/Network/Segment	s retransmitted/sec.							
0	0.138	4.28	0	0.096	0.328				
LG 35.224.5.127:44	13/Network/eth0 (eth	0)/Megabits received	l/sec.						
0.005	59.4	114.9	62.1	59.6	28.5				
LG 35.224.5.127:44	13/Network/eth0 (eth	0)/Megabits sent/sec	.						
0.007	3.89	7.81	4.05	3.9	1.86				

LG 35.225.53.36:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
.G 35.225.53.36:443/CPU Load								
0	47.3	92	40	47.4	25.5			
LG 35.225.53.36:44	3/Memory Used							
2	61.1	93	70	62.5	24.3			
LG 35.225.53.36:44	3/Throughput							
0	57.1	117	59.4	57.1	28.3			
LG 35.225.53.36:44	3/User Load							
0	31.1	56	26	31.4	16.4			
LG 35.225.53.36:44	3/Thread Count							
39	95	128	88	95.4	21.1			
LG 35.225.53.36:44	3/Http client/Thread	Pool used						
0.1	0.119	0.175	0.11	0.118	0.021			
LG 35.225.53.36:44	3/Http client/Task Po	ool used						
0	0.029	0.267	0	0.02	0.052			
LG 35.225.53.36:44	3/Controller Connec	tion/Disconnections	S					
0	0	0	0	0	-			
LG 35.225.53.36:443	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 35.225.53.36:44	3/Controller Connec	tion/Ping Duration (ms)					
62	90.5	143	88	89.1	22.2			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.225.53.36:44	LG 35.225.53.36:443/Network/Segments sent/sec.								
1.59	4,111	8,243	4,307	4,104	2,023				
LG 35.225.53.36:44	LG 35.225.53.36:443/Network/Segments retransmitted/sec.								
0	0.145	3.12	0	0.099	0.301				
LG 35.225.53.36:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.002	59.7	122.4	62	59.8	29.6				
LG 35.225.53.36:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.93	7.91	4.07	3.92	1.93				

LG 35.226.203.242:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.226.203.242:	443/CPU Load								
0	49.2	96	39	49.5	27.7				
LG 35.226.203.242:	LG 35.226.203.242:443/Memory Used								
2	59.8	92	66	61.2	24.8				
LG 35.226.203.242:	443/Throughput								
0	55.1	106.6	56.5	55.5	27				
LG 35.226.203.242:	443/User Load								
0	30.2	55	25	30.5	16.3				
LG 35.226.203.242:	443/Thread Count								
39	95.5	135	86	95.8	23.5				
LG 35.226.203.242:	443/Http client/Threa	ad Pool used							
0.1	0.128	0.21	0.105	0.125	0.035				
LG 35.226.203.242:	443/Http client/Task	Pool used							
0	0.028	0.367	0	0.018	0.061				
LG 35.226.203.242:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.226.203.242:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.226.203.242:	443/Controller Conn	ection/Ping Duratio	n (ms)						
65	84	112	69	83.4	19.4				
LG 35.226.203.242:	443/Network/Segme	nts sent/sec.							
1.63	3,953	7,848	4,016	3,973	1,925				
LG 35.226.203.242:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.111	1.54	0	0.076	0.23				
LG 35.226.203.242:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.002	57.8	112.2	59.2	58.2	28.3				
LG 35.226.203.242:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.79	8.48	3.82	3.8	1.87				

LG 35.226.219.33:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.226.219.33:44	LG 35.226.219.33:443/CPU Load								
0	49.2	95	41	49.2	27.6				
LG 35.226.219.33:44	43/Memory Used								
2	59.6	95	68	60.8	25				
LG 35.226.219.33:44	43/Throughput								
0	55.5	108.4	58.5	55.5	27.3				
LG 35.226.219.33:44	43/User Load								
0	29.9	55	25	30.2	16.5				
LG 35.226.219.33:443/Thread Count									
39	95.9	134	89	96.1	23.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.226.219.33:443/Http client/Thread Pool used									
0.1	0.128	0.2	0.115	0.126	0.031				
LG 35.226.219.33:44	LG 35.226.219.33:443/Http client/Task Pool used								
0	0.034	0.483	0	0.023	0.065				
LG 35.226.219.33:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.226.219.33:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 35.226.219.33:44	43/Controller Conne	ection/Ping Duration	(ms)						
58	111.5	145	112	111.9	15.1				
LG 35.226.219.33:44	43/Network/Segmen	ts sent/sec.							
3.01	3,998	7,767	4,157	3,995	1,963				
LG 35.226.219.33:44	43/Network/Segmen	ts retransmitted/sec							
0	0.118	1.16	0	0.084	0.22				
LG 35.226.219.33:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.004	58	113.6	61.5	58.1	28.5				
LG 35.226.219.33:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	3.83	7.68	3.97	3.82	1.9				

LG 35.232.149.251:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.232.149.251:	443/CPU Load				
0	53.3	96	48	53.9	26.6
LG 35.232.149.251:	443/Memory Used				
3	60.1	96	68	61.4	24.2
LG 35.232.149.251:	443/Throughput				
0	54.8	106.1	57.7	55.1	26.9
LG 35.232.149.251:	443/User Load				
0	30.2	55	25	30.4	16.2
LG 35.232.149.251:	443/Thread Count				
39	94.7	133	87	94.9	21.9
LG 35.232.149.251:	443/Http client/Thre	ad Pool used			
0.1	0.124	0.205	0.11	0.121	0.028
LG 35.232.149.251:	443/Http client/Task	Pool used			
0	0.027	0.3	0	0.018	0.053
LG 35.232.149.251:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.232.149.251:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.232.149.251:	443/Controller Conn	ection/Ping Duration	n (ms)		
65	96.1	148	108	95	23.6
LG 35.232.149.251:	443/Network/Segme	nts sent/sec.			
3	3,925	7,463	4,090	3,936	1,907
LG 35.232.149.251:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.164	2.62	0	0.122	0.291
LG 35.232.149.251:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.		
0.004	57.3	111.2	60	57.6	28.1
LG 35.232.149.251:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	3.77	9.19	3.88	3.77	1.86



LG 35.232.174.166:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.232.174.166	:443/CPU Load								
0	50.8	97	42	51	27.3				
LG 35.232.174.166	_G 35.232.174.166:443/Memory Used								
3	62.2	96	70	63.8	24.5				
LG 35.232.174.166	:443/Throughput								
0	56.8	111.1	59.3	57.1	27.3				
LG 35.232.174.166	:443/User Load								
0	30.4	56	26	30.7	16.4				
LG 35.232.174.166	:443/Thread Count								
39	94.7	135	89	94.7	21.2				
LG 35.232.174.166	:443/Http client/Thre	ad Pool used							
0.1	0.12	0.195	0.105	0.118	0.026				
LG 35.232.174.166	:443/Http client/Task	Pool used							
0	0.03	0.367	0	0.02	0.059				
LG 35.232.174.166	:443/Controller Conr	nection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.232.174.166	:443/Controller Conr	nection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.232.174.166	:443/Controller Conr	nection/Ping Duration	n (ms)						
62	104.3	115	107	106	11.9				
LG 35.232.174.166	:443/Network/Segme	ents sent/sec.							
1.6	4,079	7,871	4,257	4,096	1,950				
LG 35.232.174.166	:443/Network/Segme	ents retransmitted/se	ec.						
0	0.094	4.06	0	0.049	0.305				
LG 35.232.174.166	:443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.002	59.4	116.4	62	59.8	28.6				
LG 35.232.174.166	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.92	11.4	4.05	3.92	1.92				

LG 35.232.254.246:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.232.254.246:443/CPU Load								
0	49.8	95	41	50.2	26.7			
LG 35.232.254.246:4	443/Memory Used							
2	60.4	93	71	61.9	24.9			
LG 35.232.254.246:4	443/Throughput							
0	55.9	110.9	58.8	56.3	27.5			
LG 35.232.254.246:4	443/User Load							
0	30.2	55	25	30.6	16.5			
LG 35.232.254.246:4	443/Thread Count							
39	94.2	133	87	94.4	22.5			
LG 35.232.254.246:4	443/Http client/Threa	ad Pool used						
0.1	0.121	0.2	0.105	0.118	0.027			
LG 35.232.254.246:4	443/Http client/Task	Pool used						
0	0.031	0.383	0	0.021	0.06			
LG 35.232.254.246:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.232.254.246:4	LG 35.232.254.246:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 35.232.254.246:4	443/Controller Conn	ection/Ping Duration	n (ms)					
63	87.5	155	74	85.4	21.8			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.232.254.246:	LG 35.232.254.246:443/Network/Segments sent/sec.								
2.25	4,031	8,008	4,186	4,050	1,970				
LG 35.232.254.246:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.172	4.22	0	0.122	0.369				
LG 35.232.254.246:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.003	58.4	116.1	61.5	58.8	28.7				
LG 35.232.254.246:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.86	8.62	3.96	3.87	1.91				

LG 35.232.5.150:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.232.5.150:44	3/CPU Load				
0	50	96	43	50.2	26.9
LG 35.232.5.150:443	3/Memory Used				
3	60.8	93	70	62.2	24.4
LG 35.232.5.150:443	3/Throughput				
0	56.5	111.1	59.6	56.7	27.1
LG 35.232.5.150:443	3/User Load				
0	30.5	56	26	30.7	16.2
LG 35.232.5.150:443	3/Thread Count				
39	94.4	133	88	94.4	21.4
LG 35.232.5.150:443	3/Http client/Thread	Pool used			
0.1	0.121	0.205	0.11	0.119	0.025
LG 35.232.5.150:443	3/Http client/Task Po	ool used			
0	0.034	0.283	0	0.024	0.06
LG 35.232.5.150:443	3/Controller Connec	tion/Disconnections	3		
0	0	0	0	0	-
LG 35.232.5.150:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.232.5.150:443	3/Controller Connec	tion/Ping Duration (ms)		
74	106.9	156	112	105.9	30.3
LG 35.232.5.150:443	3/Network/Segments	s sent/sec.			
3.01	4,061	8,218	4,301	4,062	1,950
LG 35.232.5.150:443	3/Network/Segments	s retransmitted/sec.			
0	0.112	2.57	0	0.072	0.252
LG 35.232.5.150:443	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.004	59.1	116.5	62.1	59.3	28.4
LG 35.232.5.150:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	.		
0.006	3.9	9.68	4.12	3.89	1.9

LG 35.238.161.171:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.238.161.171:4	LG 35.238.161.171:443/CPU Load								
0	49.7	94	42	50.1	26.5				
LG 35.238.161.171:4	443/Memory Used								
2	60.4	94	69	62	24.4				
LG 35.238.161.171:4	443/Throughput								
0	56.9	115	59.7	57.3	27.6				
LG 35.238.161.171:4	443/User Load								
0	30.6	56	26	31	16.3				
LG 35.238.161.171:443/Thread Count									
39	93.7	131	87	94	20.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.238.161.171:443/Http client/Thread Pool used									
0.1	0.118	0.17	0.11	0.117	0.021				
LG 35.238.161.171:4	LG 35.238.161.171:443/Http client/Task Pool used								
0	0.038	0.5	0	0.027	0.074				
LG 35.238.161.171:4	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 35.238.161.171:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.238.161.171:4	443/Controller Conn	ection/Ping Duration	n (ms)						
60	85.7	112	72	85.6	20.2				
LG 35.238.161.171:4	443/Network/Segme	nts sent/sec.							
3.01	4,103	8,272	4,215	4,115	1,978				
LG 35.238.161.171:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.125	1.84	0	0.085	0.255				
LG 35.238.161.171:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.004	59.5	120.4	62.3	60	28.9				
LG 35.238.161.171:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.006	3.93	12.2	4.01	3.93	1.95				

LG 35.238.2.74:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.238.2.74:443	/CPU Load								
0	49.8	94	42	50	26.3				
LG 35.238.2.74:443	LG 35.238.2.74:443/Memory Used								
2	60.9	95	68.5	62.4	24.2				
LG 35.238.2.74:443	/Throughput								
0	56.2	112.1	58.9	56.4	27.1				
LG 35.238.2.74:443	/User Load								
0	30.7	56	26	30.9	16.2				
LG 35.238.2.74:443	/Thread Count								
39	94.8	131	88	95	21.8				
LG 35.238.2.74:443	/Http client/Thread F	Pool used							
0.1	0.121	0.19	0.11	0.119	0.024				
LG 35.238.2.74:443	/Http client/Task Po	ol used							
0	0.03	0.45	0	0.02	0.06				
LG 35.238.2.74:443	/Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 35.238.2.74:443	/Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 35.238.2.74:443	/Controller Connect	ion/Ping Duration (n	ns)						
56	94	169	107	92.6	25				
LG 35.238.2.74:443	/Network/Segments	sent/sec.							
2.41	4,047	8,087	4,225	4,048	1,935				
LG 35.238.2.74:443	/Network/Segments	retransmitted/sec.							
0	0.153	3.46	0	0.107	0.31				
LG 35.238.2.74:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.003	58.8	117.5	61.5	59	28.4				
LG 35.238.2.74:443	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	3.89	10.05	4.03	3.87	1.91				



LG 35.239.125.82:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.239.125.82:4	143/CPU Load								
0	53.7	97	46	54.1	27.8				
LG 35.239.125.82:4	LG 35.239.125.82:443/Memory Used								
3	61	93	70	62.4	24.5				
LG 35.239.125.82:4	143/Throughput								
0	56.9	113.4	59.3	57.1	28				
LG 35.239.125.82:4	143/User Load								
0	30.8	56	26	31.1	16.7				
LG 35.239.125.82:4	143/Thread Count								
39	96.2	133	88	96.4	22.6				
LG 35.239.125.82:4	143/Http client/Threa	d Pool used							
0.1	0.125	0.19	0.11	0.124	0.028				
LG 35.239.125.82:4	143/Http client/Task I	Pool used							
0	0.032	0.333	0	0.023	0.058				
LG 35.239.125.82:4	143/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 35.239.125.82:4	143/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.239.125.82:4	143/Controller Conne	ection/Ping Duration	(ms)						
60	107.2	131	113	108.5	15.8				
LG 35.239.125.82:4	143/Network/Segmen	its sent/sec.							
3	4,091	8,016	4,236	4,091	1,996				
LG 35.239.125.82:4	143/Network/Segmen	ts retransmitted/sec).						
0	0.108	1.1	0	0.08	0.19				
LG 35.239.125.82:4	143/Network/eth0 (etl	h0)/Megabits receive	ed/sec.						
0.004	59.6	118.1	62	59.8	29.3				
LG 35.239.125.82:4	143/Network/eth0 (etl	h0)/Megabits sent/se	ec.						
0.006	3.94	7.92	4.03	3.93	1.94				

LG 35.239.181.246:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.239.181.246:443/CPU Load								
0	49.7	95	42	49.8	26.8			
LG 35.239.181.246:4	443/Memory Used							
3	58.9	92	66	60.2	24.5			
LG 35.239.181.246:4	443/Throughput							
0	54.4	106.5	56.6	54.6	27.2			
LG 35.239.181.246:4	443/User Load							
0	30.1	55	25	30.3	16.1			
LG 35.239.181.246:4	443/Thread Count							
39	95.3	137	86	95.3	23.5			
LG 35.239.181.246:4	443/Http client/Threa	ad Pool used						
0.1	0.125	0.22	0.105	0.122	0.033			
LG 35.239.181.246:4	443/Http client/Task	Pool used						
0	0.025	0.317	0	0.017	0.05			
LG 35.239.181.246:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.239.181.246:4	LG 35.239.181.246:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 35.239.181.246:4	LG 35.239.181.246:443/Controller Connection/Ping Duration (ms)							
66	105.6	174	113	104.3	24			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.239.181.246:	LG 35.239.181.246:443/Network/Segments sent/sec.								
3	3,918	7,647	4,017	3,918	1,946				
LG 35.239.181.246:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.083	2.14	0	0.046	0.22				
LG 35.239.181.246:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.004	56.9	111.1	59.3	57.1	28.5				
LG 35.239.181.246:	LG 35.239.181.246:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.77	10.49	3.86	3.76	1.92				

LG 35.239.27.145:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.239.27.145:4	43/CPU Load								
0	52	97	45	52.4	26.8				
LG 35.239.27.145:4	LG 35.239.27.145:443/Memory Used								
3	60.6	94	70.5	62.1	23.3				
LG 35.239.27.145:4	43/Throughput								
0	56	113.3	59.4	56.1	26.7				
LG 35.239.27.145:4	43/User Load								
0	31	56	26	31.2	16.5				
LG 35.239.27.145:4	43/Thread Count								
39	95.3	131	87	95.5	21.6				
LG 35.239.27.145:4	43/Http client/Threa	d Pool used							
0.1	0.121	0.18	0.11	0.12	0.024				
LG 35.239.27.145:4	43/Http client/Task F	Pool used							
0	0.034	0.383	0	0.023	0.065				
LG 35.239.27.145:4	43/Controller Conne	ction/Disconnection	ns						
0	0	0	0	0	-				
LG 35.239.27.145:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 35.239.27.145:4	43/Controller Conne	ction/Ping Duration	(ms)						
64	154.1	1,896	73	83.2	353.9				
LG 35.239.27.145:4	43/Network/Segmen	ts sent/sec.							
3.81	4,019	8,030	4,221	4,012	1,897				
LG 35.239.27.145:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.171	4.61	0	0.12	0.368				
LG 35.239.27.145:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.006	58.5	118.4	62.3	58.7	27.9				
LG 35.239.27.145:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.						
0.007	3.86	10.22	4.04	3.84	1.85				

LG 35.239.5.156:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.239.5.156:44	LG 35.239.5.156:443/CPU Load								
0	52.7	97	44	53.1	28.1				
LG 35.239.5.156:44	3/Memory Used								
3	60.7	93	69	62.1	24.6				
LG 35.239.5.156:44	3/Throughput								
0	55.7	120	57.3	55.9	27.6				
LG 35.239.5.156:44	3/User Load								
0	30.2	55	25	30.4	16.5				
LG 35.239.5.156:44	LG 35.239.5.156:443/Thread Count								
39	95.1	135	88	95.3	21.9				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.239.5.156:443/Http client/Thread Pool used								
0.1	0.126	0.185	0.115	0.124	0.028			
LG 35.239.5.156:443/Http client/Task Pool used								
0	0.035	0.367	0	0.024	0.064			
LG 35.239.5.156:443	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 35.239.5.156:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 35.239.5.156:443	3/Controller Connec	tion/Ping Duration (ms)					
55	112	266	108	106.8	36.5			
LG 35.239.5.156:44	3/Network/Segments	s sent/sec.						
2.81	4,010	8,436	4,117	4,012	1,958			
LG 35.239.5.156:443	3/Network/Segments	s retransmitted/sec.						
0	0.106	1.95	0	0.074	0.214			
LG 35.239.5.156:44	3/Network/eth0 (eth))/Megabits received	l/sec.					
0.003	58.4	126	60.2	58.6	28.9			
LG 35.239.5.156:443	3/Network/eth0 (eth))/Megabits sent/sec						
0.006	3.85	10.98	3.92	3.83	1.93			

LG 35.239.65.44:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.239.65.44:44	3/CPU Load				
0	51.7	96	44	52	27.3
LG 35.239.65.44:44	3/Memory Used				
3	59.9	94	67	61.2	24.6
LG 35.239.65.44:44	3/Throughput				
0	55.2	115.1	56.8	55.2	27
LG 35.239.65.44:44	3/User Load				
0	30.3	56	25	30.5	16.3
LG 35.239.65.44:44	3/Thread Count				
39	94.6	129	88	95	21.7
LG 35.239.65.44:44	3/Http client/Thread	Pool used			
0.1	0.124	0.175	0.11	0.122	0.025
LG 35.239.65.44:44	3/Http client/Task Po	ool used			
0	0.033	0.433	0	0.021	0.067
LG 35.239.65.44:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 35.239.65.44:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.239.65.44:44	3/Controller Connec	tion/Ping Duration (ms)		
56	100.3	146	105	100.1	22.3
LG 35.239.65.44:44	3/Network/Segment	s sent/sec.			
1.57	3,964	8,279	4,014	3,956	1,938
LG 35.239.65.44:44	3/Network/Segment	s retransmitted/sec.			
0	0.081	2.38	0	0.039	0.246
LG 35.239.65.44:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.002	57.7	120.6	59.3	57.7	28.3
LG 35.239.65.44:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	.		
0.005	3.81	8.45	3.85	3.8	1.88



LG 13.58.107.112:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.58.107.112:4	43/CPU Load							
0	35.4	86	28	34.7	21.7			
LG 13.58.107.112:443/Memory Used								
3	56.8	97	60	57.7	24.7			
LG 13.58.107.112:4	43/Throughput							
0	53.2	105.7	52.8	53.5	27			
LG 13.58.107.112:4	43/User Load							
0	30.8	56	26	31.1	16.8			
LG 13.58.107.112:4	43/Thread Count							
38	93.9	127	88	94.2	20.3			
LG 13.58.107.112:4	43/Http client/Thread	d Pool used						
0.1	0.109	0.15	0.1	0.107	0.012			
LG 13.58.107.112:4	43/Http client/Task P	Pool used						
0	0.018	0.417	0	0.009	0.049			
LG 13.58.107.112:4	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 13.58.107.112:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 13.58.107.112:4	43/Controller Conne	ction/Ping Duration	(ms)					
72	131.9	183	140	132.1	31.4			
LG 13.58.107.112:4	43/Network/Segmen	ts sent/sec.						
3.81	3,605	7,117	3,558	3,607	1,802			
LG 13.58.107.112:4	43/Network/Segmen	ts retransmitted/sec						
0	0.332	10.74	0	0.189	0.93			
LG 13.58.107.112:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.005	57.7	114.1	57.1	57.9	29.2			
LG 13.58.107.112:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.007	3.6	12.5	3.5	3.58	1.88			

LG 13.58.21.94:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 13.58.21.94:443/CPU Load							
0	31.2	81	25	30.4	19.7		
LG 13.58.21.94:443	Memory Used						
2	56	95	59	56.8	25.8		
LG 13.58.21.94:443	/Throughput						
0	51.5	105.7	52.5	51.7	26.6		
LG 13.58.21.94:443	/User Load						
0	29.9	55	25	30.1	16.6		
LG 13.58.21.94:443	Thread Count						
38	91.7	132	85	91.8	20.7		
LG 13.58.21.94:443	/Http client/Thread F	Pool used					
0.1	0.109	0.19	0.1	0.106	0.018		
LG 13.58.21.94:443	/Http client/Task Pod	ol used					
0	0.016	0.383	0	0.007	0.048		
LG 13.58.21.94:443	/Controller Connecti	ion/Disconnections					
0	0	0	0	0	-		
LG 13.58.21.94:443	/Controller Connecti	ion/Reconnections					
0	0	0	0	0	-		
LG 13.58.21.94:443	/Controller Connecti	ion/Ping Duration (n	ns)				
94	134.1	184	139	134.3	17.7		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.58.21.94:443	LG 13.58.21.94:443/Network/Segments sent/sec.								
3.8	3,552	7,270	3,578	3,557	1,807				
LG 13.58.21.94:443	LG 13.58.21.94:443/Network/Segments retransmitted/sec.								
0	1.32	17	1.2	1.22	1.24				
LG 13.58.21.94:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.003	55.8	113.7	56.8	56	28.8				
LG 13.58.21.94:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.51	7.45	3.48	3.51	1.82				

LG 13.58.225.58:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.58.225.58:44	3/CPU Load								
0	34.6	82	27	34.1	21.2				
LG 13.58.225.58:44	LG 13.58.225.58:443/Memory Used								
1	55.8	93	59.5	56.9	24.6				
LG 13.58.225.58:44	3/Throughput								
0	52.4	101.3	53.5	52.9	26				
LG 13.58.225.58:44	3/User Load								
0	30.5	56	26	30.9	16.5				
LG 13.58.225.58:44	3/Thread Count								
39	92.4	125	87	92.8	20				
LG 13.58.225.58:44	3/Http client/Thread	Pool used							
0.1	0.105	0.13	0.1	0.104	0.008				
LG 13.58.225.58:443	3/Http client/Task Po	ool used							
0	0.014	0.25	0	0.008	0.034				
LG 13.58.225.58:443	3/Controller Connec	tion/Disconnections	S						
0	0	0	0	0	-				
LG 13.58.225.58:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 13.58.225.58:44	3/Controller Connec	tion/Ping Duration (ms)						
123	142	182	142	141.4	9.25				
LG 13.58.225.58:44	3/Network/Segments	s sent/sec.							
3.02	3,561	6,877	3,579	3,585	1,749				
LG 13.58.225.58:44	3/Network/Segments	s retransmitted/sec.							
0	0.308	10.14	0	0.19	0.881				
LG 13.58.225.58:44	3/Network/eth0 (eth)	D)/Megabits received	l/sec.						
0.004	56.8	109.3	57.9	57.3	28.2				
LG 13.58.225.58:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	.						
0.006	3.55	9.13	3.54	3.56	1.78				

LG 13.58.43.231:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.58.43.231:44	LG 13.58.43.231:443/CPU Load								
0	33.9	83	28	33.2	20.7				
LG 13.58.43.231:44	3/Memory Used								
1	56.8	96	59.5	57.6	25.3				
LG 13.58.43.231:44	3/Throughput								
0	52.4	101.6	54.4	52.8	26.6				
LG 13.58.43.231:44	3/User Load								
0	30.4	56	26	30.7	16.6				
LG 13.58.43.231:443/Thread Count									
38	92	125	86	92.3	19.7				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.58.43.231:443/Http client/Thread Pool used								
0.1	0.106	0.15	0.1	0.104	0.009			
LG 13.58.43.231:44	LG 13.58.43.231:443/Http client/Task Pool used							
0	0.014	0.4	0	0.006	0.043			
LG 13.58.43.231:44	3/Controller Connec	tion/Disconnections	•					
0	0	0	0	0	-			
LG 13.58.43.231:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 13.58.43.231:44	3/Controller Connec	tion/Ping Duration (ms)					
78	125.2	176	134	125.1	22.7			
LG 13.58.43.231:44	3/Network/Segments	s sent/sec.						
2.4	3,613	6,952	3,718	3,627	1,801			
LG 13.58.43.231:44	3/Network/Segments	s retransmitted/sec.						
0	0.307	5.87	0	0.202	0.679			
LG 13.58.43.231:443	3/Network/eth0 (eth))/Megabits received	/sec.					
0.003	56.8	110.1	58.9	57.2	28.8			
LG 13.58.43.231:443	3/Network/eth0 (eth0)/Megabits sent/sec						
0.005	3.58	9.72	3.62	3.58	1.84			

LG 13.59.11.27:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.59.11.27:443	/CPU Load								
0	33.4	81	26	32.7	20.5				
LG 13.59.11.27:443	LG 13.59.11.27:443/Memory Used								
2	56.5	97	61	57.4	25.2				
LG 13.59.11.27:443	/Throughput								
0	52.5	103	52.7	52.7	26.4				
LG 13.59.11.27:443	/User Load								
0	30.5	56	26	30.8	16.4				
LG 13.59.11.27:443	/Thread Count								
38	92.4	122	87	92.8	19.8				
LG 13.59.11.27:443	/Http client/Thread F	Pool used							
0.1	0.105	0.135	0.1	0.104	0.009				
LG 13.59.11.27:443	/Http client/Task Po	ol used							
0	0.014	0.267	0	0.006	0.039				
LG 13.59.11.27:443	/Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 13.59.11.27:443	/Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 13.59.11.27:443	/Controller Connect	ion/Ping Duration (n	ns)						
87	139.5	185	140	139.9	19.9				
LG 13.59.11.27:443	/Network/Segments	sent/sec.							
2.4	3,619	7,070	3,569	3,628	1,794				
LG 13.59.11.27:443	/Network/Segments	retransmitted/sec.							
0	0.385	8.21	0	0.237	0.903				
LG 13.59.11.27:443	/Network/eth0 (eth0))/Megabits received/	sec.						
0.003	56.9	111	57.1	57.1	28.6				
LG 13.59.11.27:443	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	3.58	9.6	3.5	3.58	1.81				



LG 13.59.123.41:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.59.123.41:44	3/CPU Load								
0	31.6	80	26	30.9	19.6				
LG 13.59.123.41:44	LG 13.59.123.41:443/Memory Used								
2	57.3	93	62	58.3	25.1				
LG 13.59.123.41:44	3/Throughput								
0	53	101.6	53.6	53.4	26.8				
LG 13.59.123.41:44	3/User Load								
0	30.3	56	26	30.5	16.6				
LG 13.59.123.41:44	3/Thread Count								
38	91.5	123	86	91.9	19.3				
LG 13.59.123.41:44	3/Http client/Thread	Pool used							
0.1	0.105	0.13	0.1	0.104	0.007				
LG 13.59.123.41:44	3/Http client/Task Po	ool used							
0	0.014	0.567	0	0.006	0.049				
LG 13.59.123.41:44	3/Controller Connec	tion/Disconnections	5						
0	0	0	0	0	-				
LG 13.59.123.41:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0					
LG 13.59.123.41:44	3/Controller Connec	tion/Ping Duration (ms)						
125	264.3	1,664	139	194.5	383.9				
LG 13.59.123.41:44	3/Network/Segments	s sent/sec.							
2.4	3,629	7,120	3,624	3,641	1,823				
LG 13.59.123.41:44	3/Network/Segments	s retransmitted/sec.							
0	0.408	9.89	0	0.248	1.02				
LG 13.59.123.41:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.003	57.4	109.6	58.1	57.8	29				
LG 13.59.123.41:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	.						
0.005	3.61	11.5	3.53	3.59	1.87				

LG 13.59.157.38:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.59.157.38:44	3/CPU Load				
0	33.8	84	27	33.2	20.8
LG 13.59.157.38:44	3/Memory Used				
2	56.1	94	59	57.1	24.8
LG 13.59.157.38:44	3/Throughput				
0	52.2	102.5	54.1	52.4	26.3
LG 13.59.157.38:44	3/User Load				
0	30.5	56	26	30.8	16.6
LG 13.59.157.38:44	3/Thread Count				
39	91.6	126	87	91.7	18.9
LG 13.59.157.38:44	3/Http client/Thread	Pool used			
0.1	0.105	0.145	0.1	0.104	0.009
LG 13.59.157.38:44	3/Http client/Task Po	ool used			
0	0.015	0.467	0	0.007	0.05
LG 13.59.157.38:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 13.59.157.38:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.59.157.38:44	3/Controller Connec	tion/Ping Duration (ms)		
75	141.3	185	141	142.1	18.7

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.59.157.38:44	LG 13.59.157.38:443/Network/Segments sent/sec.								
3	3,568	6,942	3,651	3,580	1,776				
LG 13.59.157.38:44	LG 13.59.157.38:443/Network/Segments retransmitted/sec.								
0	0.363	12.1	0	0.182	1.15				
LG 13.59.157.38:44	3/Network/eth0 (eth))/Megabits received	l/sec.						
0.004	56.5	110.9	58.5	56.8	28.5				
LG 13.59.157.38:44	LG 13.59.157.38:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.55	7.76	3.61	3.55	1.8				

LG 13.59.56.228:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.59.56.228:44	3/CPU Load								
0	32.1	83	25	31.2	20.2				
LG 13.59.56.228:44	LG 13.59.56.228:443/Memory Used								
2	56.2	97	58	57.1	25.2				
LG 13.59.56.228:44	3/Throughput								
0	52.2	106.8	52	52.4	26.3				
LG 13.59.56.228:44	3/User Load								
0	30.7	56	26	31	16.8				
LG 13.59.56.228:44	3/Thread Count								
38	92.3	124	86	92.5	20				
LG 13.59.56.228:44	3/Http client/Thread	Pool used							
0.1	0.106	0.145	0.1	0.104	0.01				
LG 13.59.56.228:44	3/Http client/Task Po	ool used							
0	0.021	0.483	0	0.008	0.063				
LG 13.59.56.228:44	3/Controller Connec	tion/Disconnections	5						
0	0	0	0	0	-				
LG 13.59.56.228:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 13.59.56.228:44	3/Controller Connec	tion/Ping Duration (ms)						
85	101.2	144	100	99.5	15				
LG 13.59.56.228:44	3/Network/Segments	s sent/sec.							
2.4	3,622	7,267	3,630	3,628	1,798				
LG 13.59.56.228:44	3/Network/Segments	s retransmitted/sec.							
0	0.381	11.2	0	0.23	1.04				
LG 13.59.56.228:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.						
0.003	56.5	115.6	55.9	56.7	28.5				
LG 13.59.56.228:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	.						
0.005	3.58	8.54	3.52	3.57	1.82				

LG 13.59.77.226:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.59.77.226:44	LG 13.59.77.226:443/CPU Load								
0	25.5	80	23	24.2	19				
LG 13.59.77.226:44	3/Memory Used								
3	56.2	97	60	57.1	24.7				
LG 13.59.77.226:44	3/Throughput								
0	44.7	102.8	48.9	44.2	27.9				
LG 13.59.77.226:44	3/User Load								
0	32	56	27	32.4	15.2				
LG 13.59.77.226:44	LG 13.59.77.226:443/Thread Count								
38	93.2	125	88	93.7	18.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.59.77.226:44	LG 13.59.77.226:443/Http client/Thread Pool used								
0.1	0.105	0.16	0.1	0.103	0.012				
LG 13.59.77.226:443/Http client/Task Pool used									
0	0.01	0.233	0	0.004	0.033				
LG 13.59.77.226:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 13.59.77.226:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 13.59.77.226:44	3/Controller Connec	tion/Ping Duration (ms)						
82	144.9	268	141	140.2	29.5				
LG 13.59.77.226:44	3/Network/Segments	s sent/sec.							
2.4	3,112	6,918	3,396	3,077	1,876				
LG 13.59.77.226:44	3/Network/Segments	s retransmitted/sec.							
0	3.33	38	0.2	2.12	7.44				
LG 13.59.77.226:44	3/Network/eth0 (eth))/Megabits received	l/sec.						
0.003	48.4	111.3	53	47.9	30.2				
LG 13.59.77.226:44	3/Network/eth0 (eth))/Megabits sent/sec							
0.005	3.07	10.03	3.31	3.01	1.9				

LG 13.59.84.151:443

LG 13.59.84.151:443/CP 0 26.7 LG 13.59.84.151:443/Me 2 56.9	7 emory Used 9 roughput			25.4	19.8			
LG 13.59.84.151:443/Me	emory Used 9 roughput				19.8			
	9 roughput	90	61	57.0				
2 56.9	roughput	90	61	F7.0				
	• .			57.9	25			
LG 13.59.84.151:443/Thi	3							
0 45.3		99.9	49.8	44.9	27.7			
LG 13.59.84.151:443/Use	er Load							
0 32	:	56	26	32.4	15.3			
LG 13.59.84.151:443/Thi	read Count							
39 92.8	8	120	88	93.4	18.1			
LG 13.59.84.151:443/Htt	tp client/Thread F	Pool used						
0.1	03	0.135	0.1	0.102	0.008			
LG 13.59.84.151:443/Http client/Task Pool used								
0 0.01	15	0.45	0	0.007	0.044			
LG 13.59.84.151:443/Co	ontroller Connect	ion/Disconnections						
0 0		0	0	0	-			
LG 13.59.84.151:443/Co	ontroller Connect	ion/Reconnections						
0 0		0	0	0	-			
LG 13.59.84.151:443/Co	ontroller Connect	ion/Ping Duration (r	ms)					
73 135	i	146	139	137.6	16.5			
LG 13.59.84.151:443/Net	twork/Segments	sent/sec.						
3.8 3,15	57	6,896	3,388	3,124	1,871			
LG 13.59.84.151:443/Net	etwork/Segments	retransmitted/sec.						
0 3.39	9	32.4	1.01	2.47	5.92			
LG 13.59.84.151:443/Net	etwork/eth0 (eth0))/Megabits received	/sec.					
0.004 49		108.4	53.9	48.6	30			
LG 13.59.84.151:443/Net	etwork/eth0 (eth0))/Megabits sent/sec.						
0.007 3.11	1	7.97	3.34	3.06	1.87			



LG 18.188.110.26:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.188.110.26:4	43/CPU Load								
0	30.7	77	25	30	18.7				
LG 18.188.110.26:443/Memory Used									
2	55.8	94	57	56.6	25.2				
LG 18.188.110.26:4	43/Throughput								
0	51.9	97.8	52	52.3	26.6				
LG 18.188.110.26:4	43/User Load								
0	29.8	55	25	30.1	16.7				
LG 18.188.110.26:4	43/Thread Count								
38	91.2	123	84	91.6	20				
LG 18.188.110.26:4	43/Http client/Thread	d Pool used							
0.1	0.105	0.14	0.1	0.104	0.008				
LG 18.188.110.26:4	LG 18.188.110.26:443/Http client/Task Pool used								
0	0.013	0.267	0	0.006	0.037				
LG 18.188.110.26:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.188.110.26:4	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 18.188.110.26:4	43/Controller Conne	ection/Ping Duration	(ms)						
80	157	188	143	157.9	24.4				
LG 18.188.110.26:4	43/Network/Segmen	ts sent/sec.							
2.4	3,574	6,669	3,513	3,591	1,817				
LG 18.188.110.26:4	43/Network/Segmen	ts retransmitted/sec							
0	0.423	9.73	0	0.271	0.966				
LG 18.188.110.26:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	56.2	105.7	56.3	56.6	28.9				
LG 18.188.110.26:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	3.54	10.16	3.45	3.54	1.85				

LG 18.188.53.20:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.188.53.20:44	3/CPU Load				
0	31.6	77	26	30.9	20
LG 18.188.53.20:44	3/Memory Used				
2	55.7	94	60	56.6	24.7
LG 18.188.53.20:44	3/Throughput				
0	52.3	103.8	53.1	52.5	26.6
LG 18.188.53.20:44	3/User Load				
0	30.4	56	26	30.7	16.5
LG 18.188.53.20:44	3/Thread Count				
39	92	127	86	92.2	19.8
LG 18.188.53.20:44	3/Http client/Thread	Pool used			
0.1	0.105	0.145	0.1	0.104	0.01
LG 18.188.53.20:44	3/Http client/Task Po	ool used			
0	0.015	0.25	0	0.007	0.038
LG 18.188.53.20:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 18.188.53.20:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 18.188.53.20:44	3/Controller Connec	tion/Ping Duration (ms)		
99	225.4	1,524	141	159.7	345.1

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.188.53.20:443/Network/Segments sent/sec.								
3	3,640	7,151	3,632	3,643	1,825			
LG 18.188.53.20:443/Network/Segments retransmitted/sec.								
0	0.293	11.8	0	0.157	0.941			
LG 18.188.53.20:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.					
0.004	56.7	112.1	57.4	56.9	28.8			
LG 18.188.53.20:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.59	9	3.6	3.58	1.84			

LG 18.189.143.160:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.189.143.160:	443/CPU Load								
0	31.3	79	25	30.6	19.5				
LG 18.189.143.160:443/Memory Used									
2	55.7	97	59	56.4	25.7				
LG 18.189.143.160:	443/Throughput								
0	50.6	102	49.4	50.8	26.4				
LG 18.189.143.160:	443/User Load								
0	30	55	25	30.3	16.6				
LG 18.189.143.160:	443/Thread Count								
38	90.5	124	85	91	18.5				
LG 18.189.143.160:	443/Http client/Threa	ad Pool used							
0.1	0.105	0.135	0.1	0.103	0.008				
LG 18.189.143.160:443/Http client/Task Pool used									
0	0.012	0.267	0	0.006	0.033				
LG 18.189.143.160:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 18.189.143.160:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 18.189.143.160:	443/Controller Conn	ection/Ping Duratio	n (ms)						
104	138.7	147	141	140.1	8.74				
LG 18.189.143.160:	443/Network/Segme	nts sent/sec.							
2.4	3,508	6,997	3,410	3,516	1,804				
LG 18.189.143.160:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.372	8.16	0	0.222	0.916				
LG 18.189.143.160:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.003	54.8	110.2	53.5	55	28.6				
LG 18.189.143.160:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.006	3.46	8.9	3.33	3.46	1.82				

LG 18.189.145.169:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.189.145.169:443/CPU Load									
0	31.2	83	27	30.6	18.9				
LG 18.189.145.169:	443/Memory Used								
1	54.9	95	57	55.6	25				
LG 18.189.145.169:	443/Throughput								
0	50.8	98	51.8	51.2	26				
LG 18.189.145.169:	443/User Load								
0	30.3	56	26	30.5	16.5				
LG 18.189.145.169:	LG 18.189.145.169:443/Thread Count								
38	91.4	122	87	91.8	19				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.189.145.169:443/Http client/Thread Pool used								
0.1	0.103	0.125	0.1	0.102	0.006			
LG 18.189.145.169:443/Http client/Task Pool used								
0	0.015	0.217	0	0.007	0.04			
LG 18.189.145.169:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 18.189.145.169:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 18.189.145.169:4	443/Controller Conn	ection/Ping Duration	n (ms)					
101	136.4	149	141	137.6	11.9			
LG 18.189.145.169:4	443/Network/Segme	nts sent/sec.						
1.6	3,469	6,679	3,491	3,484	1,762			
LG 18.189.145.169:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.331	9.49	0	0.194	0.881			
LG 18.189.145.169:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.002	55	106.3	56.1	55.4	28.2			
LG 18.189.145.169:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.005	3.46	7.76	3.44	3.46	1.79			

LG 18.189.16.89:443

LG 18.189.16.89:443/	Memory Used 5.6		24	30.5	19.3								
LG 18.189.16.89:443/	Memory Used 5.6			30.5	19.3								
	55.6	94											
		94		LG 18.189.16.89:443/Memory Used									
2 5	Throughput		61	56.5	25.4								
LG 18.189.16.89:443/													
0 5	51.5	101.9	50.6	51.9	26.2								
LG 18.189.16.89:443/	User Load												
0 3	30	55	25	30.4	16.6								
LG 18.189.16.89:443/	Thread Count												
39 9	1.3	122	86	91.9	19.2								
LG 18.189.16.89:443/	Http client/Thread I	Pool used											
0.1).103	0.125	0.1	0.103	0.006								
LG 18.189.16.89:443/Http client/Task Pool used													
0 0	0.013	0.317	0	0.005	0.039								
LG 18.189.16.89:443/	Controller Connect	ion/Disconnections	;										
0 0		0	0	0	-								
LG 18.189.16.89:443/	Controller Connect	ion/Reconnections											
0 0		0	0	0	-								
LG 18.189.16.89:443/	Controller Connect	ion/Ping Duration (r	ms)										
77 1	16.3	214	100	113.1	34.9								
LG 18.189.16.89:443/	Network/Segments	sent/sec.											
2.82	3,553	7,027	3,414	3,573	1,800								
LG 18.189.16.89:443/	Network/Segments	retransmitted/sec.											
0 0).319	8.77	0	0.189	0.868								
LG 18.189.16.89:443/	Network/eth0 (eth0)/Megabits received	/sec.										
0.003	5.8	110.1	54.7	56.2	28.4								
LG 18.189.16.89:443/	Network/eth0 (eth0)/Megabits sent/sec											
0.006	3.52	8.09	3.34	3.52	1.81								



LG 18.189.27.205:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.189.27.205:4	43/CPU Load								
0	31.8	84	26	31.1	19.4				
LG 18.189.27.205:443/Memory Used									
2	55.7	94	59	56.6	24.7				
LG 18.189.27.205:4	43/Throughput								
0	51.6	98.3	51.2	51.9	25.7				
LG 18.189.27.205:4	43/User Load								
0	30.4	56	26	30.7	16.6				
LG 18.189.27.205:4	43/Thread Count								
38	91.4	124	85	91.6	19.4				
LG 18.189.27.205:4	43/Http client/Thread	d Pool used							
0.1	0.104	0.13	0.1	0.103	0.007				
LG 18.189.27.205:4	43/Http client/Task F	Pool used							
0	0.016	0.5	0	0.007	0.05				
LG 18.189.27.205:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.189.27.205:4	43/Controller Conne	ection/Reconnection	S						
0	0	0	0	0	-				
LG 18.189.27.205:4	43/Controller Conne	ection/Ping Duration	(ms)						
93	139.7	180	140	140.1	12				
LG 18.189.27.205:4	43/Network/Segmen	ts sent/sec.							
2.4	3,576	6,709	3,474	3,591	1,762				
LG 18.189.27.205:4	43/Network/Segmen	ts retransmitted/sec							
0	0.431	11.7	0	0.286	1.03				
LG 18.189.27.205:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	55.9	106.1	55.3	56.3	27.8				
LG 18.189.27.205:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	3.53	7.97	3.43	3.54	1.77				

LG 18.189.30.196:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.189.30.196:443/CPU Load									
0	32.5	81	26	31.7	20				
LG 18.189.30.196:44	LG 18.189.30.196:443/Memory Used								
2	55.5	95	59	56.4	24.9				
LG 18.189.30.196:44	43/Throughput								
0	52.2	102.2	52.2	52.5	26				
LG 18.189.30.196:44	43/User Load								
0	30.8	56	26	31.1	16.7				
LG 18.189.30.196:443/Thread Count									
38	93.2	127	86	93.4	20.8				
LG 18.189.30.196:44	43/Http client/Thread	d Pool used							
0.1	0.105	0.14	0.1	0.104	0.009				
LG 18.189.30.196:44	43/Http client/Task F	Pool used							
0	0.013	0.233	0	0.007	0.034				
LG 18.189.30.196:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.189.30.196:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 18.189.30.196:44	43/Controller Conne	ction/Ping Duration	(ms)						
98	138.8	178	141	139.3	14.7				

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.189.30.196:443/Network/Segments sent/sec.								
3.4	3,579	6,833	3,522	3,592	1,783			
LG 18.189.30.196:443/Network/Segments retransmitted/sec.								
0	0.382	10.24	0	0.217	1.04			
LG 18.189.30.196:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.004	56.5	110.5	56.3	56.9	28.2			
LG 18.189.30.196:4	LG 18.189.30.196:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.007	3.55	9.31	3.47	3.55	1.8			

LG 18.191.150.1:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.191.150.1:44	3/CPU Load							
0	32.6	80	25	31.9	20.1			
LG 18.191.150.1:443/Memory Used								
3	56.4	95	60	57.2	23.8			
LG 18.191.150.1:44	3/Throughput							
0	52.4	106.5	52.2	52.6	26.2			
LG 18.191.150.1:44	3/User Load							
0	30.6	56	26	30.9	16.5			
LG 18.191.150.1:44	3/Thread Count							
38	91.9	124	86	92.1	19.5			
LG 18.191.150.1:44	3/Http client/Thread	Pool used						
0.1	0.105	0.14	0.1	0.104	0.009			
LG 18.191.150.1:44	3/Http client/Task Po	ool used						
0	0.017	0.6	0	0.008	0.053			
LG 18.191.150.1:44	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 18.191.150.1:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 18.191.150.1:443	3/Controller Connec	tion/Ping Duration (ms)					
82	142.5	204	143	142.5	21.7			
LG 18.191.150.1:44	3/Network/Segments	s sent/sec.						
2.4	3,649	7,200	3,581	3,653	1,814			
LG 18.191.150.1:44	3/Network/Segments	s retransmitted/sec.						
0	0.42	14.4	0	0.236	1.26			
LG 18.191.150.1:44	3/Network/eth0 (eth)		l/sec.					
0.003	56.8	115	56.7	57	28.4			
LG 18.191.150.1:44	3/Network/eth0 (eth))/Megabits sent/sec						
0.005	3.59	8.33	3.49	3.59	1.81			

LG 18.191.150.51:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 18.191.150.51:4	LG 18.191.150.51:443/CPU Load									
0	32.6	84	25	31.7	20.5					
LG 18.191.150.51:4	43/Memory Used									
3	55.1	94	55	55.8	25.4					
LG 18.191.150.51:4	43/Throughput									
0	51.1	102	50.6	51.3	26.5					
LG 18.191.150.51:4	43/User Load									
0	30	55	25	30.3	16.7					
LG 18.191.150.51:4	LG 18.191.150.51:443/Thread Count									
38	91.9	127	85	92.1	20.3					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.191.150.51:44	LG 18.191.150.51:443/Http client/Thread Pool used								
0.1	0.109	0.17	0.1	0.107	0.016				
LG 18.191.150.51:44	43/Http client/Task F	Pool used							
0	0.014	0.383	0	0.005	0.047				
LG 18.191.150.51:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.191.150.51:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 18.191.150.51:44	43/Controller Conne	ection/Ping Duration	(ms)						
74	139.8	243	141	137.7	29.7				
LG 18.191.150.51:44	43/Network/Segmen	ts sent/sec.							
2.4	3,547	7,064	3,428	3,551	1,812				
LG 18.191.150.51:44	43/Network/Segmen	ts retransmitted/sec							
0	0.373	11.2	0	0.229	0.956				
LG 18.191.150.51:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	55.4	110.2	54.7	55.6	28.7				
LG 18.191.150.51:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	3.5	8.12	3.39	3.5	1.82				

LG 18.191.165.153:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.191.165.153:4	LG 18.191.165.153:443/CPU Load							
0	32.2	83	26	31.6	19.4			
LG 18.191.165.153:4	443/Memory Used							
2	56.2	96	60	57.1	24.7			
LG 18.191.165.153:4	443/Throughput							
0	52.3	105.2	52.4	52.6	26.3			
LG 18.191.165.153:4	443/User Load							
0	30.4	56	26	30.7	16.5			
LG 18.191.165.153:4	443/Thread Count							
39	91.8	123	86	92.1	19.8			
LG 18.191.165.153:4	443/Http client/Threa	ad Pool used						
0.1	0.105	0.14	0.1	0.104	0.009			
LG 18.191.165.153:4	443/Http client/Task	Pool used						
0	0.015	0.25	0	0.007	0.038			
LG 18.191.165.153:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 18.191.165.153:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 18.191.165.153:4	443/Controller Conn	ection/Ping Duration	n (ms)					
101	140.8	210	141	139.2	18.6			
LG 18.191.165.153:4	443/Network/Segme	nts sent/sec.						
3.2	3,591	7,120	3,541	3,601	1,792			
LG 18.191.165.153:4	443/Network/Segme	nts retransmitted/se	ec.					
0	0.422	14.3	0	0.24	1.21			
LG 18.191.165.153:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.004	56.7	113.9	56.6	57	28.5			
LG 18.191.165.153:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.006	3.57	9.04	3.47	3.56	1.81			



LG 18.191.176.81:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.191.176.81:4	LG 18.191.176.81:443/CPU Load								
0	32.2	80	24	31.5	20.1				
LG 18.191.176.81:4	LG 18.191.176.81:443/Memory Used								
2	55.4	94	57	56.3	25.2				
LG 18.191.176.81:4	43/Throughput								
0	50.9	103.5	49.6	51	26.4				
LG 18.191.176.81:4	43/User Load								
0	29.9	55	25	30.2	16.6				
LG 18.191.176.81:4	43/Thread Count								
38	90.7	121	85	91.1	18.9				
LG 18.191.176.81:4	43/Http client/Thread	d Pool used							
0.1	0.103	0.13	0.1	0.102	0.006				
LG 18.191.176.81:4	43/Http client/Task F	Pool used							
0	0.013	0.433	0	0.005	0.043				
LG 18.191.176.81:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.191.176.81:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 18.191.176.81:4	43/Controller Conne	ection/Ping Duration	(ms)						
79	140.4	148	145	142.7	14.4				
LG 18.191.176.81:4	43/Network/Segmen	ts sent/sec.							
2.4	3,522	6,991	3,377	3,525	1,805				
LG 18.191.176.81:4	43/Network/Segmen	ts retransmitted/sec							
0	0.379	14	0	0.216	1.11				
LG 18.191.176.81:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	55.1	112.2	53.4	55.3	28.6				
LG 18.191.176.81:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	3.5	9.57	3.3	3.48	1.86				

LG 18.191.31.19:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 18.191.31.19:443/CPU Load							
0	31.3	83	24	30.5	20.7		
LG 18.191.31.19:44	3/Memory Used						
3	55.7	94	59	56.5	25.1		
LG 18.191.31.19:44	3/Throughput						
0	51.1	101.5	49.7	51.3	26.3		
LG 18.191.31.19:44	3/User Load						
0	30	55	25	30.2	16.6		
LG 18.191.31.19:44	3/Thread Count						
38	91.6	125	85	92	19.5		
LG 18.191.31.19:44	3/Http client/Thread	Pool used					
0.1	0.105	0.135	0.1	0.104	0.008		
LG 18.191.31.19:44	3/Http client/Task Po	ool used					
0	0.014	0.25	0	0.007	0.038		
LG 18.191.31.19:44	3/Controller Connec	tion/Disconnections	5				
0	0	0	0	0	-		
LG 18.191.31.19:44	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 18.191.31.19:44	3/Controller Connec	tion/Ping Duration (ms)				
80	136.6	162	140	138.3	16.4		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.191.31.19:44	LG 18.191.31.19:443/Network/Segments sent/sec.								
2.4	3,497	6,912	3,348	3,501	1,776				
LG 18.191.31.19:44	3/Network/Segments	s retransmitted/sec.							
0	0.468	10.05	0	0.315	1				
LG 18.191.31.19:44	3/Network/eth0 (eth0)/Megabits received	l/sec.						
0.003	55.3	109.6	53.7	55.5	28.5				
LG 18.191.31.19:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.48	9.83	3.31	3.47	1.8				

LG 18.216.202.13:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.216.202.13:4	143/CPU Load								
0	33.6	83	26	33	20.5				
LG 18.216.202.13:4	LG 18.216.202.13:443/Memory Used								
2	56.7	95	60.5	57.7	24.8				
LG 18.216.202.13:4	143/Throughput								
0	52.7	100.4	53.6	53	26.3				
LG 18.216.202.13:4	143/User Load								
0	30.3	56	26	30.6	16.6				
LG 18.216.202.13:4	143/Thread Count								
38	92.1	126	87	92.4	19.4				
LG 18.216.202.13:4	143/Http client/Threa	d Pool used							
0.1	0.106	0.14	0.1	0.104	0.009				
LG 18.216.202.13:4	143/Http client/Task	Pool used							
0	0.012	0.35	0	0.007	0.034				
LG 18.216.202.13:4	143/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 18.216.202.13:4	143/Controller Conne	ection/Reconnection	ıs						
0	0	0	0	0	-				
LG 18.216.202.13:4	143/Controller Conne	ection/Ping Duration	(ms)						
124	203.4	1,808	140	139.7	321				
LG 18.216.202.13:4	143/Network/Segmer	nts sent/sec.							
2.36	3,602	6,873	3,609	3,616	1,784				
LG 18.216.202.13:4	143/Network/Segmer	nts retransmitted/sed	c.						
0	0.367	12.2	0	0.213	1.03				
LG 18.216.202.13:4	443/Network/eth0 (et	h0)/Megabits receive	ed/sec.						
0.003	57	108.9	57.8	57.3	28.5				
LG 18.216.202.13:4	143/Network/eth0 (et	h0)/Megabits sent/se	ec.						
0.005	3.57	9.98	3.55	3.57	1.81				

LG 18.216.99.27:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.216.99.27:44	LG 18.216.99.27:443/CPU Load								
0	34.6	84	26.5	33.8	21.3				
LG 18.216.99.27:44	3/Memory Used								
1	56.6	97	62	57.5	24.7				
LG 18.216.99.27:44	3/Throughput								
0	53.3	105.8	52.8	53.6	26.9				
LG 18.216.99.27:44	3/User Load								
0	30.8	56	26	31.2	16.7				
LG 18.216.99.27:44	LG 18.216.99.27:443/Thread Count								
38	92.9	128	86	93.1	19.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.216.99.27:44	LG 18.216.99.27:443/Http client/Thread Pool used								
0.1	0.106	0.145	0.1	0.105	0.01				
LG 18.216.99.27:44	3/Http client/Task Po	ool used							
0	0.016	0.2	0	0.01	0.033				
LG 18.216.99.27:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 18.216.99.27:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 18.216.99.27:44	3/Controller Connec	tion/Ping Duration (ms)						
97	141.7	226	140	139.4	21.8				
LG 18.216.99.27:44	3/Network/Segments	s sent/sec.							
3.8	3,650	7,026	3,540	3,657	1,815				
LG 18.216.99.27:44	3/Network/Segments	s retransmitted/sec.							
0	0.374	8.43	0	0.222	0.919				
LG 18.216.99.27:44	3/Network/eth0 (eth))/Megabits received	/sec.						
0.005	57.8	113.6	57.2	58	29.1				
LG 18.216.99.27:44	3/Network/eth0 (eth))/Megabits sent/sec							
0.007	3.62	7.26	3.48	3.62	1.82				

LG 18.217.15.192:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.217.15.192:4	43/CPU Load				
0	33.5	82	26	32.8	21.1
LG 18.217.15.192:4	43/Memory Used				
3	57.5	98	61	58.5	24.8
LG 18.217.15.192:4	43/Throughput				
0	53.4	106.1	52.6	53.6	26.9
LG 18.217.15.192:4	43/User Load				
0	30.7	56	26	31	16.8
LG 18.217.15.192:4	43/Thread Count				
38	91.8	121	87	92.2	19.4
LG 18.217.15.192:4	43/Http client/Threa	d Pool used			
0.1	0.103	0.13	0.1	0.102	0.007
LG 18.217.15.192:4	43/Http client/Task I	Pool used			
0	0.015	0.683	0	0.005	0.056
LG 18.217.15.192:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 18.217.15.192:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 18.217.15.192:4	43/Controller Conne	ection/Ping Duration	(ms)		
83	171.8	189	183	175.6	28.6
LG 18.217.15.192:4	43/Network/Segmen	its sent/sec.			
3.86	3,690	7,425	3,608	3,692	1,842
LG 18.217.15.192:4	43/Network/Segmen	ts retransmitted/sec).		
0	0.35	5.29	0	0.227	0.761
LG 18.217.15.192:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.		
0.005	57.8	113.8	57	58	29.1
LG 18.217.15.192:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.		
0.007	3.64	7.91	3.52	3.64	1.85



LG 18.218.119.160:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.218.119.160:	LG 18.218.119.160:443/CPU Load							
0	31.6	80	24	30.7	20.6			
LG 18.218.119.160:4	443/Memory Used							
2	55.9	95	61	56.8	24.9			
LG 18.218.119.160:4	443/Throughput							
0	52.6	105	52.9	52.8	26.8			
LG 18.218.119.160:4	443/User Load							
0	29.9	55	25	30.1	16.6			
LG 18.218.119.160:4	443/Thread Count							
38	90.7	122	85	91.1	19.3			
LG 18.218.119.160:	443/Http client/Threa	ad Pool used						
0.1	0.104	0.14	0.1	0.103	0.008			
LG 18.218.119.160:	443/Http client/Task	Pool used						
0	0.013	0.333	0	0.005	0.04			
LG 18.218.119.160:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 18.218.119.160:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 18.218.119.160:	443/Controller Conn	ection/Ping Duration	n (ms)					
131	142.3	185	141	141.3	7.99			
LG 18.218.119.160:	443/Network/Segme	nts sent/sec.						
2.4	3,664	7,267	3,608	3,667	1,850			
LG 18.218.119.160:	443/Network/Segme	nts retransmitted/se	c.					
0	0.352	8.46	0	0.204	0.893			
LG 18.218.119.160:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.					
0.003	57	113.6	57.3	57.2	29			
LG 18.218.119.160:	443/Network/eth0 (et	th0)/Megabits sent/s	ec.					
0.005	3.6	8.23	3.52	3.59	1.84			

LG 18.218.130.59:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.218.130.59:4	43/CPU Load				
0	32.5	81	24	31.7	20.8
LG 18.218.130.59:4	43/Memory Used				
2	56.9	92	61	57.9	24.4
LG 18.218.130.59:4	43/Throughput				
0	53.2	102.9	53.3	53.4	26.2
LG 18.218.130.59:4	43/User Load				
0	30.8	56	26	31.1	16.7
LG 18.218.130.59:4	43/Thread Count				
38	92.7	125	85	92.9	20.1
LG 18.218.130.59:4	43/Http client/Thread	d Pool used			
0.1	0.105	0.135	0.1	0.104	0.008
LG 18.218.130.59:4	43/Http client/Task F	Pool used			
0	0.02	0.567	0	0.01	0.055
LG 18.218.130.59:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 18.218.130.59:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 18.218.130.59:4	43/Controller Conne	ction/Ping Duration	(ms)		
74	132.6	143	138	135.3	18.2



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.218.130.59:4	_G 18.218.130.59:443/Network/Segments sent/sec.								
3.8	3,692	7,168	3,619	3,701	1,797				
LG 18.218.130.59:4	LG 18.218.130.59:443/Network/Segments retransmitted/sec.								
0	0.35	5.85	0	0.252	0.656				
LG 18.218.130.59:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.005	57.6	111.7	57.6	57.9	28.4				
LG 18.218.130.59:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	3.64	9.76	3.52	3.64	1.81				

LG 18.218.224.57:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.218.224.57:4	43/CPU Load								
0	34.8	82	27	34.2	21.2				
LG 18.218.224.57:4	LG 18.218.224.57:443/Memory Used								
3	57	93	60	57.9	25				
LG 18.218.224.57:4	43/Throughput								
0	52.4	103.9	52.7	52.7	26.5				
LG 18.218.224.57:4	43/User Load								
0	30.3	56	26	30.6	16.5				
LG 18.218.224.57:4	43/Thread Count								
38	92.5	126	86	92.8	20.6				
LG 18.218.224.57:4	43/Http client/Thread	d Pool used							
0.1	0.108	0.145	0.1	0.107	0.013				
LG 18.218.224.57:4	43/Http client/Task F	Pool used							
0	0.015	0.217	0	0.008	0.036				
LG 18.218.224.57:4	43/Controller Conne	ction/Disconnection	าร						
0	0	0	0	0	-				
LG 18.218.224.57:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 18.218.224.57:4	43/Controller Conne	ction/Ping Duration	(ms)						
89	125.7	221	136	123.9	26.4				
LG 18.218.224.57:4	43/Network/Segmen	ts sent/sec.							
2.4	3,563	7,024	3,543	3,572	1,774				
LG 18.218.224.57:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.338	11.2	0	0.167	1.12				
LG 18.218.224.57:4	43/Network/eth0 (eth	, -	ed/sec.						
0.003	56.8	112.3	57.2	57.1	28.7				
LG 18.218.224.57:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.						
0.005	3.55	7.33	3.48	3.55	1.8				

LG 18.218.48.132:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.218.48.132:4	LG 18.218.48.132:443/CPU Load								
0	31.4	83	25	30.5	20.4				
LG 18.218.48.132:4	43/Memory Used								
2	56.2	97	61	57.1	25.6				
LG 18.218.48.132:4	43/Throughput								
0	52.5	105.2	54	52.7	26.8				
LG 18.218.48.132:4	43/User Load								
0	30	55	25	30.3	16.6				
LG 18.218.48.132:443/Thread Count									
38	90.6	120	85	91	19.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.218.48.132:44	LG 18.218.48.132:443/Http client/Thread Pool used								
0.1	0.103	0.135	0.1	0.102	0.006				
LG 18.218.48.132:44	43/Http client/Task F	Pool used							
0	0.011	0.217	0	0.006	0.03				
LG 18.218.48.132:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.218.48.132:44	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 18.218.48.132:44	43/Controller Conne	ction/Ping Duration	(ms)						
85	166.1	189	185	169	27.7				
LG 18.218.48.132:44	43/Network/Segmen	ts sent/sec.							
2.4	3,655	7,135	3,717	3,664	1,848				
LG 18.218.48.132:44	43/Network/Segmen	ts retransmitted/sec							
0	0.399	8.14	0	0.242	0.935				
LG 18.218.48.132:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	56.9	113.6	58.3	57.1	29				
LG 18.218.48.132:44	LG 18.218.48.132:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.6	8.66	3.59	3.59	1.87				

LG 18.219.238.49:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.219.238.49:4	43/CPU Load				
0	33.6	81	26	32.8	21.4
LG 18.219.238.49:4	43/Memory Used				
2	56.6	93	60	57.6	24.5
LG 18.219.238.49:4	43/Throughput				
0	53.1	105	52.8	53.3	26.6
LG 18.219.238.49:4	43/User Load				
0	30.8	56	26	31.2	16.7
LG 18.219.238.49:4	43/Thread Count				
39	92.3	126	86	92.5	19.5
LG 18.219.238.49:4	43/Http client/Threa	d Pool used			
0.1	0.106	0.135	0.1	0.105	0.01
LG 18.219.238.49:4	43/Http client/Task	Pool used			
0	0.022	0.367	0	0.013	0.052
LG 18.219.238.49:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 18.219.238.49:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 18.219.238.49:4	43/Controller Conne	ection/Ping Duration	(ms)		
87	108.1	141	98	107.3	20.7
LG 18.219.238.49:4	43/Network/Segmer	its sent/sec.			
1.6	3,677	7,162	3,674	3,679	1,819
LG 18.219.238.49:4	43/Network/Segmer	nts retransmitted/sec	. .		
0	0.393	11.7	0	0.229	1.05
LG 18.219.238.49:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.002	57.6	113.4	57	57.7	28.8
LG 18.219.238.49:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.005	3.63	10.93	3.57	3.61	1.85



LG 18.219.248.179:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.219.248.179:	443/CPU Load				
0	32.7	81	26	31.9	20.4
LG 18.219.248.179:	443/Memory Used				
1	56.1	94	60.5	57	24.8
LG 18.219.248.179:	443/Throughput				
0	52.3	101.6	53.4	52.6	26
LG 18.219.248.179:	443/User Load				
0	30.8	56	26	31.1	16.7
LG 18.219.248.179:	443/Thread Count				
38	92.5	123	87	92.8	19.6
LG 18.219.248.179:	443/Http client/Threa	ad Pool used			
0.1	0.106	0.135	0.1	0.105	0.009
LG 18.219.248.179:	443/Http client/Task	Pool used			
0	0.012	0.217	0	0.006	0.03
LG 18.219.248.179:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 18.219.248.179:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	
LG 18.219.248.179:	443/Controller Conn	ection/Ping Duration	n (ms)		
86	133	155	140	134.4	18
LG 18.219.248.179:	443/Network/Segme	nts sent/sec.			
2.4	3,581	6,837	3,580	3,593	1,764
LG 18.219.248.179:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.365	7	0	0.237	0.798
LG 18.219.248.179:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	56.6	110.9	57.6	57	28.2
LG 18.219.248.179:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.005	3.56	9.46	3.54	3.56	1.79

LG 18.219.48.68:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
_G 18.219.48.68:443/CPU Load							
0	27.2	79	23	25.8	20.7		
LG 18.219.48.68:44	3/Memory Used						
1	57.1	93	60	57.9	25.9		
LG 18.219.48.68:44	3/Throughput						
0	44.9	102.8	51	44.4	27.6		
LG 18.219.48.68:44	3/User Load						
0	32.1	56	26	32.4	15.4		
LG 18.219.48.68:44	3/Thread Count						
39	93.9	124	89	94.4	19		
LG 18.219.48.68:44	3/Http client/Thread	Pool used					
0.1	0.106	0.14	0.1	0.104	0.011		
LG 18.219.48.68:44	3/Http client/Task Po	ool used					
0	0.014	0.383	0	0.006	0.044		
LG 18.219.48.68:44	3/Controller Connec	tion/Disconnections	3				
0	0	0	0	0	-		
LG 18.219.48.68:44	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 18.219.48.68:44	LG 18.219.48.68:443/Controller Connection/Ping Duration (ms)						
76	193.7	1,484	140	143.7	260.2		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.219.48.68:44	LG 18.219.48.68:443/Network/Segments sent/sec.								
1.6	3,139	7,086	3,505	3,101	1,854				
LG 18.219.48.68:44	LG 18.219.48.68:443/Network/Segments retransmitted/sec.								
0	2.86	31.9	0	1.83	6.44				
LG 18.219.48.68:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.002	48.7	111.3	55	48.1	29.9				
LG 18.219.48.68:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.1	7.1	3.37	3.06	1.87				

LG 18.219.80.74:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.219.80.74:44	3/CPU Load				
0	32.7	86	26	31.8	20.6
LG 18.219.80.74:44	3/Memory Used				
2	56.2	98	59	57.1	24.5
LG 18.219.80.74:44	3/Throughput				
0	52.6	109.2	52.9	52.9	26.6
LG 18.219.80.74:44	3/User Load				
0	30.7	56	26	31	16.7
LG 18.219.80.74:44	3/Thread Count				
38	93	128	86	93.1	20.7
LG 18.219.80.74:44	3/Http client/Thread	Pool used			
0.1	0.106	0.155	0.1	0.104	0.01
LG 18.219.80.74:44	3/Http client/Task Po	ool used			
0	0.014	0.25	0	0.007	0.035
LG 18.219.80.74:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 18.219.80.74:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 18.219.80.74:44	3/Controller Connec	tion/Ping Duration (ms)		
73	118.8	150	107	119.4	26.3
LG 18.219.80.74:44	3/Network/Segments	s sent/sec.			
2.4	3,654	7,373	3,638	3,667	1,819
LG 18.219.80.74:44	3/Network/Segments	s retransmitted/sec.			
0	0.373	9.7	0	0.211	0.979
LG 18.219.80.74:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.		
0.003	57	117.6	57.3	57.3	28.8
LG 18.219.80.74:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	>.		
0.005	3.6	10.18	3.54	3.6	1.85

LG 18.219.93.96:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.219.93.96:44	LG 18.219.93.96:443/CPU Load								
0	31.3	82	24	30.4	20.3				
LG 18.219.93.96:44	3/Memory Used								
3	57.2	95	62	58.1	24.4				
LG 18.219.93.96:44	3/Throughput								
0	53	106.7	52.6	53.2	26.6				
LG 18.219.93.96:44	3/User Load								
0	30.5	56	26	30.8	16.5				
LG 18.219.93.96:443/Thread Count									
38	91.8	124	87	92.1	19				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.219.93.96:44	LG 18.219.93.96:443/Http client/Thread Pool used								
0.1	0.105	0.14	0.1	0.104	0.009				
LG 18.219.93.96:44	3/Http client/Task Po	ool used							
0	0.015	0.367	0	0.007	0.045				
LG 18.219.93.96:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 18.219.93.96:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 18.219.93.96:44	3/Controller Connec	tion/Ping Duration (ms)						
75	136.1	184	142	137.5	19.8				
LG 18.219.93.96:44	3/Network/Segments	s sent/sec.							
3.86	3,641	7,226	3,603	3,646	1,811				
LG 18.219.93.96:44	3/Network/Segments	s retransmitted/sec.							
0	0.395	16.6	0	0.211	1.29				
LG 18.219.93.96:44	3/Network/eth0 (eth))/Megabits received	/sec.						
0.005	57.4	115.2	57	57.6	28.8				
LG 18.219.93.96:443	LG 18.219.93.96:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.007	3.6	10.4	3.53	3.59	1.84				

LG 18.220.10.243:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.220.10.243:44	43/CPU Load				
0	32.7	83	26	32	20.6
LG 18.220.10.243:44	43/Memory Used				
2	56.7	96	59	57.6	25.1
LG 18.220.10.243:44	43/Throughput				
0	52.4	98.4	52.2	52.7	26.7
LG 18.220.10.243:44	43/User Load				
0	30.7	56	26	31	16.8
LG 18.220.10.243:44	43/Thread Count				
38	92.6	127	86	93	19.5
LG 18.220.10.243:44	43/Http client/Thread	d Pool used			
0.1	0.106	0.135	0.1	0.105	0.008
LG 18.220.10.243:44	43/Http client/Task F	Pool used			
0	0.012	0.283	0	0.006	0.035
LG 18.220.10.243:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 18.220.10.243:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 18.220.10.243:44	43/Controller Conne	ction/Ping Duration	(ms)		
101	141.4	183	140	141.1	15.1
LG 18.220.10.243:44	43/Network/Segmen	ts sent/sec.			
2.4	3,641	6,917	3,567	3,650	1,828
LG 18.220.10.243:44	43/Network/Segmen	ts retransmitted/sec			
0	0.401	9.19	0	0.239	1
LG 18.220.10.243:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.003	56.8	106.7	56.4	57.1	29
LG 18.220.10.243:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.005	3.6	7.88	3.47	3.6	1.83



LG 18.220.116.173:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.220.116.173:	443/CPU Load							
0	31.5	84	24	30.7	20.5			
LG 18.220.116.173:443/Memory Used								
3	56.4	98	62	57.3	25			
LG 18.220.116.173:	443/Throughput							
0	52.2	102.1	53.2	52.4	26.2			
LG 18.220.116.173:	443/User Load							
0	30.1	56	25	30.3	16.6			
LG 18.220.116.173:	443/Thread Count							
38	91.1	122	85	91.4	19.5			
LG 18.220.116.173:	443/Http client/Threa	ad Pool used						
0.1	0.104	0.14	0.1	0.103	0.008			
LG 18.220.116.173:	443/Http client/Task	Pool used						
0	0.016	0.417	0	0.008	0.045			
LG 18.220.116.173:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 18.220.116.173:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 18.220.116.173:	443/Controller Conn	ection/Ping Duration	n (ms)					
87	118.2	186	101	116	29.6			
LG 18.220.116.173:	443/Network/Segme	nts sent/sec.						
2.41	3,589	6,916	3,611	3,590	1,779			
LG 18.220.116.173:	443/Network/Segme	nts retransmitted/se	ec.					
0	0.439	8.71	0	0.299	0.929			
LG 18.220.116.173:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.003	56.6	110.6	57.6	56.8	28.4			
LG 18.220.116.173:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.006	3.55	8.36	3.51	3.54	1.8			

LG 18.220.129.27:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.220.129.27:4	LG 18.220.129.27:443/CPU Load							
0	32.7	87	26	31.8	20.5			
LG 18.220.129.27:4	43/Memory Used							
3	57.5	94	63	58.6	25.2			
LG 18.220.129.27:4	43/Throughput							
0	53	103.3	53.3	53.2	26.8			
LG 18.220.129.27:4	43/User Load							
0	30.1	56	25	30.4	16.5			
LG 18.220.129.27:4	43/Thread Count							
39	90.9	121	85	91.2	19.2			
LG 18.220.129.27:4	43/Http client/Thread	d Pool used						
0.1	0.104	0.14	0.1	0.103	0.008			
LG 18.220.129.27:4	43/Http client/Task F	Pool used						
0	0.015	0.317	0	0.007	0.04			
LG 18.220.129.27:4	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 18.220.129.27:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 18.220.129.27:4	43/Controller Conne	ection/Ping Duration	(ms)					
90	131	138	136	132.8	13.3			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.220.129.27:443/Network/Segments sent/sec.									
3.01	3,629	7,013	3,578	3,637	1,806				
LG 18.220.129.27:4	LG 18.220.129.27:443/Network/Segments retransmitted/sec.								
0	0.388	16.3	0	0.228	1.21				
LG 18.220.129.27:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.004	57.4	112.2	57.8	57.6	29				
LG 18.220.129.27:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.59	8.06	3.5	3.59	1.82				

LG 18.220.162.67:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.220.162.67:44	43/CPU Load								
0	32.2	83	26	31.5	19.9				
LG 18.220.162.67:44	LG 18.220.162.67:443/Memory Used								
1	55.8	94	59	56.7	25.1				
LG 18.220.162.67:44	43/Throughput								
0	52	100.6	53.1	52.4	26.2				
LG 18.220.162.67:44	43/User Load								
0	30.4	56	26	30.7	16.6				
LG 18.220.162.67:44	43/Thread Count								
38	91.2	123	85	91.5	19.2				
LG 18.220.162.67:44	43/Http client/Threa	d Pool used							
0.1	0.105	0.135	0.1	0.104	0.008				
LG 18.220.162.67:44	43/Http client/Task F	Pool used							
0	0.014	0.233	0	0.007	0.037				
LG 18.220.162.67:44	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 18.220.162.67:44	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 18.220.162.67:44	43/Controller Conne	ection/Ping Duration	(ms)						
100	141.7	242	141	138.9	25.1				
LG 18.220.162.67:44	43/Network/Segmen	ts sent/sec.							
1.6	3,603	6,790	3,640	3,619	1,788				
LG 18.220.162.67:44	43/Network/Segmen	ts retransmitted/sed	.						
0	0.404	10.7	0	0.232	1.12				
LG 18.220.162.67:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.002	56.3	108.9	57.3	56.7	28.4				
LG 18.220.162.67:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.						
0.005	3.56	7.95	3.54	3.57	1.8				

LG 18.220.181.63:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.220.181.63:4	LG 18.220.181.63:443/CPU Load								
0	32.9	81	26	32.1	20.8				
LG 18.220.181.63:4	43/Memory Used								
2	56.7	95	62	57.7	25.3				
LG 18.220.181.63:4	43/Throughput								
0	52.9	109.1	53.2	53.2	27.2				
LG 18.220.181.63:4	43/User Load								
0	30.3	56	26	30.6	16.6				
LG 18.220.181.63:4	LG 18.220.181.63:443/Thread Count								
39	91.1	123	86	91.3	19.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.220.181.63:443/Http client/Thread Pool used									
0.1	0.104	0.135	0.1	0.103	0.008				
LG 18.220.181.63:44	LG 18.220.181.63:443/Http client/Task Pool used								
0	0.015	0.183	0	0.009	0.032				
LG 18.220.181.63:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.220.181.63:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 18.220.181.63:44	43/Controller Conne	ection/Ping Duration	(ms)						
74	133.1	144	142	135.3	18.8				
LG 18.220.181.63:44	43/Network/Segmen	ts sent/sec.							
3	3,594	7,212	3,549	3,605	1,814				
LG 18.220.181.63:44	43/Network/Segmen	ts retransmitted/sec							
0	0.396	10.47	0	0.221	1.09				
LG 18.220.181.63:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.004	57.4	117.6	57.7	57.6	29.5				
LG 18.220.181.63:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	3.58	8.2	3.5	3.58	1.84				

LG 18.220.58.2:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.220.58.2:443	/CPU Load								
0	30.4	83	24	29.6	19.5				
LG 18.220.58.2:443	LG 18.220.58.2:443/Memory Used								
2	55.8	96	58	56.6	25.6				
LG 18.220.58.2:443	/Throughput								
0	52	102.5	50.9	52.3	26.6				
LG 18.220.58.2:443	/User Load								
0	29.8	55	25	30.1	16.6				
LG 18.220.58.2:443	Thread Count								
38	90.4	120	85	90.8	19				
LG 18.220.58.2:443	/Http client/Thread F	Pool used							
0.1	0.104	0.13	0.1	0.103	0.007				
LG 18.220.58.2:443	/Http client/Task Pod	ol used							
0	0.013	0.433	0	0.007	0.04				
LG 18.220.58.2:443	/Controller Connecti	ion/Disconnections							
0	0	0	0	0	ž.				
LG 18.220.58.2:443	/Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 18.220.58.2:443	/Controller Connecti	ion/Ping Duration (m	ns)						
89	124.9	260	102	119.5	39.8				
LG 18.220.58.2:443	/Network/Segments	sent/sec.							
1.63	3,601	6,943	3,513	3,613	1,824				
LG 18.220.58.2:443	/Network/Segments	retransmitted/sec.							
0	0.386	9.06	0	0.231	1				
LG 18.220.58.2:443	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.002	56.4	110.7	55.3	56.6	28.9				
LG 18.220.58.2:443	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	3.56	7.66	3.45	3.56	1.83				



LG 18.220.89.222:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.220.89.222:44	43/CPU Load							
0	32	79	25	31.4	20.2			
LG 18.220.89.222:443/Memory Used								
2	55.9	93	58	56.8	25.3			
LG 18.220.89.222:44	43/Throughput							
0	52.4	101.9	52.2	52.8	26.5			
LG 18.220.89.222:44	43/User Load							
0	30	55	25	30.4	16.6			
LG 18.220.89.222:44	43/Thread Count							
38	90.8	122	85	91.3	19.3			
LG 18.220.89.222:44	43/Http client/Threa	d Pool used						
0.1	0.103	0.12	0.1	0.102	0.005			
LG 18.220.89.222:44	43/Http client/Task F	Pool used						
0	0.012	0.267	0	0.006	0.032			
LG 18.220.89.222:44	43/Controller Conne	ction/Disconnection	ns					
0	0	0	0	0	-			
LG 18.220.89.222:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 18.220.89.222:44	43/Controller Conne	ction/Ping Duration	(ms)					
86	114.8	144	100	114.7	23.2			
LG 18.220.89.222:44	43/Network/Segmen	ts sent/sec.						
2.4	3,553	6,829	3,519	3,574	1,787			
	43/Network/Segmen	ts retransmitted/sed	.					
0	0.3	7.1	0	0.178	0.773			
LG 18.220.89.222:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.003	56.7	110.5	56.5	57.2	28.7			
LG 18.220.89.222:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
0.005	3.54	10.26	3.49	3.55	1.83			

LG 18.221.103.156:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 18.221.103.156:443/CPU Load							
0	30	79	26	29.3	18.5		
LG 18.221.103.156:	443/Memory Used						
3	55.4	92	59	56.3	24.6		
LG 18.221.103.156:	443/Throughput						
0	51.9	102.7	54	52.2	26.2		
LG 18.221.103.156:	443/User Load						
0	30.3	56	26	30.5	16.6		
LG 18.221.103.156:	443/Thread Count						
38	91	121	86	91.4	19.1		
LG 18.221.103.156:	443/Http client/Threa	ad Pool used					
0.1	0.103	0.135	0.1	0.102	0.006		
LG 18.221.103.156:	443/Http client/Task	Pool used					
0	0.012	0.45	0	0.004	0.04		
LG 18.221.103.156:	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 18.221.103.156:	443/Controller Conn	ection/Reconnectio	ns				
0	0	0	0	0	-		
LG 18.221.103.156:	443/Controller Conn	ection/Ping Duration	n (ms)				
115	138.9	144	140	139.9	6.3		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.103.156:	LG 18.221.103.156:443/Network/Segments sent/sec.								
2.4	3,533	7,179	3,624	3,539	1,753				
LG 18.221.103.156:	LG 18.221.103.156:443/Network/Segments retransmitted/sec.								
0	0.349	7.97	0	0.209	0.86				
LG 18.221.103.156:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.003	56.3	111.2	58.5	56.5	28.4				
LG 18.221.103.156:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	3.52	9.66	3.59	3.51	1.79				

LG 18.221.127.250:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.127.250:	443/CPU Load								
0	33.4	84	27	32.6	20.9				
LG 18.221.127.250:	443/Memory Used								
2	56.8	96	61	57.7	25.1				
LG 18.221.127.250:	443/Throughput								
0	53	104.8	54.2	53.3	26.8				
LG 18.221.127.250:	443/User Load								
0	30.4	56	26	30.7	16.5				
LG 18.221.127.250:	443/Thread Count								
38	92.6	128	87	92.9	18.9				
LG 18.221.127.250:	443/Http client/Thre	ad Pool used							
0.1	0.107	0.14	0.1	0.105	0.011				
LG 18.221.127.250:	LG 18.221.127.250:443/Http client/Task Pool used								
0	0.014	0.25	0	0.006	0.039				
LG 18.221.127.250:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 18.221.127.250:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 18.221.127.250:	443/Controller Conn	ection/Ping Duratio	n (ms)						
89	137.6	190	143	137.2	34.9				
LG 18.221.127.250:	443/Network/Segme	nts sent/sec.							
2.4	3,625	7,086	3,692	3,633	1,805				
LG 18.221.127.250:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.352	13.3	0	0.169	1.17				
LG 18.221.127.250:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.003	57.5	113.8	58.8	57.7	29				
LG 18.221.127.250:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.6	9.06	3.64	3.6	1.83				

LG 18.221.164.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.221.164.166:443/CPU Load								
0	34.4	84	27	33.6	21.3			
LG 18.221.164.166:4	443/Memory Used							
2	56.2	94	60	57.1	25.1			
LG 18.221.164.166:4	443/Throughput							
0	52.5	102.8	52.7	52.6	26.8			
LG 18.221.164.166:4	443/User Load							
0	30	55	25	30.3	16.5			
LG 18.221.164.166:4	LG 18.221.164.166:443/Thread Count							
38	92.6	133	85	92.6	21.3			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.164.166:4	LG 18.221.164.166:443/Http client/Thread Pool used								
0.1	0.11	0.185	0.1	0.107	0.017				
LG 18.221.164.166:4	LG 18.221.164.166:443/Http client/Task Pool used								
0	0.015	0.25	0	0.008	0.035				
LG 18.221.164.166:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 18.221.164.166:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 18.221.164.166:4	443/Controller Conn	ection/Ping Duration	n (ms)						
72	106.3	168	98	104.6	22.4				
LG 18.221.164.166:4	443/Network/Segme	nts sent/sec.							
2.41	3,568	6,864	3,571	3,573	1,794				
LG 18.221.164.166:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.389	8.8	0	0.253	0.845				
LG 18.221.164.166:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	56.9	111.5	57	57	29				
LG 18.221.164.166:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.006	3.55	9.29	3.52	3.53	1.83				

LG 18.221.175.5:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.221.175.5:44	3/CPU Load							
0	34.1	86	26	33.3	21.6			
LG 18.221.175.5:443/Memory Used								
3	56.7	93	61	57.6	24.6			
LG 18.221.175.5:44	3/Throughput							
0	53.2	108.8	52.4	53.3	27			
LG 18.221.175.5:44	3/User Load							
0	30.7	56	26	31	16.8			
LG 18.221.175.5:44	3/Thread Count							
39	91.9	125	85	92.1	19.7			
LG 18.221.175.5:44	3/Http client/Thread	Pool used						
0.1	0.107	0.14	0.1	0.106	0.01			
LG 18.221.175.5:44	3/Http client/Task P	ool used						
0	0.013	0.267	0	0.008	0.032			
LG 18.221.175.5:44	3/Controller Connec	ction/Disconnections	5					
0	0	0	0	0	-			
LG 18.221.175.5:44	3/Controller Connec	ction/Reconnections	i					
0	0	0	0	0	-			
LG 18.221.175.5:44	3/Controller Connec	ction/Ping Duration (ms)					
84	111.9	185	101	110.1	25.4			
LG 18.221.175.5:44	3/Network/Segment	s sent/sec.						
3.04	3,664	7,300	3,583	3,667	1,830			
LG 18.221.175.5:44	3/Network/Segment	s retransmitted/sec.						
0	0.349	9.98	0	0.189	1.03			
LG 18.221.175.5:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.					
0.004	57.6	117.5	56.8	57.8	29.2			
LG 18.221.175.5:44	3/Network/eth0 (eth	0)/Megabits sent/sec).					
0.006	3.63	8.12	3.52	3.62	1.85			



LG 18.221.198.73:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.221.198.73:4	43/CPU Load							
0	26.4	77	22	25.1	19.8			
LG 18.221.198.73:443/Memory Used								
2	56.5	92	60	57.6	24.5			
LG 18.221.198.73:4	43/Throughput							
0	44.9	100.2	49.2	44.5	27.3			
LG 18.221.198.73:4	43/User Load							
0	32.2	56	27	32.6	15.2			
LG 18.221.198.73:4	43/Thread Count							
38	94.1	122	91	94.8	18.2			
LG 18.221.198.73:4	43/Http client/Thread	d Pool used						
0.1	0.105	0.14	0.1	0.103	0.008			
LG 18.221.198.73:4	43/Http client/Task F	Pool used						
0	0.007	0.15	0	0.003	0.021			
LG 18.221.198.73:4	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 18.221.198.73:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 18.221.198.73:4	43/Controller Conne	ction/Ping Duration	(ms)					
108	161.5	186	180	162.9	24			
LG 18.221.198.73:4	43/Network/Segmen	ts sent/sec.						
2.4	3,162	6,928	3,378	3,129	1,852			
LG 18.221.198.73:4	43/Network/Segmen	ts retransmitted/sec						
0	2.2	23.3	0	1.41	4.85			
LG 18.221.198.73:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	48.6	108.4	53.4	48.2	29.5			
LG 18.221.198.73:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	3.11	9.09	3.22	3.06	1.87			

LG 18.221.225.0:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.221.225.0:44	3/CPU Load							
0	33.2	85	26	32.3	20.8			
LG 18.221.225.0:44	3/Memory Used							
3	57.2	96	61	58.1	25.1			
LG 18.221.225.0:44	3/Throughput							
0	52.9	100.2	54.7	53.2	26.4			
LG 18.221.225.0:443	3/User Load							
0	30.5	56	26	30.8	16.5			
LG 18.221.225.0:443	3/Thread Count							
39	92.1	123	86	92.3	19.8			
LG 18.221.225.0:443	3/Http client/Thread	Pool used						
0.1	0.105	0.135	0.1	0.104	0.008			
LG 18.221.225.0:443	3/Http client/Task Po	ool used						
0	0.011	0.217	0	0.006	0.029			
LG 18.221.225.0:443	3/Controller Connec	tion/Disconnections	S					
0	0	0	0	0	-			
LG 18.221.225.0:443	LG 18.221.225.0:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 18.221.225.0:44	3/Controller Connec	tion/Ping Duration (ms)					
85	190.4	1,545	138	138	272.4			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.225.0:44	LG 18.221.225.0:443/Network/Segments sent/sec.								
3.03	3,621	6,822	3,704	3,633	1,789				
LG 18.221.225.0:44	LG 18.221.225.0:443/Network/Segments retransmitted/sec.								
0	0.449	11.5	0	0.281	1.13				
LG 18.221.225.0:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.004	57.3	108.5	59.2	57.6	28.6				
LG 18.221.225.0:44	LG 18.221.225.0:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.59	7.32	3.62	3.6	1.8				

LG 18.221.226.173:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.226.173:	443/CPU Load								
0	33.2	80	26	32.4	20.9				
LG 18.221.226.173:	LG 18.221.226.173:443/Memory Used								
2	56.7	92	60	57.6	25				
LG 18.221.226.173:	443/Throughput								
0	52.8	107.1	52.8	52.9	26.7				
LG 18.221.226.173:	443/User Load								
0	30.4	56	26	30.7	16.7				
LG 18.221.226.173:	443/Thread Count								
38	91.1	122	86	91.4	19.2				
LG 18.221.226.173:	443/Http client/Threa	ad Pool used							
0.1	0.104	0.14	0.1	0.103	0.007				
LG 18.221.226.173:	443/Http client/Task	Pool used							
0	0.016	0.267	0	0.009	0.041				
LG 18.221.226.173:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 18.221.226.173:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 18.221.226.173:	443/Controller Conn	ection/Ping Duratio	n (ms)						
72	117	211	99	114.1	36.2				
LG 18.221.226.173:	443/Network/Segme	nts sent/sec.							
2.4	3,602	7,164	3,569	3,601	1,799				
LG 18.221.226.173:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.415	9.5	0	0.258	0.988				
LG 18.221.226.173:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.003	57.2	115.9	57.1	57.3	29				
LG 18.221.226.173:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.58	7.77	3.51	3.57	1.83				

LG 18.221.31.189:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.31.189:44	LG 18.221.31.189:443/CPU Load								
0	30.4	76	24	29.6	19.3				
LG 18.221.31.189:44	43/Memory Used								
2	55.4	94	56	56.2	25.4				
LG 18.221.31.189:44	43/Throughput								
0	51.4	101.5	50.9	51.5	26.6				
LG 18.221.31.189:44	43/User Load								
0	30.1	55	25	30.4	16.6				
LG 18.221.31.189:443/Thread Count									
38	91.1	126	85	91.5	19.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.221.31.189:443/Http client/Thread Pool used									
0.1	0.105	0.145	0.1	0.104	0.01				
LG 18.221.31.189:44	LG 18.221.31.189:443/Http client/Task Pool used								
0	0.013	0.2	0	0.006	0.033				
LG 18.221.31.189:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 18.221.31.189:44	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 18.221.31.189:44	43/Controller Conne	ction/Ping Duration	(ms)						
78	145.3	185	142	146.7	32.5				
LG 18.221.31.189:44	43/Network/Segmen	ts sent/sec.							
2.4	3,549	6,977	3,440	3,551	1,815				
LG 18.221.31.189:44	43/Network/Segmen	ts retransmitted/sec							
0	0.356	12.1	0	0.166	1.15				
LG 18.221.31.189:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	55.7	109.8	55	55.8	28.8				
LG 18.221.31.189:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	3.52	9.33	3.39	3.51	1.84				

LG 18.221.34.49:443

LG 18.221.34.49:443 /	33.5	82						
0 3		82						
	/Memory Used		26	32.7	20.9			
LG 18.221.34.49:443/Memory Used								
2 5	57.5	95	62	58.5	25			
LG 18.221.34.49:443/	Throughput							
0 5	53.4	102.1	54	53.8	26.5			
LG 18.221.34.49:443/	/User Load							
0 3	30.8	56	26	31.1	16.7			
LG 18.221.34.49:443/	Thread Count							
38 9	93.3	132	86	93.3	21.1			
LG 18.221.34.49:443/	Http client/Thread	Pool used						
0.1	0.109	0.175	0.1	0.106	0.016			
LG 18.221.34.49:443/	Http client/Task Po	ol used						
0 0	0.015	0.433	0	0.007	0.045			
LG 18.221.34.49:443/	Controller Connect	tion/Disconnections	i e					
0 0)	0	0	0	-			
LG 18.221.34.49:443/	Controller Connect	tion/Reconnections						
0 0)	0	0	0	-			
LG 18.221.34.49:443/	Controller Connect	tion/Ping Duration (I	ms)					
80 1	138.1	184	143	138.6	20.9			
LG 18.221.34.49:443/	/Network/Segments	sent/sec.						
3.83	3,633	6,997	3,600	3,647	1,797			
LG 18.221.34.49:443/	/Network/Segments	retransmitted/sec.						
0 0	0.419	12.9	0	0.237	1.25			
LG 18.221.34.49:443/	/Network/eth0 (eth0)/Megabits received	/sec.					
0.005	57.9	110.3	58.3	58.2	28.7			
LG 18.221.34.49:443/	/Network/eth0 (eth0)/Megabits sent/sec						
0.007	3.62	9.68	3.53	3.62	1.82			



LG 18.221.65.238:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.221.65.238:4	443/CPU Load							
0	33.2	82	26	32.5	20.3			
LG 18.221.65.238:443/Memory Used								
1	56	95	60	56.8	25.1			
LG 18.221.65.238:4	443/Throughput							
0	52.4	101.2	52	52.7	26.4			
LG 18.221.65.238:4	443/User Load							
0	30.8	56	26	31.1	16.8			
LG 18.221.65.238:4	443/Thread Count							
38	92.7	124	86	93	20.4			
LG 18.221.65.238:4	443/Http client/Threa	d Pool used						
0.1	0.104	0.13	0.1	0.103	0.007			
LG 18.221.65.238:4	443/Http client/Task l	Pool used						
0	0.016	0.417	0	0.007	0.046			
LG 18.221.65.238:4	443/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 18.221.65.238:4	443/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 18.221.65.238:4	443/Controller Conne	ection/Ping Duration	(ms)					
97	288.1	1,865	140	204.9	484.9			
LG 18.221.65.238:4	443/Network/Segmer	nts sent/sec.						
2.4	3,620	6,894	3,530	3,631	1,806			
LG 18.221.65.238:4	443/Network/Segmer	nts retransmitted/sec	.					
0	0.371	8.88	0	0.231	0.876			
LG 18.221.65.238:4	443/Network/eth0 (et	h0)/Megabits receive	ed/sec.					
0.003	56.8	109.4	56.2	57.1	28.6			
LG 18.221.65.238:4	443/Network/eth0 (et	h0)/Megabits sent/se	ec.					
0.005	3.58	8.16	3.44	3.58	1.82			

LG 18.222.109.14:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
.G 18.222.109.14:443/CPU Load									
0	30.2	80	24	29.3	18.9				
LG 18.222.109.14:4	.G 18.222.109.14:443/Memory Used								
2	56.6	96	62	57.6	25.1				
LG 18.222.109.14:4	43/Throughput								
0	52.3	101.5	52.3	52.6	26.5				
LG 18.222.109.14:4	43/User Load								
0	30.4	56	26	30.7	16.6				
LG 18.222.109.14:4	43/Thread Count								
38	91	124	85	91.3	18.8				
LG 18.222.109.14:4	43/Http client/Thread	d Pool used							
0.1	0.104	0.13	0.1	0.103	0.006				
LG 18.222.109.14:4	43/Http client/Task F	Pool used							
0	0.013	0.517	0	0.005	0.046				
LG 18.222.109.14:4	43/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 18.222.109.14:4	LG 18.222.109.14:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 18.222.109.14:4	43/Controller Conne	ection/Ping Duration	(ms)						
74	133.3	189	142	134.2	24.1				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.222.109.14:4	LG 18.222.109.14:443/Network/Segments sent/sec.							
1.6	3,668	7,152	3,605	3,681	1,842			
LG 18.222.109.14:4	LG 18.222.109.14:443/Network/Segments retransmitted/sec.							
0	0.434	9.46	0	0.268	1.06			
LG 18.222.109.14:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.002	56.6	110.1	56.6	57	28.7			
LG 18.222.109.14:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.6	9.18	3.5	3.61	1.84			

LG 18.222.109.203:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.222.109.203:4	443/CPU Load								
0	33	84	28	32.3	20.7				
LG 18.222.109.203:4	LG 18.222.109.203:443/Memory Used								
2	56.5	96	59	57.3	25.3				
LG 18.222.109.203:4	443/Throughput								
0	51.9	99.5	53.5	52.3	26.4				
LG 18.222.109.203:4	443/User Load								
0	30.4	56	26	30.7	16.6				
LG 18.222.109.203:4	443/Thread Count								
38	92	123	88	92.4	18.9				
LG 18.222.109.203:4	443/Http client/Threa	ad Pool used							
0.1	0.104	0.13	0.1	0.103	0.007				
LG 18.222.109.203:4	443/Http client/Task	Pool used							
0	0.015	0.283	0	0.007	0.039				
LG 18.222.109.203:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 18.222.109.203:4	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 18.222.109.203:4	443/Controller Conn	ection/Ping Duration	n (ms)						
94	134.9	173	139	135.1	16.4				
LG 18.222.109.203:4	443/Network/Segme	nts sent/sec.							
1.6	3,562	6,773	3,616	3,576	1,783				
LG 18.222.109.203:4	443/Network/Segme	nts retransmitted/se	ec.						
0	0.356	6.94	0	0.233	0.776				
LG 18.222.109.203:4		th0)/Megabits receiv							
0.002	56.3	108.2	58	56.6	28.6				
LG 18.222.109.203:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	3.54	9.51	3.57	3.54	1.82				

LG 18.222.140.55:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 18.222.140.55:4	LG 18.222.140.55:443/CPU Load									
0	33.2	80	26	32.5	20.6					
LG 18.222.140.55:4	43/Memory Used									
1	56.2	95	63	57.2	24.8					
LG 18.222.140.55:4	43/Throughput									
0	52.6	102.1	53.2	53	26					
LG 18.222.140.55:4	43/User Load									
0	30.4	56	26	30.7	16.5					
LG 18.222.140.55:4	LG 18.222.140.55:443/Thread Count									
38	92	127	87	92.5	19.2					



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.222.140.55:443/Http client/Thread Pool used								
0.1	0.106	0.14	0.1	0.105	0.009			
LG 18.222.140.55:44	43/Http client/Task F	Pool used						
0	0.017	0.317	0	0.009	0.043			
LG 18.222.140.55:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 18.222.140.55:44	43/Controller Conne	ection/Reconnections	S					
0	0	0	0	0	-			
LG 18.222.140.55:44	43/Controller Conne	ection/Ping Duration	(ms)					
102	140	185	143	140.4	14.5			
LG 18.222.140.55:44	43/Network/Segmen	ts sent/sec.						
2.38	3,583	6,899	3,610	3,596	1,747			
LG 18.222.140.55:44	43/Network/Segmen	ts retransmitted/sec						
0	0.454	16.9	0	0.268	1.31			
LG 18.222.140.55:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	57	110.5	57.7	57.4	28.1			
LG 18.222.140.55:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	3.57	9.46	3.55	3.57	1.78			

LG 18.222.205.109:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.222.205.109:	443/CPU Load				
0	33	81	26	32.2	21.6
LG 18.222.205.109:	443/Memory Used				
3	56.8	96	62	57.8	24.2
LG 18.222.205.109:	443/Throughput				
0	53.2	105.1	56	53.5	26.4
LG 18.222.205.109:	443/User Load				
0	30.7	56	26	31	16.8
LG 18.222.205.109:	443/Thread Count				
38	91.8	122	86	92.1	19.5
LG 18.222.205.109:	443/Http client/Thre	ad Pool used			
0.1	0.104	0.135	0.1	0.103	0.008
LG 18.222.205.109:	443/Http client/Task	Pool used			
0	0.015	0.217	0	0.009	0.034
LG 18.222.205.109:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 18.222.205.109:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 18.222.205.109:	443/Controller Conn	ection/Ping Duration	n (ms)		
73	181.1	1,446	142	138.8	239.6
LG 18.222.205.109:	443/Network/Segme	nts sent/sec.			
3.8	3,664	7,377	3,785	3,668	1,801
LG 18.222.205.109:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.351	12.5	0	0.197	1.08
LG 18.222.205.109:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.005	57.7	113.9	60.4	57.9	28.6
LG 18.222.205.109:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.007	3.62	9.63	3.68	3.61	1.82



LG 18.222.23.54:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.222.23.54:44	13/CPU Load				
0	32.4	86	26	31.6	20.1
LG 18.222.23.54:44	13/Memory Used				
2	56.2	97	60	56.9	24.9
LG 18.222.23.54:44	13/Throughput				
0	52.2	99.3	53.5	52.5	26.6
LG 18.222.23.54:44	13/User Load				
0	30.4	56	26	30.7	16.6
LG 18.222.23.54:44	3/Thread Count				
38	91.5	122	86	91.9	19.2
LG 18.222.23.54:44	13/Http client/Thread	Pool used			
0.1	0.104	0.13	0.1	0.103	0.008
LG 18.222.23.54:44	13/Http client/Task P	ool used			
0	0.015	0.417	0	0.007	0.042
LG 18.222.23.54:44	13/Controller Connec	tion/Disconnections	3		
0	0	0	0	0	-
LG 18.222.23.54:44	13/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 18.222.23.54:44	13/Controller Connec	tion/Ping Duration (ms)		
87	121.7	141	138	122.4	21.8
LG 18.222.23.54:44	13/Network/Segment	s sent/sec.			
2.4	3,593	6,991	3,649	3,603	1,809
LG 18.222.23.54:44	13/Network/Segment	s retransmitted/sec.			
0	0.378	7.86	0	0.266	0.765
LG 18.222.23.54:44	13/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.003	56.6	107.3	57.8	56.9	28.8
LG 18.222.23.54:44	13/Network/eth0 (eth	0)/Megabits sent/sec	.		
0.005	3.56	8.85	3.58	3.55	1.83

LG 18.222.30.102:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 18.222.30.102:443/CPU Load							
0	26	79	22	24.6	19.8		
LG 18.222.30.102:44	43/Memory Used						
2	57.6	95	63	58.7	24.8		
LG 18.222.30.102:44	43/Throughput						
0	45.5	101	50.8	45	28.4		
LG 18.222.30.102:44	43/User Load						
0	32.3	56	27	32.7	15.4		
LG 18.222.30.102:44	43/Thread Count						
38	93.2	124	88	93.7	18.3		
LG 18.222.30.102:44	43/Http client/Thread	d Pool used					
0.1	0.103	0.15	0.1	0.101	0.008		
LG 18.222.30.102:44	43/Http client/Task F	Pool used					
0	0.01	0.233	0	0.003	0.034		
LG 18.222.30.102:44	43/Controller Conne	ction/Disconnection	ns				
0	0	0	0	0	-		
LG 18.222.30.102:44	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 18.222.30.102:44	43/Controller Conne	ction/Ping Duration	(ms)				
82	157.8	1,515	98	109.5	257.7		

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.222.30.102:4	LG 18.222.30.102:443/Network/Segments sent/sec.							
1.6	3,187	7,047	3,472	3,146	1,925			
LG 18.222.30.102:4	LG 18.222.30.102:443/Network/Segments retransmitted/sec.							
0	2.48	24.6	0	1.59	5.51			
LG 18.222.30.102:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.002	49.3	109.3	54.9	48.7	30.7			
LG 18.222.30.102:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.13	9.7	3.38	3.08	1.93			

LG 18.222.54.242:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.222.54.242:4	43/CPU Load								
0	31.7	83	25	30.8	20.8				
LG 18.222.54.242:4	LG 18.222.54.242:443/Memory Used								
2	56.5	98	60	57.4	25.7				
LG 18.222.54.242:4	43/Throughput								
0	51.8	109.5	51.6	52	26.2				
LG 18.222.54.242:4	43/User Load								
0	30	55	25	30.3	16.6				
LG 18.222.54.242:4	43/Thread Count								
39	90.6	122	84	90.9	18.9				
LG 18.222.54.242:4	43/Http client/Threa	d Pool used							
0.1	0.104	0.145	0.1	0.103	0.008				
LG 18.222.54.242:4	43/Http client/Task F	Pool used							
0	0.016	0.583	0	0.007	0.053				
LG 18.222.54.242:4	43/Controller Conne	ction/Disconnection	าร						
0	0	0	0	0	-				
LG 18.222.54.242:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 18.222.54.242:4	43/Controller Conne	ction/Ping Duration	(ms)						
99	154.2	419	142	142.4	64				
LG 18.222.54.242:4	43/Network/Segmen	ts sent/sec.							
2.43	3,554	7,324	3,436	3,560	1,777				
LG 18.222.54.242:4	43/Network/Segmen	ts retransmitted/sed).						
0	0.419	13.9	0	0.238	1.17				
LG 18.222.54.242:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.003	56.1	118.3	55.7	56.3	28.4				
LG 18.222.54.242:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.						
0.006	3.53	9.46	3.38	3.52	1.8				

LG 18.223.143.2:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.223.143.2:44	LG 18.223.143.2:443/CPU Load								
0	26.2	78	22.5	24.8	19.7				
LG 18.223.143.2:44	3/Memory Used								
3	56.5	96	60.5	57.4	24.4				
LG 18.223.143.2:44	3/Throughput								
0	45.3	105	49.8	44.9	27.9				
LG 18.223.143.2:44	3/User Load								
0	32.4	56	26	32.8	15.5				
LG 18.223.143.2:443/Thread Count									
38	96.2	146	87	95.8	22.9				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 18.223.143.2:443/Http client/Thread Pool used								
0.1	0.115	0.235	0.1	0.11	0.03			
LG 18.223.143.2:44	3/Http client/Task Po	ool used						
0	0.007	0.2	0	0.002	0.025			
LG 18.223.143.2:443	3/Controller Connec	tion/Disconnections	•					
0	0	0	0	0	-			
LG 18.223.143.2:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 18.223.143.2:443	3/Controller Connec	tion/Ping Duration (ms)					
87	110.7	183	97	108.5	24.7			
LG 18.223.143.2:443	3/Network/Segments	s sent/sec.						
2.4	3,202	7,121	3,469	3,165	1,907			
LG 18.223.143.2:443	3/Network/Segments	s retransmitted/sec.						
0	2.25	22.3	0	1.39	5.09			
LG 18.223.143.2:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.					
0.003	49.1	114	53.8	48.6	30.2			
LG 18.223.143.2:44	LG 18.223.143.2:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.005	3.13	8.88	3.3	3.08	1.9			

LG 18.223.209.128:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.223.209.128:	443/CPU Load				
0	32.8	85	26	32.1	19.8
LG 18.223.209.128:	443/Memory Used				
2	55.9	94	60	56.8	24.9
LG 18.223.209.128:	443/Throughput				
0	52	105.1	51.5	52.3	26.5
LG 18.223.209.128:	443/User Load				
0	30.3	55	26	30.6	16.6
LG 18.223.209.128:	443/Thread Count				
38	91.6	124	86	92	20
LG 18.223.209.128:	443/Http client/Threa	ad Pool used			
0.1	0.105	0.145	0.1	0.104	0.009
LG 18.223.209.128:	443/Http client/Task	Pool used			
0	0.013	0.2	0	0.007	0.031
LG 18.223.209.128:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 18.223.209.128:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 18.223.209.128:	443/Controller Conn	ection/Ping Duration	n (ms)		
99	137.1	143	139	138.7	8.77
LG 18.223.209.128:	443/Network/Segme	nts sent/sec.			
2.4	3,582	7,078	3,462	3,592	1,807
LG 18.223.209.128:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.357	11.4	0	0.191	1.02
LG 18.223.209.128:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	56.4	113.2	55.8	56.6	28.7
LG 18.223.209.128:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	3.55	8.13	3.41	3.54	1.82



LG 18.224.140.133:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.224.140.133:	443/CPU Load								
0	32.2	79	25	31.5	20.3				
LG 18.224.140.133:	LG 18.224.140.133:443/Memory Used								
2	57	96	61	58	24.7				
LG 18.224.140.133:	443/Throughput								
0	53.4	101.1	53	53.8	26.1				
LG 18.224.140.133:	443/User Load								
0	30.7	56	26	31.1	16.7				
LG 18.224.140.133:	443/Thread Count								
39	92.8	127	86	92.9	19.8				
LG 18.224.140.133:	443/Http client/Threa	ad Pool used							
0.1	0.106	0.155	0.1	0.104	0.011				
LG 18.224.140.133:	443/Http client/Task	Pool used							
0	0.019	0.45	0	0.009	0.051				
LG 18.224.140.133:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 18.224.140.133:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0					
LG 18.224.140.133:	443/Controller Conn	ection/Ping Duration	n (ms)						
80	128.5	143	137	130.4	19.1				
LG 18.224.140.133:	443/Network/Segme	nts sent/sec.							
2.94	3,659	6,945	3,582	3,669	1,780				
LG 18.224.140.133:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.432	11.2	0	0.254	1.12				
LG 18.224.140.133:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.004	57.9	109.5	57.5	58.2	28.3				
LG 18.224.140.133:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.006	3.63	6.99	3.52	3.64	1.79				

LG 18.224.16.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.224.16.166:4	43/CPU Load				
0	33.4	85	26	32.9	20.3
LG 18.224.16.166:4	43/Memory Used				
2	56.8	97	59.5	57.8	25.5
LG 18.224.16.166:4	43/Throughput				
0	52.6	96.8	52.6	53.1	26.5
LG 18.224.16.166:4	43/User Load				
0	30	55	25	30.4	16.6
LG 18.224.16.166:4	43/Thread Count				
38	92.6	126	85	93	20.8
LG 18.224.16.166:4	43/Http client/Thread	d Pool used			
0.1	0.105	0.13	0.1	0.104	0.008
LG 18.224.16.166:4	43/Http client/Task F	Pool used			
0	0.015	0.35	0	0.007	0.042
LG 18.224.16.166:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 18.224.16.166:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 18.224.16.166:4	43/Controller Conne	ection/Ping Duration	(ms)		
91	207.7	1,762	140	134.1	343.9

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.224.16.166:4	LG 18.224.16.166:443/Network/Segments sent/sec.								
2.42	3,572	6,499	3,528	3,604	1,777				
LG 18.224.16.166:4	LG 18.224.16.166:443/Network/Segments retransmitted/sec.								
0	0.413	8.2	0	0.258	0.95				
LG 18.224.16.166:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.003	56.9	104.9	56.9	57.5	28.7				
LG 18.224.16.166:4	LG 18.224.16.166:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.55	8.09	3.44	3.57	1.81				

LG 18.224.199.1:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.224.199.1:44	3/CPU Load								
0	31.2	79	25	30.4	19.4				
LG 18.224.199.1:44	LG 18.224.199.1:443/Memory Used								
3	56.3	94	60	57.2	24.6				
LG 18.224.199.1:44	3/Throughput								
0	53.1	103.5	55.1	53.3	26.5				
LG 18.224.199.1:44	3/User Load								
0	30.3	56	26	30.6	16.5				
LG 18.224.199.1:44	3/Thread Count								
38	91.8	126	86	92.2	19.4				
LG 18.224.199.1:44	3/Http client/Thread	Pool used							
0.1	0.106	0.14	0.1	0.104	0.01				
LG 18.224.199.1:44	3/Http client/Task P	ool used							
0	0.015	0.25	0	0.008	0.037				
LG 18.224.199.1:44	3/Controller Connec	ction/Disconnections	5						
0	0	0	0	0	-				
LG 18.224.199.1:44	3/Controller Connec	ction/Reconnections	i						
0	0	0	0	0	-				
LG 18.224.199.1:44	3/Controller Connec	tion/Ping Duration (ms)						
79	134	188	143	135.6	20.9				
LG 18.224.199.1:44	3/Network/Segment	s sent/sec.							
2.6	3,656	7,090	3,731	3,663	1,815				
LG 18.224.199.1:44	3/Network/Segment	s retransmitted/sec.							
0	1.26	9.06	1.04	1.15	1.03				
LG 18.224.199.1:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.						
0.002	57.5	112.6	59.5	57.7	28.7				
LG 18.224.199.1:44	3/Network/eth0 (eth	0)/Megabits sent/sec).						
0.005	3.62	10.13	3.67	3.61	1.84				

LG 18.224.213.216:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.224.213.216:	LG 18.224.213.216:443/CPU Load								
0	26.7	81	23	25.5	19.9				
LG 18.224.213.216:	443/Memory Used								
2	57.6	92	61	58.6	25.9				
LG 18.224.213.216:	443/Throughput								
0	44.7	99.6	49.8	44.3	28.1				
LG 18.224.213.216:	443/User Load								
0	32.3	56	27	32.7	15.3				
LG 18.224.213.216:	LG 18.224.213.216:443/Thread Count								
38	93.4	123	88	93.9	18.5				



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 18.224.213.216:443/Http client/Thread Pool used							
0.1	0.104	0.14	0.1	0.102	0.008		
LG 18.224.213.216:4	443/Http client/Task	Pool used					
0	0.008	0.317	0	0.004	0.026		
LG 18.224.213.216:4	443/Controller Conn	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 18.224.213.216:4	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 18.224.213.216:4	443/Controller Conn	ection/Ping Duration	n (ms)				
79	110.7	140	95	110.7	22.1		
LG 18.224.213.216:4	443/Network/Segme	nts sent/sec.					
2.4	3,125	7,441	3,407	3,084	1,903		
LG 18.224.213.216:4	443/Network/Segme	nts retransmitted/se	c.				
0	3.29	31.4	0	2.1	7.52		
LG 18.224.213.216:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.				
0.003	48.5	114.7	53.9	47.9	30.6		
LG 18.224.213.216:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.				
0.005	3.07	9.26	3.25	3.01	1.92		

LG 18.224.252.70:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.224.252.70:4	43/CPU Load								
0	33.6	84	26.5	32.8	21.4				
LG 18.224.252.70:4	LG 18.224.252.70:443/Memory Used								
2	56.1	91	61.5	57.1	25.1				
LG 18.224.252.70:4	43/Throughput								
0	52.6	104	53.7	52.8	26.3				
LG 18.224.252.70:4	43/User Load								
0	30.6	56	26	30.9	16.8				
LG 18.224.252.70:4	43/Thread Count								
39	91.8	124	86	92	19.6				
LG 18.224.252.70:4	43/Http client/Threa	d Pool used							
0.1	0.105	0.145	0.1	0.104	0.009				
LG 18.224.252.70:4	43/Http client/Task I	Pool used							
0	0.012	0.317	0	0.004	0.04				
LG 18.224.252.70:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 18.224.252.70:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 18.224.252.70:4	43/Controller Conne	ection/Ping Duration	(ms)						
71	137	202	136	136.5	24.2				
LG 18.224.252.70:4	43/Network/Segmen	ts sent/sec.							
3	3,610	7,040	3,620	3,616	1,780				
LG 18.224.252.70:4	43/Network/Segmen	ts retransmitted/sec	.						
0	0.321	10.7	0	0.18	0.951				
LG 18.224.252.70:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.004	57	112.6	57.9	57.2	28.5				
LG 18.224.252.70:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0.006	3.58	7.52	3.58	3.58	1.79				



LG 18.224.44.90:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.224.44.90:4	43/CPU Load				
0	32.9	85	26	32.2	20.1
LG 18.224.44.90:4	43/Memory Used				
2	54.6	94	59	55.4	24.3
LG 18.224.44.90:4	43/Throughput				
0	51.5	103	51.3	51.8	25.9
LG 18.224.44.90:4	43/User Load				
0	30.2	55	26	30.5	16.5
LG 18.224.44.90:4	43/Thread Count				
38	92.3	128	86	92.5	20.3
LG 18.224.44.90:4	43/Http client/Thread	l Pool used			
0.1	0.108	0.165	0.1	0.106	0.013
LG 18.224.44.90:4	43/Http client/Task P	ool used			
0	0.018	0.433	0	0.009	0.05
LG 18.224.44.90:4	43/Controller Conne	ction/Disconnection	s		
0	0	0	0	0	-
LG 18.224.44.90:4	43/Controller Conne	ction/Reconnections	5		
0	0	0	0	0	-
LG 18.224.44.90:4	43/Controller Conne	ction/Ping Duration	(ms)		
75	136.4	150	139	138.3	12.4
LG 18.224.44.90:4	43/Network/Segment	ts sent/sec.			
2.4	3,526	6,999	3,442	3,536	1,761
LG 18.224.44.90:4	43/Network/Segment	ts retransmitted/sec			
0	0.357	13.9	0	0.173	1.32
LG 18.224.44.90:4	43/Network/eth0 (eth	0)/Megabits receive	d/sec.		
0.003	55.8	111.5	55.5	56.1	28.1
LG 18.224.44.90:4	43/Network/eth0 (eth	0)/Megabits sent/se	c.		
0.005	3.51	8.53	3.38	3.5	1.79

LG 18.224.55.75:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.224.55.75:44	3/CPU Load				
0	32.3	86	26	31.5	20.6
LG 18.224.55.75:44	3/Memory Used				
2	55.2	97	57	55.8	25.6
LG 18.224.55.75:44	3/Throughput				
0	51.5	104.3	51.1	51.7	27
LG 18.224.55.75:44	3/User Load				
0	30	55	25	30.3	16.7
LG 18.224.55.75:44	3/Thread Count				
39	90.7	123	85	91	19.5
LG 18.224.55.75:44	3/Http client/Thread	Pool used			
0.1	0.104	0.13	0.1	0.103	0.008
LG 18.224.55.75:44	3/Http client/Task Po	ool used			
0	0.02	0.433	0	0.009	0.054
LG 18.224.55.75:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 18.224.55.75:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 18.224.55.75:44	3/Controller Connec	tion/Ping Duration (ms)		
96	212	2,192	138	142	376.9

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 18.224.55.75:44	LG 18.224.55.75:443/Network/Segments sent/sec.								
2.95	3,546	7,076	3,473	3,553	1,838				
LG 18.224.55.75:44	3/Network/Segments	s retransmitted/sec.							
0	0.349	7.74	0	0.207	0.854				
LG 18.224.55.75:44	3/Network/eth0 (eth0)/Megabits received	l/sec.						
0.004	55.8	112.7	55.2	56	29.2				
LG 18.224.55.75:44	LG 18.224.55.75:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.52	10.04	3.41	3.51	1.86				

LG 18.224.71.169:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 18.224.71.169:4	43/CPU Load				
0	33.2	83	27	32.5	20.3
LG 18.224.71.169:4	43/Memory Used				
2	56.3	94	61	57.2	24.4
LG 18.224.71.169:4	43/Throughput				
0	52.6	103.3	53.2	52.8	26.6
LG 18.224.71.169:4	43/User Load				
0	30.3	56	26	30.6	16.6
LG 18.224.71.169:4	43/Thread Count				
38	92.1	124	86	92.4	19.7
LG 18.224.71.169:4	43/Http client/Threa	d Pool used			
0.1	0.107	0.145	0.1	0.105	0.011
LG 18.224.71.169:4	43/Http client/Task F	Pool used			
0	0.013	0.333	0	0.006	0.04
LG 18.224.71.169:4	43/Controller Conne	ction/Disconnection	าร		
0	0	0	0	0	-
LG 18.224.71.169:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 18.224.71.169:4	43/Controller Conne	ction/Ping Duration	(ms)		
97	136.9	143	140	138.8	9.55
LG 18.224.71.169:4	43/Network/Segmen	ts sent/sec.			
1.6	3,617	7,043	3,642	3,624	1,798
LG 18.224.71.169:4	43/Network/Segmen	ts retransmitted/sed).		
0	0.319	7.39	0	0.19	0.792
LG 18.224.71.169:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.002	57	112.2	57.7	57.2	28.8
LG 18.224.71.169:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.005	3.58	8.19	3.59	3.58	1.82

LG 3.133.12.157:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.133.12.157:44	LG 3.133.12.157:443/CPU Load								
0	33.1	82	26	32.3	20.4				
LG 3.133.12.157:44	3/Memory Used								
1	56.6	96	60	57.4	25.1				
LG 3.133.12.157:44	3/Throughput								
0	52.6	101.2	52.1	52.8	26.5				
LG 3.133.12.157:44	3/User Load								
0	30.7	56	26	31	16.5				
LG 3.133.12.157:44	LG 3.133.12.157:443/Thread Count								
39	93.2	127	88	93.5	19.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.133.12.157:443/Http client/Thread Pool used									
0.1	0.107	0.14	0.1	0.106	0.01				
LG 3.133.12.157:44	LG 3.133.12.157:443/Http client/Task Pool used								
0	0.015	0.467	0	0.006	0.049				
LG 3.133.12.157:443	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 3.133.12.157:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 3.133.12.157:44	3/Controller Connec	tion/Ping Duration (ms)						
71	137.4	181	141	138.8	18.1				
LG 3.133.12.157:44	3/Network/Segments	s sent/sec.							
1.6	3,626	6,871	3,521	3,633	1,800				
LG 3.133.12.157:443	3/Network/Segments	s retransmitted/sec.							
0	0.376	10.34	0	0.224	0.981				
LG 3.133.12.157:44	3/Network/eth0 (eth))/Megabits received	/sec.						
0.002	57	110	56.5	57.2	28.7				
LG 3.133.12.157:44	3/Network/eth0 (eth))/Megabits sent/sec							
0.005	3.59	9.1	3.44	3.59	1.82				

LG 3.133.13.199:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 3.133.13.199:44	3/CPU Load									
0	32.6	85	25	31.7	20.8					
LG 3.133.13.199:44	LG 3.133.13.199:443/Memory Used									
2	55.2	95	55	55.9	25.3					
LG 3.133.13.199:44	3/Throughput									
0	51.5	97.2	49.8	51.8	26.6					
LG 3.133.13.199:44	3/User Load									
0	30	55	25	30.3	16.6					
LG 3.133.13.199:44	3/Thread Count									
38	91.1	124	85	91.4	19.5					
LG 3.133.13.199:44	3/Http client/Thread	Pool used								
0.1	0.105	0.14	0.1	0.104	0.008					
LG 3.133.13.199:44	3/Http client/Task P	ool used								
0	0.017	0.417	0	0.008	0.051					
LG 3.133.13.199:44	3/Controller Connec	ction/Disconnections	5							
0	0	0	0	0	-					
LG 3.133.13.199:44	3/Controller Connec	tion/Reconnections								
0	0	0	0	0	-					
LG 3.133.13.199:44	3/Controller Connec	tion/Ping Duration (ms)							
131	142.6	168	142	141.9	6.31					
LG 3.133.13.199:44	3/Network/Segment	s sent/sec.								
2.4	3,520	6,744	3,360	3,531	1,795					
LG 3.133.13.199:44	3/Network/Segment	s retransmitted/sec.								
0	0.44	6.02	0	0.308	0.852					
LG 3.133.13.199:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.							
0.003	55.8	105.4	53.8	56.1	28.9					
LG 3.133.13.199:44	3/Network/eth0 (eth	0)/Megabits sent/sec	>.							
0.005	3.5	10.08	3.3	3.5	1.83					



LG 3.14.127.80:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.14.127.80:443	/CPU Load								
0	32.4	77	26	31.8	19.4				
LG 3.14.127.80:443/Memory Used									
1	56.3	95	58.5	57.2	24.6				
LG 3.14.127.80:443	/Throughput								
0	52.2	99.1	51.7	52.6	26				
LG 3.14.127.80:443	/User Load								
0	30.6	56	26	30.9	16.5				
LG 3.14.127.80:443	/Thread Count								
39	92.3	126	87	92.5	19.2				
LG 3.14.127.80:443	3/Http client/Thread F	Pool used							
0.1	0.105	0.145	0.1	0.104	0.009				
LG 3.14.127.80:443	3/Http client/Task Pod	ol used							
0	0.013	0.217	0	0.007	0.034				
LG 3.14.127.80:443	3/Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 3.14.127.80:443	3/Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 3.14.127.80:443	3/Controller Connecti	ion/Ping Duration (m	ns)						
91	141.7	187	141	142	17.3				
LG 3.14.127.80:443	3/Network/Segments	sent/sec.							
4.11	3,582	6,900	3,512	3,597	1,777				
LG 3.14.127.80:443	3/Network/Segments	retransmitted/sec.							
0	1.22	11.4	1.04	1.11	1.09				
LG 3.14.127.80:443	3/Network/eth0 (eth0)	/Megabits received/	sec.						
0.004	56.5	106.5	55.9	56.9	28.2				
LG 3.14.127.80:443	3/Network/eth0 (eth0)	/Megabits sent/sec.							
0.007	3.55	7.86	3.43	3.56	1.79				

LG 3.14.68.224:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 3.14.68.224:443/	CPU Load				
0	30.4	80	25	29.6	18.7
LG 3.14.68.224:443/	Memory Used				
3	56.1	92	60	57	24.7
LG 3.14.68.224:443/	Throughput				
0	52	98.7	53.1	52.3	26.3
LG 3.14.68.224:443/	/User Load				
0	30.3	56	26	30.6	16.6
LG 3.14.68.224:443/	Thread Count				
38	91.9	122	87	92.4	19.9
LG 3.14.68.224:443/	Http client/Thread F	Pool used			
0.1	0.104	0.13	0.1	0.103	0.007
LG 3.14.68.224:443/	Http client/Task Pod	ol used			
0	0.015	0.35	0	0.006	0.045
LG 3.14.68.224:443/	Controller Connecti	ion/Disconnections			
0	0	0	0	0	-
LG 3.14.68.224:443/	Controller Connecti	ion/Reconnections			
0	0	0	0	0	-
LG 3.14.68.224:443/	Controller Connecti	ion/Ping Duration (n	ns)		
102	144.1	183	143	143.3	10.86



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.14.68.224:443	LG 3.14.68.224:443/Network/Segments sent/sec.								
3	3,614	6,808	3,622	3,626	1,808				
LG 3.14.68.224:443	LG 3.14.68.224:443/Network/Segments retransmitted/sec.								
0	0.397	11.3	0	0.258	0.946				
LG 3.14.68.224:443	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.004	56.3	107.1	57.6	56.7	28.5				
LG 3.14.68.224:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.57	8.79	3.55	3.57	1.82				

LG 3.14.7.207:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.14.7.207:443/0	CPU Load								
0	30	81	23	29.3	19.1				
LG 3.14.7.207:443/Memory Used									
1	55.6	93	59	56.5	24.7				
LG 3.14.7.207:443/7	Throughput								
0	51.7	101.8	51.7	52.1	26				
LG 3.14.7.207:443/U	Jser Load								
0	30.3	56	26	30.6	16.6				
LG 3.14.7.207:443/7	Thread Count								
38	91	125	86	91.4	18.5				
LG 3.14.7.207:443/h	Http client/Thread Po	ool used							
0.1	0.103	0.125	0.1	0.102	0.005				
LG 3.14.7.207:443/h	Http client/Task Poo	lused							
0	0.014	0.4	0	0.008	0.038				
LG 3.14.7.207:443/0	Controller Connection	on/Disconnections							
0	0	0	0	0	-				
LG 3.14.7.207:443/0	Controller Connection	n/Reconnections							
0	0	0	0	0	-				
LG 3.14.7.207:443/0	Controller Connection	on/Ping Duration (ms	s)						
94	236.7	1,788	140	152.6	395.8				
LG 3.14.7.207:443/N	Network/Segments s	ent/sec.							
3.54	3,558	7,004	3,530	3,573	1,771				
LG 3.14.7.207:443/N	Network/Segments r	etransmitted/sec.							
0	0.338	10.3	0	0.175	1.04				
LG 3.14.7.207:443/N	Network/eth0 (eth0)/	Megabits received/s	ec.						
0.005	56	110.6	55.9	56.4	28.2				
LG 3.14.7.207:443/N	Network/eth0 (eth0)/	Megabits sent/sec.							
0.007	3.53	8.74	3.46	3.53	1.79				

LG 3.14.7.243:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 3.14.7.243:443/0	LG 3.14.7.243:443/CPU Load									
0	31.6	76	26	31	19.3					
LG 3.14.7.243:443/N	Memory Used									
2	56.5	95	59.5	57.3	25.2					
LG 3.14.7.243:443/1	Throughput									
0	51.7	115.3	51.8	51.9	26.5					
LG 3.14.7.243:443/U	Jser Load									
0	30.2	56	26	30.5	16.5					
LG 3.14.7.243:443/7	LG 3.14.7.243:443/Thread Count									
38	92	126	86	92.1	20.1					



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.14.7.243:443/Http client/Thread Pool used								
0.1	0.105	0.145	0.1	0.104	0.009			
LG 3.14.7.243:443/Http client/Task Pool used								
0	0.018	0.383	0	0.009	0.048			
LG 3.14.7.243:443/0	Controller Connection	on/Disconnections						
0	0	0	0	0	-			
LG 3.14.7.243:443/0	Controller Connection	n/Reconnections						
0	0	0	0	0	-			
LG 3.14.7.243:443/0	Controller Connection	on/Ping Duration (ms	s)					
127	141.6	176	141	140.5	8.82			
LG 3.14.7.243:443/N	letwork/Segments s	ent/sec.						
2.36	3,542	7,633	3,454	3,547	1,791			
LG 3.14.7.243:443/N	letwork/Segments r	etransmitted/sec.						
0	0.395	10.94	0	0.224	1.1			
LG 3.14.7.243:443/N	letwork/eth0 (eth0)/	Megabits received/se	ec.					
0.003	56.1	124.3	56	56.2	28.7			
LG 3.14.7.243:443/N	letwork/eth0 (eth0)/	Megabits sent/sec.						
0.005	3.52	7.57	3.37	3.51	1.81			

LG 3.14.84.155:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.14.84.155:443/	CPU Load								
0	32.1	79	25	31.4	19.5				
LG 3.14.84.155:443/Memory Used									
1	56.3	94	60	57.3	24.5				
LG 3.14.84.155:443/	Throughput								
0	52.3	107.3	51	52.7	26.4				
LG 3.14.84.155:443/	/User Load								
0	30.8	56	26	31.2	16.7				
LG 3.14.84.155:443/	Thread Count								
38	92	125	85	92.3	20.1				
LG 3.14.84.155:443/	/Http client/Thread F	Pool used							
0.1	0.105	0.145	0.1	0.104	0.01				
LG 3.14.84.155:443/	Http client/Task Pod	ol used							
0	0.014	0.317	0	0.007	0.04				
LG 3.14.84.155:443/	Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 3.14.84.155:443/	Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 3.14.84.155:443/	Controller Connecti	ion/Ping Duration (m	ns)						
82	167.3	218	181	169.3	33.2				
LG 3.14.84.155:443/	/Network/Segments	sent/sec.							
1.6	3,596	7,227	3,472	3,616	1,809				
LG 3.14.84.155:443/	/Network/Segments	retransmitted/sec.							
0	0.333	8.56	0	0.202	0.828				
LG 3.14.84.155:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.002	56.6	115.4	55.3	57.1	28.6				
LG 3.14.84.155:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	3.57	7.56	3.4	3.58	1.83				



LG 3.15.0.171:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.15.0.171:443	CPU Load								
0	30.8	82	26	30.2	18.4				
LG 3.15.0.171:443/Memory Used									
3	55.6	97	57	56.3	25.3				
LG 3.15.0.171:443	/Throughput								
0	51.2	102.7	51	51.6	25.8				
LG 3.15.0.171:443	/User Load								
0	30.4	56	26	30.7	16.5				
LG 3.15.0.171:443	/Thread Count								
38	91.4	123	86	91.9	19.1				
LG 3.15.0.171:443	3/Http client/Thread F	Pool used							
0.1	0.104	0.125	0.1	0.103	0.006				
LG 3.15.0.171:443	3/Http client/Task Po	ol used							
0	0.015	0.433	0	0.007	0.045				
LG 3.15.0.171:443	3/Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 3.15.0.171:443	3/Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 3.15.0.171:443	3/Controller Connect	ion/Ping Duration (m	s)						
92	137.3	143	140	138.9	10.29				
LG 3.15.0.171:443	Network/Segments	sent/sec.							
2.4	3,559	7,051	3,516	3,576	1,773				
LG 3.15.0.171:443	Network/Segments	retransmitted/sec.							
0	0.363	10.9	0	0.225	0.902				
LG 3.15.0.171:443	3/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.003	55.5	111	55.2	56	27.9				
LG 3.15.0.171:443	3/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	3.52	9.41	3.47	3.52	1.8				

LG 3.15.11.79:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.15.11.79:443/CPU Load									
0	32.2	82	26	31.5	19.5				
LG 3.15.11.79:443/N	_G 3.15.11.79:443/Memory Used								
3	55.3	97	56	56	24.4				
LG 3.15.11.79:443/T	hroughput								
0	51.1	102.6	50.4	51.3	26.2				
LG 3.15.11.79:443/U	Jser Load								
0	30.4	56	26	30.7	16.6				
LG 3.15.11.79:443/T	hread Count								
39	91.6	121	86	92	19				
LG 3.15.11.79:443/F	Ittp client/Thread Po	ool used							
0.1	0.105	0.13	0.1	0.104	0.007				
LG 3.15.11.79:443/F	Ittp client/Task Pool	used							
0	0.019	0.617	0	0.009	0.059				
LG 3.15.11.79:443/0	Controller Connection	n/Disconnections							
0	0	0	0	0	-				
LG 3.15.11.79:443/C	Controller Connection	n/Reconnections							
0	0	0	0	0	-				
LG 3.15.11.79:443/0	Controller Connection	on/Ping Duration (ms	s)						
85	245	1,703	145	171.9	388.3				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.15.11.79:443/N	LG 3.15.11.79:443/Network/Segments sent/sec.								
2.99	3,489	7,009	3,396	3,490	1,761				
LG 3.15.11.79:443/N	LG 3.15.11.79:443/Network/Segments retransmitted/sec.								
0	0.36	11.1	0	0.208	1.06				
LG 3.15.11.79:443/N	Network/eth0 (eth0)/	Megabits received/s	ec.						
0.005	55.4	111.4	54.2	55.6	28.3				
LG 3.15.11.79:443/N	Network/eth0 (eth0)/	Megabits sent/sec.							
0.006	3.48	7.12	3.38	3.48	1.78				

LG 3.15.187.115:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 3.15.187.115:44	3/CPU Load				
0	32.3	81	26	31.5	20.3
LG 3.15.187.115:44	3/Memory Used				
3	56	94	57	56.7	25.2
LG 3.15.187.115:44	3/Throughput				
0	51.2	100.9	51.9	51.4	26.4
LG 3.15.187.115:44	3/User Load				
0	29.9	55	25	30.1	16.7
LG 3.15.187.115:44	3/Thread Count				
39	91.6	127	85	91.9	19.6
LG 3.15.187.115:44	3/Http client/Thread	Pool used			
0.1	0.106	0.145	0.1	0.104	0.009
LG 3.15.187.115:44	3/Http client/Task Po	ool used			
0	0.015	0.4	0	0.007	0.042
LG 3.15.187.115:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 3.15.187.115:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 3.15.187.115:44	3/Controller Connec	tion/Ping Duration (ms)		
77	127.5	187	132	126.6	31.6
LG 3.15.187.115:44	3/Network/Segments	s sent/sec.			
3.02	3,464	6,789	3,393	3,470	1,762
LG 3.15.187.115:44	3/Network/Segments	s retransmitted/sec.			
0	0.364	12.9	0	0.211	1.02
LG 3.15.187.115:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.		
0.004	55.5	109.7	56.3	55.7	28.6
LG 3.15.187.115:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	>.		
0.006	3.46	8.49	3.35	3.45	1.8

LG 3.15.194.158:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.15.194.158:44	LG 3.15.194.158:443/CPU Load								
0	31.3	80	25	30.5	19.7				
LG 3.15.194.158:44	3/Memory Used								
1	56.3	93	59	57.2	24.8				
LG 3.15.194.158:44	3/Throughput								
0	51.8	103.2	52	52	26.3				
LG 3.15.194.158:44	3/User Load								
0	30.4	56	26	30.7	16.5				
LG 3.15.194.158:443/Thread Count									
39	91.3	122	86	91.6	18.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.15.194.158:443	LG 3.15.194.158:443/Http client/Thread Pool used								
0.1	0.103	0.12	0.1	0.102	0.005				
LG 3.15.194.158:44	3/Http client/Task Po	ool used							
0	0.016	0.417	0	0.007	0.046				
LG 3.15.194.158:443	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 3.15.194.158:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 3.15.194.158:443	3/Controller Connec	tion/Ping Duration (ms)						
89	134.5	145	138	136.4	11.7				
LG 3.15.194.158:443	3/Network/Segments	s sent/sec.							
3	3,572	6,889	3,592	3,581	1,787				
LG 3.15.194.158:443	3/Network/Segments	s retransmitted/sec.							
0	0.386	9.18	0	0.244	0.924				
LG 3.15.194.158:443	3/Network/eth0 (eth))/Megabits received	/sec.						
0.004	56.1	111.4	56.4	56.4	28.5				
LG 3.15.194.158:44	3/Network/eth0 (eth))/Megabits sent/sec							
0.006	3.54	8.82	3.51	3.54	1.81				

LG 3.15.221.102:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 3.15.221.102:44	3/CPU Load				
0	31.3	78	26	30.7	18.9
LG 3.15.221.102:44	3/Memory Used				
2	56.1	95	58	56.8	25
LG 3.15.221.102:44	3/Throughput				
0	51.7	100.3	50.6	52.1	26.4
LG 3.15.221.102:44	3/User Load				
0	30.7	56	26	31	16.8
LG 3.15.221.102:44	3/Thread Count				
38	92	124	85	92.2	20
LG 3.15.221.102:44	3/Http client/Thread	Pool used			
0.1	0.107	0.145	0.1	0.105	0.012
LG 3.15.221.102:44	3/Http client/Task Po	ool used			
0	0.017	0.533	0	0.009	0.052
LG 3.15.221.102:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 3.15.221.102:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 3.15.221.102:44	3/Controller Connec	tion/Ping Duration (ms)		
78	123	147	142	124	23.8
LG 3.15.221.102:44	3/Network/Segments	s sent/sec.			
2.4	3,556	6,706	3,433	3,571	1,794
LG 3.15.221.102:44	3/Network/Segments	s retransmitted/sec.			
0	0.378	10.97	0	0.245	0.918
LG 3.15.221.102:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.003	56	108.3	54.6	56.4	28.6
LG 3.15.221.102:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	.		
0.005	3.53	8.81	3.38	3.53	1.83



LG 3.15.229.181:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.15.229.181:44	3/CPU Load							
0	31.2	83	25	30.5	19.6			
LG 3.15.229.181:443/Memory Used								
2	55.2	95	57	56.1	25			
LG 3.15.229.181:44	3/Throughput							
0	50.8	97.6	50.9	51.1	26.2			
LG 3.15.229.181:44	3/User Load							
0	30.1	56	25	30.4	16.7			
LG 3.15.229.181:44	3/Thread Count							
39	91.2	124	84	91.5	19.7			
LG 3.15.229.181:44	3/Http client/Thread	Pool used						
0.1	0.105	0.13	0.1	0.104	0.007			
LG 3.15.229.181:44	3/Http client/Task Po	ool used						
0	0.009	0.167	0	0.005	0.024			
LG 3.15.229.181:44	3/Controller Connec	ction/Disconnections	5					
0	0	0	0	0	-			
LG 3.15.229.181:44	3/Controller Connec	ction/Reconnections						
0	0	0	0	0				
LG 3.15.229.181:44	3/Controller Connec	tion/Ping Duration (ms)					
98	138.7	184	141	138.3	16.8			
LG 3.15.229.181:44	3/Network/Segment	s sent/sec.						
3	3,508	6,934	3,471	3,519	1,782			
LG 3.15.229.181:44	3/Network/Segments	s retransmitted/sec.						
0	0.411	13.6	0	0.249	1.11			
LG 3.15.229.181:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.					
0.004	55.1	105.6	55	55.3	28.3			
LG 3.15.229.181:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	. .					
0.006	3.47	9.26	3.39	3.47	1.8			

LG 3.15.237.232:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.15.237.232:443/CPU Load								
0	31.2	80	25	30.5	19.1			
LG 3.15.237.232:443	3/Memory Used							
2	55.8	93	60	56.6	25.2			
LG 3.15.237.232:443	3/Throughput							
0	51.3	96.6	50.8	51.7	25.8			
LG 3.15.237.232:443	3/User Load							
0	30.8	56	26	31.1	16.7			
LG 3.15.237.232:443	3/Thread Count							
39	91.8	127	85	91.8	19.2			
LG 3.15.237.232:443	3/Http client/Thread	Pool used						
0.1	0.107	0.15	0.1	0.105	0.012			
LG 3.15.237.232:443	3/Http client/Task Po	ool used						
0	0.014	0.3	0	0.007	0.039			
LG 3.15.237.232:443	3/Controller Connec	tion/Disconnections						
0	0	0	0	0	-			
LG 3.15.237.232:443	LG 3.15.237.232:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 3.15.237.232:443	3/Controller Connec	tion/Ping Duration (ms)					
102	293.8	2,252	144	205.1	502.7			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.15.237.232:44	LG 3.15.237.232:443/Network/Segments sent/sec.								
2.99	3,543	6,833	3,470	3,559	1,766				
LG 3.15.237.232:44	3/Network/Segments	s retransmitted/sec.							
0	0.387	8.71	0	0.241	0.923				
LG 3.15.237.232:44	3/Network/eth0 (eth))/Megabits received	l/sec.						
0.005	55.6	104.7	55	55.9	27.9				
LG 3.15.237.232:44	LG 3.15.237.232:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.51	8.08	3.38	3.52	1.78				

LG 3.16.217.250:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.16.217.250:44	3/CPU Load								
0	31.5	79	26	30.8	19.2				
LG 3.16.217.250:44	LG 3.16.217.250:443/Memory Used								
2	56.6	96	59	57.5	25.8				
LG 3.16.217.250:44	3/Throughput								
0	52.4	100.6	52.6	52.7	26.6				
LG 3.16.217.250:44	3/User Load								
0	30.2	56	26	30.5	16.6				
LG 3.16.217.250:44	3/Thread Count								
38	91.4	124	85	91.7	20.1				
LG 3.16.217.250:44	3/Http client/Thread	Pool used							
0.1	0.104	0.125	0.1	0.103	0.007				
LG 3.16.217.250:44	3/Http client/Task Po	ool used							
0	0.013	0.2	0	0.006	0.035				
LG 3.16.217.250:44	3/Controller Connec	tion/Disconnections	5						
0	0	0	0	0	-				
LG 3.16.217.250:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 3.16.217.250:44	3/Controller Connec	tion/Ping Duration (ms)						
87	112	184	99	110.1	24.7				
LG 3.16.217.250:44	3/Network/Segment	s sent/sec.							
2.4	3,642	6,997	3,604	3,658	1,833				
LG 3.16.217.250:44	3/Network/Segments	s retransmitted/sec.							
0	0.413	14	0	0.24	1.19				
LG 3.16.217.250:44	3/Network/eth0 (eth))/Megabits received	d/sec.						
0.003	56.7	108.6	56.8	57.1	28.8				
LG 3.16.217.250:44	3/Network/eth0 (eth))/Megabits sent/sec).						
0.005	3.59	8.18	3.53	3.59	1.84				

LG 3.16.30.179:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.16.30.179:443/	LG 3.16.30.179:443/CPU Load								
0	33.4	84	26	32.6	21				
LG 3.16.30.179:443/	Memory Used								
2	54.4	97	58	55.1	26.4				
LG 3.16.30.179:443/	Throughput Throughput								
0	51.9	110.3	49.7	52	26.9				
LG 3.16.30.179:443/	/User Load								
0	30	55	25	30.2	16.6				
LG 3.16.30.179:443/Thread Count									
39	91.2	123	85	91.5	19.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.16.30.179:443/	LG 3.16.30.179:443/Http client/Thread Pool used								
0.1	0.105	0.135	0.1	0.104	0.008				
LG 3.16.30.179:443/	Http client/Task Po	ol used							
0	0.015	0.5	0	0.005	0.053				
LG 3.16.30.179:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 3.16.30.179:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 3.16.30.179:443/	Controller Connect	ion/Ping Duration (m	ns)						
89	108.7	152	95	107.5	21.7				
LG 3.16.30.179:443/	/Network/Segments	sent/sec.							
3	3,570	7,437	3,395	3,571	1,827				
LG 3.16.30.179:443/	/Network/Segments	retransmitted/sec.							
0	0.344	8.31	0	0.193	0.876				
LG 3.16.30.179:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.004	56.2	118.8	54	56.4	29.2				
LG 3.16.30.179:443/	LG 3.16.30.179:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	3.54	7.6	3.32	3.54	1.84				

LG 3.16.37.250:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 3.16.37.250:443	/CPU Load				
0	34	81	26	33.3	22
LG 3.16.37.250:443	/Memory Used				
1	55.6	90	61.5	56.6	23.8
LG 3.16.37.250:443	/Throughput				
0	52	106.2	52.6	52.2	25.8
LG 3.16.37.250:443	/User Load				
0	30.6	56	26	30.9	16.7
LG 3.16.37.250:443	/Thread Count				
38	92.5	126	86	92.8	19.6
LG 3.16.37.250:443	/Http client/Thread	Pool used			
0.1	0.107	0.14	0.1	0.106	0.011
LG 3.16.37.250:443	/Http client/Task Po	ol used			
0	0.017	0.383	0	0.007	0.05
LG 3.16.37.250:443	/Controller Connect	ion/Disconnections			
0	0	0	0	0	-
LG 3.16.37.250:443	/Controller Connect	ion/Reconnections			
0	0	0	0	0	-
LG 3.16.37.250:443	/Controller Connect	ion/Ping Duration (n	ns)		
90	166.5	185	181	169.6	26.7
LG 3.16.37.250:443	/Network/Segments	sent/sec.			
3	3,580	7,285	3,566	3,579	1,751
LG 3.16.37.250:443	/Network/Segments	retransmitted/sec.			
0	1.17	8.14	1	1.07	0.978
LG 3.16.37.250:443	/Network/eth0 (eth0)/Megabits received/	sec.		
0.003	56.4	115	56.9	56.5	27.9
LG 3.16.37.250:443	/Network/eth0 (eth0)/Megabits sent/sec.			
0.006	3.55	9	3.52	3.54	1.77



LG 3.17.164.232:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 3.17.164.232:44	3/CPU Load				
0	33.4	84	29	32.6	20.3
LG 3.17.164.232:44	3/Memory Used				
3	55.8	96	58	56.7	24.6
LG 3.17.164.232:44	3/Throughput				
0	51.6	102	52.2	51.8	26.7
LG 3.17.164.232:44	3/User Load				
0	30.2	56	26	30.5	16.6
LG 3.17.164.232:44	3/Thread Count				
38	91.6	124	86	91.9	19.3
LG 3.17.164.232:44	3/Http client/Thread	Pool used			
0.1	0.105	0.125	0.1	0.104	0.007
LG 3.17.164.232:44	3/Http client/Task P	ool used			
0	0.018	0.333	0	0.009	0.047
LG 3.17.164.232:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 3.17.164.232:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	
LG 3.17.164.232:44	3/Controller Connec	tion/Ping Duration (ms)		
99	139.5	149	142	141.2	9.78
LG 3.17.164.232:44	3/Network/Segment	s sent/sec.			
2.4	3,487	6,872	3,489	3,490	1,779
LG 3.17.164.232:44	3/Network/Segment	s retransmitted/sec.			
0	0.396	15.2	0	0.246	1.13
LG 3.17.164.232:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.003	55.9	110.4	56.5	56.1	28.9
LG 3.17.164.232:44	3/Network/eth0 (eth	0)/Megabits sent/sec	.		
0.005	3.49	8.36	3.49	3.48	1.82

LG 3.17.24.229:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.17.24.229:443	/CPU Load							
0	33.1	86	25	32.2	20.7			
LG 3.17.24.229:443	Memory Used							
2	57	93	60.5	58	25.3			
LG 3.17.24.229:443	/Throughput							
0	52.4	99.8	51.6	52.7	26.4			
LG 3.17.24.229:443	/User Load							
0	30	55	25	30.3	16.5			
LG 3.17.24.229:443	LG 3.17.24.229:443/Thread Count							
38	91.3	123	85	91.6	19.8			
LG 3.17.24.229:443	/Http client/Thread F	Pool used						
0.1	0.105	0.13	0.1	0.104	0.008			
LG 3.17.24.229:443	/Http client/Task Pod	ol used						
0	0.014	0.283	0	0.006	0.038			
LG 3.17.24.229:443	/Controller Connecti	ion/Disconnections						
0	0	0	0	0	-			
LG 3.17.24.229:443	/Controller Connecti	ion/Reconnections						
0	0	0	0	0	-			
LG 3.17.24.229:443	Controller Connecti	ion/Ping Duration (n	ns)					
96	139	145	144	141.1	13.3			

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 3.17.24.229:443/Network/Segments sent/sec.							
2.4	3,623	6,836	3,549	3,637	1,808		
LG 3.17.24.229:443/Network/Segments retransmitted/sec.							
0	0.328	6.62	0	0.213	0.73		
LG 3.17.24.229:443/	/Network/eth0 (eth0)	/Megabits received/	sec.				
0.003	56.7	108.1	56.1	57.1	28.6		
LG 3.17.24.229:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.005	3.57	9.42	3.45	3.57	1.83		

LG 3.17.73.168:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.17.73.168:443/	/CPU Load								
0	33	84	26	32.1	20.8				
LG 3.17.73.168:443/	LG 3.17.73.168:443/Memory Used								
2	57.3	97	62	58.2	24.7				
LG 3.17.73.168:443/	/Throughput								
0	52.9	100.5	52.7	53.2	26.6				
LG 3.17.73.168:443/	/User Load								
0	30.6	56	26	30.9	16.8				
LG 3.17.73.168:443/	Thread Count								
38	92.3	126	87	92.5	19.1				
LG 3.17.73.168:443/	/Http client/Thread F	Pool used							
0.1	0.105	0.13	0.1	0.105	0.008				
LG 3.17.73.168:443/	LG 3.17.73.168:443/Http client/Task Pool used								
0	0.015	0.717	0	0.006	0.054				
LG 3.17.73.168:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 3.17.73.168:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 3.17.73.168:443/	Controller Connect	ion/Ping Duration (n	ns)						
92	140.5	155	142	142.3	11				
LG 3.17.73.168:443/	/Network/Segments	sent/sec.							
2.4	3,630	6,930	3,546	3,640	1,799				
LG 3.17.73.168:443/	/Network/Segments	retransmitted/sec.							
0	0.42	11.2	0	0.258	1.11				
LG 3.17.73.168:443/	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.003	57.3	109.1	56.9	57.7	28.8				
LG 3.17.73.168:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.006	3.6	9	3.49	3.59	1.83				

LG 3.17.79.55:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.17.79.55:443/CPU Load								
0	32.4	81	25	31.6	20.2			
LG 3.17.79.55:443/N	LG 3.17.79.55:443/Memory Used							
3	56.2	94	60	57	24.7			
LG 3.17.79.55:443/T	hroughput							
0	52.1	103.2	52	52.4	26.4			
LG 3.17.79.55:443/U	Jser Load							
0	30.4	56	26	30.7	16.5			
LG 3.17.79.55:443/T	LG 3.17.79.55:443/Thread Count							
38	91.2	123	86	91.5	18.7			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.17.79.55:443/Http client/Thread Pool used									
0.1	0.104	0.13	0.1	0.103	0.006				
LG 3.17.79.55:443/H	LG 3.17.79.55:443/Http client/Task Pool used								
0	0.014	0.317	0	0.006	0.042				
LG 3.17.79.55:443/0	Controller Connection	on/Disconnections							
0	0	0	0	0	-				
LG 3.17.79.55:443/0	Controller Connection	n/Reconnections							
0	0	0	0	0	-				
LG 3.17.79.55:443/0	Controller Connection	on/Ping Duration (ms	s)						
73	138.3	184	141	140.5	15.6				
LG 3.17.79.55:443/N	letwork/Segments s	ent/sec.							
2.4	3,564	7,132	3,539	3,574	1,779				
LG 3.17.79.55:443/N	letwork/Segments r	etransmitted/sec.							
0	0.452	13.3	0	0.254	1.35				
LG 3.17.79.55:443/N	letwork/eth0 (eth0)/	Megabits received/se	ec.						
0.003	56.5	111.3	56.7	56.7	28.6				
LG 3.17.79.55:443/N	letwork/eth0 (eth0)/	Megabits sent/sec.							
0.005	3.54	8.73	3.51	3.54	1.81				

LG 3.18.113.196:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.18.113.196:44	3/CPU Load							
0	32.3	84	26	31.5	20.5			
LG 3.18.113.196:443/Memory Used								
2	56.4	95	60.5	57.4	25			
LG 3.18.113.196:44	3/Throughput							
0	52.3	103.8	52.8	52.6	26.5			
LG 3.18.113.196:44	3/User Load							
0	30	55	25	30.2	16.6			
LG 3.18.113.196:44	3/Thread Count							
38	92.8	129	86	93	20.2			
LG 3.18.113.196:44	3/Http client/Thread	Pool used						
0.1	0.106	0.15	0.1	0.105	0.01			
LG 3.18.113.196:443/Http client/Task Pool used								
0	0.013	0.217	0	0.006	0.035			
LG 3.18.113.196:44	3/Controller Connec	tion/Disconnections	5					
0	0	0	0	0	-			
LG 3.18.113.196:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 3.18.113.196:44	3/Controller Connec	tion/Ping Duration (ms)					
72	110.5	147	99	110.4	24.7			
LG 3.18.113.196:44	3/Network/Segments	s sent/sec.						
2.4	3,586	7,164	3,542	3,601	1,797			
LG 3.18.113.196:44	3/Network/Segments	s retransmitted/sec.						
0	0.401	9.98	0	0.216	1.11			
LG 3.18.113.196:44	3/Network/eth0 (eth0	0)/Megabits received	l/sec.					
0.003	56.7	112.2	57.1	57	28.7			
LG 3.18.113.196:44	3/Network/eth0 (eth0	0)/Megabits sent/sec	.					
0.005	3.55	8.96	3.48	3.56	1.82			



LG 3.18.212.229:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.18.212.229:44	3/CPU Load							
0	33.6	82	27	32.8	21.4			
LG 3.18.212.229:443/Memory Used								
2	56.8	94	60	57.8	24.6			
LG 3.18.212.229:44	3/Throughput							
0	52.9	105	53.8	53.1	26.8			
LG 3.18.212.229:44	3/User Load							
0	30.6	56	26	30.9	16.8			
LG 3.18.212.229:443	3/Thread Count							
38	92.7	127	87	93.1	20.2			
LG 3.18.212.229:443	3/Http client/Thread	Pool used						
0.1	0.107	0.14	0.1	0.105	0.01			
LG 3.18.212.229:443	LG 3.18.212.229:443/Http client/Task Pool used							
0	0.017	0.383	0	0.008	0.049			
LG 3.18.212.229:443	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 3.18.212.229:443	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 3.18.212.229:443	3/Controller Connec	tion/Ping Duration (ms)					
80	100.4	175	95	97.7	20.6			
LG 3.18.212.229:44	3/Network/Segments	s sent/sec.						
1.6	3,640	7,193	3,657	3,644	1,823			
LG 3.18.212.229:443	3/Network/Segments	s retransmitted/sec.						
0	0.342	8.54	0	0.191	0.942			
LG 3.18.212.229:44	3/Network/eth0 (eth))/Megabits received	l/sec.					
0.002	57.3	113.4	58.3	57.5	29			
LG 3.18.212.229:44	3/Network/eth0 (eth))/Megabits sent/sec	.					
0.005	3.6	9.84	3.6	3.59	1.85			

LG 3.18.223.91:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.18.223.91:443	/CPU Load							
0	33.4	82	27	32.6	20.8			
LG 3.18.223.91:443	LG 3.18.223.91:443/Memory Used							
2	57.9	95	62	58.9	25.3			
LG 3.18.223.91:443	/Throughput							
0	52.5	105.3	52.9	52.7	26.4			
LG 3.18.223.91:443	/User Load							
0	30.4	56	26	30.7	16.6			
LG 3.18.223.91:443	LG 3.18.223.91:443/Thread Count							
38	91.4	123	86	91.7	19.2			
LG 3.18.223.91:443	/Http client/Thread P	ool used						
0.1	0.104	0.135	0.1	0.103	0.008			
LG 3.18.223.91:443	/Http client/Task Pod	ol used						
0	0.016	0.4	0	0.007	0.047			
LG 3.18.223.91:443	/Controller Connecti	on/Disconnections						
0	0	0	0	0	-			
LG 3.18.223.91:443	/Controller Connecti	on/Reconnections						
0	0	0	0	0	-			
LG 3.18.223.91:443	/Controller Connecti	on/Ping Duration (m	ns)					
84	119	156	135	118.9	23.9			

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 3.18.223.91:443/Network/Segments sent/sec.							
2.44	3,597	7,127	3,579	3,602	1,784		
LG 3.18.223.91:443/Network/Segments retransmitted/sec.							
0	0.356	8.67	0	0.233	0.839		
LG 3.18.223.91:443	/Network/eth0 (eth0)	/Megabits received/s	sec.				
0.003	56.9	113.5	57.3	57.1	28.6		
LG 3.18.223.91:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.006	3.57	8.88	3.51	3.56	1.81		

LG 3.19.219.211:443

Performance Counters

LG 3.19.219.211:443/CPU Load 0 31.1 79 LG 3.19.219.211:443/Memory Used 2 55.5 92 LG 3.19.219.211:443/Throughput	5 5	50.9	56.3 51.6	20.5 25.2 26.4 16.7			
LG 3.19.219.211:443/Memory Used 2 55.5 92 LG 3.19.219.211:443/Throughput	5 5	50.9	56.3 51.6	25.2 26.4			
2 55.5 92 LG 3.19.219.211:443/Throughput	5 5	50.9	51.6	26.4			
LG 3.19.219.211:443/Throughput	5 5	50.9	51.6	26.4			
•	2						
	2						
0 51.5 102.5		25	30.1	16.7			
LG 3.19.219.211:443/User Load		25	30.1	16.7			
0 29.9 55							
LG 3.19.219.211:443/Thread Count	_						
38 91.5 125	8	35	91.8	20.2			
LG 3.19.219.211:443/Http client/Thread Pool	used						
0.1 0.105 0.135	5 0	0.1	0.104	0.009			
LG 3.19.219.211:443/Http client/Task Pool used							
0 0.012 0.217	7 0)	0.005	0.034			
LG 3.19.219.211:443/Controller Connection/E	Disconnections						
0 0	C)	0	-			
LG 3.19.219.211:443/Controller Connection/F	Reconnections						
0 0	C)	0	-			
LG 3.19.219.211:443/Controller Connection/F	Ping Duration (m	ns)					
97 142.4 178	1	143	142.3	11.8			
LG 3.19.219.211:443/Network/Segments sent	t/sec.						
2.41 3,597 6,951	1 3	3,493	3,603	1,829			
LG 3.19.219.211:443/Network/Segments retra	ansmitted/sec.						
0 0.371 10.08	8 0)	0.213	1.01			
LG 3.19.219.211:443/Network/eth0 (eth0)/Meg	gabits received/s	sec.					
0.003 55.7 110.4	4 5	55.2	55.9	28.6			
LG 3.19.219.211:443/Network/eth0 (eth0)/Meg	gabits sent/sec.						
0.006 3.54 9.53	3	3.42	3.53	1.83			

LG 3.19.246.241:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.19.246.241:443/CPU Load								
0	31.8	85	25	30.9	20.5			
LG 3.19.246.241:44	LG 3.19.246.241:443/Memory Used							
2	55.8	98	57	56.6	25			
LG 3.19.246.241:44	3/Throughput							
0	51.9	104.5	51	52.1	26.8			
LG 3.19.246.241:44	3/User Load							
0	30	55	25	30.3	16.6			
LG 3.19.246.241:44	LG 3.19.246.241:443/Thread Count							
38	91.1	124	85	91.4	19.8			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 3.19.246.241:443	LG 3.19.246.241:443/Http client/Thread Pool used								
0.1	0.106	0.15	0.1	0.104	0.01				
LG 3.19.246.241:44	LG 3.19.246.241:443/Http client/Task Pool used								
0	0.018	0.383	0	0.008	0.051				
LG 3.19.246.241:443	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 3.19.246.241:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 3.19.246.241:443	LG 3.19.246.241:443/Controller Connection/Ping Duration (ms)								
100	127.8	145	142	128.4	18.1				
LG 3.19.246.241:443	3/Network/Segments	s sent/sec.							
3.4	3,602	7,081	3,488	3,608	1,830				
LG 3.19.246.241:443	3/Network/Segments	s retransmitted/sec.							
0	1.41	9	1.2	1.29	1.12				
LG 3.19.246.241:443	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.003	56.3	113	55	56.4	29				
LG 3.19.246.241:443	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0.006	3.56	7.92	3.44	3.55	1.84				

LG 3.19.60.19:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.19.60.19:443/0	CPU Load							
0	33.4	81	27	32.7	20.5			
LG 3.19.60.19:443/Memory Used								
2	57.4	95	60	58.1	25.4			
LG 3.19.60.19:443/7	Throughput							
0	53.4	110.1	52.8	53.6	26.7			
LG 3.19.60.19:443/U	Jser Load							
0	30.8	56	26	31.1	16.8			
LG 3.19.60.19:443/7	Thread Count							
38	92.6	123	87	92.8	19.8			
LG 3.19.60.19:443/h	Http client/Thread Pe	ool used						
0.1	0.106	0.135	0.1	0.105	0.009			
LG 3.19.60.19:443/h	Http client/Task Poo	l used						
0	0.015	0.267	0	0.007	0.042			
LG 3.19.60.19:443/0	Controller Connection	on/Disconnections						
0	0	0	0	0	-			
LG 3.19.60.19:443/0	Controller Connection	on/Reconnections						
0	0	0	0	0	-			
LG 3.19.60.19:443/0	Controller Connection	on/Ping Duration (ms	s)					
75	151.1	183	141	153.4	31.7			
LG 3.19.60.19:443/N	Network/Segments s	sent/sec.						
1.83	3,645	7,487	3,635	3,649	1,802			
LG 3.19.60.19:443/N	Network/Segments r	etransmitted/sec.						
0	0.424	13.9	0	0.228	1.29			
LG 3.19.60.19:443/N	Network/eth0 (eth0)/	Megabits received/s	ec.					
0.002	57.8	119	57.6	58.1	29			
LG 3.19.60.19:443/N	Network/eth0 (eth0)/	Megabits sent/sec.						
0.005	3.62	7.92	3.57	3.62	1.83			



LG 3.19.69.31:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 3.19.69.31:443/	CPU Load							
0	32.2	79	25	31.5	19.9			
LG 3.19.69.31:443/Memory Used								
2	56.6	94	61	57.6	24.4			
LG 3.19.69.31:443/	Throughput							
0	52.8	103.4	53.9	53.1	26.3			
LG 3.19.69.31:443/	User Load							
0	30.3	56	26	30.6	16.5			
LG 3.19.69.31:443/	Thread Count							
39	95.4	150	88	94.7	24.2			
LG 3.19.69.31:443/	Http client/Thread P	ool used						
0.1	0.12	0.265	0.1	0.113	0.039			
LG 3.19.69.31:443/	Http client/Task Poo	l used						
0	0.013	0.333	0	0.006	0.037			
LG 3.19.69.31:443/	Controller Connection	on/Disconnections						
0	0	0	0	0	-			
LG 3.19.69.31:443/	Controller Connection	on/Reconnections						
0	0	0	0	0				
LG 3.19.69.31:443/	Controller Connection	on/Ping Duration (ma	s)					
73	134.1	180	139	134.8	20.4			
LG 3.19.69.31:443/	/Network/Segments	sent/sec.						
2.95	3,649	7,157	3,686	3,658	1,792			
LG 3.19.69.31:443/	/Network/Segments r	etransmitted/sec.						
0	0.444	11.2	0	0.265	1.14			
LG 3.19.69.31:443/	/Network/eth0 (eth0)/	Megabits received/s	ec.					
0.004	57.2	111.8	58.2	57.5	28.5			
LG 3.19.69.31:443/	/Network/eth0 (eth0)/	Megabits sent/sec.						
0.006	3.61	9.73	3.58	3.6	1.82			

LG 52.14.127.136:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.14.127.136:4	43/CPU Load							
0	30.4	82	23	29.5	19.4			
LG 52.14.127.136:443/Memory Used								
3	56.6	95	60	57.4	25.6			
LG 52.14.127.136:4	43/Throughput							
0	51.7	100.9	51.6	51.9	26.4			
LG 52.14.127.136:4	43/User Load							
0	30	56	25	30.3	16.7			
LG 52.14.127.136:4	43/Thread Count							
38	91.2	123	86	91.7	19.1			
LG 52.14.127.136:4	43/Http client/Thread	d Pool used						
0.1	0.103	0.125	0.1	0.102	0.005			
LG 52.14.127.136:4	43/Http client/Task F	Pool used						
0	0.014	0.433	0	0.006	0.046			
LG 52.14.127.136:4	43/Controller Conne	ction/Disconnection	าร					
0	0	0	0	0	-			
LG 52.14.127.136:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 52.14.127.136:4	43/Controller Conne	ction/Ping Duration	(ms)					
87	116.6	145	102	116.6	22.3			

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.14.127.136:443/Network/Segments sent/sec.								
2.4	3,598	7,014	3,542	3,601	1,814			
LG 52.14.127.136:443/Network/Segments retransmitted/sec.								
0	0.393	8.61	0.144	0.267	0.82			
LG 52.14.127.136:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	56	109.7	55.7	56.2	28.6			
LG 52.14.127.136:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	3.55	13.6	3.5	3.53	1.89			

LG 52.14.44.132:443

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.14.44.132:44	3/CPU Load						
0	33.6	86	27	32.7	21.3		
LG 52.14.44.132:443/Memory Used							
1	56.9	95	62	57.9	25.1		
LG 52.14.44.132:44	3/Throughput						
0	52.9	104.1	53.1	53	26.7		
LG 52.14.44.132:44	3/User Load						
0	30.7	56	26	31.1	16.7		
LG 52.14.44.132:44	3/Thread Count						
38	92.8	125	86	93.1	19.8		
LG 52.14.44.132:44	3/Http client/Thread	Pool used					
0.1	0.106	0.135	0.1	0.104	0.009		
LG 52.14.44.132:44	3/Http client/Task Po	ool used					
0	0.013	0.233	0	0.006	0.036		
LG 52.14.44.132:44	3/Controller Connec	tion/Disconnections	5				
0	0	0	0	0	-		
LG 52.14.44.132:44	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 52.14.44.132:44	3/Controller Connec	tion/Ping Duration (ms)				
99	138.5	184	140	138	16.5		
LG 52.14.44.132:44	3/Network/Segment	s sent/sec.					
2.4	3,632	7,058	3,601	3,632	1,806		
LG 52.14.44.132:44	3/Network/Segments	s retransmitted/sec.					
0	0.286	6.9	0	0.189	0.649		
LG 52.14.44.132:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.				
0.003	57.3	112.9	57.6	57.5	28.9		
LG 52.14.44.132:44	3/Network/eth0 (eth)	0)/Megabits sent/sec).				
0.005	3.6	9.53	3.54	3.58	1.84		

LG 52.14.93.10:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.14.93.10:443/CPU Load								
0	27.5	79	24	26.2	20			
LG 52.14.93.10:443	Memory Used							
2	54	95	58	54.8	23.2			
LG 52.14.93.10:443	/Throughput							
0	45.9	98.4	49.7	45.6	27.8			
LG 52.14.93.10:443	/User Load							
0	32.3	56	27	32.6	15.4			
LG 52.14.93.10:443	LG 52.14.93.10:443/Thread Count							
38	92.7	119	88	93.3	17.6			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.14.93.10:443/	LG 52.14.93.10:443/Http client/Thread Pool used								
0.1	0.103	0.13	0.1	0.102	0.007				
LG 52.14.93.10:443/	LG 52.14.93.10:443/Http client/Task Pool used								
0	0.011	0.167	0	0.006	0.028				
LG 52.14.93.10:443/	Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 52.14.93.10:443/	Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 52.14.93.10:443/	Controller Connecti	ion/Ping Duration (m	ns)						
89	198.5	1,803	140	136.9	320				
LG 52.14.93.10:443/	/Network/Segments	sent/sec.							
1.6	3,193	6,854	3,436	3,164	1,866				
LG 52.14.93.10:443/	/Network/Segments	retransmitted/sec.							
0	1.67	21.1	0	1.04	3.74				
LG 52.14.93.10:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.002	49.8	106.6	53.8	49.4	30.1				
LG 52.14.93.10:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	3.15	10.08	3.31	3.11	1.89				

LG 52.15.132.133:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.15.132.133:4	43/CPU Load							
0	32.4	82	26	31.5	20.2			
LG 52.15.132.133:443/Memory Used								
2	57.8	95	60	58.7	25.9			
LG 52.15.132.133:4	43/Throughput							
0	52.6	100.7	53.4	52.8	26.8			
LG 52.15.132.133:4	43/User Load							
0	29.8	55	25	30.1	16.6			
LG 52.15.132.133:4	43/Thread Count							
38	91.8	123	85	92.1	20.2			
LG 52.15.132.133:4	43/Http client/Threa	d Pool used						
0.1	0.106	0.14	0.1	0.105	0.009			
LG 52.15.132.133:4	43/Http client/Task I	Pool used						
0	0.016	0.367	0	0.007	0.048			
LG 52.15.132.133:4	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 52.15.132.133:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 52.15.132.133:4	43/Controller Conne	ection/Ping Duration	(ms)					
118	141.9	184	141	141	10.87			
LG 52.15.132.133:4	43/Network/Segmen	ts sent/sec.						
1.63	3,622	6,858	3,631	3,634	1,830			
LG 52.15.132.133:4	43/Network/Segmen	ts retransmitted/sec	.					
0	0.51	12.1	0.16	0.331	1.17			
LG 52.15.132.133:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.					
0.002	56.9	109.3	57.6	57.2	29.1			
LG 52.15.132.133:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.					
0.005	3.58	8.64	3.57	3.58	1.85			



LG 104.154.28.223:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 104.154.28.223:443/CPU Load >= 80.0%	8	00:13:50.393	16
Load	generator CPU high.			
	LG 104.154.28.223:443/CPU Load >= 90.0%	2	00:19:21.393	3.4
Load	generator CPU high.			
	LG 104.154.28.223:443/Memory Used >= 80.0%	4	00:13:34.393	6.4
Too h	igh amount of memory used			

LG 104.154.50.241:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 104.154.50.241:443/CPU Load >= 80.0%	8	00:13:50.393	19
Load	generator CPU high.			
	LG 104.154.50.241:443/CPU Load >= 90.0%	1	00:15:06.393	2
Load	generator CPU high.			
	LG 104.154.50.241:443/Memory Used >= 80.0%	5	00:13:31.393	12.7
Too h	igh amount of memory used			

LG 104.154.60.206:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %				
	LG 104.154.60.206:443/CPU Load >= 80.0%	6	00:14:03.427	26.4				
Load	generator CPU high.							
	LG 104.154.60.206:443/CPU Load >= 90.0%	4	00:14:48.427	7				
Load	generator CPU high.							
	LG 104.154.60.206:443/Memory Used >= 80.0%	3	00:15:33.427	6.7				
Too h	oo high amount of memory used							

LG 104.155.156.165:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %				
	LG 104.155.156.165:443/CPU Load >= 90.0%	2	00:17:35.406	5.1				
Load	generator CPU high.							
	LG 104.155.156.165:443/CPU Load >= 80.0%	6	00:18:01.406	10.9				
Load	generator CPU high.							
	LG 104.155.156.165:443/Memory Used >= 80.0%	4	00:16:15.406	8.2				
Too h	Too high amount of memory used							

LG 104.197.133.18:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 104.197.133.18:443/CPU Load >= 90.0%	5	00:14:53.398	10.9	
Load	generator CPU high.				
	LG 104.197.133.18:443/CPU Load >= 80.0%	4	00:15:26.398	20.9	
Load	generator CPU high.				
	LG 104.197.133.18:443/Memory Used >= 80.0%	5	00:13:25.397	11.1	
Too h	Too high amount of memory used				



LG 104.197.205.94:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 104.197.205.94:443/CPU Load >= 80.0%	5	00:14:08.394	14.6		
Load	generator CPU high.					
	LG 104.197.205.94:443/CPU Load >= 90.0%	3	00:17:23.399	5.5		
Load	generator CPU high.					
	LG 104.197.205.94:443/Memory Used >= 80.0%	3	00:14:27.398	5.9		
Too h	Too high amount of memory used					

LG 104.197.86.159:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 104.197.86.159:443/CPU Load >= 80.0%	6	00:14:14.430	12.1		
Load	generator CPU high.					
	LG 104.197.86.159:443/CPU Load >= 90.0%	2	00:17:22.430	3.2		
Load	Load generator CPU high.					
	LG 104.197.86.159:443/Memory Used >= 80.0%	1	00:19:29.461	4.3		
Too h	Too high amount of memory used					

LG 104.198.45.128:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 104.198.45.128:443/CPU Load >= 80.0%	8	00:14:03.416	21.8	
Load	generator CPU high.				
	LG 104.198.45.128:443/CPU Load >= 90.0%	4	00:14:53.416	7.3	
Load	generator CPU high.				
	LG 104.198.45.128:443/Memory Used >= 80.0%	4	00:17:02.417	11.2	
Too h	oo high amount of memory used				

LG 104.198.59.156:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 104.198.59.156:443/CPU Load >= 80.0%	5	00:14:14.426	14.4
Load	generator CPU high.			
	LG 104.198.59.156:443/CPU Load >= 90.0%	1	00:19:21.462	1.6
Load	generator CPU high.			
	LG 104.198.59.156:443/Memory Used >= 80.0%	2	00:18:13.427	3.2
Too h	igh amount of memory used			

LG 130.211.119.37:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 130.211.119.37:443/CPU Load >= 80.0%	6	00:14:03.415	18.1	
Load	generator CPU high.				
	LG 130.211.119.37:443/CPU Load >= 90.0%	1	00:21:31.461	2	
Load	generator CPU high.				
	LG 130.211.119.37:443/Memory Used >= 80.0%	4	00:13:34.415	8	
Too h	Too high amount of memory used				



LG 146.148.46.153:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 146.148.46.153:443/CPU Load >= 80.0%	8	00:13:57.427	15.5
Load	generator CPU high.			
	LG 146.148.46.153:443/CPU Load >= 90.0%	3	00:14:48.427	5.8
Load generator CPU high.				
	LG 146.148.46.153:443/Memory Used >= 80.0%	3	00:16:45.427	8.4
Too h	igh amount of memory used			
	LG 146.148.46.153:443/Memory Used >= 90.0%	1	00:21:58.462	1.2
Too h	igh amount of memory used			

LG 34.66.135.156:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.66.135.156:443/CPU Load >= 80.0%	7	00:14:53.412	18
Load	generator CPU high.			

LG 34.66.193.38:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.66.193.38:443/CPU Load >= 80.0%	6	00:15:12.398	13.7		
Load	generator CPU high.					
	LG 34.66.193.38:443/CPU Load >= 90.0%	1	00:21:40.398	1.5		
Load	generator CPU high.					
	LG 34.66.193.38:443/Memory Used >= 80.0%	1	00:13:50.398	1.8		
Too h	Too high amount of memory used					

LG 34.66.67.139:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.66.67.139:443/CPU Load >= 80.0%	7	00:14:03.413	25.8
Load	generator CPU high.			
	LG 34.66.67.139:443/CPU Load >= 90.0%	1	00:20:15.462	2
Load	generator CPU high.			
	LG 34.66.67.139:443/Memory Used >= 80.0%	3	00:17:16.413	9.1
Too h	igh amount of memory used			

LG 34.67.191.48:443

Alerts

_		_		D .1 0/		
Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.67.191.48:443/CPU Load >= 90.0%	2	00:14:03.496	4.3		
Load	generator CPU high.					
	LG 34.67.191.48:443/CPU Load >= 80.0%	3	00:14:34.496	13.3		
Load	generator CPU high.					
	LG 34.67.191.48:443/Memory Used >= 80.0%	3	00:17:41.499	8		
Too h	oo high amount of memory used					

LG 34.67.227.117:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.67.227.117:443/CPU Load >= 80.0%	7	00:13:40.416	30.3



Sev.	Alert	Occurrences	First Occurrence	Duration %		
Load	generator CPU high.					
	LG 34.67.227.117:443/CPU Load >= 90.0%	3	00:15:54.416	4.9		
Load	Load generator CPU high.					
	LG 34.67.227.117:443/Memory Used >= 80.0%	6	00:15:33.416	12		
Too h	oo high amount of memory used					

LG 34.68.123.88:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.68.123.88:443/CPU Load >= 90.0%	5	00:14:41.393	10.7		
Load	generator CPU high.					
	LG 34.68.123.88:443/CPU Load >= 80.0%	5	00:15:12.393	9.1		
Load	generator CPU high.					
	LG 34.68.123.88:443/Memory Used >= 80.0%	4	00:13:10.393	8.6		
Too h	Too high amount of memory used					

LG 34.68.219.126:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.68.219.126:443/CPU Load >= 80.0%	6	00:14:27.410	25.2		
Load	generator CPU high.					
	LG 34.68.219.126:443/CPU Load >= 90.0%	1	00:17:54.410	1.8		
Load	generator CPU high.					
	LG 34.68.219.126:443/Memory Used >= 80.0%	3	00:18:18.410	5.6		
Too h	Too high amount of memory used					

LG 34.68.74.105:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.68.74.105:443/CPU Load >= 80.0%	9	00:14:03.398	22.9		
Load	generator CPU high.					
	LG 34.68.74.105:443/CPU Load >= 90.0%	4	00:15:33.398	7		
Load	generator CPU high.					
	LG 34.68.74.105:443/Memory Used >= 80.0%	5	00:13:34.398	8.7		
Too h	Too high amount of memory used					

LG 34.68.83.36:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.68.83.36:443/CPU Load >= 90.0%	2	00:14:41.426	5.9
Load	generator CPU high.			
	LG 34.68.83.36:443/CPU Load >= 80.0%	6	00:15:06.426	20.6
Load	generator CPU high.			
	LG 34.68.83.36:443/Memory Used >= 80.0%	2	00:18:56.462	4.4
Too h	igh amount of memory used			

LG 34.69.119.34:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.69.119.34:443/CPU Load >= 80.0%	5	00:14:34.427	25
Load	generator CPU high.			
	LG 34.69.119.34:443/CPU Load >= 90.0%	3	00:18:32.461	5.7



Sev.	Aler	t	Occurrences	First Occurrence	Duration %
Load	generator CPU high.				
	LG 34.69.119.34:443/Memory Used >	= 80.0%	6	00:13:45.427	14.8
Too h	Too high amount of memory used				

LG 34.69.123.205:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.69.123.205:443/CPU Load >= 80.0%	6	00:13:57.394	18.3		
Load	generator CPU high.					
	LG 34.69.123.205:443/CPU Load >= 90.0%	3	00:18:18.398	5.2		
Load	generator CPU high.					
	LG 34.69.123.205:443/Memory Used >= 80.0%	5	00:14:48.398	15.4		
Too h	Too high amount of memory used					

LG 34.69.150.235:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.69.150.235:443/CPU Load >= 80.0%	6	00:14:21.398	18.3		
Load	generator CPU high.					
	LG 34.69.150.235:443/CPU Load >= 90.0%	2	00:17:47.398	4.9		
Load	generator CPU high.					
	LG 34.69.150.235:443/Memory Used >= 80.0%	5	00:16:21.398	10.3		
Too h	Too high amount of memory used					

LG 34.69.161.46:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.69.161.46:443/CPU Load >= 80.0%	6	00:14:08.413	14.4		
Load	generator CPU high.					
	LG 34.69.161.46:443/CPU Load >= 90.0%	1	00:20:42.462	2.1		
Load	generator CPU high.					
	LG 34.69.161.46:443/Memory Used >= 80.0%	4	00:15:39.413	11.2		
Too h	Too high amount of memory used					

LG 34.69.169.154:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 34.69.169.154:443/CPU Load >= 80.0%	5	00:14:27.426	25.3	
Load	generator CPU high.				
	LG 34.69.169.154:443/CPU Load >= 90.0%	2	00:20:35.461	3.5	
Load generator CPU high.					
	LG 34.69.169.154:443/Memory Used >= 80.0%	2	00:13:10.426	3.9	
Too h	Too high amount of memory used				
	LG 34.69.169.154:443/Memory Used >= 90.0%	1	00:21:58.461	1.2	
Too h	igh amount of memory used				

LG 34.69.227.71:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.69.227.71:443/CPU Load >= 90.0%	3	00:14:34.652	7
Load	generator CPU high.			
	LG 34.69.227.71:443/CPU Load >= 80.0%	7	00:15:12.652	14.1



Sev.		Alert		Occurrences	First Occurrence	Duration 9	%
Load	generator CPU high.						
	LG 34.69.227.71:443/Memory U	sed >= 80.0%		4	00:14:08.652	7	'.1
Too h	Too high amount of memory used						

LG 34.69.23.172:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.69.23.172:443/CPU Load >= 90.0%	4	00:14:53.427	9.1		
Load generator CPU high.						
	LG 34.69.23.172:443/CPU Load >= 80.0%	6	00:15:26.427	19.7		
Load	Load generator CPU high.					
	LG 34.69.23.172:443/Memory Used >= 80.0%	6	00:13:10.427	11.6		
Too h	Too high amount of memory used					

LG 34.69.42.32:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 34.69.42.32:443/CPU Load >= 90.0%	4	00:14:53.414	8.8	
Load	generator CPU high.				
	LG 34.69.42.32:443/CPU Load >= 80.0%	5	00:15:20.414	15.4	
Load	generator CPU high.				
	LG 34.69.42.32:443/Memory Used >= 80.0%	6	00:16:21.414	10.9	
Too h	Too high amount of memory used				

LG 34.69.5.102:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.69.5.102:443/CPU Load >= 80.0%	5	00:14:03.394	26.9		
Load	generator CPU high.					
	LG 34.69.5.102:443/CPU Load >= 90.0%	3	00:14:48.399	7.3		
Load	Load generator CPU high.					
	LG 34.69.5.102:443/Memory Used >= 80.0%	7	00:13:40.394	11.9		
Too h	Too high amount of memory used					

LG 34.70.125.107:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.70.125.107:443/CPU Load >= 80.0%	6	00:14:08.394	14		
Load	generator CPU high.					
	LG 34.70.125.107:443/CPU Load >= 90.0%	7	00:14:59.399	13.9		
Load	generator CPU high.					
	LG 34.70.125.107:443/Memory Used >= 80.0%	3	00:14:34.399	6.7		
Too h	Too high amount of memory used					

LG 34.70.3.87:443

Sev.	Į.	Alert	Occurrences	First Occurrence	Duration %
	LG 34.70.3.87:443/CPU Load >= 9	90.0%	2	00:14:34.413	3.9
Load	generator CPU high.				
	LG 34.70.3.87:443/CPU Load >= 8	80.0%	6	00:14:59.413	15.3
Load	generator CPU high.				
	LG 34.70.3.87:443/Memory Used	>= 80.0%	2	00:15:39.413	4.9
Too h	Too high amount of memory used				



LG 34.70.31.161:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.70.31.161:443/CPU Load >= 80.0%	6	00:14:14.416	27.8		
Load	generator CPU high.					
	LG 34.70.31.161:443/CPU Load >= 90.0%	1	00:17:41.416	2.4		
Load	generator CPU high.					
	LG 34.70.31.161:443/Memory Used >= 80.0%	1	00:21:31.464	3.2		
Too h	Too high amount of memory used					

LG 34.70.67.84:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.70.67.84:443/CPU Load >= 80.0%	4	00:14:27.428	19.4		
Load	generator CPU high.					
	LG 34.70.67.84:443/Memory Used >= 80.0%	4	00:15:48.428	12.1		
Too h	Too high amount of memory used					
	LG 34.70.67.84:443/Memory Used >= 90.0%	1	00:21:58.461	1.2		
Too h	Too high amount of memory used					

LG 34.70.76.117:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.70.76.117:443/CPU Load >= 90.0%	3	00:14:41.416	6.1		
Load	generator CPU high.					
	LG 34.70.76.117:443/CPU Load >= 80.0%	7	00:15:39.416	19.6		
Load	generator CPU high.					
	LG 34.70.76.117:443/Memory Used >= 80.0%	3	00:15:26.416	10		
Too h	Too high amount of memory used					

LG 34.70.79.81:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 34.70.79.81:443/CPU Load >= 80.0%	9	00:14:14.399	21.2		
Load	generator CPU high.					
	LG 34.70.79.81:443/CPU Load >= 90.0%	1	00:20:42.463	1.6		
Load	generator CPU high.					
	LG 34.70.79.81:443/Memory Used >= 80.0%	5	00:15:06.399	11.8		
Too h	Too high amount of memory used					

LG 35.184.100.161:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.184.100.161:443/CPU Load >= 80.0%	7	00:14:03.430	16.9	
Load	generator CPU high.				
	LG 35.184.100.161:443/CPU Load >= 90.0%	2	00:17:22.430	5.3	
Load	generator CPU high.				
	LG 35.184.100.161:443/Memory Used >= 80.0%	3	00:18:39.461	6.2	
Too h	Too high amount of memory used				



LG 35.184.138.152:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.184.138.152:443/CPU Load >= 80.0%	6	00:13:50.395	26.8	
Load	generator CPU high.				
	LG 35.184.138.152:443/CPU Load >= 90.0%	5	00:14:59.399	9.3	
Load	generator CPU high.				
	LG 35.184.138.152:443/Memory Used >= 80.0%	4	00:15:26.399	12.4	
Too h	Too high amount of memory used				
	LG 35.184.138.152:443/Memory Used >= 90.0%	1	00:21:58.465	1.2	
Too h	igh amount of memory used				

LG 35.184.228.200:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.184.228.200:443/CPU Load >= 90.0%	2	00:14:27.430	3.7
Load	generator CPU high.			
	LG 35.184.228.200:443/CPU Load >= 80.0%	5	00:14:59.430	27
Load	generator CPU high.			
	LG 35.184.228.200:443/Memory Used >= 80.0%	3	00:16:40.430	7.5
Too h	igh amount of memory used			
	LG 35.184.228.200:443/Memory Used >= 90.0%	1	00:21:58.460	1.2
Too h	igh amount of memory used			

LG 35.184.243.123:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.184.243.123:443/CPU Load >= 80.0%	6	00:14:34.416	13.5
Load	generator CPU high.			
	LG 35.184.243.123:443/Memory Used >= 80.0%	5	00:13:34.416	12.7
Too h	igh amount of memory used			

LG 35.184.86.62:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.184.86.62:443/CPU Load >= 80.0%	5	00:13:45.393	14.2
Load	generator CPU high.			
	LG 35.184.86.62:443/CPU Load >= 90.0%	4	00:17:09.393	7.7
Load	generator CPU high.			
	LG 35.184.86.62:443/Memory Used >= 80.0%	4	00:15:12.393	7.8
Too h	igh amount of memory used			

LG 35.188.115.179:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.188.115.179:443/CPU Load >= 80.0%	6	00:13:45.408	14
Load	generator CPU high.			
	LG 35.188.115.179:443/CPU Load >= 90.0%	4	00:14:53.408	8.6
Load	generator CPU high.			
	LG 35.188.115.179:443/Memory Used >= 80.0%	5	00:13:25.408	10.1
Too h	igh amount of memory used			



LG 35.188.134.2:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.188.134.2:443/CPU Load >= 80.0%	8	00:13:25.426	26.4
Load	generator CPU high.			
	LG 35.188.134.2:443/CPU Load >= 90.0%	4	00:15:06.426	8.5
Load	generator CPU high.			
	LG 35.188.134.2:443/Memory Used >= 80.0%	4	00:12:54.426	8
Too h	igh amount of memory used			

LG 35.192.10.41:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.192.10.41:443/CPU Load >= 80.0%	5	00:13:57.406	19
Load	generator CPU high.			
	LG 35.192.10.41:443/CPU Load >= 90.0%	2	00:17:35.406	4.3
Load	generator CPU high.			
	LG 35.192.10.41:443/Memory Used >= 80.0%	4	00:13:25.406	9.7
Too h	igh amount of memory used			

LG 35.192.157.166:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.192.157.166:443/CPU Load >= 80.0%	8	00:14:03.407	18.3
Load	generator CPU high.			
	LG 35.192.157.166:443/CPU Load >= 90.0%	3	00:14:59.407	6
Load	generator CPU high.			
	LG 35.192.157.166:443/Memory Used >= 80.0%	5	00:14:41.407	11.6
Too h	igh amount of memory used			

LG 35.192.181.206:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.192.181.206:443/CPU Load >= 80.0%	3	00:14:27.426	9
Load	generator CPU high.			
	LG 35.192.181.206:443/CPU Load >= 90.0%	3	00:15:20.427	5.8
Load	generator CPU high.			
	LG 35.192.181.206:443/Memory Used >= 80.0%	4	00:13:14.426	8.2
Too h	igh amount of memory used			

LG 35.193.174.122:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.193.174.122:443/CPU Load >= 80.0%	7	00:14:14.410	14.7
Load	generator CPU high.			
	LG 35.193.174.122:443/CPU Load >= 90.0%	1	00:20:57.463	2
Load	generator CPU high.			
	LG 35.193.174.122:443/Memory Used >= 80.0%	3	00:15:39.410	6.5
Too h	igh amount of memory used			



LG 35.193.210.47:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.193.210.47:443/CPU Load >= 80.0%	5	00:14:59.393	24.5
Load	generator CPU high.			
	LG 35.193.210.47:443/CPU Load >= 90.0%	1	00:18:32.394	1.8
Load	generator CPU high.			
	LG 35.193.210.47:443/Memory Used >= 80.0%	3	00:13:40.393	5.3
Too h	igh amount of memory used			

LG 35.193.75.217:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.193.75.217:443/CPU Load >= 90.0%	1	00:14:34.416	1.9
Load	generator CPU high.			
	LG 35.193.75.217:443/CPU Load >= 80.0%	6	00:14:59.416	29
Load	generator CPU high.			
	LG 35.193.75.217:443/Memory Used >= 80.0%	5	00:16:50.416	10.6
Too h	igh amount of memory used			

LG 35.194.36.1:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.194.36.1:443/CPU Load >= 80.0%	7	00:14:03.408	16.3
Load	generator CPU high.			
	LG 35.194.36.1:443/CPU Load >= 90.0%	1	00:20:57.462	2
Load	generator CPU high.			
	LG 35.194.36.1:443/Memory Used >= 80.0%	4	00:13:19.408	7.5
Too h	gh amount of memory used			

LG 35.194.46.21:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.194.46.21:443/CPU Load >= 80.0%	7	00:14:21.416	28.2
Load	generator CPU high.			
	LG 35.194.46.21:443/CPU Load >= 90.0%	1	00:19:43.463	2.4
Load	generator CPU high.			
	LG 35.194.46.21:443/Memory Used >= 80.0%	4	00:13:34.416	7.3
Too h	igh amount of memory used			

LG 35.194.61.84:443

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.194.61.84:443/CPU Load >= 80.0%	5	00:14:03.416	10.3		
Load	generator CPU high.					
	LG 35.194.61.84:443/CPU Load >= 90.0%	1	00:21:31.464	1.8		
Load	generator CPU high.					
	LG 35.194.61.84:443/Memory Used >= 80.0%	6	00:12:19.389	10.1		
Too h	oo high amount of memory used					



LG 35.194.63.50:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.194.63.50:443/CPU Load >= 80.0%	6	00:14:03.399	13.3		
Load	generator CPU high.					
	LG 35.194.63.50:443/CPU Load >= 90.0%	2	00:20:35.461	4.5		
Load	generator CPU high.					
	LG 35.194.63.50:443/Memory Used >= 80.0%	5	00:13:34.399	10.9		
Too h	Too high amount of memory used					

LG 35.202.106.246:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.202.106.246:443/CPU Load >= 80.0%	7	00:14:08.395	15.7
Load	generator CPU high.			
	LG 35.202.106.246:443/CPU Load >= 90.0%	4	00:14:59.399	7.9
Load	generator CPU high.			
	LG 35.202.106.246:443/Memory Used >= 80.0%	5	00:13:14.395	8.2
Too h	igh amount of memory used			

LG 35.202.116.133:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.202.116.133:443/CPU Load >= 80.0%	8	00:14:21.427	25.3		
Load	generator CPU high.					
	LG 35.202.116.133:443/CPU Load >= 90.0%	1	00:15:06.427	2		
Load	generator CPU high.					
	LG 35.202.116.133:443/Memory Used >= 80.0%	5	00:15:26.427	9.1		
Too h	oo high amount of memory used					

LG 35.202.202.99:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.202.202.99:443/CPU Load >= 80.0%	5	00:14:08.414	25.3
Load	generator CPU high.			
	LG 35.202.202.99:443/CPU Load >= 90.0%	3	00:14:53.414	6.4
Load	generator CPU high.			
	LG 35.202.202.99:443/Memory Used >= 80.0%	2	00:16:34.414	2.9
Too h	igh amount of memory used			

LG 35.202.213.121:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.202.213.121:443/CPU Load >= 80.0%	9	00:14:03.407	21.4
Load	generator CPU high.			
	LG 35.202.213.121:443/CPU Load >= 90.0%	1	00:21:16.462	1.8
Load	generator CPU high.			
	LG 35.202.213.121:443/Memory Used >= 80.0%	3	00:15:39.407	7.5
Too h	igh amount of memory used			



LG 35.202.71.28:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.202.71.28:443/CPU Load >= 80.0%	5	00:14:34.423	27.9
Load	generator CPU high.			
	LG 35.202.71.28:443/CPU Load >= 90.0%	2	00:17:47.423	3.3
Load	generator CPU high.			
	LG 35.202.71.28:443/Memory Used >= 80.0%	5	00:12:00.406	12.1
Too h	igh amount of memory used			

LG 35.222.133.60:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.222.133.60:443/CPU Load >= 90.0%	2	00:14:21.430	3.8	
Load	generator CPU high.				
	LG 35.222.133.60:443/CPU Load >= 80.0%	3	00:14:48.430	23.4	
Load	generator CPU high.				
	LG 35.222.133.60:443/Memory Used >= 80.0%	6	00:13:34.430	11.2	
Too h	Too high amount of memory used				

LG 35.222.97.171:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.222.97.171:443/CPU Load >= 80.0%	6	00:13:50.427	22.8		
Load	generator CPU high.					
	LG 35.222.97.171:443/CPU Load >= 90.0%	4	00:17:28.428	7.1		
Load	generator CPU high.					
	LG 35.222.97.171:443/Memory Used >= 80.0%	4	00:16:33.428	7.1		
Too h	Foo high amount of memory used					

LG 35.223.103.29:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.103.29:443/CPU Load >= 80.0%	7	00:14:34.406	21.7
Load	generator CPU high.			
	LG 35.223.103.29:443/CPU Load >= 90.0%	3	00:15:06.407	5.5
Load	generator CPU high.			
	LG 35.223.103.29:443/Memory Used >= 80.0%	1	00:19:09.462	2
Too h	igh amount of memory used			
	LG 35.223.103.29:443/Memory Used >= 90.0%	1	00:21:55.462	1.4
Too h	igh amount of memory used			

LG 35.223.122.214:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.223.122.214:443/CPU Load >= 80.0%	6	00:14:08.398	22.8	
Load	generator CPU high.				
	LG 35.223.122.214:443/CPU Load >= 90.0%	1	00:17:28.399	1.9	
Load	generator CPU high.				
	LG 35.223.122.214:443/Memory Used >= 80.0%	4	00:15:54.399	15.6	
Too h	Too high amount of memory used				



LG 35.223.128.107:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.223.128.107:443/CPU Load >= 90.0%	4	00:14:48.417	6.7		
Load	generator CPU high.					
	LG 35.223.128.107:443/CPU Load >= 80.0%	5	00:15:12.417	13.5		
Load	generator CPU high.					
	LG 35.223.128.107:443/Memory Used >= 80.0%	6	00:13:34.417	12.8		
Too h	Too high amount of memory used					

LG 35.223.168.46:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.168.46:443/CPU Load >= 90.0%	3	00:14:14.407	6.1
Load	generator CPU high.			
	LG 35.223.168.46:443/CPU Load >= 80.0%	7	00:14:41.407	17.1
Load	generator CPU high.			
	LG 35.223.168.46:443/Memory Used >= 80.0%	2	00:14:59.407	6.4
Too h	igh amount of memory used			

LG 35.223.182.253:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.182.253:443/CPU Load >= 80.0%	6	00:14:03.408	25.8
Load	generator CPU high.			
	LG 35.223.182.253:443/CPU Load >= 90.0%	4	00:14:27.408	7.9
Load	generator CPU high.			
	LG 35.223.182.253:443/Memory Used >= 80.0%	6	00:13:10.408	10.7
Too h	igh amount of memory used			

LG 35.223.185.22:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.185.22:443/CPU Load >= 80.0%	8	00:14:08.412	24.3
Load	generator CPU high.			
	LG 35.223.185.22:443/CPU Load >= 90.0%	4	00:15:33.412	6.9
Load generator CPU high.				
	LG 35.223.185.22:443/Memory Used >= 80.0%	3	00:16:27.412	9.1
Too h	igh amount of memory used			
	LG 35.223.185.22:443/Memory Used >= 90.0%	1	00:21:55.464	1.4
Too h	igh amount of memory used			

LG 35.223.210.90:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.210.90:443/CPU Load >= 80.0%	7	00:14:03.416	15.9
Load	generator CPU high.			
	LG 35.223.210.90:443/CPU Load >= 90.0%	3	00:15:12.416	5.8
Load	generator CPU high.			
	LG 35.223.210.90:443/Memory Used >= 80.0%	3	00:16:56.416	7
Too h	gh amount of memory used			



LG 35.223.214.200:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.223.214.200:443/CPU Load >= 80.0%	4	00:13:57.430	8.5	
Load	generator CPU high.				
	LG 35.223.214.200:443/CPU Load >= 90.0%	1	00:21:10.461	2.8	
Load	generator CPU high.				
	LG 35.223.214.200:443/Memory Used >= 80.0%	4	00:13:10.430	10.8	
Too high amount of memory used					

LG 35.223.215.7:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.215.7:443/CPU Load >= 80.0%	6	00:16:27.399	15.9
Load	generator CPU high.			
	LG 35.223.215.7:443/CPU Load >= 90.0%	1	00:20:20.460	2.2
Load	generator CPU high.			
	LG 35.223.215.7:443/Memory Used >= 80.0%	1	00:18:32.460	2.3
Too h	igh amount of memory used			

LG 35.223.217.72:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.223.217.72:443/CPU Load >= 80.0%	3	00:14:59.399	8.9		
Load	generator CPU high.					
	LG 35.223.217.72:443/CPU Load >= 90.0%	1	00:17:02.399	1.6		
Load	generator CPU high.					
	LG 35.223.217.72:443/Memory Used >= 80.0%	2	00:12:54.399	2.9		
Too h	oo high amount of memory used					

LG 35.223.221.228:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.221.228:443/CPU Load >= 80.0%	6	00:14:41.427	19.4
Load	generator CPU high.			
	LG 35.223.221.228:443/CPU Load >= 90.0%	3	00:18:07.427	5.3
Load	generator CPU high.			
	LG 35.223.221.228:443/Memory Used >= 80.0%	3	00:18:32.462	6.4
Too h	igh amount of memory used			

LG 35.223.228.146:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.228.146:443/CPU Load >= 80.0%	7	00:14:03.426	29.5
Load	generator CPU high.			
	LG 35.223.228.146:443/Memory Used >= 80.0%	4	00:15:39.427	8
Too h	igh amount of memory used			

LG 35.223.236.42:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.223.236.42:443/CPU Load >= 80.0%	5	00:14:08.407	18.7



Sev.	Alert	Occurrences	First Occurrence	Duration %
Load	generator CPU high.			
	LG 35.223.236.42:443/CPU Load >= 90.0%	2	00:14:59.407	4.6
Load	generator CPU high.			
	LG 35.223.236.42:443/Memory Used >= 80.0%	4	00:15:48.407	7.5
Too h	nigh amount of memory used			

LG 35.223.46.169:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.223.46.169:443/CPU Load >= 90.0%	3	00:14:34.398	5.8		
Load	generator CPU high.					
	LG 35.223.46.169:443/CPU Load >= 80.0%	8	00:14:59.399	23		
Load	generator CPU high.					
	LG 35.223.46.169:443/Memory Used >= 80.0%	3	00:13:25.393	6.4		
Too h	Too high amount of memory used					

LG 35.223.49.140:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.223.49.140:443/CPU Load >= 80.0%	5	00:14:27.407	26.3		
Load	generator CPU high.					
	LG 35.223.49.140:443/CPU Load >= 90.0%	3	00:15:26.407	5.9		
Load	generator CPU high.					
	LG 35.223.49.140:443/Memory Used >= 80.0%	4	00:13:25.407	8		
Too h	Too high amount of memory used					

LG 35.224.110.209:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.224.110.209:443/CPU Load >= 80.0%	8	00:14:03.407	14
Load	generator CPU high.			
	LG 35.224.110.209:443/CPU Load >= 90.0%	3	00:15:20.407	6.4
Load	generator CPU high.			
	LG 35.224.110.209:443/Memory Used >= 80.0%	3	00:16:45.407	5.3
Too h	igh amount of memory used			

LG 35.224.116.40:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.224.116.40:443/CPU Load >= 80.0%	4	00:14:34.398	11.7
Load	generator CPU high.			
	LG 35.224.116.40:443/CPU Load >= 90.0%	2	00:19:21.398	3.4
Load	generator CPU high.			
	LG 35.224.116.40:443/Memory Used >= 80.0%	2	00:16:10.398	3
Too h	igh amount of memory used			

LG 35.224.147.233:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.224.147.233:443/CPU Load >= 80.0%	4	00:14:14.407	11.8
Load generator CPU high.				
	LG 35.224.147.233:443/Memory Used >= 80.0%	4	00:15:39.407	8.1
Too h	igh amount of memory used			



LG 35.224.20.233:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.224.20.233:443/CPU Load >= 80.0%	1	00:14:34.398	34.5
Load	generator CPU high.			

LG 35.224.209.52:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.224.209.52:443/CPU Load >= 80.0%	6	00:14:53.399	14.7	
Load	Load generator CPU high.				
	LG 35.224.209.52:443/Memory Used >= 80.0%	4	00:17:28.399	12	
Too h	oo high amount of memory used				

LG 35.224.49.54:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.224.49.54:443/CPU Load >= 80.0%	4	00:14:14.407	9.3
Load	generator CPU high.			
	LG 35.224.49.54:443/CPU Load >= 90.0%	1	00:15:06.407	2.5
Load	generator CPU high.			
	LG 35.224.49.54:443/Memory Used >= 80.0%	2	00:16:45.407	4.2
Too h	igh amount of memory used			

LG 35.224.5.127:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.224.5.127:443/CPU Load >= 80.0%	5	00:13:50.395	11.3
Load	generator CPU high.			
	LG 35.224.5.127:443/Memory Used >= 80.0%	4	00:13:19.394	9.2
Too h	igh amount of memory used			

LG 35.225.53.36:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.225.53.36:443/CPU Load >= 80.0%	6	00:14:27.407	12.5
Load	generator CPU high.			
	LG 35.225.53.36:443/Memory Used >= 80.0%	1	00:15:26.407	2.7
Too h	igh amount of memory used			

LG 35.226.203.242:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.226.203.242:443/CPU Load >= 90.0%	1	00:14:41.398	2.3	
Load	generator CPU high.				
	LG 35.226.203.242:443/CPU Load >= 80.0%	5	00:15:12.398	13.3	
Load	generator CPU high.				
	LG 35.226.203.242:443/Memory Used >= 80.0%	7	00:12:59.395	17	
Too high amount of memory used					



LG 35.226.219.33:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.226.219.33:443/CPU Load >= 90.0%	3	00:15:33.398	5.4
Load	generator CPU high.			
	LG 35.226.219.33:443/CPU Load >= 80.0%	5	00:15:54.398	13.5
Load	generator CPU high.			
	LG 35.226.219.33:443/Memory Used >= 80.0%	2	00:13:19.394	3.6
Too h	igh amount of memory used			
	LG 35.226.219.33:443/Memory Used >= 90.0%	1	00:21:58.398	1.2
Too h	igh amount of memory used			

LG 35.232.149.251:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.232.149.251:443/CPU Load >= 80.0%	7	00:14:34.415	22.8
Load	generator CPU high.			
	LG 35.232.149.251:443/CPU Load >= 90.0%	2	00:15:26.415	3.2
Load	generator CPU high.			
	LG 35.232.149.251:443/Memory Used >= 80.0%	4	00:15:48.415	8.1
Too high amount of memory used				

LG 35.232.174.166:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.232.174.166:443/CPU Load >= 80.0%	5	00:14:41.398	14.4
Load generator CPU high.				
	LG 35.232.174.166:443/CPU Load >= 90.0%	1	00:21:40.398	1.3
Load generator CPU high.				
	LG 35.232.174.166:443/Memory Used >= 80.0%	5	00:15:06.398	9.9
Too high amount of memory used				

LG 35.232.254.246:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.232.254.246:443/CPU Load >= 80.0%	8	00:13:57.395	17.1
Load	generator CPU high.			
	LG 35.232.254.246:443/CPU Load >= 90.0%	1	00:17:41.398	1.9
Load	generator CPU high.			
	LG 35.232.254.246:443/Memory Used >= 80.0%	3	00:12:54.394	8
Too h	igh amount of memory used			

LG 35.232.5.150:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.232.5.150:443/CPU Load >= 80.0%	7	00:14:14.398	19.5
Load generator CPU high.				
	LG 35.232.5.150:443/Memory Used >= 80.0%	2	00:16:02.398	3.3
Too high amount of memory used				



LG 35.238.161.171:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.238.161.171:443/CPU Load >= 90.0%	1	00:14:41.393	1.9		
Load	generator CPU high.					
	LG 35.238.161.171:443/CPU Load >= 80.0%	6	00:15:06.393	12.7		
Load	generator CPU high.					
	LG 35.238.161.171:443/Memory Used >= 80.0%	4	00:13:34.393	8.8		
Too h	Too high amount of memory used					

LG 35.238.2.74:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.238.2.74:443/CPU Load >= 80.0%	7	00:14:08.394	13.3
Load	generator CPU high.			
	LG 35.238.2.74:443/CPU Load >= 90.0%	1	00:21:31.463	1.8
Load	generator CPU high.			
	LG 35.238.2.74:443/Memory Used >= 80.0%	6	00:16:45.399	14.5
Too h	igh amount of memory used			

LG 35.239.125.82:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 35.239.125.82:443/CPU Load >= 90.0%	3	00:14:03.415	5.8	
Load	generator CPU high.				
	LG 35.239.125.82:443/CPU Load >= 80.0%	4	00:14:27.415	26.9	
Load	generator CPU high.				
	LG 35.239.125.82:443/Memory Used >= 80.0%	5	00:12:23.389	9.7	
Too h	oo high amount of memory used				

LG 35.239.181.246:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.239.181.246:443/CPU Load >= 80.0%	8	00:14:21.398	18.7
Load	Load generator CPU high.			
	LG 35.239.181.246:443/Memory Used >= 80.0%	4	00:18:13.399	7.1
Too h	gh amount of memory used			

LG 35.239.27.145:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.239.27.145:443/CPU Load >= 80.0%	8	00:14:14.403	19.2		
Load	generator CPU high.					
	LG 35.239.27.145:443/CPU Load >= 90.0%	3	00:15:39.403	6.1		
Load	generator CPU high.					
	LG 35.239.27.145:443/Memory Used >= 80.0%	2	00:19:16.462	3.8		
Too h	Too high amount of memory used					

LG 35.239.5.156:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 35.239.5.156:443/CPU Load >= 90.0%	4	00:15:06.408	9.3



Sev.	Alert	Occurrences	First Occurrence	Duration %		
Load	generator CPU high.					
	LG 35.239.5.156:443/CPU Load >= 80.0%	3	00:16:10.408	12.1		
Load	Load generator CPU high.					
	LG 35.239.5.156:443/Memory Used >= 80.0%	4	00:15:33.408	8.2		
Too h	oo high amount of memory used					

LG 35.239.65.44:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 35.239.65.44:443/CPU Load >= 80.0%	9	00:14:08.412	27.8		
Load	generator CPU high.					
	LG 35.239.65.44:443/CPU Load >= 90.0%	1	00:20:27.461	1.6		
Load	generator CPU high.					
	LG 35.239.65.44:443/Memory Used >= 80.0%	5	00:16:21.412	9.7		
Too h	Too high amount of memory used					

LG 13.58.107.112:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.58.107.112:443/Memory Used >= 80.0%	3	00:17:09.416	8
Too h	igh amount of memory used			

LG 13.58.21.94:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.58.21.94:443/Memory Used >= 80.0%	5	00:15:20.427	9.4
Too h	igh amount of memory used			
	LG 13.58.21.94:443/Memory Used >= 90.0%	1	00:21:55.460	1.4
Too h	igh amount of memory used			

LG 13.58.225.58:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.58.225.58:443/Memory Used >= 80.0%	3	00:17:28.398	5.6
Too h	igh amount of memory used			

LG 13.58.43.231:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.58.43.231:443/Memory Used >= 80.0%	5	00:16:40.427	13.5
Too h	igh amount of memory used			
	LG 13.58.43.231:443/Memory Used >= 90.0%	1	00:21:58.464	1.2
Too h	igh amount of memory used			

LG 13.59.11.27:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.59.11.27:443/Memory Used >= 80.0%	4	00:16:10.398	14.5
Too h	igh amount of memory used			



LG 13.59.123.41:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.59.123.41:443/Memory Used >= 80.0%	4	00:15:54.399	12.7
Too h	nigh amount of memory used			

LG 13.59.157.38:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.59.157.38:443/Memory Used >= 80.0%	3	00:18:07.410	10.4
Too h	nigh amount of memory used			

LG 13.59.56.228:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.59.56.228:443/Memory Used >= 80.0%	3	00:18:32.461	6
Too h	igh amount of memory used			

LG 13.59.77.226:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.59.77.226:443/Memory Used >= 80.0%	5	00:14:41.415	12.4
Too h	nigh amount of memory used			

LG 13.59.84.151:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 13.59.84.151:443/Memory Used >= 80.0%	4	00:16:40.393	15.9
Too high amount of memory used				

LG 18.188.110.26:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.188.110.26:443/Memory Used >= 80.0%	5	00:16:02.403	11.5
Too h	igh amount of memory used			

LG 18.188.53.20:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.188.53.20:443/Memory Used >= 80.0%	4	00:17:02.414	8.5
Too h	igh amount of memory used			
	LG 18.188.53.20:443/Memory Used >= 90.0%	1	00:18:32.461	1.8
Too h	igh amount of memory used			

LG 18.189.143.160:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.189.143.160:443/Memory Used >= 80.0%	6	00:14:34.407	17.5
Too h	igh amount of memory used			
	LG 18.189.143.160:443/Memory Used >= 90.0%	1	00:15:47.408	1.7
Too h	igh amount of memory used			



LG 18.189.145.169:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.189.145.169:443/Memory Used >= 80.0%	4	00:16:40.406	10
Too h	igh amount of memory used			

LG 18.189.16.89:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.189.16.89:443/Memory Used >= 80.0%	3	00:17:02.393	7.2
Too I	nigh amount of memory used			

LG 18.189.27.205:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.189.27.205:443/Memory Used >= 80.0%	2	00:16:50.427	5.6
Too h	nigh amount of memory used			

LG 18.189.30.196:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.189.30.196:443/Memory Used >= 80.0%	4	00:17:16.398	9.5
Too h	nigh amount of memory used			

LG 18.191.150.1:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.191.150.1:443/Memory Used >= 80.0%	5	00:17:41.415	10.6
Too h	nigh amount of memory used			

LG 18.191.150.51:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.191.150.51:443/Memory Used >= 80.0%	5	00:17:16.410	13.4
Too h	igh amount of memory used			

LG 18.191.165.153:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.191.165.153:443/Memory Used >= 80.0%	4	00:16:33.427	9.7
Too h	igh amount of memory used			

LG 18.191.176.81:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.191.176.81:443/Memory Used >= 80.0%	3	00:15:20.427	5.3
Too h	igh amount of memory used			



LG 18.191.31.19:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.191.31.19:443/Memory Used >= 80.0%	5	00:16:02.427	14.8
Too h	igh amount of memory used			

LG 18.216.202.13:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.216.202.13:443/Memory Used >= 80.0%	5	00:14:21.399	11.8
Too h	nigh amount of memory used			

LG 18.216.99.27:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.216.99.27:443/Memory Used >= 80.0%	3	00:16:02.427	9.1
Too h	nigh amount of memory used			

LG 18.217.15.192:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.217.15.192:443/Memory Used >= 80.0%	4	00:13:57.415	9.8
Too h	igh amount of memory used			
	LG 18.217.15.192:443/Memory Used >= 90.0%	1	00:18:32.460	1.8
Too h	igh amount of memory used			

LG 18.218.119.160:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 18.218.119.160:443/Memory Used >= 80.0%	4	00:16:33.406	9.3	
Too h	Too high amount of memory used				

LG 18.218.130.59:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.218.130.59:443/Memory Used >= 80.0%	3	00:18:56.393	5.8
Too h	nigh amount of memory used			

LG 18.218.224.57:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.218.224.57:443/Memory Used >= 80.0%	5	00:14:41.413	14.3
Too h	igh amount of memory used			

LG 18.218.48.132:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 18.218.48.132:443/Memory Used >= 80.0%	6	00:14:27.430	16.8	
Too h	Too high amount of memory used				



LG 18.219.238.49:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.219.238.49:443/Memory Used >= 80.0%	4	00:15:12.393	13.4
Too high amount of memory used				

LG 18.219.248.179:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.219.248.179:443/Memory Used >= 80.0%	5	00:16:27.393	12.3
Too h	igh amount of memory used			

LG 18.219.48.68:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.219.48.68:443/Memory Used >= 80.0%	3	00:14:34.418	19
Too h	nigh amount of memory used			
	LG 18.219.48.68:443/Memory Used >= 90.0%	1	00:21:55.459	1.4
Too h	nigh amount of memory used			

LG 18.219.80.74:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.219.80.74:443/Memory Used >= 80.0%	6	00:14:34.427	16.3
Too h	nigh amount of memory used			

LG 18.219.93.96:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.219.93.96:443/Memory Used >= 80.0%	1	00:21:55.460	1.4
Too h	igh amount of memory used			

LG 18.220.10.243:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.220.10.243:443/Memory Used >= 80.0%	6	00:15:26.409	13.5
Too high amount of memory used				

LG 18.220.116.173:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.220.116.173:443/Memory Used >= 80.0%	2	00:21:04.460	4.7
Too h	igh amount of memory used			

LG 18.220.129.27:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 18.220.129.27:443/Memory Used >= 80.0%	4	00:15:06.393	9.8	
Too h	Too high amount of memory used				



LG 18.220.162.67:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.220.162.67:443/Memory Used >= 80.0%	4	00:16:15.407	8.6
Too high amount of memory used				

LG 18.220.181.63:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.220.181.63:443/Memory Used >= 80.0%	1	00:21:58.460	1.2
Too high amount of memory used				

LG 18.220.58.2:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.220.58.2:443/Memory Used >= 80.0%	5	00:16:34.406	14.5
Too h	nigh amount of memory used			

LG 18.220.89.222:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.220.89.222:443/Memory Used >= 80.0%	4	00:16:34.393	10.2
Too h	igh amount of memory used			
	LG 18.220.89.222:443/Memory Used >= 90.0%	1	00:21:58.396	1.2
Too h	igh amount of memory used			

LG 18.221.103.156:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.103.156:443/Memory Used >= 80.0%	3	00:16:15.415	7.7
Too h	nigh amount of memory used			

LG 18.221.127.250:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.127.250:443/Memory Used >= 80.0%	7	00:14:53.417	16.5
Too h	nigh amount of memory used			

LG 18.221.164.166:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.164.166:443/Memory Used >= 80.0%	4	00:18:39.393	8.2
Too h	igh amount of memory used			

LG 18.221.175.5:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.175.5:443/Memory Used >= 80.0%	4	00:14:34.398	11
Too high amount of memory used				



LG 18.221.198.73:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.198.73:443/Memory Used >= 80.0%	3	00:15:26.417	9.4
Too h	nigh amount of memory used			

LG 18.221.225.0:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.225.0:443/Memory Used >= 80.0%	6	00:14:34.412	12.4
Too h	igh amount of memory used			

LG 18.221.226.173:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.226.173:443/Memory Used >= 80.0%	5	00:16:45.499	10.6
Too h	igh amount of memory used			

LG 18.221.31.189:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.31.189:443/Memory Used >= 80.0%	5	00:15:20.652	10.3
Too h	igh amount of memory used			

LG 18.221.34.49:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 18.221.34.49:443/Memory Used >= 80.0%	5	00:16:15.398	20.5	
Too h	Too high amount of memory used				

LG 18.221.65.238:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.221.65.238:443/Memory Used >= 80.0%	3	00:18:32.460	8.5
Too h	igh amount of memory used			

LG 18.222.109.14:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.222.109.14:443/Memory Used >= 80.0%	6	00:15:47.407	14.4
Too h	igh amount of memory used			

LG 18.222.109.203:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.222.109.203:443/Memory Used >= 80.0%	5	00:15:54.410	11.7
Too h	igh amount of memory used			



LG 18.222.140.55:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.222.140.55:443/Memory Used >= 80.0%	4	00:16:56.393	10.1
Too high amount of memory used				

LG 18.222.205.109:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
LG ·	18.222.205.109:443/Memory Used >= 80.0%	4	00:14:34.410	8.3
Too high a	amount of memory used			

LG 18.222.23.54:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.222.23.54:443/Memory Used >= 80.0%	2	00:14:03.407	6
Too h	nigh amount of memory used			

LG 18.222.30.102:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.222.30.102:443/Memory Used >= 80.0%	5	00:14:59.408	18.2
Too h	nigh amount of memory used			

LG 18.222.54.242:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.222.54.242:443/Memory Used >= 80.0%	2	00:20:42.464	4.9
Too high amount of memory used				

LG 18.223.143.2:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 18.223.143.2:443/Memory Used >= 80.0%	4	00:14:21.394	14.6	
Too high amount of memory used					

LG 18.223.209.128:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.223.209.128:443/Memory Used >= 80.0%	3	00:17:22.427	7.4
Too h	igh amount of memory used			

LG 18.224.140.133:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.140.133:443/Memory Used >= 80.0%	2	00:19:16.460	7
Too h	igh amount of memory used			



LG 18.224.16.166:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.16.166:443/Memory Used >= 80.0%	3	00:15:48.393	8.5
Too h	Too high amount of memory used			
	LG 18.224.16.166:443/Memory Used >= 90.0%	1	00:21:58.394	1.2
Too h	igh amount of memory used			

LG 18.224.199.1:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.199.1:443/Memory Used >= 90.0%	1	00:19:21.393	1.6
Too h	igh amount of memory used			
	LG 18.224.199.1:443/Memory Used >= 80.0%	1	00:21:55.394	1.4
Too h	igh amount of memory used			

LG 18.224.213.216:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.213.216:443/Memory Used >= 80.0%	5	00:14:41.408	17.5
Too h	igh amount of memory used			
	LG 18.224.213.216:443/Memory Used >= 90.0%	1	00:20:20.463	3.3
Too h	igh amount of memory used			

LG 18.224.252.70:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.252.70:443/Memory Used >= 80.0%	4	00:16:02.399	9.8
Too h	igh amount of memory used			

LG 18.224.44.90:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.44.90:443/Memory Used >= 80.0%	2	00:17:54.418	5.1
Too h	nigh amount of memory used			

LG 18.224.55.75:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.55.75:443/Memory Used >= 80.0%	5	00:15:33.414	13
Too h	igh amount of memory used			

LG 18.224.71.169:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 18.224.71.169:443/Memory Used >= 80.0%	3	00:16:40.408	7.6
Too h	gh amount of memory used			



LG 3.133.12.157:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.133.12.157:443/Memory Used >= 80.0%	4	00:15:47.427	10.6
Too high amount of memory used				

LG 3.133.13.199:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.133.13.199:443/Memory Used >= 80.0%	5	00:14:53.416	13.6
Too high amount of memory used				

LG 3.14.127.80:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.14.127.80:443/Memory Used >= 80.0%	6	00:16:56.413	17.3
Too h	nigh amount of memory used			

LG 3.14.68.224:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.14.68.224:443/Memory Used >= 80.0%	4	00:15:33.427	11.6
Too h	nigh amount of memory used			

LG 3.14.7.207:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.14.7.207:443/Memory Used >= 80.0%	4	00:17:02.416	9.8
Too h	nigh amount of memory used			

LG 3.14.7.243:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.14.7.243:443/Memory Used >= 80.0%	2	00:16:15.399	6.8
Too h	igh amount of memory used			

LG 3.14.84.155:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.14.84.155:443/Memory Used >= 80.0%	4	00:16:34.398	10.9
Too h	igh amount of memory used			

LG 3.15.0.171:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.0.171:443/Memory Used >= 80.0%	5	00:15:33.398	11.4
Too h	igh amount of memory used			



LG 3.15.11.79:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.11.79:443/Memory Used >= 80.0%	2	00:18:01.430	5.2
Too h	nigh amount of memory used			

LG 3.15.187.115:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.187.115:443/Memory Used >= 80.0%	3	00:16:10.414	7.6
Too h	igh amount of memory used			
	LG 3.15.187.115:443/Memory Used >= 90.0%	1	00:21:58.461	1.2
Too h	igh amount of memory used			

LG 3.15.194.158:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.194.158:443/Memory Used >= 80.0%	3	00:15:39.417	5.2
Too h	igh amount of memory used			

LG 3.15.221.102:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.221.102:443/Memory Used >= 80.0%	5	00:15:54.427	19.4
Too h	igh amount of memory used			

LG 3.15.229.181:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.229.181:443/Memory Used >= 80.0%	4	00:18:25.407	11.8
Too high amount of memory used				

LG 3.15.237.232:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.15.237.232:443/Memory Used >= 80.0%	5	00:15:12.416	11.8
Too high amount of memory used				

LG 3.16.217.250:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.16.217.250:443/Memory Used >= 80.0%	6	00:16:15.406	12.3
Too h	igh amount of memory used			
	LG 3.16.217.250:443/Memory Used >= 90.0%	1	00:20:49.462	1.6
Too h	igh amount of memory used			

LG 3.16.30.179:443

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 3.16.30.179:443/Memory Used >= 80.0%	1	00:21:04.462	5.3	
Too high amount of memory used					



LG 3.16.37.250:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 3.16.37.250:443/Memory Used >= 80.0%	3	00:15:26.400	5.9	
Too h	Too high amount of memory used				

LG 3.17.164.232:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.17.164.232:443/Memory Used >= 80.0%	1	00:21:58.461	1.2
Too h	nigh amount of memory used			

LG 3.17.24.229:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.17.24.229:443/Memory Used >= 80.0%	4	00:14:03.393	6.7
Too high amount of memory used				

LG 3.17.73.168:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.17.73.168:443/Memory Used >= 80.0%	3	00:17:41.399	10.6
Too high amount of memory used				

LG 3.17.79.55:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.17.79.55:443/Memory Used >= 80.0%	4	00:16:27.415	12.5
Too h	igh amount of memory used			

LG 3.18.113.196:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.18.113.196:443/Memory Used >= 80.0%	4	00:16:15.412	8.9
Too h	igh amount of memory used			

LG 3.18.212.229:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.18.212.229:443/Memory Used >= 80.0%	6	00:14:59.407	12.5
Too h	igh amount of memory used			

LG 3.18.223.91:443

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.18.223.91:443/Memory Used >= 80.0%	4	00:15:48.408	14.3
Too h	igh amount of memory used			



LG 3.19.219.211:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.19.219.211:443/Memory Used >= 80.0%	6	00:17:09.412	12.3
Too high amount of memory used				
	LG 3.19.219.211:443/Memory Used >= 90.0%	1	00:21:58.460	1.2
Too h	igh amount of memory used			

LG 3.19.246.241:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.19.246.241:443/Memory Used >= 80.0%	5	00:15:06.427	14.5
Too high amount of memory used				

LG 3.19.60.19:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 3.19.60.19:443/Memory Used >= 80.0%	3	00:17:09.408	7.9
Too high amount of memory used				
	LG 3.19.60.19:443/Memory Used >= 90.0%	1	00:21:55.461	1.4
Too h	igh amount of memory used			

LG 3.19.69.31:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 3.19.69.31:443/Memory Used >= 80.0%	3	00:15:39.398	11.4		
Too h	igh amount of memory used		Too high amount of memory used			

LG 52.14.127.136:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 52.14.127.136:443/Memory Used >= 80.0%	5	00:16:27.416	11.8
Too h	igh amount of memory used			

LG 52.14.44.132:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 52.14.44.132:443/Memory Used >= 80.0%	1	00:21:55.462	1.4
Too high amount of memory used				

LG 52.14.93.10:443

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 52.14.93.10:443/Memory Used >= 80.0%	2	00:16:45.414	6.2
Too h	igh amount of memory used			

LG 52.15.132.133:443

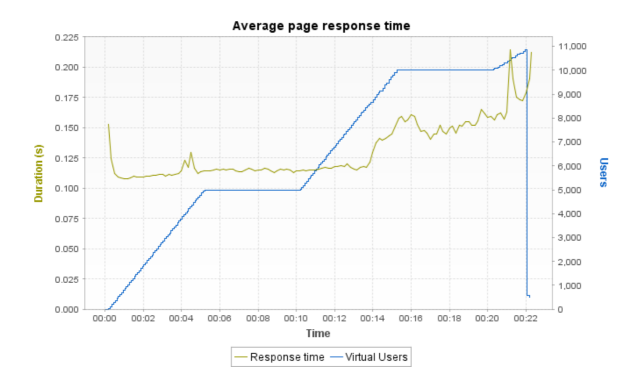
Sev	Alert	Occurrences	First Occurrence	Duration %
	LG 52.15.132.133:443/Memory Used >= 80.0%	2	00:15:33.406	8.9



Sev.	Alert	Occurrences	First Occurrence	Duration %
Too h	igh amount of memory used			
	LG 52.15.132.133:443/Memory Used >= 90.0%	1	00:21:55.461	1.4
Too high amount of memory used				



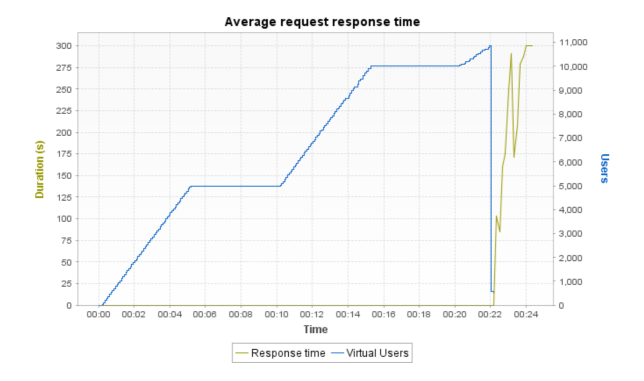
Average page response time



Min	Average	Max
0.108	0.136	0.214

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

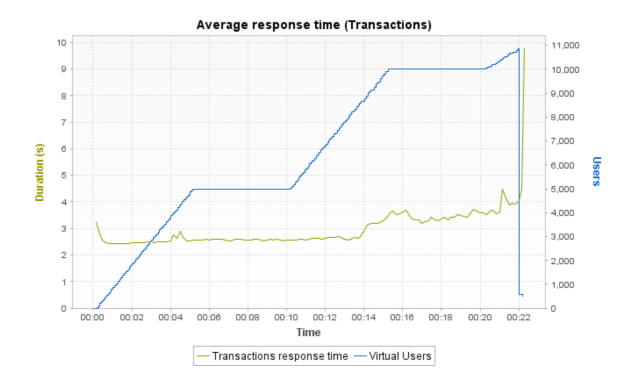
Average request response time



Min	Average	Max
0.056	0.073	300.052

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

Average response time (Transactions)

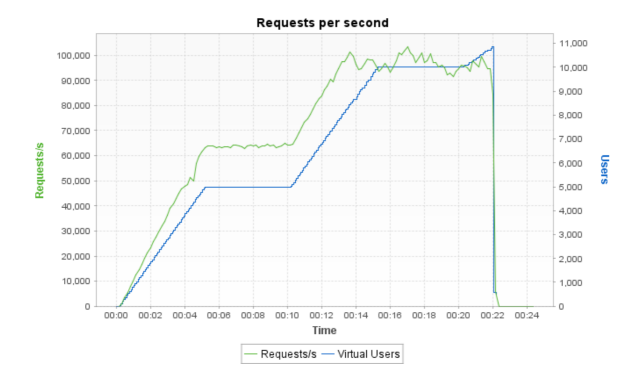


Min	Average	Max	Median	Avg-90%	Std. Dev.
2.418	3.051	9.76	2.898	3.023	0.502

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



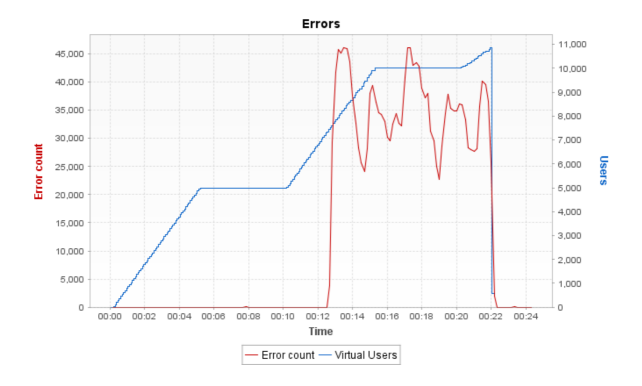
Requests per second



Min	Average	Max
0.8	64,900.4	103,413.1

Notes: Displays the number of requests per second.

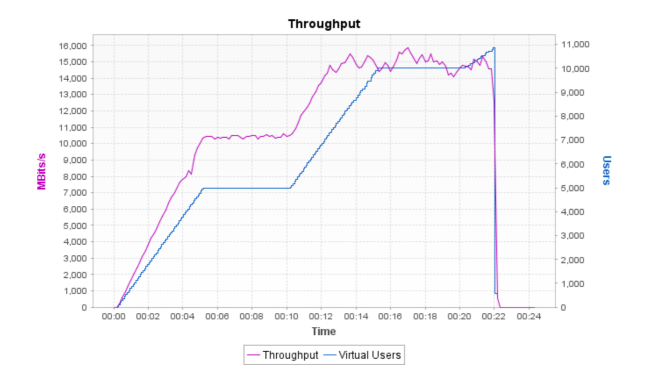
Errors



Min	Average	Max
0	13,512.3	46,088

Notes: Displays the number of errors per sampling interval.

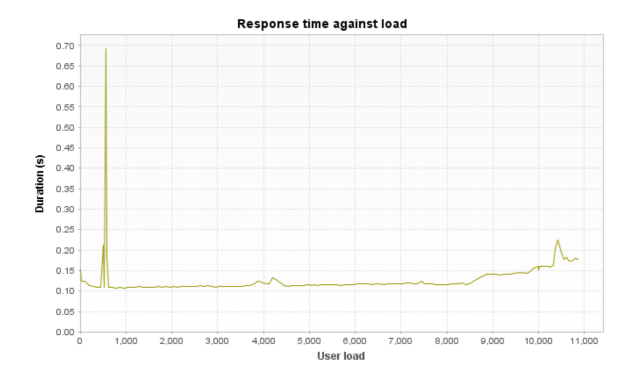
Throughput



Min	Average	Max
0	10,192.65	15,858.77

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

Response time against load

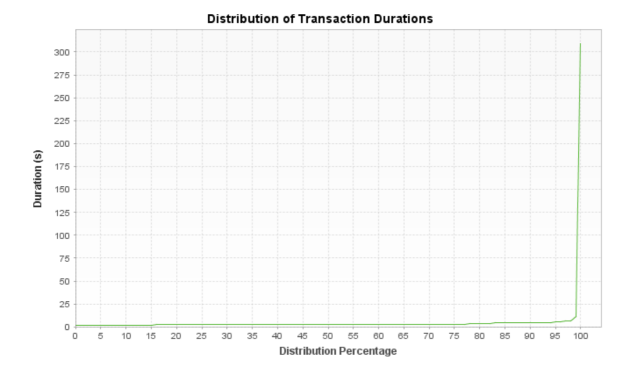


Min	Average	Max
0.107	0.13	0.691

Notes: Displays the average response time, in seconds, of all pages according to the number of simultaneous Virtual Users.



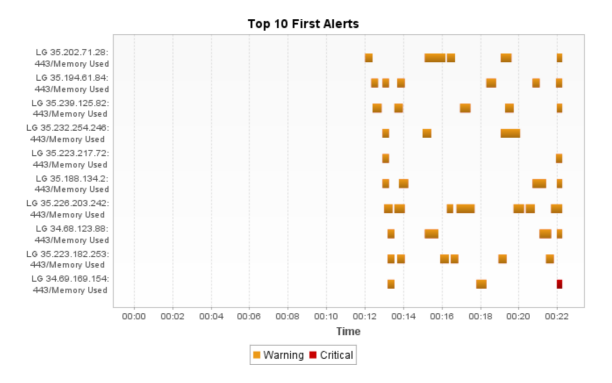
Distribution of Transaction Durations



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.



Top 10 First Alerts



Notes: Displays the list of alerts on the monitored counters during the test.