# 10-22-Retail Holiday Readiness Home Page LT



Date	Oct 23, 2019 1:42:55 AM
Project	HP_GRID_PDP
Scenario	Homepage
Comment	
Notes	10-22-Retail Holiday Readiness Home Page 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	10
Execution context	17
Scenario	11
Servers	23
Populations	
User Paths	25
Transactions	26
Pages	28
Requests	31
Media Contents	41
Push messages	27
Monitors	
Alerts	163
Main graphs	165
Average page response time	165
Average request response time	
Average response time (Transactions)	167
Requests per second	
Errors	169
Throughput	170
Response time against load	
Distribution of Transaction Durations	
Top 10 First Alerts	173



## **Results summary**

Name		Droinst.	HD CDID DDD
Name Description	01:41 - 23 Oct 2019_HP	Project Scenario	HP_GRID_PDP Homepage
Status	✓ Passed	Load Policy	The population HomePage is customized
Start date	Oct 23, 2019 1:42:55 AM		
End date	Oct 23, 2019 2:13:31 AM	Stop Policy	Population HomePage: immediate.
Duration	00:30:35		
Termination reason	Manual action	Filters	None
	162.209.11.42:443		
	, 162.209.11.133:443		
	, 162.209.11.139:443		
	, 162.209.11.152:443		
	, 162.209.11.153:443		
	, 162.209.11.154:443		
	, 162.209.11.155:443		
	, 162.209.11.158:443		
	162.209.11.159:443		
	162.209.11.162:443		
	162.209.11.163:443		
	162.209.11.164:443		
	162.209.92.9:443		
	162.209.92.17:443		
	162.209.92.20:443		
LG Hosts	166.78.241.29:443	Debug	Disabled
	166.78.241.36:443		
	166.78.241.37:443		
	166.78.241.42:443		
	166.78.241.45:443		
	166.78.241.69:443		
	166.78.241.83:443		
	166.78.241.93:443		
	166.78.241.104:443 , 162.209.92.21:443		
	, 166.78.241.105:443		
	162.209.92.22:443		
	162.209.92.25:443		
	, 162.209.92.28:443		
	, 162.209.92.32:443		
	, 162.209.92.33:443		
	, 162.209.92.34:443		

, 162.209.92.35:443
,
162.209.92.37:443
67.207.157.19:443
162.209.92.36:443
67.207.157.21:443
67.207.157.20:443
67.207.157.24:443
67.207.157.33:443
67.207.157.34:443
67.207.157.35:443
67.207.157.37:443
67.207.157.42:443
67.207.157.47:443
, 67.207.157.51:443
, 67.207.157.53:443
, 67.207.157.54:443
, 67.207.157.59:443
, 67.207.157.64:443
, 67.207.157.66:443
, 67.207.157.67:443
, 67.207.157.68:443
, 67.207.157.69:443
, 67.207.157.72:443
, 67.207.157.73:443
, 67.207.157.74:443
, 162.209.11.165:443
, 162.209.11.167:443
, 162.209.11.168:443
, 162.209.11.169:443
,
162.209.11.170:443
166.78.121.11:443
166.78.121.14:443
166.78.121.24:443
166.78.121.36:443
166.78.121.42:443
166.78.121.41:443
166.78.121.49:443
166.78.121.58:443
166.78.121.63:443

,
166.78.121.64:443
192.237.187.71:443
192.237.187.175:443
192.237.187.178:443
192.237.187.193:443
192.237.188.25:443
192.237.188.36:443
192.237.188.55:443
, 192.237.188.61:443
, 192.237.188.62:443
, 166.78.241.108:443
, 166.78.241.109:443
, 166.78.241.110:443
, 166.78.241.117:443
, 198.61.181.5:443
, 198.61.181.6:443
, 162.209.92.38:443
, 166.78.241.119:443
, 166.78.241.122:443
, 157.55.169.251:443
, 157.55.167.144:443
, 65.52.206.199:443
, 157.55.165.35:443
, 23.96.206.16:443
, 157.55.165.155:443
,
157.55.165.202:443
65.52.245.44:443
157.55.161.218:443
157.55.161.231:443
65.52.246.193:443
23.96.194.59:443
157.55.163.253:443
65.52.197.175:443
157.55.167.150:443
157.55.167.139:443
65.52.192.45:443
157.55.166.255:443
157.55.160.12:443
, 157.55.169.16:443

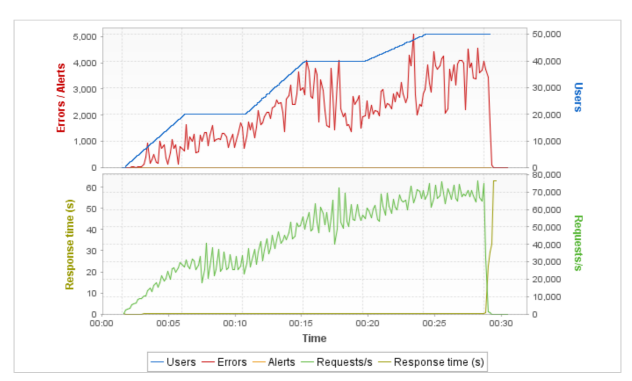
23.96.194.68:443 157.55.169.28:443 157.55.171.216:443 65.52.246.51:443 65.52.245.5:443 65.52.245.74:443 52.237.152.205:443 65.52.244.167:443 157.55.168.62:443 52.237.153.108:443 65.52.245.203:443 52.162.243.140:443 23.96.197.254:443 23.96.202.93:443 52.162.245.182:443 23.96.200.10:443 52.237.154.159:443 52.162.242.191:443 52.237.159.195:443 52.237.153.62:443 23.96.204.80:443 52.237.153.39:443 52.237.152.117:443 52.237.129.24:443 52.237.129.18:443 52.237.158.149:443 52.237.129.54:443 65.52.241.152:443 52.237.153.222:443 52.237.159.104:443 52.237.159.0:443 52.237.129.43:443 52.237.154.69:443 52.237.131.6:443 52.237.129.30:443 52.237.159.224:443 52.237.134.1:443 52.237.129.106:443 52.237.159.96:443

, 52.237.129.116:443
,
52.237.130.30:443
52.237.129.226:443
52.237.133.230:443
65.52.203.249:443
157.55.164.26:443
157.56.12.167:443
, 52.237.128.100:443
65.52.240.155:443
, 52.237.133.41:443
, 157.55.164.191:443
, 52.237.155.40:443
, 52.240.142.118:443
, 52.240.142.96:443
, 52.237.128.156:443
, 52.237.135.110:443
, 157.55.167.100:443
, 157.55.161.77:443
52.237.129.204:443
52.237.129.230:443
,
52.237.135.159:443
52.237.135.163:443
52.237.134.147:443
52.237.132.166:443
52.237.128.173:443
52.237.130.78:443
, 52.237.131.190:443
, 157.55.160.61:443
, 52.237.131.147:443
, 52.237.131.201:443
, 52.237.134.118:443
, 52.237.128.205:443
, 52.237.128.220:443
, 52.237.128.73:443
, 52.237.134.10:443
, 52.162.55.202:443
52.162.98.231:443
52.237.134.142:443
,
52.162.34.43:443

#### **Statistics Summary**

Total pages	31869529	_	Average pages/s	17,358.1	
Total requests	81720082	-	Average requests/s	44,509.8	_
Total users launched	50000	-	Average Request response time	0.365 s	-
Total iterations completed	1764058	-	Average Page response time	0.823 s	
Total throughput	2,225,904 MB	-	Average throughput	9,698.93 Mb/s	_
Total request errors	384194	-	Error rate	0.5 %	_
Total action errors	0	-	Alerts total duration	12.3 %	_





## **Hot spots**

### Top 5 errors

User Path	Parent	Page	Count
HomePage-D_1023	HomePage_Desktop	/pagead/viewthroughconversion/1030624533/_1	317342
HomePage-M_1023	HomePage_Mobile	/tapestry/1	60539
HomePage-D_1023	HomePage_Desktop	/sync	41
HomePage-D_1023	HomePage_Desktop	/	13
HomePage-D_1023	HomePage_Desktop	/tbproxy/af/query	2

## Top 5 alerts

Sev.	Alert	<b>Duration</b> %	Occurrences
	LG 166.78.241.37:443/CPU Load >= 90.0%	2.5	2
	LG 166.78.121.58:443/CPU Load >= 90.0%	1.1	1
	LG 166.78.241.42:443/CPU Load >= 90.0%	1.1	1
	LG 162.209.11.154:443/CPU Load >= 80.0%	2.7	2
	LG 166.78.241.37:443/CPU Load >= 80.0%	2.7	2

#### First critical alerts

Time	Sev.	Alert
00:27:25.447	LG 166.78.121.58:443/CPU Load >= 90.0%	
00:28:19.451	LG 166.78.241.37:443/CPU Load >= 90.0%	
00:29:18.451	LG 166.78.241.42:443/CPU Load >= 90.0%	

## Top 5 average response time (Pages)

User Path	Parent	Page	Duration
HomePage-D_1023	HomePage_Desktop	/pagead/viewthroughconversion/1030624533/_1	28
HomePage-M_1023	HomePage_Mobile	/	0.779
HomePage-D_1023	HomePage_Desktop	/	0.476
HomePage-D_1023	HomePage_Desktop	/sync	0.358
HomePage-M_1023	HomePage_Mobile	/inqchat.html	0.326

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

User Path	Parent	Page	Duration
HomePage-D_1023	HomePage_Desktop	1	300.7
HomePage-D_1023	HomePage_Desktop	/pagead/viewthroughconversion/1030624533/_1	300.2
HomePage-D_1023	HomePage_Desktop	/activityi;dc_pre=COatzJqyseUCFbwi0;u18=https%3A %2F	300.1
HomePage-M_1023	HomePage_Mobile	1	63.5
HomePage-D_1023	HomePage_Desktop	/sync	63.5

#### **Errors**

#### **Request errors**

-		
Error Type	Count	Description
504	318,750	Gateway Timeout
NL-REDIRECT-03	60,539	NeoLoad could not follow the sendRedirect directive for the previous request. The previous request did not issue a redirection.
502	4,844	Bad Gateway
NL-NETWORK-01	61	Miscellaneous I/O error when connecting to the server.
Total	384,194	Total error count.



#### **Action errors**

No errors

#### **Alerts**

Critical	Warning	Monitored
0	1	3
0	1	3
0	1	3
1	0	3
0	1	3
1	1	3
1	1	3
0	1	3
0	1	3
0	1	3
0	1	3
	0 0 0 1 0 1 1 0 0	0 1 0 1 0 1 0 1 1 0 0 1 1 1 0 0 1 1 1 1 1 1

#### **General statistics**

Min	Avg	Max	Count	Err	% of Err	SLA Profile	
All User Paths							
14.2	536.1	1,627	49,965	45,621	91.3	-	
All pages							
0	0.822	300.7	31,869,529	377,939	1.2	-	
All requests							
0	0.364	300.2	81,720,082	384,194	0.5	-	

## **Transaction statistics**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
1.18	14.8	356.7	1,764,050	375,705	21.3	2.84	46.8	60.2	17	13.3	-



## **Summary**

Name	01:41 - 23 Oct 2019_HP	Project	HP_GRID_PDP
Description		Scenario	Homepage
Status	✓ Passed	Load Policy	The population HomePage is customized
Start date	Oct 23, 2019 1:42:55 AM		
End date	Oct 23, 2019 2:13:31 AM	Stop Policy	Population HomePage: immediate.
Duration	00:30:35	Filtono	Nana
Termination reason	Manual action	Filters	None
	162.209.11.42:443		
	162.209.11.133:443		
	162.209.11.139:443		
	, 162.209.11.152:443		
	, 162.209.11.153:443		
	, 162.209.11.154:443		
	, 162.209.11.155:443		
	162.209.11.158:443		
	, 162.209.11.159:443		
	, 162.209.11.162:443		
	, 162.209.11.163:443		
	, 162.209.11.164:443		
	162.209.92.9:443		
	162.209.92.17:443		
	162.209.92.20:443		
LG Hosts	166.78.241.29:443	Debug	Disabled
	166.78.241.36:443		
	166.78.241.37:443		
	166.78.241.42:443		
	166.78.241.45:443		
	166.78.241.69:443		
	166.78.241.83:443		
	166.78.241.93:443		
	, 166.78.241.104:443		
	162.209.92.21:443		
	, 166.78.241.105:443		
	162.209.92.22:443		
	, 162.209.92.25:443		
	162.209.92.28:443		
	, 162.209.92.32:443		
	, 162.209.92.33:443		

,
162.209.92.34:443
162.209.92.35:443
162.209.92.37:443
67.207.157.19:443
162.209.92.36:443
67.207.157.21:443
67.207.157.20:443
67.207.157.24:443
67.207.157.33:443
, 67.207.157.34:443
, 67.207.157.35:443
, 67.207.157.37:443
, 67.207.157.42:443
, 67.207.157.47:443
, 67.207.157.51:443
, 67.207.157.53:443
, 67.207.157.54:443
, 67.207.157.59:443
, 67.207.157.64:443
, 67.207.157.66:443
, 67.207.157.67:443
67.207.157.68:443
67.207.157.69:443
67.207.157.72:443
,
67.207.157.73:443
67.207.157.74:443 ,
162.209.11.165:443 ,
162.209.11.167:443
162.209.11.168:443
162.209.11.169:443
162.209.11.170:443
, 166.78.121.11:443
, 166.78.121.14:443
, 166.78.121.24:443
, 166.78.121.36:443
, 166.78.121.42:443
, 166.78.121.41:443
, 166.78.121.49:443
, 166.78.121.58:443

,
166.78.121.63:443
166.78.121.64:443
192.237.187.71:443
192.237.187.175:443
192.237.187.178:443
, 192.237.187.193:443
, 192.237.188.25:443
, 192.237.188.36:443
, 192.237.188.55:443
, 192.237.188.61:443
, 192.237.188.62:443
, 166.78.241.108:443
, 166.78.241.109:443
, 166.78.241.110:443
, 166.78.241.117:443
, 198.61.181.5:443
, 198.61.181.6:443
, 162.209.92.38:443
, 166.78.241.119:443
, 166.78.241.122:443
, 157.55.169.251:443
, 157.55.167.144:443
65.52.206.199:443
, 157.55.165.35:443
23.96.206.16:443
,
157.55.165.155:443
157.55.165.202:443
65.52.245.44:443
157.55.161.218:443
157.55.161.231:443
65.52.246.193:443
23.96.194.59:443
157.55.163.253:443
65.52.197.175:443
157.55.167.150:443
157.55.167.139:443
65.52.192.45:443
157.55.166.255:443
, 157.55.160.12:443

157.55.169.16:443 23.96.194.68:443 157.55.169.28:443 157.55.171.216:443 65.52.246.51:443 65.52.245.5:443 65.52.245.74:443 52.237.152.205:443 65.52.244.167:443 157.55.168.62:443 52.237.153.108:443 65.52.245.203:443 52.162.243.140:443 23.96.197.254:443 23.96.202.93:443 52.162.245.182:443 23.96.200.10:443 52.237.154.159:443 52.162.242.191:443 52.237.159.195:443 52.237.153.62:443 23.96.204.80:443 52.237.153.39:443 52.237.152.117:443 52.237.129.24:443 52.237.129.18:443 52.237.158.149:443 52.237.129.54:443 65.52.241.152:443 52.237.153.222:443 52.237.159.104:443 52.237.159.0:443 52.237.129.43:443 52.237.154.69:443 52.237.131.6:443 , 52.237.129.30:443 52.237.159.224:443 52.237.134.1:443 52.237.129.106:443

, 52.237.159.96:443
52.237.129.116:443
,
52.237.130.30:443
52.237.129.226:443
52.237.133.230:443
65.52.203.249:443
157.55.164.26:443
157.56.12.167:443
52.237.128.100:443
65.52.240.155:443
52.237.133.41:443
157.55.164.191:443
, 52.237.155.40:443
, 52.240.142.118:443
, 52.240.142.96:443
, 52.237.128.156:443
, 52.237.135.110:443
, 157.55.167.100:443
, 157.55.161.77:443
, 52.237.129.204:443
, 52.237.129.230:443
, 52.237.135.159:443
52.237.135.163:443
52.237.134.147:443
,
52.237.132.166:443
52.237.128.173:443
52.237.130.78:443
52.237.131.190:443
157.55.160.61:443
52.237.131.147:443
52.237.131.201:443
, 52.237.134.118:443
, 52.237.128.205:443
, 52.237.128.220:443
, 52.237.128.73:443
, 52.237.134.10:443
, 52.162.55.202:443
, 52.162.98.231:443
, 52.237.134.142:443

, 52.162.34.43:443 , 52.162.211.144:443 , 52.162.37.55:443

## **Populations**

### HomePage

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	Connection	Handle cache
HomePage-D_1023	50.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 44.0	Yes	6	New user
HomePage-M_1023	50.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	iPhone 6	Yes	6	New user

## **User Paths**

Name	Description	On failed assertion	On error	Think time	Thinktime range
HomePage-D_1023		Go to the next iteration	Do nothing	0ms	0%
HomePage-M_1023		Go to the next iteration	Do nothing	0ms	0%

#### Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



## Execution context

Name	01:41 - 23 Oct 2019_HP	Project	HP_GRID_PDP
Description		Scenario	Homepage
Status	✓ Passed	Load Policy	The population HomePage is customized
Start date	Oct 23, 2019 1:42:55 AM		
End date Duration	Oct 23, 2019 2:13:31 AM 00:30:35	Stop Policy	Population HomePage: immediate.
Termination	Manual action	Filters	None
reason			
	162.209.11.42:443		
	162.209.11.133:443		
	162.209.11.139:443 ,		
	162.209.11.152:443		
	162.209.11.153:443		
	, 162.209.11.154:443		
	, 162.209.11.155:443		
	, 162.209.11.158:443		
	, 162.209.11.159:443		
	, 162.209.11.162:443		
	, 162.209.11.163:443		
	, 162.209.11.164:443		
	, 162.209.92.9:443		
	, 162.209.92.17:443		
	, 162.209.92.20:443		
	, 166.78.241.29:443		
LG Hosts	, 166.78.241.36:443	Debug	Disabled
	, 166.78.241.37:443		
	, 166.78.241.42:443		
	, 166.78.241.45:443		
	, 166.78.241.69:443		
	, 166.78.241.83:443		
	, 166.78.241.93:443		
	, 166.78.241.104:443		
	, 162.209.92.21:443		
	, 166.78.241.105:443		
	, 162.209.92.22:443		
	, 162.209.92.25:443		
	, 162.209.92.28:443		
	, 162.209.92.32:443		
	, 162.209.92.33:443		
	, 162.209.92.34:443		
	,		



162.209.92.35:443
, 162.209.92.37:443
67.207.157.19:443
, 162.209.92.36:443
67.207.157.21:443
67.207.157.20:443
67.207.157.24:443
67.207.157.33:443
67.207.157.34:443
67.207.157.35:443
, 67.207.157.37:443
, 67.207.157.42:443
67.207.157.47:443
,
67.207.157.51:443
67.207.157.53:443
67.207.157.54:443
67.207.157.59:443 ,
67.207.157.64:443 ,
67.207.157.66:443 ,
67.207.157.67:443 ,
67.207.157.68:443 ,
67.207.157.69:443
67.207.157.72:443
67.207.157.73:443
67.207.157.74:443
, 162.209.11.165:443
, 162.209.11.167:443
, 162.209.11.168:443
, 162.209.11.169:443
, 162.209.11.170:443
, 166.78.121.11:443
, 166.78.121.14:443
, 166.78.121.24:443
, 166.78.121.36:443
, 166.78.121.42:443
, 166.78.121.41:443
, 166.78.121.49:443
, 166.78.121.58:443
, 166.78.121.63:443
,

166.78.121.64:443
, 192.237.187.71:443
, 192.237.187.175:443
, 192.237.187.178:443
, 192.237.187.193:443
, 192.237.188.25:443
, 192.237.188.36:443
, 192.237.188.55:443
, 192.237.188.61:443
, 192.237.188.62:443
, 166.78.241.108:443
, 166.78.241.109:443
, 166.78.241.110:443
, 166.78.241.117:443
, 198.61.181.5:443
, 198.61.181.6:443
, 162.209.92.38:443
, 166.78.241.119:443
, 166.78.241.122:443
, 157.55.169.251:443
, 157.55.167.144:443
, 65.52.206.199:443
, 157.55.165.35:443
, 23.96.206.16:443
, 157.55.165.155:443
, 157.55.165.202:443
, 65.52.245.44:443
, 157.55.161.218:443
, 157.55.161.231:443
, 65.52.246.193:443
, 23.96.194.59:443
, 157.55.163.253:443
, 65.52.197.175:443
, 157.55.167.150:443
, 157.55.167.139:443
, 65.52.192.45:443
, 157.55.166.255:443
, 157.55.160.12:443
, 157.55.169.16:443
,

23.96.194.68:443 157.55.169.28:443 157.55.171.216:443 65.52.246.51:443 65.52.245.5:443 65.52.245.74:443 52.237.152.205:443 65.52.244.167:443 157.55.168.62:443 52.237.153.108:443 65.52.245.203:443 52.162.243.140:443 23.96.197.254:443 23.96.202.93:443 52.162.245.182:443 23.96.200.10:443 52.237.154.159:443 52.162.242.191:443 52.237.159.195:443 52.237.153.62:443 23.96.204.80:443 52.237.153.39:443 52.237.152.117:443 52.237.129.24:443 52.237.129.18:443 52.237.158.149:443 52.237.129.54:443 65.52.241.152:443 52.237.153.222:443 52.237.159.104:443 52.237.159.0:443 52.237.129.43:443 52.237.154.69:443 52.237.131.6:443 52.237.129.30:443 52.237.159.224:443 52.237.134.1:443 52.237.129.106:443 52.237.159.96:443



52.237.129.116:443
52.237.130.30:443
52.237.129.226:443
52.237.133.230:443
65.52.203.249:443
157.55.164.26:443
157.56.12.167:443
52.237.128.100:443
65.52.240.155:443
, 52.237.133.41:443
, 157.55.164.191:443
, 52.237.155.40:443
, 52.240.142.118:443
, 52.240.142.96:443
, 52.237.128.156:443
, 52.237.135.110:443
, 157.55.167.100:443
, 157.55.161.77:443
, 52.237.129.204:443
, 52.237.129.230:443
, 52.237.135.159:443
, 52.237.135.163:443
, 52.237.134.147:443
, 52.237.132.166:443
, 52.237.128.173:443
, 52.237.130.78:443
52.237.131.190:443
,
157.55.160.61:443
52.237.131.147:443
52.237.131.201:443
52.237.134.118:443
52.237.128.205:443
52.237.128.220:443
52.237.128.73:443
52.237.134.10:443
52.162.55.202:443
52.162.98.231:443
, 52.237.134.142:443
52.162.34.43:443
,

52.162.211.144:443 52.162.37.55:443

**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**

HomePage-D\_1023

Error policy:

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

HomePage-M\_1023

Error policy: Do nothing

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



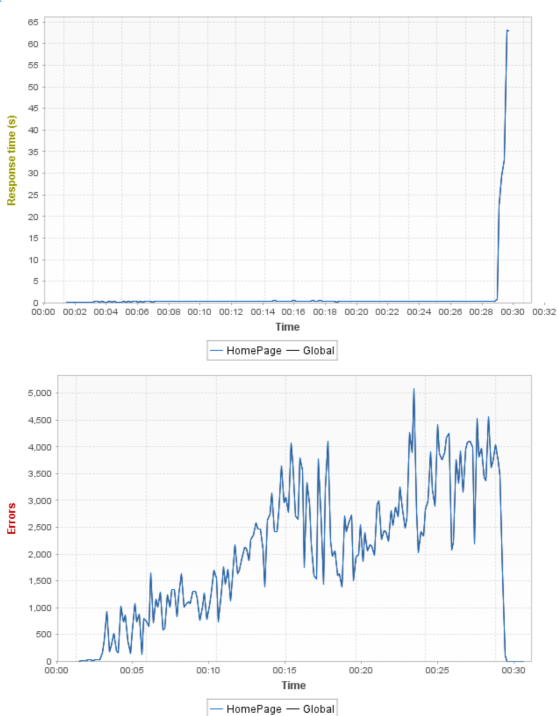
## Servers

#### **Servers**

Host	Port	HTTP/2 ready	HTTP/2 used
stcache.vzw.com	443	Yes	Yes
media.ascend.ai	443	Yes	No
www.facebook.com	443		No
gateway.verizonwireless.com	443	No	No
www.google-analytics.com	443	Yes	Yes
verizonwireless.com	443	No	No
sp.analytics.yahoo.com	443	Yes	Yes
sanalytics.verizonwireless.com	443	No	No
dpm.demdex.net	443	No	No
vt.myvisualiq.net	443	No	No
2761768.fls.doubleclick.net	443	Yes	No
scache2.vzw.com	443	Yes	Yes
resources.digital-	443	Yes	Yes
cloud.medallia.com			
685973.fls.doubleclick.net	443	Yes	Yes
media-lax1.inq.com	443		No
www.verizonwireless.com	443	No	No
loadus.exelator.com	443		No
pt.ispot.tv	443	Yes	No
scache1.vzw.com	443	Yes	No
t.myvisualiq.net	443	No	No
ss7.vzw.com	443	Yes	Yes
scache.vzw.com	443	Yes	Yes
verizon.inq.com	443	Yes	No



#### **Graphs**



#### **Statistics**

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
HomePage	81720082 (100%)	44,509.8	0.823s (0%)	0.5% (0%)
Global	81720082 (100%)	44,509.8	0.823s	0.5%

## User Paths

## **User Paths**

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
HomeP	age-D_1023							
174.5	994.3	1,627	24,980	24,968	100	-		
HomePage-M_1023								
14.2	78	325.5	24,985	20,653	82.7	-		



## Transactions

## **Shared Containers**

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

## HomePage-D\_1023

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
HomeP	HomePage-D_1023										
174.5	994.3	1,627	24,980	24,968	100	-	-	-	-	-	-
init 🗀											
0	0	0.004	25,000	0	0	-	-	-	-	-	-
Acti	ions										
1.56	30	356.7	805,870	317,099	39.3	-	-	-	-	-	-
	HomePage_	Desktop									
1.56	30	356.7	805,869	317,099	39.3	30.2	53.3	67	14.2	29.8	-
End	l										
0	0	0.001	24,980	0	0	-	-	-	-	-	-

## HomePage-M\_1023

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile	
HomeP	Ů HomePage-M_1023											
14.2	78	325.5	24,985	20,653	82.7	-	-	-	-	-	-	
init												
0	0	0.009	25,000	0	0	-	-	-	-	-	-	
Act	C Actions											
1.18	1.98	67.1	958,188	58,608	6.1	-	-	-	-	-	-	
	HomePage_Mobile											
1.18	1.98	67.1	958,181	58,606	6.1	1.61	3.81	6.23	1.04	1.83	-	
Enc	End											
0	0	0.001	24,985	0	0	-	-	-	-	-	-	



## **Shared Containers**

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

## HomePage-D\_1023

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

## HomePage-M\_1023

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



## **Shared Containers**

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

## HomePage-D\_1023

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
HomeF	Page-D_102	3							
174.5	994.3	1,627	24,980	24,968	100	-			
C Actions									
1.56	30	356.7	805,870	317,099	39.3	-			
	HomePage_Desktop								
1.56	30	356.7	805,869	317,099	39.3	-			
	<u> </u>								
0.056	0.476	300.7	828,859	13	0	-			
	/activit	yi;src=27617	768;type=b2	.wireless.co	om%2F%3Flt				
0.032	0.055	9.39	828,858	0	0	-			
	//activity	yi;src=27617	768;type=b2	.nwireless.	com%2F%3F	I			
0.013	0.018	3.1	828,857	0	0	-			
	/activit	yi;dc_pre=C	LqqzJqyseU	Cbwi00;u	18=https%3A	%2			
0.014	0.019	3.12	828,855	0	0	-			
	/activit	yi;dc_pre=C	OatzJqyseU(	Cbwi0;u18	B=https%3A%	2F			
0.215	0.295	300.1	828,845	2	0	-			
	/spp.pl								
0.067	0.121	9.23	828,842	0	0	-			
	/activit	yi;src=68597	3;type=vzw.	66ab9b059	88491dbde4	;			
0.032	0.053	5.21	828,817	0	0	-			
	/activit	yi;dc_pre=C	OObuZyysel	JCzwvp0;	u9=desktop;ı	u12			
0.014	0.019	14.4	828,817	0	0	-			
	/v4/full	Hashes:find							
0.01	0.029	5.33	828,815	0	0	-			
	//analyt	ics.js							
0.02	0.036	5.07	828,809	0	0	-			
	/player	_api							
0.002	0.007	4.44	828,809	0	0	-			
	/sync								
0.259	0.358	63.5	828,747	41	0	-			
	activit								
0.02	0.027	3.2	828,747	0	0	-			
	inqcha /								
0.072	0.093	4.54	828,745	0	0	-			
		y/af/query							
0.183	0.295	63.1	828,725	2	0	-			

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
/pagead/viewthroughconversion/1030624533/_1								
0.088	28	300.2	809,220	317,342	39.2	-		

## HomePage-M\_1023

Min	Avg	Max	Count	Err	% of Err	SLA Profile
HomeF	Page-M_1023					
14.2	78	325.5	24,985	20,653	82.7	-
Ac	tions					
1.18	1.98	67.1	958,188	58,608	6.1	-
<u></u>	HomePage_	Mobile				
1.18	1.98	67.1	958,181	58,606	6.1	-
	<u>i</u>					
0.449	0.779	63.5	980,472	0	0	-
	Jui-one-	digital/gn/bu	ıild/gnav.css			
0.001	0.006	4.19	980,472	0	0	-
	activity	i·src=68597	3-tvne=vzw	69198a1dd	5d6c8009fa;	
0.032	0.058	14.6	980,469	0	0	-
	/activity	i:do pro-CC	)mCmdCzeo	IIC zwyp0	;u9=desktop	12
0.014	0.019	3.14	980,468	0 0	u9=desktop 0	,u12 -
			•			
0.033	0.057	14.5	980,466	.wireless.co	m%2F%3Flt 0	-
0.000						
0.014	/activity 0.019	i;src=276170 3.42	68;type=b2 980,465	.nwireless.c	om%2F%3F	-
0.014		-				
					18=https%3/	
0.014	0.019	3.01	980,464	0	0	-
					8=https%3A9	%2F
0.014	0.02	3.19	980,464	0	0	-
	/2/Ps5ttl	Wjl7%2BzJK	Y20IMi1Yw	%3D%3D/vt	-237.js	
0.011	0.036	63	980,462	0	0	-
	🤳 /omni/co	ommon/js/ve	endor/monot	ype/helvetic	caNeue.js	
0.01	0.033	63	980,462	0	0	-
	/event					
0.127	0.217	19.1	980,439	0	0	-
	/tapestr	y/1				
0	0.116	63.2	980,401	60,539	6.2	-
	inqchat	.html				
0.203	0.326	63.2	980,388	0	0	-
	Jload/					
0.021	0.083	14.5	980,385	0	0	-
	illimited in the second					
0.005	0.022	3.72	980,382	0	0	-
					-	
0.009	0.038	er/init/initFr	980,379	0	0	
0.003			300,373	J	J	
0.002	/dest5.h		090 270	0	0	
0.002	0.007	14.4	980,379	0	0	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
//tagserver/incrementality/onEvent								
0.003	0.01	3.54	980,378	0	0	-		
/pagead/viewthroughconversion/1030624533/_1								
0.078	0.116	4.51	980,367	0	0	-		



## **Shared Containers**

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

## HomePage-D\_1023

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
HomeP	HomePage-D_1023								
174.5	994.3	1,627	24,980	24,968	100	-			
Act	tions								
1.56	30	356.7	805,870	317,099	39.3	-			
	HomePage	_Desktop							
1.56	30	356.7	805,869	317,099	39.3	-			
	<u>i</u> /								
0.056	0.476	300.7	828,859	13	0	-			
	<u> </u>								
0.056	0.221	63	828,860	6	0	-			
	<u> </u>								
0.048	0.193	9.58	828,854	6	0	-			
		one-digital/g							
0.01	0.04	9.54	828,848	0	0	-			
		one-digital/g	•	.js					
0.012	0.044	9.45	828,848	0	0	-			
/ui-one-digital/hp/build/hp.css									
0.012	0.045	300.2	828,847	1	0	-			
	ui-	one-digital/h							
0.014	0.054	9.55	828,847	0	0	-			
		yi;src=27617	68;type=b2						
0.032	0.055	9.39	828,858	0	0	-			
		tivityi;src=27				3			
0.032	0.055	9.39	828,858	0	0	-			
		yi;src=27617							
0.013	0.018	3.1	828,857	0	0	-			
		tivityi;src=27		um=78417	726889791.57	'1			
0.013	0.018	3.1	828,857	0	0	-			
		yi;dc_pre=CL				%2			
0.014	0.019	3.12	828,855	0	0	-			
		tivityi;dc_pre				571			
0.014	0.019	3.12	828,855	0	0	-			
		yi;dc_pre=C0				2F			
0.215	0.295	300.1	828,845	2	0	-			
		tivityi;dc_pre				18			
0.014	0.02	3.14	828,855	0	0	-			
		image/Verizo				8			
0.019	0.08	16.7	828,847	0	0	-			

Min	Avg	Max	Count	Err	% of Err	SLA Profile
	is/im	nage/Verizo	nWireless/v	zt-phones	-hero-d-1016	
0.02	0.085	11.9	828,847	0	0	-
	/wdc	us/8838/on:	site/embed.j	s		
0.01	0.044	63	828,850	1	0	-
	☐ /v2/T	C-3477-1.gi	f			
0.01	0.046	7.41	828,849	0	0	-
	[] /alob	alnav/fonts	/NeueHaas@	eroteskDisp	layBold.woff	2
0.012	0.048	7.59	828,850	0	0	-
	] /ui-o	ne-digital/g	lobal-heade.	ct alohalha	ader ison	
0.002	0.046	15.1	828,850	0	0	-
	/alala	almay/fantan	/NeueHaas@	Protock Dian	lav waff0	
0.003	0.016	300.1	828,852	1	0	-
0.000	170				-	
0.001	0.005	ne-digital/gi 3.31	828,850	ct.globalfoc	oter.json 0	-
0.001		-				-
0.400			:h/inqChatLa			
0.199	0.258	6.47	828,846	0	0	-
			szJKY2OIMi1			
0.011	0.045	5.23	828,852	0	0	-
	i /c/26	3109848-1/a	ascend.js			
0.017	0.059	7.28	828,848	0	0	-
	<pre>/spp.pl</pre>					
0.067	0.121	9.23	828,842	0	0	-
	🚨 /spp.	pl				
0.053	0.097	6.54	828,846	0	0	-
	la /sp.p	ı				
0.014	0.023	6.68	828,842	0	0	-
	/activityi	:src=68597	3:tvpe=vzw	.66ab9b059	88491dbde4;	
0.032	0.053	5.21	828,817	0	0	-
	/activ	vitvi:erc=68	5973-tvne-v	um-54780	41916386.59	6
0.032	0.053	5.21	828,841	0	0	-
					ı9=desktop;u	
0.014	0.019	;ac_pre=CC 14.4	828,817	0 0	0	-
0.0						500
0.014	0.019	/ityi;ac_pre 14.4	828,818	o 0	7 <b>8041916386</b> 0	.596
0.014			020,010	U	U	
0.04	/v4/fullHa		000 045	0	0	
0.01	0.029	5.33	828,815	0	0	-
					veticaNeue.js	3
0.01	0.029	5.33	828,817	0	0	-
	/analytic					
0.02	0.036	5.07	828,809	0	0	-
	🚨 /anal	ytics.js				
0.02	0.036	5.07	828,815	0	0	-
	<pre>/player_a</pre>	pi				
0.002	0.007	4.44	828,809	0	0	-
	/colle	ect				
0.001	0.003	3.23	828,809	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	omı 🗀	ni/common/	js/vendor/m	onotype/hel	veticaNeue.c	:SS
0.001	0.003	4.43	828,809	0	0	-
	/sync					
0.259	0.358	63.5	828,747	41	0	-
	🚨 /syn	С				
0.085		5.45	828,809	0	0	-
	🚨 /syn	С				
0.02	0.027	3.2	828,796	0	0	-
	l /syn	С				
0.02	0.027	3.5	828,793	0	0	-
	la /ul_c	cb/sync				
0.02	0.118	63.1	828,791	39	0	-
	la /ul_c	cb/sync				
0.022	0.037	63	828,715	3	0	-
	l /syn	С				
0.02	0.027	14.3	828,708	0	0	-
	/activity	pixel				
0.02	0.027	3.2	828,747	0	0	-
	/acti	vity_pixel				
0.02	0.027	3.2	828,747	0	0	-
	inqchat	html				
0.072	0.093	4.54	828,745	0	0	-
	[] /ingo	chat.html				
0.022	0.034	4.5	828,747	0	0	-
	/cha	tekine/laun	ch/inqChatLa	aunch1000 <i>4</i>	503 ie	
0.048	0.058	3.56	828,745	0	0	-
	i /tbproxy	//af/guery				
0.183	0.295	63.1	828,725	2	0	-
	] /wdc		site/generic		717 ie	
0.004	0.01	9.36	828,745	0	0	-
			nv/10/JS-2.17		-	
0.176	0.284	63	828,745	2	0	-
					dbank_min.p	
0.001	0.003	4.21	828,745	ge/lia_reed 0	obank_min.pi 0	-
3.001						
0.088	28 /pagead	300.2	ghconversion 809,220	317,342	33/_1 39.2	-
2.300						
0.077	0.111	4.19	nv/1 <b>0/JS-2.17</b> 828,728	0 0/s7837466	0	-
5.011	[ ]					
0.006	☐ /glas	ssbox/VZW/ 300.1	SHOP/report 828,701	ting/cls_rep 323,596	ort 39	-
0.000	20	300.1	020,701	323,390	39	

## HomePage-M\_1023

Min	Avg	Max	Count	Err	% of Err	SLA Profile	
HomePage-M_1023							
14.2	78	325.5	24,985	20,653	82.7	-	



Min	Avg	Max	Count	Err	% of Err	SLA Profile
Act	ions					
1.18	1.98	67.1	958,188	58,608	6.1	-
<u></u>	HomePage	_Mobile				
1.18	1.98	67.1	958,181	58,606	6.1	-
	<u>i</u>					
0.449	0.779	63.5	980,472	0	0	-
	<u></u>					
0.092	0.219	14.6	980,489	0	0	-
	<u></u>					
0.125	0.193	63.2	980,480	0	0	-
	la /ui-	one-digital/g	n/build/gnav	.is		
0.013	0.127	7.25	980,475	0	0	-
	<u></u> /ui-	one-digital/h	p/build/hp.cs	35		
0.012	0.108	6.37	980,478	0	0	-
	] /ui-	one-digital/h	p/build/hp.js			
0.005	0.129	10.21	980,477	0	0	-
	-	atakina/laun	ch/inqChatLa		E02 io	
0.199	0.324	63.2	980,475	0	0	-
000						
0.016	0.142	7.54	980,477	0	0 matcn-d-080	8
0.010	-				1	
0.006	0.156	mage/Verizo	980,476	zt-phones- 0	hero-d-1016 0	
0.000					U	-
0.04	0.103	cus/8838/on 7.42	site/embed.ja		0	
0.01			980,476	0	0	-
0.000			NeueHaasG			
0.003	0.126	6.4	980,476	0	0	-
0.004			lobal-foote	_	-	
0.001	0.114	6.4	980,478	0	0	-
			NeueHaasG			
0.013	0.128	7.44	980,477	0	0	-
			lobal-heade.			
0.001	0.039	7.27	980,477	0	0	-
		TC-3477-1.g				
0.01	0.125	7.46	980,478	0	0	-
		63109848-1/				
0.016	0.142	12	980,477	0	0	-
	la /sp					
0.053	0.176	13.2	980,475	0	0	-
	🗋 /sp.	pl				
0.014	0.079	19.4	980,476	0	0	-
	🤳 /ui-one	digital/gn/bu	uild/gnav.css	3		
0.001	0.006	4.19	980,472	0	0	-
	la /ui-	one-digital/g	n/build/gnav	.css		
0.001	0.006	4.19	980,472	0	0	-
	/activity	/i;src=68597	3;type=vzw	.69198a1dd	5d6c8009fa;	
0.032	0.058	14.6	980,469	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile		
	[] /activityi;src=685973;type=vum=2713788159457.304							
0.032	0.058	14.6	980,469	0	0	-		
	/activityi	;dc_pre=CO	mCmdCzse	UCzwvp0;	u9=desktop;	u12		
0.014	0.019	3.14	980,468	0	0	-		
	/activ	vityi;dc_pre	=COmCmdC	zseum=27	1378815945	7.304		
0.014	0.019	3.14	980,469	0	0	-		
	/activityi	;src=276176	88;type=b2	.wireless.co	m%2F%3Flt			
0.033	0.057	14.5	980,466	0	0	-		
	/activ	vitvi:src=276	61768:tvpe=	rd=869319	9691969.296			
0.033	0.057	14.5	980,466	0	0	-		
	/activityi	erc=276176	88-type=h2	nwireless c	om%2F%3FI			
0.014	0.019	3.42	980,465	0	0	-		
		ituitana 07/				4		
0.014	0.019	3.42	980,465	um=91126 0	1 <b>6232958.11</b> 0	1		
0.014			,		1			
0.044			IK_udCzseU 980.464		18=https%3A	\%2		
0.014	0.019	3.01	, .	0	0	-		
					2616232958.	.111		
0.014	0.019	3.01	980,464	0	0	-		
	/activityi			Cbwi0;u18	B=https%3A%	%2F		
0.014	0.02	3.19	980,464	0	0	-		
	lactiv	vityi;dc_pre	=CJbBudCz	serd=8693	199691969.2	96		
0.014	0.02	3.19	980,464	0	0	-		
	₫ /2/Ps5ttV	/jl7%2BzJK	Y2OIMi1Yw	%3D%3D/vt-	237.js			
0.011	0.036	63	980,462	0	0	-		
	] /2/Ps	5ttWjl7%2B	zJKY2OIMi1	IYw%3D%3E	)/vt-237.js			
0.011	0.036	63	980,462	0	0	-		
	Jomni/co	mmon/is/ve	endor/monot	type/helvetic	aNeue.is			
0.01	0.033	63	980,462	0	0	-		
	[] /omn	i/common/i	s/vendor/m/	notyne/hely	veticaNeue.js			
0.01	0.033	63	980,462	0	0	-		
	event		, , ,					
0.127	0.217	19.1	980,439	0	0	-		
0.127			000,100	•	· ·			
0.019	0.045	ytics.js 5.05	980,455	0	0	_		
0.019			900,433	U	U	-		
0.004	/colle		000 454	0	0			
0.001	0.004	3.09	980,454	0	0	-		
		_			eticaNeue.c	ss		
0.001	0.005	3.09	980,455	0	0	-		
		vity_pixel						
0.085	0.134	9.5	980,448	0	0	-		
	l /sync	;						
0.086	0.138	9.5	980,446	0	0	-		
	l /sync	;						
0.041	0.141	9.53	980,447	0	0	-		
	la /synd	;						
0.059	0.143	9.61	980,446	0	0	-		



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	la /ul_cl	b/activity_p	ixel			
0.023	0.146	9.73	980,446	0	0	-
	l /ul_cl					
0.029		9.56	980,446	0	0	-
	l /sync					
0.029		19.1	980,448	0	0	-
	/tapestry					
0		63.2	980,401	60,539	6.2	-
0	0.116	63.2	980,438	60,539	6.2	-
U			960,436	60,539	0.2	-
0.203	<ul><li>/inqchat.</li><li>0.326</li></ul>		980,388	0	0	_
0.203			900,300	O	U	
0.022	0.034	3.96	980,401	0	0	-
0.022				aunch100045		
0.048			980,400	0	93.JS 0	_
0.0.0				.0/s7428079		
0.176			980,393	0	0	-
	☑ /load/		,			
0.021		14.5	980,385	0	0	-
	/med	ia/launch/si	te_10004593	3 default is		
0.021		14.5	980,388	0	0	-
	illimited in the second of the	af/query				
0.005			980,382	0	0	-
	/med	ia/launch/tc	Framework.	.min.js		
0.005			980,385	0	0	-
	d /tagserve	er/init/initFra	amework			
0.009	0.038	14.4	980,379	0	0	-
	l/flash	/InqFramev	vork.js			
0.009	0.038	14.4	980,381	0	0	-
	dest5.ht	ml				
0.002	0.007	14.4	980,379	0	0	-
	/flash	n/jquery-3.3.	1.min.js			
0.002	0.007	14.4	980,379	0	0	-
	d /tagserve			nt		
0.003	0.01	3.54	980,378	0	0	-
				5716708427		
0.003		3.54	980,379	0	0	-
0.070				1/1030624533		
0.078	0.116	4.51	980,367	0	0	-
0.004				ge/lia_feedl		ıg
0.001	0.003	2.94	980,378	0	0	-
0.077				.0/s73037202		
0.077	0.112	4.5	980,377	0	0	-



### **Shared Containers**

SLA	Value	Severity
Empty list		

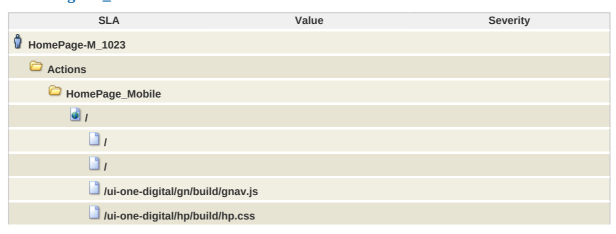
# HomePage-D\_1023

SLA	Value	Severity
HomePage-D_1023		
Actions		
HomePage_Desktop		
<u>•</u> 1		
<u> </u>		
<u> </u>		
ui-one-digital/gn/	build/gnav.css	
ui-one-digital/gn/	build/gnav.js	
ui-one-digital/hp/	build/hp.css	
/ui-one-digital/hp/	build/hp.js	
Jactivityi;src=2761768	3;type=b2wireless.com%2F%3Flt	
/activityi;src=2761	1768;type=rd=8487149019605.118	
// /activityi;src=2761768	3;type=b2nwireless.com%2F%3FI	
/activityi;src=2761	1768;type=um=7841726889791.571	
<pre>/activityi;dc_pre=CLq</pre>	qzJqyseUCbwi00;u18=https%3A%2	
/activityi;dc_pre=0	CLqqzJqyseum=7841726889791.571	
<pre>/activityi;dc_pre=COa</pre>	ntzJqyseUCbwi0;u18=https%3A%2F	
/activityi;dc_pre=0	COatzJqyserd=8487149019605.118	
is/image/Verizon	Wireless/vzd-mixandmatch-d-0808	
/is/image/Verizon	Wireless/vzt-phones-hero-d-1016	
/wdcus/8838/onsid	te/embed.js	
/v2/TC-3477-1.gif		
/globalnav/fonts/N	NeueHaasGroteskDisplayBold.woff2	
/ui-one-digital/glo	bal-headect.globalheader.json	
/globalnav/fonts/N	NeueHaasGroteskDisplay.woff2	
/ui-one-digital/glo	bal-footect.globalfooter.json	
/chatskins/launch	/inqChatLaunch10004593.js	
2/Ps5ttWjl7%2Bz	JKY2OIMi1Yw%3D%3D/vt-237.js	
/c/263109848-1/as	cend.js	
₫ /spp.pl		
/spp.pl		
/sp.pl		
//activityi;src=685973;	type=vzw66ab9b05988491dbde4;	



SLA	Value	Severity
/activityi;src=685973	type=vum=5478041916386.596	
/activityi;dc_pre=COObu	uZyyseUCzwvp0;u9=desktop;u12	
/activityi;dc_pre=CO	ObuZyyseum=5478041916386.596	
/v4/fullHashes:find		
/omni/common/js/ve	ndor/monotype/helveticaNeue.js	
/analytics.js		
analytics.js		
<pre>/player_api</pre>		
/collect		
omni/common/js/ve	ndor/monotype/helveticaNeue.css	
₫ /sync		
/sync		
3 /sync		
/sync		
ul_cb/sync		
/ul_cb/sync		
Isync		
<pre>/activity_pixel</pre>		
/activity_pixel		
inqchat.html		
/inqchat.html		
/chatskins/launch/ind	qChatLaunch10004593.js	
ltbproxy/af/query		
/wdcus/8838/onsite/g	generic1571670842717.js	
/b/ss/vzwitestenv/10/	/JS-2.17.0/s79392731821557	
/wdcus/8838/resourc	es/image/lia_feedbank_min.png	
/pagead/viewthroughcor	nversion/1030624533/_1	
/b/ss/vzwitestenv/10/	/JS-2.17.0/s7837466518878	
[] /glassbox/VZW/SHOI	P/reporting/cls report	

# HomePage-M\_1023





SLA	Value	Severity
/ui-one-digital/hp/bu	uild/hp.js	
/chatskins/launch/ir	nqChatLaunch10004593.js	
is/image/VerizonWi	ireless/vzd-mixandmatch-d-0808	
is/image/VerizonWi	ireless/vzt-phones-hero-d-1016	
/wdcus/8838/onsite/	embed.js	
/globalnav/fonts/Ne	ueHaasGroteskDisplay.woff2	
ui-one-digital/globa	al-footect.globalfooter.json	
[] /globalnav/fonts/Ne	ueHaasGroteskDisplayBold.woff2	
lui-one-digital/globa	al-headect.globalheader.json	
/v2/TC-3477-1.gif		
/c/263109848-1/asce	end.js	
/spp.pl		
/sp.pl		
/ui-one-digital/gn/build/	gnav.css	
ui-one-digital/gn/bu	uild/gnav.css	
//activityi;src=685973;ty	pe=vzw69198a1dd5d6c8009fa;	
/activityi;src=68597	3;type=vum=2713788159457.304	
<pre>/activityi;dc_pre=COmC</pre>	CmdCzseUCzwvp0;u9=desktop;u12	
/activityi;dc_pre=C0	DmCmdCzseum=2713788159457.304	
/activityi;src=2761768;t	ype=b2wireless.com%2F%3Flt	
/activityi;src=27617	68;type=rd=8693199691969.296	
/activityi;src=2761768;t	ype=b2nwireless.com%2F%3FI	
/activityi;src=27617	68;type=um=9112616232958.111	
<pre>/activityi;dc_pre=CNK_u</pre>	udCzseUCbwi00;u18=https%3A%2	
/activityi;dc_pre=CN	NK_udCzseum=9112616232958.111	
<pre>/activityi;dc_pre=CJbBu</pre>	udCzseUCbwi0;u18=https%3A%2F	
/activityi;dc_pre=CJ	lbBudCzserd=8693199691969.296	
2/Ps5ttWjl7%2BzJKY20	OIMi1Yw%3D%3D/vt-237.js	
2/Ps5ttWjl7%2BzJk	(Y2OIMi1Yw%3D%3D/vt-237.js	
/omni/common/js/vendo	or/monotype/helveticaNeue.js	
-	endor/monotype/helveticaNeue.js	
event //		
/analytics.js		
/collect		
	endor/monotype/helveticaNeue.css	
/activity_pixel		
/sync		
/sync		
/sync		
/ul_cb/activity_pixel		



SLA	Value	Severity
ul_cb/sync		
sync /sync		
/tapestry/1		
sync /sync		
/inqchat.html		
/inqchat.html		
/chatskins/launch/ind	qChatLaunch10004593.js	
/b/ss/vzwitestenv/10/	JS-2.17.0/s74280791104045	
☑ /load/		
/media/launch/site_1	0004593_default.js	
ltbproxy/af/query		
/media/launch/tcFran	nework.min.js	
/tagserver/init/initFrame	vork	
/flash/InqFramework.	js	
/dest5.html		
/flash/jquery-3.3.1.mi	n.js	
/tagserver/incrementality	/onEvent	
/wdcus/8838/onsite/g	eneric1571670842717.js	
/pagead/viewthroughcon	version/1030624533/_1	
/wdcus/8838/resource	es/image/lia_feedbank_min.png	
b/ss/vzwitestenv/10/	JS-2.17.0/s73037202781765	



# Media Contents

# HomePage-D\_1023

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

# HomePage-M\_1023

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



### Controller

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Loa	nd				
0	32,478	50,000	40,000	33,123	14,790
Controller/Through	put				
0	9,763	18,209	10,396	9,833	4,574
Controller/Alerts					
0	0	0	0	0	-
Controller/Critical A	Alerts				
0	0	0	0	0	-
Controller/Warning	Alerts				
0	0	0	0	0	-
Controller/CPU Loa	d				
3	11.4	86	11	10.85	5.97
Controller/Memory	Used				
8	24.5	41	25	24.4	9.72
Controller/Thread C	Count				
1,214	1,459	5,796	1,381	1,383	547.4
Controller/Connect	,				
190	190	190	190	190	0
Controller/Total Dis	sconnections				
0	0	0	0	0	0
Controller/Total Re	connections				
0	0	0	0	0	0
	/Segments sent/sec				
0	1,516	9,738	1,197	1,336	1,526
	/Segments retransm		.,	.,000	.,020
0	1.53	569.7	0	0	29.5
	Web/Megabits rece			-	20.0
0	0	0	0	0	-
	Web/Megabits sen		O .	·	
0	0	0	0	0	-
Controller/Default z	-	O .	O .	O .	
0	0	0	0	0	-
	ntral - Illinois (Chica		U	O	
0	15,282	23,683	18,612	15,566	6,900
	·	go 1)/HomePage/Use		13,300	0,900
0	15,282	23,683	18,612	15,566	6,900
	•		,		0,900
			mePage-D_1023/Use		2.454
0	7,644	11,846	9,311	7,786	3,451
		, ,	mePage-M_1023/Use		2.440
O Controller/USA Con	7,638	11,837	9,301	7,780	3,449
	ntral - Illinois (Chica		20.000	17.240	7.664
0	17,029	26,317	20,868	17,348	7,661
		go 2)/HomePage/Us		47.040	7.004
0	17,029	26,317	20,868	17,348	7,661
			mePage-D_1023/Use		
0	8,515	13,154	10,450	8,674	3,830
			mePage-M_1023/Use		
0	8,514	13,163	10,418	8,674	3,831



### LG 162.209.11.133:443

#### **Performance Counters**

	Max	Med	Avg-90%	Std Dev
LG 162.209.11.133:443/CPU Load				
0 37.5	96	38	36.9	18.2
LG 162.209.11.133:443/Memory Used				
1 35.4	72	36	35.6	15.2
LG 162.209.11.133:443/Throughput				
0 51.5	152	54.4	51.2	24.9
LG 162.209.11.133:443/User Load				
0 170.2	263	210	173.4	77.3
LG 162.209.11.133:443/Thread Count				
38 329.8	502	390	334.1	130.2
LG 162.209.11.133:443/Http client/Th	read Pool used			
0.1 0.205	0.37	0.195	0.202	0.082
LG 162.209.11.133:443/Http client/Ta	sk Pool used			
0 0.017	0.417	0	0.008	0.05
LG 162.209.11.133:443/Controller Co	nnection/Disconnecti	ons		
0 0	0	0	0	-
LG 162.209.11.133:443/Controller Co	nnection/Reconnection	ons		
0 0	0	0	0	-
LG 162.209.11.133:443/Controller Co	nnection/Ping Duration	on (ms)		
55 112.8	1,546	101	100.2	94.6
LG 162.209.11.133:443/Network/Segr	nents sent/sec.			
5.85 3,478	9,958	3,566	3,456	1,699
LG 162.209.11.133:443/Network/Segr	nents retransmitted/s	ec.		
0 0.322	23.2	0	0.166	1.34
LG 162.209.11.133:443/Network/eth1	(eth1)/Megabits recei	ved/sec.		
0 0	0	0	0	0
LG 162.209.11.133:443/Network/eth1	(eth1)/Megabits sent/	sec.		
0 0	0	0	0	0
LG 162.209.11.133:443/Network/eth0	(eth0)/Megabits recei	ved/sec.		
0.008 55.8	164.8	58.9	55.4	26.9
LG 162.209.11.133:443/Network/eth0	(eth0)/Megabits sent/	sec.		
0.015 3.97	11.2	4.11	3.95	1.9

### LG 162.209.11.139:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.139:	443/CPU Load				
0	36.6	87	34	35.9	21
LG 162.209.11.139:	443/Memory Used				
1	35.4	77	35.5	35.3	16.1
LG 162.209.11.139:443/Throughput					
0	50.8	147.5	44.2	49.7	31.3
LG 162.209.11.139:	443/User Load				
0	169	263	206.5	172.2	77.4
LG 162.209.11.139:	443/Thread Count				
38	408.4	625	504	414.5	170
LG 162.209.11.139:	443/Http client/Threa	ad Pool used			
0.1	0.558	0.91	0.67	0.563	0.263
LG 162.209.11.139:443/Http client/Task Pool used					
0	0.018	0.6	0	0.01	0.049
LG 162.209.11.139:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.139:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.139:	443/Controller Conn	ection/Ping Duration	n (ms)		
61	115.5	2,726	103	106.7	139.1
LG 162.209.11.139:443/Network/Segments sent/sec.					
5.89	3,459	9,141	3,074	3,382	2,115
LG 162.209.11.139:	443/Network/Segme	nts retransmitted/se	c.		
0	0.359	7.8	0	0.198	0.89
LG 162.209.11.139:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 162.209.11.139:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.139:443/Network/eth0 (eth0)/Megabits received/sec.					
0.008	55	159.2	47.6	53.9	33.8
LG 162.209.11.139:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.012	3.93	10.38	3.53	3.86	2.29

### LG 162.209.11.152:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.152:	443/CPU Load				
0	50.8	99	48	50.6	28
LG 162.209.11.152:	443/Memory Used				
1	34.8	67	35	35	15.1
LG 162.209.11.152:	443/Throughput				
0	50.9	125.5	43.9	49.7	32.2
LG 162.209.11.152:	443/User Load				
0	170	263	208	173.2	77
LG 162.209.11.152:	443/Thread Count				
38	456.8	666	576	465.7	193.9
LG 162.209.11.152:	443/Http client/Thre	ad Pool used			
0.1	0.761	1.13	1	0.776	0.378
LG 162.209.11.152:	443/Http client/Task	Pool used			
0	0.047	0.933	0	0.025	0.117
LG 162.209.11.152:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.152:	443/Controller Conr	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.152:	443/Controller Conr	ection/Ping Duration	n (ms)		
79	136.2	317	123	131	43.2
LG 162.209.11.152:	443/Network/Segme	nts sent/sec.			
5.68	3,696	8,366	3,284	3,648	2,235
LG 162.209.11.152:	443/Network/Segme	nts retransmitted/se	C.		
0	5.13	69.7	1.2	3.65	9.31
LG 162.209.11.152:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 162.209.11.152:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.152:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55.2	132.7	47.7	54.2	34.2
	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.01	4.08	9	3.68	4.04	2.37



### LG 162.209.11.153:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.15	3:443/CPU Load				
0	37.1	98	37	36.5	18.1
LG 162.209.11.15	3:443/Memory Used				
2	35.6	78	37	35.7	16
LG 162.209.11.15	3:443/Throughput				
0	51.4	165.5	53.2	50.9	25.8
LG 162.209.11.15	3:443/User Load				
0	170.1	263	209	173.3	76.8
LG 162.209.11.15	3:443/Thread Count				
38	343.2	539	384	346.9	141.9
LG 162.209.11.15	3:443/Http client/Thre	ead Pool used			
0.1	0.277	0.545	0.2	0.272	0.151
LG 162.209.11.15	3:443/Http client/Tas	k Pool used			
0	0.029	1.08	0	0.012	0.094
LG 162.209.11.15	3:443/Controller Con	nection/Disconnecti	ons		
0	0	0	0	0	-
LG 162.209.11.15	3:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 162.209.11.15	3:443/Controller Con	nection/Ping Duration	on (ms)		
99	212.9	1,782	161	151.4	316.7
LG 162.209.11.15	3:443/Network/Segm	ents sent/sec.			
3.77	3,494	10,503	3,615	3,475	1,726
LG 162.209.11.15	3:443/Network/Segm	ents retransmitted/s	ec.		
0	0.568	9.2	0	0.358	1.22
LG 162.209.11.15	3:443/Network/eth1 (	eth1)/Megabits recei	ved/sec.		
0	0	0	0	0	0
LG 162.209.11.15	3:443/Network/eth1 (	eth1)/Megabits sent/	sec.		
0	0	0	0	0	0
LG 162.209.11.15	3:443/Network/eth0 (	eth0)/Megabits recei	ved/sec.		
0.006	55.6	168.5	58	55.2	27.7
LG 162.209.11.15	53:443/Network/eth0 (	eth0)/Megabits sent/	sec.		
0.007	3.98	11.7	4.08	3.95	1.93

### LG 162.209.11.154:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.154:443/CPU Load								
0	50.5	99	46	50.3	28			
LG 162.209.11.154:	443/Memory Used							
2	35.5	67	36	35.7	15.4			
LG 162.209.11.154:	443/Throughput							
0	51.2	200.6	47	49.8	32.5			
LG 162.209.11.154:	443/User Load							
0	169.6	264	206	172.8	77.6			
LG 162.209.11.154:	443/Thread Count							
38	420.8	612	526	428.9	170.9			
LG 162.209.11.154:	443/Http client/Threa	ad Pool used						
0.1	0.614	0.88	0.755	0.627	0.282			
LG 162.209.11.154:	443/Http client/Task	Pool used						
0	0.031	0.733	0	0.02	0.071			
LG 162.209.11.154:	LG 162.209.11.154:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.154:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 162.209.11.154:	443/Controller Conn	ection/Ping Duration	n (ms)					
121	132.7	173	124	131.1	17.1			
LG 162.209.11.154:	443/Network/Segme	nts sent/sec.						
5.89	3,664	9,366	3,295	3,602	2,285			
LG 162.209.11.154:	LG 162.209.11.154:443/Network/Segments retransmitted/sec.							
0	5.34	43.5	1.3	4.02	8.76			
LG 162.209.11.154:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.					
0	0	0	0	0	0			
LG 162.209.11.154:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.					
0	0	0	0	0	0			
LG 162.209.11.154:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	55.5	197.5	51	54.1	34.8			
LG 162.209.11.154:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.011	4.07	9.56	3.78	4	2.39			

### LG 162.209.11.155:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.155:	443/CPU Load				
0	40	98	39	39.4	21.6
LG 162.209.11.155:	443/Memory Used				
2	35	68	36	35.2	15
LG 162.209.11.155:	443/Throughput				
0	51.1	142.3	49.6	50.1	28.6
LG 162.209.11.155:	443/User Load				
0	169.9	263	207	173.1	76.9
LG 162.209.11.155:	443/Thread Count				
38	376.1	581	436	381.1	150.7
LG 162.209.11.155:	443/Http client/Thre	ad Pool used			
0.1	0.406	0.7	0.44	0.405	0.173
LG 162.209.11.155:	443/Http client/Task	Pool used			
0	0.028	0.4	0	0.018	0.06
LG 162.209.11.155:	443/Controller Conr	nection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.155:	443/Controller Conr	nection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.155:	443/Controller Conr	nection/Ping Duration	n (ms)		
54	90.2	143	100	89.1	24.3
	443/Network/Segme	ents sent/sec.			
5.68	3,598	12,768	3,506	3,521	2,090
LG 162.209.11.155:		ents retransmitted/se	c.		
0	3.32	273	0.8	1.99	14.7
LG 162.209.11.155:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 162.209.11.155:	443/Network/eth1 (e	th1)/Megabits sent/s			
0	0	0	0	0	0
	·	th0)/Megabits receiv			
0.008	55.3	152.3	54	54.3	30.9
	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.01	4.03	10.38	3.86	3.96	2.21



### LG 162.209.11.158:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.158:	443/CPU Load				
0	37.6	99	30	36.3	25.9
LG 162.209.11.158:	443/Memory Used				
2	35.6	71	36	35.7	15.1
LG 162.209.11.158:	443/Throughput				
0	51.6	156.3	39.6	49.3	39.4
LG 162.209.11.158:	443/User Load				
0	169.7	263	208	172.9	77.2
LG 162.209.11.158:	443/Thread Count				
38	443.5	718	518.5	448.3	196.4
LG 162.209.11.158:	443/Http client/Threa	ad Pool used			
0.1	0.7	1.35	0.765	0.696	0.377
LG 162.209.11.158:	443/Http client/Task	Pool used			
0	0.018	0.35	0	0.01	0.047
LG 162.209.11.158:	443/Controller Conn	ection/Disconnection	ns		
0	0	0	0	0	-
LG 162.209.11.158:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.158:	443/Controller Conn	ection/Ping Duration	n (ms)		
86	172.8	217	165	174.4	30.3
LG 162.209.11.158:	443/Network/Segme	nts sent/sec.			
4.8	3,592	24,496	2,774	3,394	2,859
LG 162.209.11.158:	443/Network/Segme	nts retransmitted/se	c.		
0	3.15	901.8	0	0.305	46.7
LG 162.209.11.158:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 162.209.11.158:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.158:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.007	56	166.4	43.2	53.5	42.6
LG 162.209.11.158:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.009	4.04	20.4	3.25	3.86	2.92

### LG 162.209.11.159:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.159:443/CPU Load								
0	36.9	97	37	36.2	18.4			
LG 162.209.11.159:	443/Memory Used							
1	34.5	76	36	34.7	14.9			
LG 162.209.11.159:	443/Throughput							
0	51.3	143	52.7	50.8	26.6			
LG 162.209.11.159:	LG 162.209.11.159:443/User Load							
0	169	263	206	172.2	77.5			
LG 162.209.11.159:	443/Thread Count							
38	355.7	573	417	359.1	145.8			
LG 162.209.11.159:	443/Http client/Threa	ad Pool used						
0.1	0.321	0.68	0.32	0.314	0.157			
LG 162.209.11.159:	443/Http client/Task	Pool used						
0	0.026	0.467	0	0.013	0.07			
LG 162.209.11.159:	LG 162.209.11.159:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.159:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 162.209.11.159:	443/Controller Conn	ection/Ping Duration	n (ms)					
60	95.6	603	100	90.7	42.5			
LG 162.209.11.159:	443/Network/Segme	nts sent/sec.						
5.89	3,478	9,817	3,625	3,435	1,797			
LG 162.209.11.159:	443/Network/Segme	nts retransmitted/se	c.					
0	0.598	16.6	0	0.313	1.55			
LG 162.209.11.159:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.					
0	0	0	0	0	0			
LG 162.209.11.159:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.					
0	0	0	0	0	0			
LG 162.209.11.159:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	55.5	154.4	57.4	55	28.8			
LG 162.209.11.159:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.014	3.96	11.4	4.2	3.92	1.99			

### LG 162.209.11.162:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.162:	443/CPU Load				
0	47.8	99	46	47.3	23.6
LG 162.209.11.162:	443/Memory Used				
2	35.3	69	37	35.5	15.4
LG 162.209.11.162:	443/Throughput				
0	51.4	129.7	48.8	50.5	29
LG 162.209.11.162:	443/User Load				
0	169.4	263	207	172.6	77.2
LG 162.209.11.162:	443/Thread Count				
38	401.5	606	480	408	168.9
LG 162.209.11.162:	443/Http client/Threa	ad Pool used			
0.1	0.538	0.865	0.625	0.543	0.257
LG 162.209.11.162:	443/Http client/Task	Pool used			
0	0.035	1.1	0	0.022	0.085
LG 162.209.11.162:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.162:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.162:	443/Controller Conn	ection/Ping Duration	n (ms)		
99	153.9	206	162	154.6	21.9
LG 162.209.11.162:	443/Network/Segme	nts sent/sec.			
5	3,527	8,911	3,424	3,465	1,933
LG 162.209.11.162:	443/Network/Segme	nts retransmitted/se	c.		
0	0.545	9.86	0	0.291	1.36
LG 162.209.11.162:	443/Network/eth1 (et	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 162.209.11.162:	443/Network/eth1 (et	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
	443/Network/eth0 (et		red/sec.		
0.007	55.7	140.3	52.7	54.8	31.3
LG 162.209.11.162:	443/Network/eth0 (et	th0)/Megabits sent/s	ec.		
0.01	3.99	9.66	3.87	3.93	2.14



### LG 162.209.11.163:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.163:	443/CPU Load				
0	37	93	36	36.3	18.3
LG 162.209.11.163:	443/Memory Used				
1	34.7	68	36.5	34.8	15.1
LG 162.209.11.163:	443/Throughput				
0	51.1	154.8	49.9	50.1	27
LG 162.209.11.163:	443/User Load				
0	168.7	263	205	171.8	77.4
LG 162.209.11.163:	443/Thread Count				
38	337.2	549	394	340.1	140.1
LG 162.209.11.163:	443/Http client/Threa	ad Pool used			
0.1	0.244	0.575	0.25	0.235	0.13
LG 162.209.11.163:	443/Http client/Task	Pool used			
0	0.018	0.533	0	0.007	0.06
LG 162.209.11.163:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.163:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.163:	443/Controller Conn	ection/Ping Duration	n (ms)		
80	109	1,394	102	104.7	68.9
LG 162.209.11.163:	443/Network/Segme	nts sent/sec.			
5.89	3,459	9,649	3,371	3,401	1,812
LG 162.209.11.163:	443/Network/Segme	nts retransmitted/se	c.		
0	0.541	11.4	0	0.339	1.24
LG 162.209.11.163:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 162.209.11.163:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.163:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55.3	167.1	54	54.3	29.1
LG 162.209.11.163:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.011	3.95	12	3.88	3.88	2.04

### LG 162.209.11.164:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.164:443/CPU Load								
0	34.2	84	33	33.7	16.1			
LG 162.209.11.164:	443/Memory Used							
2	35.5	73	36	35.6	15.8			
LG 162.209.11.164:	443/Throughput							
0	51.3	127.5	51.9	50.7	25.6			
LG 162.209.11.164:	443/User Load							
0	169.8	263	206	173.1	77.1			
LG 162.209.11.164:	443/Thread Count							
38	344.2	525	390	348.8	138.5			
LG 162.209.11.164:	443/Http client/Threa	ad Pool used						
0.1	0.276	0.49	0.255	0.274	0.122			
LG 162.209.11.164:	443/Http client/Task	Pool used						
0	0.013	0.583	0	0.004	0.051			
LG 162.209.11.164:	LG 162.209.11.164:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.164:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 162.209.11.164:4	443/Controller Conn	ection/Ping Duration	n (ms)					
60	102.2	341	102	101.5	20.6			
LG 162.209.11.164:4	443/Network/Segme	nts sent/sec.						
5.88	3,475	8,624	3,559	3,452	1,713			
LG 162.209.11.164:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.293	5.6	0	0.162	0.71			
LG 162.209.11.164:4	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.					
0	0	0	0	0	0			
LG 162.209.11.164:4	443/Network/eth1 (e	th1)/Megabits sent/s	ec.					
0	0	0	0	0	0			
LG 162.209.11.164:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	55.5	137.9	56.3	54.9	27.7			
LG 162.209.11.164:4	LG 162.209.11.164:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.015	3.97	10.02	4.01	3.93	1.93			

### LG 162.209.11.165:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.165:	443/CPU Load				
0	37.4	91	38	36.8	18.4
LG 162.209.11.165:	443/Memory Used				
1	34.9	66	37	35.1	14.8
LG 162.209.11.165:	443/Throughput				
0	50.9	140.3	52.4	50.5	25.7
LG 162.209.11.165:	443/User Load				
0	168.9	263	206	172.1	77.4
LG 162.209.11.165:	443/Thread Count				
38	351.3	569	413	354.9	146.4
LG 162.209.11.165:	443/Http client/Threa	ad Pool used			
0.1	0.312	0.66	0.32	0.307	0.157
LG 162.209.11.165:	443/Http client/Task	Pool used			
0	0.023	0.367	0	0.013	0.057
LG 162.209.11.165:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.165:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.165:	443/Controller Conn	ection/Ping Duration	n (ms)		
94	161.2	200	165	162.6	18.1
LG 162.209.11.165:	443/Network/Segme	nts sent/sec.			
5.66	3,461	8,844	3,610	3,432	1,743
LG 162.209.11.165:	443/Network/Segme	nts retransmitted/se	c.		
0	0.801	16.7	0	0.473	1.92
LG 162.209.11.165:	443/Network/eth1 (et	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 162.209.11.165:	443/Network/eth1 (et	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.165:	443/Network/eth0 (et	· · ·	red/sec.		
0.008	55.1	151.9	56.8	54.7	27.7
LG 162.209.11.165:	443/Network/eth0 (et	th0)/Megabits sent/s	ec.		
0.01	3.94	10.18	4.09	3.92	1.93



### LG 162.209.11.167:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.16	7:443/CPU Load				
0	48.1	98	50	47.9	21.9
LG 162.209.11.16	7:443/Memory Used				
2	34.4	76	35	34.5	15.2
LG 162.209.11.16	7:443/Throughput				
0	51.2	118.3	50.4	50.8	26.3
LG 162.209.11.16	7:443/User Load				
0	169.5	263	207	172.7	77.1
LG 162.209.11.16	7:443/Thread Count				
38	360.3	559	417	364.6	145.4
LG 162.209.11.16	7:443/Http client/Thre	ead Pool used			
0.1	0.35	0.6	0.345	0.349	0.149
LG 162.209.11.16	7:443/Http client/Tas	k Pool used			
0	0.037	1.48	0	0.019	0.113
LG 162.209.11.16	7:443/Controller Con	nection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.16	7:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 162.209.11.16	7:443/Controller Con	nection/Ping Duratio	n (ms)		
65	103.3	166	82	101.7	31.2
LG 162.209.11.16	7:443/Network/Segm	ents sent/sec.			
5.66	3,501	8,681	3,503	3,473	1,788
LG 162.209.11.16	7:443/Network/Segm	ents retransmitted/se	ec.		
0	0.303	6.28	0	0.157	0.792
LG 162.209.11.16	7:443/Network/eth1 (	eth1)/Megabits receiv	ved/sec.		
0	0	0	0	0	0
LG 162.209.11.16	7:443/Network/eth1 (	eth1)/Megabits sent/s	sec.		
0	0	0	0	0	0
LG 162.209.11.16	7:443/Network/eth0 (	eth0)/Megabits receive	ved/sec.		
0.009	55.5	128.6	55.3	55.1	28.4
LG 162.209.11.16	7:443/Network/eth0 (	eth0)/Megabits sent/s	sec.		
0.01	3.97	9.13	3.96	3.94	1.99

### LG 162.209.11.168:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.11.168:443/CPU Load								
0	34.8	89	34	34.1	16.6			
LG 162.209.11.168:	443/Memory Used							
1	35.4	74	37	35.6	15.2			
LG 162.209.11.168:	443/Throughput							
0	51.3	170.3	51.1	50.6	26			
LG 162.209.11.168:	443/User Load							
0	170.2	264	208	173.5	77.1			
LG 162.209.11.168:	443/Thread Count							
38	341.4	555	388	343.9	144.4			
LG 162.209.11.168:	443/Http client/Threa	ad Pool used						
0.1	0.263	0.635	0.21	0.251	0.166			
LG 162.209.11.168:	443/Http client/Task	Pool used						
0	0.016	0.383	0	0.009	0.04			
LG 162.209.11.168:	LG 162.209.11.168:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.11.168:	LG 162.209.11.168:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 162.209.11.168:	443/Controller Conn	ection/Ping Duration	n (ms)						
56	85.6	106	101	86.1	19.8				
LG 162.209.11.168:	443/Network/Segme	nts sent/sec.							
5.93	3,474	10,770	3,515	3,436	1,736				
LG 162.209.11.168:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.313	17.1	0	0.13	1.18				
LG 162.209.11.168:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.						
0	0	0	0	0	0				
LG 162.209.11.168:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.						
0	0	0	0	0	0				
LG 162.209.11.168:	LG 162.209.11.168:443/Network/eth0 (eth0)/Megabits received/sec.								
0.008	55.6	183.3	54.7	54.8	28.1				
LG 162.209.11.168:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.016	3.97	11.7	3.98	3.93	1.94				

### LG 162.209.11.169:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.169:	443/CPU Load				
0	40.4	95	40	39.7	20.2
LG 162.209.11.169:	443/Memory Used				
2	34.1	65	34	34.2	14.4
LG 162.209.11.169:	443/Throughput				
0	51	121.4	52.5	50.6	25.3
LG 162.209.11.169:	443/User Load				
0	169.3	263	206.5	172.5	77.1
LG 162.209.11.169:	443/Thread Count				
38	349.1	544	391	353.3	146
LG 162.209.11.169:	443/Http client/Threa	ad Pool used			
0.1	0.298	0.54	0.245	0.295	0.157
LG 162.209.11.169:	443/Http client/Task	Pool used			
0	0.025	0.4	0	0.015	0.058
LG 162.209.11.169:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.169:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 162.209.11.169:	443/Controller Conn	ection/Ping Duration	n (ms)		
88	166.9	205	165	168.9	31.8
LG 162.209.11.169:	443/Network/Segme	nts sent/sec.			
5.6	3,536	9,001	3,550	3,488	1,835
LG 162.209.11.169:	443/Network/Segme	nts retransmitted/se	ec.		
0	2.15	58.4	0.595	1.32	5.12
LG 162.209.11.169:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 162.209.11.169:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.169:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55.2	130.7	56.8	54.7	27.4
LG 162.209.11.169:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.01	3.99	9.51	3.98	3.95	1.99



## LG 162.209.11.170:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.11.170:	443/CPU Load				
0	40.1	96	38.5	39.5	19.6
LG 162.209.11.170:	443/Memory Used				
2	35	71	36	35.1	15.4
LG 162.209.11.170:	443/Throughput				
0	51	129.6	51.5	50.6	25.4
LG 162.209.11.170:	443/User Load				
0	169.4	263	205	172.6	77.3
LG 162.209.11.170:	443/Thread Count				
38	336.1	531	382	339.6	139
LG 162.209.11.170:	443/Http client/Threa	ad Pool used			
0.1	0.246	0.535	0.19	0.238	0.136
LG 162.209.11.170:	443/Http client/Task	Pool used			
0	0.022	0.35	0	0.012	0.052
LG 162.209.11.170:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.11.170:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.11.170:	443/Controller Conn	ection/Ping Duration	n (ms)		
65	121.2	162	122	121.8	13.9
LG 162.209.11.170:	443/Network/Segme	nts sent/sec.			
5.63	3,514	9,329	3,447	3,483	1,784
LG 162.209.11.170:	443/Network/Segme	nts retransmitted/se	c.		
0	1.58	17.4	0.401	1.15	2.7
LG 162.209.11.170:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 162.209.11.170:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 162.209.11.170:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.009	55.2	139.7	55.4	54.8	27.4
LG 162.209.11.170:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.01	3.98	9.96	3.95	3.95	1.96

### LG 162.209.11.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.11.42:44	LG 162.209.11.42:443/CPU Load								
0	36.8	99	35	35.8	20.2				
LG 162.209.11.42:44	43/Memory Used								
1	35.4	68	37	35.6	15.3				
LG 162.209.11.42:44	43/Throughput								
0	50.6	157	49	48.9	30				
LG 162.209.11.42:44	43/User Load								
0	169.3	263	206.5	172.5	77.1				
LG 162.209.11.42:44	43/Thread Count								
38	396.3	687	455	397.2	169.9				
LG 162.209.11.42:44	43/Http client/Thread	d Pool used							
0.1	0.501	1.16	0.52	0.486	0.276				
LG 162.209.11.42:44	43/Http client/Task F	Pool used							
0	0.042	4.75	0	0.018	0.254				
LG 162.209.11.42:44	43/Controller Conne	ction/Disconnection	าร						
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.11.42:443/Controller Connection/Reconnections									
0	0	0	0	0	-				
LG 162.209.11.42:4	43/Controller Conne	ection/Ping Duration	(ms)						
70	127.1	226	122	125.4	24.8				
LG 162.209.11.42:4	43/Network/Segmen	ts sent/sec.							
5.89	3,565	33,567	3,399	3,393	2,533				
LG 162.209.11.42:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	1.05	72.4	0	0.444	4.64				
LG 162.209.11.42:4	43/Network/eth1 (etl	n1)/Megabits receive	ed/sec.						
0	0	0	0	0	0				
LG 162.209.11.42:4	43/Network/eth1 (etl	n1)/Megabits sent/se	ec.						
0	0	0	0	0	0				
LG 162.209.11.42:4	LG 162.209.11.42:443/Network/eth0 (eth0)/Megabits received/sec.								
0.008	54.9	172.1	53.4	53.2	32.1				
LG 162.209.11.42:4	LG 162.209.11.42:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.011	3.99	23.5	3.9	3.84	2.42				

### LG 162.209.92.17:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.17:4	43/CPU Load				
0	39.5	98	37	38.7	19.7
LG 162.209.92.17:4	43/Memory Used				
2	34.4	66	35.5	34.6	14.5
LG 162.209.92.17:4	43/Throughput				
0	51.1	133.2	50	50.3	26.2
LG 162.209.92.17:4	43/User Load				
0	170.1	263	209.5	173.3	76.8
LG 162.209.92.17:4	43/Thread Count				
38	341.3	625	389	344.5	141.3
LG 162.209.92.17:4	43/Http client/Threa	d Pool used			
0.1	0.265	0.935	0.2	0.256	0.146
LG 162.209.92.17:4	43/Http client/Task I	Pool used			
0	0.028	0.45	0	0.016	0.067
LG 162.209.92.17:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 162.209.92.17:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 162.209.92.17:4	43/Controller Conne	ection/Ping Duration	(ms)		
68	122.7	162	124	123.6	34
	43/Network/Segmen	ts sent/sec.			
4.59	3,527	9,583	3,407	3,467	1,826
LG 162.209.92.17:4	43/Network/Segmen	ts retransmitted/sec			
0	1.58	54.4	0.4	1.08	3.67
LG 162.209.92.17:4	43/Network/eth1 (etl	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
LG 162.209.92.17:4	43/Network/eth1 (etl	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 162.209.92.17:4	43/Network/eth0 (etl	n0)/Megabits receive	d/sec.		
0.007	55.3	142.7	53.9	54.5	28.2
	43/Network/eth0 (etl	n0)/Megabits sent/se	c.		
0.008	3.99	10.58	3.84	3.92	2.02



### LG 162.209.92.20:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.20:4	43/CPU Load				
0	39.4	99	32	38.1	25.3
LG 162.209.92.20:4	43/Memory Used				
1	36.7	75	38	36.8	15.9
LG 162.209.92.20:4	43/Throughput				
0	51.5	164.3	41.3	48.9	36.6
LG 162.209.92.20:4	43/User Load				
0	170.5	263	207	173.8	76.9
LG 162.209.92.20:4	43/Thread Count				
38	455.5	662	558	464.7	187.3
LG 162.209.92.20:4	43/Http client/Threa	d Pool used			
0.1	0.763	1.08	0.95	0.781	0.357
LG 162.209.92.20:4	43/Http client/Task F	Pool used			
0	0.025	0.65	0	0.011	0.074
LG 162.209.92.20:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 162.209.92.20:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 162.209.92.20:4	43/Controller Conne	ection/Ping Duration	(ms)		
72	93.7	160	84	91.8	20.4
LG 162.209.92.20:4	43/Network/Segmen	ts sent/sec.			
5.68	3,611	10,458	3,010	3,442	2,479
LG 162.209.92.20:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	3.68	67.5	0.4	2.05	8.92
LG 162.209.92.20:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 162.209.92.20:4	43/Network/eth1 (eth	n1)/Megabits sent/se	ec.		
0	0	0	0	0	0
LG 162.209.92.20:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.008	55.8	178.2	45.2	53.1	39.1
	42/1044444444444444444444444444444444444	O\/Magabita cont/co			
LG 162.209.92.20:4	43/Network/ethu (etr	io)/wegabits seriuse	ю.		

### LG 162.209.92.21:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.92.21:44	LG 162.209.92.21:443/CPU Load								
0	34.5	95	33	33.8	18.9				
LG 162.209.92.21:44	43/Memory Used								
2	35.7	70	37	35.9	15.1				
LG 162.209.92.21:44	43/Throughput								
0	51	168.4	48.4	49.2	31.7				
LG 162.209.92.21:44	43/User Load								
0	169	263	206.5	172.3	77.5				
LG 162.209.92.21:44	43/Thread Count								
38	410	594	510.5	418.1	169.5				
LG 162.209.92.21:44	43/Http client/Thread	d Pool used							
0.1	0.558	0.78	0.712	0.57	0.26				
LG 162.209.92.21:44	43/Http client/Task F	Pool used							
0	0.027	0.567	0	0.015	0.068				
LG 162.209.92.21:44	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.92.21:4	LG 162.209.92.21:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 162.209.92.21:4	43/Controller Conne	ection/Ping Duration	(ms)						
90	129.4	246	122	125	29.8				
LG 162.209.92.21:4	43/Network/Segmen	ts sent/sec.							
5.68	3,487	10,380	3,431	3,411	2,042				
LG 162.209.92.21:4	43/Network/Segmen	ts retransmitted/sec							
0	0.667	41.7	0	0.185	3.18				
LG 162.209.92.21:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.						
0	0	0	0	0	0				
LG 162.209.92.21:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.						
0	0	0	0	0	0				
LG 162.209.92.21:4	LG 162.209.92.21:443/Network/eth0 (eth0)/Megabits received/sec.								
0.008	55.2	178.7	52.5	53.4	33.9				
LG 162.209.92.21:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.01	3.96	11.6	3.92	3.87	2.24				

### LG 162.209.92.22:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.22:44	43/CPU Load				
0	39.2	99	37	38.2	21.7
LG 162.209.92.22:44	43/Memory Used				
2	34.9	71	35	34.9	15.3
LG 162.209.92.22:44	43/Throughput				
0	51.2	136.2	46.8	49.6	30.8
LG 162.209.92.22:44	43/User Load				
0	170.5	263	208.5	173.8	76.6
LG 162.209.92.22:44	43/Thread Count				
38	378.6	579	450	384.2	148.4
LG 162.209.92.22:44	43/Http client/Threa	d Pool used			
0.1	0.415	0.715	0.483	0.417	0.172
LG 162.209.92.22:44	43/Http client/Task I	Pool used			
0	0.047	0.833	0	0.025	0.116
LG 162.209.92.22:44	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 162.209.92.22:44		ection/Reconnection	s		
0	0	0	0	0	-
LG 162.209.92.22:44		ection/Ping Duration	` '		
65	104	143	106	104.3	11.9
	43/Network/Segmen				
5.89	3,539	10,044	3,582	3,435	2,038
LG 162.209.92.22:44		ts retransmitted/sec			
0	1.56	61.7	0.402	1.08	3.86
		n1)/Megabits receive			
0	0	0	0	0	0
		n1)/Megabits sent/se			
0	0	0		0	0
		n0)/Megabits receive			
0.008	55.4	146.7	50.9	53.7	33.1
		n0)/Megabits sent/se			
0.015	3.99	10.58	3.91	3.88	2.23



### LG 162.209.92.25:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.25:	443/CPU Load				
0	39.3	98	38	38.6	20
LG 162.209.92.25:	443/Memory Used				
1	34.8	74	35	34.9	15.5
LG 162.209.92.25:	443/Throughput				
0	50.8	124.8	52.6	50.4	25.9
LG 162.209.92.25:	443/User Load				
0	169	263	205	172.2	77.7
LG 162.209.92.25:	443/Thread Count				
38	360.3	545	418	365.7	144.3
LG 162.209.92.25:	443/Http client/Threa	d Pool used			
0.1	0.343	0.555	0.365	0.345	0.137
LG 162.209.92.25:	443/Http client/Task	Pool used			
0	0.025	0.5	0	0.014	0.062
LG 162.209.92.25:	443/Controller Conn	ection/Disconnection	าร		
0	0	0	0	0	-
LG 162.209.92.25:	443/Controller Conn	ection/Reconnection	s		
0	0	0	0	0	
LG 162.209.92.25:	443/Controller Conn	ection/Ping Duration	(ms)		
60	109.6	254	103	105.6	29.8
LG 162.209.92.25:	443/Network/Segmen	nts sent/sec.			
5.64	3,498	9,432	3,535	3,469	1,794
LG 162.209.92.25:	443/Network/Segmen	nts retransmitted/sec	<b>.</b>		
0	1.14	10	0.345	0.872	1.8
LG 162.209.92.25:	443/Network/eth1 (et	h1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 162.209.92.25:	443/Network/eth1 (et		ec.		
0	0	0	0	0	0
LG 162.209.92.25:	443/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.008	55	136.6	57.2	54.5	28
LG 162.209.92.25:	443/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.01	3.96	10.1	3.94	3.93	1.98

### LG 162.209.92.28:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.92.28:443/CPU Load								
0	39.7	98	35	38.8	20.8			
LG 162.209.92.28:4	43/Memory Used							
2	34.2	67	36	34.2	15.8			
LG 162.209.92.28:4	43/Throughput							
0	50.9	137.3	46.7	50.1	28.2			
LG 162.209.92.28:4	43/User Load							
0	169.5	264	206	172.8	77.7			
LG 162.209.92.28:4	43/Thread Count							
38	374.7	612	429.5	377.9	165.4			
LG 162.209.92.28:4	43/Http client/Threa	d Pool used						
0.1	0.411	0.855	0.395	0.403	0.244			
LG 162.209.92.28:4	43/Http client/Task F	Pool used						
0	0.051	1.2	0	0.022	0.152			
LG 162.209.92.28:4	LG 162.209.92.28:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.92.28:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 162.209.92.28:44	43/Controller Conne	ction/Ping Duration	(ms)					
60	106.5	353	101	98.5	51.4			
LG 162.209.92.28:44	43/Network/Segmen	ts sent/sec.						
5.67	3,522	9,218	3,238	3,478	1,879			
LG 162.209.92.28:44	43/Network/Segmen	ts retransmitted/sec						
0	1.87	24.4	0.656	1.47	2.88			
LG 162.209.92.28:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 162.209.92.28:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 162.209.92.28:44	LG 162.209.92.28:443/Network/eth0 (eth0)/Megabits received/sec.							
0.008	55.1	151.1	50.7	54.3	30.2			
LG 162.209.92.28:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.01	3.98	11	3.65	3.92	2.1			

### LG 162.209.92.32:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.32:4	43/CPU Load				
0	40.3	97	39	39.7	20.4
LG 162.209.92.32:4	43/Memory Used				
2	35.8	73	36	36	15.5
LG 162.209.92.32:4	43/Throughput				
0	51	134.6	51.3	50.3	26.1
LG 162.209.92.32:4	43/User Load				
0	169.2	263	206.5	172.4	77.1
LG 162.209.92.32:4	43/Thread Count				
38	372.7	664	383.5	372.6	185.5
LG 162.209.92.32:4	43/Http client/Thread	d Pool used			
0.1	0.419	1.25	0.185	0.39	0.41
LG 162.209.92.32:4	43/Http client/Task F	Pool used			
0	0.026	0.317	0	0.016	0.054
LG 162.209.92.32:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 162.209.92.32:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 162.209.92.32:4	43/Controller Conne	ection/Ping Duration	(ms)		
113	170.1	382	164.5	164.5	41
LG 162.209.92.32:4	43/Network/Segmen	ts sent/sec.			
5.75	3,541	9,494	3,495	3,489	1,865
LG 162.209.92.32:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	2.27	33.3	0.6	1.7	3.88
LG 162.209.92.32:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 162.209.92.32:4	43/Network/eth1 (eth	n1)/Megabits sent/se	·C.		
0	0	0	0	0	0
LG 162.209.92.32:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.007	55.2	145.7	55.7	54.5	28.3
LG 162.209.92.32:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.01	4	11.7	3.89	3.94	2.04



### LG 162.209.92.33:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.33:4	43/CPU Load				
0	39.5	98	38.5	38.7	20.6
LG 162.209.92.33:4	43/Memory Used				
1	35	68	36	35.1	15
LG 162.209.92.33:4	43/Throughput				
0	51.5	128.9	50.1	50.6	27.3
LG 162.209.92.33:4	43/User Load				
0	170.2	263	208	173.4	76.8
LG 162.209.92.33:4	43/Thread Count				
38	357.4	600	398	359.2	159.4
LG 162.209.92.33:4	43/Http client/Thread	d Pool used			
0.1	0.338	0.895	0.245	0.321	0.248
LG 162.209.92.33:4	43/Http client/Task F	Pool used			
0	0.022	0.55	0	0.012	0.058
LG 162.209.92.33:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 162.209.92.33:4	43/Controller Conne	ction/Reconnection	S		
0	0	0	0	0	-
LG 162.209.92.33:4	43/Controller Conne	ction/Ping Duration	(ms)		
68	102	109	104	103.4	9.61
LG 162.209.92.33:4	43/Network/Segmen	ts sent/sec.			
5.97	3,563	9,852	3,629	3,508	1,877
LG 162.209.92.33:4	43/Network/Segmen	ts retransmitted/sec			
0	1.81	37.6	0.402	1.24	3.56
LG 162.209.92.33:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
LG 162.209.92.33:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 162.209.92.33:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.008	55.7	144.1	54.4	54.7	29.4
LG 162.209.92.33:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.011	4.03	11.5	4.05	3.96	2.07

### LG 162.209.92.34:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.92.34:44	LG 162.209.92.34:443/CPU Load								
0	40.8	98	40	40.3	21.7				
LG 162.209.92.34:44	43/Memory Used								
2	34.8	66	36	35.1	14.4				
LG 162.209.92.34:44	43/Throughput								
0	51.1	130.9	52.4	50.5	27.2				
LG 162.209.92.34:44	43/User Load								
0	170.3	263	207.5	173.5	76.9				
LG 162.209.92.34:44	43/Thread Count								
38	403.2	642	439.5	407.6	175.2				
LG 162.209.92.34:44	43/Http client/Thread	d Pool used							
0.1	0.538	1.05	0.45	0.533	0.305				
LG 162.209.92.34:44	43/Http client/Task F	Pool used							
0	0.018	0.483	0	0.009	0.051				
LG 162.209.92.34:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 162.209.92.34:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 162.209.92.34:44	43/Controller Conne	ction/Ping Duration	(ms)					
85	127.4	242	122	124.2	24.5			
LG 162.209.92.34:44	43/Network/Segmen	ts sent/sec.						
5.67	3,565	9,439	3,615	3,532	1,921			
LG 162.209.92.34:44	43/Network/Segmen	ts retransmitted/sec						
0	3.3	52	0.999	2.44	5.84			
LG 162.209.92.34:44	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.					
0	0	0	0	0	0			
LG 162.209.92.34:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 162.209.92.34:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.009	55.3	139.8	56.9	54.7	29.4			
LG 162.209.92.34:44	LG 162.209.92.34:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.01	4.02	10.2	4.07	3.98	2.1			

### LG 162.209.92.35:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.35:4	43/CPU Load				
0	40.4	99	38	39.3	21.4
LG 162.209.92.35:4	43/Memory Used				
2	35.3	74	36	35.4	15
LG 162.209.92.35:4	43/Throughput				
0	51.1	155.2	48.8	50	27.4
LG 162.209.92.35:4	43/User Load				
0	169.5	263	207	172.7	77.1
LG 162.209.92.35:4	43/Thread Count				
38	342.6	561	392	345.3	144.7
LG 162.209.92.35:4	43/Http client/Thread	d Pool used			
0.1	0.274	0.655	0.24	0.263	0.156
LG 162.209.92.35:4	43/Http client/Task F	Pool used			
0	0.027	0.533	0	0.015	0.069
LG 162.209.92.35:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 162.209.92.35:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 162.209.92.35:4	43/Controller Conne	ction/Ping Duration	(ms)		
113	171.1	224	166	171.3	21.7
LG 162.209.92.35:4	43/Network/Segmen	ts sent/sec.			
5.72	3,555	10,086	3,435	3,467	1,944
LG 162.209.92.35:4	43/Network/Segmen	ts retransmitted/sec			
0	2.52	55.3	0.6	1.72	5.02
LG 162.209.92.35:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 162.209.92.35:4	43/Network/eth1 (eth	n1)/Megabits sent/se	·C.		
0	0	0	0	0	0
LG 162.209.92.35:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.4	166.1	53.4	54.2	29.6
LG 162.209.92.35:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.01	4	10.57	3.88	3.92	2.11



## LG 162.209.92.36:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.36	:443/CPU Load				
0	39.6	99	38	38.7	21
LG 162.209.92.36	:443/Memory Used				
2	35	68	36	35.3	15.2
LG 162.209.92.36	:443/Throughput				
0	51.6	142.8	50.1	50.4	29.5
LG 162.209.92.36	:443/User Load				
0	170.3	264	208	173.5	77.2
LG 162.209.92.36	:443/Thread Count				
38	385.5	565	453	392.3	156.6
LG 162.209.92.36	:443/Http client/Threa	ad Pool used			
0.1	0.448	0.655	0.52	0.455	0.201
LG 162.209.92.36	:443/Http client/Task	Pool used			
0	0.027	0.433	0	0.016	0.06
LG 162.209.92.36	:443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 162.209.92.36	:443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 162.209.92.36	:443/Controller Conn	ection/Ping Duration	n (ms)		
60	158.3	1,597	105	109.1	268.2
LG 162.209.92.36	:443/Network/Segme	nts sent/sec.			
5.67	3,568	10,470	3,454	3,491	2,011
LG 162.209.92.36	:443/Network/Segme	nts retransmitted/se	c.		
0	1.38	16.4	0.398	0.986	2.42
LG 162.209.92.36	:443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0.002	0	0	0
LG 162.209.92.36	:443/Network/eth1 (e		ec.		
0	0	0	0	0	0
LG 162.209.92.36	:443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
800.0	55.9	156	54.3	54.6	31.7
LG 162.209.92.36	:443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.01	4.03	11.6	3.98	3.95	2.2

### LG 162.209.92.37:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.92.37:443/CPU Load									
0	39.6	99	35	38.8	23.2				
LG 162.209.92.37:4	43/Memory Used								
2	35.1	66	36	35.3	15.4				
LG 162.209.92.37:4	43/Throughput								
0	51	136.9	44.1	50	31.5				
LG 162.209.92.37:4	43/User Load								
0	169.9	263	207	173.1	76.9				
LG 162.209.92.37:4	43/Thread Count								
38	447.2	917	464	440.8	253.7				
LG 162.209.92.37:4	43/Http client/Threa	d Pool used							
0.1	0.766	2.44	0.54	0.708	0.782				
LG 162.209.92.37:4	LG 162.209.92.37:443/Http client/Task Pool used								
0	0.022	0.367	0	0.012	0.052				
LG 162.209.92.37:4	LG 162.209.92.37:443/Controller Connection/Disconnections								
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 162.209.92.37:443/Controller Connection/Reconnections									
0	0	0	0	0	-				
LG 162.209.92.37:4	43/Controller Conne	ection/Ping Duration	(ms)						
68	104.2	147	104	104.1	11.5				
LG 162.209.92.37:4	43/Network/Segmen	ts sent/sec.							
4.92	3,558	9,760	3,130	3,479	2,190				
LG 162.209.92.37:4	43/Network/Segmen	ts retransmitted/sec	: <b>.</b>						
0	2.21	49.2	0.4	1.45	4.62				
LG 162.209.92.37:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.						
0	0	0	0	0	0				
LG 162.209.92.37:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.						
0	0	0	0	0	0				
LG 162.209.92.37:4	LG 162.209.92.37:443/Network/eth0 (eth0)/Megabits received/sec.								
0.007	55.2	148.6	47.9	54.1	34				
LG 162.209.92.37:4	LG 162.209.92.37:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.009	4.01	10.72	3.66	3.93	2.34				

### LG 162.209.92.38:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.209.92.38:4	43/CPU Load				
0	34.1	91	31	33.4	18.8
LG 162.209.92.38:4	43/Memory Used				
2	35.9	74	36	36.1	15.7
LG 162.209.92.38:4	43/Throughput				
0	51.3	170.4	46.3	50.2	30.5
LG 162.209.92.38:4	43/User Load				
0	169.4	263	207	172.6	77.5
LG 162.209.92.38:4	43/Thread Count				
39	372	571	431.5	377.1	150.1
LG 162.209.92.38:4	43/Http client/Threa	d Pool used			
0.1	0.387	0.675	0.42	0.387	0.169
LG 162.209.92.38:4	43/Http client/Task I	Pool used			
0	0.018	0.633	0	0.006	0.065
LG 162.209.92.38:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 162.209.92.38:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 162.209.92.38:4	43/Controller Conne	ection/Ping Duration	(ms)		
61	98.7	141	101	100.1	11.1
	43/Network/Segmen	ts sent/sec.			
5.97	3,476	10,324	3,188	3,408	2,023
LG 162.209.92.38:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>		
0	0.267	7.14	0	0.117	0.852
LG 162.209.92.38:4	43/Network/eth1 (etl	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 162.209.92.38:4	43/Network/eth1 (etl	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 162.209.92.38:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.008	55.6	183.4	50.1	54.4	33
	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.011	3.96	12.1	3.65	3.88	2.24



### LG 162.209.92.9:443

#### **Performance Counters**

LG 162.209.92.9:443/CPU Load  0 39.7 95 40 39 21.1  LG 162.209.92.9:443/Memory Used  1 35.4 68 36 35.7 15  LG 162.209.92.9:443/Throughput	
LG 162.209.92.9:443/Memory Used 1 35.4 68 36 35.7 15	
1 35.4 68 36 35.7 15	
LG 162.209.92.9:443/Throughput	
0 51.3 141.5 49.9 50.4 28.8	
LG 162.209.92.9:443/User Load	
0 169.7 263 207 173 77.1	
LG 162.209.92.9:443/Thread Count	
38     385.2     582     450     391.1     158	
LG 162.209.92.9:443/Http client/Thread Pool used	
0.1 0.446 0.725 0.485 0.45 0.206	
LG 162.209.92.9:443/Http client/Task Pool used	
0 0.02 0.35 0 0.011 0.046	
LG 162.209.92.9:443/Controller Connection/Disconnections	
0 0 -	
LG 162.209.92.9:443/Controller Connection/Reconnections	
0 0 -	
LG 162.209.92.9:443/Controller Connection/Ping Duration (ms)	
84 147.4 261 127 146.6 39.9	
LG 162.209.92.9:443/Network/Segments sent/sec.	
6.13 3,582 9,619 3,500 3,524 2,038	
LG 162.209.92.9:443/Network/Segments retransmitted/sec.	
0 2.49 23.4 0.6 1.92 3.94	
LG 162.209.92.9:443/Network/eth1 (eth1)/Megabits received/sec.	
0 0 0 0	
LG 162.209.92.9:443/Network/eth1 (eth1)/Megabits sent/sec.	
0 0 0 0	
LG 162.209.92.9:443/Network/eth0 (eth0)/Megabits received/sec.	
0.009 55.5 149.9 53.8 54.6 31.1	
LG 162.209.92.9:443/Network/eth0 (eth0)/Megabits sent/sec.	
0.012 4.03 10.23 3.95 3.97 2.19	

### LG 166.78.121.11:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.121.11:443/CPU Load							
0	47.3	98	45	46.7	21.4		
LG 166.78.121.11:4	43/Memory Used						
1	34.9	75	36	34.9	15.7		
LG 166.78.121.11:4	43/Throughput						
0	51.2	137.7	50.3	50.4	26.5		
LG 166.78.121.11:443/User Load							
0	169.9	263	208	173.1	77.2		
LG 166.78.121.11:4	43/Thread Count						
38	348.9	572	392	351.4	150.3		
LG 166.78.121.11:4	43/Http client/Threa	d Pool used					
0.1	0.296	0.67	0.22	0.285	0.188		
LG 166.78.121.11:4	43/Http client/Task I	Pool used					
0	0.035	0.683	0	0.021	0.082		
LG 166.78.121.11:4	43/Controller Conne	ection/Disconnection	าร				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.121.11:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 166.78.121.11:44	43/Controller Conne	ction/Ping Duration	(ms)					
63	87.4	112	101	87.3	18.2			
LG 166.78.121.11:44	LG 166.78.121.11:443/Network/Segments sent/sec.							
7.2	3,498	8,685	3,410	3,452	1,784			
LG 166.78.121.11:443/Network/Segments retransmitted/sec.								
0	0.195	7.34	0	0.087	0.631			
LG 166.78.121.11:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 166.78.121.11:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 166.78.121.11:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.009	55.5	149.9	54.5	54.6	28.6			
LG 166.78.121.11:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.011	3.97	9.76	3.89	3.92	1.98			

### LG 166.78.121.14:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.121.14:4	43/CPU Load				
0	48.9	98	47	48.3	22.6
LG 166.78.121.14:4	43/Memory Used				
2	34.6	65	35	34.8	15.5
LG 166.78.121.14:4	43/Throughput				
0	51.4	127.5	46.9	50.6	27.2
LG 166.78.121.14:4	43/User Load				
0	169.5	263	208	172.7	77.2
LG 166.78.121.14:4	43/Thread Count				
38	359.5	589	388	362.3	157.8
LG 166.78.121.14:4	43/Http client/Thread	d Pool used			
0.1	0.347	0.765	0.24	0.338	0.215
LG 166.78.121.14:4	43/Http client/Task F	Pool used			
0	0.023	0.383	0	0.014	0.051
LG 166.78.121.14:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 166.78.121.14:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 166.78.121.14:4	43/Controller Conne	ection/Ping Duration	(ms)		
63	118.5	162	122	119	21.5
LG 166.78.121.14:4	43/Network/Segmen	ts sent/sec.			
5.93	3,527	8,861	3,333	3,462	1,885
LG 166.78.121.14:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.577	9.11	0	0.368	1.22
LG 166.78.121.14:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.121.14:4	43/Network/eth1 (eth	n1)/Megabits sent/se	ec.		
0	0	0	0	0	0
LG 166.78.121.14:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.6	136.5	50.9	54.9	29.5
LG 166.78.121.14:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.01	3.99	9.6	3.77	3.93	2.06



### LG 166.78.121.24:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.121.24:4	43/CPU Load				
0	49	99	48	48.5	22.1
LG 166.78.121.24:4	43/Memory Used				
1	35.5	74	36	35.7	15.5
LG 166.78.121.24:44	43/Throughput				
0	51.4	116.6	50.6	50.8	26
LG 166.78.121.24:44	43/User Load				
0	171	264	210	174.2	76.8
LG 166.78.121.24:4	43/Thread Count				
38	365.8	576	419	369.8	153.6
LG 166.78.121.24:44	43/Http client/Thread	d Pool used			
0.1	0.373	0.745	0.35	0.367	0.194
LG 166.78.121.24:44	43/Http client/Task F	Pool used			
0	0.028	0.8	0	0.017	0.072
LG 166.78.121.24:44	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 166.78.121.24:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 166.78.121.24:44	43/Controller Conne	ction/Ping Duration	(ms)		
67	88.8	124	84	87.8	14.9
LG 166.78.121.24:44	43/Network/Segmen	ts sent/sec.			
5.67	3,523	8,931	3,581	3,493	1,776
LG 166.78.121.24:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.649	8.02	0	0.44	1.26
LG 166.78.121.24:44	43/Network/eth1 (eth	1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.121.24:44	43/Network/eth1 (eth	n1)/Megabits sent/se	ec.		
0	0	0	0	0	0
LG 166.78.121.24:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.7	127.3	55	55.1	28.1
LG 166.78.121.24:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.01	3.99	9.4	4	3.95	1.97

### LG 166.78.121.36:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.121.36:443/CPU Load							
0	47.8	98	48	47.4	22.9		
LG 166.78.121.36:4	43/Memory Used						
2	35.6	70	36.5	35.8	15.5		
LG 166.78.121.36:4	43/Throughput						
0	51.2	143.7	52	50.4	27.9		
LG 166.78.121.36:443/User Load							
0	168.8	263	205	172	77.6		
LG 166.78.121.36:4	43/Thread Count						
38	357.7	553	413.5	362.5	143.9		
LG 166.78.121.36:4	43/Http client/Thread	d Pool used					
0.1	0.342	0.595	0.34	0.342	0.144		
LG 166.78.121.36:4	43/Http client/Task F	Pool used					
0	0.023	0.517	0	0.013	0.059		
LG 166.78.121.36:4	43/Controller Conne	ction/Disconnection	ıs				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 166.78.121.36:443/Controller Connection/Reconnections									
0	0	0	0	0	-				
LG 166.78.121.36:4	LG 166.78.121.36:443/Controller Connection/Ping Duration (ms)								
58	105.1	352	103	97.7	49.6				
LG 166.78.121.36:4	LG 166.78.121.36:443/Network/Segments sent/sec.								
5.92	3,495	8,569	3,550	3,457	1,861				
LG 166.78.121.36:443/Network/Segments retransmitted/sec.									
0	0.257	5.53	0	0.138	0.673				
LG 166.78.121.36:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.						
0	0	0	0	0	0				
LG 166.78.121.36:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.						
0	0	0	0	0	0				
LG 166.78.121.36:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.008	55.4	149.7	56.5	54.7	30.1				
LG 166.78.121.36:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.011	3.97	9.9	4.01	3.92	2.07				

### LG 166.78.121.41:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.121.41:4	43/CPU Load				
0	46.6	99	46	46.1	22.4
LG 166.78.121.41:4	43/Memory Used				
1	35.2	66	36	35.4	14.8
LG 166.78.121.41:4	43/Throughput				
0	51	139	49.3	50	27.6
LG 166.78.121.41:4	43/User Load				
0	169.5	263	206	172.7	77.3
LG 166.78.121.41:4	43/Thread Count				
38	361.8	616	411	363.4	154
LG 166.78.121.41:4	43/Http client/Thread	d Pool used			
0.1	0.352	0.89	0.31	0.336	0.199
LG 166.78.121.41:4	43/Http client/Task F	Pool used			
0	0.023	0.55	0	0.012	0.06
LG 166.78.121.41:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 166.78.121.41:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 166.78.121.41:4	43/Controller Conne	ction/Ping Duration	(ms)		
70	118.3	132	123	120.2	15.6
LG 166.78.121.41:4	43/Network/Segmen	ts sent/sec.			
5.66	3,496	8,741	3,467	3,455	1,818
LG 166.78.121.41:4	43/Network/Segmen	ts retransmitted/sec			
0	0.202	12	0	0.077	0.943
LG 166.78.121.41:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
LG 166.78.121.41:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 166.78.121.41:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.01	55.3	149	53.4	54.3	29.7
	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.01	3.96	9.29	3.94	3.92	2.01



### LG 166.78.121.42:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.121.42:4	43/CPU Load				
0	46.7	99	43	46.2	25.9
LG 166.78.121.42:4	43/Memory Used				
1	35.2	69	37	35.5	15.2
LG 166.78.121.42:4	43/Throughput				
0	50.7	145.6	45.1	49.2	32.5
LG 166.78.121.42:4	43/User Load				
0	168.6	263	205	171.8	77.5
LG 166.78.121.42:4	43/Thread Count				
38	414.3	607	507.5	422.3	170.7
LG 166.78.121.42:4	43/Http client/Threa	d Pool used			
0.1	0.591	0.865	0.71	0.602	0.273
LG 166.78.121.42:4	43/Http client/Task F	Pool used			
0	0.034	1	0	0.018	0.091
LG 166.78.121.42:4	43/Controller Conne	ction/Disconnection	is		
0	0	0	0	0	-
LG 166.78.121.42:4	43/Controller Conne	ction/Reconnection	S		
0	0	0	0	0	-
LG 166.78.121.42:4	43/Controller Conne	ction/Ping Duration	(ms)		
156	171.1	225	165	169.1	16.1
LG 166.78.121.42:4	43/Network/Segmen	ts sent/sec.			
3.7	3,527	9,111	3,179	3,446	2,136
LG 166.78.121.42:4	43/Network/Segmen	ts retransmitted/sec			
0	0.213	8.74	0	0.091	0.734
LG 166.78.121.42:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
LG 166.78.121.42:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 166.78.121.42:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.006	55	154.7	49	53.5	34.9
LG 166.78.121.42:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.007	3.96	10.15	3.74	3.88	2.32

### LG 166.78.121.49:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.121.49:443/CPU Load							
0	46.2	99	42	45.6	25.9		
LG 166.78.121.49:44	43/Memory Used						
2	35.8	74	37	35.9	15.5		
LG 166.78.121.49:44	43/Throughput						
0	50.9	148.4	43.6	49.1	33.5		
LG 166.78.121.49:443/User Load							
0	170	263	207.5	173.2	77		
LG 166.78.121.49:44	43/Thread Count						
38	428.6	660	510.5	435.1	179		
LG 166.78.121.49:44	43/Http client/Threa	d Pool used					
0.1	0.642	1.04	0.75	0.648	0.308		
LG 166.78.121.49:44	43/Http client/Task F	Pool used					
0	0.039	1.3	0	0.023	0.101		
LG 166.78.121.49:44	LG 166.78.121.49:443/Controller Connection/Disconnections						
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.121.49:443/Controller Connection/Reconnections							
0	0	0	0	0	-		
LG 166.78.121.49:44	43/Controller Conne	ction/Ping Duration	(ms)				
60	96.4	141	99	96.1	18.2		
LG 166.78.121.49:443/Network/Segments sent/sec.							
5.94	3,557	11,051	3,014	3,445	2,312		
LG 166.78.121.49:443/Network/Segments retransmitted/sec.							
0	0.561	41.5	0	0.173	2.72		
LG 166.78.121.49:44	43/Network/eth1 (eth	11)/Megabits receive	d/sec.				
0.001	0.001	0.003	0.001	0.001	0.001		
LG 166.78.121.49:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.				
0	0	0	0	0	0		
LG 166.78.121.49:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.				
0.008	55.2	156.5	47.2	53.4	36.1		
LG 166.78.121.49:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0.011	3.99	10.04	3.57	3.89	2.43		

### LG 166.78.121.58:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.121.58:4	43/CPU Load				
0	46	99	41	45.2	26
LG 166.78.121.58:4	43/Memory Used				
1	35	75	35	35	16.1
LG 166.78.121.58:4	43/Throughput				
0	50.8	150.3	41.7	48.8	33.4
LG 166.78.121.58:4	43/User Load				
0	169.4	263	207	172.6	77
LG 166.78.121.58:4	43/Thread Count				
38	411	628	504	417	171.3
LG 166.78.121.58:4	43/Http client/Thread	d Pool used			
0.1	0.573	0.925	0.697	0.579	0.27
LG 166.78.121.58:4	43/Http client/Task F	Pool used			
0	0.047	2.12	0	0.021	0.177
LG 166.78.121.58:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 166.78.121.58:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 166.78.121.58:4	43/Controller Conne	ection/Ping Duration	(ms)		
54	99.5	107	103	101.2	10.21
	43/Network/Segmen	ts sent/sec.			
6.24	3,525	9,597	3,093	3,420	2,217
LG 166.78.121.58:4	43/Network/Segmen	ts retransmitted/sec			
0	0.407	33	0	0.12	2.01
LG 166.78.121.58:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.121.58:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
	43/Network/eth0 (eth	·	ed/sec.		
0.011	55.1	159.8	46.2	53.1	35.9
	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.009	3.96	10.31	3.48	3.86	2.38



### LG 166.78.121.63:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.121.63:44	43/CPU Load							
0	55.9	99	55.5	55.9	21.4			
LG 166.78.121.63:44	43/Memory Used							
2	35.7	75	36	35.7	15.7			
LG 166.78.121.63:44	LG 166.78.121.63:443/Throughput							
0	51.3	144	46.6	50	30.1			
LG 166.78.121.63:44	43/User Load							
0	169.4	263	209	172.6	77.1			
LG 166.78.121.63:44	43/Thread Count							
38	392.7	610	457.5	398.2	157.9			
LG 166.78.121.63:44	43/Http client/Thread	d Pool used						
0.1	0.488	0.825	0.53	0.491	0.21			
LG 166.78.121.63:44	43/Http client/Task F	Pool used						
0	0.036	0.983	0	0.021	0.089			
LG 166.78.121.63:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 166.78.121.63:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 166.78.121.63:44	43/Controller Conne	ction/Ping Duration	(ms)					
55	100.8	123	103	101.9	13			
LG 166.78.121.63:44	43/Network/Segmen	ts sent/sec.						
5.64	3,564	9,516	3,326	3,474	2,055			
LG 166.78.121.63:44	43/Network/Segmen	ts retransmitted/sec						
0	0.895	16.5	0.2	0.548	1.99			
LG 166.78.121.63:44	43/Network/eth1 (eth	1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 166.78.121.63:44	43/Network/eth1 (eth	1)/Megabits sent/se	c.					
0	0	0	0	0	0			
	43/Network/eth0 (eth	0)/Megabits receive	d/sec.					
0.008	55.6	153.3	50.5	54.2	32.5			
LG 166.78.121.63:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.01	4.01	9.88	3.74	3.93	2.21			

### LG 166.78.121.64:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.121.64:443/CPU Load							
0	46.7	99	47	46	22.4		
LG 166.78.121.64:44	43/Memory Used						
1	34.7	68	36	34.8	15.6		
LG 166.78.121.64:44	43/Throughput						
0	51.3	118.1	51.5	50.6	27.5		
LG 166.78.121.64:44	LG 166.78.121.64:443/User Load						
0	170.9	263	210	174.1	76.7		
LG 166.78.121.64:44	43/Thread Count						
38	368.8	591	423	372.6	149.6		
LG 166.78.121.64:44	43/Http client/Threa	d Pool used					
0.1	0.38	0.76	0.36	0.376	0.172		
LG 166.78.121.64:443/Http client/Task Pool used							
0	0.042	0.833	0	0.024	0.099		
LG 166.78.121.64:443/Controller Connection/Disconnections							
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.121.64:443/Controller Connection/Reconnections							
0	0	0	0	0	-		
LG 166.78.121.64:443/Controller Connection/Ping Duration (ms)							
76	123.4	249	123	120.7	28.4		
LG 166.78.121.64:443/Network/Segments sent/sec.							
5.66	3,517	8,974	3,663	3,464	1,856		
LG 166.78.121.64:443/Network/Segments retransmitted/sec.							
0	0.278	12.4	0	0.124	0.967		
LG 166.78.121.64:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.				
0	0	0	0	0	0		
LG 166.78.121.64:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.				
0	0	0	0	0	0		
LG 166.78.121.64:44	LG 166.78.121.64:443/Network/eth0 (eth0)/Megabits received/sec.						
0.009	55.6	128.7	56	54.8	29.6		
LG 166.78.121.64:44	LG 166.78.121.64:443/Network/eth0 (eth0)/Megabits sent/sec.						
0.01	3.98	9.46	3.97	3.93	2.05		

### LG 166.78.241.104:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.241.104:4	443/CPU Load							
0	47.4	99	48	47	21.6			
LG 166.78.241.104:443/Memory Used								
1	34.7	65	36	35	14.9			
LG 166.78.241.104:4	LG 166.78.241.104:443/Throughput							
0	51.2	136.4	47.5	50.4	27.3			
LG 166.78.241.104:4	443/User Load							
0	169.4	263	206.5	172.6	77.1			
LG 166.78.241.104:4	443/Thread Count							
38	354.2	583	398	356.9	151.2			
LG 166.78.241.104:4	443/Http client/Threa	ad Pool used						
0.1	0.331	0.755	0.28	0.321	0.192			
LG 166.78.241.104:4	443/Http client/Task	Pool used						
0	0.025	0.567	0	0.013	0.065			
LG 166.78.241.104:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 166.78.241.104:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 166.78.241.104:4	443/Controller Conn	ection/Ping Duration	n (ms)					
67	92.4	155	84	90.6	20.5			
LG 166.78.241.104:4	443/Network/Segme	nts sent/sec.						
5.68	3,501	8,813	3,445	3,450	1,814			
LG 166.78.241.104:4		nts retransmitted/se	c.					
0	0.404	16	0	0.184	1.34			
LG 166.78.241.104:4	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.					
0	0	0	0	0	0			
LG 166.78.241.104:443/Network/eth1 (eth1)/Megabits sent/sec.								
_	0	0	0	0	0			
LG 166.78.241.104:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.009	55.4	145.6	51.4	54.6	29.4			
LG 166.78.241.104:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.01	3.97	10.05	3.87	3.91	2.02			



### LG 166.78.241.105:443

#### **Performance Counters**

.G 166.78.241.105.443/Memory Used  35.3 74 36 35.2 15.4  .G 166.78.241.105.443/Throughput  1 17.0.4 263 209 173.6 76.8  .G 166.78.241.105.443/Hracal Count  3 35.3 556 392 353.9 149.8  .G 166.78.241.105.443/Http client/Thread Pool used  .1 0.3 0.62 0.215 0.293 0.178  .G 166.78.241.105.443/Http client/Task Pool used  .0 0.03 1.3 0.62 0.215 0.293 0.178  .G 166.78.241.105.443/Http client/Task Pool used  .G 166.78.241.105.443/Controller Connection/Disconnections  .G 0 0 0 0 0 0 0 0  .G 166.78.241.105.443/Controller Connection/Ping Duration (ms)  .G 166.78.241.105.443/Controller Connection/Ping Duration (ms)  .G 166.78.241.105.443/Network/Segments sent/sec.  .G 166.78.241.105.443/Network/Segments retransmitted/sec.  .G 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Min	Avg	Max	Med	Avg-90%	Std Dev		
.G. 166.78.241.105.443/Memory Used  35.3 74 36 35.2 15.4  .G. 166.78.241.105.443/Throughput  5G. 166.78.241.105.443/User Load  170.4 263 209 173.6 76.8  .G. 166.78.241.105.443/Thread Count  8. 350.3 556 392 353.9 149.8  .G. 166.78.241.105.443/Http client/Thread Pool used  .1. 0.3 0.62 0.215 0.293 0.178  .G. 166.78.241.105.443/Http client/Task Pool used  .0. 0.03 1.3 0.62 0.215 0.293 0.178  .G. 166.78.241.105.443/Http client/Task Pool used  .G. 166.78.241.105.443/Controller Connection/Disconnections  .D. 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Controller Connection/Reconnections  .D. 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Controller Connection/Ping Duration (ms)  .G. 166.78.241.105.443/Network/Segments sent/sec.  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments retransmitted/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments received/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments received/sec.  .G. 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments received/sec.  .G. 0 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments received/sec.  .G. 0 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments received/sec.  .G. 0 0 0 0 0 0 0 0 0 0 0  .G. 166.78.241.105.443/Network/Segments received/sec.	LG 166.78.241.105	:443/CPU Load						
35.3 74 36 35.2 15.4  G 166.78.241.105:443/Throughput  51.7 126.2 50.9 51 26.3  G 166.78.241.105:443/User Load  170.4 263 209 173.6 76.8  G 166.78.241.105:443/Thread Count  35.3 556 392 353.9 149.8  G 166.78.241.105:443/Http client/Thread Pool used  1.0 0.3 0.62 0.215 0.293 0.178  G 166.78.241.105:443/Http client/Task Pool used  1.0 0.03 0.02 1.3 0.09 0.019 0.088  G 166.78.241.105:443/Controller Connection/Disconnections  1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	48.5	99	49	48	21.9		
G. 166.78.241.105:443/Throughput  1. 51.7   126.2   50.9   51   26.3  1. G. 166.78.241.105:443/User Load  1. 70.4   263   209   173.6   76.8  1. G. 166.78.241.105:443/Thread Count  3. 350.3   556   392   353.9   149.8  1. G. 166.78.241.105:443/Http client/Thread Pool used  1. 0.3   0.62   0.215   0.293   0.178  1. G. 166.78.241.105:443/Http client/Task Pool used  1. 0.3   0.62   0.215   0.293   0.178  1. G. 166.78.241.105:443/Http client/Task Pool used  1. 0.03   1.3   0   0.019   0.088  1. G. 166.78.241.105:443/Controller Connection/Disconnections  1. 0   0   0   0   0   0   0   0    1. G. 166.78.241.105:443/Controller Connection/Reconnections  1. 0   102   118   105   102.9   10.4  1. G. 166.78.241.105:443/Network/Segments sent/sec.  1. G. 166.78.241.105:443/Network/Segments retransmitted/sec.  1. 0   0.316   7.69   0   0.162   0.867  1. G. 166.78.241.105:443/Network/Segments retransmitted/sec.  1. G. 166.78.241.105:443/Network/Segments retransmitted/sec.  2. 0   0.316   7.69   0   0.162   0.867  1. G. 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  2. 0   0   0   0   0   0    3. G. 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  2. 0   0   0   0   0   0    3. 0   0   0   0   0    3. 0   0   0   0   0    3. 0   0   0   0   0    3. 0   0   0   0   0    3. 0   0   0   0   0    3. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0   0    4. 0   0   0    4. 0   0   0    5. 0   0   0    6. 0   0   0   0    6. 0   0   0    6. 0   0   0   0	LG 166.78.241.105:443/Memory Used							
S1.7   126.2   50.9   51   26.3	1	35.3	74	36	35.2	15.4		
G 166.78.241.105:443/User Load  170.4 263 209 173.6 76.8  G 166.78.241.105:443/Thread Count  8 350.3 556 392 353.9 149.8  G 166.78.241.105:443/Http client/Thread Pool used  0.1 0.3 0.62 0.215 0.293 0.178  G 166.78.241.105:443/Http client/Task Pool used  0.032 1.3 0 0.019 0.088  G 166.78.241.105:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 166.78.241.105	:443/Throughput						
170.4   263   209   173.6   76.8	0	51.7	126.2	50.9	51	26.3		
G 166.78.241.105:443/Thread Count  188	LG 166.78.241.105	5:443/User Load						
149.8   350.3   556   392   353.9   149.8	0	170.4	263	209	173.6	76.8		
.G. 166.78.241.105:443/Http client/Thread Pool used 0.1 0.3 0.62 0.215 0.293 0.178  .G. 166.78.241.105:443/Http client/Task Pool used 0.0 0.032 1.3 0 0.019 0.088  .G. 166.78.241.105:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 166.78.241.105	5:443/Thread Count						
0.1 0.3 0.62 0.215 0.293 0.178  .G 166.78.241.105:443/Http client/Task Pool used  0 0.032 1.3 0 0.019 0.088  .G 166.78.241.105:443/Controller Connection/Disconnections  0 0 0 0 0	38	350.3	556	392	353.9	149.8		
LG 166.78.241.105:443/Http client/Task Pool used  0 0.032 1.3 0 0.019 0.088  LG 166.78.241.105:443/Controller Connection/Disconnections  0 0 0 0  LG 166.78.241.105:443/Controller Connection/Reconnections  0 0 0 0  LG 166.78.241.105:443/Controller Connection/Ping Duration (ms)  10 102 118 105 102.9 10.4  LG 166.78.241.105:443/Network/Segments sent/sec.  10 3,530 8,683 3,491 3,481 1,805  LG 166.78.241.105:443/Network/Segments retransmitted/sec.  10 0.316 7.69 0 0.162 0.867  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  10 0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  10 0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  10 0 0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  10 0 0 0 0 0 0 0 0  10 0 0 0 0 0 0  10 0 0 0	LG 166.78.241.105	5:443/Http client/Thre	ead Pool used					
0.032 1.3 0 0.019 0.088  LG 166.78.241.105:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1	0.3	0.62	0.215	0.293	0.178		
LG 166.78.241.105:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 166.78.241.105	5:443/Http client/Tasl	R Pool used					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.032	1.3	0	0.019	0.088		
.G 166.78.241.105:443/Controller Connection/Reconnections 0 0 0 0 0G 166.78.241.105:443/Controller Connection/Ping Duration (ms) 70 102 118 105 102.9 10.4 .G 166.78.241.105:443/Network/Segments sent/sec. 6.06 3,530 8,683 3,491 3,481 1,805 .G 166.78.241.105:443/Network/Segments retransmitted/sec. 0 0.316 7.69 0 0.162 0.867 .G 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec. 0 0 0 0 0 0 .G 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec. 0 0 0 0 0 0 .G 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec. 0 0 0 5 .G 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec. 0 0 0 0 0 0 0 0 0 .G 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.	LG 166.78.241.105	5:443/Controller Con	nection/Disconnection	ons				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-		
CG 166.78.241.105:443/Controller Connection/Ping Duration (ms)  10	LG 166.78.241.105	5:443/Controller Con	nection/Reconnectio	ns				
102 118 105 102.9 10.4  103 102 118 105 102.9 10.4  104 105 102.9 10.4  105 102.9 10.4  106 166.78.241.105:443/Network/Segments sent/sec.  106 106.78.241.105:443/Network/Segments retransmitted/sec.  107 108 108 108 108 108 108 108 108 108 108	0	0	0	0	0	-		
A.G 166.78.241.105:443/Network/Segments sent/sec.  3.06 3,530 8,683 3,491 3,481 1,805  A.G 166.78.241.105:443/Network/Segments retransmitted/sec.  3.06 0.316 7.69 0 0.162 0.867  A.G 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  3.00 0 0 0 0 0 0  A.G 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  3.00 0 0 0 0 0  A.G 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  3.008 56 136.4 55 55.3 28.4  A.G 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 166.78.241.105	5:443/Controller Con	nection/Ping Duratio	n (ms)				
8.06 3,530 8,683 3,491 3,481 1,805  LG 166.78.241.105:443/Network/Segments retransmitted/sec.  0 0.316 7.69 0 0.162 0.867  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56 136.4 55 55.3 28.4  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	70	102	118	105	102.9	10.4		
LG 166.78.241.105:443/Network/Segments retransmitted/sec.  0. 0.316 7.69 0 0.162 0.867  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  0. 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  0. 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56 136.4 55 55.3 28.4  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 166.78.241.105	5:443/Network/Segme	ents sent/sec.					
0.316 7.69 0 0.162 0.867  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56 136.4 55 55.3 28.4  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	6.06	3,530	8,683	3,491	3,481	1,805		
LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits received/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56 136.4 55 55.3 28.4  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 166.78.241.105	5:443/Network/Segme	ents retransmitted/se	ec.				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.316	7.69	0	0.162	0.867		
LG 166.78.241.105:443/Network/eth1 (eth1)/Megabits sent/sec.  0 0 0 0 0 0 0  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56 136.4 55 55.3 28.4  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 166.78.241.105	5:443/Network/eth1 (		ved/sec.				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	0		
LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56 136.4 55 55.3 28.4  LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 166.78.241.105	5:443/Network/eth1 (	eth1)/Megabits sent/s	sec.				
0.008 56 136.4 55 55.3 28.4 LG 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	0	0	0	0	0	0		
G 166.78.241.105:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 166.78.241.105	5:443/Network/eth0 (	eth0)/Megabits receive	ved/sec.				
	0.008	56	136.4	55	55.3	28.4		
0.011 4 9.42 3.87 3.96 1.99	LG 166.78.241.105	5:443/Network/eth0 (	eth0)/Megabits sent/s	sec.				
	0.011	4	9.42	3.87	3.96	1.99		

### LG 166.78.241.108:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.241.108:443/CPU Load							
0	47.9	99	47	47.7	23.1		
LG 166.78.241.108:	443/Memory Used						
2	34.9	69	36	35.2	15		
LG 166.78.241.108:	LG 166.78.241.108:443/Throughput						
0	51.7	125	51.6	50.9	27.6		
LG 166.78.241.108:443/User Load							
0	170	264	206	173.2	77.3		
LG 166.78.241.108:	443/Thread Count						
39	361.3	571	409	365.6	148.1		
LG 166.78.241.108:	443/Http client/Threa	ad Pool used					
0.1	0.349	0.665	0.3	0.346	0.163		
LG 166.78.241.108:	LG 166.78.241.108:443/Http client/Task Pool used						
0	0.021	0.317	0	0.013	0.046		
LG 166.78.241.108:443/Controller Connection/Disconnections							
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.241.108:443/Controller Connection/Reconnections							
0	0	0	0	0	-		
LG 166.78.241.108:	LG 166.78.241.108:443/Controller Connection/Ping Duration (ms)						
67	111.7	131	123	113	20.2		
LG 166.78.241.108:	LG 166.78.241.108:443/Network/Segments sent/sec.						
5.66	3,531	8,442	3,499	3,490	1,883		
LG 166.78.241.108:443/Network/Segments retransmitted/sec.							
0	0.438	33.8	0	0.197	1.94		
LG 166.78.241.108:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.				
0	0	0	0	0	0		
LG 166.78.241.108:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.				
0	0	0	0	0	0		
LG 166.78.241.108:	LG 166.78.241.108:443/Network/eth0 (eth0)/Megabits received/sec.						
0.008	56	134.9	55.9	55.2	29.9		
LG 166.78.241.108:	LG 166.78.241.108:443/Network/eth0 (eth0)/Megabits sent/sec.						
0.01	4	9.32	3.91	3.96	2.07		

### LG 166.78.241.109:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.241.109:	LG 166.78.241.109:443/CPU Load							
0	50.2	99	43	49.8	29.4			
LG 166.78.241.109:443/Memory Used								
2	35.4	75	36	35.4	15.4			
LG 166.78.241.109:443/Throughput								
0	51.2	134.6	40.6	49.6	36.1			
LG 166.78.241.109:	443/User Load							
0	169.9	263	207	173.1	77.3			
LG 166.78.241.109:	443/Thread Count							
39	446.3	677	538	453.5	189.8			
LG 166.78.241.109:	443/Http client/Threa	ad Pool used						
0.1	0.711	1.13	0.86	0.72	0.351			
LG 166.78.241.109:	443/Http client/Task	Pool used						
0	0.062	1.9	0	0.031	0.182			
LG 166.78.241.109:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 166.78.241.109:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 166.78.241.109:	443/Controller Conn	ection/Ping Duration	n (ms)					
90	169.7	231	166	170	27.5			
LG 166.78.241.109:	443/Network/Segme	nts sent/sec.						
5.67	3,706	9,994	2,964	3,623	2,439			
LG 166.78.241.109:	443/Network/Segme	nts retransmitted/se	ec.					
0	3.56	85.1	0.729	2.43	7.42			
LG 166.78.241.109:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.					
0	0	0	0	0	0			
LG 166.78.241.109:443/Network/eth1 (eth1)/Megabits sent/sec.								
0	0	0	0	0	0			
LG 166.78.241.109:	LG 166.78.241.109:443/Network/eth0 (eth0)/Megabits received/sec.							
0.009	55.5	143.7	44.4	53.9	38.3			
LG 166.78.241.109:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.01	4.09	9.58	3.4	4.03	2.55			



# LG 166.78.241.110:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.110:	443/CPU Load				
0	48.7	99	49	48.1	21.8
LG 166.78.241.110:	443/Memory Used				
2	34.5	64	36	34.7	14.6
LG 166.78.241.110:	443/Throughput				
0	51.5	126.1	51.3	50.7	26.2
LG 166.78.241.110:	443/User Load				
0	170.2	263	208	173.4	77
LG 166.78.241.110:	443/Thread Count				
39	349.2	576	400	351.8	145
LG 166.78.241.110:	443/Http client/Threa	ad Pool used			
0.1	0.299	0.695	0.255	0.289	0.159
LG 166.78.241.110:	443/Http client/Task	Pool used			
0	0.029	0.45	0	0.019	0.061
LG 166.78.241.110:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 166.78.241.110:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 166.78.241.110:	443/Controller Conn	ection/Ping Duration	n (ms)		
59	105.5	146	105	105.2	12.9
LG 166.78.241.110:	443/Network/Segme	nts sent/sec.			
5.94	3,520	8,852	3,566	3,478	1,773
LG 166.78.241.110:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.292	11.5	0	0.181	0.767
LG 166.78.241.110:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 166.78.241.110:	443/Network/eth1 (e	th1)/Megabits sent/s	sec.		
0	0	0	0	0	0
LG 166.78.241.110:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55.8	135.9	55.8	55	28.3
LG 166.78.241.110:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.011	3.98	9.8	3.93	3.94	1.97

## LG 166.78.241.117:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 166.78.241.117:4	LG 166.78.241.117:443/CPU Load								
0	46.6	99	45	46.1	24.6				
LG 166.78.241.117:4	443/Memory Used								
2	35.5	76	36	35.4	16.1				
LG 166.78.241.117:4	443/Throughput								
0	51.1	142.8	46.8	49.8	31.6				
LG 166.78.241.117:4	443/User Load								
0	169.9	263	207	173.1	77				
LG 166.78.241.117:4	443/Thread Count								
39	431.8	649	521	439	178				
LG 166.78.241.117:4	443/Http client/Threa	ad Pool used							
0.1	0.66	1.04	0.79	0.669	0.312				
LG 166.78.241.117:4	443/Http client/Task	Pool used							
0	0.028	1.1	0	0.015	0.082				
LG 166.78.241.117:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.241.117:443/Controller Connection/Reconnections							
0	0	0	0	0	-		
LG 166.78.241.117:4	443/Controller Conn	ection/Ping Duration	n (ms)				
102	163	206	164	163.9	21.4		
LG 166.78.241.117:4	443/Network/Segme	nts sent/sec.					
5.68	3,534	9,141	3,383	3,460	2,081		
LG 166.78.241.117:4	443/Network/Segme	nts retransmitted/se	c.				
0	0.375	9.12	0	0.153	1.18		
LG 166.78.241.117:4	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.				
0	0	0	0	0	0		
LG 166.78.241.117:4	443/Network/eth1 (e	th1)/Megabits sent/s	ec.				
0	0	0	0	0	0		
LG 166.78.241.117:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.				
0.009	55.5	152.6	50.2	54.1	34		
LG 166.78.241.117:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.				
0.01	3.98	9.97	3.67	3.9	2.29		

## LG 166.78.241.119:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.119:4	443/CPU Load				
0	47	98	46.5	46.4	22.3
LG 166.78.241.119:4	443/Memory Used				
2	34.9	65	36	35.1	15.1
LG 166.78.241.119:4	443/Throughput				
0	51.6	137.3	52.4	50.8	27.5
LG 166.78.241.119:4	443/User Load				
0	170.7	264	210.5	174	77.2
LG 166.78.241.119:4	443/Thread Count				
39	375.6	572	454	381.1	150
LG 166.78.241.119:4	443/Http client/Threa	ad Pool used			
0.1	0.401	0.635	0.47	0.405	0.165
LG 166.78.241.119:4	443/Http client/Task	Pool used			
0	0.042	0.533	0	0.029	0.082
LG 166.78.241.119:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 166.78.241.119:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 166.78.241.119:4	443/Controller Conn	ection/Ping Duration	n (ms)		
58	109.2	246	106	105.5	31.8
LG 166.78.241.119:4	443/Network/Segme	nts sent/sec.			
5.67	3,533	8,677	3,619	3,493	1,806
LG 166.78.241.119:4	443/Network/Segme	nts retransmitted/se	c.		
0	0.288	9.84	0	0.125	0.936
LG 166.78.241.119:4	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
		th1)/Megabits sent/s			
_	0	0	0	0	0
LG 166.78.241.119:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.009	55.9	144.8	56.3	55.1	29.7
	•	th0)/Megabits sent/s			
0.01	4	9.3	4.02	3.96	2.02



## LG 166.78.241.122:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.122:	443/CPU Load				
0	47.4	98	43	46.9	24.1
LG 166.78.241.122:	443/Memory Used				
2	35.1	70	36.5	35.3	15.3
LG 166.78.241.122:	443/Throughput				
0	50.6	120.5	45.4	49.6	29.1
LG 166.78.241.122:	443/User Load				
0	168.6	263	205	171.8	77.5
LG 166.78.241.122:	443/Thread Count				
39	364.9	608	409.5	367.2	155.9
LG 166.78.241.122:	443/Http client/Thre	ad Pool used			
0.1	0.38	0.86	0.35	0.368	0.213
LG 166.78.241.122:	443/Http client/Task	Pool used			
0	0.04	0.65	0	0.024	0.089
LG 166.78.241.122:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 166.78.241.122:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 166.78.241.122:	443/Controller Conn	ection/Ping Duration	n (ms)		
86	160	205	166	163	19.2
LG 166.78.241.122:	443/Network/Segme	nts sent/sec.			
4.42	3,462	8,724	3,186	3,403	1,964
LG 166.78.241.122:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.481	14.9	0	0.203	1.47
LG 166.78.241.122:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 166.78.241.122:	443/Network/eth1 (e	th1)/Megabits sent/s	sec.		
0	0	0	0	0	0
LG 166.78.241.122:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	54.8	130.4	49.5	53.9	31.4
LG 166.78.241.122:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.007	3.93	9.17	3.65	3.87	2.16

## LG 166.78.241.29:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.241.29:443/CPU Load								
0	47.8	98	47	47.3	21.6			
LG 166.78.241.29:44	43/Memory Used							
1	34.9	71	36	35	15.2			
LG 166.78.241.29:44	43/Throughput							
0	51.2	129.9	50.7	50.5	25.9			
LG 166.78.241.29:44	43/User Load							
0	170	263	207	173.2	76.8			
LG 166.78.241.29:44	43/Thread Count							
38	348.7	565	404	351.4	145.4			
LG 166.78.241.29:44	43/Http client/Thread	d Pool used						
0.1	0.296	0.64	0.275	0.288	0.152			
LG 166.78.241.29:44	43/Http client/Task F	Pool used						
0	0.027	0.55	0	0.017	0.061			
LG 166.78.241.29:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.241.29:443/Controller Connection/Reconnections							
0	0	0	0	0	-		
LG 166.78.241.29:44	43/Controller Conne	ction/Ping Duration	(ms)				
56	104	221	104	101.5	26.8		
LG 166.78.241.29:44	43/Network/Segmen	ts sent/sec.					
5.68	3,501	8,403	3,473	3,458	1,768		
LG 166.78.241.29:44	43/Network/Segmen	ts retransmitted/sec					
0	0.247	8.09	0	0.112	0.78		
LG 166.78.241.29:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.				
0	0	0	0	0	0		
LG 166.78.241.29:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.				
0	0	0	0	0	0		
LG 166.78.241.29:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.				
0.009	55.5	140.6	54.9	54.8	28.1		
LG 166.78.241.29:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0.01	3.98	9.72	3.94	3.94	1.96		

## LG 166.78.241.36:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.36:44	43/CPU Load				
0	50.2	99	44	49.9	28.7
LG 166.78.241.36:44	43/Memory Used				
1	35.5	76	36	35.5	15.4
LG 166.78.241.36:44	43/Throughput				
0	51.6	144.5	43.1	49.7	35.6
LG 166.78.241.36:44	43/User Load				
0	170.6	264	210	173.9	77.3
LG 166.78.241.36:44	43/Thread Count				
38	482.5	736	580.5	490.8	212.1
LG 166.78.241.36:44	43/Http client/Thread	d Pool used			
0.1	0.867	1.38	1.05	0.881	0.448
LG 166.78.241.36:44	43/Http client/Task F	Pool used			
0	0.047	1.18	0	0.025	0.123
LG 166.78.241.36:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 166.78.241.36:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 166.78.241.36:44	43/Controller Conne	ction/Ping Duration	(ms)		
80	102.6	165	90	100.8	21.5
	43/Network/Segmen				
6.72	3,732	8,592	3,134	3,666	2,384
LG 166.78.241.36:44	43/Network/Segmen	ts retransmitted/sec			
0	3.61	77.4	0.599	2.54	7.11
LG 166.78.241.36:44	43/Network/eth1 (eth	11)/Megabits receive	d/sec.		
0	0	0	0	0	0
	43/Network/eth1 (eth		c.		
0	0	0	0	0	0
LG 166.78.241.36:44	43/Network/eth0 (eth	0)/Megabits receive	d/sec.		
0.01	55.9	152.7	46.9	54.1	37.9
	43/Network/eth0 (eth				
0.012	4.13	9.29	3.59	4.07	2.49



# LG 166.78.241.37:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.37	:443/CPU Load				
0	50.9	99	46	50.6	27
LG 166.78.241.37	:443/Memory Used				
1	35.2	66	37	35.4	15.2
LG 166.78.241.37	:443/Throughput				
0	51.1	132.3	44.5	50.2	31.1
LG 166.78.241.37	:443/User Load				
0	169.5	263	206.5	172.7	77.2
LG 166.78.241.37	:443/Thread Count				
38	423.6	657	507.5	429.4	178.9
LG 166.78.241.37	:443/Http client/Threa	ad Pool used			
0.1	0.622	1.04	0.75	0.626	0.301
LG 166.78.241.37	:443/Http client/Task	Pool used			
0	0.036	0.717	0	0.023	0.077
LG 166.78.241.37	:443/Controller Conn	ection/Disconnection	ns		
0	0	0	0	0	-
LG 166.78.241.37	:443/Controller Conn	ection/Reconnection	s		
0	0	0	0	0	-
LG 166.78.241.37	:443/Controller Conn	ection/Ping Duration	(ms)		
88	159.5	204	165	162	18.2
LG 166.78.241.37	:443/Network/Segme	nts sent/sec.			
5.68	3,609	8,342	3,378	3,557	2,112
LG 166.78.241.37	:443/Network/Segme	nts retransmitted/sed	<b>.</b> .		
0	3.11	56.4	0.6	1.99	6.58
LG 166.78.241.37	:443/Network/eth1 (et	th1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.241.37	:443/Network/eth1 (et	th1)/Megabits sent/se	ec.		
0	0	0	0	0	0
LG 166.78.241.37	:443/Network/eth0 (et	th0)/Megabits receive	ed/sec.		
0.009	55.4	142.9	48.3	54.5	33.3
LG 166.78.241.37	:443/Network/eth0 (et	th0)/Megabits sent/se	ec.		
0.01	4.03	9.21	3.66	3.99	2.28

## LG 166.78.241.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.241.42:443/CPU Load								
0	50.3	99	48.5	49.9	26			
LG 166.78.241.42:4	43/Memory Used							
2	35.1	76	36	35.1	16			
LG 166.78.241.42:4	43/Throughput							
0	50.6	127	48.6	49.8	29.2			
LG 166.78.241.42:4	43/User Load							
0	169.2	263	206.5	172.4	77.1			
LG 166.78.241.42:4	43/Thread Count							
38	391.9	608	454	397	161.4			
LG 166.78.241.42:4	43/Http client/Thread	d Pool used						
0.1	0.486	0.86	0.527	0.486	0.23			
LG 166.78.241.42:4	43/Http client/Task F	Pool used						
0	0.034	0.483	0	0.019	0.078			
LG 166.78.241.42:4	43/Controller Conne	ction/Disconnection	ns					
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.241.42:443/Controller Connection/Reconnections							
0	0	0	0	0	-		
LG 166.78.241.42:44	43/Controller Conne	ction/Ping Duration	(ms)				
68	103.6	214	102	102.6	13.1		
LG 166.78.241.42:44	43/Network/Segmen	ts sent/sec.					
4.97	3,561	8,838	3,478	3,503	2,033		
LG 166.78.241.42:44	43/Network/Segmen	ts retransmitted/sec					
0	2.7	38.6	0.598	1.85	5.17		
LG 166.78.241.42:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.				
0	0	0	0	0	0		
LG 166.78.241.42:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.				
0	0	0	0	0	0		
LG 166.78.241.42:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.				
0.007	54.9	135.8	53.7	54	31.4		
LG 166.78.241.42:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0.01	3.98	9.3	3.91	3.93	2.17		

## LG 166.78.241.45:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.45:4	43/CPU Load				
0	48.2	98	48	47.7	21.6
LG 166.78.241.45:4	43/Memory Used				
1	35.1	74	36	35.2	14.8
LG 166.78.241.45:4	43/Throughput				
0	51.4	132.7	50.8	50.4	26.9
LG 166.78.241.45:4	43/User Load				
0	169.5	263	205	172.7	77.1
LG 166.78.241.45:4	43/Thread Count				
38	349.3	578	390.5	351.5	149.4
LG 166.78.241.45:4	43/Http client/Threa	d Pool used			
0.1	0.304	0.7	0.257	0.292	0.178
LG 166.78.241.45:4	43/Http client/Task F	Pool used			
0	0.02	0.3	0	0.011	0.046
LG 166.78.241.45:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 166.78.241.45:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 166.78.241.45:4	43/Controller Conne	ection/Ping Duration	(ms)		
126	160.1	168	163	161.5	9.59
LG 166.78.241.45:4	43/Network/Segmen	ts sent/sec.			
5.68	3,513	8,893	3,428	3,462	1,816
LG 166.78.241.45:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.505	48.6	0	0.164	2.77
LG 166.78.241.45:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.241.45:4	43/Network/eth1 (eth	n1)/Megabits sent/se	·C.		
0	0	0	0	0	0
LG 166.78.241.45:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.7	141.1	55.2	54.7	29
LG 166.78.241.45:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.01	3.98	9.58	3.85	3.93	2



# LG 166.78.241.69:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.69:4	43/CPU Load				
0	50.7	99	47	50.2	24.7
LG 166.78.241.69:4	43/Memory Used				
1	35	77	36	35.1	15.5
LG 166.78.241.69:4	43/Throughput				
0	51.2	131.2	48.6	50.2	27.8
LG 166.78.241.69:4	43/User Load				
0	169.6	263	205	172.9	77.2
LG 166.78.241.69:4	43/Thread Count				
38	370.2	660	397	370.2	168.7
LG 166.78.241.69:4	43/Http client/Threa	d Pool used			
0.1	0.387	1.03	0.28	0.367	0.275
LG 166.78.241.69:4	43/Http client/Task F	Pool used			
0	0.054	1.73	0	0.027	0.158
LG 166.78.241.69:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 166.78.241.69:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 166.78.241.69:4	43/Controller Conne	ction/Ping Duration	(ms)		
90	135.3	202	125	133.6	22.4
LG 166.78.241.69:4	43/Network/Segmen	ts sent/sec.			
5.68	3,609	9,132	3,458	3,547	1,956
LG 166.78.241.69:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	2.53	40.4	0.515	1.59	5.33
LG 166.78.241.69:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.241.69:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 166.78.241.69:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.5	142.4	52.7	54.5	29.9
LG 166.78.241.69:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.01	4.04	9.02	3.89	3.99	2.09

## LG 166.78.241.83:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 166.78.241.83:443/CPU Load							
0	48.2	98	48	48	23.7		
LG 166.78.241.83:44	43/Memory Used						
2	35.7	76	36	35.4	16.5		
LG 166.78.241.83:44	43/Throughput						
0	50.9	123.6	49.8	50.6	27.4		
LG 166.78.241.83:44	43/User Load						
0	169.5	263	207	172.7	77.3		
LG 166.78.241.83:44	43/Thread Count						
38	379.2	609	442.5	383.1	160.9		
LG 166.78.241.83:44	43/Http client/Thread	d Pool used					
0.1	0.433	0.885	0.435	0.426	0.228		
LG 166.78.241.83:44	43/Http client/Task F	Pool used					
0	0.047	1.07	0	0.028	0.11		
LG 166.78.241.83:44	43/Controller Conne	ction/Disconnection	ıs				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 166.78.241.83:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 166.78.241.83:4	LG 166.78.241.83:443/Controller Connection/Ping Duration (ms)							
56	107.1	179	106	105.9	28.3			
LG 166.78.241.83:4	LG 166.78.241.83:443/Network/Segments sent/sec.							
5.77	3,496	8,407	3,483	3,472	1,884			
LG 166.78.241.83:4	LG 166.78.241.83:443/Network/Segments retransmitted/sec.							
0	0.428	14.9	0	0.251	1.11			
LG 166.78.241.83:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 166.78.241.83:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 166.78.241.83:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.009	55.2	134.9	54.3	54.9	29.7			
LG 166.78.241.83:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.01	3.96	9.27	3.94	3.93	2.06			

## LG 166.78.241.93:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 166.78.241.93:4	43/CPU Load				
0	49.8	99	49	49.3	24.1
LG 166.78.241.93:4	43/Memory Used				
2	35.2	73	36	35.3	15.5
LG 166.78.241.93:4	43/Throughput				
0	51.1	131.9	49.6	50.4	28.5
LG 166.78.241.93:4	43/User Load				
0	169.5	263	207	172.7	77.1
LG 166.78.241.93:4	43/Thread Count				
38	377.4	595	436	381.8	156.3
LG 166.78.241.93:4	43/Http client/Threa	d Pool used			
0.1	0.43	0.765	0.44	0.429	0.196
LG 166.78.241.93:4	43/Http client/Task	Pool used			
0	0.06	1.03	0	0.035	0.14
LG 166.78.241.93:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 166.78.241.93:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 166.78.241.93:4	43/Controller Conne	ection/Ping Duration	(ms)		
58	104.3	142	104	104.6	11.9
LG 166.78.241.93:4	43/Network/Segmer	ts sent/sec.			
5.68	3,619	9,004	3,612	3,567	1,955
LG 166.78.241.93:4	43/Network/Segmer	ts retransmitted/sec	<b>.</b>		
0	2.9	36.5	0.801	2.04	5.35
LG 166.78.241.93:4	43/Network/eth1 (et	h1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 166.78.241.93:4	43/Network/eth1 (et	h1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 166.78.241.93:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.009	55.4	141.8	52.8	54.7	30.4
	43/Network/eth0 (et	h0)/Megabits sent/se	c.		
0.01	4.04	11.1	3.88	3.99	2.13



## LG 192.237.187.175:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 192.237.187.17	75:443/CPU Load				
0	35.6	99	33.5	34.6	20.1
LG 192.237.187.17	75:443/Memory Used				
2	35.1	74	35	35.2	15.9
LG 192.237.187.17	75:443/Throughput				
0	51	166.1	45	48.4	34
LG 192.237.187.17	75:443/User Load				
0	169.7	263	207	172.9	77.1
LG 192.237.187.17	75:443/Thread Count				
38	406.3	600	489	413.5	165.3
LG 192.237.187.17	75:443/Http client/Thi	read Pool used			
0.1	0.532	0.79	0.635	0.541	0.241
LG 192.237.187.17	75:443/Http client/Tas	sk Pool used			
0	0.022	1.1	0	0.01	0.076
LG 192.237.187.17	75:443/Controller Co	nnection/Disconnect	ions		
0	0	0	0	0	-
LG 192.237.187.17	75:443/Controller Co	nnection/Reconnecti	ons		
0	0	0	0	0	-
LG 192.237.187.17	75:443/Controller Co	nnection/Ping Durati	on (ms)		
55	127.9	148	140	130.6	26.2
LG 192.237.187.17	75:443/Network/Segn	nents sent/sec.			
5.94	3,486	12,198	3,201	3,368	2,146
LG 192.237.187.17	75:443/Network/Segn	nents retransmitted/s	sec.		
0	0.467	15.8	0	0.173	1.63
LG 192.237.187.17	75:443/Network/eth1	(eth1)/Megabits rece	ived/sec.		
0	0	0	0	0	0
LG 192.237.187.17	75:443/Network/eth1	, ,	/sec.		
0	0	0	0	0	0
LG 192.237.187.17	75:443/Network/eth0	(eth0)/Megabits rece	ived/sec.		
0.008	55.2	178.7	49.1	52.6	36.2
LG 192.237.187.17	75:443/Network/eth0	(eth0)/Megabits sent	/sec.		
0.016	3.95	12.1	3.7	3.82	2.36

## LG 192.237.187.178:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 192.237.187.178:443/CPU Load							
0	34.7	91	34	34.2	16.7		
LG 192.237.187.178	3:443/Memory Used						
2	35.3	70	36	35.5	15		
LG 192.237.187.178	3:443/Throughput						
0	51.3	162.2	50.7	50.6	26.3		
LG 192.237.187.178	3:443/User Load						
0	169.4	263	208.5	172.6	77.1		
LG 192.237.187.178	3:443/Thread Count						
38	332.9	531	387	336.2	137.5		
LG 192.237.187.178	3:443/Http client/Thre	ead Pool used					
0.1	0.227	0.475	0.203	0.222	0.117		
LG 192.237.187.178	3:443/Http client/Tas	k Pool used					
0	0.032	0.733	0	0.015	0.093		
LG 192.237.187.178	3:443/Controller Con	nection/Disconnect	ions				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 192.237.187.178:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 192.237.187.178	LG 192.237.187.178:443/Controller Connection/Ping Duration (ms)							
80	106.8	128	120	107.1	18.7			
LG 192.237.187.178	LG 192.237.187.178:443/Network/Segments sent/sec.							
3.69	3,468	9,881	3,536	3,437	1,719			
LG 192.237.187.178	LG 192.237.187.178:443/Network/Segments retransmitted/sec.							
0	0.132	2.42	0	0.067	0.347			
LG 192.237.187.178	:443/Network/eth1 (	eth1)/Megabits recei	ved/sec.					
0	0	0	0	0	0			
LG 192.237.187.178	:443/Network/eth1 (	eth1)/Megabits sent/	sec.					
0	0	0	0	0	0			
LG 192.237.187.178	:443/Network/eth0 (	eth0)/Megabits recei	ved/sec.					
0.007	55.5	174.8	55.1	54.8	28.3			
LG 192.237.187.178	:443/Network/eth0 (	eth0)/Megabits sent/	sec.					
0.007	3.96	11.3	4	3.92	1.94			

## LG 192.237.187.193:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 192.237.187.193	3:443/CPU Load				
0	40.6	98	40	39.7	22.5
LG 192.237.187.193	3:443/Memory Used				
2	34.5	66	35	34.7	14.9
LG 192.237.187.193	3:443/Throughput				
0	51	132.6	48.8	49.8	28.9
LG 192.237.187.193	3:443/User Load				
0	169.8	263	209	173	77.2
LG 192.237.187.193	3:443/Thread Count				
38	366.3	573	425.5	371.2	149.1
LG 192.237.187.193	3:443/Http client/Thr	ead Pool used			
0.1	0.371	0.68	0.365	0.37	0.166
LG 192.237.187.193	3:443/Http client/Tas	k Pool used			
0	0.033	1.33	0	0.019	0.091
LG 192.237.187.193	3:443/Controller Con	nection/Disconnecti	ons		
0	0	0	0	0	-
LG 192.237.187.193	3:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 192.237.187.193	3:443/Controller Con	nection/Ping Duration	on (ms)		
81	121.4	136	123	122.4	10.3
	3:443/Network/Segm				
5.99	3,566	9,628	3,394	3,466	2,082
LG 192.237.187.193	3:443/Network/Segm	ents retransmitted/s	ec.		
0	2.65	142	0.602	1.69	8.22
LG 192.237.187.193		eth1)/Megabits recei			
0	0	0	0	0	0
LG 192.237.187.193		eth1)/Megabits sent/			
0	0	0	-	0	0
		eth0)/Megabits recei			
0.009	55.3	144.1	53	54	31.2
		eth0)/Megabits sent/			
0.011	4.02	10.27	3.93	3.92	2.24



## LG 192.237.187.71:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 192.237.187.71	:443/CPU Load				
0	36.6	89	35	36	17.3
LG 192.237.187.71	:443/Memory Used				
1	35	74	36	35.2	15
LG 192.237.187.71	:443/Throughput				
0	51.7	167.8	52.9	50.9	26.2
LG 192.237.187.71	:443/User Load				
0	170.6	263	210	173.9	76.8
LG 192.237.187.71	:443/Thread Count				
38	339.8	545	386.5	342.9	140.7
LG 192.237.187.71	:443/Http client/Thre	ead Pool used			
0.1	0.249	0.57	0.185	0.24	0.139
LG 192.237.187.71	:443/Http client/Tasl	Pool used			
0	0.029	0.55	0	0.018	0.068
LG 192.237.187.71	:443/Controller Con	nection/Disconnection	ons		
0	0	0	0	0	-
LG 192.237.187.71	:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 192.237.187.71	:443/Controller Con	nection/Ping Duratio	n (ms)		
70	132.8	188	123	133.4	29
LG 192.237.187.71	:443/Network/Segme	ents sent/sec.			
5.67	3,501	9,466	3,580	3,472	1,730
LG 192.237.187.71	:443/Network/Segme	ents retransmitted/se	ec.		
0	0.677	11.4	0.194	0.444	1.37
LG 192.237.187.71	:443/Network/eth1 (e	eth1)/Megabits recei	ved/sec.		
0	0	0	0	0	0
LG 192.237.187.71	:443/Network/eth1 (e		sec.		
0	0	0	0	0	0
LG 192.237.187.71	:443/Network/eth0 (e	eth0)/Megabits recei	ved/sec.		
0.008	55.9	179.5	57.3	55.1	28.3
LG 192.237.187.71	:443/Network/eth0 (e	eth0)/Megabits sent/s	sec.		
0.01	4	11.3	4.06	3.95	1.96

## LG 192.237.188.25:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 192.237.188.25:443/CPU Load							
0	40.8	99	40	40	20.2		
LG 192.237.188.25:4	443/Memory Used						
1	35.3	66	37	35.6	14.9		
LG 192.237.188.25:4	443/Throughput						
0	50.9	130	51	50.1	26		
LG 192.237.188.25:4	443/User Load						
0	169.8	263	208.5	173.1	77.1		
LG 192.237.188.25:4	443/Thread Count						
39	346.3	571	390	348.5	148.4		
LG 192.237.188.25:	443/Http client/Threa	ad Pool used					
0.1	0.286	0.695	0.207	0.273	0.177		
LG 192.237.188.25:	443/Http client/Task	Pool used					
0	0.045	4.18	0	0.018	0.236		
LG 192.237.188.25:	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 192.237.188.25:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 192.237.188.25:	443/Controller Conn	ection/Ping Duration	n (ms)					
86	125.4	164	122	125	13.4			
LG 192.237.188.25:	443/Network/Segme	nts sent/sec.						
5.97	3,524	10,106	3,534	3,471	1,810			
LG 192.237.188.25:	LG 192.237.188.25:443/Network/Segments retransmitted/sec.							
0	1.72	21.6	0.604	1.3	2.78			
LG 192.237.188.25:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.					
0	0	0	0	0	0			
LG 192.237.188.25:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.					
0	0	0	0	0	0			
LG 192.237.188.25:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	55.1	139.9	55.4	54.2	28.1			
LG 192.237.188.25:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.011	3.98	10	3.9	3.93	1.98			

## LG 192.237.188.36:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 192.237.188.36:4	443/CPU Load				
0	37.4	98	33	36.3	22.8
LG 192.237.188.36:4	443/Memory Used				
2	35.8	74	35	35.8	16.2
LG 192.237.188.36:4	443/Throughput				
0	51.3	166.5	44.1	49.1	34.3
LG 192.237.188.36:4	443/User Load				
0	169.2	263	206	172.4	77.2
LG 192.237.188.36:4	443/Thread Count				
38	431.5	664	489	438.1	186.6
LG 192.237.188.36:4	443/Http client/Threa	ad Pool used			
0.1	0.669	1.15	0.66	0.674	0.351
LG 192.237.188.36:4	443/Http client/Task	Pool used			
0	0.025	0.35	0	0.015	0.057
LG 192.237.188.36:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 192.237.188.36:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 192.237.188.36:4	443/Controller Conn	ection/Ping Duration	n (ms)		
63	98.8	143	102	98.5	18.7
LG 192.237.188.36:4	443/Network/Segme	nts sent/sec.			
6.43	3,506	10,404	3,015	3,392	2,253
LG 192.237.188.36:4	443/Network/Segme		ec.		
0	0.345	5.63	0	0.22	0.725
LG 192.237.188.36:4	443/Network/eth1 (et	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 192.237.188.36:4	443/Network/eth1 (et	, ,	ec.		
0	0	0	0	0	0
LG 192.237.188.36:4	443/Network/eth0 (et	_ · · · · · ·	red/sec.		
0.008	55.5	174.5	47.7	53.2	36.8
	443/Network/eth0 (eth	th0)/Megabits sent/s	ec.		
0.011	3.97	11.7	3.45	3.85	2.44



## LG 192.237.188.55:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 192.237.188.55:	443/CPU Load				
0	34.3	95	31	33.2	20.6
LG 192.237.188.55:	443/Memory Used				
1	35.8	72	37	35.9	15.6
LG 192.237.188.55:	443/Throughput				
0	50.8	176	42.6	48.6	34
LG 192.237.188.55:	443/User Load				
0	169.3	263	206.5	172.5	77.1
LG 192.237.188.55:	443/Thread Count				
39	407.6	696	484	410.7	173.2
LG 192.237.188.55:	443/Http client/Threa	ad Pool used			
0.1	0.544	1.26	0.603	0.533	0.289
LG 192.237.188.55:	443/Http client/Task	Pool used			
0	0.042	5.02	0	0.018	0.267
LG 192.237.188.55:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 192.237.188.55:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 192.237.188.55:	443/Controller Conn	ection/Ping Duration	n (ms)		
55	74.6	129	66	72.6	19.5
LG 192.237.188.55:	443/Network/Segme	nts sent/sec.			
5.97	3,474	10,064	3,133	3,370	2,172
LG 192.237.188.55:	443/Network/Segme	nts retransmitted/se	c.		
0	0.248	8.71	0	0.151	0.63
LG 192.237.188.55:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 192.237.188.55:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 192.237.188.55:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55	182.9	46.7	52.7	36.4
LG 192.237.188.55:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.011	3.94	11.1	3.56	3.83	2.37

## LG 192.237.188.61:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 192.237.188.61:443/CPU Load									
0	37.2	93	33	36.3	22.6				
LG 192.237.188.61:4	443/Memory Used								
1	35.8	68	37	36.1	15.2				
LG 192.237.188.61:4	443/Throughput								
0	50.8	134.5	44.9	49.5	32.4				
LG 192.237.188.61:4	443/User Load								
0	169.3	263	206	172.5	77.2				
LG 192.237.188.61:4	443/Thread Count								
39	408.3	594	484	415.9	170.6				
LG 192.237.188.61:4	443/Http client/Threa	ad Pool used							
0.1	0.553	0.855	0.605	0.56	0.266				
LG 192.237.188.61:4	LG 192.237.188.61:443/Http client/Task Pool used								
0	0.025	0.517	0	0.012	0.066				
LG 192.237.188.61:4	LG 192.237.188.61:443/Controller Connection/Disconnections								
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 192.237.188.61:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 192.237.188.61:	443/Controller Conn	ection/Ping Duration	n (ms)					
54	80.4	145	69	78.7	20.9			
LG 192.237.188.61:	443/Network/Segme	nts sent/sec.						
5.99	3,460	9,132	3,104	3,386	2,139			
LG 192.237.188.61:	443/Network/Segme	nts retransmitted/se	c.					
0	0.366	11.3	0	0.202	0.994			
LG 192.237.188.61:	443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.					
0	0	0	0	0	0			
LG 192.237.188.61:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.					
0	0	0	0	0	0			
LG 192.237.188.61:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	55	146.9	48.8	53.7	35			
LG 192.237.188.61:	LG 192.237.188.61:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.011	3.93	10.18	3.69	3.86	2.33			

## LG 192.237.188.62:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 192.237.188.62:	443/CPU Load				
0	40.9	99	36.5	39.8	23.4
LG 192.237.188.62:	443/Memory Used				
2	35.7	67	37	35.8	15.2
LG 192.237.188.62:	443/Throughput				
0	51.6	167.1	45.2	49.3	33.1
LG 192.237.188.62:	443/User Load				
0	170.1	263	209.5	173.3	76.7
LG 192.237.188.62:	443/Thread Count				
39	399.8	626	469.5	404.9	169.2
LG 192.237.188.62:	443/Http client/Thre	ad Pool used			
0.1	0.515	0.86	0.545	0.518	0.253
LG 192.237.188.62:	443/Http client/Task	Pool used			
0	0.032	0.45	0	0.02	0.069
LG 192.237.188.62:	443/Controller Conr	ection/Disconnection	ons		
0	0	0	0	0	-
LG 192.237.188.62:	443/Controller Conr	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 192.237.188.62:	443/Controller Conr	ection/Ping Duration	n (ms)		
71	100.8	132	102	101	11.4
	443/Network/Segme	nts sent/sec.			
6.01	3,621	9,905	3,376	3,509	2,180
LG 192.237.188.62:	443/Network/Segme	nts retransmitted/se	C.		
0	3.1	59.9	0.593	1.98	6.64
LG 192.237.188.62:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 192.237.188.62:	443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 192.237.188.62:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55.9	177.8	49.9	53.4	35.4
	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.011	4.05	10.91	3.75	3.93	2.36



## LG 198.61.181.5:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 198.61.181.5:44	3/CPU Load				
0	58.6	99	59.5	58.9	19.9
LG 198.61.181.5:44	3/Memory Used				
1	35.5	71	37	35.7	15.1
LG 198.61.181.5:44	3/Throughput				
0	51.1	121.8	47.8	50.4	26.5
LG 198.61.181.5:44	3/User Load				
0	169.6	263	208.5	172.8	77.2
LG 198.61.181.5:44	3/Thread Count				
39	349.2	542	401	353.2	142.5
LG 198.61.181.5:44	3/Http client/Thread	Pool used			
0.1	0.304	0.57	0.275	0.299	0.144
LG 198.61.181.5:44	3/Http client/Task Po	ool used			
0	0.029	0.333	0	0.019	0.06
LG 198.61.181.5:44	3/Controller Connec	tion/Disconnections	<b>S</b>		
0	0	0	0	0	-
LG 198.61.181.5:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 198.61.181.5:44	3/Controller Connec	tion/Ping Duration (	ms)		
82	117.9	181	123	118.4	15.5
LG 198.61.181.5:44	3/Network/Segments	s sent/sec.			
4.44	3,537	8,667	3,491	3,502	1,801
LG 198.61.181.5:44	3/Network/Segments	s retransmitted/sec.			
0	1.41	20.8	0.403	1.06	2.36
LG 198.61.181.5:44	3/Network/eth1 (eth1	I)/Megabits received	l/sec.		
0	0	0	0	0	0
LG 198.61.181.5:44	3/Network/eth1 (eth1	I)/Megabits sent/sec			
0	0	0	0	0	0
LG 198.61.181.5:44	3/Network/eth0 (eth0	)/Megabits received	l/sec.		
0.007	55.3	132	52.1	54.7	28.6
LG 198.61.181.5:44	3/Network/eth0 (eth0	)/Megabits sent/sec			
0.008	3.99	9.65	3.77	3.95	2

## LG 198.61.181.6:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 198.61.181.6:443/CPU Load								
0	58.3	99	56.5	58.8	25.4			
LG 198.61.181.6:44	3/Memory Used							
1	35.2	71	37	35.3	15.1			
LG 198.61.181.6:44	3/Throughput							
0	51.6	190.6	42	49.9	35.4			
LG 198.61.181.6:44	3/User Load							
0	170.4	263	208.5	173.6	76.7			
LG 198.61.181.6:44	3/Thread Count							
39	419.6	648	486	425.8	168.3			
LG 198.61.181.6:44	3/Http client/Thread	Pool used						
0.1	0.598	1.03	0.655	0.601	0.268			
LG 198.61.181.6:44	3/Http client/Task Po	ool used						
0	0.052	0.933	0	0.027	0.136			
LG 198.61.181.6:44	LG 198.61.181.6:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 198.61.181.6:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 198.61.181.6:44	3/Controller Connec	tion/Ping Duration (	ms)					
89	170.3	613	166	160.3	73.8			
LG 198.61.181.6:44	3/Network/Segments	s sent/sec.						
6.43	3,672	10,628	3,037	3,581	2,412			
LG 198.61.181.6:44	3/Network/Segments	s retransmitted/sec.						
0	3.54	94.1	0.475	2.29	7.99			
LG 198.61.181.6:44	3/Network/eth1 (eth1	I)/Megabits received	l/sec.					
0	0	0	0	0	0			
LG 198.61.181.6:44	3/Network/eth1 (eth1	I)/Megabits sent/sec						
0	0	0	0	0	0			
LG 198.61.181.6:44	3/Network/eth0 (eth)	)/Megabits received	l/sec.					
0.009	56	189.5	45.2	54.3	38			
LG 198.61.181.6:443	LG 198.61.181.6:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.011	4.1	13.5	3.5	4	2.58			

## LG 67.207.157.19:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.19:4	43/CPU Load				
0	40.3	98	36	39.5	23.3
LG 67.207.157.19:4	43/Memory Used				
1	35	74	36	35.1	15.3
LG 67.207.157.19:4	43/Throughput				
0	51	140	43.7	49.6	32.1
LG 67.207.157.19:4	43/User Load				
0	170.2	263	209	173.4	76.7
LG 67.207.157.19:4	43/Thread Count				
38	435.7	638	531	443.9	175.6
LG 67.207.157.19:4	43/Http client/Threa	d Pool used			
0.1	0.682	0.955	0.835	0.698	0.314
LG 67.207.157.19:4	43/Http client/Task	Pool used			
0	0.023	0.5	0	0.012	0.058
LG 67.207.157.19:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 67.207.157.19:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.19:4	43/Controller Conne	ection/Ping Duration	(ms)		
102	112	184	106	108.6	20.2
	43/Network/Segmer	its sent/sec.			
5.91	3,619	10,100	3,188	3,531	2,239
LG 67.207.157.19:4	43/Network/Segmer	ts retransmitted/sec	<b>.</b>		
0	3.52	58.2	0.401	2.37	7.11
LG 67.207.157.19:4	43/Network/eth1 (et	h1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.19:4	43/Network/eth1 (et	h1)/Megabits sent/se	·C.		
0	0	0	0	0	0
LG 67.207.157.19:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.008	55.2	148.3	47.5	53.8	34.4
	43/Network/eth0 (et	h0)/Megabits sent/se	c.		
0.011	4.04	10.85	3.72	3.94	2.38



## LG 67.207.157.20:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.20:4	43/CPU Load				
0	37.6	88	38	36.9	19.2
LG 67.207.157.20:4	43/Memory Used				
1	34.8	72	36	34.9	15.2
LG 67.207.157.20:4	43/Throughput				
0	51.4	137.7	52.6	50.5	27.9
LG 67.207.157.20:4	43/User Load				
0	170.2	263	208	173.4	76.8
LG 67.207.157.20:4	43/Thread Count				
38	378.5	564	443.5	384.6	151.3
LG 67.207.157.20:4	43/Http client/Threa	d Pool used			
0.1	0.405	0.61	0.475	0.411	0.169
LG 67.207.157.20:4	43/Http client/Task F	Pool used			
0	0.027	0.5	0	0.013	0.075
LG 67.207.157.20:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 67.207.157.20:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.20:4	43/Controller Conne	ection/Ping Duration	(ms)		
62	125.6	147	143	127.9	28.6
LG 67.207.157.20:4	43/Network/Segmen	ts sent/sec.			
6.02	3,494	8,737	3,546	3,451	1,839
LG 67.207.157.20:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.396	10.6	0	0.227	0.967
LG 67.207.157.20:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.20:4	43/Network/eth1 (eth	n1)/Megabits sent/se	ec.		
0	0	0	0	0	0
LG 67.207.157.20:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.008	55.7	150.6	57	54.7	30
LG 67.207.157.20:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.012	3.98	9.71	4.06	3.93	2.04

## LG 67.207.157.21:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.21:443/CPU Load								
0	37.7	99	31	36.6	24.6			
LG 67.207.157.21:44	43/Memory Used							
2	34.9	69	36	35.1	14.8			
LG 67.207.157.21:44	43/Throughput							
0	51.4	167.1	40.5	48.5	38.7			
LG 67.207.157.21:44	43/User Load							
0	170.8	264	208.5	174	76.8			
LG 67.207.157.21:44	43/Thread Count							
38	446.4	662	538.5	454.6	189.7			
LG 67.207.157.21:44	43/Http client/Thread	d Pool used						
0.1	0.699	1.06	0.835	0.711	0.344			
LG 67.207.157.21:44	43/Http client/Task F	Pool used						
0	0.023	0.35	0	0.012	0.058			
LG 67.207.157.21:44	43/Controller Conne	ction/Disconnection	ns					
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.21:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.21:44	43/Controller Conne	ction/Ping Duration	(ms)					
77	107	145	105	106.3	11.2			
LG 67.207.157.21:44	43/Network/Segmen	ts sent/sec.						
6.02	3,516	10,929	2,876	3,392	2,506			
LG 67.207.157.21:44	43/Network/Segmen	ts retransmitted/sec						
0	0.616	14	0	0.363	1.46			
LG 67.207.157.21:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.21:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.21:44	LG 67.207.157.21:443/Network/eth0 (eth0)/Megabits received/sec.							
0.008	55.6	179.2	43.8	52.7	41.6			
LG 67.207.157.21:44	LG 67.207.157.21:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.014	3.98	11.3	3.37	3.86	2.66			

## LG 67.207.157.24:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.24:44	43/CPU Load				
0	37	98	36	36.2	18.8
LG 67.207.157.24:44	43/Memory Used				
1	35.6	76	37	35.8	15.3
LG 67.207.157.24:44	43/Throughput				
0	51.4	151.2	51	50.5	26.7
LG 67.207.157.24:44	43/User Load				
0	169.6	263	207	172.8	77.1
LG 67.207.157.24:44	43/Thread Count				
38	344.7	562	397.5	347.2	143.3
LG 67.207.157.24:44	43/Http client/Thread	d Pool used			
0.1	0.278	0.63	0.26	0.268	0.151
LG 67.207.157.24:44	43/Http client/Task F	Pool used			
0	0.024	0.5	0	0.014	0.059
LG 67.207.157.24:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 67.207.157.24:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.24:44	43/Controller Conne	ction/Ping Duration	(ms)		
72	108	1,546	104	104.1	76.8
	43/Network/Segmen	ts sent/sec.			
5.95	3,482	10,087	3,508	3,425	1,806
LG 67.207.157.24:44		ts retransmitted/sec			
0	0.352	17	0	0.195	1.08
LG 67.207.157.24:44	43/Network/eth1 (eth	11)/Megabits receive	ed/sec.		
0	0	0	0	0	0
		n1)/Megabits sent/se	ec.		
_	0	0	0	0	0
		n0)/Megabits receive			
0.008	55.6	162.9	55.2	54.7	28.9
	,	n0)/Megabits sent/se			
0.014	3.97	11	3.97	3.91	2.01



## LG 67.207.157.33:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.33:4	43/CPU Load				
0	35.2	97	33.5	33.9	21
LG 67.207.157.33:4	43/Memory Used				
1	35.7	80	36	35.7	16.7
LG 67.207.157.33:4	43/Throughput				
0	51.3	171.8	44.8	48.5	34.8
LG 67.207.157.33:4	43/User Load				
0	169.5	263	208	172.7	77.2
LG 67.207.157.33:4	43/Thread Count				
38	433.4	634	539.5	441.8	180.6
LG 67.207.157.33:4	43/Http client/Thread	d Pool used			
0.1	0.668	0.975	0.845	0.682	0.32
LG 67.207.157.33:4	43/Http client/Task F	Pool used			
0	0.024	1.12	0	0.011	0.081
LG 67.207.157.33:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 67.207.157.33:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.33:4	43/Controller Conne	ection/Ping Duration	(ms)		
66	118	142	122	119.5	16.2
LG 67.207.157.33:4	43/Network/Segmen	ts sent/sec.			
2.95	3,491	10,733	3,272	3,357	2,174
LG 67.207.157.33:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.209	9.26	0	0.1	0.674
LG 67.207.157.33:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.33:4	43/Network/eth1 (eth	n1)/Megabits sent/se	ec.		
0	0	0	0	0	0
LG 67.207.157.33:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.004	55.5	183	49	52.6	37.4
LG 67.207.157.33:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.006	3.97	11.7	3.77	3.82	2.4

## LG 67.207.157.34:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.34:443/CPU Load								
0	40.4	98	35	39.4	24.9			
LG 67.207.157.34:44	43/Memory Used							
2	35.5	73	36	35.6	15.3			
LG 67.207.157.34:44	43/Throughput							
0	51.3	147.3	43.4	49.3	34.2			
LG 67.207.157.34:44	43/User Load							
0	169.8	263	207	173.1	77			
LG 67.207.157.34:44	43/Thread Count							
38	423.4	665	498	429.1	181			
LG 67.207.157.34:44	43/Http client/Thread	d Pool used						
0.1	0.621	1.08	0.675	0.624	0.315			
LG 67.207.157.34:44	43/Http client/Task F	Pool used						
0	0.026	0.567	0	0.014	0.066			
LG 67.207.157.34:44	43/Controller Conne	ction/Disconnection	ns					
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.34:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.34:44	43/Controller Conne	ction/Ping Duration	(ms)					
65	119.1	161	121	119.7	18.3			
LG 67.207.157.34:44	43/Network/Segmen	ts sent/sec.						
5.93	3,662	10,334	2,980	3,542	2,442			
LG 67.207.157.34:44	43/Network/Segmen	ts retransmitted/sec						
0	3.6	89.1	0.4	2.22	8.89			
LG 67.207.157.34:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.34:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.34:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.008	55.6	158.5	47.2	53.5	36.7			
LG 67.207.157.34:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.014	4.08	10.95	3.53	3.96	2.55			

## LG 67.207.157.35:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.35:4	43/CPU Load				
0	40.2	98	36	39.2	25.1
LG 67.207.157.35:4	43/Memory Used				
2	35.7	73	36	35.9	15.3
LG 67.207.157.35:4	43/Throughput				
0	51.1	148	42.5	48.9	36.1
LG 67.207.157.35:4	43/User Load				
0	170	263	208	173.2	76.7
LG 67.207.157.35:4	43/Thread Count				
38	416.5	634	511	423.8	171.9
LG 67.207.157.35:4	43/Http client/Threa	d Pool used			
0.1	0.588	0.935	0.725	0.597	0.275
LG 67.207.157.35:4	43/Http client/Task F	Pool used			
0	0.05	1.67	0	0.022	0.153
LG 67.207.157.35:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 67.207.157.35:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.35:4	43/Controller Conne	ection/Ping Duration	(ms)		
66	119.6	150	122	121.3	15.3
LG 67.207.157.35:4	43/Network/Segmen	ts sent/sec.			
5.67	3,618	9,940	3,155	3,504	2,374
LG 67.207.157.35:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	3.64	49.1	0.747	2.64	6.35
LG 67.207.157.35:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.35:4	43/Network/eth1 (eth	n1)/Megabits sent/se	·C.		
0	0	0	0	0	0
LG 67.207.157.35:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.008	55.4	157.5	46.4	53.1	38.4
	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.01	4.04	10.47	3.49	3.93	2.56



## LG 67.207.157.37:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.37	443/CPU Load				
0	40.6	97	37	40.2	21.5
LG 67.207.157.37:	443/Memory Used				
1	35.3	69	36	35.4	15.1
LG 67.207.157.37	443/Throughput				
0	51.1	140.9	47.9	50.3	29.1
LG 67.207.157.37:	443/User Load				
0	170.1	263	207	173.4	76.9
LG 67.207.157.37:	443/Thread Count				
38	404.1	591	502	411.6	165
LG 67.207.157.37:	443/Http client/Threa	ad Pool used			
0.1	0.537	0.785	0.665	0.547	0.244
LG 67.207.157.37:	443/Http client/Task	Pool used			
0	0.032	0.483	0	0.018	0.074
LG 67.207.157.37:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 67.207.157.37:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 67.207.157.37:	443/Controller Conn	ection/Ping Duratio	n (ms)		
89	168.2	237	165	169	42.4
LG 67.207.157.37:	443/Network/Segme	nts sent/sec.			
6.7	3,562	9,279	3,441	3,522	1,954
LG 67.207.157.37:	443/Network/Segme	nts retransmitted/se	ec.		
0	2.66	29.5	0.8	2.05	4.21
LG 67.207.157.37:	443/Network/eth1 (e	th1)/Megabits receiv	red/sec.		
0	0	0	0	0	0
LG 67.207.157.37:	443/Network/eth1 (e	, -	sec.		
0	0	0	0	0	0
LG 67.207.157.37:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	55.3	150.2	52.1	54.5	31.2
LG 67.207.157.37:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.011	4.01	10.17	3.86	3.96	2.15

## LG 67.207.157.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 67.207.157.42:443/CPU Load							
0	40.4	93	41	39.9	19.8		
LG 67.207.157.42:4	43/Memory Used						
2	35.1	67	36	35.4	14.5		
LG 67.207.157.42:4	43/Throughput						
0	51	115.5	50.2	50.7	25.4		
LG 67.207.157.42:4	43/User Load						
0	169.5	263	207	172.7	77.2		
LG 67.207.157.42:4	43/Thread Count						
38	338	537	373	341.4	141.3		
LG 67.207.157.42:4	43/Http client/Threa	d Pool used					
0.1	0.251	0.5	0.17	0.245	0.14		
LG 67.207.157.42:4	43/Http client/Task F	Pool used					
0	0.036	0.867	0	0.018	0.1		
LG 67.207.157.42:4	43/Controller Conne	ction/Disconnection	ns				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.42:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.42:44	43/Controller Conne	ction/Ping Duration	(ms)					
86	153.7	175	164	156.4	23.2			
LG 67.207.157.42:44	43/Network/Segmen	ts sent/sec.						
4.89	3,510	7,815	3,422	3,496	1,739			
LG 67.207.157.42:44	43/Network/Segmen	ts retransmitted/sec						
0	1.38	12.1	0.413	1.05	2.18			
LG 67.207.157.42:44	43/Network/eth1 (eth	11)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.42:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.42:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.007	55.3	124	54.4	54.9	27.4			
LG 67.207.157.42:44	LG 67.207.157.42:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.009	3.98	8.64	3.94	3.96	1.92			

## LG 67.207.157.47:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.47:4	43/CPU Load				
0	40.6	95	40	40	21.6
LG 67.207.157.47:4	43/Memory Used				
1	35.3	73	37	35.4	15.4
LG 67.207.157.47:4	43/Throughput				
0	50.7	123.4	49.6	50	28
LG 67.207.157.47:4	43/User Load				
0	169.5	263	206.5	172.7	77.1
LG 67.207.157.47:4	43/Thread Count				
38	391.1	587	472	397.3	156.5
LG 67.207.157.47:4	43/Http client/Threa	d Pool used			
0.1	0.474	0.74	0.548	0.48	0.206
LG 67.207.157.47:4	43/Http client/Task	Pool used			
0	0.027	0.65	0	0.018	0.062
LG 67.207.157.47:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 67.207.157.47:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.47:4	43/Controller Conne	ection/Ping Duration	(ms)		
87	157.9	210	164	158.7	30.8
LG 67.207.157.47:4	43/Network/Segmer	ts sent/sec.			
5.65	3,524	8,296	3,532	3,484	1,907
LG 67.207.157.47:4	43/Network/Segmer	ts retransmitted/sec	<b>:.</b>		
0	2.39	31.6	0.799	1.81	3.89
LG 67.207.157.47:4	43/Network/eth1 (et	h1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.47:4	43/Network/eth1 (et	h1)/Megabits sent/se			
0	0	0	0	0	0
LG 67.207.157.47:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.008	54.9	132.1	53.7	54.1	30.1
	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.01	3.97	9.29	3.96	3.93	2.08



## LG 67.207.157.51:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.51:	:443/CPU Load				
0	37.5	89	35.5	36.9	18.2
LG 67.207.157.51:	:443/Memory Used				
1	35.5	73	36.5	35.5	15.8
LG 67.207.157.51:	:443/Throughput				
0	51.2	129.9	51.6	50.6	25.8
LG 67.207.157.51:	:443/User Load				
0	169.1	263	205	172.4	77.6
LG 67.207.157.51:	:443/Thread Count				
38	339.7	533	395.5	343.5	139.1
LG 67.207.157.51:	:443/Http client/Threa	ad Pool used			
0.1	0.259	0.515	0.26	0.254	0.121
LG 67.207.157.51:	:443/Http client/Task	Pool used			
0	0.028	0.767	0	0.014	0.077
LG 67.207.157.51:	:443/Controller Conn	ection/Disconnection	ns		
0	0	0	0	0	-
LG 67.207.157.51:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 67.207.157.51:	:443/Controller Conn	ection/Ping Duration	n (ms)		
86	173.5	315	202	173.6	46.5
LG 67.207.157.51:	:443/Network/Segme	nts sent/sec.			
5.99	3,457	8,690	3,490	3,431	1,716
LG 67.207.157.51:	:443/Network/Segme	nts retransmitted/se	c.		
0	0.344	7.41	0	0.183	0.906
LG 67.207.157.51:	:443/Network/eth1 (e	th1)/Megabits receiv	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.51:	:443/Network/eth1 (e	th1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 67.207.157.51:	:443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.009	55.4	139.5	55.8	54.9	27.8
LG 67.207.157.51:	:443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.014	3.95	9.83	4.02	3.91	1.93

## LG 67.207.157.53:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 67.207.157.53:443/CPU Load							
0	40.2	98	40	39.6	20.2		
LG 67.207.157.53:44	43/Memory Used						
1	35.2	71	36	35.5	15		
LG 67.207.157.53:44	43/Throughput						
0	51.2	137.9	51.8	50.3	26.3		
LG 67.207.157.53:44	43/User Load						
0	169.6	263	207	172.8	77.1		
LG 67.207.157.53:44	43/Thread Count						
38	350.3	562	389	353.6	151.6		
LG 67.207.157.53:44	43/Http client/Thread	d Pool used					
0.1	0.307	0.635	0.23	0.301	0.187		
LG 67.207.157.53:44	43/Http client/Task F	Pool used					
0	0.031	0.383	0	0.02	0.064		
LG 67.207.157.53:44	43/Controller Conne	ection/Disconnection	าร				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.53:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.53:4	43/Controller Conne	ection/Ping Duration	(ms)					
60	99.3	145	101	99.4	17			
LG 67.207.157.53:4	43/Network/Segmen	ts sent/sec.						
5.64	3,541	10,621	3,598	3,490	1,849			
LG 67.207.157.53:4	43/Network/Segmen	ts retransmitted/sec	: <b>.</b>					
0	1.85	48.5	0.602	1.34	3.6			
LG 67.207.157.53:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.53:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.53:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.008	55.4	146.8	56.2	54.5	28.4			
LG 67.207.157.53:4	LG 67.207.157.53:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.01	4	10.05	4	3.95	2			

## LG 67.207.157.54:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.54:4	43/CPU Load				
0	40.5	98	37	39.8	20.5
LG 67.207.157.54:4	43/Memory Used				
1	34.9	71	37	35.1	14.8
LG 67.207.157.54:4	43/Throughput				
0	51.4	137.4	48	50.6	26.9
LG 67.207.157.54:4	43/User Load				
0	170.3	264	208	173.5	77.2
LG 67.207.157.54:4	43/Thread Count				
38	353.3	556	391	357.2	151.3
LG 67.207.157.54:4	43/Http client/Threa	d Pool used			
0.1	0.309	0.61	0.235	0.303	0.177
LG 67.207.157.54:4	43/Http client/Task I	Pool used			
0	0.019	0.367	0	0.011	0.046
LG 67.207.157.54:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 67.207.157.54:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.54:4	43/Controller Conne	ection/Ping Duration	(ms)		
60	105.2	143	105	105.4	10.92
	43/Network/Segmen	ts sent/sec.			
5.93	3,541	9,464	3,302	3,500	1,862
LG 67.207.157.54:4	43/Network/Segmen	ts retransmitted/sec			
0	2.06	39	0.6	1.41	4.13
LG 67.207.157.54:4	43/Network/eth1 (etl	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
		n1)/Megabits sent/se			
0	0	0	0	0	0
LG 67.207.157.54:4	•	n0)/Megabits receive	d/sec.		
0.008	55.6	147.3	51.9	54.9	29.1
	43/Network/eth0 (etl	n0)/Megabits sent/se	c.		
0.014	4.01	10.03	3.75	3.96	2.06



## LG 67.207.157.59:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.59:	443/CPU Load				
0	40.3	99	37	39.4	24.4
LG 67.207.157.59:	443/Memory Used				
2	35.9	70	37	36.1	15.4
LG 67.207.157.59:	443/Throughput				
0	51.2	153.5	44.7	49.5	32.8
LG 67.207.157.59:	443/User Load				
0	169.5	263	207	172.7	77.2
LG 67.207.157.59:	443/Thread Count				
38	405	638	470	410	173.1
LG 67.207.157.59:	443/Http client/Threa	nd Pool used			
0.1	0.534	0.96	0.55	0.533	0.271
LG 67.207.157.59:	443/Http client/Task	Pool used			
0	0.028	0.533	0	0.014	0.074
LG 67.207.157.59:	443/Controller Conn	ection/Disconnectio	ns		
0	0	0	0	0	-
LG 67.207.157.59:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 67.207.157.59:	443/Controller Conn	ection/Ping Duration	(ms)		
53	104.3	144	104	104.7	12.6
LG 67.207.157.59:	443/Network/Segment	nts sent/sec.			
2.93	3,606	10,054	3,158	3,498	2,324
LG 67.207.157.59:	443/Network/Segme	nts retransmitted/se	c.		
0	2.53	37.5	0.397	1.78	4.74
LG 67.207.157.59:	443/Network/eth1 (et	:h1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.59:	443/Network/eth1 (et	:h1)/Megabits sent/s	ec.		
0	0	0	0	0	0
LG 67.207.157.59:	443/Network/eth0 (et	:h0)/Megabits receive	ed/sec.		
0.004	55.4	163.9	48.2	53.6	35.4
LG 67.207.157.59:	443/Network/eth0 (et	:h0)/Megabits sent/se	ec.		
0.006	4.03	10.69	3.64	3.92	2.45

## LG 67.207.157.64:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.64:443/CPU Load								
0	39.5	99	39	38.9	19.4			
LG 67.207.157.64:44	43/Memory Used							
2	35.4	69	36	35.6	15.4			
LG 67.207.157.64:44	43/Throughput							
0	51.5	141	52.3	51	25.7			
LG 67.207.157.64:44	43/User Load							
0	169.7	264	207	172.9	77.5			
LG 67.207.157.64:44	43/Thread Count							
38	340.8	531	382	344.7	140.9			
LG 67.207.157.64:44	43/Http client/Thread	d Pool used						
0.1	0.257	0.495	0.22	0.253	0.135			
LG 67.207.157.64:44	43/Http client/Task F	Pool used						
0	0.025	0.5	0	0.012	0.07			
LG 67.207.157.64:44	43/Controller Conne	ction/Disconnection	ns					
0	0	0	0	0	-			

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.64:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.64:44	43/Controller Conne	ction/Ping Duration	(ms)					
57	94.8	246	103	89.7	37			
LG 67.207.157.64:44	43/Network/Segmen	ts sent/sec.						
5.92	3,545	10,455	3,540	3,512	1,802			
LG 67.207.157.64:44	43/Network/Segmen	ts retransmitted/sec						
0	1.72	18.9	0.6	1.3	2.75			
LG 67.207.157.64:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.64:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.64:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.008	55.7	153.3	56.6	55.2	27.8			
LG 67.207.157.64:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.014	4.01	11.2	3.99	3.97	2			

## LG 67.207.157.66:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.66:4	43/CPU Load				
0	39.9	98	39	39.3	20.9
LG 67.207.157.66:4	43/Memory Used				
2	35.7	77	36	35.7	16.1
LG 67.207.157.66:4	43/Throughput				
0	51.6	138.6	51.3	50.7	28.8
LG 67.207.157.66:4	43/User Load				
0	171.4	264	211	174.6	76.8
LG 67.207.157.66:4	43/Thread Count				
38	387.7	602	449	392.5	153.3
LG 67.207.157.66:4	43/Http client/Thread	d Pool used			
0.1	0.453	0.79	0.48	0.453	0.192
LG 67.207.157.66:4	43/Http client/Task F	Pool used			
0	0.022	0.633	0	0.013	0.06
LG 67.207.157.66:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 67.207.157.66:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.66:4	43/Controller Conne	ction/Ping Duration	(ms)		
66	108.1	164	87	107.2	34.4
LG 67.207.157.66:4	43/Network/Segmen	ts sent/sec.			
5.95	3,609	9,958	3,592	3,548	1,998
LG 67.207.157.66:4	43/Network/Segmen	ts retransmitted/sec			
0	2.22	40.7	0.6	1.52	4.44
LG 67.207.157.66:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
LG 67.207.157.66:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
		n0)/Megabits receive	d/sec.		
0.008	55.9	147.5	55.6	55	30.9
LG 67.207.157.66:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.011	4.05	10.21	4.06	3.98	2.17



## LG 67.207.157.67:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.67:4	43/CPU Load				
0	39	96	35	38	24.4
LG 67.207.157.67:4	43/Memory Used				
1	35.7	64	36	35.9	15.3
LG 67.207.157.67:4	43/Throughput				
0	50.7	166.2	43.9	48.9	33.3
LG 67.207.157.67:4	43/User Load				
0	169.1	263	206	172.3	77.1
LG 67.207.157.67:4	43/Thread Count				
38	410.6	586	529	419.1	169.9
LG 67.207.157.67:4	43/Http client/Threa	d Pool used			
0.1	0.57	0.885	0.695	0.578	0.273
LG 67.207.157.67:4	43/Http client/Task F	Pool used			
0	0.025	0.467	0	0.013	0.065
LG 67.207.157.67:4	43/Controller Conne	ction/Disconnection	is		
0	0	0	0	0	-
LG 67.207.157.67:4	43/Controller Conne	ction/Reconnection	S		
0	0	0	0	0	-
LG 67.207.157.67:4	43/Controller Conne	ction/Ping Duration	(ms)		
95	106.7	145	104	105.2	10.2
LG 67.207.157.67:4	43/Network/Segmen	ts sent/sec.			
6.02	3,523	9,753	3,053	3,385	2,326
LG 67.207.157.67:4	43/Network/Segmen	ts retransmitted/sec			
0	1.94	26.3	0.402	1.36	3.53
LG 67.207.157.67:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.		
0	0	0	0	0	0
LG 67.207.157.67:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 67.207.157.67:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.009	54.9	170.2	47.5	53	35.9
LG 67.207.157.67:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.011	3.97	10.48	3.41	3.85	2.47

## LG 67.207.157.68:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 67.207.157.68:4	LG 67.207.157.68:443/CPU Load								
0	39.4	98	35	38.4	23.3				
LG 67.207.157.68:4	43/Memory Used								
2	34.6	67	36	34.8	14.9				
LG 67.207.157.68:4	43/Throughput								
0	51.1	169.9	43.6	49.2	33.1				
LG 67.207.157.68:4	43/User Load								
0	169.3	263	206.5	172.5	77.1				
LG 67.207.157.68:4	43/Thread Count								
38	398.3	624	439	403.5	171.1				
LG 67.207.157.68:4	43/Http client/Threa	d Pool used							
0.1	0.51	0.91	0.515	0.51	0.261				
LG 67.207.157.68:4	LG 67.207.157.68:443/Http client/Task Pool used								
0	0.028	0.533	0	0.016	0.068				
LG 67.207.157.68:4	43/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.68:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.68:44	43/Controller Conne	ction/Ping Duration	(ms)					
55	107.9	148	103	108.4	31.2			
LG 67.207.157.68:44	43/Network/Segmen	ts sent/sec.						
3.91	3,582	10,576	3,260	3,456	2,283			
LG 67.207.157.68:44	43/Network/Segmen	ts retransmitted/sec						
0	3.65	65.9	0.4	2.06	8.67			
LG 67.207.157.68:44	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.68:44	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.68:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.006	55.3	181	47.5	53.4	35.4			
LG 67.207.157.68:44	LG 67.207.157.68:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.007	4.02	11.4	3.6	3.9	2.44			

## LG 67.207.157.69:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.69:4	43/CPU Load				
0	40.1	97	38	39.5	21.6
LG 67.207.157.69:4	43/Memory Used				
2	36.4	82	38	36.3	16
LG 67.207.157.69:4	43/Throughput				
0	51.4	126.8	51.1	51	27.6
LG 67.207.157.69:4	43/User Load				
0	170.5	263	208.5	173.8	77.1
LG 67.207.157.69:4	43/Thread Count				
38	363.5	548	427	369	142.8
LG 67.207.157.69:4	43/Http client/Thread	d Pool used			
0.1	0.348	0.555	0.38	0.351	0.137
LG 67.207.157.69:4	43/Http client/Task F	Pool used			
0	0.019	0.4	0	0.009	0.054
LG 67.207.157.69:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 67.207.157.69:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.69:4	43/Controller Conne	ection/Ping Duration	(ms)		
55	101.7	146	103	102.1	15.2
LG 67.207.157.69:4	43/Network/Segmen	ts sent/sec.			
5.67	3,561	9,261	3,537	3,525	1,935
LG 67.207.157.69:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	1.83	27.4	0.402	1.36	3.19
LG 67.207.157.69:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.69:4	43/Network/eth1 (eth	n1)/Megabits sent/se	·C.		
0	0	0	0	0	0
LG 67.207.157.69:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.7	138	55.2	55.3	29.9
LG 67.207.157.69:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.01	4.02	10.44	4.01	3.99	2.1



## LG 67.207.157.72:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.72:4	43/CPU Load				
0	39.8	97	38	39.2	19.5
LG 67.207.157.72:4	43/Memory Used				
2	35.1	75	36	35.2	15.1
LG 67.207.157.72:4	43/Throughput				
0	51.5	135.8	49.6	50.8	26.6
LG 67.207.157.72:4	43/User Load				
0	170.6	264	208	173.8	76.8
LG 67.207.157.72:4	43/Thread Count				
38	361.2	583	420	364.5	149.4
LG 67.207.157.72:4	43/Http client/Threa	d Pool used			
0.1	0.34	0.705	0.325	0.334	0.167
LG 67.207.157.72:4	43/Http client/Task F	Pool used			
0	0.029	0.5	0	0.019	0.063
LG 67.207.157.72:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 67.207.157.72:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.72:4	43/Controller Conne	ction/Ping Duration	(ms)		
106	124.6	202	123	122	17.1
LG 67.207.157.72:4	43/Network/Segmen	ts sent/sec.			
6.44	3,559	9,677	3,497	3,506	1,847
LG 67.207.157.72:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	1.76	28	0.6	1.29	3.12
LG 67.207.157.72:4	43/Network/eth1 (eth	n1)/Megabits receive	ed/sec.		
0.001	0.002	0.003	0.002	0.002	0
LG 67.207.157.72:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.		
0	0	0.001	0	0	0
LG 67.207.157.72:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	55.7	148.5	54	55	28.7
LG 67.207.157.72:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.01	4.02	10.46	3.88	3.97	2.03

## LG 67.207.157.73:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 67.207.157.73:443/CPU Load							
0	37.1	95	37	36.4	20		
LG 67.207.157.73:4	43/Memory Used						
1	35.1	69	36	35.4	15.3		
LG 67.207.157.73:4	43/Throughput						
0	51.2	150.6	48.2	50.2	29.5		
LG 67.207.157.73:4	43/User Load						
0	169.8	263	207	173	77.2		
LG 67.207.157.73:4	43/Thread Count						
38	391.9	575	454	398.9	163.8		
LG 67.207.157.73:4	43/Http client/Threa	d Pool used					
0.1	0.479	0.74	0.495	0.486	0.23		
LG 67.207.157.73:4	43/Http client/Task F	Pool used					
0	0.018	0.433	0	0.009	0.048		
LG 67.207.157.73:4	43/Controller Conne	ction/Disconnection	ns				
0	0	0	0	0	-		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 67.207.157.73:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 67.207.157.73:4	43/Controller Conne	ection/Ping Duration	(ms)					
101	104.9	143	103	103.4	7.95			
LG 67.207.157.73:4	43/Network/Segmen	ts sent/sec.						
5.94	3,477	9,759	3,257	3,416	1,971			
LG 67.207.157.73:4	43/Network/Segmen	ts retransmitted/sec						
0	0.305	10.55	0	0.127	1.03			
LG 67.207.157.73:4	43/Network/eth1 (eth	n1)/Megabits receive	d/sec.					
0	0	0	0	0	0			
LG 67.207.157.73:4	43/Network/eth1 (eth	n1)/Megabits sent/se	c.					
0	0	0	0	0	0			
LG 67.207.157.73:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.008	55.5	162.2	52.3	54.4	31.9			
LG 67.207.157.73:4	LG 67.207.157.73:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.014	3.96	10.83	3.82	3.9	2.15			

## LG 67.207.157.74:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 67.207.157.74:4	43/CPU Load				
0	37	92	37	36.2	19.6
LG 67.207.157.74:4	43/Memory Used				
2	34.7	67	35	34.8	15.4
LG 67.207.157.74:4	43/Throughput				
0	51.3	133.7	49	50.3	28.6
LG 67.207.157.74:4	43/User Load				
0	169.4	263	207	172.6	77.1
LG 67.207.157.74:4	43/Thread Count				
38	366.7	566	422	371.4	149.3
LG 67.207.157.74:4	43/Http client/Threa	d Pool used			
0.1	0.364	0.62	0.355	0.364	0.158
LG 67.207.157.74:4	43/Http client/Task l	Pool used			
0	0.032	0.633	0	0.018	0.078
LG 67.207.157.74:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 67.207.157.74:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 67.207.157.74:4	43/Controller Conne	ection/Ping Duration	(ms)		
62	90.5	162	84	88.3	21.1
	43/Network/Segmer	its sent/sec.			
4.89	3,486	9,918	3,502	3,443	1,870
LG 67.207.157.74:4	43/Network/Segmer	ts retransmitted/sec	<b>.</b>		
0	0.581	9.11	0	0.348	1.28
LG 67.207.157.74:4	43/Network/eth1 (et	h1)/Megabits receive	ed/sec.		
0	0	0	0	0	0
LG 67.207.157.74:4	43/Network/eth1 (et	h1)/Megabits sent/se	c.		
0	0	0	0	0	0
LG 67.207.157.74:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.006	55.6	143.6	53.6	54.5	30.9
	43/Network/eth0 (et	h0)/Megabits sent/se	c.		
0.009	3.97	10.26	3.98	3.92	2.08



## LG 157.55.160.12:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.160.12:4	143/CPU Load							
0	28.7	89	26	27.8	16.1			
LG 157.55.160.12:443/Memory Used								
2	38.2	80	38	38.3	17.1			
LG 157.55.160.12:4	143/Throughput							
0	51.6	147.8	43.7	49.6	33.6			
LG 157.55.160.12:4	143/User Load							
0	170.9	264	207	174.1	76.8			
LG 157.55.160.12:4	143/Thread Count							
39	386.9	554	475	394.4	151.4			
LG 157.55.160.12:4	143/Http client/Threa	d Pool used						
0.1	0.449	0.61	0.545	0.459	0.187			
LG 157.55.160.12:4	143/Http client/Task I	Pool used						
0	0.047	1.05	0	0.021	0.134			
LG 157.55.160.12:4	143/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 157.55.160.12:4	143/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 157.55.160.12:4	143/Controller Conne	ection/Ping Duration	(ms)					
71	94	153	96	92.4	22.1			
LG 157.55.160.12:4	143/Network/Segmen	its sent/sec.						
15.1	3,366	8,864	3,125	3,287	1,918			
LG 157.55.160.12:4	143/Network/Segmen	ts retransmitted/sec						
0	35	82.6	34.8	34.4	24.6			
LG 157.55.160.12:4	443/Network/eth0 (etl	h0)/Megabits receive	ed/sec.					
0.042	56.5	159	48.7	54.4	35.8			
LG 157.55.160.12:4	143/Network/eth0 (etl	h0)/Megabits sent/se	c.					
0.021	3.96	11	3.66	3.85	2.25			

# LG 157.55.160.61:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.55.160.61:4	43/CPU Load						
0	28	82	28	27.5	13.1		
LG 157.55.160.61:4	43/Memory Used						
2	37.8	79	39	37.8	16.9		
LG 157.55.160.61:4	43/Throughput						
0	51.2	144.2	51.2	50.8	26		
LG 157.55.160.61:4	43/User Load						
0	170.3	263	210	173.5	76.7		
LG 157.55.160.61:443/Thread Count							
39	349	530	423	353.7	137.5		
LG 157.55.160.61:4	43/Http client/Thread	d Pool used					
0.1	0.291	0.485	0.325	0.291	0.115		
LG 157.55.160.61:4	43/Http client/Task F	Pool used					
0	0.011	0.283	0	0.004	0.036		
LG 157.55.160.61:4	43/Controller Conne	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 157.55.160.61:4	43/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 157.55.160.61:4	LG 157.55.160.61:443/Controller Connection/Ping Duration (ms)						
60	88.2	121	76	87.8	18.8		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.160.61:44	LG 157.55.160.61:443/Network/Segments sent/sec.							
16.7	3,326	9,208	3,316	3,291	1,700			
LG 157.55.160.61:44	LG 157.55.160.61:443/Network/Segments retransmitted/sec.							
0	34.9	95.8	34.3	34.1	24.7			
LG 157.55.160.61:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.045	56	157.1	56	55.5	28.3			
LG 157.55.160.61:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.024	3.93	10.46	3.87	3.89	1.95			

## LG 157.55.161.218:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.161.218:	443/CPU Load							
0	30.9	81	32	30.4	14.1			
LG 157.55.161.218:	LG 157.55.161.218:443/Memory Used							
2	37.8	82	38	37.7	17.5			
LG 157.55.161.218:	443/Throughput							
0	51.4	119	55.7	51.4	24.3			
LG 157.55.161.218:	443/User Load							
0	170	263	209	173.2	76.7			
LG 157.55.161.218:	443/Thread Count							
39	344.5	525	410.5	349.5	135.5			
LG 157.55.161.218:	443/Http client/Thre	ad Pool used						
0.1	0.272	0.47	0.3	0.273	0.102			
LG 157.55.161.218:	443/Http client/Task	Pool used						
0	0.017	0.617	0	0.006	0.06			
LG 157.55.161.218:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.55.161.218:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 157.55.161.218:	443/Controller Conn	ection/Ping Duratio	n (ms)					
62	87.9	140	76	86.3	21.5			
LG 157.55.161.218:	443/Network/Segme	nts sent/sec.						
9	3,328	7,237	3,638	3,324	1,581			
LG 157.55.161.218:	443/Network/Segme	nts retransmitted/se	ec.					
0	35	91.5	34.6	34.4	24.6			
LG 157.55.161.218:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.011	56.2	129.4	60.8	56.2	26.5			
LG 157.55.161.218:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.018	3.93	8.67	4.22	3.92	1.83			

#### LG 157.55.161.231:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.161.231:	LG 157.55.161.231:443/CPU Load								
0	30.1	82	29	29.5	13.9				
LG 157.55.161.231:	443/Memory Used								
2	37.2	78	38	37.3	16.8				
LG 157.55.161.231:	443/Throughput								
0	51.4	144.5	53.1	51.4	24.7				
LG 157.55.161.231:	443/User Load								
0	170.2	263	208	173.4	76.9				
LG 157.55.161.231:443/Thread Count									
39	333	519	389	336.8	134.3				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.161.231:443/Http client/Thread Pool used								
0.1	0.216	0.45	0.185	0.21	0.106			
LG 157.55.161.231:443/Http client/Task Pool used								
0	0.015	0.333	0	0.007	0.041			
LG 157.55.161.231:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 157.55.161.231:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 157.55.161.231:4	443/Controller Conn	ection/Ping Duration	n (ms)					
71	126.3	157	116	127.5	27			
LG 157.55.161.231:4	443/Network/Segme	nts sent/sec.						
8.96	3,327	8,890	3,481	3,328	1,586			
LG 157.55.161.231:4	443/Network/Segme	nts retransmitted/se	c.					
0	34.9	96.6	34.1	34.1	24.6			
LG 157.55.161.231:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.011	56.1	156.7	58.1	56.2	26.8			
LG 157.55.161.231:4	LG 157.55.161.231:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.02	3.93	10.53	4.04	3.93	1.84			

## LG 157.55.161.77:443

LG 157.55.161.77:443/CPU Load	27.9	18.4					
0.00	27.9	18 4					
0 29 85 25		10.7					
LG 157.55.161.77:443/Memory Used							
2 38.4 78 39	38.6	16.4					
LG 157.55.161.77:443/Throughput							
0 51.8 174.3 41.7	49	37.8					
LG 157.55.161.77:443/User Load							
0 170.9 264 209	174.1	76.7					
LG 157.55.161.77:443/Thread Count							
39 424.8 635 526.5	432.1	180.8					
LG 157.55.161.77:443/Http client/Thread Pool used							
0.1 0.595 0.905 0.755	0.605	0.295					
LG 157.55.161.77:443/Http client/Task Pool used							
0 0.014 0.483 0	0.005	0.051					
LG 157.55.161.77:443/Controller Connection/Disconnections							
0 0 0	0	-					
LG 157.55.161.77:443/Controller Connection/Reconnections							
0 0 0	0	-					
LG 157.55.161.77:443/Controller Connection/Ping Duration (ms)							
61 109.9 115 112	111.6	9.5					
LG 157.55.161.77:443/Network/Segments sent/sec.							
11.4 3,402 10,442 2,860	3,227	2,423					
LG 157.55.161.77:443/Network/Segments retransmitted/sec.							
0 34.7 92.2 34.9	34.1	24.5					
LG 157.55.161.77:443/Network/eth0 (eth0)/Megabits received/sec.							
0.016 56.4 182.8 45.9	53.5	40.7					
LG 157.55.161.77:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.021 3.98 11.8 3.43	3.81	2.64					



## LG 157.55.163.253:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.163.253:	443/CPU Load							
0	28.4	87	25	27.6	15.4			
LG 157.55.163.253:443/Memory Used								
2	38	77	39	38.2	17			
LG 157.55.163.253:	443/Throughput							
0	51.2	127.9	46.7	50	30.5			
LG 157.55.163.253:	443/User Load							
0	170.2	264	205.5	173.4	77.3			
LG 157.55.163.253:	443/Thread Count							
39	374.3	553	443.5	380.4	148			
LG 157.55.163.253:	443/Http client/Threa	ad Pool used						
0.1	0.398	0.6	0.455	0.404	0.163			
LG 157.55.163.253:	443/Http client/Task	Pool used						
0	0.038	2.18	0	0.01	0.163			
LG 157.55.163.253:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.55.163.253:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 157.55.163.253:	443/Controller Conn	ection/Ping Duration	n (ms)					
87	174	1,525	130	129.9	250.1			
LG 157.55.163.253:	443/Network/Segme	nts sent/sec.						
8.99	3,311	7,841	3,205	3,270	1,802			
LG 157.55.163.253:	443/Network/Segme	nts retransmitted/se	ec.					
0	34.8	93.1	34.1	34.2	24.4			
LG 157.55.163.253:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.011	55.9	138.9	51.3	54.7	32.7			
LG 157.55.163.253:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.021	3.91	9.61	3.73	3.87	2.09			

# LG 157.55.164.191:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.164.191:	443/CPU Load								
0	29.5	70	29	28.9	13.7				
LG 157.55.164.191:	LG 157.55.164.191:443/Memory Used								
2	37.7	79	38	37.5	17.2				
LG 157.55.164.191:	443/Throughput								
0	51.5	142.4	53.8	51.1	25.1				
LG 157.55.164.191:	443/User Load								
0	170.6	263	209	173.8	76.7				
LG 157.55.164.191:	LG 157.55.164.191:443/Thread Count								
39	330.7	515	384	334.4	134.9				
LG 157.55.164.191:	443/Http client/Threa	ad Pool used							
0.1	0.211	0.415	0.15	0.206	0.108				
LG 157.55.164.191:	443/Http client/Task	Pool used							
0	0.013	0.433	0	0.005	0.042				
LG 157.55.164.191:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.55.164.191:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.55.164.191:	LG 157.55.164.191:443/Controller Connection/Ping Duration (ms)								
71	105.2	156	112	104.1	26.2				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.164.191:443/Network/Segments sent/sec.								
13.4	3,333	8,254	3,433	3,306	1,625			
LG 157.55.164.191:	LG 157.55.164.191:443/Network/Segments retransmitted/sec.							
0	34.9	95.2	34.9	34.3	24.3			
LG 157.55.164.191:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.					
0.042	56.3	154.4	58.6	55.9	27.4			
LG 157.55.164.191:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.94	9.67	3.96	3.91	1.89			

## LG 157.55.164.26:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.55.164.26:4	43/CPU Load						
0	28.2	71	26	27.5	15.5		
LG 157.55.164.26:443/Memory Used							
2	37.6	72	38	37.8	16.6		
LG 157.55.164.26:4	43/Throughput						
0	51.3	146.7	46.8	49.6	31.4		
LG 157.55.164.26:4	43/User Load						
0	170.4	264	208	173.6	77.2		
LG 157.55.164.26:4	43/Thread Count						
39	372.9	571	435	378.2	153.4		
LG 157.55.164.26:4	43/Http client/Threa	d Pool used					
0.1	0.379	0.63	0.41	0.38	0.173		
LG 157.55.164.26:4	43/Http client/Task F	Pool used					
0	0.019	0.6	0	0.005	0.07		
LG 157.55.164.26:4	43/Controller Conne	ection/Disconnection	าร				
0	0	0	0	0	-		
LG 157.55.164.26:4	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 157.55.164.26:4	43/Controller Conne	ection/Ping Duration	(ms)				
58	75	113	74	74	10.03		
LG 157.55.164.26:4	43/Network/Segmen	ts sent/sec.					
13.4	3,337	9,539	3,145	3,252	1,982		
LG 157.55.164.26:4	43/Network/Segmen	ts retransmitted/sec	<b>).</b>				
0	34.7	90.5	34.6	34.1	24.4		
LG 157.55.164.26:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.				
0.042	55.9	158.4	51.2	54.2	33.9		
LG 157.55.164.26:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.				
0.02	3.93	10.47	3.68	3.84	2.25		

#### LG 157.55.165.155:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.165.155:	LG 157.55.165.155:443/CPU Load								
0	28.3	71	25	27.5	16.5				
LG 157.55.165.155:	443/Memory Used								
2	37.9	77	38	38	16.6				
LG 157.55.165.155:	443/Throughput								
0	51.8	165.3	42.7	49.4	34.9				
LG 157.55.165.155:	443/User Load								
0	170.3	263	208.5	173.5	77				
LG 157.55.165.155:443/Thread Count									
39	422.9	630	520	430.7	173.4				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.165.155:443/Http client/Thread Pool used								
0.1	0.609	0.905	0.765	0.622	0.289			
LG 157.55.165.155:443/Http client/Task Pool used								
0	0.018	1.23	0	0.006	0.08			
LG 157.55.165.155:443/Controller Connection/Disconnections								
0	0	0	0	0	-			
LG 157.55.165.155:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 157.55.165.155:443/Controller Connection/Ping Duration (ms)								
60	84.5	177	74	81	26.4			
LG 157.55.165.155:443/Network/Segments sent/sec.								
9.73	3,383	10,314	2,873	3,241	2,213			
LG 157.55.165.155:443/Network/Segments retransmitted/sec.								
0	34.6	88.6	34.3	34	24.6			
LG 157.55.165.155:443/Network/eth0 (eth0)/Megabits received/sec.								
0.008	56.5	175.9	47.1	54	37.8			
LG 157.55.165.155:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.019	3.96	11.4	3.52	3.81	2.45			

## LG 157.55.165.202:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.165.202:443/CPU Load								
0	29.3	78	28	28.6	15.8			
LG 157.55.165.202:443/Memory Used								
2	37.7	73	39	37.9	16.4			
LG 157.55.165.202:443/Throughput								
0	51.3	134.4	48.1	49.9	30.3			
LG 157.55.165.202:443/User Load								
0	170.1	263	208.5	173.3	77.1			
LG 157.55.165.202:443/Thread Count								
39	388.3	592	452.5	394.1	164.4			
LG 157.55.165.202:443/Http client/Thread Pool used								
0.1	0.445	0.78	0.45	0.445	0.226			
LG 157.55.165.202:443/Http client/Task Pool used								
0	0.021	0.683	0	0.01	0.06			
LG 157.55.165.202:443/Controller Connection/Disconnections								
0	0	0	0	0	+			
LG 157.55.165.202:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 157.55.165.202:443/Controller Connection/Ping Duration (ms)								
73	110.6	153	114	110.5	16.4			
LG 157.55.165.202:443/Network/Segments sent/sec.								
13.4	3,334	8,342	3,206	3,278	1,864			
LG 157.55.165.202:443/Network/Segments retransmitted/sec.								
0	34.8	89.7	34.5	34.2	24.7			
LG 157.55.165.202:443/Network/eth0 (eth0)/Megabits received/sec.								
0.042	56.1	146.8	52.7	54.6	32.8			
LG 157.55.165.202:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.93	10.21	3.86	3.84	2.17			



# LG 157.55.165.35:443

#### **Performance Counters**

.G 157.55.165.35:443/Memory Used 2. 37.6 79 39 37.8 16.3 .G 157.55.165.35:443/Throughput 3. 50.8 164.2 40.2 47.9 40.3 .G 157.55.165.35:443/User Load 3. 6 157.55.165.35:443/User Load 3. 6 157.55.165.35:443/Thread Count 444 683 532.5 450.8 191.1 .G 157.55.165.35:443/Http client/Thread Pool used 3. 6 157.55.165.35:443/Http client/Trask Pool used 3. 6 157.55.165.35:443/Http client/Task Pool used 4. 686 1.18 0.79 0.691 0.353 .G 157.55.165.35:443/Controller Connection/Disconnections 4. 6 157.55.165.35:443/Controller Connection/Disconnections 4. 6 157.55.165.35:443/Controller Connection/Ping Duration (ms) 4. 7 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Min	Avg	Max	Med	Avg-90%	Std Dev			
G. 157.55.165.35:443/Memory Used  2. 37.6 79 39 37.8 16.3  G. 157.55.165.35:443/Throughput  3. 50.8 164.2 40.2 47.9 40.3  G. 157.55.165.35:443/User Load  3. 6. 157.55.165.35:443/User Load  3. 6. 157.55.165.35:443/Thread Count  444 683 532.5 450.8 191.1  G. 157.55.165.35:443/Http client/Thread Pool used  3. 6. 157.55.165.35:443/Http client/Trask Pool used  3. 0.01 0.686 1.18 0.79 0.691 0.353  G. 157.55.165.35:443/Controller Connection/Disconnections  3. 0. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 157.55.165.35:4	43/CPU Load							
8. 37.6 79 39 37.8 16.3  1.G 157.55.165.35:443/Throughput  1. 50.8 164.2 40.2 47.9 40.3  1. G 157.55.165.35:443/User Load  1. G 157.55.165.35:443/Thread Count  1. G 157.55.165.35:443/Thread Count  1. G 157.55.165.35:443/Http client/Thread Pool used  1. G 157.55.165.35:443/Http client/Trask Pool used  1. G 157.55.165.35:443/Http client/Trask Pool used  1. G 157.55.165.35:443/Controller Connection/Disconnections  1. G 157.55.165.35:443/Controller Connection/Picconnections  1. G 157.55.165.35:443/Controller Connection/Picconnection(ms)  1. G 157.55.165.35:443/Network/Segments sent/sec.  1. G 157.55.165.35:443/Network/Segments retransmitted/sec.  1. G 157.55.165.35:443/Network/Segments retransmitted/sec.  1. G 157.55.165.35:443/Network/Segments retransmitted/sec.  1. G 157.55.165.35:443/Network/Segments received/sec.  1. G 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  1. G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	0	29	92	25	27.4	20.9			
.G. 157.55.165.35:443/Throughput  .	LG 157.55.165.35:443/Memory Used								
164.2   40.2   47.9   40.3	2	37.6	79	39	37.8	16.3			
G 157.55.165.35:443/User Load  169.3 263 207 172.5 77.1  G 157.55.165.35:443/Thread Count  444 683 532.5 450.8 191.1  G 157.55.165.35:443/Http client/Thread Pool used  1.1 0.686 1.18 0.79 0.691 0.353  G 157.55.165.35:443/Http client/Task Pool used  1.0 0.01 0.367 0 0.002 0.039  G 157.55.165.35:443/Controller Connection/Disconnections  1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 157.55.165.35:4	43/Throughput							
169.3   263   207   172.5   77.1	0	50.8	164.2	40.2	47.9	40.3			
LG 157.55.165.35:443/Thread Count  199	LG 157.55.165.35:4	43/User Load							
199 444 683 532.5 450.8 191.1  199 444 683 532.5 450.8 191.1  199 0.691 0.353  190 0.686 1.18 0.79 0.691 0.353  190 0.01 0.367 0 0.002 0.039  190 0.01 0.367 0 0 0.002 0.039  190 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	169.3	263	207	172.5	77.1			
	LG 157.55.165.35:4	43/Thread Count							
0.1 0.686 1.18 0.79 0.691 0.353  LG 157.55.165.35:443/Http client/Task Pool used  0.01 0.367 0 0.002 0.039  LG 157.55.165.35:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39	444	683	532.5	450.8	191.1			
.G 157.55.165.35:443/Http client/Task Pool used 0.01 0.367 0 0.002 0.039  .G 157.55.165.35:443/Controller Connection/Disconnections 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 157.55.165.35:4	43/Http client/Threa	d Pool used						
0 0.01 0.367 0 0.002 0.039  LG 157.55.165.35:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1	0.686	1.18	0.79	0.691	0.353			
.G 157.55.165.35:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 -  .G 157.55.165.35:443/Controller Connection/Reconnections  0 0 0 0 0 0 -  .G 157.55.165.35:443/Controller Connection/Ping Duration (ms)  71 105.8 172 110 104.3 25.7  .G 157.55.165.35:443/Network/Segments sent/sec.  13.4 3,345 11,535 2,727 3,146 2,583  .G 157.55.165.35:443/Network/Segments retransmitted/sec.  10 34.2 85.8 33.8 33.5 24.4  .G 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  10.042 55.5 179.3 44 52.3 43.6  .G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Http client/Task F	Pool used						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.01	0.367	0	0.002	0.039			
.G 157.55.165.35:443/Controller Connection/Reconnections 0 0 0 0 0G 157.55.165.35:443/Controller Connection/Ping Duration (ms) 71 105.8 172 110 104.3 25.7 .G 157.55.165.35:443/Network/Segments sent/sec. 13.4 3,345 11,535 2,727 3,146 2,583 .G 157.55.165.35:443/Network/Segments retransmitted/sec. 0 34.2 85.8 33.8 33.5 24.4 .G 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec. 0.042 55.5 179.3 44 52.3 43.6 .G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Controller Conne	ction/Disconnection	ns					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-			
CG 157.55.165.35:443/Controller Connection/Ping Duration (ms)  105.8 172 110 104.3 25.7  CG 157.55.165.35:443/Network/Segments sent/sec.  3.4 3,345 11,535 2,727 3,146 2,583  CG 157.55.165.35:443/Network/Segments retransmitted/sec.  34.2 85.8 33.8 33.5 24.4  CG 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  0.042 55.5 179.3 44 52.3 43.6  CG 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Controller Conne	ction/Reconnection	s					
71	0	0	0	0	0	-			
G 157.55.165.35:443/Network/Segments sent/sec.  3.4 3,345 11,535 2,727 3,146 2,583  G 157.55.165.35:443/Network/Segments retransmitted/sec.  3.4.2 85.8 33.8 33.5 24.4  G 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  3.4.2 55.5 179.3 44 52.3 43.6  G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Controller Conne	ction/Ping Duration	(ms)					
3.4 3,345 11,535 2,727 3,146 2,583  LG 157.55.165.35:443/Network/Segments retransmitted/sec.  34.2 85.8 33.8 33.5 24.4  LG 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  0.042 55.5 179.3 44 52.3 43.6  LG 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	71	105.8	172	110	104.3	25.7			
LG 157.55.165.35:443/Network/Segments retransmitted/sec.  34.2 85.8 33.8 33.5 24.4  LG 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  0.042 55.5 179.3 44 52.3 43.6  LG 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Network/Segmen	ts sent/sec.						
34.2 85.8 33.8 33.5 24.4  G 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  10.042 55.5 179.3 44 52.3 43.6  G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	13.4	3,345	11,535	2,727	3,146	2,583			
G 157.55.165.35:443/Network/eth0 (eth0)/Megabits received/sec.  0.042 55.5 179.3 44 52.3 43.6  G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0.042 55.5 179.3 44 52.3 43.6 G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	0	34.2	85.8	33.8	33.5	24.4			
.G 157.55.165.35:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 157.55.165.35:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
	0.042	55.5	179.3	44	52.3	43.6			
1.02 3.91 12.6 3.3 3.72 2.79	LG 157.55.165.35:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
	0.02	3.91	12.6	3.3	3.72	2.79			

# LG 157.55.166.255:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.55.166.255:	443/CPU Load				
0	28.6	86	28	27.7	17.1
LG 157.55.166.255:	443/Memory Used				
2	37.6	80	38	37.5	17.4
LG 157.55.166.255:	443/Throughput				
0	51	172.3	47.2	49.3	32.7
LG 157.55.166.255:	443/User Load				
0	169.6	263	208	172.8	77.1
LG 157.55.166.255:	443/Thread Count				
39	421.6	630	507	428.8	181.3
LG 157.55.166.255:	443/Http client/Threa	ad Pool used			
0.1	0.619	0.985	0.72	0.627	0.316
LG 157.55.166.255:	443/Http client/Task	Pool used			
0	0.015	0.55	0	0.006	0.051
LG 157.55.166.255:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.55.166.255:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.55.166.255:	443/Controller Conn	ection/Ping Duration	n (ms)		
75	113.2	162	113	112.6	16.9



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.166.255:	LG 157.55.166.255:443/Network/Segments sent/sec.								
5.99	3,343	11,038	3,142	3,222	2,120				
LG 157.55.166.255:	443/Network/Segme	nts retransmitted/se	c.						
0	34.5	82.5	34.6	34	24.5				
LG 157.55.166.255:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.008	55.6	186.4	51.4	53.8	35.4				
LG 157.55.166.255:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.017	3.92	12	3.7	3.81	2.33				

# LG 157.55.167.100:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.167.100:	443/CPU Load								
0	29.4	72	30	28.9	14				
LG 157.55.167.100:	LG 157.55.167.100:443/Memory Used								
2	37.4	74	38	37.5	16.8				
LG 157.55.167.100:	443/Throughput								
0	51.6	150.9	53.7	50.9	26.8				
LG 157.55.167.100:	443/User Load								
0	171.1	264	210	174.3	76.7				
LG 157.55.167.100:	443/Thread Count								
39	359	543	430	364.1	141.4				
LG 157.55.167.100:	443/Http client/Threa	ad Pool used							
0.1	0.325	0.52	0.365	0.327	0.128				
LG 157.55.167.100:	443/Http client/Task	Pool used							
0	0.022	0.467	0	0.009	0.066				
LG 157.55.167.100:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.55.167.100:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.55.167.100:	443/Controller Conn	ection/Ping Duratio	n (ms)						
68	118.9	169	111	119	34.3				
LG 157.55.167.100:	443/Network/Segme	nts sent/sec.							
11.4	3,346	8,915	3,433	3,322	1,683				
LG 157.55.167.100:	443/Network/Segme	nts retransmitted/se	ec.						
0	35	90.6	34.3	34.3	24.7				
LG 157.55.167.100:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.016	56.4	163.5	58.8	55.7	29.1				
LG 157.55.167.100:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.02	3.95	10.75	4.01	3.91	1.95				

### LG 157.55.167.139:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.167.139:	LG 157.55.167.139:443/CPU Load								
0	26.5	69	27	25.9	13.9				
LG 157.55.167.139:	443/Memory Used								
2	37.3	78	37	37.4	16.9				
LG 157.55.167.139:	443/Throughput								
0	51	119	52.6	50.8	27.4				
LG 157.55.167.139:	443/User Load								
0	169.5	263	207	172.7	77.2				
LG 157.55.167.139:443/Thread Count									
39	370.1	562	441	375.6	152.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.167.139:4	LG 157.55.167.139:443/Http client/Thread Pool used								
0.1	0.37	0.62	0.405	0.371	0.169				
LG 157.55.167.139:4	443/Http client/Task	Pool used							
0	0.012	0.567	0	0.003	0.05				
LG 157.55.167.139:4	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 157.55.167.139:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.55.167.139:4	443/Controller Conn	ection/Ping Duration	n (ms)						
65	132.8	889	112	109.1	140				
LG 157.55.167.139:4	443/Network/Segme	nts sent/sec.							
8.99	3,331	6,996	3,434	3,324	1,767				
LG 157.55.167.139:4	443/Network/Segme	nts retransmitted/se	c.						
0	34.6	83.7	34.2	34	24.5				
LG 157.55.167.139:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.011	55.8	128.7	57.5	55.6	29.9				
LG 157.55.167.139:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.02	3.91	8.35	4.03	3.9	2				

# LG 157.55.167.144:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.167.144:	443/CPU Load								
0	28.7	85	29	28	15.4				
LG 157.55.167.144:	LG 157.55.167.144:443/Memory Used								
2	37.6	78	38	37.7	16.7				
LG 157.55.167.144:	443/Throughput								
0	51.2	139.1	50.6	50.1	28.3				
LG 157.55.167.144:	443/User Load								
0	170.6	263	209	173.8	76.8				
LG 157.55.167.144:	443/Thread Count								
39	363.1	533	434	369.2	143.6				
LG 157.55.167.144:	443/Http client/Threa	ad Pool used							
0.1	0.341	0.515	0.395	0.345	0.14				
LG 157.55.167.144:	443/Http client/Task	Pool used							
0	0.029	0.8	0	0.012	0.09				
LG 157.55.167.144:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.55.167.144:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.55.167.144:	443/Controller Conn	ection/Ping Duration	n (ms)						
65	115.9	192	114	114.6	19.4				
LG 157.55.167.144:	443/Network/Segme	nts sent/sec.							
13.4	3,321	8,422	3,396	3,274	1,799				
LG 157.55.167.144:	443/Network/Segme	nts retransmitted/se	ec.						
0	34.5	87.7	34.9	33.9	24.2				
LG 157.55.167.144:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.042	55.8	148.5	55.4	54.8	30.6				
LG 157.55.167.144:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.02	3.9	9.95	3.99	3.85	2.05				



# LG 157.55.167.150:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.167.150:	:443/CPU Load								
0	28.8	76	30	28.4	13.3				
LG 157.55.167.150:	LG 157.55.167.150:443/Memory Used								
2	37	79	38	37	16.6				
LG 157.55.167.150:	:443/Throughput								
0	51.3	108.5	55.1	51.2	25.4				
LG 157.55.167.150:	:443/User Load								
0	169.9	263	208.5	173.2	77				
LG 157.55.167.150:	:443/Thread Count								
39	336.3	525	392.5	340.1	135				
LG 157.55.167.150:	:443/Http client/Threa	ad Pool used							
0.1	0.236	0.48	0.23	0.23	0.106				
LG 157.55.167.150:	:443/Http client/Task	Pool used							
0	0.014	0.483	0	0.006	0.046				
LG 157.55.167.150:	:443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.55.167.150:	:443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.55.167.150:	:443/Controller Conn	ection/Ping Duration	n (ms)						
66	98.9	160	77	97.2	30.6				
LG 157.55.167.150:	:443/Network/Segme	nts sent/sec.							
8.96	3,326	7,531	3,483	3,324	1,618				
LG 157.55.167.150:	:443/Network/Segme	nts retransmitted/se	ec.						
0	34.8	88.1	34.5	34.2	24.2				
LG 157.55.167.150:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.011	56.1	118	60.1	56	27.6				
LG 157.55.167.150	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.02	3.92	8.39	4.08	3.92	1.87				

# LG 157.55.168.62:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.168.62:4	LG 157.55.168.62:443/CPU Load								
0	27.5	87	27	26.8	15.1				
LG 157.55.168.62:4	43/Memory Used								
2	38.1	77	40	38.2	16.9				
LG 157.55.168.62:4	43/Throughput								
0	51.1	141.3	49.3	50.4	28.6				
LG 157.55.168.62:4	43/User Load								
0	169.9	263	208	173.2	77.2				
LG 157.55.168.62:4	43/Thread Count								
39	382.3	572	458	388.5	159.4				
LG 157.55.168.62:4	43/Http client/Thread	d Pool used							
0.1	0.426	0.675	0.51	0.43	0.203				
LG 157.55.168.62:4	43/Http client/Task F	Pool used							
0	0.015	0.417	0	0.006	0.047				
LG 157.55.168.62:4	43/Controller Conne	ction/Disconnection	ns						
0	0	0	0	0	-				
LG 157.55.168.62:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 157.55.168.62:4	43/Controller Conne	ction/Ping Duration	(ms)						
97	111.8	151	111	110.9	8.01				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.168.62:4	LG 157.55.168.62:443/Network/Segments sent/sec.								
6.02	3,324	8,139	3,264	3,279	1,843				
LG 157.55.168.62:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	34.6	88.7	34.8	34	24.5				
LG 157.55.168.62:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.008	55.7	152.7	53.9	55	31				
LG 157.55.168.62:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.017	3.92	9.85	3.9	3.87	2.08				

# LG 157.55.169.16:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.169.16:4	43/CPU Load							
0	29.5	87	27	28.8	15.9			
LG 157.55.169.16:443/Memory Used								
2	37.3	77	38	37.4	17			
LG 157.55.169.16:4	43/Throughput							
0	51.6	128.6	51	51.1	28			
LG 157.55.169.16:4	43/User Load							
0	171.3	264	209	174.6	76.7			
LG 157.55.169.16:4	43/Thread Count							
39	363.8	547	433	369.4	141.6			
LG 157.55.169.16:4	43/Http client/Thread	d Pool used						
0.1	0.337	0.55	0.375	0.34	0.127			
LG 157.55.169.16:4	43/Http client/Task F	Pool used						
0	0.016	0.517	0	0.007	0.05			
LG 157.55.169.16:4	43/Controller Conne	ction/Disconnection	าร					
0	0	0	0	0	-			
LG 157.55.169.16:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 157.55.169.16:4	43/Controller Conne	ction/Ping Duration	(ms)					
70	111.5	361	82	101.7	64.2			
LG 157.55.169.16:4	43/Network/Segmen	ts sent/sec.						
5.97	3,355	8,775	3,200	3,320	1,818			
LG 157.55.169.16:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>					
0	35.3	89.8	34.1	34.7	24.8			
LG 157.55.169.16:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.008	56.4	140.3	55.1	55.9	30.5			
LG 157.55.169.16:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
0.017	3.96	9.81	3.94	3.92	2.07			

### LG 157.55.169.251:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.169.251:4	LG 157.55.169.251:443/CPU Load								
0	29.8	95	26	28.7	17				
LG 157.55.169.251:4	443/Memory Used								
2	38.1	81	39	38	17.1				
LG 157.55.169.251:4	443/Throughput								
0	51.3	180.7	43.5	49.1	33.7				
LG 157.55.169.251:4	443/User Load								
0	169.5	263	206	172.7	77.1				
LG 157.55.169.251:443/Thread Count									
39	395.7	604	476	401.4	166.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.169.251:	LG 157.55.169.251:443/Http client/Thread Pool used								
0.1	0.497	0.825	0.54	0.5	0.249				
LG 157.55.169.251:	LG 157.55.169.251:443/Http client/Task Pool used								
0	0.047	1.45	0	0.019	0.144				
LG 157.55.169.251:	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 157.55.169.251:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.55.169.251:	443/Controller Conn	ection/Ping Duration	n (ms)						
68	104.9	150	110	104.7	18.4				
LG 157.55.169.251:	443/Network/Segme	nts sent/sec.							
13.4	3,352	12,438	3,192	3,229	2,008				
LG 157.55.169.251:	443/Network/Segme	nts retransmitted/se	c.						
0	34.7	87.3	34.1	34.2	24.5				
LG 157.55.169.251:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.042	56.1	197.3	47.8	53.8	36.2				
LG 157.55.169.251:	LG 157.55.169.251:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.94	13.5	3.7	3.81	2.29				

# LG 157.55.169.28:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.55.169.28:44	3/CPU Load				
0	29.6	91	28	28.6	17.7
LG 157.55.169.28:44	13/Memory Used				
2	38.4	78	39	38.5	17
LG 157.55.169.28:44	13/Throughput				
0	51.5	174.3	47	49.4	34.1
LG 157.55.169.28:44	13/User Load				
0	170.7	263	210	173.9	76.7
LG 157.55.169.28:44	3/Thread Count				
39	414.9	620	514	421.8	173.2
LG 157.55.169.28:44	13/Http client/Thread	d Pool used			
0.1	0.571	0.89	0.73	0.579	0.279
LG 157.55.169.28:44	13/Http client/Task P	ool used			
0	0.021	0.383	0	0.01	0.057
LG 157.55.169.28:44	13/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 157.55.169.28:44	3/Controller Conne	ction/Reconnections	s		
0	0	0	0	0	-
LG 157.55.169.28:44	3/Controller Conne	ction/Ping Duration	(ms)		
69	99	161	110	97.2	26.6
LG 157.55.169.28:44	13/Network/Segmen	ts sent/sec.			
16.7	3,378	11,705	3,066	3,246	2,201
LG 157.55.169.28:44	13/Network/Segmen	ts retransmitted/sec			
0	34.9	88.7	35.4	34.3	24.5
LG 157.55.169.28:44	13/Network/eth0 (eth	0)/Megabits receive	d/sec.		
0.047	56.3	189.3	51.8	54	37.1
LG 157.55.169.28:44	13/Network/eth0 (eth	0)/Megabits sent/se	c.		
0.025	3.96	12.1	3.66	3.83	2.42



# LG 157.55.171.216:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.55.171.216:	LG 157.55.171.216:443/CPU Load								
0	29.9	93	26	28.9	17.7				
LG 157.55.171.216:	:443/Memory Used								
2	38	72	38	38.2	16.9				
LG 157.55.171.216:	:443/Throughput								
0	51.7	174.6	42.9	49.9	34				
LG 157.55.171.216:	:443/User Load								
0	170.4	263	208	173.6	76.8				
LG 157.55.171.216:	:443/Thread Count								
39	414.4	625	500	421	174.5				
LG 157.55.171.216:	:443/Http client/Thre	ad Pool used							
0.1	0.571	0.935	0.665	0.576	0.279				
LG 157.55.171.216:	:443/Http client/Task	Pool used							
0	0.024	0.9	0	0.011	0.079				
LG 157.55.171.216:	:443/Controller Conr	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.55.171.216:	:443/Controller Conr	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.55.171.216:	:443/Controller Conr	ection/Ping Duratio	n (ms)						
68	101.7	147	111	101.3	21.4				
LG 157.55.171.216:	:443/Network/Segme	nts sent/sec.							
14.3	3,390	9,123	2,887	3,302	2,152				
LG 157.55.171.216:	:443/Network/Segme	nts retransmitted/se	ec.						
0	34.7	90.1	34.5	33.9	25				
LG 157.55.171.216:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.043	56.5	187.8	47.3	54.7	36.8				
LG 157.55.171.216:	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.021	3.97	11.5	3.46	3.89	2.38				

# LG 157.56.12.167:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.56.12.167:44	LG 157.56.12.167:443/CPU Load								
0	28.9	75	28	28.4	13.8				
LG 157.56.12.167:44	43/Memory Used								
2	38	82	39	37.9	17.3				
LG 157.56.12.167:44	43/Throughput								
0	51.4	146.7	51.8	51.1	25.6				
LG 157.56.12.167:44	43/User Load								
0	170.1	263	209	173.3	76.7				
LG 157.56.12.167:44	43/Thread Count								
39	341.2	522	397.5	345.5	138.2				
LG 157.56.12.167:44	43/Http client/Thread	d Pool used							
0.1	0.257	0.475	0.24	0.254	0.12				
LG 157.56.12.167:44	43/Http client/Task F	Pool used							
0	0.022	0.933	0	0.009	0.077				
LG 157.56.12.167:44	43/Controller Conne	ction/Disconnection	ns						
0	0	0	0	0	-				
LG 157.56.12.167:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 157.56.12.167:443/Controller Connection/Ping Duration (ms)									
57	92.9	140	92	92.6	21.4				

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 157.56.12.167:4	LG 157.56.12.167:443/Network/Segments sent/sec.									
13.4	3,306	8,598	3,363	3,290	1,638					
LG 157.56.12.167:4	LG 157.56.12.167:443/Network/Segments retransmitted/sec.									
0	34.8	87.1	34	34.1	24.8					
LG 157.56.12.167:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.							
0.042	56	158.5	56.8	55.8	27.7					
LG 157.56.12.167:443/Network/eth0 (eth0)/Megabits sent/sec.										
0.02	3.92	10.18	3.89	3.91	1.9					

# LG 23.96.194.59:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 23.96.194.59:44	3/CPU Load								
0	28.7	75	26	28.1	16				
LG 23.96.194.59:443/Memory Used									
1	39	80	39	39.2	16.8				
LG 23.96.194.59:44	3/Throughput								
0	51.4	145.4	46.7	49.8	31.5				
LG 23.96.194.59:44	3/User Load								
0	169.8	263	208	173.1	77.1				
LG 23.96.194.59:44	3/Thread Count								
39	421.1	615	510	429.1	173				
LG 23.96.194.59:44	3/Http client/Thread	Pool used							
0.1	0.601	0.9	0.715	0.611	0.281				
LG 23.96.194.59:44	3/Http client/Task Po	ool used							
0	0.033	4.8	0	0.01	0.254				
LG 23.96.194.59:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 23.96.194.59:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 23.96.194.59:44	3/Controller Connec	tion/Ping Duration (	ms)						
63	106.7	199	111	104.5	32.8				
LG 23.96.194.59:44	3/Network/Segments	s sent/sec.							
9	3,364	10,037	3,107	3,289	2,025				
LG 23.96.194.59:44	3/Network/Segments	s retransmitted/sec.							
0	34.8	86.7	33.7	34.2	24.7				
LG 23.96.194.59:44	3/Network/eth0 (eth)		l/sec.						
0.011	56.2	159	51.1	54.5	34.1				
LG 23.96.194.59:44	3/Network/eth0 (eth0	)/Megabits sent/sec	<b>.</b>						
0.021	3.95	11.1	3.75	3.88	2.26				

### LG 23.96.194.68:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 23.96.194.68:44	LG 23.96.194.68:443/CPU Load									
0	30.3	89	27	29.4	17.5					
LG 23.96.194.68:44	3/Memory Used									
2	38	78	40	38.1	17.2					
LG 23.96.194.68:44	3/Throughput									
0	52.5	168.6	46.2	50.7	33.6					
LG 23.96.194.68:44	3/User Load									
0	171.4	264	209	174.6	76.7					
LG 23.96.194.68:443/Thread Count										
39	424.7	635	509	431.9	178.7					



Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 23.96.194.68:44	LG 23.96.194.68:443/Http client/Thread Pool used									
0.1	0.606	0.95	0.73	0.614	0.301					
LG 23.96.194.68:44	3/Http client/Task Po	ool used								
0	0.016	0.6	0	0.006	0.057					
LG 23.96.194.68:44	3/Controller Connec	tion/Disconnections	<b>3</b>							
0	0	0	0	0	-					
LG 23.96.194.68:44	3/Controller Connec	tion/Reconnections								
0	0	0	0	0	-					
LG 23.96.194.68:44	3/Controller Connec	tion/Ping Duration (	ms)							
62	98.5	150	111	97.7	23.6					
LG 23.96.194.68:44	3/Network/Segments	s sent/sec.								
16.7	3,447	11,906	3,092	3,333	2,197					
LG 23.96.194.68:44	3/Network/Segments	s retransmitted/sec.								
0	35.2	86.7	34.6	34.7	24.6					
LG 23.96.194.68:44	3/Network/eth0 (eth)	)/Megabits received	l/sec.							
0.044	57.3	179.6	50.6	55.5	36.6					
LG 23.96.194.68:443/Network/eth0 (eth0)/Megabits sent/sec.										
0.023	4.03	13	3.73	3.91	2.4					

# LG 23.96.197.254:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 23.96.197.254:4	43/CPU Load				
0	27.7	85	24	26.6	17.2
LG 23.96.197.254:4	43/Memory Used				
2	37.2	75	37	37.4	16.3
LG 23.96.197.254:4	43/Throughput				
0	51.5	169.5	44.5	49.3	34.3
LG 23.96.197.254:4	43/User Load				
0	170.3	263	208	173.5	76.9
LG 23.96.197.254:4	43/Thread Count				
39	397.9	578	487	405.4	160.2
LG 23.96.197.254:4	43/Http client/Threa	d Pool used			
0.1	0.497	0.695	0.635	0.508	0.218
LG 23.96.197.254:4	43/Http client/Task I	Pool used			
0	0.014	0.667	0	0.005	0.05
LG 23.96.197.254:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 23.96.197.254:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 23.96.197.254:4	43/Controller Conne	ection/Ping Duration	(ms)		
90	109.9	116	110	110.4	4.14
LG 23.96.197.254:4	43/Network/Segmen	ts sent/sec.			
6.01	3,348	10,464	2,952	3,196	2,201
LG 23.96.197.254:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	34.5	89	34.2	33.8	24.5
LG 23.96.197.254:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.008	56.1	181.7	48.5	53.7	37
LG 23.96.197.254:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.017	3.94	12	3.58	3.79	2.44



# LG 23.96.200.10:443

#### **Performance Counters**

	Min	Avg	Max	Med	Avg-90%	Std Dev				
	LG 23.96.200.10:4	43/CPU Load								
17.1	0	28.1	71	28.5	27.7	12.7				
G 23.96.200.10:443/Throughput	LG 23.96.200.10:443/Memory Used									
51.1   107.6   53.2   51   25.2    G 23.96.200.10:443/User Load  D   169.9   263   208.5   173.1   76.7    G 23.96.200.10:443/Thread Count  39   350.9   509   422   357.1   136.3    G 23.96.200.10:443/Http client/Thread Pool used  D   0.295   0.41   0.34   0.299   0.107    G 23.96.200.10:443/Http client/Task Pool used  D   0.019   0.467   0   0.008   0.059    G 23.96.200.10:443/Controller Connection/Disconnections  D   0   0   0   0   0    G 23.96.200.10:443/Controller Connection/Reconnections  D   0   0   0   0    G 23.96.200.10:443/Controller Connection/Ping Duration (ms)  To   120.4   154   112   121.2   31.9    G 23.96.200.10:443/Network/Segments sent/sec.  S   99   3,329   7,086   3,492   3,316   1,639    G 23.96.200.10:443/Network/Segments retransmitted/sec.  D   34.6   90.8   34.7   34   24.4    G 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  D   008   55.9   115.2   58.1   55.8   27.4    G 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	1	37.3	79	38	37.3	17.1				
LG 23.96.200.10:443/User Load  169.9 263 208.5 173.1 76.7  LG 23.96.200.10:443/Thread Count  189 350.9 509 422 357.1 136.3  LG 23.96.200.10:443/Http client/Thread Pool used  10.1 0.295 0.41 0.34 0.299 0.107  LG 23.96.200.10:443/Http client/Task Pool used  10.0 0.019 0.467 0 0.008 0.059  LG 23.96.200.10:443/Controller Connection/Disconnections  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 23.96.200.10:4	43/Throughput								
169.9   263   208.5   173.1   76.7	0	51.1	107.6	53.2	51	25.2				
LG 23.96.200.10:443/Thread Count 39	LG 23.96.200.10:4	43/User Load								
350.9	0	169.9	263	208.5	173.1	76.7				
LG 23.96.200.10:443/Http client/Thread Pool used  0.1 0.295 0.41 0.34 0.299 0.107  LG 23.96.200.10:443/Http client/Task Pool used  0.0 0.019 0.467 0 0.008 0.059  LG 23.96.200.10:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 23.96.200.10:4	43/Thread Count								
0.1 0.295 0.41 0.34 0.299 0.107  LG 23.96.200.10:443/Http client/Task Pool used 0.019 0.467 0 0.008 0.059  LG 23.96.200.10:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39	350.9	509	422	357.1	136.3				
LG 23.96.200.10:443/Http client/Task Pool used 0 0.019 0.467 0 0.008 0.059  LG 23.96.200.10:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 23.96.200.10:4	43/Http client/Thread	Pool used							
0 0.019 0.467 0 0.008 0.059  LG 23.96.200.10:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1	0.295	0.41	0.34	0.299	0.107				
G 23.96.200.10:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 23.96.200.10:4	43/Http client/Task P	ool used							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.019	0.467	0	0.008	0.059				
G 23.96.200.10:443/Controller Connection/Reconnections  0 0 0 0 0 0 -  G 23.96.200.10:443/Controller Connection/Ping Duration (ms)  70 120.4 154 112 121.2 31.9  G 23.96.200.10:443/Network/Segments sent/sec.  5.99 3,329 7,086 3,492 3,316 1,639  G 23.96.200.10:443/Network/Segments retransmitted/sec.  0 34.6 90.8 34.7 34 24.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 55.9 115.2 58.1 55.8 27.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 23.96.200.10:4	43/Controller Connec	ction/Disconnections	5						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-				
G 23.96.200.10:443/Controller Connection/Ping Duration (ms)  120.4 154 112 121.2 31.9  G 23.96.200.10:443/Network/Segments sent/sec.  5.99 3,329 7,086 3,492 3,316 1,639  G 23.96.200.10:443/Network/Segments retransmitted/sec.  34.6 90.8 34.7 34 24.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  5.99 115.2 58.1 55.8 27.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 23.96.200.10:4	43/Controller Connec	ction/Reconnections							
70	0	0	0	0	0					
G 23.96.200.10:443/Network/Segments sent/sec.  5.99 3,329 7,086 3,492 3,316 1,639  G 23.96.200.10:443/Network/Segments retransmitted/sec.  34.6 90.8 34.7 34 24.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 55.9 115.2 58.1 55.8 27.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 23.96.200.10:4	43/Controller Connec	ction/Ping Duration (	ms)						
5.99 3,329 7,086 3,492 3,316 1,639  LG 23.96.200.10:443/Network/Segments retransmitted/sec.  34.6 90.8 34.7 34 24.4  LG 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 55.9 115.2 58.1 55.8 27.4  LG 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	70	120.4	154	112	121.2	31.9				
G 23.96.200.10:443/Network/Segments retransmitted/sec.  34.6 90.8 34.7 34 24.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  55.9 115.2 58.1 55.8 27.4  G 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 23.96.200.10:4	43/Network/Segment	s sent/sec.							
34.6 90.8 34.7 34 24.4 24.4 24.4 25.0 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec. 25.9 115.2 58.1 55.8 27.4 26.2 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	5.99	3,329	7,086	3,492	3,316	1,639				
LG 23.96.200.10:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 55.9 115.2 58.1 55.8 27.4  LG 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 23.96.200.10:4	43/Network/Segment	s retransmitted/sec.							
0.008 55.9 115.2 58.1 55.8 27.4 LG 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	0	34.6	90.8	34.7	34	24.4				
LG 23.96.200.10:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 23.96.200.10:4	43/Network/eth0 (eth	0)/Megabits received	d/sec.						
	0.008	55.9	115.2	58.1	55.8	27.4				
0.017 3.92 8.18 4.06 3.9 1.89	LG 23.96.200.10:4	43/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b> .						
	0.017	3.92	8.18	4.06	3.9	1.89				

# LG 23.96.202.93:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 23.96.202.93:443/CPU Load									
0	28.3	80	28	27.8	13.2				
LG 23.96.202.93:44	.G 23.96.202.93:443/Memory Used								
2	38.4	71	40	38.7	16.5				
LG 23.96.202.93:44	3/Throughput								
0	51.6	114.2	53.1	51.3	25.3				
LG 23.96.202.93:44	3/User Load								
0	171.4	264	211	174.6	76.9				
LG 23.96.202.93:44	3/Thread Count								
39	328.8	519	381	332	132.3				
LG 23.96.202.93:44	3/Http client/Thread	Pool used							
0.1	0.195	0.44	0.155	0.187	0.098				
LG 23.96.202.93:44	3/Http client/Task Po	ool used							
0	0.018	0.433	0	0.009	0.05				
LG 23.96.202.93:44	3/Controller Connec	tion/Disconnections	3						
0	0	0	0	0	-				
LG 23.96.202.93:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 23.96.202.93:44	LG 23.96.202.93:443/Controller Connection/Ping Duration (ms)								
70	111.2	203	110	109.2	35				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 23.96.202.93:44	LG 23.96.202.93:443/Network/Segments sent/sec.								
13.6	3,335	7,099	3,466	3,323	1,611				
LG 23.96.202.93:44	LG 23.96.202.93:443/Network/Segments retransmitted/sec.								
0	35.5	89.6	34.7	34.9	24.6				
LG 23.96.202.93:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.042	56.4	123.9	58	56.1	27.5				
LG 23.96.202.93:44	LG 23.96.202.93:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.95	8.54	4.07	3.93	1.88				

# LG 23.96.204.80:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 23.96.204.80:44	3/CPU Load								
0	30	81	29	29.2	15.5				
LG 23.96.204.80:44	LG 23.96.204.80:443/Memory Used								
2	37.8	73	39	37.9	17.1				
LG 23.96.204.80:44	3/Throughput								
0	51.6	119.8	52.8	51.1	27.7				
LG 23.96.204.80:44	3/User Load								
0	170.7	263	208	173.9	76.7				
LG 23.96.204.80:44	3/Thread Count								
39	368.7	537	445.5	375.4	143.7				
LG 23.96.204.80:44	3/Http client/Thread	Pool used							
0.1	0.354	0.51	0.435	0.36	0.136				
LG 23.96.204.80:443	3/Http client/Task Po	ool used							
0	0.017	0.567	0	0.008	0.051				
LG 23.96.204.80:443	3/Controller Connec	tion/Disconnections	S						
0	0	0	0	0	-				
LG 23.96.204.80:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 23.96.204.80:443	3/Controller Connec	tion/Ping Duration (	ms)						
63	109.6	174	111	108.8	24				
LG 23.96.204.80:44	3/Network/Segments	s sent/sec.							
6	3,364	8,053	3,344	3,325	1,816				
LG 23.96.204.80:443	3/Network/Segments	s retransmitted/sec.							
0	35.2	88.3	34.4	34.6	24.5				
LG 23.96.204.80:443	3/Network/eth0 (eth)	0)/Megabits received	d/sec.						
0.008	56.4	131	57.4	55.9	30.2				
LG 23.96.204.80:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>		_				
0.017	3.96	9.07	4	3.93	2.04				

### LG 23.96.206.16:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 23.96.206.16:44	LG 23.96.206.16:443/CPU Load								
0	29.3	75	30	28.7	13.7				
LG 23.96.206.16:44	3/Memory Used								
2	37.6	73	39	37.8	16.5				
LG 23.96.206.16:44	3/Throughput								
0	51.5	148.6	51.9	51.1	25.5				
LG 23.96.206.16:44	3/User Load								
0	169.9	263	210	173.1	77.2				
LG 23.96.206.16:443/Thread Count									
39	327.7	491	384.5	332.4	126.6				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 23.96.206.16:44	LG 23.96.206.16:443/Http client/Thread Pool used								
0.1	0.198	0.325	0.19	0.196	0.066				
LG 23.96.206.16:44	3/Http client/Task Po	ool used							
0	0.016	0.783	0	0.006	0.058				
LG 23.96.206.16:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 23.96.206.16:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 23.96.206.16:44	3/Controller Connec	tion/Ping Duration (	ms)						
63	110.2	201	110	108.5	35.7				
LG 23.96.206.16:44	3/Network/Segments	s sent/sec.							
13.4	3,323	9,305	3,543	3,306	1,636				
LG 23.96.206.16:44	3/Network/Segments	s retransmitted/sec.							
0	35	93.3	34.1	34.4	24.5				
LG 23.96.206.16:44	3/Network/eth0 (eth)	)/Megabits received	/sec.						
0.042	56.2	160.9	56.8	55.9	27.8				
LG 23.96.206.16:44	LG 23.96.206.16:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.93	11.6	4.09	3.9	1.92				

# LG 52.162.211.144:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.211.144:	443/CPU Load				
0	29.8	92	27	28.9	16.4
LG 52.162.211.144:	443/Memory Used				
2	38.2	79	40	38.2	17.2
LG 52.162.211.144:	443/Throughput				
0	51.3	134.9	46.4	49.8	31
LG 52.162.211.144:	443/User Load				
0	170.7	263	208	174	76.6
LG 52.162.211.144:	443/Thread Count				
39	379.5	593	447	384.1	159.7
LG 52.162.211.144:	443/Http client/Threa	ad Pool used			
0.1	0.408	0.73	0.46	0.406	0.197
LG 52.162.211.144:	443/Http client/Task	Pool used			
0	0.049	2	0	0.016	0.202
LG 52.162.211.144:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.211.144:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.211.144:	443/Controller Conn	ection/Ping Duration	n (ms)		
63	84.3	119	76	83.5	16.6
LG 52.162.211.144:	443/Network/Segme	nts sent/sec.			
6.07	3,346	9,154	3,061	3,245	1,961
LG 52.162.211.144:	443/Network/Segme	nts retransmitted/se	ec.		
0	35	93.4	35.2	34.4	24.7
LG 52.162.211.144:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	56.1	147.4	50.9	54.5	33.6
LG 52.162.211.144:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.018	3.94	10.14	3.61	3.85	2.22



# LG 52.162.242.191:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.242.191:	LG 52.162.242.191:443/CPU Load							
0	29.3	76	29	28.6	13.5			
LG 52.162.242.191:	:443/Memory Used							
2	37.7	77	39.5	37.9	16.4			
LG 52.162.242.191:	:443/Throughput							
0	51.3	130.2	54.7	51.2	24.3			
LG 52.162.242.191:	:443/User Load							
0	170.3	263	208	173.5	76.8			
LG 52.162.242.191	:443/Thread Count							
39	333	514	392.5	336.9	133.1			
LG 52.162.242.191:	:443/Http client/Thre	ad Pool used						
0.1	0.218	0.415	0.21	0.213	0.094			
LG 52.162.242.191:	:443/Http client/Task	Pool used						
0	0.019	0.3	0	0.011	0.045			
LG 52.162.242.191:	:443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.242.191:	:443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.162.242.191:	:443/Controller Conn	ection/Ping Duration	n (ms)					
63	112.5	154	95	112.7	37.9			
LG 52.162.242.191:	:443/Network/Segme	nts sent/sec.						
5.99	3,318	7,840	3,514	3,318	1,571			
LG 52.162.242.191:	:443/Network/Segme	nts retransmitted/se	ec.					
0	34.9	88.7	34.9	34.3	24.4			
LG 52.162.242.191:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.008	56	139.9	60.1	55.9	26.4			
LG 52.162.242.191:	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.017	3.92	9.38	4.11	3.92	1.82			

# LG 52.162.243.140:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.243.140:4	LG 52.162.243.140:443/CPU Load								
0	28	70	28	27.6	12.9				
LG 52.162.243.140:4	443/Memory Used								
2	38.4	81	40	38.2	17.4				
LG 52.162.243.140:4	443/Throughput								
0	51.3	156.4	51.8	50.9	25.7				
LG 52.162.243.140:4	443/User Load								
0	169.7	263	208	173	77.5				
LG 52.162.243.140:4	443/Thread Count								
39	341.1	516	396	345.8	135.8				
LG 52.162.243.140:4	443/Http client/Threa	ad Pool used							
0.1	0.253	0.43	0.24	0.251	0.102				
LG 52.162.243.140:4	443/Http client/Task	Pool used							
0	0.024	0.95	0	0.007	0.093				
LG 52.162.243.140:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.162.243.140:4	LG 52.162.243.140:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 52.162.243.140:4	LG 52.162.243.140:443/Controller Connection/Ping Duration (ms)								
71	100.6	149	111	99.9	20.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.243.140:	LG 52.162.243.140:443/Network/Segments sent/sec.								
6.01	3,333	9,461	3,457	3,308	1,654				
LG 52.162.243.140:	443/Network/Segme	nts retransmitted/se	c.						
0	34.8	93.5	34.8	34.3	24.6				
LG 52.162.243.140:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.008	56.1	168.4	57.2	55.7	28				
LG 52.162.243.140:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.017	3.93	10.96	4.07	3.9	1.92				

# LG 52.162.245.182:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.245.182:4	443/CPU Load				
0	29.4	94	26	28.4	17.8
LG 52.162.245.182:4	443/Memory Used				
2	37.9	73	38	38	16.9
LG 52.162.245.182:4	443/Throughput				
0	51.8	161.3	44	49.8	35
LG 52.162.245.182:4	443/User Load				
0	170.9	263	208	174.1	76.7
LG 52.162.245.182:4	443/Thread Count				
39	410.7	610	491	417.8	173.3
LG 52.162.245.182:4	443/Http client/Thre	ad Pool used			
0.1	0.543	0.88	0.615	0.549	0.274
LG 52.162.245.182:4	443/Http client/Task	Pool used			
0	0.019	0.617	0	0.009	0.055
LG 52.162.245.182:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.245.182:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.245.182:4	443/Controller Conn	ection/Ping Duratio	n (ms)		
70	97.1	151	109	95.8	22
LG 52.162.245.182:4	443/Network/Segme	nts sent/sec.			
14.4	3,384	10,536	2,955	3,262	2,208
LG 52.162.245.182:4	443/Network/Segme	nts retransmitted/se	ec.		
0	34.9	86	34.7	34.3	24.4
LG 52.162.245.182:4	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.		
0.043	56.6	175.7	48.7	54.4	37.9
LG 52.162.245.182:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.021	3.97	11.9	3.61	3.85	2.45

### LG 52.162.34.43:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.34.43:44	LG 52.162.34.43:443/CPU Load								
0	28.8	73	28	28.3	13.9				
LG 52.162.34.43:44	3/Memory Used								
2	38	80	39	38	16.9				
LG 52.162.34.43:44	3/Throughput								
0	51.4	157.7	50.2	50.6	27.4				
LG 52.162.34.43:44	3/User Load								
0	170.6	263	210	173.8	76.7				
LG 52.162.34.43:443/Thread Count									
39	339	521	391	343	137.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.34.43:44	LG 52.162.34.43:443/Http client/Thread Pool used								
0.1	0.24	0.46	0.21	0.236	0.119				
LG 52.162.34.43:44	3/Http client/Task Po	ool used							
0	0.018	0.633	0	0.006	0.068				
LG 52.162.34.43:44	3/Controller Connec	tion/Disconnections	<b>3</b>						
0	0	0	0	0	-				
LG 52.162.34.43:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 52.162.34.43:44	3/Controller Connec	tion/Ping Duration (	ms)						
68	106.3	158	109	105.4	31.1				
LG 52.162.34.43:44	3/Network/Segments	s sent/sec.							
6.12	3,325	9,795	3,245	3,281	1,737				
LG 52.162.34.43:443	3/Network/Segments	s retransmitted/sec.							
0	35	116.1	34.8	34.2	24.7				
LG 52.162.34.43:44	3/Network/eth0 (eth)	)/Megabits received	l/sec.						
0.008	56.1	170.4	55.1	55.2	29.7				
LG 52.162.34.43:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.018	3.94	11.4	3.85	3.88	2.02				

### LG 52.162.37.55:443

G. 52.162.37.55:443/Memory Used  37.5 79 38 37.4 17  G. 52.162.37.55:443/Throughput  51.6 181.3 45.4 50.2 32.4  G. 52.162.37.55:443/User Load  170.8 264 208 174 76.9  G. 52.162.37.55:443/Thread Count  9 393.8 592 483 400 161.6  G. 52.162.37.55:443/Http client/Thread Pool used  11 0.477 0.76 0.585 0.482 0.224  G. 52.162.37.55:443/Http client/Task Pool used  0 0.026 1.63 0 0.006 0.123  G. 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0  G. 52.162.37.55:443/Controller Connection/Reconnections  0 1 0 0 0 0 0 0 0 0  G. 52.162.37.55:443/Controller Connection/Ping Duration (ms)  179 112 112.6 17.6  189. 3.563 10.428 3.162 3.279 1.982  G. 52.162.37.55:443/Network/Segments retransmitted/sec.  180. 34.8 90.4 35.5 34.2 24.5  G. 52.162.37.55:443/Network/Segments retransmitted/sec.  1008 56.4 195.7 50.1 54.9 35  G. 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	Min	Avg	Max	Med	Avg-90%	Std Dev
G. 52.162.37.55:443/Memory Used  37.5 79 38 37.4 17  G. 52.162.37.55:443/Throughput  51.6 181.3 45.4 50.2 32.4  G. 52.162.37.55:443/User Load  170.8 264 208 174 76.9  G. 52.162.37.55:443/Thread Count  9 393.8 592 483 400 161.6  G. 52.162.37.55:443/Http client/Thread Pool used  11 0.477 0.76 0.585 0.482 0.224  G. 52.162.37.55:443/Http client/Task Pool used  0 0.026 1.63 0 0.006 0.123  G. 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0  G. 52.162.37.55:443/Controller Connection/Reconnections  0 1 0 0 0 0 0 0 0 0  G. 52.162.37.55:443/Controller Connection/Ping Duration (ms)  179 112 112.6 17.6  189. 3.563 10.428 3.162 3.279 1.982  G. 52.162.37.55:443/Network/Segments retransmitted/sec.  180. 34.8 90.4 35.5 34.2 24.5  G. 52.162.37.55:443/Network/Segments retransmitted/sec.  1008 56.4 195.7 50.1 54.9 35  G. 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 52.162.37.55:44	3/CPU Load				
37.5 79 38 37.4 17  G 52.162.37.55:443/Throughput  51.6 181.3 45.4 50.2 32.4  G 52.162.37.55:443/User Load  170.8 264 208 174 76.9  G 52.162.37.55:443/Thread Count  9 393.8 592 483 400 161.6  G 52.162.37.55:443/Http client/Thread Pool used  1.1 0.477 0.76 0.585 0.482 0.224  G 52.162.37.55:443/Http client/Task Pool used  0.026 1.63 0 0.006 0.123  G 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0 0 0  G 52.162.37.55:443/Controller Connection/Reconnections  0 0 10 0 0 0 0  G 52.162.37.55:443/Controller Connection/Ping Duration (ms)  5 113.9 179 112 112.6 17.6  G 52.162.37.55:443/Network/Segments sent/sec.  34.8 90.4 35.5 34.2 24.5  G 52.162.37.55:443/Network/Segments retransmitted/sec.  34.8 90.4 35.5 34.2 24.5  G 52.162.37.55:443/Network/Segments retransmitted/sec.  1.008 56.4 195.7 50.1 54.9 35  G 52.162.37.55:443/Network/Seth0 (eth0)/Megabits received/sec.	0	29	88	26	28.1	16.4
G. 52.162.37.55:443/Throughput  51.6 181.3 45.4 50.2 32.4  G. 52.162.37.55:443/User Load  170.8 264 208 174 76.9  G. 52.162.37.55:443/Thread Count  9 393.8 592 483 400 161.6  G. 52.162.37.55:443/Http client/Thread Pool used  1.1 0.477 0.76 0.585 0.482 0.224  G. 52.162.37.55:443/Http client/Task Pool used  0.026 1.63 0 0.006 0.123  G. 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0 0  G. 52.162.37.55:443/Controller Connection/Reconnections  0 0 10 0 0 0  G. 52.162.37.55:443/Controller Connection/Ping Duration (ms)  5 113.9 179 112 112.6 17.6  G. 52.162.37.55:443/Network/Segments sent/sec.  1.78 3,353 10,428 3,162 3,279 1,982  G. 52.162.37.55:443/Network/Segments retransmitted/sec.  34.8 90.4 35.5 34.2 24.5  G. 52.162.37.55:443/Network/Seth0 (eth0)/Megabits received/sec.	LG 52.162.37.55:44	3/Memory Used				
51.6 181.3 45.4 50.2 32.4  G 52.162.37.55:443/User Load  170.8 264 208 174 76.9  G 52.162.37.55:443/Thread Count  9 393.8 592 483 400 161.6  G 52.162.37.55:443/Http client/Thread Pool used  1 0.477 0.76 0.585 0.482 0.224  G 52.162.37.55:443/Http client/Task Pool used  0 0.026 1.63 0 0.006 0.123  G 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0  G 52.162.37.55:443/Controller Connection/Reconnections  0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	37.5	79	38	37.4	17
170.8   264   208   174   76.9	LG 52.162.37.55:44	3/Throughput				
170.8   264   208   174   76.9	0	51.6	181.3	45.4	50.2	32.4
G 52.162.37.55:443/Thread Count  9	LG 52.162.37.55:44	3/User Load				
9 393.8 592 483 400 161.6  .G 52.162.37.55:443/Http client/Thread Pool used  .1 0.477 0.76 0.585 0.482 0.224  .G 52.162.37.55:443/Http client/Task Pool used  0.026 1.63 0 0.006 0.123  .G 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0 -  .G 52.162.37.55:443/Controller Connection/Reconnections  0 0 0 0 0 -  .G 52.162.37.55:443/Controller Connection/Ping Duration (ms)  15 113.9 179 112 112.6 17.6  .G 52.162.37.55:443/Network/Segments sent/sec.  1.78 3,353 10,428 3,162 3,279 1,982  .G 52.162.37.55:443/Network/Segments retransmitted/sec.  1.79 34.8 90.4 35.5 34.2 24.5  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  1.79 50.1 54.9 35  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	0	170.8	264	208	174	76.9
G 52.162.37.55:443/Http client/Thread Pool used  0.477	LG 52.162.37.55:44	3/Thread Count				
0.1 0.477 0.76 0.585 0.482 0.224  0.6 52.162.37.55:443/Http client/Task Pool used 0.026 1.63 0 0.006 0.123  0.6 52.162.37.55:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39	393.8	592	483	400	161.6
.G 52.162.37.55:443/Http client/Task Pool used  0.026	LG 52.162.37.55:44	3/Http client/Thread	Pool used			
0 0.026 1.63 0 0.006 0.123  .G 52.162.37.55:443/Controller Connection/Disconnections 0 0 0 0 0 0  .G 52.162.37.55:443/Controller Connection/Reconnections 0 0 0 0 0 0  .G 52.162.37.55:443/Controller Connection/Ping Duration (ms) 13.9 179 112 112.6 17.6  .G 52.162.37.55:443/Network/Segments sent/sec. 15.78 3,353 10,428 3,162 3,279 1,982  .G 52.162.37.55:443/Network/Segments retransmitted/sec. 16.78 34.8 90.4 35.5 34.2 24.5  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec. 17.8	0.1	0.477	0.76	0.585	0.482	0.224
.G 52.162.37.55:443/Controller Connection/Disconnections  0 0 0 0 0	LG 52.162.37.55:44	3/Http client/Task Po	ool used			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.026	1.63	0	0.006	0.123
.G 52.162.37.55:443/Controller Connection/Reconnections  0 0 0 0 0 0 -  .G 52.162.37.55:443/Controller Connection/Ping Duration (ms)  13.9 179 112 112.6 17.6  .G 52.162.37.55:443/Network/Segments sent/sec.  13.8 3,353 10,428 3,162 3,279 1,982  .G 52.162.37.55:443/Network/Segments retransmitted/sec.  13.8 90.4 35.5 34.2 24.5  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  10.008 56.4 195.7 50.1 54.9 35  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 52.162.37.55:44	3/Controller Connec	tion/Disconnections	3		
0 0 0 0 1.G 52.162.37.55:443/Controller Connection/Ping Duration (ms) 113.9 179 112 112.6 17.6 1.6 52.162.37.55:443/Network/Segments sent/sec. 1.78 3,353 10,428 3,162 3,279 1,982 1.6 52.162.37.55:443/Network/Segments retransmitted/sec. 1.8 34.8 90.4 35.5 34.2 24.5 1.9 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec. 1.9 0.08 56.4 195.7 50.1 54.9 35 1.9 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	0	0	0	0	0	-
G 52.162.37.55:443/Controller Connection/Ping Duration (ms)  113.9	LG 52.162.37.55:44	3/Controller Connec	tion/Reconnections			
113.9 179 112 112.6 17.6  G 52.162.37.55:443/Network/Segments sent/sec.  3,78 3,353 10,428 3,162 3,279 1,982  G 52.162.37.55:443/Network/Segments retransmitted/sec.  34.8 90.4 35.5 34.2 24.5  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  1,008 56.4 195.7 50.1 54.9 35  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	0	0	0	0	0	-
G 52.162.37.55:443/Network/Segments sent/sec.  3,78 3,353 10,428 3,162 3,279 1,982  G 52.162.37.55:443/Network/Segments retransmitted/sec.  34.8 90.4 35.5 34.2 24.5  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  0,008 56.4 195.7 50.1 54.9 35  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 52.162.37.55:44	3/Controller Connec	tion/Ping Duration (	ms)		
3,353 10,428 3,162 3,279 1,982  G 52.162.37.55:443/Network/Segments retransmitted/sec.  34.8 90.4 35.5 34.2 24.5  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 56.4 195.7 50.1 54.9 35  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	75	113.9	179	112	112.6	17.6
.G 52.162.37.55:443/Network/Segments retransmitted/sec.  34.8 90.4 35.5 34.2 24.5  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  .008 56.4 195.7 50.1 54.9 35  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 52.162.37.55:44	3/Network/Segments	s sent/sec.			
34.8 90.4 35.5 34.2 24.5  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  56.4 195.7 50.1 54.9 35  G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	6.78	3,353	10,428	3,162	3,279	1,982
.G 52.162.37.55:443/Network/eth0 (eth0)/Megabits received/sec.  .008 56.4 195.7 50.1 54.9 35  .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 52.162.37.55:44	3/Network/Segments	s retransmitted/sec.			
.008 56.4 195.7 50.1 54.9 35 .G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	0	34.8	90.4	35.5	34.2	24.5
.G 52.162.37.55:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 52.162.37.55:44	3/Network/eth0 (eth0	)/Megabits received	l/sec.		
· · · · · · · · · · · · · · · · · · ·	0.008	56.4	195.7	50.1	54.9	35
.018 3.95 12.1 3.73 3.88 2.25	LG 52.162.37.55:44	3/Network/eth0 (eth0	)/Megabits sent/sec	<b>.</b>		
	0.018	3.95	12.1	3.73	3.88	2.25



# LG 52.162.55.202:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.55.202:4	443/CPU Load				
0	29.3	73	30	28.8	13.3
LG 52.162.55.202:4	443/Memory Used				
2	37.5	78	38	37.5	16.7
LG 52.162.55.202:4	443/Throughput				
0	51.5	133.6	54.9	51.4	24.4
LG 52.162.55.202:4	443/User Load				
0	169.6	263	207	172.8	77
LG 52.162.55.202:4	443/Thread Count				
39	321.8	501	381.5	325.5	126.1
LG 52.162.55.202:4	443/Http client/Threa	d Pool used			
0.1	0.175	0.36	0.155	0.169	0.062
LG 52.162.55.202:4	443/Http client/Task I	Pool used			
0	0.016	0.35	0	0.007	0.048
LG 52.162.55.202:4	443/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.162.55.202:4	443/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 52.162.55.202:4	443/Controller Conne	ection/Ping Duration	(ms)		
59	94.4	159	76	92.7	30.3
LG 52.162.55.202:4	443/Network/Segmen	nts sent/sec.			
6.06	3,335	8,937	3,503	3,324	1,603
LG 52.162.55.202:4	443/Network/Segmen	nts retransmitted/sec	<b>).</b>		
0	34.7	100.4	33.9	33.9	24.5
LG 52.162.55.202:4	443/Network/eth0 (etl	h0)/Megabits receive	ed/sec.		
0.008	56.3	144.9	60.2	56.3	26.6
LG 52.162.55.202:4	443/Network/eth0 (etl	h0)/Megabits sent/se	ec.		
0.018	3.94	10.41	4.13	3.93	1.86

# LG 52.162.98.231:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.162.98.231:443/CPU Load							
0	30.5	94	28	29.5	15.6		
LG 52.162.98.231:44	43/Memory Used						
2	37.6	82	38.5	37.7	16.9		
LG 52.162.98.231:44	43/Throughput						
0	52.6	154.2	51.7	51.3	28.7		
LG 52.162.98.231:44	43/User Load						
0	171.4	263	211	174.6	76.8		
LG 52.162.98.231:44	43/Thread Count						
39	346	539	405.5	349.9	138.3		
LG 52.162.98.231:44	43/Http client/Thread	d Pool used					
0.1	0.263	0.51	0.25	0.259	0.113		
LG 52.162.98.231:44	43/Http client/Task F	Pool used					
0	0.028	1.43	0	0.015	0.094		
LG 52.162.98.231:44	43/Controller Conne	ction/Disconnection	ns				
0	0	0	0	0	-		
LG 52.162.98.231:44	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 52.162.98.231:44	LG 52.162.98.231:443/Controller Connection/Ping Duration (ms)						
79	110.2	126	111	111.1	8.45		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.98.231:4	LG 52.162.98.231:443/Network/Segments sent/sec.								
15.2	3,421	13,197	3,267	3,326	1,882				
LG 52.162.98.231:4	LG 52.162.98.231:443/Network/Segments retransmitted/sec.								
0	35.3	85.1	34.8	34.7	24.5				
LG 52.162.98.231:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.045	57.5	171	56.4	56.1	31.2				
LG 52.162.98.231:4	LG 52.162.98.231:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.022	4.02	12.9	3.91	3.93	2.11				

### LG 52.237.128.100:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.128.100:	443/CPU Load								
0	28.2	83	25	27.6	15.8				
LG 52.237.128.100:	LG 52.237.128.100:443/Memory Used								
2	37.9	79	39	37.9	17				
LG 52.237.128.100:	443/Throughput								
0	51	118.1	45.5	50.2	30.4				
LG 52.237.128.100:	443/User Load								
0	169.9	264	207.5	173.1	77.5				
LG 52.237.128.100:	443/Thread Count								
39	378.2	578	435.5	384.1	157.1				
LG 52.237.128.100:	443/Http client/Threa	ad Pool used							
0.1	0.407	0.69	0.39	0.408	0.201				
LG 52.237.128.100:	443/Http client/Task	Pool used							
0	0.024	1.33	0	0.009	0.092				
LG 52.237.128.100:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.128.100:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.237.128.100:	443/Controller Conn	ection/Ping Duration	n (ms)						
72	110.7	122	113	111.9	9.95				
LG 52.237.128.100:	443/Network/Segme	nts sent/sec.							
13.4	3,324	8,226	3,000	3,258	1,987				
LG 52.237.128.100:	443/Network/Segme	nts retransmitted/se	ec.						
0	35	96.7	34	34.3	24.8				
LG 52.237.128.100:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.042	55.7	129.5	49.9	54.8	33.1				
LG 52.237.128.100:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.02	3.91	9.15	3.6	3.85	2.22				

#### LG 52.237.128.156:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.128.156:	LG 52.237.128.156:443/CPU Load								
0	28.4	87	25	27.3	17.8				
LG 52.237.128.156:	443/Memory Used								
2	38.7	79	39	38.7	17.2				
LG 52.237.128.156:	443/Throughput								
0	51.3	213.6	41.6	48.6	36.8				
LG 52.237.128.156:	443/User Load								
0	169.9	264	207.5	173.1	77.5				
LG 52.237.128.156:443/Thread Count									
39	413.9	609	509.5	421.4	171.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.128.156:	LG 52.237.128.156:443/Http client/Thread Pool used								
0.1	0.562	0.8	0.705	0.574	0.259				
LG 52.237.128.156:	443/Http client/Task	Pool used							
0	0.012	0.5	0	0.004	0.049				
LG 52.237.128.156:	443/Controller Conn	ection/Disconnectio	ons						
0	0	0	0	0	-				
LG 52.237.128.156:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.237.128.156:	443/Controller Conn	ection/Ping Duration	n (ms)						
71	115.4	164	114	115.1	16.8				
LG 52.237.128.156:	443/Network/Segme	nts sent/sec.							
11.4	3,373	12,759	2,764	3,217	2,335				
LG 52.237.128.156:	443/Network/Segme	nts retransmitted/se	c.						
0	34.8	89	35.1	34.2	24.6				
LG 52.237.128.156:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.016	56.1	223.4	45.5	53.3	39.8				
LG 52.237.128.156:	LG 52.237.128.156:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.94	14	3.33	3.8	2.56				

### LG 52.237.128.173:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.128.173:4	443/CPU Load				
0	28.4	83	28	28	13.8
LG 52.237.128.173:4	443/Memory Used				
2	37.6	80	38	37.6	16.6
LG 52.237.128.173:4	443/Throughput				
0	51.3	132.3	51.6	50.8	26.9
LG 52.237.128.173:4	443/User Load				
0	170.1	263	208	173.3	76.8
LG 52.237.128.173:4	443/Thread Count				
39	344.8	514	417	350.1	136.9
LG 52.237.128.173:4	443/Http client/Threa	ad Pool used			
0.1	0.269	0.405	0.315	0.271	0.102
LG 52.237.128.173:4	443/Http client/Task	Pool used			
0	0.013	0.417	0	0.004	0.044
LG 52.237.128.173:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.128.173:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.237.128.173:4	443/Controller Conn	ection/Ping Duration	n (ms)		
65	101.8	205	111	99	28.4
LG 52.237.128.173:4	443/Network/Segme	nts sent/sec.			
6.09	3,328	8,487	3,340	3,297	1,735
LG 52.237.128.173:4	443/Network/Segme	nts retransmitted/se	c.		
0	34.6	92.2	33.7	33.9	24.3
LG 52.237.128.173:4	443/Network/eth0 (et	th0)/Megabits receiv	red/sec.		
0.008	56.1	143.3	56.5	55.5	29.3
LG 52.237.128.173:4	443/Network/eth0 (et	th0)/Megabits sent/s	ec.		
0.018	3.93	10.06	3.89	3.89	2



# LG 52.237.128.205:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.128.205	5:443/CPU Load								
0	28.7	79	30	28.2	13.8				
LG 52.237.128.205	LG 52.237.128.205:443/Memory Used								
2	37.9	79	39	38	16.6				
LG 52.237.128.205	5:443/Throughput								
0	51	115.8	55.1	51	25.2				
LG 52.237.128.205	5:443/User Load								
0	170.1	263	209	173.3	76.7				
LG 52.237.128.205	5:443/Thread Count								
39	357.3	535	431	362.7	139.7				
LG 52.237.128.205	5:443/Http client/Thre	ead Pool used							
0.1	0.325	0.515	0.375	0.327	0.126				
LG 52.237.128.205	5:443/Http client/Tas	k Pool used							
0	0.017	0.883	0	0.005	0.068				
LG 52.237.128.205	5:443/Controller Con	nection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.128.205	5:443/Controller Con	nection/Reconnection	ons						
0	0	0	0	0	-				
LG 52.237.128.205	5:443/Controller Con	nection/Ping Duratio	on (ms)						
68	104.6	155	91	103.7	33.4				
LG 52.237.128.205	5:443/Network/Segm								
6.78	3,305	6,971	3,578	3,311	1,629				
LG 52.237.128.205	5:443/Network/Segm	ents retransmitted/se	ec.						
0	34.5	81	34.1	34	24.2				
LG 52.237.128.205	5:443/Network/eth0 (	eth0)/Megabits receiv	ved/sec.						
0.008	55.7	125.5	60.3	55.7	27.4				
LG 52.237.128.205	5:443/Network/eth0 (	eth0)/Megabits sent/s	sec.						
0.018	3.9	8.76	4.23	3.9	1.88				

# LG 52.237.128.220:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.128.220:	LG 52.237.128.220:443/CPU Load							
0	28.6	82	28	27.8	14.4			
LG 52.237.128.220:	443/Memory Used							
2	37.6	81	39	37.5	17.2			
LG 52.237.128.220:	443/Throughput							
0	51.8	182.8	52.9	51.2	27.1			
LG 52.237.128.220:	443/User Load							
0	171.2	264	207.5	174.4	76.9			
LG 52.237.128.220:	443/Thread Count							
39	345.3	520	407	350.2	135.7			
LG 52.237.128.220:	443/Http client/Threa	ad Pool used						
0.1	0.269	0.435	0.285	0.269	0.103			
LG 52.237.128.220:	443/Http client/Task	Pool used						
0	0.015	0.85	0	0.005	0.057			
LG 52.237.128.220:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.237.128.220:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.237.128.220:	443/Controller Conn	ection/Ping Duration	n (ms)					
70	95.2	117	110	95.3	19.7			

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.128.220:	LG 52.237.128.220:443/Network/Segments sent/sec.							
6.01	3,364	10,296	3,466	3,325	1,746			
LG 52.237.128.220:	LG 52.237.128.220:443/Network/Segments retransmitted/sec.							
0	34.9	85.6	34.2	34.3	24.3			
LG 52.237.128.220:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	56.6	195.8	57.8	56	29.5			
LG 52.237.128.220:	LG 52.237.128.220:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.017	3.96	12	4.04	3.92	1.99			

# LG 52.237.128.73:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.128.73:4	43/CPU Load								
0	29.4	94	24	28.2	19.5				
LG 52.237.128.73:4	LG 52.237.128.73:443/Memory Used								
2	37.9	76	39	38	17.2				
LG 52.237.128.73:4	43/Throughput								
0	51.6	196.9	41.7	48.5	39.2				
LG 52.237.128.73:4	43/User Load								
0	169.8	263	207	173	77.1				
LG 52.237.128.73:4	43/Thread Count								
39	439.2	657	533	447	190.8				
LG 52.237.128.73:4	43/Http client/Thread	d Pool used							
0.1	0.675	1.03	0.822	0.685	0.349				
LG 52.237.128.73:4	43/Http client/Task F	Pool used							
0	0.02	0.917	0	0.007	0.073				
LG 52.237.128.73:4	43/Controller Conne	ction/Disconnection	าร						
0	0	0	0	0	-				
LG 52.237.128.73:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 52.237.128.73:4	43/Controller Conne	ction/Ping Duration	(ms)						
70	136.9	170	152	138.8	26.8				
LG 52.237.128.73:4	43/Network/Segmen	ts sent/sec.							
6	3,415	11,403	2,856	3,267	2,415				
LG 52.237.128.73:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>						
0	34.4	95.7	33.6	33.6	24.8				
LG 52.237.128.73:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.008	56.5	208.3	45.7	53.3	42.1				
LG 52.237.128.73:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.						
0.017	3.98	13.6	3.43	3.81	2.69				

### LG 52.237.129.106:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.106:	LG 52.237.129.106:443/CPU Load								
0	28.9	97	26	28	15.6				
LG 52.237.129.106:	443/Memory Used								
2	37.6	81	38	37.7	17.1				
LG 52.237.129.106:	443/Throughput								
0	51.3	177	46.2	49.6	30.9				
LG 52.237.129.106:	443/User Load								
0	170	263	208	173.2	77.1				
LG 52.237.129.106:443/Thread Count									
39	385.7	586	454	391.5	160.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.106:4	LG 52.237.129.106:443/Http client/Thread Pool used								
0.1	0.438	0.72	0.475	0.441	0.21				
LG 52.237.129.106:4	443/Http client/Task	Pool used							
0	0.015	0.85	0	0.006	0.061				
LG 52.237.129.106:4	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 52.237.129.106:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.237.129.106:4	443/Controller Conn	ection/Ping Duration	n (ms)						
63	92.9	163	76	90.7	27.1				
LG 52.237.129.106:4	443/Network/Segme	nts sent/sec.							
9.8	3,351	10,123	3,087	3,265	1,945				
LG 52.237.129.106:4	443/Network/Segme	nts retransmitted/se	c.						
0	34.8	98.5	33.9	34	24.8				
LG 52.237.129.106:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.013	56.1	189	50.8	54.3	33.4				
LG 52.237.129.106:4	LG 52.237.129.106:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.02	3.93	11.8	3.72	3.83	2.21				

### LG 52.237.129.116:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.116:	443/CPU Load								
0	29.3	95	24.5	28.1	18.2				
LG 52.237.129.116:	LG 52.237.129.116:443/Memory Used								
2	38.3	83	38.5	38.3	16.9				
LG 52.237.129.116:	443/Throughput								
0	51.8	181	42.9	49.6	35.6				
LG 52.237.129.116:	443/User Load								
0	170.5	264	208.5	173.8	77.1				
LG 52.237.129.116:	443/Thread Count								
39	409.9	604	499.5	417.3	169.5				
LG 52.237.129.116:	443/Http client/Threa	ad Pool used							
0.1	0.55	0.805	0.69	0.56	0.258				
LG 52.237.129.116:	443/Http client/Task	Pool used							
0	0.014	0.633	0	0.006	0.049				
LG 52.237.129.116:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.129.116:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.237.129.116:	443/Controller Conn	ection/Ping Duration	n (ms)						
69	100.2	145	111	99.8	21				
LG 52.237.129.116:	443/Network/Segme	nts sent/sec.							
14.4	3,391	11,770	2,899	3,254	2,246				
LG 52.237.129.116:	443/Network/Segme	nts retransmitted/se	c.						
0	34.8	91.7	35.5	34.2	24.5				
LG 52.237.129.116:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.						
0.043	56.6	195.5	47.5	54.3	38.7				
LG 52.237.129.116:	443/Network/eth0 (et	th0)/Megabits sent/s	ec.						
0.021	3.98	12.9	3.47	3.84	2.49				



# LG 52.237.129.18:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.18:4	143/CPU Load								
0	29	96	26	28.3	16.7				
LG 52.237.129.18:4	LG 52.237.129.18:443/Memory Used								
2	37.6	78	39	37.7	16.7				
LG 52.237.129.18:4	143/Throughput								
0	51.7	201	43.7	49.9	34.1				
LG 52.237.129.18:4	143/User Load								
0	170	263	209	173.2	76.7				
LG 52.237.129.18:4	143/Thread Count								
39	440.5	671	523.5	447.6	190.6				
LG 52.237.129.18:4	443/Http client/Threa	d Pool used							
0.1	0.69	1.21	0.77	0.693	0.36				
LG 52.237.129.18:4	443/Http client/Task I	Pool used							
0	0.028	0.717	0	0.013	0.086				
LG 52.237.129.18:4	443/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 52.237.129.18:4	443/Controller Conne	ection/Reconnection	s						
0	0	0	0	0					
LG 52.237.129.18:4	443/Controller Conne	ection/Ping Duration	(ms)						
60	125.7	157	149	127.3	34.2				
LG 52.237.129.18:4	443/Network/Segmen	its sent/sec.							
12.6	3,380	10,399	3,050	3,296	2,093				
LG 52.237.129.18:4	443/Network/Segmen	nts retransmitted/sec	<b>).</b>						
0	34.8	106.7	34.4	34.1	25				
LG 52.237.129.18:4	443/Network/eth0 (etl	h0)/Megabits receive	ed/sec.						
0.038	56.5	213	48	54.6	36.9				
LG 52.237.129.18:4	443/Network/eth0 (etl	h0)/Megabits sent/se	ec.						
0.019	3.96	12.2	3.63	3.87	2.36				

# LG 52.237.129.204:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.204:	LG 52.237.129.204:443/CPU Load								
0	28.4	83	28	27.7	14.2				
LG 52.237.129.204:	LG 52.237.129.204:443/Memory Used								
2	37.6	76	40	37.9	16.2				
LG 52.237.129.204:	443/Throughput								
0	51.5	174.3	51.8	50.9	27.5				
LG 52.237.129.204:	443/User Load								
0	170.5	263	209	173.7	76.7				
LG 52.237.129.204:	443/Thread Count								
39	361.4	541	427.5	366.9	146.9				
LG 52.237.129.204:	443/Http client/Threa	ad Pool used							
0.1	0.332	0.53	0.368	0.334	0.148				
LG 52.237.129.204:	443/Http client/Task	Pool used							
0	0.017	0.417	0	0.007	0.052				
LG 52.237.129.204:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.129.204:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.237.129.204:	443/Controller Conn	ection/Ping Duration	n (ms)						
79	132	155	149	133.3	22.9				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.204:	LG 52.237.129.204:443/Network/Segments sent/sec.								
11.5	3,344	10,256	3,374	3,297	1,802				
LG 52.237.129.204:	LG 52.237.129.204:443/Network/Segments retransmitted/sec.								
0	34.5	84.5	34.1	33.8	24.2				
LG 52.237.129.204:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.016	56.3	189.7	56.4	55.7	30				
LG 52.237.129.204:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.022	3.94	11.7	4.02	3.89	2.04				

# LG 52.237.129.226:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.226:	443/CPU Load								
0	29.5	88	26	28.5	18.3				
LG 52.237.129.226:	LG 52.237.129.226:443/Memory Used								
2	38.4	80	39	38.3	17.4				
LG 52.237.129.226:	443/Throughput								
0	51.7	180.4	43.9	49.6	36				
LG 52.237.129.226:	443/User Load								
0	170.3	263	210	173.5	76.7				
LG 52.237.129.226:	443/Thread Count								
39	392	561	492	399.8	157.8				
LG 52.237.129.226:	443/Http client/Threa	ad Pool used							
0.1	0.465	0.695	0.53	0.472	0.206				
LG 52.237.129.226:	443/Http client/Task	Pool used							
0	0.014	0.383	0	0.006	0.044				
LG 52.237.129.226:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.129.226:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.237.129.226:	443/Controller Conn	ection/Ping Duratio	n (ms)						
61	84.4	148	76	82.7	19.5				
LG 52.237.129.226:	443/Network/Segme	nts sent/sec.							
13.4	3,380	11,583	3,003	3,231	2,319				
LG 52.237.129.226:	443/Network/Segme	nts retransmitted/se	ec.						
0	34.7	84	34.6	34.2	24.4				
LG 52.237.129.226:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.042	56.5	196.2	48.3	54.2	39.2				
LG 52.237.129.226:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.02	3.97	13.2	3.64	3.82	2.55				

### LG 52.237.129.230:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.129.230:443/CPU Load								
0	28.8	94	25	28	17.2			
LG 52.237.129.230:4	443/Memory Used							
1	37.1	81	38	37.1	17.4			
LG 52.237.129.230:4	443/Throughput							
0	51.6	205.1	45.4	49.8	34.2			
LG 52.237.129.230:4	443/User Load							
0	169.7	263	207	172.9	77.1			
LG 52.237.129.230:4	LG 52.237.129.230:443/Thread Count							
39	410	601	508	417.6	168			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.129.230:443/Http client/Thread Pool used								
0.1	0.543	0.78	0.685	0.554	0.248			
LG 52.237.129.230:443/Http client/Task Pool used								
0	0.019	0.617	0	0.009	0.061			
LG 52.237.129.230:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 52.237.129.230:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 52.237.129.230:4	443/Controller Conn	ection/Ping Duration	n (ms)					
65	108.1	155	110	107.7	32.3			
LG 52.237.129.230:4	443/Network/Segme	nts sent/sec.						
13.3	3,390	11,821	2,982	3,261	2,243			
LG 52.237.129.230:4	443/Network/Segme	nts retransmitted/se	c.					
0	34.6	90.9	34.2	33.9	24.8			
LG 52.237.129.230:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.042	56.4	222.2	49.7	54.5	37.1			
LG 52.237.129.230:4	LG 52.237.129.230:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.02	3.96	14.9	3.6	3.83	2.49			

### LG 52.237.129.24:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.129.24:4	43/CPU Load				
0	29	90	29	28.4	14.2
LG 52.237.129.24:44	43/Memory Used				
2	38.2	83	40	38.3	16.6
LG 52.237.129.24:44	43/Throughput				
0	51.4	155.8	53.9	50.7	26.6
LG 52.237.129.24:44	43/User Load				
0	169.6	263	208	172.8	77.1
LG 52.237.129.24:4	43/Thread Count				
39	344.3	530	401	348.6	136.7
LG 52.237.129.24:44	43/Http client/Thread	d Pool used			
0.1	0.275	0.51	0.275	0.272	0.118
LG 52.237.129.24:44	43/Http client/Task F	Pool used			
0	0.018	0.633	0	0.006	0.065
LG 52.237.129.24:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 52.237.129.24:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.237.129.24:44	43/Controller Conne	ction/Ping Duration	(ms)		
71	104.6	149	111	104.5	17.7
LG 52.237.129.24:44	43/Network/Segmen	ts sent/sec.			
15.7	3,337	11,564	3,531	3,289	1,724
LG 52.237.129.24:44	43/Network/Segmen	ts retransmitted/sec			
0	34.8	85.4	34.9	34.3	24.5
LG 52.237.129.24:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.058	56.2	166.7	59	55.5	28.9
LG 52.237.129.24:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.026	3.94	12.8	4.13	3.88	1.99



# LG 52.237.129.30:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.30:44	43/CPU Load								
0	27.7	71	27	27.1	13.3				
LG 52.237.129.30:44	LG 52.237.129.30:443/Memory Used								
2	37.2	74	38	37.3	16.5				
LG 52.237.129.30:44	43/Throughput								
0	51.2	119.7	51.2	50.8	25.8				
LG 52.237.129.30:44	43/User Load								
0	170.1	263	207	173.3	76.8				
LG 52.237.129.30:44	43/Thread Count								
39	335.5	512	390	339.9	131.7				
LG 52.237.129.30:44	43/Http client/Thread	d Pool used							
0.1	0.228	0.39	0.225	0.227	0.083				
LG 52.237.129.30:44	43/Http client/Task F	Pool used							
0	0.015	0.35	0	0.008	0.04				
LG 52.237.129.30:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.237.129.30:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 52.237.129.30:44	43/Controller Conne	ction/Ping Duration	(ms)						
61	75.4	114	72	74	11.9				
LG 52.237.129.30:44	43/Network/Segmen	ts sent/sec.							
8.95	3,316	7,296	3,322	3,295	1,677				
LG 52.237.129.30:44	43/Network/Segmen	ts retransmitted/sec							
0	34.6	85.4	33.6	34	24.3				
LG 52.237.129.30:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.011	56	130.8	56.1	55.6	28.2				
LG 52.237.129.30:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.02	3.92	8.9	3.91	3.89	1.93				

# LG 52.237.129.43:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.43:4	LG 52.237.129.43:443/CPU Load								
0	29.1	82	27	28.2	17				
LG 52.237.129.43:4	43/Memory Used								
1	36.8	76	37	36.9	16.6				
LG 52.237.129.43:4	43/Throughput								
0	51.6	156.1	45.9	49.5	34.3				
LG 52.237.129.43:4	43/User Load								
0	170.1	263	207	173.3	76.8				
LG 52.237.129.43:4	43/Thread Count								
39	403.7	593	490	411	165				
LG 52.237.129.43:4	43/Http client/Thread	d Pool used							
0.1	0.51	0.765	0.61	0.518	0.231				
LG 52.237.129.43:4	43/Http client/Task F	Pool used							
0	0.021	1.37	0	0.007	0.087				
LG 52.237.129.43:4	43/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 52.237.129.43:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 52.237.129.43:4	43/Controller Conne	ection/Ping Duration	(ms)						
72	110.9	123	112	112.1	8.68				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.43:4	LG 52.237.129.43:443/Network/Segments sent/sec.								
7.51	3,383	10,911	3,015	3,245	2,202				
LG 52.237.129.43:4	LG 52.237.129.43:443/Network/Segments retransmitted/sec.								
0	34.4	92.1	35.3	33.8	24.3				
LG 52.237.129.43:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.011	56.4	169.2	50.4	54.1	37.3				
LG 52.237.129.43:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.02	3.96	12.2	3.73	3.83	2.42				

# LG 52.237.129.54:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.129.54:4	43/CPU Load								
0	29	98	23	27.7	20.3				
LG 52.237.129.54:4	LG 52.237.129.54:443/Memory Used								
2	37.9	77	38	38.1	16.6				
LG 52.237.129.54:4	43/Throughput								
0	52.3	244.2	42.2	49.1	41.7				
LG 52.237.129.54:4	43/User Load								
0	170.8	263	207.5	174	76.6				
LG 52.237.129.54:4	43/Thread Count								
39	417.2	624	506	423.9	174.1				
LG 52.237.129.54:4	43/Http client/Threa	d Pool used							
0.1	0.557	0.825	0.692	0.566	0.264				
LG 52.237.129.54:4	43/Http client/Task I	Pool used							
0	0.023	1.48	0	0.005	0.128				
LG 52.237.129.54:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 52.237.129.54:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 52.237.129.54:4	43/Controller Conne	ection/Ping Duration	(ms)						
73	121.7	291	115.5	117.1	45.7				
LG 52.237.129.54:4	43/Network/Segmen	ts sent/sec.							
6	3,448	13,910	2,905	3,237	2,584				
LG 52.237.129.54:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>						
0	35.1	92.8	35.3	34.4	25.1				
LG 52.237.129.54:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.008	57.1	239	46.5	53.8	44.8				
LG 52.237.129.54:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0.017	4.02	15.9	3.4	3.82	2.85				

### LG 52.237.130.30:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.237.130.30:4	43/CPU Load						
0	29.3	78	29	28.7	13.8		
LG 52.237.130.30:4	43/Memory Used						
2	37.8	80	39	37.8	16.7		
LG 52.237.130.30:4	43/Throughput						
0	51.3	132.9	49.5	51.1	25.2		
LG 52.237.130.30:4	43/User Load						
0	170.8	264	208.5	173.9	76.7		
LG 52.237.130.30:443/Thread Count							
39	332.9	510	395.5	337.1	130.7		



Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.130.30:443/Http client/Thread Pool used							
0.218	0.395	0.23	0.214	0.082			
43/Http client/Task F	Pool used						
0.018	0.45	0	0.008	0.051			
43/Controller Conne	ction/Disconnection	s					
0	0	0	0	-			
43/Controller Conne	ction/Reconnections	S					
0	0	0	0	-			
43/Controller Conne	ction/Ping Duration	(ms)					
108.1	204	113	106	28.3			
43/Network/Segmen	ts sent/sec.						
3,337	8,471	3,366	3,326	1,623			
43/Network/Segmen	ts retransmitted/sec						
35	90.3	35	34.4	24.7			
43/Network/eth0 (eth	0)/Megabits receive	d/sec.					
56.2	144	54.4	55.9	27.4			
_G 52.237.130.30:443/Network/eth0 (eth0)/Megabits sent/sec.							
3.94	9.74	4.02	3.92	1.87			
	43/Http client/Thread 0.218 43/Http client/Task F 0.018 43/Controller Conne 0 43/Controller Conne 108.1 43/Network/Segmen 3,337 43/Network/Segmen 35 43/Network/eth0 (eth 56.2	43/Http client/Thread Pool used 0.218 0.395 43/Http client/Task Pool used 0.018 0.45 43/Controller Connection/Disconnection 0 0 43/Controller Connection/Reconnections 0 0 43/Controller Connection/Ping Duration 108.1 204 43/Network/Segments sent/sec. 3,337 8,471 43/Network/Segments retransmitted/sec 35 90.3 43/Network/eth0 (eth0)/Megabits receive 56.2 144 43/Network/eth0 (eth0)/Megabits sent/se	43/Http client/Thread Pool used  0.218	#3/Http client/Thread Pool used  0.218			

# LG 52.237.130.78:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.130.78:4	43/CPU Load				
0	28.7	81	28	28.2	13.1
LG 52.237.130.78:4	43/Memory Used				
2	37.6	79	38	37.6	16.7
LG 52.237.130.78:4	43/Throughput				
0	51.2	118.3	54.3	51.2	24.4
LG 52.237.130.78:4	43/User Load				
0	169.9	263	207	173.1	77.2
LG 52.237.130.78:4	43/Thread Count				
39	327.1	512	392	330.8	129.7
LG 52.237.130.78:4	43/Http client/Thread	d Pool used			
0.1	0.198	0.415	0.19	0.192	0.079
LG 52.237.130.78:4	43/Http client/Task F	Pool used			
0	0.017	0.433	0	0.008	0.049
LG 52.237.130.78:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 52.237.130.78:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.237.130.78:4	43/Controller Conne	ction/Ping Duration	(ms)		
71	94.8	150	90	93.6	21.7
LG 52.237.130.78:4	43/Network/Segmen	ts sent/sec.			
15.2	3,306	7,330	3,474	3,299	1,579
LG 52.237.130.78:4	43/Network/Segmen	ts retransmitted/sec			
0	34.7	91	34.6	34	24.6
LG 52.237.130.78:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.045	56	128.7	59.6	55.9	26.6
LG 52.237.130.78:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.022	3.92	8.8	4.04	3.91	1.83



# LG 52.237.131.147:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.131.147:	443/CPU Load				
0	29.6	75	30	29	14.4
LG 52.237.131.147:	443/Memory Used				
2	37.4	73	38	37.5	16.5
LG 52.237.131.147:	443/Throughput				
0	51.4	142.5	51.5	51	26.5
LG 52.237.131.147:	443/User Load				
0	170.4	263	210	173.6	76.6
LG 52.237.131.147:	443/Thread Count				
39	363.1	537	434	368.9	141.4
LG 52.237.131.147:	443/Http client/Threa	ad Pool used			
0.1	0.351	0.515	0.415	0.355	0.135
LG 52.237.131.147:	443/Http client/Task	Pool used			
0	0.026	0.483	0	0.014	0.068
LG 52.237.131.147:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.131.147:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.237.131.147:	443/Controller Conn	ection/Ping Duration	n (ms)		
60	86.9	115	77	86.8	18.4
LG 52.237.131.147:	443/Network/Segme	nts sent/sec.			
17.2	3,335	9,247	3,457	3,312	1,681
LG 52.237.131.147:	443/Network/Segme	nts retransmitted/se	c.		
0	34.9	89	34.5	34.4	24.4
LG 52.237.131.147:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.046	56.2	155.6	56.1	55.8	28.8
LG 52.237.131.147:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.026	3.94	11.1	4.05	3.91	1.96

# LG 52.237.131.190:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.131.190:4	443/CPU Load							
0	27.9	81	26	27.2	15.1			
LG 52.237.131.190:4	443/Memory Used							
1	37.6	74	39	37.7	16.6			
LG 52.237.131.190:4	443/Throughput							
0	51.3	127.7	49.7	50.7	28.6			
LG 52.237.131.190:4	443/User Load							
0	170.1	263	209	173.3	76.7			
LG 52.237.131.190:4	443/Thread Count							
39	361.9	524	447.5	368.3	143.6			
LG 52.237.131.190:4	443/Http client/Threa	ad Pool used						
0.1	0.329	0.48	0.415	0.334	0.135			
LG 52.237.131.190:4	443/Http client/Task	Pool used						
0	0.018	0.55	0	0.007	0.055			
LG 52.237.131.190:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.237.131.190:4	LG 52.237.131.190:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 52.237.131.190:4	443/Controller Conn	ection/Ping Duration	n (ms)					
63	111.4	162	112	111.1	18.1			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.131.190:	LG 52.237.131.190:443/Network/Segments sent/sec.							
15.2	3,327	8,345	3,159	3,281	1,867			
LG 52.237.131.190:	LG 52.237.131.190:443/Network/Segments retransmitted/sec.							
0	34.4	84	34.6	33.8	24.3			
LG 52.237.131.190:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.045	56.1	140	54.2	55.5	31.2			
LG 52.237.131.190:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.022	3.92	10.4	3.81	3.88	2.11			

# LG 52.237.131.201:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.131.201:	443/CPU Load				
0	28.6	73	29	28	13.7
LG 52.237.131.201:	443/Memory Used				
1	37.7	79	39	37.8	16.8
LG 52.237.131.201:	443/Throughput				
0	50.9	148.8	52.6	50.8	25.2
LG 52.237.131.201:	443/User Load				
0	169.8	263	208.5	173	77.1
LG 52.237.131.201:	443/Thread Count				
39	339.2	505	405.5	344.5	132.9
LG 52.237.131.201:	443/Http client/Thre	ad Pool used			
0.1	0.246	0.405	0.275	0.246	0.085
LG 52.237.131.201:	443/Http client/Task	Pool used			
0	0.02	0.45	0	0.011	0.049
LG 52.237.131.201:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.131.201:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.237.131.201:	443/Controller Conn	ection/Ping Duration	n (ms)		
61	91.6	119	76	91.5	21.2
LG 52.237.131.201:	443/Network/Segme	nts sent/sec.			
6.12	3,311	9,508	3,388	3,292	1,669
LG 52.237.131.201:	443/Network/Segme	nts retransmitted/se	ec.		
0	34.6	88.9	35.4	34	24.3
LG 52.237.131.201:	443/Network/eth0 (e	th0)/Megabits receiv	ved/sec.		
0.008	55.7	162.3	57.6	55.6	27.5
LG 52.237.131.201:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.018	3.91	10.86	4.08	3.89	1.91

### LG 52.237.131.6:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.131.6:44	LG 52.237.131.6:443/CPU Load							
0	29	78	27	28.3	14.5			
LG 52.237.131.6:44	3/Memory Used							
2	37.7	81	38	37.7	17.3			
LG 52.237.131.6:44	3/Throughput							
0	51.3	152.1	47	50.2	28.7			
LG 52.237.131.6:44	3/User Load							
0	169.9	263	208.5	173.2	77			
LG 52.237.131.6:443/Thread Count								
39	359.2	542	431.5	364.6	141.8			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.131.6:443/Http client/Thread Pool used								
0.1	0.332	0.545	0.375	0.333	0.132			
LG 52.237.131.6:44	3/Http client/Task Po	ool used						
0	0.027	0.667	0	0.015	0.074			
LG 52.237.131.6:44	3/Controller Connec	tion/Disconnections	•					
0	0	0	0	0	-			
LG 52.237.131.6:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 52.237.131.6:44	3/Controller Connec	tion/Ping Duration (	ms)					
70	99.4	152	112	98.1	23			
LG 52.237.131.6:44	3/Network/Segments	s sent/sec.						
14.4	3,330	10,143	3,205	3,275	1,789			
LG 52.237.131.6:44	3/Network/Segments	s retransmitted/sec.						
0	34.4	87.3	33.8	33.9	24.2			
LG 52.237.131.6:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.					
0.043	56	165.8	51.3	54.8	31.1			
LG 52.237.131.6:44	_G 52.237.131.6:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.021	3.93	11.8	3.79	3.86	2.05			

### LG 52.237.132.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.132.166:	443/CPU Load								
0	29.3	79	27	28.5	15.1				
LG 52.237.132.166:	LG 52.237.132.166:443/Memory Used								
2	37.5	83	40	37.5	16.7				
LG 52.237.132.166:	443/Throughput								
0	51	128.7	50.2	49.9	28				
LG 52.237.132.166:	443/User Load								
0	170.3	263	207	173.5	76.9				
LG 52.237.132.166:	443/Thread Count								
39	365	538	435	371.2	147.5				
LG 52.237.132.166:	443/Http client/Thre	ad Pool used							
0.1	0.362	0.565	0.415	0.365	0.158				
LG 52.237.132.166:	443/Http client/Task	Pool used							
0	0.027	1.17	0	0.011	0.094				
LG 52.237.132.166:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.132.166:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.237.132.166:	443/Controller Conr	ection/Ping Duration	n (ms)						
63	100.1	176	112	98.2	26.2				
LG 52.237.132.166:	443/Network/Segme	nts sent/sec.							
9.71	3,316	7,999	3,223	3,266	1,736				
LG 52.237.132.166:	443/Network/Segme	nts retransmitted/se	ec.						
0	34.6	89	33.9	33.9	24.3				
LG 52.237.132.166:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.015	55.8	139.7	55	54.7	30.3				
LG 52.237.132.166:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.023	3.91	9.47	3.85	3.85	2.01				



# LG 52.237.133.230:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.133.230:	443/CPU Load				
0	29	93	26	27.7	18.3
LG 52.237.133.230:	443/Memory Used				
1	37.9	83	39	37.9	17.2
LG 52.237.133.230:	443/Throughput				
0	51.5	202.3	44.2	48.2	38.4
LG 52.237.133.230:	443/User Load				
0	170.2	263	209	173.4	76.7
LG 52.237.133.230:	443/Thread Count				
39	427.2	644	521	434.2	180.6
LG 52.237.133.230:	443/Http client/Threa	ad Pool used			
0.1	0.618	0.975	0.76	0.626	0.303
LG 52.237.133.230:	443/Http client/Task	Pool used			
0	0.044	2	0	0.014	0.179
LG 52.237.133.230:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.133.230:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.237.133.230:	443/Controller Conn	ection/Ping Duration	n (ms)		
63	104.7	237	111	100.1	37.1
LG 52.237.133.230:	443/Network/Segme	nts sent/sec.			
11.4	3,391	11,650	3,035	3,219	2,257
LG 52.237.133.230:	443/Network/Segme	nts retransmitted/se	ec.		
0	34.8	91	33.5	34.1	24.8
LG 52.237.133.230:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.016	56.3	218.3	48.5	52.9	41
LG 52.237.133.230:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.024	3.96	13.5	3.6	3.77	2.58

# LG 52.237.133.41:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.133.41:4	43/CPU Load				
0	29.5	78	29	28.8	13.5
LG 52.237.133.41:4	43/Memory Used				
2	37.9	78	39	38	17.1
LG 52.237.133.41:4	43/Throughput				
0	51.2	117.1	52.5	50.9	24.5
LG 52.237.133.41:44	43/User Load				
0	170.5	263	209	173.7	76.7
LG 52.237.133.41:44	43/Thread Count				
39	330.4	546	383	332.8	133.7
LG 52.237.133.41:44	43/Http client/Thread	d Pool used			
0.1	0.207	0.57	0.165	0.195	0.113
LG 52.237.133.41:44	43/Http client/Task F	Pool used			
0	0.026	0.95	0	0.011	0.084
LG 52.237.133.41:44	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 52.237.133.41:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.237.133.41:44	43/Controller Conne	ection/Ping Duration	(ms)		
92	111.6	120	112	112	4.36



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.237.133.41:443/Network/Segments sent/sec.							
11.5	3,327	7,831	3,341	3,315	1,583		
LG 52.237.133.41:4	LG 52.237.133.41:443/Network/Segments retransmitted/sec.						
0	34.8	92	33.4	34.1	24.6		
LG 52.237.133.41:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.				
0.016	56.1	127.2	57.1	55.7	26.7		
LG 52.237.133.41:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.024	3.93	9.3	3.93	3.91	1.84		

# LG 52.237.134.10:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.134.10:4	43/CPU Load							
0	29.1	92	27	28.1	17.5			
LG 52.237.134.10:4	LG 52.237.134.10:443/Memory Used							
2	37.2	73	39	37.4	16.6			
LG 52.237.134.10:4	43/Throughput							
0	51.8	210.2	45.1	49.6	35.1			
LG 52.237.134.10:4	43/User Load							
0	169.8	263	209	173	77.1			
LG 52.237.134.10:4	43/Thread Count							
39	409.5	622	497	415.9	175.5			
LG 52.237.134.10:4	43/Http client/Threa	d Pool used						
0.1	0.541	0.93	0.645	0.543	0.277			
LG 52.237.134.10:4	43/Http client/Task I	Pool used						
0	0.013	0.483	0	0.005	0.048			
LG 52.237.134.10:4	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 52.237.134.10:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 52.237.134.10:4	43/Controller Conne	ection/Ping Duration	(ms)					
69	89.8	128	76	89.1	20.1			
LG 52.237.134.10:4	43/Network/Segmen	its sent/sec.						
15.2	3,384	11,411	3,038	3,238	2,252			
LG 52.237.134.10:4	43/Network/Segmen	ts retransmitted/sed	<b>&gt;.</b>					
0	34.6	84.9	34.7	34	24.6			
LG 52.237.134.10:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.					
0.045	56.6	222.7	49.4	54.2	38.1			
LG 52.237.134.10:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.					
0.022	3.97	13.5	3.69	3.83	2.49			

### LG 52.237.134.118:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.134.118:443/CPU Load								
0	29.5	77	30	29	14.8			
LG 52.237.134.118:4	LG 52.237.134.118:443/Memory Used							
1	37	76	37	37.1	16.7			
LG 52.237.134.118:4	443/Throughput							
0	51.2	138.2	51.3	50.5	27.8			
LG 52.237.134.118:4	443/User Load							
0	170	263	209	173.2	76.6			
LG 52.237.134.118:443/Thread Count								
39	368.2	553	436	373.9	146.2			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.237.134.118:443/Http client/Thread Pool used							
0.1	0.376	0.56	0.407	0.381	0.154		
LG 52.237.134.118:443/Http client/Task Pool used							
0	0.03	0.95	0	0.014	0.09		
LG 52.237.134.118:4	443/Controller Conn	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 52.237.134.118:4	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 52.237.134.118:4	443/Controller Conn	ection/Ping Duration	n (ms)				
60	93	152	80	91.8	22.4		
LG 52.237.134.118:4	443/Network/Segme	nts sent/sec.					
15.7	3,340	9,544	3,506	3,286	1,784		
LG 52.237.134.118:4	443/Network/Segme	nts retransmitted/se	c.				
0	34.6	90.4	34.3	34	24.6		
LG 52.237.134.118:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.				
0.045	56	149	57.1	55.3	30.1		
LG 52.237.134.118:4	LG 52.237.134.118:443/Network/eth0 (eth0)/Megabits sent/sec.						
0.025	3.93	10.95	4.08	3.87	2.08		

# LG 52.237.134.142:443

G 52.237.134.142:443/CPU Load  28.1 93 25 27.1 16  G 52.237.134.142:443/Memory Used  37.4 78 39 37.5 16.7  G 52.237.134.142:443/Throughput  51.7 187.5 46.8 49.4 33.3  G 52.237.134.142:443/User Load  170.7 263 210 173.9 76.7  G 52.237.134.142:443/Thread Count  384.8 573 459 391 154.4  G 52.237.134.142:443/Http client/Thread Pool used  1 0.431 0.69 0.48 0.435 0.187
3 52.237.134.142:443/Memory Used 37.4 78 39 37.5 16.7 3 52.237.134.142:443/Throughput 51.7 187.5 46.8 49.4 33.3 3 52.237.134.142:443/User Load 170.7 263 210 173.9 76.7 3 52.237.134.142:443/Thread Count 3 384.8 573 459 391 154.4 3 52.237.134.142:443/Http client/Thread Pool used 1 0.431 0.69 0.48 0.435 0.187
37.4 78 39 37.5 16.7  G 52.237.134.142:443/Throughput  51.7 187.5 46.8 49.4 33.3  G 52.237.134.142:443/User Load  170.7 263 210 173.9 76.7  G 52.237.134.142:443/Thread Count  9 384.8 573 459 391 154.4  G 52.237.134.142:443/Http client/Thread Pool used  1 0.431 0.69 0.48 0.435 0.187
G 52.237.134.142:443/Throughput 51.7 187.5 46.8 49.4 33.3 G 52.237.134.142:443/User Load 170.7 263 210 173.9 76.7 G 52.237.134.142:443/Thread Count 0 384.8 573 459 391 154.4 G 52.237.134.142:443/Http client/Thread Pool used 1 0.431 0.69 0.48 0.435 0.187
51.7 187.5 46.8 49.4 33.3  G 52.237.134.142:443/User Load  170.7 263 210 173.9 76.7  G 52.237.134.142:443/Thread Count  9 384.8 573 459 391 154.4  G 52.237.134.142:443/Http client/Thread Pool used  1 0.431 0.69 0.48 0.435 0.187
G 52.237.134.142:443/User Load  170.7 263 210 173.9 76.7  G 52.237.134.142:443/Thread Count  3 384.8 573 459 391 154.4  G 52.237.134.142:443/Http client/Thread Pool used  1 0.431 0.69 0.48 0.435 0.187
170.7 263 210 173.9 76.7  G 52.237.134.142:443/Thread Count  384.8 573 459 391 154.4  G 52.237.134.142:443/Http client/Thread Pool used  1 0.431 0.69 0.48 0.435 0.187
G 52.237.134.142:443/Thread Count  9 384.8 573 459 391 154.4  G 52.237.134.142:443/Http client/Thread Pool used  1 0.431 0.69 0.48 0.435 0.187
384.8 573 459 391 154.4 G 52.237.134.142:443/Http client/Thread Pool used 1 0.431 0.69 0.48 0.435 0.187
G 52.237.134.142:443/Http client/Thread Pool used 1 0.431 0.69 0.48 0.435 0.187
1 0.431 0.69 0.48 0.435 0.187
G 52.237.134.142:443/Http client/Task Pool used
0.021 0.483 0 0.011 0.06
G 52.237.134.142:443/Controller Connection/Disconnections
0 0 -
G 52.237.134.142:443/Controller Connection/Reconnections
0 0 -
G 52.237.134.142:443/Controller Connection/Ping Duration (ms)
5 114 157 112 113.1 13.7
G 52.237.134.142:443/Network/Segments sent/sec.
11 3,359 12,487 3,164 3,263 1,960
G 52.237.134.142:443/Network/Segments retransmitted/sec.
34.8 82 34.2 34.3 24.4
G 52.237.134.142:443/Network/eth0 (eth0)/Megabits received/sec.
011 56.3 203.8 51.2 54 35.5
G 52.237.134.142:443/Network/eth0 (eth0)/Megabits sent/sec.
021 3.96 14.1 3.76 3.84 2.28



# LG 52.237.134.147:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.134.147:	443/CPU Load							
0	28.3	72	28	27.8	13.5			
LG 52.237.134.147:443/Memory Used								
2	38.2	74	39	38.4	16.4			
LG 52.237.134.147:	443/Throughput							
0	51.1	123.1	51.8	50.6	25.6			
LG 52.237.134.147:	443/User Load							
0	170.4	263	208	173.6	76.7			
LG 52.237.134.147:	443/Thread Count							
39	339.2	528	399.5	342.9	134.3			
LG 52.237.134.147:	443/Http client/Threa	ad Pool used						
0.1	0.246	0.465	0.255	0.242	0.097			
LG 52.237.134.147:	443/Http client/Task	Pool used						
0	0.016	0.45	0	0.007	0.049			
LG 52.237.134.147:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.237.134.147:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.237.134.147:	443/Controller Conn	ection/Ping Duration	n (ms)					
72	103.3	213	111	100.4	27.8			
LG 52.237.134.147:	443/Network/Segme	nts sent/sec.						
13.6	3,311	8,074	3,316	3,272	1,690			
LG 52.237.134.147:	443/Network/Segme	nts retransmitted/se	ec.					
0	35.1	88.6	34.3	34.4	24.8			
LG 52.237.134.147:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.043	55.7	134.3	56.5	55.2	27.9			
LG 52.237.134.147:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.021	3.91	9.54	3.93	3.87	1.93			

# LG 52.237.134.1:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.134.1:443/CPU Load								
0	28.1	92	23	26.7	19.1			
LG 52.237.134.1:443	LG 52.237.134.1:443/Memory Used							
2	38.1	78	37	38.1	17.5			
LG 52.237.134.1:443	3/Throughput							
0	51.5	199	38.2	47.9	42.3			
LG 52.237.134.1:443	3/User Load							
0	170	263	208	173.2	76.8			
LG 52.237.134.1:443/Thread Count								
39	425.2	637	531	432.4	183			
LG 52.237.134.1:443	3/Http client/Thread	Pool used						
0.1	0.602	0.93	0.805	0.611	0.306			
LG 52.237.134.1:443	3/Http client/Task Po	ool used						
0	0.072	2.33	0	0.024	0.26			
LG 52.237.134.1:443	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 52.237.134.1:443	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 52.237.134.1:443	LG 52.237.134.1:443/Controller Connection/Ping Duration (ms)							
70	129	897	111	104.3	142.5			

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.237.134.1:443/Network/Segments sent/sec.							
13.4	3,400	11,862	2,795	3,217	2,424		
LG 52.237.134.1:44	LG 52.237.134.1:443/Network/Segments retransmitted/sec.						
0	34.6	88	34.1	34	24.5		
LG 52.237.134.1:44	3/Network/eth0 (eth0	)/Megabits received	l/sec.				
0.042	56.3	215.2	43.2	52.5	44.9		
LG 52.237.134.1:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.02	3.97	13.6	3.33	3.77	2.75		

# LG 52.237.135.110:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.135.110:4	443/CPU Load								
0	29.7	95	26	28.8	17.6				
LG 52.237.135.110:443/Memory Used									
2	38.9	79	40	39	17				
LG 52.237.135.110:4	LG 52.237.135.110:443/Throughput								
0	51.9	210.6	45.9	50.2	34.1				
LG 52.237.135.110:4	443/User Load								
0	170.3	263	210	173.5	76.7				
LG 52.237.135.110:4	443/Thread Count								
39	422.9	652	488	429.1	181.8				
LG 52.237.135.110:4	443/Http client/Thre	ad Pool used							
0.1	0.6	1.04	0.59	0.602	0.314				
LG 52.237.135.110:4	443/Http client/Task	Pool used							
0	0.029	0.533	0	0.014	0.078				
LG 52.237.135.110:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.237.135.110:4	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.237.135.110:4	443/Controller Conn	ection/Ping Duration	n (ms)						
68	110.6	151	110	110.8	11.2				
LG 52.237.135.110:4	443/Network/Segme	nts sent/sec.							
11.4	3,411	11,708	3,007	3,292	2,249				
LG 52.237.135.110:4	443/Network/Segme	nts retransmitted/se	ec.						
0	34.8	95.4	35.4	34.1	24.6				
LG 52.237.135.110:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.016	56.7	225.5	50.2	55	37.2				
LG 52.237.135.110:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.02	3.99	13.1	3.71	3.88	2.45				

### LG 52.237.135.159:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.135.159:443/CPU Load								
0	29.4	74	28.5	28.7	13.5			
LG 52.237.135.159:	LG 52.237.135.159:443/Memory Used							
1	38	79	39	38	17.3			
LG 52.237.135.159:	443/Throughput							
0	51.8	137	52.5	51	26			
LG 52.237.135.159:	443/User Load							
0	170	263	208	173.2	76.7			
LG 52.237.135.159:443/Thread Count								
39	333.1	521	379	336.6	136.4			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.237.135.159:443/Http client/Thread Pool used							
0.1	0.221	0.445	0.165	0.215	0.118		
LG 52.237.135.159:443/Http client/Task Pool used							
0	0.024	0.633	0	0.011	0.074		
LG 52.237.135.159:4	443/Controller Conn	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 52.237.135.159:4	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 52.237.135.159:4	443/Controller Conn	ection/Ping Duration	n (ms)				
61	79.3	150	71	76.5	19.5		
LG 52.237.135.159:4	443/Network/Segme	nts sent/sec.					
11.5	3,357	8,482	3,392	3,316	1,662		
LG 52.237.135.159:4	443/Network/Segme	nts retransmitted/se	c.				
0	35.1	89.2	34.2	34.4	24.7		
LG 52.237.135.159:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.				
0.016	56.6	148.7	57.7	55.8	28.3		
LG 52.237.135.159:4	LG 52.237.135.159:443/Network/eth0 (eth0)/Megabits sent/sec.						
0.024	3.96	9.89	3.96	3.92	1.93		

# LG 52.237.135.163:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.135.163:	443/CPU Load							
0	28.2	73	29	27.9	12.8			
LG 52.237.135.163:	LG 52.237.135.163:443/Memory Used							
2	36.7	75	39	36.7	17.3			
LG 52.237.135.163:	443/Throughput							
0	51.2	131.3	54.3	51.1	25.1			
LG 52.237.135.163:	443/User Load							
0	170.1	263	208.5	173.3	76.7			
LG 52.237.135.163:	443/Thread Count							
39	345.1	519	402	350.2	138.9			
LG 52.237.135.163:	443/Http client/Thre	ad Pool used						
0.1	0.276	0.445	0.278	0.276	0.117			
LG 52.237.135.163:	443/Http client/Task	Pool used						
0	0.018	1.28	0	0.007	0.08			
LG 52.237.135.163:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.237.135.163:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.237.135.163:	443/Controller Conr	ection/Ping Duration	n (ms)					
71	88.3	152	74	86	22.9			
LG 52.237.135.163:	443/Network/Segme	nts sent/sec.						
13.4	3,322	7,678	3,427	3,319	1,645			
LG 52.237.135.163:	443/Network/Segme	nts retransmitted/se	ec.					
0	34.9	87	34.7	34.4	24.4			
LG 52.237.135.163:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.042	56	141.3	59.1	55.9	27.4			
LG 52.237.135.163:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.02	3.92	9.18	4	3.91	1.89			



# LG 52.237.152.117:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.152.117:	443/CPU Load				
0	28.2	76	27	27.5	13.9
LG 52.237.152.117:	443/Memory Used				
2	38.1	76	39	38.1	17.5
LG 52.237.152.117:	443/Throughput				
0	51.9	162.3	50.3	50.8	29
LG 52.237.152.117:	443/User Load				
0	171	263	208	174.2	76.7
LG 52.237.152.117:	443/Thread Count				
39	382.5	543	483	390.2	152.4
LG 52.237.152.117:	443/Http client/Threa	ad Pool used			
0.1	0.428	0.68	0.51	0.432	0.187
LG 52.237.152.117:	443/Http client/Task	Pool used			
0	0.024	0.5	0	0.013	0.064
LG 52.237.152.117:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.152.117:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.237.152.117:	443/Controller Conn	ection/Ping Duration	n (ms)		
66	87.7	203	72	84	29.8
LG 52.237.152.117:	443/Network/Segme	nts sent/sec.			
14.9	3,346	9,064	3,329	3,306	1,771
LG 52.237.152.117:	443/Network/Segme	nts retransmitted/se	ec.		
0	34.9	90.4	34.2	34.2	24.7
LG 52.237.152.117:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.043	56.6	175.2	54.8	55.5	31.5
LG 52.237.152.117:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.024	3.95	10.81	3.95	3.89	2.07

# LG 52.237.152.205:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.152.205:	443/CPU Load				
0	29.2	95	25	28	18.3
LG 52.237.152.205:	443/Memory Used				
2	37.7	80	39	37.6	17
LG 52.237.152.205:	443/Throughput				
0	52.4	197	46.3	49.7	37
LG 52.237.152.205:	443/User Load				
0	171	263	210	174.3	76.7
LG 52.237.152.205:	443/Thread Count				
39	398.8	591	477	405.4	162
LG 52.237.152.205:	443/Http client/Threa	ad Pool used			
0.1	0.486	0.77	0.545	0.491	0.221
LG 52.237.152.205:	443/Http client/Task	Pool used			
0	0.013	0.25	0	0.006	0.037
LG 52.237.152.205:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.152.205:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.237.152.205:	443/Controller Conn	ection/Ping Duratio	n (ms)		
60	99	182	110	96.9	29

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.152.205:	LG 52.237.152.205:443/Network/Segments sent/sec.								
6	3,427	13,752	2,972	3,235	2,412				
LG 52.237.152.205:	443/Network/Segme	nts retransmitted/se	ec.						
0	35.3	85.6	35.4	34.8	24.7				
LG 52.237.152.205:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.008	57.3	215.5	50.4	54.3	40.2				
LG 52.237.152.205:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.017	4.02	15.1	3.55	3.83	2.65				

# LG 52.237.153.108:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.153.108:	443/CPU Load				
0	28	82	27	27.4	14.3
LG 52.237.153.108:	443/Memory Used				
2	37.9	75	39	38.1	16.5
LG 52.237.153.108:	443/Throughput				
0	51.8	199.2	51.6	50.8	29.2
LG 52.237.153.108:	443/User Load				
0	170.6	263	210	173.9	76.8
LG 52.237.153.108:	443/Thread Count				
39	379.4	563	454.5	385.6	157.9
LG 52.237.153.108:	443/Http client/Threa	ad Pool used			
0.1	0.41	0.695	0.452	0.411	0.198
LG 52.237.153.108:	443/Http client/Task	Pool used			
0	0.02	0.45	0	0.01	0.052
LG 52.237.153.108:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.153.108:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.237.153.108:	443/Controller Conn	ection/Ping Duration	n (ms)		
68	92.3	118	80.5	92.1	19.5
LG 52.237.153.108:	443/Network/Segme	nts sent/sec.			
5.98	3,356	11,384	3,312	3,312	1,867
LG 52.237.153.108:	443/Network/Segme	nts retransmitted/se	ec.		
0	35	88.8	35.2	34.4	24.4
LG 52.237.153.108:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	56.6	211.9	56.4	55.6	31.7
LG 52.237.153.108:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.017	3.96	12.9	3.93	3.91	2.11

#### LG 52.237.153.222:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.153.222:	LG 52.237.153.222:443/CPU Load							
0	28.7	98	27	27.7	17			
LG 52.237.153.222:	443/Memory Used							
2	37.5	85	39	37.6	17.1			
LG 52.237.153.222:	443/Throughput							
0	51.5	203.1	44.8	48.7	35.9			
LG 52.237.153.222:	443/User Load							
0	170	263	208	173.2	77.1			
LG 52.237.153.222:443/Thread Count								
39	441.8	668	524	449.4	189.9			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.237.153.222:443/Http client/Thread Pool used							
0.1	0.686	1.08	0.78	0.697	0.345		
LG 52.237.153.222:	443/Http client/Task	Pool used					
0	0.05	3.88	0	0.017	0.248		
LG 52.237.153.222:	443/Controller Conn	ection/Disconnectio	ons				
0	0	0	0	0	-		
LG 52.237.153.222:	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 52.237.153.222:	443/Controller Conn	ection/Ping Duration	n (ms)				
73	116.1	152	112	116.1	17		
LG 52.237.153.222:	443/Network/Segme	nts sent/sec.					
14.4	3,400	13,595	3,266	3,297	2,125		
LG 52.237.153.222:	443/Network/Segme	nts retransmitted/se	c.				
0	34.8	101.8	34.4	34	25.1		
LG 52.237.153.222:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.				
0.043	56.4	217.1	50.6	53.6	38.3		
LG 52.237.153.222:	443/Network/eth0 (et	th0)/Megabits sent/s	ec.				
0.021	3.97	15.1	3.75	3.84	2.41		

#### LG 52.237.153.39:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.153.39:4	43/CPU Load				
0	29	87	26	28.1	16.6
LG 52.237.153.39:4	43/Memory Used				
2	37.9	82	39	37.9	17.3
LG 52.237.153.39:4	43/Throughput				
0	51.3	150.6	47.3	49.9	31.5
LG 52.237.153.39:4	43/User Load				
0	170.6	263	209	173.9	76.8
LG 52.237.153.39:4	43/Thread Count				
39	380.9	554	454	387.9	149.1
LG 52.237.153.39:4	43/Http client/Threa	d Pool used			
0.1	0.42	0.62	0.49	0.427	0.172
LG 52.237.153.39:4	43/Http client/Task I	Pool used			
0	0.02	0.583	0	0.007	0.067
LG 52.237.153.39:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.237.153.39:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 52.237.153.39:4	43/Controller Conne	ection/Ping Duration	(ms)		
68	90.4	152	76	88.7	22.5
LG 52.237.153.39:4	43/Network/Segmen	ts sent/sec.			
16	3,341	10,864	3,040	3,249	2,025
LG 52.237.153.39:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	34.6	90.8	33.9	33.9	24.3
LG 52.237.153.39:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.044	56.1	161.1	51.7	54.6	34.3
LG 52.237.153.39:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.023	3.93	11.4	3.66	3.84	2.25



# LG 52.237.153.62:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.153.62:4	443/CPU Load				
0	29	83	29	28.5	13.7
LG 52.237.153.62:4	443/Memory Used				
2	38.2	80	39	38.1	17.1
LG 52.237.153.62:4	443/Throughput				
0	51.4	118.1	52.1	51.4	24.8
LG 52.237.153.62:4	443/User Load				
0	170.6	263	208.5	173.8	76.6
LG 52.237.153.62:4	443/Thread Count				
39	343	518	406	347.8	134.1
LG 52.237.153.62:4	443/Http client/Threa	d Pool used			
0.1	0.261	0.455	0.275	0.259	0.1
LG 52.237.153.62:4	443/Http client/Task	Pool used			
0	0.015	0.333	0	0.008	0.042
LG 52.237.153.62:4	443/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.237.153.62:4	443/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	
LG 52.237.153.62:4	443/Controller Conne	ection/Ping Duration	(ms)		
84	141.8	154	149	144.1	20
LG 52.237.153.62:4	443/Network/Segmer	nts sent/sec.			
14.4	3,331	7,563	3,357	3,330	1,640
LG 52.237.153.62:4	443/Network/Segmer	nts retransmitted/sec	<b>).</b>		
0	34.6	84.1	34.4	34	24.3
LG 52.237.153.62:4	443/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.043	56.2	129.4	57.2	56.2	27.2
LG 52.237.153.62:4	443/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.021	3.93	9.15	3.95	3.92	1.88

# LG 52.237.154.159:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.154.159:	LG 52.237.154.159:443/CPU Load							
0	29.7	79	29	29.1	13.8			
LG 52.237.154.159:	443/Memory Used							
2	37.3	72	38	37.5	16.3			
LG 52.237.154.159:	443/Throughput							
0	51.5	130	53.5	51.4	24.6			
LG 52.237.154.159:	443/User Load							
0	170.3	263	208	173.5	77			
LG 52.237.154.159:	443/Thread Count							
39	327.4	516	382	330.7	130.8			
LG 52.237.154.159:	443/Http client/Threa	ad Pool used						
0.1	0.197	0.44	0.175	0.189	0.089			
LG 52.237.154.159:	443/Http client/Task	Pool used						
0	0.018	0.417	0	0.01	0.048			
LG 52.237.154.159:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.237.154.159:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.237.154.159:	443/Controller Conn	ection/Ping Duratio	n (ms)					
66	94.4	174	80	91.6	28.5			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.154.159:	LG 52.237.154.159:443/Network/Segments sent/sec.								
14.4	3,333	10,717	3,441	3,313	1,632				
LG 52.237.154.159:	443/Network/Segme	nts retransmitted/se	ec.						
0	34.7	88.3	34.2	34.1	24.5				
LG 52.237.154.159:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.043	56.4	142.2	58.9	56.2	26.9				
LG 52.237.154.159:	LG 52.237.154.159:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.021	3.94	10.67	4.11	3.92	1.88				

# LG 52.237.154.69:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.154.69:4	43/CPU Load				
0	27.9	83	25	27	15.3
LG 52.237.154.69:4	43/Memory Used				
2	37.9	81	38	37.8	17.1
LG 52.237.154.69:4	43/Throughput				
0	51.2	138	47	49.7	31.2
LG 52.237.154.69:4	43/User Load				
0	170.1	263	208.5	173.3	76.7
LG 52.237.154.69:4	43/Thread Count				
39	397.4	586	493	404.4	163.9
LG 52.237.154.69:4	43/Http client/Threa	d Pool used			
0.1	0.501	0.735	0.64	0.51	0.235
LG 52.237.154.69:4	43/Http client/Task F	Pool used			
0	0.045	1.33	0	0.015	0.152
LG 52.237.154.69:4	43/Controller Conne	ction/Disconnection	าร		
0	0	0	0	0	-
LG 52.237.154.69:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.237.154.69:4	43/Controller Conne	ction/Ping Duration	(ms)		
71	109.8	117	113	111.2	9.26
LG 52.237.154.69:4	43/Network/Segmen	ts sent/sec.			
14.2	3,326	8,274	3,102	3,283	1,815
LG 52.237.154.69:4	43/Network/Segmen	ts retransmitted/sed	<b>:.</b>		
0	34.6	90.7	34.7	33.8	24.5
LG 52.237.154.69:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.043	55.8	149	51.4	54.3	33.1
LG 52.237.154.69:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.021	3.92	10.26	3.67	3.85	2.13

#### LG 52.237.155.40:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.155.40:44	LG 52.237.155.40:443/CPU Load								
0	28.6	85	26	27.8	16.8				
LG 52.237.155.40:44	43/Memory Used								
2	38.2	84	39.5	38.2	17.9				
LG 52.237.155.40:44	43/Throughput								
0	51.6	182.2	45.8	49.6	34.5				
LG 52.237.155.40:44	43/User Load								
0	170.3	263	208	173.5	76.7				
LG 52.237.155.40:443/Thread Count									
39	414.8	601	513	422.7	171.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.155.40:44	LG 52.237.155.40:443/Http client/Thread Pool used								
0.1	0.557	0.815	0.695	0.568	0.262				
LG 52.237.155.40:44	LG 52.237.155.40:443/Http client/Task Pool used								
0	0.019	0.6	0	0.009	0.056				
LG 52.237.155.40:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.237.155.40:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 52.237.155.40:44	43/Controller Conne	ection/Ping Duration	(ms)						
68	98.2	151	74	96.9	33.1				
LG 52.237.155.40:44	43/Network/Segmen	ts sent/sec.							
13	3,376	10,051	3,045	3,243	2,213				
LG 52.237.155.40:44	43/Network/Segmen	ts retransmitted/sec							
0	34.4	87.3	34.2	33.8	24.3				
LG 52.237.155.40:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.018	56.4	196.7	50	54.2	37.5				
LG 52.237.155.40:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.02	3.96	12.4	3.64	3.83	2.44				

# LG 52.237.158.149:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.158.149:	443/CPU Load				
0	29.8	85	30	29.3	14.3
LG 52.237.158.149:	443/Memory Used				
2	38.2	79	39	38.2	16.5
LG 52.237.158.149:	443/Throughput				
0	51.3	121.7	52.7	51	25.9
LG 52.237.158.149:	443/User Load				
0	170.3	263	208	173.5	77
LG 52.237.158.149:	443/Thread Count				
39	340	505	409	345	132.9
LG 52.237.158.149:	443/Http client/Threa	ad Pool used			
0.1	0.246	0.39	0.28	0.246	0.088
LG 52.237.158.149:	443/Http client/Task	Pool used			
0	0.028	0.967	0	0.01	0.097
LG 52.237.158.149:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.237.158.149:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.237.158.149:	443/Controller Conn	ection/Ping Duration	n (ms)		
57	98.8	182	110	96.8	29
LG 52.237.158.149:	443/Network/Segme	nts sent/sec.			
5.99	3,324	8,503	3,487	3,311	1,636
LG 52.237.158.149:	443/Network/Segme	nts retransmitted/se	ec.		
0	35.2	91.3	35.5	34.5	24.9
LG 52.237.158.149:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.008	56.1	131.8	57.5	55.8	28.2
LG 52.237.158.149:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.017	3.92	9.97	4.12	3.91	1.9



# LG 52.237.159.0:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.159.0:4	43/CPU Load							
0	29.4	97	28	28.6	15			
LG 52.237.159.0:443/Memory Used								
2	38.3	81	38	38.2	17.9			
LG 52.237.159.0:4	43/Throughput							
0	51.9	192.4	48.1	50.7	29.4			
LG 52.237.159.0:4	43/User Load							
0	171.1	263	208	174.3	76.7			
LG 52.237.159.0:4	43/Thread Count							
39	380	525	468	388.5	144.5			
LG 52.237.159.0:4	43/Http client/Thread	Pool used						
0.1	0.416	0.605	0.495	0.423	0.169			
LG 52.237.159.0:4	43/Http client/Task P	ool used						
0	0.027	0.883	0	0.014	0.075			
LG 52.237.159.0:4	43/Controller Connec	ction/Disconnection	s					
0	0	0	0	0	-			
LG 52.237.159.0:4	43/Controller Connec	ction/Reconnections	3					
0	0	0	0	0	-			
LG 52.237.159.0:4	43/Controller Connec	ction/Ping Duration	(ms)					
71	120.8	210	115	118.8	38			
LG 52.237.159.0:4	43/Network/Segment	s sent/sec.						
14.4	3,363	12,293	3,379	3,318	1,798			
LG 52.237.159.0:4	43/Network/Segment							
0	35	85.3	34	34.3	24.6			
LG 52.237.159.0:4	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0.043	56.7	208.5	52.7	55.4	31.8			
LG 52.237.159.0:4	43/Network/eth0 (eth	0)/Megabits sent/se	c.					
0.021	3.96	14.1	3.88	3.9	2.1			

# LG 52.237.159.104:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.237.159.104:443/CPU Load								
0	28.2	71	28	27.6	12.8			
LG 52.237.159.104:4	443/Memory Used							
2	37.7	75	39	37.8	16.6			
LG 52.237.159.104:4	443/Throughput							
0	51.5	125.9	53.2	51.5	24.6			
LG 52.237.159.104:4	443/User Load							
0	170.1	263	208	173.3	76.8			
LG 52.237.159.104:4	443/Thread Count							
39	326.5	496	385	330.8	128.8			
LG 52.237.159.104:4	443/Http client/Threa	ad Pool used						
0.1	0.19	0.33	0.19	0.188	0.068			
LG 52.237.159.104:4	443/Http client/Task	Pool used						
0	0.019	0.5	0	0.009	0.059			
LG 52.237.159.104:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.237.159.104:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.237.159.104:4	443/Controller Conn	ection/Ping Duration	n (ms)					
65	100.3	149	110	99.6	21.4			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.159.104:	LG 52.237.159.104:443/Network/Segments sent/sec.								
18	3,329	8,165	3,441	3,321	1,591				
LG 52.237.159.104:	LG 52.237.159.104:443/Network/Segments retransmitted/sec.								
0	34.9	92.4	35.2	34.4	24.4				
LG 52.237.159.104:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.02	56.3	137.3	58.3	56.3	26.8				
LG 52.237.159.104:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.025	3.94	10.07	4.08	3.93	1.84				

# LG 52.237.159.195:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 52.237.159.195:	443/CPU Load									
0	29.1	75	29.5	28.5	13.1					
LG 52.237.159.195:	LG 52.237.159.195:443/Memory Used									
1	37.4	82	37	37.2	17.4					
LG 52.237.159.195:	443/Throughput									
0	51.2	117.8	54.5	51.1	24.3					
LG 52.237.159.195:	443/User Load									
0	169.7	263	208	172.9	77.1					
LG 52.237.159.195:	443/Thread Count									
39	326.3	502	377	330.2	132					
LG 52.237.159.195:	443/Http client/Threa	ad Pool used								
0.1	0.194	0.37	0.168	0.19	0.084					
LG 52.237.159.195:	443/Http client/Task	Pool used								
0	0.022	0.467	0	0.013	0.054					
LG 52.237.159.195:	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 52.237.159.195:	443/Controller Conn	ection/Reconnectio	ns							
0	0	0	0	0	-					
LG 52.237.159.195:	443/Controller Conn	ection/Ping Duratio	n (ms)							
60	133.6	1,272	111	95.9	210.4					
LG 52.237.159.195:	443/Network/Segme	nts sent/sec.								
11.6	3,315	8,049	3,470	3,302	1,588					
LG 52.237.159.195:	443/Network/Segme	nts retransmitted/se	ec.							
0	34.5	92.6	33.4	33.8	24.5					
LG 52.237.159.195:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0.032	56.1	128	59.8	55.9	26.5					
LG 52.237.159.195:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.							
0.018	3.92	8.93	4.08	3.9	1.84					

#### LG 52.237.159.224:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 52.237.159.224:	LG 52.237.159.224:443/CPU Load									
0	29.2	77	29	28.6	14.1					
LG 52.237.159.224:	443/Memory Used									
2	37.7	82	39	37.6	16.9					
LG 52.237.159.224:	443/Throughput									
0	51.4	139.7	52.5	50.6	26.8					
LG 52.237.159.224:	443/User Load									
0	170.9	263	210	174.2	76.5					
LG 52.237.159.224:443/Thread Count										
39	368.1	572	440	372.5	150					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.237.159.224:4	LG 52.237.159.224:443/Http client/Thread Pool used								
0.1	0.358	0.67	0.405	0.355	0.172				
LG 52.237.159.224:4	LG 52.237.159.224:443/Http client/Task Pool used								
0	0.018	0.8	0	0.006	0.065				
LG 52.237.159.224:4	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 52.237.159.224:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.237.159.224:4	443/Controller Conn	ection/Ping Duration	n (ms)						
65	86.3	152	74	84	24.7				
LG 52.237.159.224:4	443/Network/Segme	nts sent/sec.							
8.99	3,328	8,886	3,385	3,295	1,691				
LG 52.237.159.224:4	443/Network/Segme	nts retransmitted/se	c.						
0	34.9	92.6	34.4	34.2	24.6				
LG 52.237.159.224:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.011	56.2	152.2	57.3	55.3	29.1				
LG 52.237.159.224:4	LG 52.237.159.224:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.021	3.93	10.41	3.95	3.89	1.95				

#### LG 52.237.159.96:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.237.159.96:44	43/CPU Load				
0	29.3	81	29	28.7	13.8
LG 52.237.159.96:44	43/Memory Used				
2	37.6	81	39	37.6	17.3
LG 52.237.159.96:44	43/Throughput				
0	51.3	157.1	52.5	50.7	25.4
LG 52.237.159.96:44	43/User Load				
0	170.2	263	208.5	173.5	77.2
LG 52.237.159.96:44	43/Thread Count				
39	337.9	517	388.5	342.4	137.3
LG 52.237.159.96:44	43/Http client/Thread	d Pool used			
0.1	0.244	0.445	0.2	0.24	0.111
LG 52.237.159.96:44	43/Http client/Task F	Pool used			
0	0.021	0.683	0	0.011	0.057
LG 52.237.159.96:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 52.237.159.96:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.237.159.96:44	43/Controller Conne	ction/Ping Duration	(ms)		
61	111.7	154	112	111.8	33.8
LG 52.237.159.96:44	43/Network/Segmen	ts sent/sec.			
10.22	3,324	9,908	3,471	3,294	1,633
LG 52.237.159.96:44	43/Network/Segmen	ts retransmitted/sec	: <b>.</b>		
0	34.9	93	34.4	34.2	24.6
LG 52.237.159.96:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.013	56.1	170.3	57.4	55.5	27.6
LG 52.237.159.96:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.022	3.92	10.88	4.06	3.89	1.89



# LG 52.240.142.118:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.240.142.118:	443/CPU Load				
0	28.3	66	29	27.9	12.6
LG 52.240.142.118:	443/Memory Used				
2	37.6	79	39	37.7	16.6
LG 52.240.142.118:	443/Throughput				
0	51.3	129.8	50.7	51.1	25.4
LG 52.240.142.118:	443/User Load				
0	170.3	263	210	173.5	76.7
LG 52.240.142.118:	443/Thread Count				
39	345.8	535	398	350	139.6
LG 52.240.142.118:	443/Http client/Threa	ad Pool used			
0.1	0.271	0.5	0.235	0.268	0.121
LG 52.240.142.118:	443/Http client/Task	Pool used			
0	0.016	0.283	0	0.008	0.043
LG 52.240.142.118:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.240.142.118:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.240.142.118:	443/Controller Conn	ection/Ping Duration	n (ms)		
58	79.3	121	73	77.9	16.8
LG 52.240.142.118:	443/Network/Segme	ents sent/sec.			
14.9	3,312	8,354	3,391	3,296	1,640
LG 52.240.142.118:	443/Network/Segme	nts retransmitted/se	ec.		
0	34.8	88.6	33.9	34	24.5
LG 52.240.142.118:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.042	56	140.2	55.8	55.8	27.6
LG 52.240.142.118:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.022	3.92	9.52	3.91	3.9	1.89

# LG 52.240.142.96:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.240.142.96:443/CPU Load							
0	29	93	28	28.4	15.1		
LG 52.240.142.96:4	43/Memory Used						
2	38.1	79	39	38.1	17.1		
LG 52.240.142.96:4	43/Throughput						
0	51.2	128.3	48.2	50.8	28.5		
LG 52.240.142.96:4	43/User Load						
0	170.7	263	210	173.9	76.8		
LG 52.240.142.96:4	43/Thread Count						
39	375.7	583	442	380.3	155.2		
LG 52.240.142.96:4	43/Http client/Thread	d Pool used					
0.1	0.405	0.725	0.435	0.403	0.196		
LG 52.240.142.96:4	43/Http client/Task F	Pool used					
0	0.021	0.817	0	0.007	0.079		
LG 52.240.142.96:4	43/Controller Conne	ction/Disconnection	ns				
0	0	0	0	0	-		
LG 52.240.142.96:4	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 52.240.142.96:4	43/Controller Conne	ction/Ping Duration	(ms)				
74	123.9	219	114	122	28		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.240.142.96:4	LG 52.240.142.96:443/Network/Segments sent/sec.								
15.2	3,345	8,531	3,193	3,316	1,858				
LG 52.240.142.96:4	LG 52.240.142.96:443/Network/Segments retransmitted/sec.								
0	34.8	94.1	35.3	34.1	24.7				
LG 52.240.142.96:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.042	56	139.8	52.9	55.6	31.1				
LG 52.240.142.96:4	LG 52.240.142.96:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.021	3.93	9.5	3.83	3.9	2.1				

# LG 65.52.192.45:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 65.52.192.45:44	3/CPU Load				
0	28.6	92	25	27.6	18
LG 65.52.192.45:44	3/Memory Used				
1	37.8	79	38	37.8	17.1
LG 65.52.192.45:44	3/Throughput				
0	51.8	187.7	42.6	48.8	38.1
LG 65.52.192.45:44	3/User Load				
0	169.9	263	208	173.1	76.8
LG 65.52.192.45:44	3/Thread Count				
39	417.2	604	516	425.3	174.3
LG 65.52.192.45:44	3/Http client/Thread	Pool used			
0.1	0.581	0.88	0.75	0.591	0.283
LG 65.52.192.45:44	3/Http client/Task Po	ool used			
0	0.063	2.08	0	0.02	0.228
LG 65.52.192.45:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 65.52.192.45:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 65.52.192.45:44	3/Controller Connec	tion/Ping Duration (	ms)		
67	94.1	169	75	91.6	27.2
LG 65.52.192.45:44	3/Network/Segment	s sent/sec.			
4.23	3,366	11,095	2,994	3,250	2,162
LG 65.52.192.45:44	3/Network/Segments	s retransmitted/sec.			
0	34.8	86.7	34.5	34.2	25
LG 65.52.192.45:44	3/Network/eth0 (eth)	)/Megabits received	d/sec.		
0.005	56.2	196.7	46.8	53.3	39.8
LG 65.52.192.45:44	3/Network/eth0 (eth)	)/Megabits sent/sec	<b>.</b> .		
0.009	3.95	12.1	3.52	3.81	2.51

#### LG 65.52.197.175:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.197.175:44	LG 65.52.197.175:443/CPU Load								
0	28.6	80	28	28.1	14.1				
LG 65.52.197.175:44	43/Memory Used								
2	37.3	78	38	37.3	16.9				
LG 65.52.197.175:44	43/Throughput								
0	51.1	145.8	51.3	50.6	27				
LG 65.52.197.175:44	43/User Load								
0	169.7	263	208	172.9	77.1				
LG 65.52.197.175:443/Thread Count									
39	361	534	433.5	367	145.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.197.175:44	LG 65.52.197.175:443/Http client/Thread Pool used								
0.1	0.337	0.51	0.405	0.34	0.139				
LG 65.52.197.175:44	43/Http client/Task F	Pool used							
0	0.018	0.45	0	0.007	0.054				
LG 65.52.197.175:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 65.52.197.175:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 65.52.197.175:44	43/Controller Conne	ection/Ping Duration	(ms)						
63	94.1	292	73	87.2	42.6				
LG 65.52.197.175:44	43/Network/Segmen	ts sent/sec.							
8.96	3,305	8,883	3,402	3,282	1,723				
LG 65.52.197.175:44	43/Network/Segmen	ts retransmitted/sec							
0	34.4	94.8	33.7	33.7	24.6				
LG 65.52.197.175:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.011	55.7	157.1	56.3	55.3	29.2				
LG 65.52.197.175:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.018	3.91	10.49	3.96	3.88	1.99				

#### LG 65.52.203.249:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 65.52.203.249:4	43/CPU Load				
0	29.4	86	29	28.9	15.3
LG 65.52.203.249:4	43/Memory Used				
2	38.3	73	40	38.4	16.6
LG 65.52.203.249:4	43/Throughput				
0	51.3	148.6	49.8	50.3	29.1
LG 65.52.203.249:4	43/User Load				
0	170.1	263	207	173.3	76.8
LG 65.52.203.249:4	43/Thread Count				
39	371.6	553	445	377.9	145.9
LG 65.52.203.249:4	43/Http client/Threa	d Pool used			
0.1	0.372	0.555	0.435	0.378	0.147
LG 65.52.203.249:4	43/Http client/Task I	Pool used			
0	0.014	0.4	0	0.006	0.043
LG 65.52.203.249:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 65.52.203.249:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 65.52.203.249:4	43/Controller Conne	ection/Ping Duration	(ms)		
66	99.8	172	110	97.9	26.4
LG 65.52.203.249:4	43/Network/Segmen	ts sent/sec.			
13.4	3,339	8,490	3,322	3,298	1,845
LG 65.52.203.249:4	43/Network/Segmen	ts retransmitted/sec			
0	34.6	94.5	34.9	34	24.6
LG 65.52.203.249:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.042	56.1	160.6	54.7	55.1	31.6
LG 65.52.203.249:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.02	3.93	10.26	3.99	3.89	2.09



# LG 65.52.206.199:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 65.52.206.199:4	LG 65.52.206.199:443/CPU Load							
0	29	77	30	28.6	13.2			
LG 65.52.206.199:4	443/Memory Used							
2	38.2	74	38	38.4	16.8			
LG 65.52.206.199:4	443/Throughput							
0	51.3	136.7	53.3	51	25.3			
LG 65.52.206.199:4	443/User Load							
0	169.8	264	207.5	173.1	77.5			
LG 65.52.206.199:4	443/Thread Count							
39	342.8	526	400.5	347.1	134.7			
LG 65.52.206.199:4	443/Http client/Threa	d Pool used						
0.1	0.253	0.44	0.255	0.252	0.092			
LG 65.52.206.199:4	443/Http client/Task	Pool used						
0	0.014	0.483	0	0.006	0.044			
LG 65.52.206.199:4	443/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 65.52.206.199:4	443/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 65.52.206.199:4	443/Controller Conne	ection/Ping Duration	(ms)					
66	86.2	155	74	83.4	26.1			
LG 65.52.206.199:4	443/Network/Segmer	its sent/sec.						
5.98	3,338	8,765	3,444	3,318	1,648			
LG 65.52.206.199:4	443/Network/Segmer	ts retransmitted/sec	<b>).</b>					
0	35.1	86.5	34.5	34.6	24.6			
LG 65.52.206.199:4	443/Network/eth0 (et	h0)/Megabits receive	ed/sec.					
0.008	56.1	148.2	57.9	55.8	27.5			
LG 65.52.206.199:4	443/Network/eth0 (et	n0)/Megabits sent/se	ec.					
0.017	3.94	9.95	4.13	3.92	1.89			

# LG 65.52.240.155:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.240.155:443/CPU Load									
0	28.3	82	28	27.8	13.2				
LG 65.52.240.155:44	43/Memory Used								
2	37.6	80	37	37.5	16.9				
LG 65.52.240.155:44	43/Throughput								
0	50.9	119.7	50.1	50.3	25.8				
LG 65.52.240.155:44	43/User Load								
0	169.7	263	208	172.9	77.1				
LG 65.52.240.155:44	43/Thread Count								
39	333.5	516	381	337.3	130.6				
LG 65.52.240.155:44	43/Http client/Thread	d Pool used							
0.1	0.223	0.435	0.2	0.218	0.09				
LG 65.52.240.155:44	43/Http client/Task F	Pool used							
0	0.026	1.58	0	0.008	0.111				
LG 65.52.240.155:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 65.52.240.155:44	LG 65.52.240.155:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 65.52.240.155:44	43/Controller Conne	ection/Ping Duration	(ms)						
65	124.4	188	150	124.5	35.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.240.155:4	.G 65.52.240.155:443/Network/Segments sent/sec.								
16.4	3,306	7,731	3,317	3,277	1,646				
LG 65.52.240.155:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	35	98.7	34.1	34.2	24.6				
LG 65.52.240.155:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.056	55.6	129.1	54.9	55	28.1				
LG 65.52.240.155:4	LG 65.52.240.155:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.026	3.9	8.6	3.93	3.87	1.91				

# LG 65.52.241.152:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.241.152:4	43/CPU Load								
0	27.8	93	25	26.6	17.3				
LG 65.52.241.152:4	LG 65.52.241.152:443/Memory Used								
2	37.7	82	39	37.6	17.9				
LG 65.52.241.152:4	43/Throughput								
0	51.3	180.1	44	48.5	37.1				
LG 65.52.241.152:4	43/User Load								
0	170.6	264	209	173.8	77.1				
LG 65.52.241.152:4	43/Thread Count								
39	425.4	640	506.5	432.5	181				
LG 65.52.241.152:4	43/Http client/Threa	d Pool used							
0.1	0.606	0.945	0.75	0.614	0.304				
LG 65.52.241.152:4	43/Http client/Task F	Pool used							
0	0.024	1.9	0	0.007	0.117				
LG 65.52.241.152:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 65.52.241.152:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 65.52.241.152:4	43/Controller Conne	ection/Ping Duration	(ms)						
73	121.8	157	114	122.5	21.9				
LG 65.52.241.152:4	43/Network/Segmen	ts sent/sec.							
14.4	3,381	11,876	3,160	3,226	2,240				
LG 65.52.241.152:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>						
0	34.9	89.7	34.9	34.2	24.7				
LG 65.52.241.152:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.043	56.1	193.5	48.3	53.1	40				
LG 65.52.241.152:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.						
0.021	3.95	12.6	3.62	3.8	2.5				

#### LG 65.52.244.167:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.244.167:4	LG 65.52.244.167:443/CPU Load								
0	30.2	81	30	29.8	13.5				
LG 65.52.244.167:4	43/Memory Used								
2	37.7	78	38	37.8	16.7				
LG 65.52.244.167:4	43/Throughput								
0	51.6	108.1	54.4	51.7	24.5				
LG 65.52.244.167:4	43/User Load								
0	170.5	263	207	173.7	76.8				
LG 65.52.244.167:4	_G 65.52.244.167:443/Thread Count								
39	342.6	558	390	345.3	142				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.244.167:44	LG 65.52.244.167:443/Http client/Thread Pool used								
0.1	0.261	0.625	0.23	0.25	0.15				
LG 65.52.244.167:44	43/Http client/Task F	Pool used							
0	0.03	0.817	0	0.015	0.084				
LG 65.52.244.167:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 65.52.244.167:44	43/Controller Conne	ction/Reconnections	S						
0	0	0	0	0	-				
LG 65.52.244.167:44	43/Controller Conne	ction/Ping Duration	(ms)						
61	92.3	156	77	90.5	23.7				
LG 65.52.244.167:44	43/Network/Segmen	ts sent/sec.							
14.4	3,354	7,156	3,563	3,358	1,598				
LG 65.52.244.167:44	43/Network/Segmen	ts retransmitted/sec							
0	34.9	93.1	33.8	34.2	24.6				
LG 65.52.244.167:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.043	56.5	117.8	59.7	56.5	26.7				
LG 65.52.244.167:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.021	3.95	8.39	4.13	3.95	1.86				

# LG 65.52.245.203:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 65.52.245.203:4	43/CPU Load				
0	28.3	83	25	27.5	16.6
LG 65.52.245.203:4	43/Memory Used				
2	38.7	79	40	38.6	17.3
LG 65.52.245.203:4	43/Throughput				
0	52.1	196.2	45.5	50.2	33.6
LG 65.52.245.203:4	43/User Load				
0	170.8	263	207.5	174.1	76.7
LG 65.52.245.203:4	43/Thread Count				
39	391.5	624	447	395.8	160.2
LG 65.52.245.203:4	43/Http client/Threa	d Pool used			
0.1	0.463	0.875	0.493	0.46	0.224
LG 65.52.245.203:4	43/Http client/Task I	Pool used			
0	0.012	0.367	0	0.005	0.039
LG 65.52.245.203:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 65.52.245.203:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 65.52.245.203:4	43/Controller Conne	ection/Ping Duration	(ms)		
58	106.4	154	112	106.7	19.3
LG 65.52.245.203:4	43/Network/Segmen	ts sent/sec.			
19.3	3,411	11,153	3,062	3,293	2,174
LG 65.52.245.203:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	35.2	90.5	33.6	34.4	24.9
LG 65.52.245.203:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.047	56.9	212.1	50	54.9	36.4
LG 65.52.245.203:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.026	4	13.6	3.68	3.88	2.4



# LG 65.52.245.44:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 65.52.245.44:4	43/CPU Load				
0	30.7	70	30	30.2	13.7
LG 65.52.245.44:4	43/Memory Used				
2	37.3	80	39	37.3	17
LG 65.52.245.44:4	43/Throughput				
0	51.6	139.1	52.1	51.1	25.5
LG 65.52.245.44:4	43/User Load				
0	171	264	208	174.3	76.9
LG 65.52.245.44:4	43/Thread Count				
39	328.7	496	376	333.2	129.7
LG 65.52.245.44:4	43/Http client/Thread	l Pool used			
0.1	0.195	0.34	0.15	0.192	0.082
LG 65.52.245.44:4	43/Http client/Task P	ool used			
0	0.015	0.317	0	0.006	0.045
LG 65.52.245.44:4	43/Controller Conne	ction/Disconnections	s		
0	0	0	0	0	-
LG 65.52.245.44:4	43/Controller Conne	ction/Reconnections	3		
0	0	0	0	0	-
LG 65.52.245.44:4	43/Controller Conne	ction/Ping Duration (	(ms)		
63	87	121	75	86.4	17.8
LG 65.52.245.44:4	43/Network/Segment	ts sent/sec.			
8.94	3,339	8,593	3,423	3,309	1,635
LG 65.52.245.44:4	43/Network/Segment	ts retransmitted/sec.			
0	34.8	87.5	34	34.2	24.5
LG 65.52.245.44:4	43/Network/eth0 (eth	0)/Megabits received	d/sec.		
0.011	56.4	151.3	57.2	55.9	27.8
LG 65.52.245.44:4	43/Network/eth0 (eth	0)/Megabits sent/sec	С.		
0.02	3.94	9.99	4.04	3.91	1.9

# LG 65.52.245.5:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.245.5:443/CPU Load									
0	28.9	90	28	28.2	16.1				
LG 65.52.245.5:443/	LG 65.52.245.5:443/Memory Used								
2	37.2	71	38	37.3	17.1				
LG 65.52.245.5:443/	Throughput								
0	51.6	202.6	46.4	49.4	34				
LG 65.52.245.5:443/	User Load								
0	170.6	263	208.5	173.9	76.8				
LG 65.52.245.5:443/	Thread Count								
39	407.9	645	462.5	412.8	174				
LG 65.52.245.5:443/	Http client/Thread F	Pool used							
0.1	0.525	1	0.502	0.522	0.277				
LG 65.52.245.5:443/	Http client/Task Pod	ol used							
0	0.036	2.1	0	0.019	0.128				
LG 65.52.245.5:443/	Controller Connecti	ion/Disconnections							
0	0	0	0	0	-				
LG 65.52.245.5:443/	Controller Connecti	ion/Reconnections							
0	0	0	0	0	-				
LG 65.52.245.5:443/	Controller Connecti	ion/Ping Duration (n	ns)						
68	155.6	1,526	111	110.6	252.7				

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 65.52.245.5:443/Network/Segments sent/sec.								
5.97	3,391	11,783	3,384	3,298	2,056			
LG 65.52.245.5:443	/Network/Segments	retransmitted/sec.						
0	34.5	89.2	33.8	33.8	24.4			
LG 65.52.245.5:443	/Network/eth0 (eth0)	/Megabits received/s	sec.					
0.008	56.4	216.3	51.1	54.1	36.9			
LG 65.52.245.5:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.017	3.97	14.1	3.82	3.85	2.36			

# LG 65.52.245.74:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 65.52.245.74:44	3/CPU Load						
0	30.2	95	27	28.9	18.3		
LG 65.52.245.74:443/Memory Used							
2	37.9	77	38	38.1	16.4		
LG 65.52.245.74:44	3/Throughput						
0	51.6	183.4	43.4	49.7	34.3		
LG 65.52.245.74:44	3/User Load						
0	170.7	263	210	173.9	76.8		
LG 65.52.245.74:44	3/Thread Count						
39	433.7	636	532.5	441.9	179.9		
LG 65.52.245.74:44	3/Http client/Thread	Pool used					
0.1	0.649	0.96	0.82	0.662	0.308		
LG 65.52.245.74:44	3/Http client/Task Po	ool used					
0	0.027	0.8	0	0.014	0.081		
LG 65.52.245.74:44	3/Controller Connec	tion/Disconnections	5				
0	0	0	0	0	-		
LG 65.52.245.74:443	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 65.52.245.74:443	3/Controller Connec	tion/Ping Duration (	ms)				
69	130.4	569	113	115.5	85.7		
LG 65.52.245.74:443	3/Network/Segments	s sent/sec.					
5.99	3,401	11,127	3,035	3,310	2,121		
LG 65.52.245.74:443	3/Network/Segments	s retransmitted/sec.					
0	35.1	94.4	34.6	34.5	24.7		
LG 65.52.245.74:443	3/Network/eth0 (eth)	0)/Megabits received	l/sec.				
0.008	56.5	200.2	47.9	54.5	37.3		
LG 65.52.245.74:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b> .				
0.017	3.97	13.4	3.65	3.86	2.41		

#### LG 65.52.246.193:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 65.52.246.193:443/CPU Load							
0	26.6	82	24	25.6	16.6		
LG 65.52.246.193:44	43/Memory Used						
2	37.6	71	37	37.8	16.4		
LG 65.52.246.193:44	43/Throughput						
0	51.4	163.9	43.4	49.1	34.8		
LG 65.52.246.193:44	43/User Load						
0	169.5	263	208	172.7	77.1		
LG 65.52.246.193:443/Thread Count							
39	421.5	642	499	428.1	183.2		



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 65.52.246.193:44	43/Http client/Thread	d Pool used					
0.1	0.61	1.03	0.675	0.614	0.325		
LG 65.52.246.193:443/Http client/Task Pool used							
0	0.013	0.667	0	0.005	0.051		
LG 65.52.246.193:44	43/Controller Conne	ction/Disconnection	ıs				
0	0	0	0	0	-		
LG 65.52.246.193:44	43/Controller Conne	ction/Reconnection	S				
0	0	0	0	0	-		
LG 65.52.246.193:44	43/Controller Conne	ction/Ping Duration	(ms)				
60	117.8	217	110	115.9	34.9		
LG 65.52.246.193:44	43/Network/Segmen	ts sent/sec.					
14.9	3,349	11,344	2,940	3,207	2,211		
LG 65.52.246.193:44	43/Network/Segmen	ts retransmitted/sec					
0	34.6	84.9	33.9	34.1	24.5		
LG 65.52.246.193:44	LG 65.52.246.193:443/Network/eth0 (eth0)/Megabits received/sec.						
0.043	56	176.4	47.5	53.5	37.6		
LG 65.52.246.193:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0.022	3.94	12.1	3.49	3.8	2.46		

# LG 65.52.246.51:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 65.52.246.51:44	3/CPU Load						
0	29.5	87	28	28.8	14.6		
LG 65.52.246.51:443/Memory Used							
2	37.1	75	39	37.2	16.9		
LG 65.52.246.51:44	3/Throughput						
0	51.2	126.2	50.1	50.5	26.5		
LG 65.52.246.51:44	3/User Load						
0	170.3	263	208.5	173.5	76.8		
LG 65.52.246.51:44	3/Thread Count						
39	333.5	516	385.5	337.4	133.3		
LG 65.52.246.51:44	3/Http client/Thread	Pool used					
0.1	0.213	0.405	0.2	0.209	0.087		
LG 65.52.246.51:44	3/Http client/Task P	ool used					
0	0.02	0.383	0	0.009	0.056		
LG 65.52.246.51:44	3/Controller Connec	ction/Disconnections	5				
0	0	0	0	0	ž.		
LG 65.52.246.51:44	3/Controller Connec	ction/Reconnections					
0	0	0	0	0	-		
LG 65.52.246.51:44	3/Controller Connec	ction/Ping Duration (	ms)				
69	132.9	186	150	133.9	27.2		
LG 65.52.246.51:44	3/Network/Segment	s sent/sec.					
12.7	3,320	7,982	3,257	3,286	1,681		
LG 65.52.246.51:44	3/Network/Segment	s retransmitted/sec.					
0	34.5	93.9	34.2	33.8	24.4		
LG 65.52.246.51:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.				
0.027	56	137.5	55.1	55.3	28.8		
LG 65.52.246.51:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>&gt;.</b>				
0.024	3.92	9.58	3.85	3.87	1.96		



#### LG 162.209.11.152:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 162.209.11.152:443/CPU Load >= 80.0%	1	00:26:20.437	1.3
Load	generator CPU high.			

#### LG 162.209.11.154:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %		
	LG 162.209.11.154:443/CPU Load >= 80.0%	2	00:23:45.448	2.7		
Load	Load generator CPU high.					

#### LG 166.78.121.36:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 166.78.121.36:443/CPU Load >= 80.0%	1	00:24:34.429	1.1	
Load generator CPU high.					

#### LG 166.78.121.58:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %	
	LG 166.78.121.58:443/CPU Load >= 90.0%	1	00:27:25.447	1.1	
Load generator CPU high.					

#### LG 166.78.121.63:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 166.78.121.63:443/CPU Load >= 80.0%	1	00:28:20.257	1
Load	generator CPU high.			

#### LG 166.78.241.37:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %			
	LG 166.78.241.37:443/CPU Load >= 80.0%	2	00:24:43.447	2.7			
Load generator CPU high.							
	LG 166.78.241.37:443/CPU Load >= 90.0%	2	00:28:19.451	2.5			
Load	Load generator CPU high.						

#### LG 166.78.241.42:443

#### Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 166.78.241.42:443/CPU Load >= 80.0%	3	00:26:40.448	2.6
Load	generator CPU high.			
	LG 166.78.241.42:443/CPU Load >= 90.0%	1	00:29:18.451	1.1
Load	generator CPU high.			

#### LG 166.78.241.69:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 166.78.241.69:443/CPU Load >= 80.0%	1	00:25:10.294	1.3



Sev.	Alert	Occurrences	First Occurrence	Duration %
Load generator CPU high.				

# LG 198.61.181.5:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 198.61.181.5:443/CPU Load >= 80.0%	1	00:21:29.264	1.4
Load	generator CPU high.			

# LG 198.61.181.6:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 198.61.181.6:443/CPU Load >= 80.0%	2	00:23:49.448	2.3
Load	generator CPU high.			

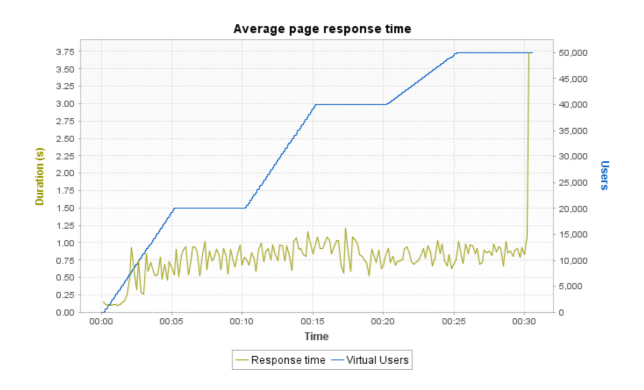
# LG 67.207.157.35:443

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	LG 67.207.157.35:443/CPU Load >= 80.0%	1	00:27:25.447	1.1
Load	generator CPU high.			



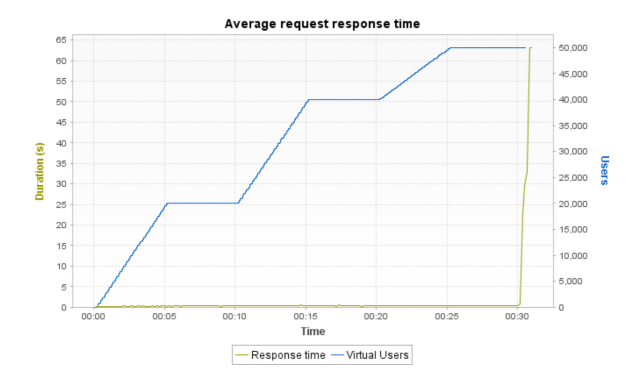
#### Average page response time



Min	Average	Max
0.097	0.823	3.732

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

# Average request response time

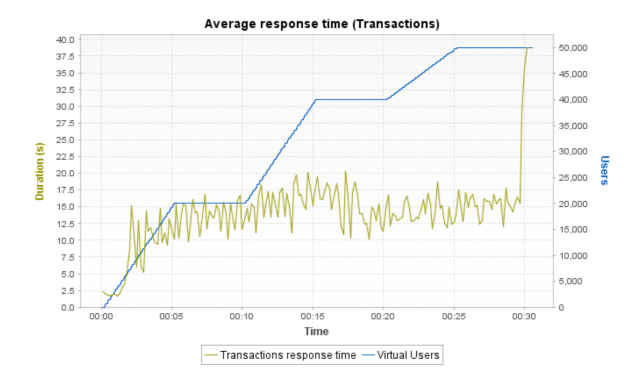


Min	Average	Max
0.054	0.365	63.122

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



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

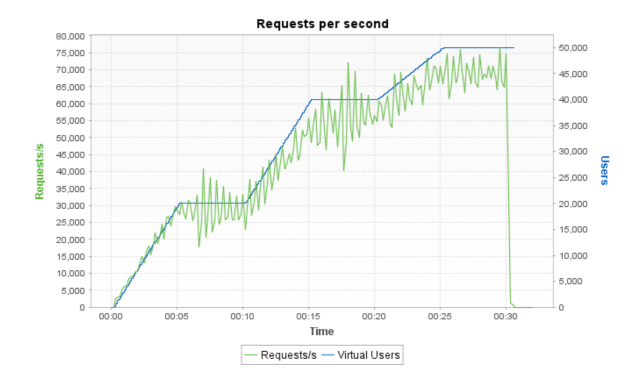


Min	Average	Max	Median	Avg-90%	Std. Dev.
1.695	14.79	38.747	14.927	14.732	3.119

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



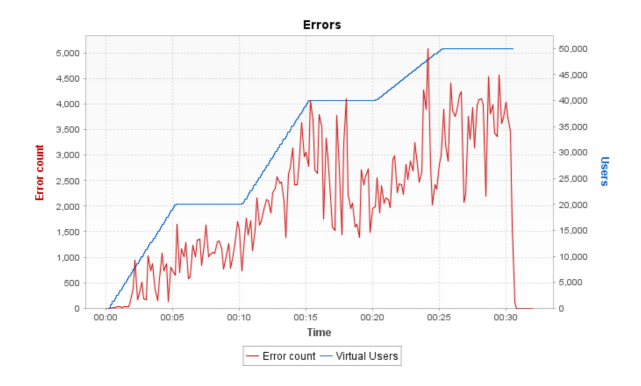
#### Requests per second



Min	Average	Max
0	42,562.5	76,508.3

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

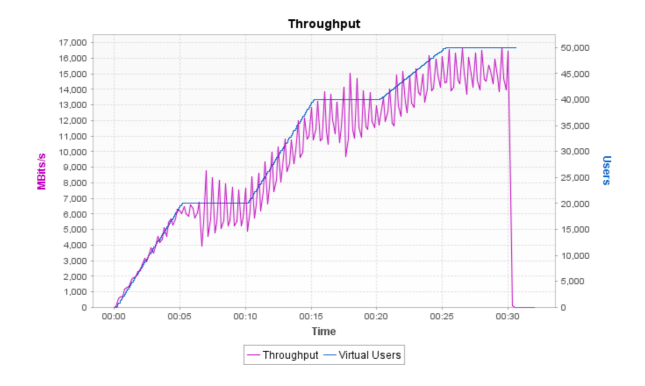
#### **Errors**



Min	Average	Max
0	2,001	5,085

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

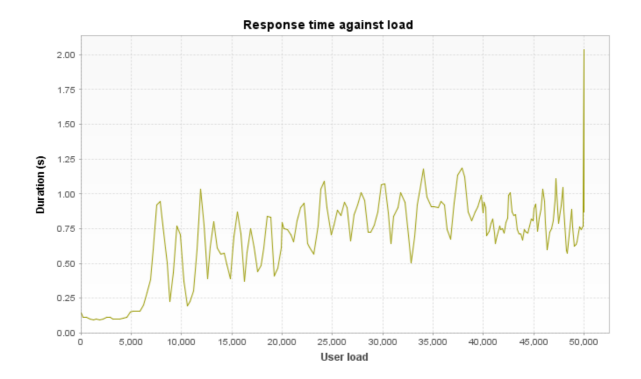
# **Throughput**



Min	Average	Max
0	9,226.54	16,676

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

# Response time against load

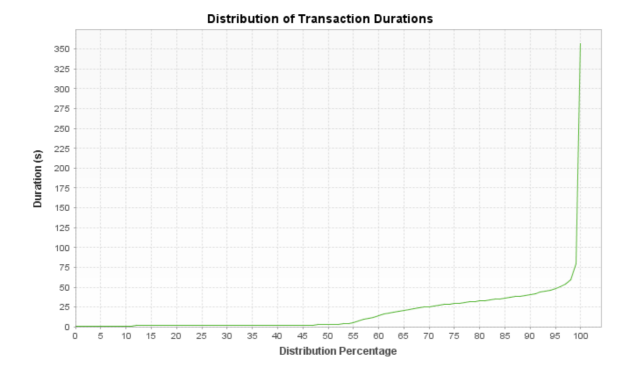


Min	Average	Max
0.096	0.705	2.034

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



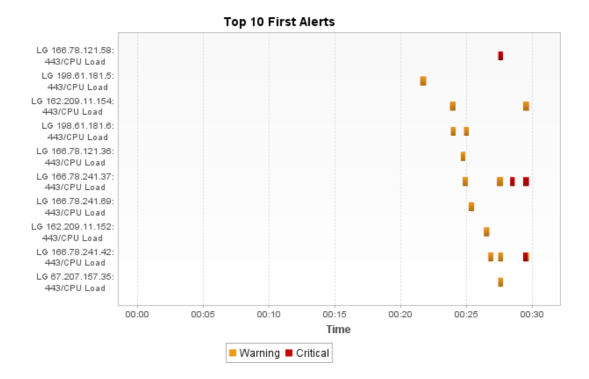
#### **Distribution of Transaction Durations**



**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.