# 11-19-Forgrock Loadtest



Date	Nov 20, 2019 3:08:31 AM
Project	Forgrock_modified
Scenario	Forgrock_Final
Comment	
Notes	11-19-Forgrock Loadtest

# Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	7
Hot spots	
Errors	8
Alerts	8
General statistics	8
Transaction statistics	8
Execution context	14
Scenario	
Servers	19
Cloud	20
Populations	21
User Paths	22
Transactions	23
Pages	25
Media Contents	
Push messages	24
Monitors	
Main graphs	126
Average page response time	126
Average request response time	127
Average response time (Transactions)	128
Requests per second	
Errors	130
Throughput	131
Response time against load	
Distribution of Transaction Durations	



### **Results summary**

<b>Results sum</b>			
Name Description	03:07 - 20 Nov 2019 lt 21	Project Scenario	Forgrook_modified
Status	✓ Passed	Load Policy	<ul><li>Forgrock_Final</li><li>The population Forgrock_20 is customized</li></ul>
Start date	Nov 20, 2019 3:08:31 AM		
End date	Nov 20, 2019 3:39:47 AM	Stop Policy	Population Forgrock_20: immediate.
Duration Termination	00:31:15	Filters	None
reason	Manual action		
	34.74.23.65:443		
	34.74.74.155:443		
	35.237.10.8:443 ,		
	35.227.17.38:443		
	34.74.26.17:443		
	35.231.5.194:443		
	35.231.69.165:443		
	35.237.182.166:443		
	35.231.161.16:443		
	, 34.73.58.222:443		
	, 35.227.124.186:443		
	, 35.196.249.230:443		
	, 35.196.197.95:443		
	, 35.190.167.19:443		
	, 34.74.51.36:443		
	, 34.74.46.53:443		
LG Hosts	, 35.231.143.251:443	Debug	Disabled
	, 35.196.61.137:443		
	, 35.196.209.203:443		
	, 35.229.25.169:443		
	, 34.74.82.239:443		
	, 34.74.177.224:443		
	, 35.196.45.117:443		
	, 35.237.120.253:443		
	, 35.196.175.6:443		
	, 35.229.28.93:443		
	, 34.73.221.192:443		
	, 35.243.236.114:443		
	, 35.243.195.137:443		
	, 35.243.224.172:443		
	, 34.74.246.179:443		
	, 35.196.254.104:443		

,
35.237.73.95:443
35.227.58.250:443
35.190.132.216:443
104.196.186.7:443
35.190.156.44:443
, 35.196.140.40:443
, 35.185.126.234:443
, 34.74.175.108:443
, 35.237.73.110:443
, 35.196.181.160:443
, 35.231.11.96:443
, 35.237.234.70:443
, 34.73.24.251:443
, 35.229.113.66:443
, 35.185.102.192:443
, 35.243.135.85:443
, 34.73.154.122:443
, 35.237.229.166:443
, 104.196.209.180:443
, 35.243.138.201:443
, 35.196.219.240:443
, 35.237.68.192:443
, 35.237.57.141:443
, 35.237.4.84:443
, 34.74.109.247:443
, 34.73.217.33:443
, 35.229.67.15:443
, 34.74.143.228:443
, 34.74.213.102:443
, 34.74.173.165:443
, 35.243.140.140:443
, 34.73.131.42:443
, 34.74.43.156:443
, 34.73.254.139:443
, 34.74.151.196:443
35.243.188.248:443
35.231.27.35:443
35.237.207.138:443
35.231.119.246:443
33.231.113.240.443

, 35.231.177.121:443
35.243.188.30:443
34.74.168.161:443
35.237.235.166:443
,
34.74.104.199:443
34.74.171.87:443
35.196.95.90:443 ,
35.196.111.34:443
34.73.251.200:443
52.162.222.127:443
52.162.222.177:443
52.162.222.179:443
52.162.222.203:443
, 52.162.222.204:443
, 52.162.216.145:443
, 52.162.216.146:443
, 52.162.216.219:443
, 52.162.154.118:443
, 23.96.183.108:443
, 52.162.220.184:443
, 52.162.223.175:443
, 52.162.216.24:443
52.162.223.243:443
, 52.162.219.99:443
,
52.162.217.90:443
52.162.217.4:443
52.162.217.10:443
52.162.217.201:443
52.162.220.7:443
52.162.153.62:443
52.162.155.227:443
52.162.159.50:443
, 52.162.220.152:443
, 52.162.220.60:443
, 52.162.221.86:443
, 52.162.221.204:443
, 52.162.221.195:443
, 52.162.158.2:443
, 52.162.221.253:443

, 52.162.157.65:443
,
52.162.158.99:443
52.162.159.237:443
52.162.157.176:443
52.162.218.249:443
52.162.159.37:443
52.162.219.55:443
52.162.156.131:443
52.162.219.154:443
52.162.219.159:443
52.162.157.206:443
, 52.162.159.13:443
23.101.170.63:443
, 52.162.157.143:443
, 52.162.216.72:443
, 52.162.152.74:443
, 52.162.223.244:443
, 52.162.158.218:443
, 52.162.217.196:443
, 157.55.208.172:443
, 52.162.158.32:443
, 52.240.150.125:443
52.162.154.236:443
52.162.154.73:443
,
52.162.154.84:443
52.240.150.150:443
52.162.222.70:443
52.162.159.153:443
52.162.216.205:443
52.162.152.143:443
52.162.156.148:443
52.162.152.162:443
23.96.184.111:443
, 52.162.157.242:443
, 168.62.108.198:443
, 52.240.150.227:443
, 52.162.154.253:443
, 52.162.159.71:443
, 52.240.150.185:443

, 168.62.241.67:443		
, 52.162.153.57:443		
, 52.162.153.58:443		
, 52.162.153.64:443		
, 52.162.153.125:443		
, 52.162.153.138:443		
, 52.162.153.136:443		
, 52.162.153.225:443		
, 65.52.59.134:443		
, 52.162.158.26:443		

# **Statistics Summary**

00:00

00:05

00:10

-Users — Errors

Total pages	9456486	-	Average pages/s	5,040.8	-
Total requests	23265649	-	Average requests/s	12,401.7	_
Total users launched	15786	-	Average Request response time	0.118 s	-
Total iterations completed	422215	-	Average Page response time	0.265 s	_
Total throughput	519,092 MB	-	Average throughput	2,213.61 Mb/s	-
Total request errors	46256	-	Error rate	0.2 %	_
Total action errors	0	_	Alerts total duration	0 %	-



00:20

Alerts — Requests/s — Response time (s)

00:25

00:30



00:15 Time

### **Hot spots**

#### Top 5 errors

User Path	Parent	Page	Count
Forgrock_old	/od/cust/auth/logout	/cdsso/public/c/silentLogout	42474
Forgrock_old	T03_SignOut	/od/cust/auth/logout	42361
Forgrock_old	T02_SignIn	/vzauth/UI/Login_1	3734
Forgrock_old	T02_SignIn	/content/vzw-engage/c2c/btn.disntainer-desktop.html	8
Forgrock_old	T02_SignIn	/track/cmf/generic	3

# Top 5 alerts

No alerts

#### First critical alerts

No alerts

#### **Top 5 average response time (Pages)**

User Path	Parent	Page	Duration
Forgrock_old	T03_SignOut	/od/cust/auth/logout	3.2
Forgrock_old	/od/cust/auth/logout	/cdsso/public/c/silentLogout	3.1
Forgrock_old	T02_SignIn	/vzauth/UI/Login_1	1.22
Forgrock_old	T02_SignIn	/vzwsvc/asc/GlobalNavServicesInfo.action	0.275
Forgrock_old	T01_LandingPage	/vzauth/UI/Login	0.264

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

User Path	Parent	Page	Duration
Forgrock_old	T01_LandingPage	/globalnav/fonts/NeueHaasGroteskDisplay.woff2	152.2
Forgrock_old	T01_LandingPage	/vzauth/UI/Login	110.8
Forgrock_old	T02_SignIn	/reactive/shop/desktop/build/jsons/cq_byod.json	104.8
Forgrock_old	T02_SignIn	/am/content/fonts/NeueHaasGroteskText.woff	103.2
Forgrock_old	T03_SignOut	/od/cust/auth/logout	86.7

#### **Errors**

### **Request errors**

Error Type	Count	Description
NL-NETWORK-01	42,481	Miscellaneous I/O error when connecting to the server.
Assertions	3,767	Validation of the response failed.
404	8	Not Found - The server has not found anything matching the Request-URI.
Total	46,256	Total error count.

#### **Action errors**

No errors

#### **Alerts**

No alerts

#### **General statistics**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
All User Pa	aths					
0.179	159.1	331	15,786	15,392	97.5	-
All pages						
0	0.265	152.2	9,456,486	46,110	0.5	-
All reques	ts					
0	0.117	152.2	23,265,649	46,256	0.2	-

### **Transaction statistics**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
0.235	1.95	152.4	1,277,540	42,735	3.3	0.556	4.44	32.2	6.06	0.887	-



# **Summary**

Description         Scenario Forgrock_Final         Forgrock_Final           Status         ✓ Passed         Load Policy         • The population Forgrock_20 is customized           Stard date         Nov 20, 2019 3:08:31 AM         Stop Policy         • Population Forgrock_20: immediate.           Termination reason         Manual action         Filters         None           34.74_23.65443         34.74_25.6443         35.227.10.8443           35_237_10.8443         35_231.69.165.443         35_231.69.165.443           35_231.69.166.443         35_231.89.166.443         35_227.124.186.443           35_196.292.20443         35_196.292.30443         35_196.17.95.443           35_196.17.18.43         34.74.51.3643         Debug         Disabled           LG Hosts         34.74.82.239.443         36_292.51.69.443         36_292.51.69.443           34.74.177.224.443         36_196.61.177.443         36_292.51.69.443           35_292.25.169.443         36_292.25.189.443         36_292.28.93.443           36_292.28.93.443         36_292.28.93.443         36_292.28.93.443           36_292.28.93.443         36_292.28.93.443         36_292.28.93.443           36_292.28.93.443         36_292.28.93.443         36_292.28.93.443           36_292.28.93.443         36_292.28.93.443         36	Name	02:07 20 Nov 2040 # 04	Drainet	Forgrook modified
Statutab         No 20, 2019 3:08:31 AM         Load Policy         • The population Forgrock 20 is customized           Start date         No 20, 2019 3:39:47 AM         Stop Policy         • Population Forgrock 20: immediate.           Duration         00:31:15         * None           Termination reason         Manual action         Filters         None           34.74.74.155:443         34.74.74.155:443         35.227.17.38:443           35.227.17.38:443         35.227.169.443         35.231.169.165:443           35.231.169.165:443         35.231.161.16:443         35.231.161.16:443           35.297.182.166:443         35.196.249.230:443         35.196.197.95:443           35.196.197.95:443         35.196.197.19:443         Debug         Disabled           LG Hosts         34.74.8.2.239:443         35.196.209.203:443         35.196.497.1443           35.196.451.17:443         35.196.497.1424         35.196.497.1424           35.196.451.17:443         35.196.477.224:443         35.196.477.224:443           35.297.120.253:443         35.298.93:443         34.73.221.192.443           36.243.236.114:443         36.243.396.137.443	Name Description	03:07 - 20 Nov 2019 lt 21	Project Scenario	Forgrock_modified Forgrock Final
Start date Nov 20, 2019 3:08:31 AM End date Nov 20, 2019 3:39:47 AM Divartion Oxi 31:15 Termination reason  34.74.23.65:443 34.74.74.155:443 35.231.108.443 35.231.108.1443 35.231.108.165.443 35.231.108.165.443 35.231.108.165.443 35.231.108.165.443 35.29.120.108.143 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.190.167.19.443 35.196.209.203.443 35.29.25.169.443 35.196.209.203.443 35.196.209.203.443 35.29.25.169.443 35.196.209.203.443 35.29.25.169.443 36.29.29.89.443 36.29.29.89.443 36.29.29.89.443 36.29.29.89.443 36.29.29.89.443 36.29.20.30.443 36.20.20.20.30.443 36.20.20.20.30.443 36.20.20.20.30.443 36.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.30.443 36.20.20.20.20.20.30.443		<b>√</b> Passad		
End date Nov 20, 2019 3:39.47 AM Duration 7 Carmination reason 9.31:15  Termination reason 9.4.74.23,654.43  34.74.23,654.43  35.227.10.8.443  35.227.17.38.443  35.237.182,166.443  35.237.182,166.443  35.227.124.186.443  35.227.124.186.443  35.196.197.95.443  35.196.197.95.443  35.21.143.251.443  35.21.143.251.443  35.21.143.251.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.196.643  35.29.25.169.443  35.196.643  35.29.25.169.443  35.196.643  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.169.443  35.29.25.149.443  35.29.25.149.443  35.29.25.149.443  35.29.25.149.443  35.29.25.149.443  35.29.25.149.443  35.29.28.93.443				
Termination Manual action Filters None  34.74.23.65.443 34.74.74.155.443 35.237.10.8.443 35.237.10.8.443 35.231.5.194.443 35.231.69.165.443 35.231.182.166.443 35.231.181.16.443 35.231.181.16.443 35.196.249.230.443 35.196.197.95.443 35.190.167.19.443 34.74.51.36.443  LG Hosts 34.74.46.53.443 Debug Disabled  35.231.143.251.443 35.196.209.203.443 35.196.2143.251.443 35.196.217.42.25.443 35.196.217.42.25.443 35.196.217.42.25.443 35.196.517.643 35.231.143.251.443 35.196.517.643 35.29.25.169.443 35.196.517.643 35.29.25.169.443 35.196.157.6443 35.29.26.169.443 35.196.177.224.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.169.443 35.29.26.93.443			Stop Policy	Population Forgrock_20: immediate.
reason  34.74.23.65:443  34.74.74.155:443  35.237.10.8:443  35.227.17.38:443  35.231.5.194:443  35.231.5.194:443  35.231.69.165:443  35.231.61.16:443  35.227.124.186.443  35.196.249.230.443  35.196.249.230.443  35.196.197.95:443  34.74.51.36:443  35.231.192.143.251:443  35.231.192.143.251:443  35.232.25.143.251:443  35.232.25.143.251:443  35.232.25.143.251:443  35.232.25.143.251:443  35.232.25.169.443  34.74.77.224:443  35.232.25.169.443  34.74.177.224:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.253:443  35.232.132.243  35.232.132.243	Duration	00:31:15		
34.74.74.155.443 35.237.10.8.443 35.227.17.38.443 34.74.26.17.443 35.231.162.16443 35.231.162.16443 35.231.161.16443 35.237.182.2643 35.297.124.186.443 35.196.197.95.443 35.196.197.95.443 35.196.197.95.443 35.196.167.19.443 35.231.143.251.443 35.231.143.251.443 35.196.41.37.443 35.196.41.37.443 35.196.41.37.443 35.196.40.203.443 35.229.25.169.443 34.74.8.2.239.443 34.74.8.2.239.443 34.74.8.2.239.443 35.196.45.117.443 35.237.120.253.443 35.236.118.243.43 35.236.118.243.43 35.236.218.243.33 35.243.21.192.443 35.243.21.192.443 35.243.21.192.443 35.243.21.192.443		Manual action	Filters	None
35.237.10.8:443 35.227.17.38:443 34.74.26.17:443 35.231.69.165:443 35.231.161.16:443 35.231.161.16:443 35.227.124.186:443 35.196.197.96:443 35.196.197.96:443 35.196.197.96:443 35.231.143.251:443 35.196.209.203:443 35.231.143.251:443 35.196.209.203:443 35.231.143.251:443 35.196.209.203:443 35.229.25.169:443 34.74.82.239:443 35.196.209.203:443 35.229.25.169:443 35.196.45.117:443 35.196.45.117:443 35.196.45.117:443 35.196.45.117:443 35.196.45.117:443 35.237.120.253:443 35.237.120.253:443 35.238.143.443 35.243.21.192:443 35.243.21.192:443 35.243.21.192:443		34.74.23.65:443		
36. 227.17.38.443 34.74.26.17.443 35. 231.5.194.443 35. 231.69.165.443 35. 231.161.16.443 34.73.58.222.443 35. 227.124.186.443 35. 196.29.230.443 35. 196.197.95.443 35. 196.197.95.443 35. 196.197.95.443 35. 196.61.137.443 35. 196.61.137.443 35. 196.61.137.443 35. 196.209.203.443 36. 229.25.169.443 37.74.21.72.24.443 38. 196.45.117.443 38. 237.120.253.443 38. 237.120.253.443 38. 238. 238. 238. 238. 238. 238. 238. 2		34.74.74.155:443		
34.74.26.17.443 35.231.5.194.443 35.231.69.165.443 35.231.161.16.443 34.73.58.222.443 35.237.124.186.443 35.196.197.95.443 35.196.197.95.443 36.190.167.19.443 34.74.51.36.443  LG Hosts 34.74.46.53.443 Debug Disabled  Disabled  35.231.143.251.443 35.196.61.137.443 35.196.209.203.443 36.292.25.169.443 37.74.177.224.443 38.196.45.117.443 38.196.45.117.443 38.196.45.117.443 38.196.45.117.443 38.239.443 38.237.120.253.443 38.237.120.253.443 38.237.120.253.443 38.237.120.253.443 38.237.120.253.443 38.237.120.253.443 39.243.236.114.443 39.243.236.114.443		35.237.10.8:443		
35.231.5.194.443 35.231.69.165.443 35.231.161.16.443 34.73.58.222.443 35.196.249.230.443 35.196.197.95.443 35.190.167.19.443 34.74.51.36.443  Debug  Disabled  35.231.143.251.443 35.196.61.137.443 35.196.209.203.443 35.229.25.169.443 34.74.82.239.443 34.74.177.224.443 35.196.45.117.443 35.196.45.117.443 35.292.25.169.443 34.74.82.239.443 34.74.177.224.443 35.292.893.443 35.292.893.443 35.292.893.443 35.292.893.443 35.292.893.443 35.293.893.443 35.243.236.114.443 35.243.236.114.443		35.227.17.38:443		
35.231.69.165.443 35.237.182.166.443 35.237.182.166.443 34.73.58.222.443 35.196.249.230.443 35.196.197.95.443 35.190.167.19.443 34.74.51.36.443  LG Hosts 34.74.46.53.443 Debug Disabled 35.231.143.251.443 35.196.61.137.443 35.196.209.203.443 35.299.25.169.443 34.74.177.224.443 35.196.45.117.443 35.196.45.117.443 35.299.28.34.43 34.74.177.224.443 35.299.28.34.43 35.299.28.34.43 35.299.28.34.43 35.299.28.34.43 35.299.28.34.43 35.299.28.34.43 35.299.28.34.43		34.74.26.17:443		
35.237.182.166.443 35.231.161.16.443 34.73.58.222.443 35.227.124.186.443 35.196.249.230:443 35.196.197.95.443 35.190.167.19:443 34.74.51.36:443  Debug Disabled  35.231.143.251:443 35.196.61.137.443 35.196.209.203.443 35.29.25.169.443 34.74.82.239.443 34.74.177.224.443 35.196.45.117.443 35.196.45.117.443 35.29.28.93.443 35.29.28.93.443 35.29.28.93.443 35.29.28.93.443 35.229.28.93.443 35.229.28.93.443 35.229.28.93.443 35.229.28.93.443 35.229.28.93.443 35.229.28.93.443		35.231.5.194:443		
35.231.161.16:443 34.73.58.222:443 35.227.124.186:443 35.196.249.230:443 35.196.197.95:443 35.190.167.19:443 34.74.51.36:443 Debug Disabled 35.231.143.251:443 35.196.209.203:443 35.29.25.169:443 34.74.82.239:443 34.74.177.224:443 35.196.45.117.443 35.196.45.117.443 35.29.28.93:443 35.29.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443		,		
34.73.58.222:443 35.227.124.186:443 35.196.249.230:443 35.196.197.95:443 36.190.167.19:443 34.74.51.36:443  Debug  Disabled  35.231.143.251:443 35.196.209.203:443 35.292.25.169:443 34.74.177.224:443 35.196.45.117:443 35.196.175.6:443 35.292.8.93:443 35.292.8.93:443 35.292.8.93:443 35.292.8.93:443 35.292.8.93:443 35.292.8.93:443 35.292.8.93:443 35.293.143 35.293.143 35.293.143		,		
35.227.124.186:443 35.196.249.230:443 35.196.197.95:443 35.190.167.19:443 34.74.51.36:443  Debug  Disabled  Jack Proceedings of the state of the sta		35.231.161.16:443		
35.196.249.230:443 35.196.197.95:443 35.190.167.19:443 34.74.51.36:443  LG Hosts 34.74.46.53:443  Debug Disabled 35.231.143.251:443 35.196.61.137:443 35.196.209.203:443 35.29.25.169:443 34.74.82.239:443 35.196.45.117:443 35.237.120.253:443 35.237.120.253:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.243.195.137:443		34.73.58.222:443		
35.196.197.95:443 35.190.167.19:443 34.74.51.36:443  LG Hosts  34.74.46.53:443  Debug  Disabled  35.231.143.251:443 35.196.61.137:443 35.196.209.203:443 34.74.82.239:443 34.74.82.239:443 35.196.45.117:443 35.237.120.253:443 35.237.120.253:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.243.236.114:443 35.243.195.137:443		35.227.124.186:443		
35.190.167.19:443 34.74.51.36:443  LG Hosts  34.74.46.53:443  35.231.143.251:443 35.196.61.137:443 35.229.25.169:443 34.74.82.239:443 35.196.45.117:443 35.196.45.117:443 35.29.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.229.28.93:443 35.243.236.114:443 35.243.236.114:443		35.196.249.230:443		
34.74.51.36.443  LG Hosts  34.74.46.53:443  35.196.61.137:443  35.196.209.203:443  34.74.82.239:443  34.74.177.224:443  35.196.45.117:443  35.29.28.93:443  35.29.28.93:443  35.29.28.93:443  35.29.28.93:443  35.29.28.93:443  35.29.28.93:443  35.29.28.93:443  35.243.195.137:443		35.196.197.95:443		
LG Hosts 34.74.46.53:443 Debug Disabled 35.231.143.251:443 35.196.61.137:443 35.196.209.203:443 34.74.82.239:443 34.74.177.224:443 35.196.45.117:443 35.297.120.253:443 35.292.28.93:443 35.293.28.93:443 45.293.28.93:443 45.293.28.93:443 45.293.28.93.28.93:443 45.293.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.28.93.9		35.190.167.19:443		
35.231.143.251:443 35.196.61.137:443 35.292.25.169:443 34.74.82.239:443 34.74.177.224:443 35.196.45.117:443 35.237.120.253:443 35.229.28.93:443 34.73.221.192:443 35.243.236.114:443		34.74.51.36:443		
35.196.61.137:443 35.196.209.203:443 34.74.82.239:443 34.74.177.224:443 35.196.45.117:443 35.237.120.253:443 35.29.28.93:443 34.73.221.192:443 35.243.236.114:443	LG Hosts	34.74.46.53:443	Debug	Disabled
35.196.209.203:443 35.229.25.169:443 34.74.82.239:443 35.196.45.117:443 35.237.120.253:443 35.29.28.93:443 34.73.221.192:443 35.243.236.114:443 35.243.195.137:443		35.231.143.251:443		
35.229.25.169:443 34.74.82.239:443 34.74.177.224:443 35.196.45.117:443 35.237.120.253:443 35.29.28.93:443 34.73.221.192:443 35.243.236.114:443 35.243.195.137:443		35.196.61.137:443		
34.74.82.239:443 34.74.177.224:443 35.196.45.117:443 35.237.120.253:443 35.196.175.6:443 35.229.28.93:443 34.73.221.192:443 35.243.236.114:443		35.196.209.203:443		
34.74.177.224:443 35.196.45.117:443 35.237.120.253:443 35.196.175.6:443 35.229.28.93:443 34.73.221.192:443 35.243.236.114:443		35.229.25.169:443		
, 35.196.45.117:443 , 35.237.120.253:443 , 35.196.175.6:443 , 35.229.28.93:443 , 34.73.221.192:443 , 35.243.236.114:443 , 35.243.195.137:443		34.74.82.239:443		
, 35.237.120.253:443 , 35.229.28.93:443 , 34.73.221.192:443 , 35.243.236.114:443 , 35.243.195.137:443		34.74.177.224:443		
, 35.196.175.6:443 , 35.229.28.93:443 , 34.73.221.192:443 , 35.243.236.114:443 , 35.243.195.137:443		35.196.45.117:443		
35.229.28.93:443 34.73.221.192:443 35.243.236.114:443 , 35.243.195.137:443		35.237.120.253:443		
, 34.73.221.192:443 , 35.243.236.114:443 , 35.243.195.137:443		35.196.175.6:443		
, 35.243.236.114:443 , 35.243.195.137:443		35.229.28.93:443		
, 35.243.195.137:443 ,		, 34.73.221.192:443		
,		35.243.236.114:443		
, 35 243 224 172·443		35.243.195.137:443		
00.E-10.EE-11.11 E-1-10		, 35.243.224.172:443		
, 34.74.246.179:443		, 34.74.246.179:443		



35.196.254.104:443 35.237.73.95:443 35.227.58.250:443 35.190.132.216:443 104.196.186.7:443 35.190.156.44:443 35.196.140.40:443 35.185.126.234:443 34.74.175.108:443 35.237.73.110:443 35.196.181.160:443 35.231.11.96:443 35.237.234.70:443 34.73.24.251:443 35.229.113.66:443 35.185.102.192:443 35.243.135.85:443 34.73.154.122:443 35.237.229.166:443 104.196.209.180:443 35.243.138.201:443 35.196.219.240:443 35.237.68.192:443 35.237.57.141:443 35.237.4.84:443 34.74.109.247:443 34.73.217.33:443 35.229.67.15:443 34.74.143.228:443 34.74.213.102:443 34.74.173.165:443 35.243.140.140:443 34.73.131.42:443 34.74.43.156:443 34.73.254.139:443 , 34.74.151.196:443 35.243.188.248:443 35.231.27.35:443 35.237.207.138:443

,
35.231.119.246:443
35.231.177.121:443
35.243.188.30:443
34.74.168.161:443
35.237.235.166:443
, 34.74.104.199:443
, 34.74.171.87:443
, 35.196.95.90:443
, 35.196.111.34:443
, 34.73.251.200:443
, 52.162.222.127:443
, 52.162.222.177:443
, 52.162.222.179:443
, 52.162.222.203:443
, 52.162.222.204:443
, 52.162.216.145:443
, 52.162.216.146:443
, 52.162.216.219:443
, 52.162.154.118:443
, 23.96.183.108:443
52.162.220.184:443
52.162.223.175:443
52.162.216.24:443
52.162.223.243:443
52.162.219.99:443
,
52.162.217.90:443
52.162.217.4:443
52.162.217.10:443
52.162.217.201:443
52.162.220.7:443
52.162.153.62:443
52.162.155.227:443
52.162.159.50:443
52.162.220.152:443
52.162.220.60:443
52.162.221.86:443
52.162.221.204:443
52.162.221.195:443
52.162.158.2:443

,
52.162.221.253:443
52.162.157.65:443
52.162.158.99:443
52.162.159.237:443
52.162.157.176:443
, 52.162.218.249:443
, 52.162.159.37:443
, 52.162.219.55:443
, 52.162.156.131:443
, 52.162.219.154:443
, 52.162.219.159:443
, 52.162.157.206:443
, 52.162.159.13:443
, 23.101.170.63:443
, 52.162.157.143:443
, 52.162.216.72:443
, 52.162.152.74:443
, 52.162.223.244:443
, 52.162.158.218:443
, 52.162.217.196:443
, 157.55.208.172:443
, 52.162.158.32:443
52.240.150.125:443
52.162.154.236:443
52.162.154.73:443
52.162.154.84:443
52.240.150.150:443
,
52.162.222.70:443
52.162.159.153:443
52.162.216.205:443
52.162.152.143:443
52.162.156.148:443
52.162.152.162:443
23.96.184.111:443
52.162.157.242:443
168.62.108.198:443
52.240.150.227:443
52.162.154.253:443
52.162.159.71:443

52.240.150.185:443 168.62.241.67:443 52.162.153.57:443 52.162.153.58:443 52.162.153.125:443 52.162.153.138:443 52.162.153.138:443 52.162.153.136:443 52.162.153.225:443 52.162.153.225:443

# **Populations**

#### Forgrock\_20

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	Connection	n Handle cache
Forgrock_old	100.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Chrome 37.0	Yes	6	New user

#### **User Paths**

Name	Description	On failed assertion	On error	Think time	Thinktime range
Forgrock_old		Do nothing	Do nothing	From pages	0%

#### Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



# Execution context

Name	03:07 - 20 Nov 2019 lt 21	Project	Forgrock_modified
Description		Scenario	Forgrock_Final
Status	✓ Passed	Load Policy	The population Forgrock_20 is customized
Start date	Nov 20, 2019 3:08:31 AM		
End date	Nov 20, 2019 3:39:47 AM	Stop Policy	<ul> <li>Population Forgrock_20: immediate.</li> </ul>
Duration Termination	00:31:15	Filters	None
reason	Manual action		
	34.74.23.65:443		
	34.74.74.155:443		
	35.237.10.8:443		
	35.227.17.38:443		
	, 34.74.26.17:443		
	35.231.5.194:443		
	35.231.69.165:443		
	35.237.182.166:443		
	35.231.161.16:443		
	34.73.58.222:443		
	, 35.227.124.186:443		
	, 35.196.249.230:443		
	, 35.196.197.95:443		
	35.190.167.19:443		
	, 34.74.51.36:443		
	, 34.74.46.53:443		
LG Hosts	, 35.231.143.251:443	Debug	Disabled
	, 35.196.61.137:443		
	, 35.196.209.203:443		
	, 35.229.25.169:443		
	, 34.74.82.239:443		
	, 34.74.177.224:443		
	, 35.196.45.117:443		
	, 35.237.120.253:443		
	, 35.196.175.6:443		
	, 35.229.28.93:443		
	, 34.73.221.192:443		
	, 35.243.236.114:443		
	, 35.243.195.137:443		
	, 35.243.224.172:443		
	, 34.74.246.179:443		
	, 35.196.254.104:443		
	1		



35.237.73.95:443 35.227.58.250:443 35.190.132.216:443 104.196.186.7:443 35.190.156.44:443 35.196.140.40:443 35.185.126.234:443 34.74.175.108:443 35.237.73.110:443 35.196.181.160:443 35.231.11.96:443 35.237.234.70:443 34.73.24.251:443 35.229.113.66:443 35.185.102.192:443 35.243.135.85:443 34.73.154.122:443 35.237.229.166:443 104.196.209.180:443 35.243.138.201:443 35.196.219.240:443 35.237.68.192:443 35.237.57.141:443 35.237.4.84:443 34.74.109.247:443 34.73.217.33:443 35.229.67.15:443 34.74.143.228:443 34.74.213.102:443 34.74.173.165:443 35.243.140.140:443 34.73.131.42:443 34.74.43.156:443 34.73.254.139:443 34.74.151.196:443 35.243.188.248:443 35.231.27.35:443 35.237.207.138:443 35.231.119.246:443

35.231.177.121:443
, 35.243.188.30:443
, 34.74.168.161:443
, 35.237.235.166:443
, 34.74.104.199:443
, 34.74.171.87:443
, 35.196.95.90:443
, 35.196.111.34:443
, 34.73.251.200:443
, 52.162.222.127:443
, 52.162.222.177:443
, 52.162.222.179:443
, 52.162.222.203:443
, 52.162.222.204:443
, 52.162.216.145:443
, 52.162.216.146:443
, 52.162.216.219:443
, 52.162.154.118:443
, 23.96.183.108:443
, 52.162.220.184:443
, 52.162.223.175:443
, 52.162.216.24:443
, 52.162.223.243:443
, 52.162.219.99:443
, 52.162.217.90:443
, 52.162.217.4:443
, 52.162.217.10:443
, 52.162.217.201:443
, 52.162.220.7:443
, 52.162.153.62:443
, 52.162.155.227:443
, 52.162.159.50:443
, 52.162.220.152:443
, 52.162.220.60:443
, 52.162.221.86:443
, 52.162.221.204:443
, 52.162.221.195:443
, 52.162.158.2:443
, 52.162.221.253:443
,

52.162.157.65:443
52.162.158.99:443
, 52.162.159.237:443
52.162.157.176:443
52.162.218.249:443
, 52.162.159.37:443
52.162.219.55:443
52.162.156.131:443
52.162.219.154:443
52.162.219.159:443
52.162.157.206:443
52.162.159.13:443
23.101.170.63:443
52.162.157.143:443
52.162.216.72:443
52.162.152.74:443
,
52.162.223.244:443
52.162.158.218:443
52.162.217.196:443
157.55.208.172:443
52.162.158.32:443
52.240.150.125:443
52.162.154.236:443
52.162.154.73:443
52.162.154.84:443
52.240.150.150:443
52.162.222.70:443
52.162.159.153:443
52.162.216.205:443
52.162.152.143:443
52.162.156.148:443
52.162.152.162:443
23.96.184.111:443
, 52.162.157.242:443
, 168.62.108.198:443
, 52.240.150.227:443
, 52.162.154.253:443
, 52.162.159.71:443
, 52.240.150.185:443
,

168.62.241.67:443
,
52.162.153.57:443
,
52.162.153.58:443
,
52.162.153.125:443
,
52.162.153.138:443
,
52.162.153.225:443
,
65.52.59.134:443
,
52.162.158.26:443

NeoLoad version Graphs granularity 6.8.0;build=20190103-16

Standard

### **Application proxy**

Name	Description
Empty list	

# **Zone application proxies**

Zone	Name	Description
Empty list		

#### **Constant variables**

Name	Value	Description
Empty list		

### **User Paths settings**

Forgrock\_old
Error policy: Do nothing
Assertion policy: Do nothing
Thinktime policy: defined in pages
Pacing: No pacing



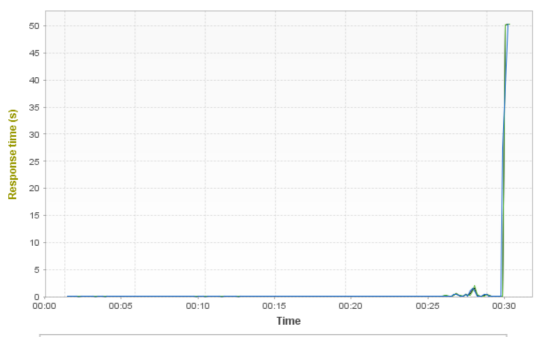
# Servers

# **Servers**

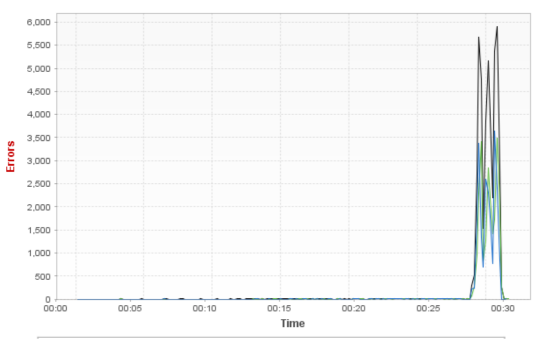
Host		Port	HTTP/2 ready	HTTP/2 used
www.verizonwireless.com	443			No
login.verizonwireless.com	443		ı	No
scache1.vzw.com	443		1	No
billpaysvc.verizonwireless.com	443		ı	No
scache.vzw.com	443		1	No
scache2.vzw.com	443		ı	No
login.vzw.com	443			No



### **Graphs**



— USA Central - Illinois (Chicago 2) — USA East - South Carolina (Berkeley County) — Global

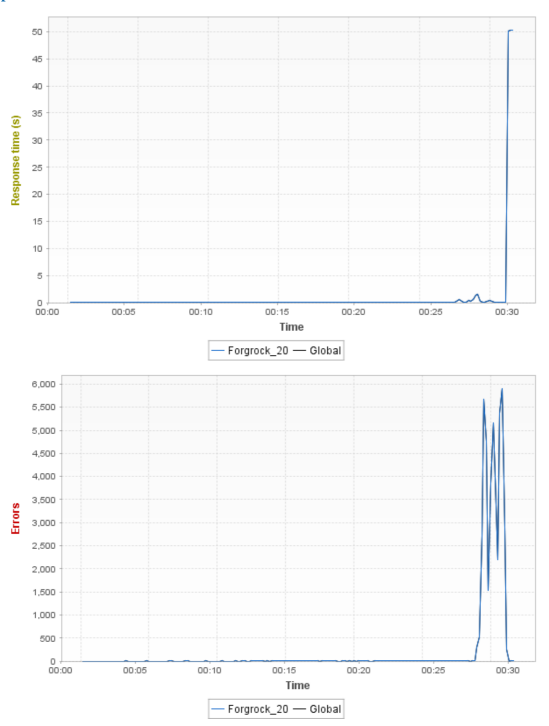


— USA Central - Illinois (Chicago 2) — USA East - South Carolina (Berkeley County) — Global

#### **Statistics**

Zone	Cloud Provider	Load Generators	Total requests	Average requests/s	Avg. Page res. time	Error rate
USA Central - Illinois (Chicago 2)	Microsoft Azure	79	11490544 (49.4%)	6,125.0	0.255s (-3.77%)	0.2% (-1.19%)
USA East - South Carolina (Berkeley County)	Google Compute Engine	80	11775105 (50.6%)	6,276.7	0.275s (+3.77%)	0.2% (+1.16%)
Global		159	23265649 (100%)	12,401.7	0.265s	0.2%

# **Graphs**



#### **Statistics**

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
Forgrock_20	23265649 (100%)	12,401.7	0.265s (0%)	0.2% (0%)
Global	23265649 (100%)	12,401.7	0.265s	0.2%

# User Paths

# **User Paths**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
Forgroo	k_old					
0.179	159.1	331	15,786	15,392	97.5	-



# Transactions

# **Shared Containers**

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

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
Forgroo	ck_old										
0.179	159.1	331	15,786	15,392	97.5	-	-	-	-	-	-
init											
0	0	0.002	15,786	0	0	-	-	-	-	-	-
Act	ions										
1.32	5.88	154.1	422,215	40,132	9.5	-	-	-	-	-	-
	T01_Landing	gPage									
0.235	0.464	152.4	429,425	4	0	0.539	0.654	1.62	0.59	0.431	-
	T02_SignIn										
0.81	2.04	105.7	425,900	3,734	0.9	1.53	4.12	13.2	2.74	1.65	-
	T03_SignOu	ıt									
0.237	3.39	88.2	422,215	38,997	9.2	0.316	27.3	52.6	9.93	1.5	-
End	ı										
0	0	0.001	15,786	0	0	-	-	-	-	-	-



# Push messages

# **Shared Containers**

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

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



# **Shared Containers**

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

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
Forgro	ock_old								
0.179	159.1	331	15,786	15,392	97.5	-			
Ac	tions								
1.32	5.88	154.1	422,215	40,132	9.5	-			
<u>~</u>	T01_Landii	ngPage							
0.235	0.464	152.4	429,425	4	0	-			
	/vzauth	/UI/Login							
0.157	0.264	110.8	437,257	0	0	-			
	/am/ima	ages/tooltip.	png						
0.001	0.008	1.51	437,257	1	0	-			
	Jutag/v	zw/main/pro	d/utag.js						
0.005	0.019	0.704	436,819	1	0	-			
	₫ /ui-one	-digital/globa	al-header/c	t.globalhea	der.ison				
0.013	0.051	74.8	435,409	0	0	-			
	i /globali	nav/fonts/Ne	ueHaasGrot	eskDisplav	.woff2				
0.02	0.074	152.2	434,099	2	0	-			
	Jsuppo	/support/etc/designs/support_rd/c2c.js							
0.001	0.008	1.53	433,443	0	0	-			
	//askver	/askverizon/content/images/svg/chatbubblelcon.svg							
0.001	0.008	0.852	431,674	0	0	-			
	inqcha	t.html							
0.02	0.035	3.08	431,436	0	0	-			
<u>~</u>	T02_SignIn								
0.81	2.04	105.7	425,900	3,734	0.9	-			
	Jvzauth	/UI/Login							
0.036	0.086	58.9	429,388	0	0	-			
	Jam/co		leueHaasGro	otoskTovt w	off				
0.003	0.01	103.2	428,886	0	0	-			
		/UI/Login_1	·						
0.279	1.22	53.6	427,841	3,734	0.9	-			
			bring-your-d	1 .					
0.043	0.122	11.3	427,766	0	0	-			
			top/build/jsc						
0.107	0.181	104.8	427,195	ons/cq_byo	a.json 0	-			
			,		,				
0	0.015	mf/generic 5.21	427,191	3	0	-			
J									
0.002	/reactive 0.009	e/shop/desk 3.56	top/build/for 426,921	nts/vzw-ico 0	nfont.ttf 0	-			
0.002	0.009	3.00	420,921	U	U	-			

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
✓ /inqchat.html								
0.022	0.027	1.04	426,910	0	0	-		
	Jvzwsvc/	asc/GlobalN	lavServicesI	nfo.action				
0.166	0.275	9.49	426,825	0	0	-		
	/content	/vzw-engage	e/c2c/btn.di	.ntainer-des	ktop.html			
0.025	0.037	5.9	426,700	8	0	-		
	od/cust/	auth/tealeaf	Target					
0.032	0.052	9.39	426,602	0	0	-		
<u>~</u>	T03_SignOu	t						
0.237	3.39	88.2	422,215	38,997	9.2	-		
	od/cust/	auth/tealeaf	Target					
0.051	0.075	6.32	425,744	0	0	-		
	od/cust/	auth/logout						
0.149	3.2	86.7	425,579	42,361	10	-		
	/ams	erver/config	/auth/defaul	lt/silentLogo	ut.jsp			
0.026	0.058	4.02	425,692	0	0	-		
	d /cds	so/public/c/s	silentLogout					
0.089	3.1	86.6	425,692	42,474	10	-		
	Jvzauth/l	JI/Login						
0.028	0.092	6.67	425,544	0	0	-		

# SLA per User Path

# **Shared Containers**

SLA	Value	Severity
Empty list		

SLA	Value	Severity
<b><sup>↑</sup></b> Forgrock_old		
Actions		
T01_LandingPage		
/vzauth/UI/Login		
/am/images/tooltip.png	3	
Jutag/vzw/main/prod/u	tag.js	
/ui-one-digital/global-h	neader/ct.globalheader.json	
/globalnav/fonts/Neuel	HaasGroteskDisplay.woff2	
Jsupport/etc/designs/s	upport_rd/c2c.js	
/askverizon/content/im	nages/svg/chatbubblelcon.svg	
inqchat.html		
T02_SignIn		
/vzauth/UI/Login		
/am/content/fonts/Neu	eHaasGroteskText.woff	
<pre>/vzauth/UI/Login_1</pre>		
od/cust/auth/byod/bri	ng-your-own-device	
//reactive/shop/desktop	o/build/jsons/cq_byod.json	
<pre>/track/cmf/generic</pre>		
/reactive/shop/desktop	p/build/fonts/vzw-iconfont.ttf	
inqchat.html		
/vzwsvc/asc/GlobalNa	vServicesInfo.action	
d /content/vzw-engage/c	2c/btn.dintainer-desktop.html	
Jod/cust/auth/tealeafTa	arget	
T03_SignOut		
Jod/cust/auth/tealeafTa	arget	
od/cust/auth/logout		
// // // // // // // // // // // // //	uth/default/silentLogout.jsp	
/cdsso/public/c/sile	entLogout	
/vzauth/UI/Login		



# Media Contents

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



# Controller

### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Lo	ad				
0	8,742	15,781	10,000	8,823	4,587
Controller/Through	hput				
0	2,209	5,443	2,448	2,201	1,120
Controller/Alerts					
0	0	0	0	0	-
Controller/Critical	Alerts				
0	0	0	0	0	-
Controller/Warning	g Alerts				
0	0	0	0	0	-
Controller/CPU Lo	ad				
6	24.9	84	24	24.3	6.45
Controller/Memory	/ Used				
3	11.4	27	10	11.1	6.28
Controller/Thread	Count				
1,150	1,295	4,235	1,263	1,264	288
Controller/Connec	ted				
158	158	158	158	158	0
Controller/Total Di	sconnections				
0	0	0	0	0	0
Controller/Total Re	econnections				
0	0	0	0	0	0
Controller/Networl	k/Segments sent/sec				
0	2,214	8,204	2,106	2,111	1,786
Controller/Networl	k/Segments retransn	nitted/sec.			
0	0	0	0	0	0
Controller/NeoLoa	d Web/Megabits reco	eived/sec.			
0	0	0	0	0	-
Controller/NeoLoa	d Web/Megabits sen	t/sec.			
0	0	0	0	0	-
Controller/Default	zone/User Load				
0	0	0	0	0	-
Controller/USA Ea	st - South Carolina (	Berkeley County)/Us	ser Load		
0	4,377	7,988	5,062	4,417	2,355
Controller/USA Ea	st - South Carolina (	Berkeley County)/Fo	orgrock_20/User Loa	d	
0	4,377	7,988	5,062	4,417	2,355
Controller/USA Ea	st - South Carolina (	Berkeley County)/F	rgrock_old/User Lo	ad	
0	4,377	7,988	5,062	4,417	2,355
Controller/USA Ce	ntral - Illinois (Chica				
0	4,274	7,793	4,938	4,314	2,295
Controller/USA Ce	ntral - Illinois (Chica				
0	4,274	7,793	4,938	4,314	2,295
Controller/USA Ce	ntral - Illinois (Chica	go 2)/Forgrock 20/F	orgrock_old/User L	oad	
0	4,274	7,793	4,938	4,314	2,295

# LG 157.55.208.172:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.55.208.172:	LG 157.55.208.172:443/CPU Load							
0	5.19	16	5	5.1	2.23			

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.55.208.172:	443/Memory Used				
1	5.43	15	5	5.27	2.73
LG 157.55.208.172:	443/Throughput				
0	13.9	43.2	14.6	13.8	7.49
LG 157.55.208.172:	443/User Load				
0	55.4	100	64	55.9	29.2
LG 157.55.208.172:	443/Thread Count				
40	126.8	230	127	124.8	44.2
LG 157.55.208.172:	443/Http client/Threa	ad Pool used			
0.1	0.1	0.115	0.1	0.1	0.001
LG 157.55.208.172:	443/Http client/Task	Pool used			
0	0.002	0.283	0	0	0.016
LG 157.55.208.172:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.55.208.172:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 157.55.208.172:	443/Controller Conn	ection/Ping Duration	n (ms)		
62	111.4	154	113	111.4	16.6
LG 157.55.208.172:	443/Network/Segme	nts sent/sec.			
9.97	741.5	1,925	794.6	734.7	378.1
LG 157.55.208.172:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.003	0.262	0	0	0.025
LG 157.55.208.172:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.031	14.8	45.9	15.5	14.6	7.94
LG 157.55.208.172:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.017	1.52	4.41	1.6	1.51	0.771

# LG 168.62.108.198:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 168.62.108.198:	443/CPU Load				
0	5.18	18	5	5.1	2.19
LG 168.62.108.198:	443/Memory Used				
1	5.31	14	5	5.1	2.87
LG 168.62.108.198:	443/Throughput				
0	14.2	55.2	14.7	13.9	7.74
LG 168.62.108.198:	443/User Load				
0	56	100	63	56.6	29.3
LG 168.62.108.198:	443/Thread Count				
40	128.1	251	125	125.6	45.2
LG 168.62.108.198:	443/Http client/Threa	ad Pool used			
0.1	0.106	0.25	0.1	0.1	0.028
LG 168.62.108.198:	443/Http client/Task	Pool used			
0	0.002	0.133	0	0	0.011
LG 168.62.108.198:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 168.62.108.198:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 168.62.108.198:	443/Controller Conn	ection/Ping Duration	n (ms)		
68	111.2	152	113	111.9	12.9
LG 168.62.108.198:	443/Network/Segme	nts sent/sec.			
7.5	749.1	2,494	790.8	741.6	384.7
LG 168.62.108.198:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.013	1.8	0	0	0.103
LG 168.62.108.198:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.027	15.1	58	15.7	14.8	8.2



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 168.62.108.198:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.012	1.54	4.94	1.62	1.53	0.783		

# LG 168.62.241.67:443

### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 168.62.241.67:4	43/CPU Load							
0	5.14	18	5	5.04	2.27			
LG 168.62.241.67:4	LG 168.62.241.67:443/Memory Used							
1	5.41	14	5	5.25	2.78			
LG 168.62.241.67:4	43/Throughput							
0	14	42	14.2	13.8	7.6			
LG 168.62.241.67:4	43/User Load							
0	55.3	100	64	55.8	29.3			
LG 168.62.241.67:4	43/Thread Count							
40	127.6	236	127	125.3	45.2			
LG 168.62.241.67:4	43/Http client/Thread	d Pool used						
0.1	0.1	0.12	0.1	0.1	0.002			
LG 168.62.241.67:4	43/Http client/Task F	Pool used						
0	0.001	0.05	0	0	0.004			
LG 168.62.241.67:4	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 168.62.241.67:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 168.62.241.67:4	43/Controller Conne	ction/Ping Duration	(ms)					
63	110.8	116	113	112.4	9.21			
LG 168.62.241.67:4	43/Network/Segmen	ts sent/sec.						
10.49	746.9	2,129	774.7	738.5	387.8			
LG 168.62.241.67:4	43/Network/Segmen	ts retransmitted/sec						
0	0.006	0.525	0	0	0.045			
LG 168.62.241.67:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.031	15	44.6	15.1	14.7	8.06			
LG 168.62.241.67:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.015	1.53	4.6	1.6	1.52	0.78			

# LG 23.101.170.63:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 23.101.170.63:443/CPU Load								
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Memory Used							
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Throughput							
0	0	0	0	0	-			
LG 23.101.170.63:4	43/User Load							
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Thread Count							
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Http client/Threa	d Pool used						
0	0	0	0	0	-			
LG 23.101.170.63:443/Http client/Task Pool used								
0	0	0	0	0	-			
LG 23.101.170.63:4	LG 23.101.170.63:443/Controller Connection/Disconnections							
0	0	0	0	0	-			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 23.101.170.63:4	LG 23.101.170.63:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Controller Conne	ection/Ping Duration	(ms)					
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Network/Segmen	ts sent/sec.						
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	0	0	0	0	-			
LG 23.101.170.63:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0	0	0	0	0	-			
LG 23.101.170.63:4	LG 23.101.170.63:443/Network/eth0 (eth0)/Megabits sent/sec.							
0	0	0	0	0	-			

### LG 23.96.183.108:443

### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 23.96.183.108:4	43/CPU Load				
0	5.26	19	5	5.16	2.25
LG 23.96.183.108:4	43/Memory Used				
1	5.38	15	5	5.16	2.94
LG 23.96.183.108:4	43/Throughput				
0	13.9	44	14.2	13.8	7.33
LG 23.96.183.108:4	43/User Load				
0	55.4	100	64	56	29.2
LG 23.96.183.108:4	43/Thread Count				
40	127	232	126	124.9	44.5
LG 23.96.183.108:4	43/Http client/Threa	d Pool used			
0.1	0.102	0.15	0.1	0.1	0.008
LG 23.96.183.108:4	43/Http client/Task I	Pool used			
0	0	0.05	0	0	0.003
LG 23.96.183.108:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 23.96.183.108:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 23.96.183.108:4	43/Controller Conne	ection/Ping Duration	(ms)		
59	107.1	126	112	108.4	14.7
LG 23.96.183.108:4	43/Network/Segmen	ts sent/sec.			
8.89	736.6	2,167	761.2	728.5	375.8
LG 23.96.183.108:4	43/Network/Segmen	ts retransmitted/sec	<b>).</b>		
0	0.007	0.401	0	0	0.045
LG 23.96.183.108:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.03	14.8	46.7	15.1	14.7	7.78
LG 23.96.183.108:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.014	1.52	3.97	1.58	1.51	0.757

# LG 23.96.184.111:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 23.96.184.111:443/CPU Load							
0	5.43	19	5	5.34	2.45		
LG 23.96.184.111:4	43/Memory Used						
1	5.4	14	5	5.23	2.7		
LG 23.96.184.111:443/Throughput							
0	13.8	48.2	14.3	13.6	7.61		



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 23.96.184.111:4	43/User Load					
0	54.9	100	63	55.4	29.3	
LG 23.96.184.111:4	43/Thread Count					
40	127.3	243	125.5	124.9	45.5	
LG 23.96.184.111:4	43/Http client/Threa	d Pool used				
0.1	0.103	0.175	0.1	0.1	0.013	
LG 23.96.184.111:4	43/Http client/Task F	Pool used				
0	0.001	0.15	0	0	0.01	
LG 23.96.184.111:4	43/Controller Conne	ection/Disconnection	าร			
0	0	0	0	0	-	
LG 23.96.184.111:4	43/Controller Conne	ection/Reconnection	s			
0	0	0	0	0	-	
LG 23.96.184.111:4	43/Controller Conne	ection/Ping Duration	(ms)			
73	112.5	151	113	112.8	10.45	
LG 23.96.184.111:4	43/Network/Segmen	ts sent/sec.				
10.16	733.5	2,526	771.7	723.2	386.8	
LG 23.96.184.111:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>			
0	0.008	0.597	0	0	0.051	
LG 23.96.184.111:443/Network/eth0 (eth0)/Megabits received/sec.						
0.034	14.7	51	15.2	14.5	8.07	
LG 23.96.184.111:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.			
0.016	1.52	4.7	1.59	1.5	0.791	

# LG 52.162.152.143:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.152.143:4	443/CPU Load				
0	5.1	17	5	4.99	2.21
LG 52.162.152.143:4	443/Memory Used				
1	5.37	14	5	5.21	2.56
LG 52.162.152.143:4	443/Throughput				
0	14	53.5	14.3	13.8	7.52
LG 52.162.152.143:4	443/User Load				
0	55.2	100	63	55.7	29.2
LG 52.162.152.143:4	443/Thread Count				
40	127.2	249	125	124.5	45.7
LG 52.162.152.143:4	443/Http client/Thre	ad Pool used			
0.1	0.104	0.2	0.1	0.1	0.018
LG 52.162.152.143:4	443/Http client/Task	Pool used			
0	0.001	0.2	0	0	0.012
LG 52.162.152.143:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.152.143:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.152.143:4	443/Controller Conn	ection/Ping Duration	n (ms)		
100	114.8	156	114	113.9	8.09
LG 52.162.152.143:4	443/Network/Segme	nts sent/sec.			
9.77	746.3	2,650	775.1	736.9	389.7
LG 52.162.152.143:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.01	0.99	0	0	0.066
LG 52.162.152.143:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.03	14.9	57	15.2	14.7	7.98
LG 52.162.152.143:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.015	1.54	5.18	1.62	1.51	0.798



# LG 52.162.152.162:443

### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.152.162:	LG 52.162.152.162:443/CPU Load							
0	5.25	18	5	5.14	2.26			
LG 52.162.152.162:	443/Memory Used							
0	5.15	14	5	4.99	2.64			
LG 52.162.152.162:	443/Throughput							
0	14	46.1	14.7	13.8	7.55			
LG 52.162.152.162:	443/User Load							
0	55.4	100	64	55.9	29.2			
LG 52.162.152.162:	443/Thread Count							
40	127.4	238	126	124.9	45.5			
LG 52.162.152.162:	443/Http client/Threa	ad Pool used						
0.1	0.101	0.125	0.1	0.1	0.004			
LG 52.162.152.162:	443/Http client/Task	Pool used						
0	0.002	0.133	0	0	0.011			
LG 52.162.152.162:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.152.162:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 52.162.152.162:	443/Controller Conn	ection/Ping Duration	n (ms)					
65	108.2	160	111	107.6	17.2			
LG 52.162.152.162:	443/Network/Segme	nts sent/sec.						
9.84	743.8	2,679	788.7	733.5	387.1			
LG 52.162.152.162:	443/Network/Segme	nts retransmitted/se	c.					
0	0.006	0.601	0	0	0.041			
LG 52.162.152.162:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.031	15	49	15.6	14.7	8.01			
LG 52.162.152.162:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.015	1.53	4.54	1.63	1.52	0.77			

# LG 52.162.152.74:443

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 52.162.152.74:443/CPU Load						
0	5.25	18	5	5.2	2.21	
LG 52.162.152.74:44	43/Memory Used					
1	5.45	15	5	5.27	2.8	
LG 52.162.152.74:44	43/Throughput					
0	13.9	44.1	14.4	13.7	7.47	
LG 52.162.152.74:44	43/User Load					
0	55.2	100	64	55.7	29.4	
LG 52.162.152.74:44	43/Thread Count					
40	127.1	241	126	124.6	45	
LG 52.162.152.74:44	43/Http client/Thread	d Pool used				
0.1	0.103	0.17	0.1	0.1	0.012	
LG 52.162.152.74:44	43/Http client/Task F	Pool used				
0	0.001	0.15	0	0	0.011	
LG 52.162.152.74:44	43/Controller Conne	ction/Disconnection	าร			
0	0	0	0	0	-	
LG 52.162.152.74:44	43/Controller Conne	ction/Reconnection	s			
0	0	0	0	0	-	
LG 52.162.152.74:44	43/Controller Conne	ction/Ping Duration	(ms)			
72	108.8	149	111	109.2	12.6	

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.152.74:44	LG 52.162.152.74:443/Network/Segments sent/sec.							
8.18	734.1	2,309	763.1	727.3	384.2			
LG 52.162.152.74:44	LG 52.162.152.74:443/Network/Segments retransmitted/sec.							
0	0.017	0.791	0	0.001	0.079			
LG 52.162.152.74:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.029	14.8	47	15.3	14.6	7.93			
LG 52.162.152.74:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.013	1.52	4.56	1.58	1.51	0.778			

# LG 52.162.153.125:443

### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.153.125:	443/CPU Load				
0	5.16	18	5	5.06	2.23
LG 52.162.153.125:	443/Memory Used				
1	5.15	14	5	4.97	2.74
LG 52.162.153.125:	443/Throughput				
0	13.8	45.6	14.3	13.6	7.55
LG 52.162.153.125:	443/User Load				
0	54.8	100	63	55.3	29.3
LG 52.162.153.125:	443/Thread Count				
40	126.9	250	125	124.2	45.6
LG 52.162.153.125:	443/Http client/Thre	ad Pool used			
0.1	0.105	0.225	0.1	0.1	0.022
LG 52.162.153.125:	443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.007
LG 52.162.153.125:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.153.125:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.153.125:	443/Controller Conn	ection/Ping Duration	n (ms)		
69	109.4	113	112	110.8	8.02
LG 52.162.153.125:	443/Network/Segme	nts sent/sec.			
8.02	733.2	2,660	770.6	723.8	390.7
LG 52.162.153.125:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.007	0.599	0	0	0.055
LG 52.162.153.125:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.028	14.7	48.5	15.2	14.5	8
LG 52.162.153.125:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.013	1.51	4.39	1.58	1.5	0.778

### LG 52.162.153.136:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.153.136:	LG 52.162.153.136:443/CPU Load							
0	5.16	21	5	5.03	2.4			
LG 52.162.153.136:	LG 52.162.153.136:443/Memory Used							
1	5.25	14	5	5.08	2.82			
LG 52.162.153.136:	443/Throughput							
0	13.9	65.6	13.9	13.6	8.07			
LG 52.162.153.136:	443/User Load							
0	55.1	100	64	55.6	29.4			
LG 52.162.153.136:443/Thread Count								
40	128.9	252	126	126.2	46.7			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.162.153.136:4	LG 52.162.153.136:443/Http client/Thread Pool used						
0.1	0.105	0.205	0.1	0.1	0.02		
LG 52.162.153.136:4	443/Http client/Task	Pool used					
0	0.001	0.1	0	0	0.007		
LG 52.162.153.136:4	443/Controller Conn	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 52.162.153.136:4	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 52.162.153.136:4	443/Controller Conn	ection/Ping Duration	n (ms)				
87	115.6	171	114	114.1	13.8		
LG 52.162.153.136:4	443/Network/Segme	nts sent/sec.					
10.54	729.4	2,629	757.3	716	386.2		
LG 52.162.153.136:4	443/Network/Segme	nts retransmitted/se	c.				
0	0.024	1.01	0	0.002	0.116		
LG 52.162.153.136:4	LG 52.162.153.136:443/Network/eth0 (eth0)/Megabits received/sec.						
0.031	14.8	69	14.9	14.4	8.54		
LG 52.162.153.136:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.				
0.016	1.51	5.48	1.57	1.49	0.788		

# LG 52.162.153.138:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.153.138:	443/CPU Load				
0	5.32	20	5	5.2	2.45
LG 52.162.153.138:	443/Memory Used				
1	5.4	14	5	5.17	3
LG 52.162.153.138:	443/Throughput				
0	14.1	45.8	13.9	13.8	7.74
LG 52.162.153.138:	443/User Load				
0	55.2	100	64	55.7	29.4
LG 52.162.153.138:	443/Thread Count				
40	127.2	239	126	124.8	45
LG 52.162.153.138:	443/Http client/Thre	ad Pool used			
0.1	0.102	0.155	0.1	0.1	0.009
LG 52.162.153.138:	443/Http client/Task				
0	0.001	0.133	0	0	0.008
LG 52.162.153.138:	443/Controller Conr	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.153.138:	443/Controller Conr	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.153.138:		ection/Ping Duration	n (ms)		
65	110.6	163	110	110.5	12.8
LG 52.162.153.138:	443/Network/Segme	nts sent/sec.			
12	746.7	2,468	769.3	732.8	399.3
LG 52.162.153.138:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.02	1.2	0	0.001	0.104
LG 52.162.153.138:		th0)/Megabits receiv	red/sec.		
0.052	15	48.2	14.9	14.7	8.21
LG 52.162.153.138:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.018	1.54	3.99	1.6	1.52	0.781



## LG 52.162.153.225:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.153.225	:443/CPU Load				
0	5.43	35	5	5.26	2.84
LG 52.162.153.225	:443/Memory Used				
1	5.23	14	5	5.07	2.67
LG 52.162.153.225	:443/Throughput				
0	14.2	52.6	14.4	13.9	7.96
LG 52.162.153.225	:443/User Load				
0	55.7	100	63	56.2	29.4
LG 52.162.153.225	:443/Thread Count				
40	129.1	244	125	126.6	47.1
LG 52.162.153.225	:443/Http client/Thre	ad Pool used			
0.1	0.105	0.2	0.1	0.1	0.02
LG 52.162.153.225	:443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.008
LG 52.162.153.225	:443/Controller Conr	nection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.153.225	:443/Controller Conr	nection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.153.225	:443/Controller Conr	nection/Ping Duration	n (ms)		
103	114.4	147	113	113.7	6.34
LG 52.162.153.225	:443/Network/Segme	ents sent/sec.			
12	753.1	3,689	767.7	734.9	418.4
LG 52.162.153.225	:443/Network/Segme	ents retransmitted/se	ec.		
0	0.006	0.808	0	0	0.055
LG 52.162.153.225	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.037	15.1	55.9	15.4	14.8	8.46
LG 52.162.153.225	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.018	1.56	9.13	1.61	1.52	0.892

# LG 52.162.153.57:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.153.57:4	43/CPU Load				
0	5.78	19	6	5.68	2.6
LG 52.162.153.57:4	43/Memory Used				
1	5.19	15	5	5.01	2.81
LG 52.162.153.57:4	43/Throughput				
0	14.1	40.5	14.5	13.9	7.6
LG 52.162.153.57:4	43/User Load				
0	55.1	100	63	55.6	29.2
LG 52.162.153.57:4	43/Thread Count				
40	126.5	234	125	124.3	44.8
LG 52.162.153.57:4	43/Http client/Thread	d Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 52.162.153.57:4	43/Http client/Task F	Pool used			
0	0.001	0.067	0	0	0.005
LG 52.162.153.57:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 52.162.153.57:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.162.153.57:4	43/Controller Conne	ction/Ping Duration	(ms)		
67	109.5	114	112	111.1	8.82



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.153.57:4	LG 52.162.153.57:443/Network/Segments sent/sec.								
10.17	746.6	2,269	761.2	736.4	394.5				
LG 52.162.153.57:4	LG 52.162.153.57:443/Network/Segments retransmitted/sec.								
0	0.016	0.807	0	0	0.084				
LG 52.162.153.57:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.033	15	42.7	15.5	14.8	8.06				
LG 52.162.153.57:4	LG 52.162.153.57:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.016	1.53	3.82	1.6	1.52	0.775				

## LG 52.162.153.58:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.153.58:4	43/CPU Load				
0	5.25	19	5	5.17	2.32
LG 52.162.153.58:4	43/Memory Used				
1	4.81	14	4	4.66	2.51
LG 52.162.153.58:4	43/Throughput				
0	13.8	41.3	14.3	13.6	7.48
LG 52.162.153.58:4	43/User Load				
0	54.7	100	63	55.2	29.4
LG 52.162.153.58:4	43/Thread Count				
40	127.1	243	125	124.6	46.9
LG 52.162.153.58:4	43/Http client/Threa	d Pool used			
0.1	0.102	0.15	0.1	0.1	0.008
LG 52.162.153.58:4	43/Http client/Task F	Pool used			
0	0.001	0.033	0	0	0.003
LG 52.162.153.58:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 52.162.153.58:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.162.153.58:4	43/Controller Conne	ection/Ping Duration	(ms)		
67	111.1	154	111	111.2	11.4
LG 52.162.153.58:4	43/Network/Segmen	ts sent/sec.			
6.8	733.2	2,371	782.8	724.3	383.5
LG 52.162.153.58:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.004	0.4	0	0	0.031
LG 52.162.153.58:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.027	14.7	43.9	15.2	14.5	7.94
LG 52.162.153.58:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.011	1.52	4.25	1.6	1.5	0.783

### LG 52.162.153.62:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.153.62:4	LG 52.162.153.62:443/CPU Load								
0	5.23	21	5	5.11	2.4				
LG 52.162.153.62:4	43/Memory Used								
1	5.21	14	5	5.04	2.75				
LG 52.162.153.62:4	43/Throughput								
0	13.8	74.3	14.1	13.4	8.1				
LG 52.162.153.62:4	43/User Load								
0	54.7	99	63	55.2	29.4				
LG 52.162.153.62:4	LG 52.162.153.62:443/Thread Count								
40	127.7	252	126	125.1	47.6				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.153.62:443/Http client/Thread Pool used									
0.1	0.105	0.23	0.1	0.1	0.024				
LG 52.162.153.62:44	LG 52.162.153.62:443/Http client/Task Pool used								
0	0.001	0.033	0	0	0.005				
LG 52.162.153.62:44	43/Controller Conne	ction/Disconnection	s						
0	0	0	0	0	-				
LG 52.162.153.62:44	43/Controller Conne	ction/Reconnections	S						
0	0	0	0	0	-				
LG 52.162.153.62:44	43/Controller Conne	ction/Ping Duration	(ms)						
70	112.1	164	112	111.9	12.3				
LG 52.162.153.62:44	43/Network/Segmen	ts sent/sec.							
6.81	725.5	2,270	766.8	714.6	382.2				
LG 52.162.153.62:44	43/Network/Segmen	ts retransmitted/sec							
0	0.004	0.401	0	0	0.031				
LG 52.162.153.62:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.027	14.7	77.6	15.1	14.3	8.57				
LG 52.162.153.62:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.012	1.5	5.42	1.58	1.48	0.775				

## LG 52.162.153.64:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.153.64:44	43/CPU Load								
0	5.34	18	5	5.22	2.36				
LG 52.162.153.64:44	LG 52.162.153.64:443/Memory Used								
1	5.52	15	5	5.33	2.84				
LG 52.162.153.64:44	43/Throughput								
0	14.3	44.1	14.8	14.1	7.63				
LG 52.162.153.64:44	43/User Load								
0	56.4	100	64	57.1	29.4				
LG 52.162.153.64:44	43/Thread Count								
40	128.8	236	126	126.5	45.5				
LG 52.162.153.64:44	43/Http client/Thread	d Pool used							
0.1	0.101	0.13	0.1	0.1	0.004				
LG 52.162.153.64:44	43/Http client/Task F	Pool used							
0	0.002	0.233	0	0	0.015				
LG 52.162.153.64:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.153.64:44	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 52.162.153.64:44	43/Controller Conne	ection/Ping Duration	(ms)						
73	110.6	120	112	111.7	8.13				
LG 52.162.153.64:44	43/Network/Segmen	ts sent/sec.							
12	755.6	2,375	800.1	747.2	384.8				
LG 52.162.153.64:44	43/Network/Segmen	ts retransmitted/sec	: <b>.</b>						
0	0.008	1.59	0	0	0.088				
LG 52.162.153.64:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.052	15.2	46.6	15.8	15	8.08				
LG 52.162.153.64:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.018	1.56	4.3	1.67	1.55	0.781				



## LG 52.162.154.118:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.154.118:	443/CPU Load				
0	5.85	24	6	5.77	2.65
LG 52.162.154.118:	443/Memory Used				
1	5.69	16	5	5.54	2.95
LG 52.162.154.118:	443/Throughput				
0	13.7	52.5	13.9	13.5	7.61
LG 52.162.154.118:	443/User Load				
0	54.5	99	63	55	29.2
LG 52.162.154.118:	443/Thread Count				
40	126.9	246	125	124.3	46.3
LG 52.162.154.118:	:443/Http client/Thre	ad Pool used			
0.1	0.105	0.195	0.1	0.101	0.017
LG 52.162.154.118:	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.006
LG 52.162.154.118:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.154.118:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.162.154.118:	443/Controller Conn	ection/Ping Duration	n (ms)		
59	133.1	967	110	106.5	153.8
LG 52.162.154.118:	443/Network/Segme	nts sent/sec.			
9.1	722.9	2,362	762.7	713.7	381.1
LG 52.162.154.118:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.01	0.799	0	0	0.067
LG 52.162.154.118:	443/Network/eth0 (e	th0)/Megabits receiv	ved/sec.		
0.03	14.6	55.5	14.8	14.3	8.07
LG 52.162.154.118:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.014	1.49	4.51	1.59	1.47	0.767

# LG 52.162.154.236:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.154.236:	443/CPU Load				
0	5.39	16	5	5.33	2.05
LG 52.162.154.236:	443/Memory Used				
1	5.33	14	5	5.12	2.88
LG 52.162.154.236:	443/Throughput				
0	14.1	42.1	14.2	13.9	7.63
LG 52.162.154.236:	443/User Load				
0	55.5	100	64	56	29.2
LG 52.162.154.236:	443/Thread Count				
40	126.6	230	126	124.5	43.9
LG 52.162.154.236:	443/Http client/Threa	ad Pool used			
0.1	0.1	0.1	0.1	0.1	0
LG 52.162.154.236:	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.006
LG 52.162.154.236:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.154.236:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.154.236:	443/Controller Conn	ection/Ping Duration	n (ms)		
87	112.4	155	112	111.7	10.21



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.154.236:	LG 52.162.154.236:443/Network/Segments sent/sec.								
7.62	749.8	1,961	786.5	742	382.8				
LG 52.162.154.236:	LG 52.162.154.236:443/Network/Segments retransmitted/sec.								
0	0.009	0.601	0	0	0.053				
LG 52.162.154.236:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.028	15.1	44.7	15.1	14.8	8.09				
LG 52.162.154.236:	LG 52.162.154.236:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.012	1.54	4	1.6	1.53	0.767				

## LG 52.162.154.253:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.154.253:	443/CPU Load				
0	5.19	16	5	5.11	2.24
LG 52.162.154.253:	443/Memory Used				
1	5.62	15	5	5.39	2.92
LG 52.162.154.253:	443/Throughput				
0	13.9	46.3	13.9	13.7	7.61
LG 52.162.154.253:	443/User Load				
0	55.1	100	63	55.6	29.2
LG 52.162.154.253:	443/Thread Count				
40	126.8	233	126	124.7	45.2
LG 52.162.154.253:	443/Http client/Threa	ad Pool used			
0.1	0.1	0.1	0.1	0.1	0
LG 52.162.154.253:	443/Http client/Task	Pool used			
0	0.001	0.15	0	0	0.01
LG 52.162.154.253:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.154.253:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.154.253:	443/Controller Conn	ection/Ping Duration	n (ms)		
74	114.2	153	114	113.8	12.7
LG 52.162.154.253:	443/Network/Segme	nts sent/sec.			
12.1	734.4	2,067	757.4	726.5	379.7
LG 52.162.154.253:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.014	1.2	0	0	0.09
LG 52.162.154.253:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.034	14.8	49.2	14.7	14.6	8.07
LG 52.162.154.253:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.019	1.51	4.26	1.55	1.5	0.772

### LG 52.162.154.73:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.154.73:4	LG 52.162.154.73:443/CPU Load								
0	5.25	18	5	5.15	2.27				
LG 52.162.154.73:4	43/Memory Used								
1	5.25	14	5	5.04	2.94				
LG 52.162.154.73:4	43/Throughput								
0	14.1	39.9	14.4	13.9	7.62				
LG 52.162.154.73:4	43/User Load								
0	55.6	100	63	56.2	29.4				
LG 52.162.154.73:443/Thread Count									
40	127.2	231	125	125	45.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.154.73:443/Http client/Thread Pool used									
0.1	0.1	0.115	0.1	0.1	0.002				
LG 52.162.154.73:44	LG 52.162.154.73:443/Http client/Task Pool used								
0	0.001	0.233	0	0	0.013				
LG 52.162.154.73:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.154.73:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 52.162.154.73:44	43/Controller Conne	ection/Ping Duration	(ms)						
58	131.4	155	152	133.9	33.7				
LG 52.162.154.73:44	43/Network/Segmen	ts sent/sec.							
9.83	754	1,966	794.9	745.6	391.2				
LG 52.162.154.73:44	43/Network/Segmen	ts retransmitted/sec							
0	0.011	0.601	0	0	0.059				
LG 52.162.154.73:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.03	15	41.6	15.3	14.8	8.07				
LG 52.162.154.73:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.015	1.54	4.22	1.63	1.53	0.774				

### LG 52.162.154.84:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.154.84:4	43/CPU Load				
0	5.06	16	5	4.98	2.19
LG 52.162.154.84:4	43/Memory Used				
1	5.4	14	5	5.24	2.69
LG 52.162.154.84:4	43/Throughput				
0	13.8	40.3	14.3	13.6	7.44
LG 52.162.154.84:4	43/User Load				
0	54.8	100	63	55.3	29.4
LG 52.162.154.84:4	43/Thread Count				
40	127	230	125	125	45
LG 52.162.154.84:4	43/Http client/Threa	d Pool used			
0.1	0.101	0.125	0.1	0.1	0.003
LG 52.162.154.84:4	43/Http client/Task l	Pool used			
0	0.001	0.067	0	0	0.005
LG 52.162.154.84:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.162.154.84:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 52.162.154.84:4	43/Controller Conne	ection/Ping Duration	(ms)		
58	110.3	151	112	110.9	12.4
LG 52.162.154.84:4	43/Network/Segmer	its sent/sec.			
7.64	735.4	2,431	772	726.2	381.2
LG 52.162.154.84:4	43/Network/Segmer	ts retransmitted/sec	<b>.</b>		
0	0.015	0.998	0	0	0.094
LG 52.162.154.84:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.028	14.7	42.7	15.3	14.5	7.88
LG 52.162.154.84:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.012	1.52	4.52	1.62	1.5	0.769



## LG 52.162.155.227:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.155.227:	:443/CPU Load							
0	5.25	19	5	5.15	2.25			
LG 52.162.155.227:443/Memory Used								
1	5.18	14	5	4.99	2.82			
LG 52.162.155.227:	:443/Throughput							
0	13.9	43.4	14.6	13.7	7.49			
LG 52.162.155.227:	443/User Load							
0	54.8	100	63	55.3	29.4			
LG 52.162.155.227:	443/Thread Count							
40	126.7	244	125	124.1	46.2			
LG 52.162.155.227:	:443/Http client/Threa	ad Pool used						
0.1	0.103	0.175	0.1	0.1	0.013			
LG 52.162.155.227:	:443/Http client/Task	Pool used						
0	0.001	0.2	0	0	0.012			
LG 52.162.155.227:	:443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.155.227:	:443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 52.162.155.227:	:443/Controller Conn	ection/Ping Duration	n (ms)					
74	112.5	149	112	112.5	9.68			
LG 52.162.155.227:	:443/Network/Segme	nts sent/sec.						
7.81	735.9	2,504	793.3	727.3	382.8			
LG 52.162.155.227:	:443/Network/Segme	nts retransmitted/se	ec.					
0	0.009	0.797	0	0	0.064			
LG 52.162.155.227:	:443/Network/eth0 (e	th0)/Megabits receiv	ved/sec.					
0.029	14.8	46	15.6	14.6	7.95			
LG 52.162.155.227:	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.013	1.53	4.55	1.66	1.51	0.78			

# LG 52.162.156.131:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.156.131:443/CPU Load								
0	5.1	19	5	5.01	2.22			
LG 52.162.156.131:4	443/Memory Used							
1	5.38	14	5	5.18	2.98			
LG 52.162.156.131:4	443/Throughput							
0	14	55.5	13.9	13.7	7.87			
LG 52.162.156.131:4	443/User Load							
0	55.3	100	64	55.8	29.3			
LG 52.162.156.131:4	443/Thread Count							
40	128.6	253	127	125.9	46.9			
LG 52.162.156.131:4	443/Http client/Threa	ad Pool used						
0.1	0.105	0.225	0.1	0.1	0.023			
LG 52.162.156.131:4	443/Http client/Task	Pool used						
0	0.001	0.1	0	0	0.007			
LG 52.162.156.131:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.156.131:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.162.156.131:4	443/Controller Conn	ection/Ping Duration	n (ms)					
96	113.3	152	112	112.1	9.25			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.156.131:	LG 52.162.156.131:443/Network/Segments sent/sec.								
9.22	738.9	2,487	758.9	729.4	388.5				
LG 52.162.156.131:	LG 52.162.156.131:443/Network/Segments retransmitted/sec.								
0	0.004	0.262	0	0	0.03				
LG 52.162.156.131:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.03	14.9	58.2	14.8	14.6	8.33				
LG 52.162.156.131:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.014	1.52	4.49	1.57	1.5	0.777				

## LG 52.162.156.148:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 52.162.156.148:	443/CPU Load									
0	5.3	17	5	5.21	2.33					
LG 52.162.156.148:	LG 52.162.156.148:443/Memory Used									
1	5.43	15	5	5.22	2.93					
LG 52.162.156.148:	443/Throughput									
0	14	70.9	14.7	13.7	7.96					
LG 52.162.156.148:	443/User Load									
0	55.1	100	63	55.6	29.2					
LG 52.162.156.148:	443/Thread Count									
40	127.1	252	125	124.4	46.4					
LG 52.162.156.148:	443/Http client/Thre	ad Pool used								
0.1	0.105	0.235	0.1	0.1	0.025					
LG 52.162.156.148:	443/Http client/Task	Pool used								
0	0.001	0.117	0	0	0.007					
LG 52.162.156.148:	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 52.162.156.148:	443/Controller Conn	ection/Reconnectio	ns							
0	0	0	0	0	-					
LG 52.162.156.148:	443/Controller Conn	ection/Ping Duration	n (ms)							
67	86.8	152	73	84.5	24.4					
LG 52.162.156.148:	443/Network/Segme	nts sent/sec.								
10.14	738.4	2,349	791.6	730.9	380.6					
LG 52.162.156.148:	443/Network/Segme	nts retransmitted/se	ec.							
0	0.015	1.19	0	0	0.09					
LG 52.162.156.148:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0.033	14.9	74.2	15.6	14.6	8.41					
LG 52.162.156.148:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.							
0.016	1.52	4.77	1.59	1.51	0.777					

### LG 52.162.157.143:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 52.162.157.143:	LG 52.162.157.143:443/CPU Load									
0	5.13	16	5	5.04	2.2					
LG 52.162.157.143:	443/Memory Used									
1	5.3	14	5	5.15	2.71					
LG 52.162.157.143:	443/Throughput									
0	13.9	43.7	14.4	13.7	7.5					
LG 52.162.157.143:	443/User Load									
0	55.1	100	63	55.6	29.2					
LG 52.162.157.143:	LG 52.162.157.143:443/Thread Count									
40	126.1	237	125	123.8	44.4					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.157.143:443/Http client/Thread Pool used									
0.1	0.102	0.165	0.1	0.1	0.011				
LG 52.162.157.143:4	LG 52.162.157.143:443/Http client/Task Pool used								
0	0.001	0.1	0	0	0.006				
LG 52.162.157.143:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 52.162.157.143:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.162.157.143:4	443/Controller Conn	ection/Ping Duration	n (ms)						
66	110.1	153	112	110.7	13.4				
LG 52.162.157.143:4	443/Network/Segme	nts sent/sec.							
9.85	737.2	2,093	779.8	729.4	382.7				
LG 52.162.157.143:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.016	0.811	0	0	0.087				
LG 52.162.157.143:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.031	14.8	46.5	15.4	14.6	7.95				
LG 52.162.157.143:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.015	1.52	4.63	1.63	1.51	0.765				

## LG 52.162.157.176:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.157.176:	443/CPU Load								
0	5.25	15	5	5.19	2.23				
LG 52.162.157.176:	LG 52.162.157.176:443/Memory Used								
1	5.03	14	5	4.88	2.62				
LG 52.162.157.176:	443/Throughput								
0	13.8	39.8	14	13.6	7.6				
LG 52.162.157.176:	443/User Load								
0	54.7	100	63	55.2	29.4				
LG 52.162.157.176:	443/Thread Count								
40	126.4	232	126	124.3	44.4				
LG 52.162.157.176:	443/Http client/Thre	ad Pool used							
0.1	0.1	0.115	0.1	0.1	0.001				
LG 52.162.157.176:	443/Http client/Task	Pool used							
0	0.001	0.083	0	0	0.007				
LG 52.162.157.176:	443/Controller Con	nection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.162.157.176:	443/Controller Con	nection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.162.157.176:	443/Controller Con	nection/Ping Duration	n (ms)						
103	112.2	119	113	112.4	2.53				
LG 52.162.157.176:	443/Network/Segme	ents sent/sec.							
10.4	730.6	2,185	755.3	721.8	384.1				
LG 52.162.157.176:	443/Network/Segme	ents retransmitted/se	ec.						
0	0.005	0.998	0	0	0.062				
LG 52.162.157.176:	443/Network/eth0 (e	th0)/Megabits receive	/ed/sec.						
0.031	14.7	42.2	15	14.5	8.06				
LG 52.162.157.176:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.017	1.5	4.02	1.54	1.5	0.767				



## LG 52.162.157.206:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.157.206:	443/CPU Load							
0	5.21	19	5	5.13	2.25			
LG 52.162.157.206:443/Memory Used								
1	5.22	14	5	5.04	2.69			
LG 52.162.157.206:	443/Throughput							
0	13.8	45.9	14.3	13.6	7.48			
LG 52.162.157.206:	443/User Load							
0	54.8	100	63	55.3	29.3			
LG 52.162.157.206:	443/Thread Count							
40	126.7	236	125	124.3	44.8			
LG 52.162.157.206:	443/Http client/Threa	ad Pool used						
0.1	0.101	0.14	0.1	0.1	0.006			
LG 52.162.157.206:	443/Http client/Task	Pool used						
0	0.001	0.117	0	0	0.009			
LG 52.162.157.206:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.157.206:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 52.162.157.206:	443/Controller Conn	ection/Ping Duration	n (ms)					
58	111.3	154	113	111.7	17.8			
LG 52.162.157.206:	443/Network/Segme	nts sent/sec.						
4.63	733.4	2,267	769.5	724.7	381.9			
LG 52.162.157.206:	443/Network/Segme	nts retransmitted/se	c.					
0	0.006	0.4	0	0	0.043			
LG 52.162.157.206:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.006	14.7	48.6	15.2	14.5	7.94			
LG 52.162.157.206:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.01	1.51	4.12	1.56	1.5	0.775			

# LG 52.162.157.242:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.157.242:443/CPU Load								
0	5.3	18	5	5.22	2.24			
LG 52.162.157.242:4	443/Memory Used							
1	5.3	14	5	5.11	2.77			
LG 52.162.157.242:4	443/Throughput							
0	14.1	42.4	14.9	14	7.46			
LG 52.162.157.242:4	443/User Load							
0	56	100	63	56.6	29.3			
LG 52.162.157.242:4	443/Thread Count							
40	127.2	237	124	125	44.8			
LG 52.162.157.242:4	443/Http client/Threa	ad Pool used						
0.1	0.102	0.165	0.1	0.1	0.011			
LG 52.162.157.242:4	443/Http client/Task	Pool used						
0	0.001	0.083	0	0	0.007			
LG 52.162.157.242:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.157.242:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.162.157.242:4	443/Controller Conn	ection/Ping Duration	n (ms)					
61	108.8	149	111	109.6	13.3			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.157.242:	LG 52.162.157.242:443/Network/Segments sent/sec.								
9.95	750.4	2,101	798.3	743.2	381				
LG 52.162.157.242:	LG 52.162.157.242:443/Network/Segments retransmitted/sec.								
0	0.009	0.605	0	0	0.056				
LG 52.162.157.242:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.031	15	45	15.8	14.9	7.91				
LG 52.162.157.242:	LG 52.162.157.242:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.015	1.55	4.48	1.64	1.53	0.777				

## LG 52.162.157.65:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.157.65:44	43/CPU Load				
0	5.25	19	5	5.12	2.39
LG 52.162.157.65:44	43/Memory Used				
1	5.52	14	5	5.35	3.03
LG 52.162.157.65:44	43/Throughput				
0	13.7	48.2	13.9	13.6	7.49
LG 52.162.157.65:44	43/User Load				
0	54.8	100	63	55.3	29.4
LG 52.162.157.65:44	43/Thread Count				
40	126.6	239	125	124.2	46
LG 52.162.157.65:44	43/Http client/Threa	d Pool used			
0.1	0.101	0.14	0.1	0.1	0.006
LG 52.162.157.65:44	43/Http client/Task F	Pool used			
0	0.001	0.083	0	0	0.006
LG 52.162.157.65:44	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 52.162.157.65:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.162.157.65:44	43/Controller Conne	ection/Ping Duration	(ms)		
59	110.4	122	112	112	9.97
LG 52.162.157.65:44	43/Network/Segmen	ts sent/sec.			
9.76	728.7	2,320	739.9	720.2	381.9
LG 52.162.157.65:44	43/Network/Segmen	ts retransmitted/sed	<b>.</b>		
0	0.007	0.598	0	0	0.052
LG 52.162.157.65:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.032	14.6	50.9	14.8	14.4	7.93
LG 52.162.157.65:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.015	1.5	3.96	1.54	1.49	0.774

### LG 52.162.158.218:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.158.218:4	LG 52.162.158.218:443/CPU Load								
0	5.27	17	5	5.15	2.17				
LG 52.162.158.218:4	443/Memory Used								
1	5.88	16	5	5.67	3.01				
LG 52.162.158.218:4	443/Throughput								
0	14.1	45.9	14.2	13.9	7.67				
LG 52.162.158.218:4	443/User Load								
0	55.4	100	64	55.9	29.2				
LG 52.162.158.218:4	LG 52.162.158.218:443/Thread Count								
40	127.5	230	126	125.4	44.6				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.158.218:4	LG 52.162.158.218:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.002				
LG 52.162.158.218:4	443/Http client/Task	Pool used							
0	0.001	0.083	0	0	0.007				
LG 52.162.158.218:4	443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	0	-				
LG 52.162.158.218:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.162.158.218:4	443/Controller Conn	ection/Ping Duration	n (ms)						
107	115.4	152	113	113.7	9.74				
LG 52.162.158.218:4	443/Network/Segme	nts sent/sec.							
12.9	748.7	2,599	763.5	736.6	397.8				
LG 52.162.158.218:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.008	0.623	0	0	0.056				
LG 52.162.158.218:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.037	15	48.6	15.1	14.8	8.13				
LG 52.162.158.218:4	LG 52.162.158.218:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.019	1.54	3.75	1.65	1.53	0.769				

## LG 52.162.158.26:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.158.26:4	43/CPU Load				
0	5.15	19	5	5.04	2.27
LG 52.162.158.26:44	43/Memory Used				
1	5.29	12	5	5.19	2.53
LG 52.162.158.26:44	43/Throughput				
0	14.1	42	14.3	13.8	7.69
LG 52.162.158.26:44	43/User Load				
0	55.7	100	63	56.3	29.3
LG 52.162.158.26:4	43/Thread Count				
40	129.1	256	125	126	48.4
LG 52.162.158.26:44	43/Http client/Thread	d Pool used			
0.1	0.106	0.22	0.1	0.1	0.024
LG 52.162.158.26:44	43/Http client/Task F	Pool used			
0	0.001	0.05	0	0	0.005
LG 52.162.158.26:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 52.162.158.26:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.162.158.26:44	43/Controller Conne	ction/Ping Duration	(ms)		
97	111.8	122	112	112.1	4.24
LG 52.162.158.26:44	43/Network/Segmen	ts sent/sec.			
8.24	746.2	2,598	767.9	734.6	397.6
LG 52.162.158.26:44	43/Network/Segmen	ts retransmitted/sec	: <b>.</b>		
0	0.011	0.603	0	0	0.065
LG 52.162.158.26:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.029	15	44.5	15.2	14.7	8.16
LG 52.162.158.26:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.013	1.53	4.11	1.55	1.52	0.784



## LG 52.162.158.2:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.158.2:44	43/CPU Load							
0	5.39	20	5	5.27	2.42			
LG 52.162.158.2:443/Memory Used								
1	5.37	14	5	5.2	2.67			
LG 52.162.158.2:44	43/Throughput							
0	14	64.7	14.2	13.7	7.92			
LG 52.162.158.2:44	43/User Load							
0	55.4	100	64	55.9	29.2			
LG 52.162.158.2:44	43/Thread Count							
40	128.6	266	127	125.4	48			
LG 52.162.158.2:44	43/Http client/Thread	l Pool used						
0.1	0.107	0.28	0.1	0.1	0.034			
LG 52.162.158.2:44	43/Http client/Task P	ool used						
0	0.001	0.05	0	0	0.005			
LG 52.162.158.2:44	43/Controller Connec	ction/Disconnections	S					
0	0	0	0	0	-			
LG 52.162.158.2:44	43/Controller Connec	ction/Reconnections	•					
0	0	0	0	0	-			
LG 52.162.158.2:44	43/Controller Connec	ction/Ping Duration (	(ms)					
76	112.6	133	113	113.2	8.06			
LG 52.162.158.2:44	43/Network/Segment	s sent/sec.						
8.69	734.3	2,701	761.5	725.8	381.9			
LG 52.162.158.2:44	43/Network/Segment	s retransmitted/sec.						
0	0.01	0.8	0	0	0.061			
LG 52.162.158.2:44	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0.029	14.9	67.9	15.1	14.6	8.39			
LG 52.162.158.2:44	43/Network/eth0 (eth	0)/Megabits sent/sec	<b>).</b>					
0.013	1.52	5.32	1.58	1.5	0.779			

# LG 52.162.158.32:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.158.32:443/CPU Load								
0	5.19	18	5	5.1	2.3			
LG 52.162.158.32:44	43/Memory Used							
1	5.4	15	5	5.22	2.77			
LG 52.162.158.32:44	43/Throughput							
0	13.9	44.6	14.5	13.7	7.54			
LG 52.162.158.32:44	43/User Load							
0	54.9	100	63	55.4	29.4			
LG 52.162.158.32:44	43/Thread Count							
40	126.7	238	125	124.4	45.9			
LG 52.162.158.32:44	43/Http client/Thread	d Pool used						
0.1	0.102	0.155	0.1	0.1	0.009			
LG 52.162.158.32:44	43/Http client/Task P	Pool used						
0	0	0.033	0	0	0.002			
LG 52.162.158.32:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 52.162.158.32:44	LG 52.162.158.32:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 52.162.158.32:44	LG 52.162.158.32:443/Controller Connection/Ping Duration (ms)							
62	112	139	113	112.8	11.5			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.158.32:4	_G 52.162.158.32:443/Network/Segments sent/sec.								
9.84	736.8	2,028	779.3	728.1	382.8				
LG 52.162.158.32:4	43/Network/Segmen	ts retransmitted/sec							
0	0.007	0.792	0	0	0.058				
LG 52.162.158.32:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.031	14.8	47.2	15.5	14.6	8.01				
LG 52.162.158.32:4	LG 52.162.158.32:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.015	1.54	4.28	1.62	1.52	0.801				

## LG 52.162.158.99:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.158.99:4	43/CPU Load				
0	5.32	16	5	5.22	2.28
LG 52.162.158.99:4	43/Memory Used				
1	5.66	15	5	5.46	2.89
LG 52.162.158.99:4	43/Throughput				
0	14.3	37.3	15.2	14.2	7.51
LG 52.162.158.99:4	43/User Load				
0	56.5	100	64	57.2	29.3
LG 52.162.158.99:4	43/Thread Count				
40	128.3	241	126	125.8	45
LG 52.162.158.99:4	43/Http client/Threa	d Pool used			
0.1	0.102	0.16	0.1	0.1	0.009
LG 52.162.158.99:4	43/Http client/Task I	Pool used			
0	0.001	0.05	0	0	0.004
LG 52.162.158.99:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.162.158.99:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 52.162.158.99:4	43/Controller Conne	ection/Ping Duration	(ms)		
75	110.5	116	112	111.8	7.05
LG 52.162.158.99:4	43/Network/Segmen	ts sent/sec.			
9.22	758.6	2,148	804.7	751.9	388.1
LG 52.162.158.99:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>		
0	0.006	1	0	0	0.059
LG 52.162.158.99:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.03	15.2	39.6	16.2	15.1	7.97
LG 52.162.158.99:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.014	1.56	3.89	1.67	1.56	0.78

### LG 52.162.159.13:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.159.13:44	_G 52.162.159.13:443/CPU Load								
0	5.29	21	5	5.19	2.34				
LG 52.162.159.13:44	43/Memory Used								
1	5.31	14	5	5.11	2.82				
LG 52.162.159.13:44	43/Throughput								
0	14	39.8	14.1	13.8	7.66				
LG 52.162.159.13:44	43/User Load								
0	55.5	100	64	56	29.2				
LG 52.162.159.13:443/Thread Count									
40	128.1	237	126	125.7	45.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.159.13:44	LG 52.162.159.13:443/Http client/Thread Pool used								
0.1	0.101	0.12	0.1	0.1	0.003				
LG 52.162.159.13:44	43/Http client/Task F	Pool used							
0	0.001	0.05	0	0	0.004				
LG 52.162.159.13:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.159.13:44	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 52.162.159.13:44	43/Controller Conne	ction/Ping Duration	(ms)						
85	112.8	149	113	112.6	8.88				
LG 52.162.159.13:44	43/Network/Segmen	ts sent/sec.							
7.62	745.2	2,025	765.3	736.6	386.4				
LG 52.162.159.13:44	43/Network/Segmen	ts retransmitted/sec							
0	0.004	0.264	0	0	0.03				
LG 52.162.159.13:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.028	15	42.4	15	14.7	8.12				
LG 52.162.159.13:44	LG 52.162.159.13:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.012	1.53	4.37	1.55	1.51	0.778				

## LG 52.162.159.153:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.159.153:	443/CPU Load				
0	5.26	18	5	5.17	2.25
LG 52.162.159.153:	443/Memory Used				
1	5.67	16	5	5.48	2.88
LG 52.162.159.153:	443/Throughput				
0	14	39.6	14.4	13.8	7.45
LG 52.162.159.153:	443/User Load				
0	55.4	100	64	56	29.2
LG 52.162.159.153:	443/Thread Count				
40	127	235	126	124.7	44.9
LG 52.162.159.153:	443/Http client/Thre	ad Pool used			
0.1	0.101	0.135	0.1	0.1	0.005
LG 52.162.159.153:	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.006
LG 52.162.159.153:	443/Controller Conr	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.159.153:	443/Controller Conr	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.159.153:	443/Controller Conr	ection/Ping Duration	n (ms)		
78	110.4	152	111	110.1	9.47
LG 52.162.159.153:	443/Network/Segme	nts sent/sec.			
12.7	740.8	2,805	775.4	730.1	388.3
LG 52.162.159.153:	443/Network/Segme	nts retransmitted/se	C.		
0	0.01	1.39	0	0	0.082
LG 52.162.159.153:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.032	14.9	42.2	15.3	14.7	7.89
LG 52.162.159.153:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.022	1.52	4.46	1.6	1.51	0.769



## LG 52.162.159.237:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.159.237:	LG 52.162.159.237:443/CPU Load								
0	5.41	19	5	5.31	2.37				
LG 52.162.159.237:	LG 52.162.159.237:443/Memory Used								
1	5.38	15	5	5.19	2.78				
LG 52.162.159.237:	443/Throughput								
0	14.4	45.2	14.3	14.2	7.79				
LG 52.162.159.237:	443/User Load								
0	56.2	100	63	56.8	29.4				
LG 52.162.159.237:	443/Thread Count								
40	128.1	236	125	126	45				
LG 52.162.159.237:	:443/Http client/Threa	ad Pool used							
0.1	0.101	0.12	0.1	0.1	0.003				
LG 52.162.159.237:	:443/Http client/Task	Pool used							
0	0.001	0.067	0	0	0.006				
LG 52.162.159.237:	:443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.162.159.237:	:443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.162.159.237:	:443/Controller Conn	ection/Ping Duration	n (ms)						
95	112.6	119	113	113.1	3.73				
LG 52.162.159.237:	:443/Network/Segme	nts sent/sec.							
8.44	758.8	2,678	762.9	749.9	396.9				
LG 52.162.159.237:	:443/Network/Segme	nts retransmitted/se	c.						
0	0.011	0.801	0	0	0.06				
LG 52.162.159.237:	:443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.029	15.3	47	15.2	15.1	8.26				
LG 52.162.159.237:	:443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.013	1.56	4.15	1.62	1.55	0.781				

# LG 52.162.159.37:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.159.37:4	43/CPU Load				
0	5.31	34	5	5.15	2.71
LG 52.162.159.37:4	43/Memory Used				
1	5.42	14	5	5.25	2.9
LG 52.162.159.37:4	43/Throughput				
0	14.1	56.2	13.9	13.7	8.34
LG 52.162.159.37:4	43/User Load				
0	55.3	100	63	55.9	29.5
LG 52.162.159.37:4	43/Thread Count				
40	129.3	252	125	126.5	48.8
LG 52.162.159.37:4	43/Http client/Thread	d Pool used			
0.1	0.104	0.195	0.1	0.1	0.018
LG 52.162.159.37:4	43/Http client/Task F	Pool used			
0	0.002	0.333	0	0	0.019
LG 52.162.159.37:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.162.159.37:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.162.159.37:4	43/Controller Conne	ection/Ping Duration	(ms)		
78	111.4	144	112	111.7	8.83



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.159.37:44	LG 52.162.159.37:443/Network/Segments sent/sec.								
8.42	743.5	4,475	742.5	723.6	433.7				
LG 52.162.159.37:44	43/Network/Segmen	ts retransmitted/sec							
0	0.002	0.2	0	0	0.021				
LG 52.162.159.37:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.029	15	59.7	14.8	14.6	8.79				
LG 52.162.159.37:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.013	1.53	7.81	1.55	1.5	0.86				

## LG 52.162.159.50:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 52.162.159.50:4	43/CPU Load									
0	5.11	18	5	5	2.3					
LG 52.162.159.50:4	LG 52.162.159.50:443/Memory Used									
1	5.42	14	5	5.28	2.8					
LG 52.162.159.50:4	43/Throughput									
0	13.8	76	14	13.6	8.02					
LG 52.162.159.50:4	43/User Load									
0	54.6	99	63	55.1	29.2					
LG 52.162.159.50:4	43/Thread Count									
40	126.5	244	124	124	46.4					
LG 52.162.159.50:4	43/Http client/Thread	d Pool used								
0.1	0.103	0.18	0.1	0.1	0.014					
LG 52.162.159.50:4	43/Http client/Task F	Pool used								
0	0.001	0.067	0	0	0.006					
LG 52.162.159.50:4	43/Controller Conne	ction/Disconnection	าร							
0	0	0	0	0	-					
LG 52.162.159.50:4	43/Controller Conne	ction/Reconnection	s							
0	0	0	0	0	-					
LG 52.162.159.50:4	43/Controller Conne	ction/Ping Duration	(ms)							
82	109.5	113	111	110.5	6.09					
LG 52.162.159.50:4	43/Network/Segmen	ts sent/sec.								
6.82	729.6	2,465	752.5	722	379.5					
LG 52.162.159.50:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>							
0	0.007	0.799	0	0	0.05					
LG 52.162.159.50:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.							
0.027	14.7	79.3	14.9	14.5	8.48					
LG 52.162.159.50:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.							
0.011	1.51	4.89	1.55	1.49	0.774					

### LG 52.162.159.71:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.159.71:44	LG 52.162.159.71:443/CPU Load								
0	5.07	19	5	5	2.19				
LG 52.162.159.71:44	43/Memory Used								
1	5.42	15	5	5.22	2.9				
LG 52.162.159.71:44	43/Throughput								
0	13.8	64.8	14.3	13.5	7.88				
LG 52.162.159.71:44	43/User Load								
0	54.8	100	63	55.3	29.4				
LG 52.162.159.71:443/Thread Count									
40	128.4	247	126	125.8	47.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.159.71:44	LG 52.162.159.71:443/Http client/Thread Pool used								
0.1	0.104	0.19	0.1	0.101	0.017				
LG 52.162.159.71:44	43/Http client/Task F	Pool used							
0	0.001	0.15	0	0	0.01				
LG 52.162.159.71:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.159.71:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 52.162.159.71:44	43/Controller Conne	ection/Ping Duration	(ms)						
94	114.7	153	113	113.4	10.42				
LG 52.162.159.71:44	43/Network/Segmen	ts sent/sec.							
9.92	728.3	2,636	766.7	717.7	380.6				
LG 52.162.159.71:44	43/Network/Segmen	ts retransmitted/sec							
0	0.004	0.795	0	0	0.047				
LG 52.162.159.71:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.031	14.7	67.7	15.3	14.4	8.34				
LG 52.162.159.71:44	LG 52.162.159.71:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.015	1.5	5.27	1.56	1.48	0.771				

## LG 52.162.216.145:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.216.145:4	443/CPU Load				
0	5.19	14	5	5.09	2.27
LG 52.162.216.145:4	443/Memory Used				
1	5.63	15	5	5.46	2.85
LG 52.162.216.145:4	443/Throughput				
0	13.9	37.3	14.5	13.7	7.53
LG 52.162.216.145:4	443/User Load				
0	54.7	100	63	55.2	29.4
LG 52.162.216.145:4	443/Thread Count				
40	126.8	237	125	124.5	45.8
LG 52.162.216.145:4	443/Http client/Threa	ad Pool used			
0.1	0.101	0.135	0.1	0.1	0.005
LG 52.162.216.145:4	443/Http client/Task	Pool used			
0	0.002	0.2	0	0	0.016
LG 52.162.216.145:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.216.145:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.162.216.145:4	443/Controller Conn	ection/Ping Duration	n (ms)		
59	106.7	151	111	107.1	16.7
LG 52.162.216.145:4	443/Network/Segme	nts sent/sec.			
7.62	735	1,849	790.8	725.9	381.5
LG 52.162.216.145:4	443/Network/Segme	nts retransmitted/se	c.		
0	0.004	0.265	0	0	0.028
LG 52.162.216.145:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.028	14.8	39.6	15.5	14.6	7.99
LG 52.162.216.145:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.012	1.51	4.21	1.58	1.5	0.773



## LG 52.162.216.146:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.216.146:	443/CPU Load				
0	5.28	18	5	5.17	2.44
LG 52.162.216.146:	443/Memory Used				
1	5.4	14	5	5.24	2.71
LG 52.162.216.146:	443/Throughput				
0	14	54.3	13.7	13.7	7.86
LG 52.162.216.146:	443/User Load				
0	55.7	100	63	56.3	29.4
LG 52.162.216.146:	443/Thread Count				
40	128	238	124	125.6	46.2
LG 52.162.216.146:	443/Http client/Threa	ad Pool used			
0.1	0.103	0.175	0.1	0.1	0.014
LG 52.162.216.146:	443/Http client/Task	Pool used			
0	0	0.033	0	0	0.003
LG 52.162.216.146:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.216.146:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.216.146:	443/Controller Conn	ection/Ping Duration	n (ms)		
100	115.5	170	112	113.6	14.3
LG 52.162.216.146:	443/Network/Segme	nts sent/sec.			
8.19	739.7	2,391	729.1	727.9	393.1
LG 52.162.216.146:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.005	0.809	0	0	0.048
LG 52.162.216.146:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.029	14.9	56.9	14.6	14.6	8.32
LG 52.162.216.146:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.013	1.53	4.48	1.55	1.51	0.781

# LG 52.162.216.205:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.216.205:	LG 52.162.216.205:443/CPU Load							
0	5.32	19	5	5.22	2.21			
LG 52.162.216.205:	443/Memory Used							
1	5.24	13	5	5.07	2.59			
LG 52.162.216.205:	443/Throughput							
0	14.2	72.2	14.7	13.9	7.98			
LG 52.162.216.205:	443/User Load							
0	56.3	100	64	56.9	29.4			
LG 52.162.216.205:	443/Thread Count							
40	128.3	237	126	126.2	44.7			
LG 52.162.216.205:	443/Http client/Threa	ad Pool used						
0.1	0.103	0.175	0.1	0.1	0.013			
LG 52.162.216.205:	443/Http client/Task	Pool used						
0	0	0.05	0	0	0.004			
LG 52.162.216.205:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.216.205:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.162.216.205:	443/Controller Conn	ection/Ping Duratio	n (ms)					
82	110.7	150	113	111.1	8.94			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.216.205:	LG 52.162.216.205:443/Network/Segments sent/sec.								
9.77	748.1	2,254	783.5	739.6	382.2				
LG 52.162.216.205:	443/Network/Segme	nts retransmitted/se	c.						
0	0.003	0.203	0	0	0.024				
LG 52.162.216.205:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.03	15.1	75	15.6	14.8	8.43				
LG 52.162.216.205:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.015	1.54	5.35	1.61	1.53	0.777				

## LG 52.162.216.219:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.216.219:	443/CPU Load				
0	5.12	18	5	5.01	2.3
LG 52.162.216.219:	443/Memory Used				
1	5.65	16	5	5.45	3
LG 52.162.216.219:	443/Throughput				
0	13.7	42.9	13.6	13.5	7.56
LG 52.162.216.219:	443/User Load				
0	54.6	100	63	55.1	29.5
LG 52.162.216.219:	443/Thread Count				
40	127.8	249	125.5	125.2	47.1
LG 52.162.216.219:	443/Http client/Threa	ad Pool used			
0.1	0.104	0.195	0.1	0.1	0.017
LG 52.162.216.219:	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.006
LG 52.162.216.219:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.216.219:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.216.219:	443/Controller Conn	ection/Ping Duration	n (ms)		
67	113.5	151	113	113.3	13
LG 52.162.216.219:	443/Network/Segme	nts sent/sec.			
10.38	725.7	2,353	747.7	717.2	382.2
LG 52.162.216.219:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.007	1.18	0	0	0.069
LG 52.162.216.219:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.		
0.032	14.6	45.5	14.4	14.4	8.02
LG 52.162.216.219:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.016	1.5	3.91	1.53	1.48	0.781

#### LG 52.162.216.24:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.216.24:4	LG 52.162.216.24:443/CPU Load								
0	5.5	21	5	5.4	2.38				
LG 52.162.216.24:4	43/Memory Used								
1	5.7	15	5	5.51	2.88				
LG 52.162.216.24:4	43/Throughput								
0	13.8	50.6	14.1	13.6	7.6				
LG 52.162.216.24:4	43/User Load								
0	55.2	100	63	55.7	29.2				
LG 52.162.216.24:443/Thread Count									
40	127.2	255	125	124.2	46.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.216.24:44	LG 52.162.216.24:443/Http client/Thread Pool used								
0.1	0.105	0.22	0.1	0.1	0.022				
LG 52.162.216.24:44	43/Http client/Task F	Pool used							
0	0.001	0.083	0	0	0.006				
LG 52.162.216.24:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.216.24:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 52.162.216.24:44	43/Controller Conne	ection/Ping Duration	(ms)						
67	114.7	194	114	113.2	18.8				
LG 52.162.216.24:44	43/Network/Segmen	ts sent/sec.							
8.96	735.7	2,314	780.9	726.8	384				
LG 52.162.216.24:44	43/Network/Segmen	ts retransmitted/sec							
0	0.009	0.802	0	0	0.059				
LG 52.162.216.24:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.03	14.7	53.5	15.1	14.5	8.05				
LG 52.162.216.24:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.014	1.51	4.83	1.59	1.5	0.772				

## LG 52.162.216.72:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.216.72:4	43/CPU Load								
0	5.32	43	5	5.13	3.06				
LG 52.162.216.72:4	LG 52.162.216.72:443/Memory Used								
1	5.56	14	5	5.39	2.68				
LG 52.162.216.72:4	43/Throughput								
0	14	86.2	14	13.7	8.53				
LG 52.162.216.72:4	43/User Load								
0	55.1	100	64	55.7	29.4				
LG 52.162.216.72:4	43/Thread Count								
40	127.9	245	126	125.4	46.1				
LG 52.162.216.72:4	43/Http client/Threa	d Pool used							
0.1	0.103	0.18	0.1	0.1	0.014				
LG 52.162.216.72:4	43/Http client/Task F	Pool used							
0	0.001	0.083	0	0	0.006				
LG 52.162.216.72:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.216.72:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 52.162.216.72:4	43/Controller Conne	ection/Ping Duration	(ms)						
59	114.3	152	114	114.5	13.6				
LG 52.162.216.72:4	43/Network/Segmen	ts sent/sec.							
9.66	758.1	7,134	766.3	730.5	517.1				
LG 52.162.216.72:4	43/Network/Segmen	ts retransmitted/sec	: <b>.</b>						
0	0.001	0.2	0	0	0.014				
LG 52.162.216.72:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.031	15	91.9	14.9	14.6	9.05				
LG 52.162.216.72:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.015	1.55	8.8	1.59	1.51	0.895				



## LG 52.162.217.10:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.217.10:4	43/CPU Load							
0	5.21	19	5	5.13	2.17			
LG 52.162.217.10:443/Memory Used								
1	5.28	14	5	5.13	2.81			
LG 52.162.217.10:4	43/Throughput							
0	13.7	47.4	13.8	13.5	7.44			
LG 52.162.217.10:4	43/User Load							
0	54.9	100	63	55.4	29.3			
LG 52.162.217.10:4	43/Thread Count							
40	127.8	249	125	125.2	46.8			
LG 52.162.217.10:4	43/Http client/Thread	d Pool used						
0.1	0.104	0.205	0.1	0.1	0.019			
LG 52.162.217.10:4	43/Http client/Task F	Pool used						
0	0	0.067	0	0	0.004			
LG 52.162.217.10:4	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 52.162.217.10:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 52.162.217.10:4	43/Controller Conne	ection/Ping Duration	(ms)					
74	111.5	149	112	111.7	10.03			
LG 52.162.217.10:4	43/Network/Segmen	ts sent/sec.						
7.64	726.9	2,490	749.4	717.9	379.8			
LG 52.162.217.10:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	0.008	0.591	0	0	0.046			
LG 52.162.217.10:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.028	14.6	50.1	14.8	14.4	7.9			
LG 52.162.217.10:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.012	1.5	4.02	1.59	1.49	0.768			

# LG 52.162.217.196:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.217.196:443/CPU Load								
0	5.13	19	5	5.05	2.21			
LG 52.162.217.196:4	443/Memory Used							
1	5.28	14	5	5.08	2.82			
LG 52.162.217.196:4	443/Throughput							
0	14	42	14.6	13.8	7.56			
LG 52.162.217.196:4	443/User Load							
0	55.1	100	64	55.6	29.4			
LG 52.162.217.196:4	443/Thread Count							
40	127.5	232	126	125.4	44.9			
LG 52.162.217.196:4	443/Http client/Threa	ad Pool used						
0.1	0.1	0.11	0.1	0.1	0.001			
LG 52.162.217.196:4	443/Http client/Task	Pool used						
0	0.001	0.167	0	0	0.009			
LG 52.162.217.196:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.217.196:4	LG 52.162.217.196:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 52.162.217.196:4	LG 52.162.217.196:443/Controller Connection/Ping Duration (ms)							
73	111.7	153	113	111.9	11.3			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.217.196:	LG 52.162.217.196:443/Network/Segments sent/sec.								
7.66	746.1	1,780	795.8	738.5	380.8				
LG 52.162.217.196:	LG 52.162.217.196:443/Network/Segments retransmitted/sec.								
0	0.01	1.79	0	0	0.101				
LG 52.162.217.196:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.028	14.9	44.5	15.6	14.7	8.01				
LG 52.162.217.196:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.012	1.53	4.8	1.65	1.51	0.779				

## LG 52.162.217.201:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.217.201:	443/CPU Load				
0	5.23	18	5	5.13	2.35
LG 52.162.217.201:	443/Memory Used				
1	5.14	14	4	4.96	2.8
LG 52.162.217.201:	443/Throughput				
0	14	44.8	13.9	13.8	7.7
LG 52.162.217.201:	443/User Load				
0	55.1	100	64	55.6	29.3
LG 52.162.217.201:	443/Thread Count				
40	127.8	241	127	125.4	45.5
LG 52.162.217.201:	443/Http client/Thre	ad Pool used			
0.1	0.102	0.155	0.1	0.1	0.009
LG 52.162.217.201:	443/Http client/Task	Pool used			
0	0.002	0.167	0	0	0.012
LG 52.162.217.201:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.217.201:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.217.201:	443/Controller Conn	ection/Ping Duratio	n (ms)		
71	116.7	219	113	114.7	24.6
LG 52.162.217.201:	443/Network/Segme	nts sent/sec.			
9.44	748.9	2,898	780.8	737.1	403.4
LG 52.162.217.201:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.057	2.2	0	0.016	0.224
LG 52.162.217.201:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.031	14.9	47.4	15	14.7	8.16
LG 52.162.217.201:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.015	1.53	4.13	1.61	1.51	0.774

### LG 52.162.217.4:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.217.4:44	LG 52.162.217.4:443/CPU Load								
0	5.08	18	5	5.01	2.15				
LG 52.162.217.4:44	3/Memory Used								
1	5.21	13	5	5.06	2.7				
LG 52.162.217.4:44	3/Throughput								
0	13.8	47.9	13.2	13.6	7.53				
LG 52.162.217.4:44	3/User Load								
0	54.5	99	63	55	29.1				
LG 52.162.217.4:44	LG 52.162.217.4:443/Thread Count								
40	126.5	241	126	124.1	45				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.217.4:443/Http client/Thread Pool used									
0.1	0.103	0.175	0.1	0.1	0.013				
LG 52.162.217.4:44	LG 52.162.217.4:443/Http client/Task Pool used								
0	0.001	0.067	0	0	0.007				
LG 52.162.217.4:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 52.162.217.4:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 52.162.217.4:44	3/Controller Connec	tion/Ping Duration (	ms)						
102	113.7	160	111	111.9	11.5				
LG 52.162.217.4:44	3/Network/Segments	s sent/sec.							
10.4	734	2,175	753.5	725.5	386.4				
LG 52.162.217.4:44	3/Network/Segments	s retransmitted/sec.							
0	0.007	0.591	0	0	0.051				
LG 52.162.217.4:443	3/Network/eth0 (eth)	)/Megabits received	/sec.						
0.032	14.7	50.9	14.1	14.5	7.99				
LG 52.162.217.4:443	3/Network/eth0 (eth0	)/Megabits sent/sec							
0.016	1.51	4.49	1.54	1.49	0.782				

## LG 52.162.217.90:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 52.162.217.90:4	43/CPU Load									
0	5.22	17	5	5.14	2.33					
LG 52.162.217.90:4	LG 52.162.217.90:443/Memory Used									
1	5.22	15	5	5.06	2.75					
LG 52.162.217.90:4	43/Throughput									
0	13.9	39.9	14.3	13.7	7.59					
LG 52.162.217.90:4	43/User Load									
0	54.7	100	63	55.2	29.4					
LG 52.162.217.90:4	43/Thread Count									
40	126	229	126	124.2	44					
LG 52.162.217.90:4	43/Http client/Threa	d Pool used								
0.1	0.1	0.115	0.1	0.1	0.002					
LG 52.162.217.90:4	43/Http client/Task I	Pool used								
0	0.001	0.067	0	0	0.007					
LG 52.162.217.90:4	43/Controller Conne	ection/Disconnection	ns							
0	0	0	0	0	-					
LG 52.162.217.90:4	43/Controller Conne	ection/Reconnection	s							
0	0	0	0	0	-					
LG 52.162.217.90:4	43/Controller Conne	ection/Ping Duration	(ms)							
63	106.5	120	113	108.2	14.9					
LG 52.162.217.90:4	43/Network/Segmen	its sent/sec.								
12.8	735	1,969	774.9	727.4	382.3					
LG 52.162.217.90:4	43/Network/Segmen	ts retransmitted/sec								
0	0.006	1.19	0	0	0.068					
LG 52.162.217.90:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.							
0.036	14.8	42.2	15.3	14.6	8.05					
LG 52.162.217.90:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.							
0.019	1.52	4.31	1.61	1.51	0.777					



## LG 52.162.218.249:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.218.249	:443/CPU Load							
0	5.46	18	5	5.34	2.37			
LG 52.162.218.249:443/Memory Used								
1	5.33	15	5	5.17	2.83			
LG 52.162.218.249	:443/Throughput							
0	14.2	71.6	14.8	14	7.95			
LG 52.162.218.249	:443/User Load							
0	56.3	100	64	57	29.4			
LG 52.162.218.249	:443/Thread Count							
40	129.3	247	128	126.8	46			
LG 52.162.218.249	:443/Http client/Thre	ad Pool used						
0.1	0.104	0.195	0.1	0.1	0.017			
LG 52.162.218.249	:443/Http client/Task	Pool used						
0	0.001	0.067	0	0	0.006			
LG 52.162.218.249	:443/Controller Conr	nection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.218.249	:443/Controller Conr	nection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.162.218.249	:443/Controller Conr	nection/Ping Duratio	n (ms)					
66	111.3	126	112	112.3	9.39			
LG 52.162.218.249	:443/Network/Segme	ents sent/sec.						
13.7	749.5	2,351	790.6	741.9	381.5			
LG 52.162.218.249	:443/Network/Segme		ec.					
0	0.01	2.4	0	0	0.127			
LG 52.162.218.249	:443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.					
0.037	15.2	73.4	15.8	14.9	8.38			
LG 52.162.218.249	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.02	1.55	5.62	1.65	1.53	0.782			

# LG 52.162.219.154:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.219.154:443/CPU Load								
0	5.1	21	5	5.02	2.29			
LG 52.162.219.154:4	443/Memory Used							
1	5.07	14	4	4.89	2.67			
LG 52.162.219.154:4	443/Throughput							
0	13.3	52.5	12.4	13.1	7.37			
LG 52.162.219.154:4	443/User Load							
0	52.4	100	50	52.7	28.2			
LG 52.162.219.154:4	443/Thread Count							
40	124.1	247	115	121.2	44.6			
LG 52.162.219.154:4	443/Http client/Threa	ad Pool used						
0.1	0.105	0.2	0.1	0.101	0.018			
LG 52.162.219.154:4	443/Http client/Task	Pool used						
0	0.001	0.25	0	0	0.012			
LG 52.162.219.154:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 52.162.219.154:4	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 52.162.219.154:4	443/Controller Conn	ection/Ping Duration	n (ms)					
58	109.3	116	111	110.8	9.33			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.219.154:	LG 52.162.219.154:443/Network/Segments sent/sec.								
9.9	704.1	2,566	673.2	694.4	369.6				
LG 52.162.219.154:	LG 52.162.219.154:443/Network/Segments retransmitted/sec.								
0	0.004	0.202	0	0	0.026				
LG 52.162.219.154:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.033	14.1	55.5	13.4	13.9	7.8				
LG 52.162.219.154:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.015	1.46	4.45	1.36	1.44	0.745				

## LG 52.162.219.159:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.219.159:4	443/CPU Load				
0	5.21	19	5	5.11	2.28
LG 52.162.219.159:4	443/Memory Used				
1	5.13	15	5	4.96	2.67
LG 52.162.219.159:4	443/Throughput				
0	14	42.4	14.6	13.8	7.5
LG 52.162.219.159:4	443/User Load				
0	55.4	100	64	56	29.2
LG 52.162.219.159:4	443/Thread Count				
40	126.5	237	125	124.2	44.3
LG 52.162.219.159:4	443/Http client/Thre	ad Pool used			
0.1	0.102	0.165	0.1	0.1	0.01
LG 52.162.219.159:4	443/Http client/Task	Pool used			
0	0.001	0.1	0	0	0.006
LG 52.162.219.159:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.219.159:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.219.159:4	443/Controller Conn	ection/Ping Duratio	n (ms)		
59	110.3	155	111	110.1	14.4
LG 52.162.219.159:4	443/Network/Segme	nts sent/sec.			
8.44	742.2	2,261	782.5	733.1	380.6
LG 52.162.219.159:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.02	1.98	0	0.001	0.121
LG 52.162.219.159:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.029	14.9	45.3	15.5	14.7	7.95
LG 52.162.219.159:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.013	1.53	4.44	1.59	1.51	0.778

### LG 52.162.219.55:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.219.55:44	LG 52.162.219.55:443/CPU Load								
0	5.24	19	5	5.15	2.35				
LG 52.162.219.55:44	43/Memory Used								
1	5.63	16	5	5.4	3.06				
LG 52.162.219.55:44	43/Throughput								
0	13.9	41.4	14.7	13.6	7.71				
LG 52.162.219.55:44	43/User Load								
0	54.6	100	63	55.1	29.5				
LG 52.162.219.55:44	LG 52.162.219.55:443/Thread Count								
40	127.6	247	125	125	47				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.219.55:4	LG 52.162.219.55:443/Http client/Thread Pool used								
0.1	0.103	0.17	0.1	0.1	0.012				
LG 52.162.219.55:4	43/Http client/Task F	Pool used							
0	0.001	0.1	0	0	0.009				
LG 52.162.219.55:4	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.219.55:4	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 52.162.219.55:4	43/Controller Conne	ction/Ping Duration	(ms)						
71	124.7	154	114	125.4	21.8				
LG 52.162.219.55:4	43/Network/Segmen	ts sent/sec.							
8.46	738	2,560	774	724.9	399.4				
LG 52.162.219.55:4	43/Network/Segmen	ts retransmitted/sec							
0	0.007	0.264	0	0	0.038				
LG 52.162.219.55:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.029	14.8	43.3	15.7	14.5	8.17				
LG 52.162.219.55:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.013	1.51	3.9	1.65	1.5	0.779				

## LG 52.162.219.99:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.219.99:4	43/CPU Load				
0	5.17	20	5	5.07	2.29
LG 52.162.219.99:4	43/Memory Used				
1	5.64	15	5	5.44	3
LG 52.162.219.99:4	43/Throughput				
0	13.9	55.1	14.4	13.7	7.55
LG 52.162.219.99:4	43/User Load				
0	55	100	63	55.5	29.3
LG 52.162.219.99:4	43/Thread Count				
40	127.4	252	125	124.6	46.4
LG 52.162.219.99:4	43/Http client/Threa	d Pool used			
0.1	0.105	0.225	0.1	0.1	0.024
LG 52.162.219.99:4	43/Http client/Task l	Pool used			
0	0.001	0.067	0	0	0.006
LG 52.162.219.99:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 52.162.219.99:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 52.162.219.99:4	43/Controller Conne	ection/Ping Duration	(ms)		
70	112.5	152	114	113	12
LG 52.162.219.99:4	43/Network/Segmer	its sent/sec.			
10.42	741.9	2,627	783	729.5	393
LG 52.162.219.99:4	43/Network/Segmer	ts retransmitted/sec			
0	0.002	0.395	0	0	0.025
LG 52.162.219.99:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.032	14.8	58.4	15.4	14.6	8.01
LG 52.162.219.99:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.016	1.53	5.72	1.62	1.51	0.812



## LG 52.162.220.152:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.220.152:4	443/CPU Load								
0	5.32	17	5	5.2	2.3				
LG 52.162.220.152:4	LG 52.162.220.152:443/Memory Used								
1	5.35	15	5	5.18	2.82				
LG 52.162.220.152:4	443/Throughput								
0	14.2	50.1	15	13.9	7.79				
LG 52.162.220.152:4	443/User Load								
0	55.8	100	64	56.4	29.4				
LG 52.162.220.152:4	443/Thread Count								
40	128.5	233	126	126.2	46.9				
LG 52.162.220.152:4	443/Http client/Threa	ad Pool used							
0.1	0.101	0.115	0.1	0.1	0.003				
LG 52.162.220.152:4	443/Http client/Task	Pool used							
0	0	0.017	0	0	0.002				
LG 52.162.220.152:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 52.162.220.152:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.162.220.152:4	443/Controller Conn	ection/Ping Duration	n (ms)						
98	116	187	112	113.5	15.1				
LG 52.162.220.152:4	443/Network/Segme	nts sent/sec.							
9.53	753.3	2,245	799.5	742.3	392				
LG 52.162.220.152:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.035	1.42	0	0.007	0.148				
LG 52.162.220.152:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.031	15.1	53	16.1	14.8	8.25				
LG 52.162.220.152:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.015	1.54	4.32	1.62	1.53	0.77				

# LG 52.162.220.184:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.162.220.184:443/CPU Load							
0	5.26	43	5	5.1	2.93		
LG 52.162.220.184:4	443/Memory Used						
1	5.6	15	5	5.43	2.78		
LG 52.162.220.184:4	443/Throughput						
0	14	74.5	14.5	13.7	8.04		
LG 52.162.220.184:4	443/User Load						
0	55.1	100	63	55.7	29.2		
LG 52.162.220.184:4	443/Thread Count						
40	127.3	243	127	125	45.4		
LG 52.162.220.184:4	443/Http client/Threa	ad Pool used					
0.1	0.104	0.195	0.1	0.1	0.016		
LG 52.162.220.184:4	443/Http client/Task	Pool used					
0	0.001	0.1	0	0	0.007		
LG 52.162.220.184:4	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 52.162.220.184:4	443/Controller Conn	ection/Reconnectio	ns				
0	0	0	0	0	-		
LG 52.162.220.184:4	443/Controller Conn	ection/Ping Duration	n (ms)				
70	111.6	155	111	111.5	11.2		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.220.184:4	LG 52.162.220.184:443/Network/Segments sent/sec.								
10.17	750.6	6,804	770.1	729.9	489.4				
LG 52.162.220.184:4	LG 52.162.220.184:443/Network/Segments retransmitted/sec.								
0	0.004	0.201	0	0	0.027				
LG 52.162.220.184:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.034	14.9	79.3	15.4	14.6	8.54				
LG 52.162.220.184:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.017	1.54	8.93	1.67	1.51	0.862				

## LG 52.162.220.60:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.220.60:4	43/CPU Load				
0	5.25	18	5	5.14	2.26
LG 52.162.220.60:4	43/Memory Used				
1	5.19	14	5	5.03	2.68
LG 52.162.220.60:4	43/Throughput				
0	14.3	42.9	14.7	14.2	7.53
LG 52.162.220.60:4	43/User Load				
0	56.4	100	64	57	29.4
LG 52.162.220.60:4	43/Thread Count				
40	127.2	233	125	125	43.7
LG 52.162.220.60:4	43/Http client/Threa	d Pool used			
0.1	0.103	0.145	0.1	0.101	0.008
LG 52.162.220.60:4	43/Http client/Task I	Pool used			
0	0.001	0.05	0	0	0.004
LG 52.162.220.60:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 52.162.220.60:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 52.162.220.60:4	43/Controller Conne	ection/Ping Duration	(ms)		
73	110.3	122	112	111.2	7.59
LG 52.162.220.60:4	43/Network/Segmen	ts sent/sec.			
8.96	754.2	1,888	805.9	748.3	383.5
LG 52.162.220.60:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.011	0.799	0	0	0.067
LG 52.162.220.60:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.03	15.2	45.7	15.7	15.1	7.99
LG 52.162.220.60:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.014	1.56	4.06	1.66	1.55	0.775

### LG 52.162.220.7:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.220.7:44	LG 52.162.220.7:443/CPU Load								
0	5.47	20	5	5.36	2.41				
LG 52.162.220.7:44	3/Memory Used								
1	5.24	14	5	5.06	2.83				
LG 52.162.220.7:44	3/Throughput								
0	13.9	42.8	14.3	13.7	7.49				
LG 52.162.220.7:44	3/User Load								
0	55	100	63	55.5	29.2				
LG 52.162.220.7:44	LG 52.162.220.7:443/Thread Count								
40	127	232	125	124.8	45.4				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.162.220.7:443/Http client/Thread Pool used								
0.1	0.101	0.125	0.1	0.1	0.003			
LG 52.162.220.7:44	3/Http client/Task Po	ool used						
0	0.001	0.1	0	0	0.008			
LG 52.162.220.7:44	3/Controller Connec	tion/Disconnections	•					
0	0	0	0	0	-			
LG 52.162.220.7:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 52.162.220.7:44	3/Controller Connec	tion/Ping Duration (	ms)					
74	114.5	160	113	113.9	12			
LG 52.162.220.7:44	3/Network/Segments	s sent/sec.						
9.55	736	2,609	766.4	727.4	381.8			
LG 52.162.220.7:44	3/Network/Segments	s retransmitted/sec.						
0	0.002	0.264	0	0	0.022			
LG 52.162.220.7:44	3/Network/eth0 (eth)	)/Megabits received	/sec.					
0.031	14.8	45.1	15.3	14.6	7.94			
LG 52.162.220.7:44	3/Network/eth0 (eth)	)/Megabits sent/sec						
0.015	1.51	4.17	1.57	1.51	0.758			

## LG 52.162.221.195:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.221.195:	443/CPU Load				
0	5.08	20	5	4.99	2.18
LG 52.162.221.195:	443/Memory Used				
1	5.2	14	5	5.05	2.61
LG 52.162.221.195:	443/Throughput				
0	13.9	63.8	14.6	13.6	7.76
LG 52.162.221.195:	443/User Load				
0	55.1	100	63	55.6	29.2
LG 52.162.221.195:	443/Thread Count				
40	127.6	246	125	124.8	46.6
LG 52.162.221.195:	443/Http client/Thre	ad Pool used			
0.1	0.103	0.18	0.1	0.1	0.014
LG 52.162.221.195:	443/Http client/Task	Pool used			
0	0	0.05	0	0	0.003
LG 52.162.221.195:	443/Controller Conr	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.221.195:	443/Controller Conr	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.221.195:	443/Controller Conr	ection/Ping Duration	n (ms)		
98	115.7	193	114	113.6	14.6
LG 52.162.221.195:	443/Network/Segme	nts sent/sec.			
9.53	730	2,120	766.3	721.4	375
LG 52.162.221.195:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.005	0.602	0	0	0.049
LG 52.162.221.195:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.031	14.7	66.7	15.5	14.5	8.21
LG 52.162.221.195:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.015	1.51	5.16	1.59	1.49	0.765



## LG 52.162.221.204:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.221.204:	443/CPU Load				
0	5.37	18	5	5.3	2.3
LG 52.162.221.204:	443/Memory Used				
1	5.24	14	5	5.07	2.73
LG 52.162.221.204:	443/Throughput				
0	14.1	42.2	14.3	13.9	7.63
LG 52.162.221.204:	443/User Load				
0	55.6	100	63	56.2	29.5
LG 52.162.221.204:	443/Thread Count				
40	127.3	236	125	125	45.3
LG 52.162.221.204:	443/Http client/Threa	ad Pool used			
0.1	0.101	0.135	0.1	0.1	0.005
LG 52.162.221.204:	443/Http client/Task	Pool used			
0	0	0.067	0	0	0.005
LG 52.162.221.204:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.221.204:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.162.221.204:	443/Controller Conn	ection/Ping Duration	n (ms)		
77	113.1	174	111	111.4	14.6
LG 52.162.221.204:	443/Network/Segme	nts sent/sec.			
9.53	749	2,039	781.2	741.6	388.5
LG 52.162.221.204:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.008	1.59	0	0	0.086
LG 52.162.221.204:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.031	15	44.8	15.2	14.8	8.09
LG 52.162.221.204:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.014	1.54	4.1	1.6	1.53	0.776

# LG 52.162.221.253:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
.G 52.162.221.253:443/CPU Load							
0	5.33	36	5	5.17	2.81		
LG 52.162.221.253:4	443/Memory Used						
1	5.24	14	5	5.07	2.79		
LG 52.162.221.253:4	443/Throughput						
0	14	59.1	13.9	13.7	7.95		
LG 52.162.221.253:4	443/User Load						
0	54.8	100	63	55.3	29.4		
LG 52.162.221.253:4	443/Thread Count						
40	126.2	236	125	123.9	45.3		
LG 52.162.221.253:4	443/Http client/Threa	ad Pool used					
0.1	0.101	0.135	0.1	0.1	0.005		
LG 52.162.221.253:4	443/Http client/Task	Pool used					
0	0.001	0.117	0	0	0.007		
LG 52.162.221.253:4	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 52.162.221.253:4	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 52.162.221.253:4	443/Controller Conn	ection/Ping Duration	n (ms)				
100	112.6	120	113	112.8	3.01		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.221.253:	LG 52.162.221.253:443/Network/Segments sent/sec.								
7.61	744.8	4,593	760.8	726.9	435.2				
LG 52.162.221.253:	443/Network/Segme	nts retransmitted/se	c.						
0	0.004	0.594	0	0	0.036				
LG 52.162.221.253:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.028	14.9	63.8	14.9	14.6	8.45				
LG 52.162.221.253:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.012	1.55	8.73	1.59	1.51	0.898				

## LG 52.162.221.86:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.221.86:4	43/CPU Load								
0	5.64	18	6	5.52	2.56				
LG 52.162.221.86:4	LG 52.162.221.86:443/Memory Used								
1	5.58	14	5	5.39	2.94				
LG 52.162.221.86:4	43/Throughput								
0	13.6	48.5	13.7	13.5	7.45				
LG 52.162.221.86:4	43/User Load								
0	54.5	99	63	55	29.5				
LG 52.162.221.86:4	43/Thread Count								
40	127.2	242	125	124.9	46.3				
LG 52.162.221.86:4	43/Http client/Threa	d Pool used							
0.1	0.103	0.17	0.1	0.1	0.012				
LG 52.162.221.86:4	43/Http client/Task I	Pool used							
0	0.001	0.15	0	0	0.009				
LG 52.162.221.86:4	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 52.162.221.86:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 52.162.221.86:4	43/Controller Conne	ection/Ping Duration	(ms)						
98	115.7	169	112	113.7	12.9				
LG 52.162.221.86:4	43/Network/Segmen	its sent/sec.							
10.44	723.9	2,356	732.4	715.3	381.8				
LG 52.162.221.86:4	43/Network/Segmen	ts retransmitted/sec	<b>).</b>						
0	0.005	0.608	0	0	0.042				
LG 52.162.221.86:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.						
0.033	14.5	51.3	14.6	14.3	7.91				
LG 52.162.221.86:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.						
0.016	1.49	4.01	1.53	1.48	0.768				

### LG 52.162.222.127:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.222.127:4	LG 52.162.222.127:443/CPU Load								
0	5.28	19	5	5.16	2.28				
LG 52.162.222.127:4	443/Memory Used								
1	5.09	13	4.5	4.95	2.64				
LG 52.162.222.127:4	443/Throughput								
0	13.8	51.1	14.2	13.6	7.63				
LG 52.162.222.127:4	443/User Load								
0	55	100	63	55.5	29.3				
LG 52.162.222.127:443/Thread Count									
40	128.4	259	126	125.5	47.7				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.222.127:4	LG 52.162.222.127:443/Http client/Thread Pool used								
0.1	0.107	0.265	0.1	0.1	0.032				
LG 52.162.222.127:4	LG 52.162.222.127:443/Http client/Task Pool used								
0	0.001	0.117	0	0	0.007				
LG 52.162.222.127:4	443/Controller Conn	ection/Disconnectio	ons						
0	0	0	0	0	-				
LG 52.162.222.127:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.162.222.127:4	443/Controller Conn	ection/Ping Duration	n (ms)						
60	106.2	127	113	107.6	18.1				
LG 52.162.222.127:4	443/Network/Segme	nts sent/sec.							
8.81	735.1	2,661	751.6	723.4	392.6				
LG 52.162.222.127:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.008	0.802	0	0	0.059				
LG 52.162.222.127:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.03	14.7	54.3	15	14.5	8.09				
LG 52.162.222.127:4	LG 52.162.222.127:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.014	1.52	5	1.57	1.5	0.79				

### LG 52.162.222.177:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.222.177:4	443/CPU Load				
0	5.24	28	5	5.05	2.74
LG 52.162.222.177:4	443/Memory Used				
1	5.53	14	5	5.34	3.01
LG 52.162.222.177:4	443/Throughput				
0	13.9	53.9	14.1	13.6	7.91
LG 52.162.222.177:4	443/User Load				
0	54.8	100	63	55.2	29.4
LG 52.162.222.177:	443/Thread Count				
40	127.3	241	126	125	46
LG 52.162.222.177:4	443/Http client/Threa	ad Pool used			
0.1	0.103	0.17	0.1	0.1	0.012
LG 52.162.222.177:4	443/Http client/Task	Pool used			
0	0.001	0.217	0	0	0.012
LG 52.162.222.177:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.222.177:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.162.222.177:4	443/Controller Conn	ection/Ping Duration	n (ms)		
75	109.7	150	112	109.9	12.5
LG 52.162.222.177:	443/Network/Segme	nts sent/sec.			
7.62	746.3	4,650	763.1	725.5	444.5
LG 52.162.222.177:4	443/Network/Segme	nts retransmitted/se	c.		
0	0.004	0.401	0	0	0.035
LG 52.162.222.177:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.028	14.7	57.1	15	14.4	8.38
LG 52.162.222.177:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.012	1.53	6.24	1.55	1.5	0.84



## LG 52.162.222.179:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.222.179:	443/CPU Load								
0	5.26	19	5	5.17	2.34				
LG 52.162.222.179:	LG 52.162.222.179:443/Memory Used								
1	5.11	13	5	4.97	2.63				
LG 52.162.222.179:	443/Throughput								
0	13.8	62.5	14.4	13.6	7.78				
LG 52.162.222.179:	443/User Load								
0	54.9	100	63	55.4	29.3				
LG 52.162.222.179:	443/Thread Count								
40	127.8	248	125	125.2	47.1				
LG 52.162.222.179:	443/Http client/Threa	ad Pool used							
0.1	0.104	0.195	0.1	0.1	0.017				
LG 52.162.222.179:	443/Http client/Task	Pool used							
0	0.001	0.083	0	0	0.007				
LG 52.162.222.179:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.162.222.179:	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 52.162.222.179:	443/Controller Conn	ection/Ping Duration	n (ms)						
69	112	166	112	111.4	19.1				
LG 52.162.222.179:	443/Network/Segme	nts sent/sec.							
12.8	730.6	2,397	776.4	722.5	382.2				
LG 52.162.222.179:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.005	0.6	0	0	0.043				
LG 52.162.222.179:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.033	14.7	66.1	15.4	14.4	8.24				
LG 52.162.222.179:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.018	1.51	4.14	1.57	1.5	0.764				

# LG 52.162.222.203:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.162.222.203:443/CPU Load							
0	5.42	23	5	5.33	2.45		
LG 52.162.222.203:	443/Memory Used						
1	6.74	20	5	6.41	4.5		
LG 52.162.222.203:	443/Throughput						
0	13.7	44	14.4	13.5	7.42		
LG 52.162.222.203:	443/User Load						
0	54.6	99	63	55	29.5		
LG 52.162.222.203:	443/Thread Count						
40	127	243	126	124.5	46.6		
LG 52.162.222.203:	443/Http client/Threa	ad Pool used					
0.1	0.103	0.18	0.1	0.1	0.013		
LG 52.162.222.203:	443/Http client/Task	Pool used					
0	0.001	0.05	0	0	0.004		
LG 52.162.222.203:	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 52.162.222.203:	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 52.162.222.203:	443/Controller Conn	ection/Ping Duration	n (ms)				
98	113.7	149	114	113.2	7.79		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.222.203:4	LG 52.162.222.203:443/Network/Segments sent/sec.								
8.42	733.1	2,552	774.7	723.3	387.6				
LG 52.162.222.203:4	LG 52.162.222.203:443/Network/Segments retransmitted/sec.								
0	0.01	2	0	0	0.106				
LG 52.162.222.203:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.028	14.6	46.5	15.3	14.4	7.85				
LG 52.162.222.203:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.013	1.5	4.15	1.56	1.49	0.769				

## LG 52.162.222.204:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.222.204:	443/CPU Load				
0	5.33	28	5	5.17	2.61
LG 52.162.222.204:	443/Memory Used				
1	5.18	14	4	5.02	2.79
LG 52.162.222.204:	443/Throughput				
0	13.9	55.5	14.7	13.7	7.66
LG 52.162.222.204:	443/User Load				
0	55.1	100	63	55.6	29.2
LG 52.162.222.204:	443/Thread Count				
40	128.1	263	125	124.9	48.2
LG 52.162.222.204:	443/Http client/Thre	ad Pool used			
0.1	0.106	0.265	0.1	0.1	0.031
LG 52.162.222.204:	443/Http client/Task	Pool used			
0	0.002	0.5	0	0	0.026
LG 52.162.222.204:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.222.204:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 52.162.222.204:	443/Controller Conn	ection/Ping Duration	n (ms)		
69	114.3	155	112	114.3	23.9
LG 52.162.222.204:	443/Network/Segme	nts sent/sec.			
8.19	741.5	2,920	782.5	729	397.2
LG 52.162.222.204:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.006	0.799	0	0	0.052
LG 52.162.222.204:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.029	14.8	58.7	15.6	14.5	8.05
LG 52.162.222.204:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.013	1.53	5.67	1.6	1.51	0.8

### LG 52.162.222.70:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.222.70:44	LG 52.162.222.70:443/CPU Load								
0	5.31	38	5	5.11	2.89				
LG 52.162.222.70:44	43/Memory Used								
1	5.58	15	5	5.41	2.76				
LG 52.162.222.70:44	43/Throughput								
0	14	76.9	14.1	13.7	8.23				
LG 52.162.222.70:44	43/User Load								
0	54.8	100	63	55.2	29.4				
LG 52.162.222.70:443/Thread Count									
40	126.4	237	125	124.2	45.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.222.70:44	LG 52.162.222.70:443/Http client/Thread Pool used								
0.1	0.102	0.155	0.1	0.1	0.008				
LG 52.162.222.70:44	43/Http client/Task F	Pool used							
0	0.001	0.083	0	0	0.005				
LG 52.162.222.70:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 52.162.222.70:44	43/Controller Conne	ction/Reconnections	S						
0	0	0	0	0	-				
LG 52.162.222.70:44	43/Controller Conne	ction/Ping Duration	(ms)						
63	110.7	118	113	112.4	9.98				
LG 52.162.222.70:44	43/Network/Segmen	ts sent/sec.							
7.64	749.6	5,426	758.8	727.6	461.1				
LG 52.162.222.70:44	43/Network/Segmen	ts retransmitted/sec							
0	0.002	0.2	0	0	0.018				
LG 52.162.222.70:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.028	15	82	15.1	14.6	8.75				
LG 52.162.222.70:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.012	1.56	9.02	1.61	1.51	0.944				

### LG 52.162.223.175:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.162.223.175:4	443/CPU Load				
0	5.14	15	5	5.07	2.17
LG 52.162.223.175:4	443/Memory Used				
1	5.26	14	5	5.1	2.73
LG 52.162.223.175:4	443/Throughput				
0	14.2	50.8	14.8	14	7.63
LG 52.162.223.175:4	443/User Load				
0	55.9	100	63	56.5	29.3
LG 52.162.223.175:4	443/Thread Count				
40	127.6	239	126	125.3	45
LG 52.162.223.175:4	443/Http client/Threa	ad Pool used			
0.1	0.102	0.15	0.1	0.1	0.008
LG 52.162.223.175:4	443/Http client/Task	Pool used			
0	0.001	0.15	0	0	0.008
LG 52.162.223.175:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.162.223.175:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.162.223.175:4	443/Controller Conn	ection/Ping Duration	n (ms)		
65	108.9	116	112	110.6	10.64
LG 52.162.223.175:4	443/Network/Segme	nts sent/sec.			
13.2	751.1	2,206	788.8	743.8	387.6
LG 52.162.223.175:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.004	0.265	0	0	0.027
LG 52.162.223.175:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.012	15.1	53.9	15.9	14.9	8.09
LG 52.162.223.175:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.019	1.54	4.46	1.61	1.54	0.784



### LG 52.162.223.243:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.223.243:	:443/CPU Load								
0	5.13	18	5	5.05	2.24				
LG 52.162.223.243	LG 52.162.223.243:443/Memory Used								
1	5.15	13	5	4.96	2.8				
LG 52.162.223.243:	:443/Throughput								
0	13.9	44.8	13.9	13.7	7.5				
LG 52.162.223.243:	:443/User Load								
0	55.2	100	64	55.7	29.3				
LG 52.162.223.243	:443/Thread Count								
40	126.7	230	126	124.7	43.6				
LG 52.162.223.243	:443/Http client/Threa	ad Pool used							
0.1	0.101	0.14	0.1	0.1	0.006				
LG 52.162.223.243:	:443/Http client/Task	Pool used							
0	0.001	0.15	0	0	0.012				
LG 52.162.223.243	:443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.162.223.243:	:443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.162.223.243	:443/Controller Conn	ection/Ping Duration	n (ms)						
86	111.8	142	112	111.8	8.02				
LG 52.162.223.243	:443/Network/Segme	nts sent/sec.							
10.4	737.1	2,327	761.9	729.6	385.4				
LG 52.162.223.243	:443/Network/Segme	nts retransmitted/se	ec.						
0	0.001	0.202	0	0	0.015				
LG 52.162.223.243:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.032	14.8	47.7	14.9	14.6	7.95				
LG 52.162.223.243	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.016	1.52	4.38	1.55	1.5	0.779				

### LG 52.162.223.244:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 52.162.223.244:443/CPU Load							
0	5.32	42	5	5.13	3.05		
LG 52.162.223.244:	443/Memory Used						
1	4.96	14	5	4.8	2.59		
LG 52.162.223.244:	443/Throughput						
0	14	74.7	13.9	13.6	8.27		
LG 52.162.223.244:	443/User Load						
0	54.5	99	63	55	29.2		
LG 52.162.223.244:	443/Thread Count						
40	127.3	248	127	124.7	46.5		
LG 52.162.223.244:	443/Http client/Threa	ad Pool used					
0.1	0.104	0.205	0.1	0.1	0.019		
LG 52.162.223.244:	443/Http client/Task	Pool used					
0	0.001	0.05	0	0	0.005		
LG 52.162.223.244:	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 52.162.223.244:	443/Controller Conn	ection/Reconnectio	ns				
0	0	0	0	0	-		
LG 52.162.223.244:	443/Controller Conn	ection/Ping Duration	n (ms)				
87	110	158	110	109.5	10.64		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.162.223.244:	LG 52.162.223.244:443/Network/Segments sent/sec.								
7.64	744.9	5,879	756.7	719.9	478				
LG 52.162.223.244:	443/Network/Segme	nts retransmitted/se	c.						
0	0.011	2	0	0	0.109				
LG 52.162.223.244:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.028	14.9	79.7	14.9	14.5	8.79				
LG 52.162.223.244:	LG 52.162.223.244:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.012	1.54	8.18	1.57	1.5	0.883				

### LG 52.240.150.125:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.240.150.125:4	443/CPU Load								
0	5.37	21	5	5.26	2.44				
LG 52.240.150.125:4	LG 52.240.150.125:443/Memory Used								
1	5.25	14	5	5.09	2.72				
LG 52.240.150.125:4	443/Throughput								
0	14	39.4	14.4	13.8	7.48				
LG 52.240.150.125:4	443/User Load								
0	55.2	100	63	55.7	29.1				
LG 52.240.150.125:4	443/Thread Count								
40	126.5	234	125	124.3	44.6				
	443/Http client/Thre	ad Pool used							
0.1	0.102	0.15	0.1	0.1	0.007				
	443/Http client/Task	Pool used							
	0.001	0.083	0	0	0.007				
LG 52.240.150.125:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.240.150.125:4	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.240.150.125:4	443/Controller Conn	ection/Ping Duration	n (ms)						
61	112.6	150	112	112.7	14.2				
LG 52.240.150.125:4	443/Network/Segme								
8.62	739.8	2,107	755.3	732.1	384.6				
LG 52.240.150.125:4	443/Network/Segme	nts retransmitted/se	ec.						
0	0.009	1	0	0	0.062				
LG 52.240.150.125:4	· ·	th0)/Megabits receiv							
0.028	14.9	41.7	15.3	14.7	7.93				
		th0)/Megabits sent/s	ec.						
0.013	1.52	4.16	1.59	1.51	0.763				

### LG 52.240.150.150:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.240.150.150:4	LG 52.240.150.150:443/CPU Load								
0	5.48	19	6	5.41	2.42				
LG 52.240.150.150:4	443/Memory Used								
1	5.42	14	5	5.26	2.75				
LG 52.240.150.150:4	443/Throughput								
0	13.8	45.7	14.5	13.6	7.53				
LG 52.240.150.150:4	443/User Load								
0	54.6	100	63	55.1	29.5				
LG 52.240.150.150:443/Thread Count									
40	127.5	240	126	125.2	46.6				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 52.240.150.150:443/Http client/Thread Pool used								
0.1	0.102	0.16	0.1	0.1	0.01			
LG 52.240.150.150:4	443/Http client/Task	Pool used						
0	0.001	0.183	0	0	0.012			
LG 52.240.150.150:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 52.240.150.150:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 52.240.150.150:4	443/Controller Conn	ection/Ping Duration	n (ms)					
101	115.1	153	113	113.6	10.23			
LG 52.240.150.150:4	443/Network/Segme	nts sent/sec.						
10.22	730.8	1,974	780.5	721.3	383			
LG 52.240.150.150:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.006	0.4	0	0	0.04			
LG 52.240.150.150:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.034	14.7	48.3	15.4	14.5	7.99			
LG 52.240.150.150:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.016	1.52	5.11	1.61	1.5	0.808			

### LG 52.240.150.185:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 52.240.150.185:4	443/CPU Load				
0	5.27	17	5	5.17	2.34
LG 52.240.150.185:4	443/Memory Used				
1	5.27	15	5	5.09	2.83
LG 52.240.150.185:4	443/Throughput				
0	13.9	39.1	14.5	13.8	7.42
LG 52.240.150.185:4	443/User Load				
0	54.9	100	63	55.4	29.4
LG 52.240.150.185:4	443/Thread Count				
40	126.2	224	125	124.5	43.4
LG 52.240.150.185:4	443/Http client/Threa	ad Pool used			
0.1	0.1	0.115	0.1	0.1	0.002
LG 52.240.150.185:4	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.006
LG 52.240.150.185:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 52.240.150.185:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 52.240.150.185:4	443/Controller Conn	ection/Ping Duration	n (ms)		
68	111.7	128	114	113.1	11.2
LG 52.240.150.185:4	443/Network/Segme	nts sent/sec.			
6.84	741.3	2,286	779.5	734.3	380.6
LG 52.240.150.185:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.003	0.598	0	0	0.034
LG 52.240.150.185:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.027	14.8	41.2	15.4	14.7	7.87
LG 52.240.150.185:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.012	1.52	4.08	1.6	1.52	0.758



### LG 52.240.150.227:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 52.240.150.227:	:443/CPU Load								
0	4.98	17	5	4.9	2.2				
LG 52.240.150.227	LG 52.240.150.227:443/Memory Used								
1	5.12	13	5	4.96	2.62				
LG 52.240.150.227:	:443/Throughput								
0	14	53.8	14.4	13.7	7.76				
LG 52.240.150.227:	:443/User Load								
0	55.1	100	63	55.6	29.2				
LG 52.240.150.227:	:443/Thread Count								
40	127.3	243	126	124.9	45				
LG 52.240.150.227:	:443/Http client/Threa	ad Pool used							
0.1	0.104	0.205	0.1	0.1	0.019				
LG 52.240.150.227:	:443/Http client/Task	Pool used							
0	0	0.033	0	0	0.003				
LG 52.240.150.227:	:443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 52.240.150.227:	:443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 52.240.150.227:	:443/Controller Conn	ection/Ping Duration	n (ms)						
72	110.6	116	112	111.9	7.59				
LG 52.240.150.227:	:443/Network/Segme	nts sent/sec.							
7.23	739.1	2,560	769.1	730.4	384.3				
LG 52.240.150.227:	:443/Network/Segme	nts retransmitted/se	ec.						
0	0.004	0.4	0	0	0.031				
LG 52.240.150.227:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.028	14.9	56.4	15.4	14.6	8.21				
LG 52.240.150.227:	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.012	1.52	4.92	1.57	1.51	0.779				

# LG 65.52.59.134:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 65.52.59.134:44	3/CPU Load				
0	5.2	19	5	5.08	2.29
LG 65.52.59.134:44	3/Memory Used				
1	5.48	15	5	5.32	2.71
LG 65.52.59.134:44	3/Throughput				
0	13.9	55.2	14.4	13.6	7.73
LG 65.52.59.134:44	3/User Load				
0	54.7	100	63	55.1	29.4
LG 65.52.59.134:44	3/Thread Count				
40	126.8	228	125	124.9	44.4
LG 65.52.59.134:44	3/Http client/Thread	Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 65.52.59.134:44	3/Http client/Task Po	ool used			
0	0.001	0.1	0	0	0.006
LG 65.52.59.134:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 65.52.59.134:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 65.52.59.134:44	3/Controller Connec	tion/Ping Duration (	ms)		
102	113.7	144	113	113.1	6.01



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 65.52.59.134:44	LG 65.52.59.134:443/Network/Segments sent/sec.								
6.79	735.1	2,235	765.5	724.8	385.7				
LG 65.52.59.134:44	3/Network/Segments	s retransmitted/sec.							
0	0.019	1.39	0	0	0.113				
LG 65.52.59.134:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.027	14.8	58.4	15.3	14.5	8.2				
LG 65.52.59.134:44	LG 65.52.59.134:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.011	1.51	4.4	1.61	1.5	0.771				

### LG 104.196.186.7:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.196.186.7:4	43/CPU Load				
0	7.08	26	7	6.98	3.17
LG 104.196.186.7:44	43/Memory Used				
1	15.6	36	14	15.2	9.59
LG 104.196.186.7:44	43/Throughput				
0	13.8	43.8	14.4	13.6	7.38
LG 104.196.186.7:44	43/User Load				
0	54.5	99	63	55	29.2
LG 104.196.186.7:44	43/Thread Count				
40	127.5	240	126	125.2	46.2
LG 104.196.186.7:44	43/Http client/Thread	d Pool used			
0.1	0.102	0.155	0.1	0.1	0.009
LG 104.196.186.7:44	43/Http client/Task F	Pool used			
0	0.001	0.083	0	0	0.008
LG 104.196.186.7:44	43/Controller Conne	ction/Disconnection	าร		
0	0	0	0	0	-
LG 104.196.186.7:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 104.196.186.7:44	43/Controller Conne	ction/Ping Duration	(ms)		
98	128.3	165	126	127.7	14.5
LG 104.196.186.7:44	43/Network/Segmen	ts sent/sec.			
1.6	763.8	2,225	789.3	758	397.9
LG 104.196.186.7:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.009	0.801	0	0	0.06
LG 104.196.186.7:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.002	14.1	45	14.7	14	7.57
	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.005	1.52	4.13	1.59	1.51	0.78

### LG 104.196.209.180:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.196.209.180	LG 104.196.209.180:443/CPU Load								
0	6.52	21	6	6.36	3.04				
LG 104.196.209.180	:443/Memory Used								
1	15.4	37	14.5	15	9.56				
LG 104.196.209.180	:443/Throughput								
0	14	40.1	14.5	13.8	7.7				
LG 104.196.209.180	:443/User Load								
0	54.6	100	63	55.1	29.5				
LG 104.196.209.180:443/Thread Count									
40	127	234	126	124.9	45.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.196.209.180:443/Http client/Thread Pool used									
0.1	0.102	0.14	0.1	0.101	0.005				
LG 104.196.209.180	_G 104.196.209.180:443/Http client/Task Pool used								
0	0.001	0.05	0	0	0.004				
LG 104.196.209.180	:443/Controller Con	nection/Disconnecti	ons						
0	0	0	0	0	-				
LG 104.196.209.180	:443/Controller Con	nection/Reconnection	ons						
0	0	0	0	0	-				
LG 104.196.209.180	:443/Controller Con	nection/Ping Duration	on (ms)						
93	138.4	208	130	136.8	26.8				
LG 104.196.209.180	:443/Network/Segm	ents sent/sec.							
2.4	780	2,620	816.7	769	424.3				
LG 104.196.209.180	:443/Network/Segm	ents retransmitted/s	ec.						
0	0.012	0.6	0	0	0.059				
LG 104.196.209.180	:443/Network/eth0 (	eth0)/Megabits recei	ved/sec.						
0.003	14.3	41.4	14.8	14.1	7.88				
LG 104.196.209.180	:443/Network/eth0 (	eth0)/Megabits sent/	sec.						
0.006	1.53	4.15	1.62	1.52	0.798				

### LG 34.73.131.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.73.131.42:44	3/CPU Load				
0	7.14	25	7	7	3.16
LG 34.73.131.42:44	3/Memory Used				
1	15.9	38	15	15.5	9.71
LG 34.73.131.42:44	3/Throughput				
0	14.1	45	14.4	13.8	7.66
LG 34.73.131.42:44	3/User Load				
0	55.2	100	63	55.7	29.2
LG 34.73.131.42:44	3/Thread Count				
40	128.1	239	126	125.7	46.5
LG 34.73.131.42:44	3/Http client/Thread	Pool used			
0.1	0.101	0.135	0.1	0.1	0.005
LG 34.73.131.42:44	3/Http client/Task P	ool used			
0	0.001	0.067	0	0	0.006
LG 34.73.131.42:44	3/Controller Connec	ction/Disconnections	3		
0	0	0	0	0	-
LG 34.73.131.42:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 34.73.131.42:44	3/Controller Connec	tion/Ping Duration (	ms)		
127	191.6	210	207	194.1	24.9
LG 34.73.131.42:44	3/Network/Segment	s sent/sec.			
3	780.7	2,481	816.7	769.4	415.7
LG 34.73.131.42:44	3/Network/Segment	s retransmitted/sec.			
0	0.011	0.599	0	0	0.056
LG 34.73.131.42:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.004	14.4	45.8	14.8	14.2	7.84
LG 34.73.131.42:44	3/Network/eth0 (eth	0)/Megabits sent/sec			
0.005	1.55	4.15	1.6	1.54	0.785



### LG 34.73.154.122:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.73.154.122:4	43/CPU Load							
0	6.33	19	6	6.23	2.57			
LG 34.73.154.122:443/Memory Used								
1	15.8	36	15	15.5	9.74			
LG 34.73.154.122:4	43/Throughput							
0	13.9	69.5	13.9	13.6	7.95			
LG 34.73.154.122:4	43/User Load							
0	55	100	63	55.5	29.2			
LG 34.73.154.122:4	43/Thread Count							
40	128.4	253	125	125.6	47.8			
LG 34.73.154.122:4	43/Http client/Thread	d Pool used						
0.1	0.105	0.21	0.1	0.101	0.02			
LG 34.73.154.122:4	43/Http client/Task F	Pool used						
0	0	0.05	0	0	0.004			
LG 34.73.154.122:4	43/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 34.73.154.122:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 34.73.154.122:4	43/Controller Conne	ection/Ping Duration	(ms)					
96	128.8	169	130	128.4	13.2			
LG 34.73.154.122:4	43/Network/Segmen	ts sent/sec.						
3.04	773.6	2,609	791.8	764.9	410.1			
LG 34.73.154.122:4	43/Network/Segmen	ts retransmitted/sec	<b>:</b> .					
0	0.011	0.599	0	0	0.063			
LG 34.73.154.122:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.004	14.2	70.2	14.3	13.9	8.11			
LG 34.73.154.122:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	1.52	4.86	1.54	1.51	0.782			

# LG 34.73.217.33:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.73.217.33:443/CPU Load								
0	7.28	24	7	7.18	3.2			
LG 34.73.217.33:44	3/Memory Used							
1	16.2	37	15	15.9	9.72			
LG 34.73.217.33:44	3/Throughput							
0	14	44.6	14.3	13.9	7.64			
LG 34.73.217.33:44	3/User Load							
0	55.6	100	63	56.2	29.5			
LG 34.73.217.33:44	3/Thread Count							
40	127.9	248	126	125.2	45.9			
LG 34.73.217.33:44	3/Http client/Thread	Pool used						
0.1	0.104	0.19	0.1	0.101	0.015			
LG 34.73.217.33:44	3/Http client/Task Po	ool used						
0	0.001	0.033	0	0	0.004			
LG 34.73.217.33:44	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 34.73.217.33:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	=			
LG 34.73.217.33:44	3/Controller Connec	tion/Ping Duration (	ms)					
94	130.7	179	127	130	18.1			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.73.217.33:44	LG 34.73.217.33:443/Network/Segments sent/sec.								
2.4	784.1	3,010	799.3	774.3	423.2				
LG 34.73.217.33:44	LG 34.73.217.33:443/Network/Segments retransmitted/sec.								
0	0.007	0.401	0	0	0.04				
LG 34.73.217.33:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.003	14.4	45.6	14.8	14.2	7.82				
LG 34.73.217.33:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.55	4.88	1.61	1.53	0.801				

### LG 34.73.221.192:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.73.221.192:44	43/CPU Load				
0	7.34	22	7	7.27	3.04
LG 34.73.221.192:44	43/Memory Used				
1	15.7	36	14	15.4	9.67
LG 34.73.221.192:44	43/Throughput				
0	14.1	46.9	14.7	14	7.6
LG 34.73.221.192:44	43/User Load				
0	55.4	100	64	55.9	29.2
LG 34.73.221.192:44	43/Thread Count				
40	126.7	232	127	124.5	44.4
LG 34.73.221.192:44	43/Http client/Threa	d Pool used			
0.1	0.101	0.135	0.1	0.101	0.005
LG 34.73.221.192:44	43/Http client/Task F	Pool used			
0	0.001	0.083	0	0	0.005
LG 34.73.221.192:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 34.73.221.192:44	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 34.73.221.192:44	43/Controller Conne	ection/Ping Duration	(ms)		
116	185.6	210	205	188	31.9
LG 34.73.221.192:44	43/Network/Segmen	ts sent/sec.			
1.82	786	2,467	833.7	778.6	412.6
LG 34.73.221.192:44	43/Network/Segmen	ts retransmitted/sec			
0	0.008	0.673	0	0	0.053
LG 34.73.221.192:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.003	14.5	47.7	15	14.3	7.77
	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.005	1.55	4.18	1.67	1.54	0.786

### LG 34.73.24.251:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 34.73.24.251:44	LG 34.73.24.251:443/CPU Load									
0	5.93	19	6	5.82	2.55					
LG 34.73.24.251:44	3/Memory Used									
1	16.2	37	15	15.9	9.96					
LG 34.73.24.251:44	3/Throughput									
0	13.8	49	14.3	13.6	7.55					
LG 34.73.24.251:44	3/User Load									
0	55	100	63	55.5	29.3					
LG 34.73.24.251:443/Thread Count										
40	128.6	244	125	126.3	45.7					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.73.24.251:443/Http client/Thread Pool used									
0.1	0.105	0.205	0.1	0.101	0.019				
LG 34.73.24.251:44	LG 34.73.24.251:443/Http client/Task Pool used								
0	0.002	0.133	0	0	0.01				
LG 34.73.24.251:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 34.73.24.251:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.73.24.251:44	3/Controller Connec	tion/Ping Duration (	ms)						
121	182.9	210	204	184.7	30.5				
LG 34.73.24.251:44	3/Network/Segments	s sent/sec.							
3.8	779	2,145	805.9	772.3	405.4				
LG 34.73.24.251:44	3/Network/Segments	s retransmitted/sec.							
0	0.015	0.999	0	0	0.081				
LG 34.73.24.251:44	3/Network/eth0 (eth)	)/Megabits received	/sec.						
0.005	14.2	50.1	14.7	14	7.72				
LG 34.73.24.251:44	3/Network/eth0 (eth)	)/Megabits sent/sec							
0.007	1.53	4.58	1.59	1.52	0.774				

### LG 34.73.251.200:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 34.73.251.200:44	43/CPU Load									
0	6.08	19	6	5.98	2.58					
LG 34.73.251.200:44	LG 34.73.251.200:443/Memory Used									
1	16.1	36	15	15.7	9.86					
LG 34.73.251.200:44	43/Throughput									
0	13.8	41.4	14	13.6	7.58					
LG 34.73.251.200:44	43/User Load									
0	54.7	100	63	55.2	29.4					
LG 34.73.251.200:44	43/Thread Count									
40	127	236	125	124.8	46.2					
LG 34.73.251.200:44	43/Http client/Threa	d Pool used								
0.1	0.102	0.14	0.1	0.101	0.006					
LG 34.73.251.200:44	43/Http client/Task F	Pool used								
0	0.001	0.117	0	0	0.008					
LG 34.73.251.200:44	43/Controller Conne	ection/Disconnection	ns							
0	0	0	0	0	-					
LG 34.73.251.200:44	43/Controller Conne	ection/Reconnection	s							
0	0	0	0	0	-					
LG 34.73.251.200:44	43/Controller Conne	ection/Ping Duration	(ms)							
92	148.7	210	131	148.2	34.3					
LG 34.73.251.200:44	43/Network/Segmen	ts sent/sec.								
2.41	778.4	2,368	814.2	767.7	418.2					
LG 34.73.251.200:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>							
0	0.012	0.596	0	0	0.062					
LG 34.73.251.200:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.							
0.003	14.2	42.3	14.3	13.9	7.76					
LG 34.73.251.200:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.							
0.005	1.52	4.7	1.56	1.51	0.792					



### LG 34.73.254.139:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.73.254.139:4	43/CPU Load							
0	7.16	32	7	7.04	3.35			
LG 34.73.254.139:443/Memory Used								
1	15	36	14	14.7	9.4			
LG 34.73.254.139:4	43/Throughput							
0	13.8	46.6	14.4	13.6	7.71			
LG 34.73.254.139:4	43/User Load							
0	54.5	100	63	55	29.5			
LG 34.73.254.139:4	43/Thread Count							
40	127.9	241	124	125.7	47			
LG 34.73.254.139:4	143/Http client/Threa	d Pool used						
0.1	0.104	0.17	0.1	0.101	0.012			
LG 34.73.254.139:4	143/Http client/Task I	Pool used						
0	0.002	0.2	0	0	0.014			
LG 34.73.254.139:4	143/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 34.73.254.139:4	143/Controller Conne	ection/Reconnection	s					
0	0	0	0	0				
LG 34.73.254.139:4	143/Controller Conne	ection/Ping Duration	(ms)					
85	157.7	168	164	160.3	17.6			
LG 34.73.254.139:4	143/Network/Segmen	its sent/sec.						
3	770.3	3,519	799	755.8	433			
LG 34.73.254.139:4	143/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	0.01	1.2	0	0	0.073			
LG 34.73.254.139:4	143/Network/eth0 (etl	h0)/Megabits receive	ed/sec.					
0.004	14.1	48.2	14.8	13.9	7.9			
LG 34.73.254.139:4	143/Network/eth0 (etl	n0)/Megabits sent/se	c.					
0.003	1.53	5.74	1.59	1.51	0.843			

# LG 34.73.58.222:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.73.58.222:443/CPU Load								
0	6.11	40	6	5.95	3.14			
LG 34.73.58.222:44	3/Memory Used							
1	15.5	36	14	15.2	9.57			
LG 34.73.58.222:443	3/Throughput							
0	13.9	54.9	14.4	13.6	7.76			
LG 34.73.58.222:443	3/User Load							
0	54.8	100	63	55.3	29.4			
LG 34.73.58.222:443	3/Thread Count							
40	127.5	245	125	125.1	45.8			
LG 34.73.58.222:443	3/Http client/Thread	Pool used						
0.1	0.104	0.205	0.1	0.1	0.019			
LG 34.73.58.222:443	3/Http client/Task Po	ool used						
0	0.001	0.3	0	0	0.016			
LG 34.73.58.222:443	3/Controller Connec	tion/Disconnections	3					
0	0	0	0	0	-			
LG 34.73.58.222:443	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 34.73.58.222:443	3/Controller Connec	tion/Ping Duration (	ms)					
111	143.2	205	126	142.1	23			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.73.58.222:44	LG 34.73.58.222:443/Network/Segments sent/sec.								
1.6	784.3	4,724	809.2	767.9	453.4				
LG 34.73.58.222:44	LG 34.73.58.222:443/Network/Segments retransmitted/sec.								
0	0.016	0.601	0	0	0.081				
LG 34.73.58.222:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.						
0.002	14.2	54.4	14.9	13.9	7.91				
LG 34.73.58.222:44	LG 34.73.58.222:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.004	1.54	7.92	1.65	1.51	0.853				

### LG 34.74.104.199:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.104.199:44	43/CPU Load								
0	6.43	24	6	6.31	2.78				
LG 34.74.104.199:44	LG 34.74.104.199:443/Memory Used								
2	16	37	15	15.6	9.88				
LG 34.74.104.199:44	43/Throughput								
0	13.8	55.7	13.9	13.5	7.72				
LG 34.74.104.199:44	43/User Load								
0	54.5	99	63	55	29.2				
LG 34.74.104.199:44	43/Thread Count								
40	127.1	252	126	124.3	47				
LG 34.74.104.199:44	•	d Pool used							
0.1	0.104	0.21	0.1	0.1	0.02				
LG 34.74.104.199:44	43/Http client/Task F	Pool used							
0	0.001	0.067	0	0	0.006				
LG 34.74.104.199:44	43/Controller Conne	ction/Disconnection	ıs						
	0	0		0	-				
LG 34.74.104.199:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 34.74.104.199:44	43/Controller Conne	ction/Ping Duration	(ms)						
106	135.3	176	125	134.7	20.3				
LG 34.74.104.199:44	43/Network/Segmen	ts sent/sec.							
2.41	766.5	2,435	773.9	755.4	411.4				
LG 34.74.104.199:44	43/Network/Segmen	ts retransmitted/sec	; <b>.</b>						
0	0.011	1.4	0	0	0.089				
LG 34.74.104.199:44	•	n0)/Megabits receive							
0.003	14.1	56.9	14.3	13.8	7.89				
		n0)/Megabits sent/se	c.						
0.005	1.51	5.12	1.55	1.5	0.794				

### LG 34.74.109.247:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.109.247:44	LG 34.74.109.247:443/CPU Load								
0	6.07	20	6	6	2.53				
LG 34.74.109.247:44	43/Memory Used								
1	15.9	37	14	15.6	10				
LG 34.74.109.247:44	43/Throughput								
0	13.9	40.6	14.2	13.7	7.57				
LG 34.74.109.247:44	43/User Load								
0	54.6	100	63	55.1	29.5				
LG 34.74.109.247:44	LG 34.74.109.247:443/Thread Count								
40	127.4	233	128	125.3	45.7				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.109.247:44	LG 34.74.109.247:443/Http client/Thread Pool used								
0.1	0.102	0.135	0.1	0.101	0.005				
LG 34.74.109.247:44	43/Http client/Task F	Pool used							
0	0.002	0.133	0	0	0.011				
LG 34.74.109.247:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 34.74.109.247:44	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 34.74.109.247:44	43/Controller Conne	ction/Ping Duration	(ms)						
130	187.7	210	207	189.5	28.6				
LG 34.74.109.247:44	43/Network/Segmen	ts sent/sec.							
3.8	781.3	2,147	813.2	773.3	413.9				
LG 34.74.109.247:44	43/Network/Segmen	ts retransmitted/sec							
0	0.008	0.801	0	0	0.058				
LG 34.74.109.247:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.005	14.2	41.5	14.6	14.1	7.75				
LG 34.74.109.247:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.007	1.53	4.17	1.6	1.52	0.792				

### LG 34.74.143.228:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.143.228:44	43/CPU Load				
0	6.64	30	6	6.49	3
LG 34.74.143.228:44	43/Memory Used				
1	15.6	36	14	15.3	9.52
LG 34.74.143.228:44	43/Throughput				
0	14.1	53.1	14.5	13.9	7.78
LG 34.74.143.228:44	43/User Load				
0	55.4	100	64	56	29.2
LG 34.74.143.228:44	43/Thread Count				
40	127	233	127	124.8	44.5
LG 34.74.143.228:44	43/Http client/Threa	d Pool used			
0.1	0.102	0.14	0.1	0.101	0.006
LG 34.74.143.228:44	43/Http client/Task F	Pool used			
0	0.002	0.167	0	0	0.013
LG 34.74.143.228:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 34.74.143.228:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 34.74.143.228:44	43/Controller Conne	ction/Ping Duration	(ms)		
129	161	168	164	162.3	10.69
LG 34.74.143.228:44	43/Network/Segmen	ts sent/sec.			
2.38	788.8	4,090	817.2	774.7	443.2
LG 34.74.143.228:44	43/Network/Segmen	ts retransmitted/sec			
0	0.007	0.807	0	0	0.053
LG 34.74.143.228:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.003	14.5	56	14.8	14.3	8
LG 34.74.143.228:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.005	1.57	8.43	1.65	1.54	0.87



### LG 34.74.151.196:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.151.196:4	43/CPU Load								
0	6.71	23	6	6.59	3.04				
LG 34.74.151.196:4	LG 34.74.151.196:443/Memory Used								
1	15.4	36	14	15.1	9.65				
LG 34.74.151.196:4	43/Throughput								
0	14	46.5	14.4	13.8	7.48				
LG 34.74.151.196:4	43/User Load								
0	55	100	63	55.6	29.2				
LG 34.74.151.196:4	43/Thread Count								
40	127.4	243	126	125	45.6				
LG 34.74.151.196:4	43/Http client/Threa	d Pool used							
0.1	0.106	0.21	0.1	0.101	0.02				
LG 34.74.151.196:4	43/Http client/Task F	Pool used							
0	0.001	0.067	0	0	0.005				
LG 34.74.151.196:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 34.74.151.196:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 34.74.151.196:4	43/Controller Conne	ection/Ping Duration	(ms)						
127	164	205	164	164	10.67				
LG 34.74.151.196:4	43/Network/Segmen	ts sent/sec.							
3.8	784.4	2,606	808.2	774.3	414.3				
LG 34.74.151.196:4	43/Network/Segmen	ts retransmitted/sec							
0	0.005	0.6	0	0	0.049				
LG 34.74.151.196:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.005	14.3	47.1	14.7	14.2	7.66				
LG 34.74.151.196:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.007	1.56	5.69	1.65	1.54	0.819				

# LG 34.74.168.161:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 34.74.168.161:443/CPU Load							
0	6.24	19	6	6.15	2.55		
LG 34.74.168.161:4	43/Memory Used						
1	16	36	15	15.7	9.79		
LG 34.74.168.161:4	43/Throughput						
0	13.9	39	14.2	13.8	7.48		
LG 34.74.168.161:4	43/User Load						
0	55.1	100	63	55.6	29.2		
LG 34.74.168.161:4	43/Thread Count						
40	127.2	243	125	124.8	45.4		
LG 34.74.168.161:4	43/Http client/Thread	d Pool used					
0.1	0.103	0.18	0.1	0.1	0.013		
LG 34.74.168.161:4	43/Http client/Task F	Pool used					
0	0.001	0.133	0	0	0.008		
LG 34.74.168.161:4	43/Controller Conne	ction/Disconnection	าร				
0	0	0	0	0	-		
LG 34.74.168.161:4	43/Controller Conne	ction/Reconnection	s				
0	0	0	0	0	-		
LG 34.74.168.161:4	43/Controller Conne	ction/Ping Duration	(ms)				
95	170	209	167	171.8	38.4		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.168.161:4	_G 34.74.168.161:443/Network/Segments sent/sec.								
3	779.2	2,937	830.5	770	412.8				
LG 34.74.168.161:4	43/Network/Segmen	ts retransmitted/sec							
0	0.006	0.602	0	0	0.045				
LG 34.74.168.161:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.004	14.3	39.9	14.6	14.1	7.65				
LG 34.74.168.161:4	LG 34.74.168.161:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	1.53	4.05	1.58	1.52	0.782				

### LG 34.74.171.87:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.171.87:44	3/CPU Load				
0	6.26	21	6	6.16	2.54
LG 34.74.171.87:44	3/Memory Used				
1	15	35	14	14.7	9.39
LG 34.74.171.87:44	3/Throughput				
0	13.8	40.7	13.9	13.7	7.45
LG 34.74.171.87:44	3/User Load				
0	54.8	100	63	55.3	29.4
LG 34.74.171.87:44	3/Thread Count				
40	127.5	240	125	125.2	46.2
LG 34.74.171.87:44	3/Http client/Thread	Pool used			
0.1	0.103	0.165	0.1	0.101	0.011
LG 34.74.171.87:44	3/Http client/Task Po	ool used			
0	0.001	0.1	0	0	0.009
LG 34.74.171.87:44	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 34.74.171.87:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 34.74.171.87:44	3/Controller Connec	tion/Ping Duration (	ms)		
92	132.8	204	128	131.6	19.8
LG 34.74.171.87:44	3/Network/Segments	s sent/sec.			
3	774.3	2,742	777.1	765.7	413.7
LG 34.74.171.87:44	3/Network/Segments	s retransmitted/sec.			
0	0.012	0.998	0	0	0.083
LG 34.74.171.87:44	3/Network/eth0 (eth)	0)/Megabits received	d/sec.		
0.004	14.2	41.8	14.3	14	7.63
LG 34.74.171.87:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b> .		
0.006	1.52	4.31	1.55	1.51	0.786

### LG 34.74.173.165:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 34.74.173.165:4	LG 34.74.173.165:443/CPU Load									
0	6.38	20	6	6.28	2.68					
LG 34.74.173.165:4	43/Memory Used									
1	15.6	35	14	15.2	9.53					
LG 34.74.173.165:4	43/Throughput									
0	13.9	45.3	14.2	13.8	7.44					
LG 34.74.173.165:4	43/User Load									
0	55.1	100	63	55.5	29.1					
LG 34.74.173.165:4	LG 34.74.173.165:443/Thread Count									
40	126.2	233	125	124	44.2					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.173.165:44	LG 34.74.173.165:443/Http client/Thread Pool used								
0.1	0.103	0.155	0.1	0.101	0.009				
LG 34.74.173.165:44	43/Http client/Task F	Pool used							
0	0.001	0.117	0	0	0.009				
LG 34.74.173.165:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 34.74.173.165:4	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 34.74.173.165:44	43/Controller Conne	ection/Ping Duration	(ms)						
125	166.7	210	166	166.3	12.3				
LG 34.74.173.165:44	43/Network/Segmen	ts sent/sec.							
3	775	2,160	788	767.7	406.9				
LG 34.74.173.165:44	43/Network/Segmen	ts retransmitted/sec							
0	0.006	0.998	0	0	0.057				
LG 34.74.173.165:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.004	14.2	46.1	14.5	14.1	7.61				
LG 34.74.173.165:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	1.54	4.15	1.63	1.53	0.784				

### LG 34.74.175.108:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.175.108:4	43/CPU Load				
0	6.22	26	6	6.09	2.75
LG 34.74.175.108:4	43/Memory Used				
1	15.2	36	14	14.9	9.34
LG 34.74.175.108:4	43/Throughput				
0	14.2	58.7	14.5	13.9	7.74
LG 34.74.175.108:4	43/User Load				
0	56.2	100	64	56.8	29.4
LG 34.74.175.108:4	43/Thread Count				
40	129.7	265	127	126.6	48.6
LG 34.74.175.108:4	43/Http client/Threa	d Pool used			
0.1	0.107	0.265	0.1	0.101	0.03
LG 34.74.175.108:4	43/Http client/Task l	Pool used			
0	0.001	0.083	0	0	0.006
LG 34.74.175.108:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 34.74.175.108:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 34.74.175.108:4	43/Controller Conne	ection/Ping Duration	(ms)		
96	137.3	208	130	135.2	23.6
LG 34.74.175.108:4	43/Network/Segmer	its sent/sec.			
3.05	798.3	3,465	802.3	783.8	438.2
LG 34.74.175.108:4	43/Network/Segmer	ts retransmitted/sec			
0	0.012	0.602	0	0	0.059
LG 34.74.175.108:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.004	14.5	60.1	14.9	14.3	7.93
LG 34.74.175.108:4	43/Network/eth0 (et	h0)/Megabits sent/se	c.		
0.006	1.57	5.68	1.61	1.54	0.82



### LG 34.74.177.224:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.177.224:4	43/CPU Load				
0	5.69	23	6	5.61	2.42
LG 34.74.177.224:4	43/Memory Used				
1	16.1	36	15	15.8	9.85
LG 34.74.177.224:4	43/Throughput				
0	13.8	42.9	14.5	13.6	7.52
LG 34.74.177.224:4	43/User Load				
0	54.8	100	63	55.3	29.4
LG 34.74.177.224:4	43/Thread Count				
40	126.7	243	124	124.3	45.8
LG 34.74.177.224:4	43/Http client/Threa	d Pool used			
0.1	0.103	0.19	0.1	0.1	0.015
LG 34.74.177.224:4	43/Http client/Task F	Pool used			
0	0	0.017	0	0	0.001
LG 34.74.177.224:4	43/Controller Conne	ection/Disconnection	ıs		
0	0	0	0	0	-
LG 34.74.177.224:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 34.74.177.224:4	43/Controller Conne	ection/Ping Duration	(ms)		
88	125.1	167	127	124.9	15.5
LG 34.74.177.224:4	43/Network/Segmen	ts sent/sec.			
1.6	781.8	3,597	828.9	770.9	424.9
LG 34.74.177.224:4	43/Network/Segmen	ts retransmitted/sec			
0	0.004	0.401	0	0	0.035
LG 34.74.177.224:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.002	14.2	44.1	14.8	14	7.71
LG 34.74.177.224:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.005	1.53	4.21	1.57	1.51	0.789

# LG 34.74.213.102:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.213.102:44	43/CPU Load				
0	6.97	29	7	6.82	3.22
LG 34.74.213.102:44	43/Memory Used				
1	15.7	36	14	15.4	9.65
LG 34.74.213.102:44	43/Throughput				
0	13.9	48.5	14.5	13.7	7.72
LG 34.74.213.102:44	43/User Load				
0	54.9	100	63	55.4	29.3
LG 34.74.213.102:44	43/Thread Count				
40	127.9	240	126	125.7	46
LG 34.74.213.102:44	43/Http client/Thread	d Pool used			
0.1	0.103	0.17	0.1	0.101	0.012
LG 34.74.213.102:44	43/Http client/Task F	Pool used			
0	0.002	0.1	0	0	0.009
LG 34.74.213.102:44	43/Controller Conne	ction/Disconnection	าร		
0	0	0	0	0	-
LG 34.74.213.102:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 34.74.213.102:44	43/Controller Conne	ction/Ping Duration	(ms)		
91	144.7	206	128	144.1	34.6



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.213.102:4	LG 34.74.213.102:443/Network/Segments sent/sec.								
3	777.3	3,553	826.2	762.9	430.2				
LG 34.74.213.102:4	LG 34.74.213.102:443/Network/Segments retransmitted/sec.								
0	0.013	1.01	0	0	0.08				
LG 34.74.213.102:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.004	14.3	51.1	14.8	14	7.91				
LG 34.74.213.102:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	1.55	7.56	1.62	1.52	0.858				

### LG 34.74.23.65:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.23.65:443/	/CPU Load				
0	6.38	22	6	6.26	2.75
LG 34.74.23.65:443/	Memory Used				
1	15.3	35	13	15	9.54
LG 34.74.23.65:443/	/Throughput				
0	14	41.9	14.4	13.8	7.6
LG 34.74.23.65:443/	/User Load				
0	54.9	100	63	55.4	29.3
LG 34.74.23.65:443/	Thread Count				
40	127.7	234	126	125.6	45.2
LG 34.74.23.65:443/	/Http client/Thread F	Pool used			
0.1	0.1	0.11	0.1	0.1	0.002
LG 34.74.23.65:443/	Http client/Task Po	ol used			
0	0.001	0.067	0	0	0.005
LG 34.74.23.65:443/	/Controller Connect	ion/Disconnections			
0	0	0	0	0	-
LG 34.74.23.65:443/	/Controller Connect	ion/Reconnections			
0	0	0	0	0	-
LG 34.74.23.65:443/	/Controller Connect	ion/Ping Duration (n	ns)		
91	188.7	209	204	192.3	29.1
LG 34.74.23.65:443/	/Network/Segments	sent/sec.			
1.6	782.3	2,051	813.7	771.7	417.1
LG 34.74.23.65:443/	/Network/Segments	retransmitted/sec.			
0	0.014	0.6	0	0.002	0.064
LG 34.74.23.65:443/	/Network/eth0 (eth0)	/Megabits received/	sec.		
0.002	14.3	42.4	14.7	14.1	7.77
LG 34.74.23.65:443/	/Network/eth0 (eth0)	/Megabits sent/sec.			
0.005	1.54	4.12	1.65	1.53	0.793

### LG 34.74.246.179:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.246.179:44	LG 34.74.246.179:443/CPU Load								
0	6.2	20	6	6.15	2.52				
LG 34.74.246.179:44	43/Memory Used								
1	14.8	35	14	14.4	8.99				
LG 34.74.246.179:44	43/Throughput								
0	13.8	42.1	14.2	13.6	7.6				
LG 34.74.246.179:44	43/User Load								
0	54.6	99	63	55	29.4				
LG 34.74.246.179:44	LG 34.74.246.179:443/Thread Count								
40	126.8	234	126	124.6	45.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.246.179:44	LG 34.74.246.179:443/Http client/Thread Pool used								
0.1	0.101	0.12	0.1	0.1	0.003				
LG 34.74.246.179:44	43/Http client/Task F	Pool used							
0	0.001	0.083	0	0	0.007				
LG 34.74.246.179:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 34.74.246.179:44	43/Controller Conne	ction/Reconnection	S						
0	0	0	0	0	-				
LG 34.74.246.179:44	43/Controller Conne	ction/Ping Duration	(ms)						
85	155.1	209	148	155.1	34.8				
LG 34.74.246.179:44	43/Network/Segmen	ts sent/sec.							
2.4	774.4	2,067	812.7	766.6	412.1				
LG 34.74.246.179:44	43/Network/Segmen	ts retransmitted/sec							
0	0.008	0.402	0	0	0.045				
LG 34.74.246.179:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	14.1	43.3	14.7	13.9	7.78				
LG 34.74.246.179:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	1.52	4.17	1.59	1.51	0.782				

### LG 34.74.26.17:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.26.17:443	/CPU Load				
0	6.39	24	6	6.28	2.98
LG 34.74.26.17:443	/Memory Used				
1	17	37	15.5	16.7	10.38
LG 34.74.26.17:443	/Throughput				
0	13.7	42.3	13.8	13.5	7.53
LG 34.74.26.17:443	/User Load				
0	54.3	99	63	54.8	29.3
LG 34.74.26.17:443	/Thread Count				
40	126.3	248	125	123.8	45.7
LG 34.74.26.17:443	/Http client/Thread I	Pool used			
0.1	0.105	0.22	0.1	0.101	0.022
LG 34.74.26.17:443	/Http client/Task Po	ol used			
0	0.001	0.1	0	0	0.008
LG 34.74.26.17:443	/Controller Connect	ion/Disconnections			
0	0	0	0	0	-
LG 34.74.26.17:443	/Controller Connect	ion/Reconnections			
0	0	0	0	0	-
LG 34.74.26.17:443	/Controller Connect	ion/Ping Duration (n	ns)		
88	168.7	210	169	169.5	17.4
LG 34.74.26.17:443	/Network/Segments	sent/sec.			
1.6	771.2	2,839	808.5	761	416.4
LG 34.74.26.17:443	/Network/Segments	retransmitted/sec.			
0	0.006	0.6	0	0	0.046
LG 34.74.26.17:443	/Network/eth0 (eth0)	)/Megabits received/	sec.		
0.002	14	43.3	14.2	13.9	7.7
LG 34.74.26.17:443	/Network/eth0 (eth0)	)/Megabits sent/sec.			
0.005	1.51	4.14	1.59	1.5	0.786



### LG 34.74.43.156:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.43.156:443	3/CPU Load								
0	6.41	36	6	6.24	3.06				
LG 34.74.43.156:443	LG 34.74.43.156:443/Memory Used								
2	15.9	37	15	15.6	9.66				
LG 34.74.43.156:443	3/Throughput								
0	14.2	55.3	14.7	14	7.83				
LG 34.74.43.156:443	3/User Load								
0	55.9	100	64	56.5	29.4				
LG 34.74.43.156:443	3/Thread Count								
40	129.5	234	127	127.3	46.7				
LG 34.74.43.156:443	3/Http client/Thread	Pool used							
0.1	0.102	0.14	0.1	0.101	0.007				
LG 34.74.43.156:443	3/Http client/Task Po	ool used							
0	0.001	0.05	0	0	0.004				
LG 34.74.43.156:443	3/Controller Connec	tion/Disconnections	<b>i</b>						
0	0	0	0	0	-				
LG 34.74.43.156:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.74.43.156:443	3/Controller Connec	tion/Ping Duration (	ms)						
125	184.3	207	205	186.2	26.9				
LG 34.74.43.156:443	3/Network/Segments	s sent/sec.							
3.8	798.4	4,278	823.9	783.3	447.6				
LG 34.74.43.156:443	3/Network/Segments	s retransmitted/sec.							
0	0.014	0.404	0	0.002	0.06				
LG 34.74.43.156:443	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.005	14.6	58	15.1	14.3	8.04				
LG 34.74.43.156:443	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0.007	1.58	7.56	1.66	1.55	0.86				

# LG 34.74.46.53:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 34.74.46.53:443	LG 34.74.46.53:443/CPU Load							
0	6.76	21	6	6.65	2.94			
LG 34.74.46.53:443	Memory Used							
1	15.7	36	14	15.4	9.6			
LG 34.74.46.53:443	/Throughput							
0	13.9	64.8	14	13.6	7.92			
LG 34.74.46.53:443	/User Load							
0	55.1	100	63	55.6	29.2			
LG 34.74.46.53:443	Thread Count							
40	127.9	255	125	125	47.2			
LG 34.74.46.53:443	/Http client/Thread F	Pool used						
0.1	0.106	0.23	0.1	0.101	0.023			
LG 34.74.46.53:443	Http client/Task Po	ol used						
0	0.001	0.133	0	0	0.009			
LG 34.74.46.53:443	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 34.74.46.53:443	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 34.74.46.53:443	Controller Connect	ion/Ping Duration (m	ns)					
92	126.8	166	126	126.2	13.2			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.46.53:443	LG 34.74.46.53:443/Network/Segments sent/sec.								
2.4	772.3	2,565	783.8	762.5	408.6				
LG 34.74.46.53:443	LG 34.74.46.53:443/Network/Segments retransmitted/sec.								
0	0.012	1	0	0	0.073				
LG 34.74.46.53:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.003	14.2	65.4	14.3	14	8.08				
LG 34.74.46.53:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.52	5.45	1.59	1.51	0.789				

### LG 34.74.51.36:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.51.36:443	/CPU Load				
0	7.32	22	7	7.21	3
LG 34.74.51.36:443	Memory Used				
1	15.3	36	14	14.9	9.47
LG 34.74.51.36:443	/Throughput				
0	13.9	65.8	14.3	13.6	7.94
LG 34.74.51.36:443	/User Load				
0	55	100	63	55.5	29.2
LG 34.74.51.36:443	Thread Count				
40	129.1	276	125	125.5	49.9
LG 34.74.51.36:443	/Http client/Thread F	Pool used			
0.1	0.108	0.305	0.1	0.1	0.038
LG 34.74.51.36:443	/Http client/Task Po	ol used			
0	0.002	0.067	0	0	0.007
LG 34.74.51.36:443	/Controller Connect	ion/Disconnections			
0	0	0	0	0	-
LG 34.74.51.36:443	/Controller Connect	ion/Reconnections			
0	0	0	0	0	-
LG 34.74.51.36:443	/Controller Connect	ion/Ping Duration (n	ns)		
120	186.3	208	206	188.5	27.7
LG 34.74.51.36:443	/Network/Segments	sent/sec.			
1.6	767.5	2,243	805.3	757	407.5
LG 34.74.51.36:443	/Network/Segments	retransmitted/sec.			
0	0.005	0.608	0	0	0.04
LG 34.74.51.36:443	/Network/eth0 (eth0)	/Megabits received/	sec.		
0.002	14.2	66.6	14.6	13.9	8.11
LG 34.74.51.36:443	/Network/eth0 (eth0)	/Megabits sent/sec.			
0.005	1.52	5.23	1.6	1.51	0.789

### LG 34.74.74.155:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.74.155:44	LG 34.74.74.155:443/CPU Load								
0	6.15	21	6	5.99	2.91				
LG 34.74.74.155:44	3/Memory Used								
1	16.9	37	16	16.6	10.11				
LG 34.74.74.155:44	3/Throughput								
0	13.9	53.9	13.9	13.6	7.82				
LG 34.74.74.155:44	3/User Load								
0	54.9	100	63	55.5	29.3				
LG 34.74.74.155:443/Thread Count									
40	128.4	253	126	125.5	47.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 34.74.74.155:443	LG 34.74.74.155:443/Http client/Thread Pool used								
0.1	0.105	0.21	0.1	0.1	0.02				
LG 34.74.74.155:44	3/Http client/Task Po	ool used							
0	0.002	0.167	0	0	0.013				
LG 34.74.74.155:443	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 34.74.74.155:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 34.74.74.155:44	3/Controller Connec	tion/Ping Duration (	ms)						
84	156.7	169	165	159.9	21.3				
LG 34.74.74.155:443	3/Network/Segments	s sent/sec.							
1.6	777.7	2,628	800	766.7	416.9				
LG 34.74.74.155:443	3/Network/Segments	s retransmitted/sec.							
0	0.003	0.403	0	0	0.033				
LG 34.74.74.155:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.002	14.2	54.5	14.3	13.9	7.99				
LG 34.74.74.155:443	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0.005	1.53	3.79	1.59	1.52	0.79				

### LG 34.74.82.239:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 34.74.82.239:44	3/CPU Load				
0	6.41	20	6	6.3	2.77
LG 34.74.82.239:44	3/Memory Used				
1	14.6	33	14	14.3	8.79
LG 34.74.82.239:44	3/Throughput				
0	13.8	62.3	14.2	13.6	7.8
LG 34.74.82.239:44	3/User Load				
0	54.7	100	63	55.2	29.4
LG 34.74.82.239:44	3/Thread Count				
40	128.2	256	125	125.4	48.3
LG 34.74.82.239:44	3/Http client/Thread	Pool used			
0.1	0.105	0.23	0.1	0.1	0.024
LG 34.74.82.239:44	3/Http client/Task P	ool used			
0	0.002	0.367	0	0	0.02
LG 34.74.82.239:44	3/Controller Connec	ction/Disconnections	5		
0	0	0	0	0	-
LG 34.74.82.239:44	3/Controller Connec	ction/Reconnections			
0	0	0	0	0	-
LG 34.74.82.239:44	3/Controller Connec	ction/Ping Duration (	ms)		
86	163.1	206	166	164.1	19.3
LG 34.74.82.239:44	3/Network/Segment	s sent/sec.			
1.6	768	2,481	815.6	760.6	405
LG 34.74.82.239:44	3/Network/Segment	s retransmitted/sec.			
0	0.015	1.8	0	0	0.107
LG 34.74.82.239:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.		
0.002	14.1	61	14.8	13.9	7.93
LG 34.74.82.239:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>&gt;.</b>		
0.005	1.51	4.96	1.59	1.5	0.783



### LG 35.185.102.192:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.185.102.192:	443/CPU Load				
0	5.76	19	6	5.65	2.4
LG 35.185.102.192:	443/Memory Used				
1	13.8	38	12	13.3	8.51
LG 35.185.102.192:	443/Throughput				
0	13.9	43.3	14.2	13.8	7.41
LG 35.185.102.192:	443/User Load				
0	55.4	100	64	55.9	29.2
LG 35.185.102.192:	443/Thread Count				
40	128.1	250	126	125.4	47.2
LG 35.185.102.192:	443/Http client/Threa	ad Pool used			
0.1	0.105	0.21	0.1	0.1	0.02
LG 35.185.102.192:	443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.008
LG 35.185.102.192:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.185.102.192:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	
LG 35.185.102.192:	443/Controller Conn	ection/Ping Duration	n (ms)		
85	156.8	210	131	157.5	41.7
LG 35.185.102.192:	443/Network/Segme	nts sent/sec.			
3.8	785.4	2,462	814.8	776.3	412.1
LG 35.185.102.192:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.012	1.8	0	0	0.106
LG 35.185.102.192:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.005	14.3	44.1	14.6	14.1	7.59
LG 35.185.102.192:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.007	1.55	5.23	1.6	1.53	0.797

# LG 35.185.126.234:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.185.126.234:	443/CPU Load				
0	7.26	57	7	7.08	3.94
LG 35.185.126.234:	443/Memory Used				
1	15.1	35	14	14.8	9.08
LG 35.185.126.234:	443/Throughput				
0	13.9	73.2	14.2	13.6	8.07
LG 35.185.126.234:	443/User Load				
0	55.1	100	63	55.6	29.2
LG 35.185.126.234:	443/Thread Count				
40	128.2	250	126	125.4	47.4
LG 35.185.126.234:	443/Http client/Threa	ad Pool used			
0.1	0.104	0.18	0.1	0.101	0.014
LG 35.185.126.234:	443/Http client/Task	Pool used			
0	0.003	0.583	0	0	0.031
LG 35.185.126.234:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.185.126.234:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.185.126.234:	443/Controller Conn	ection/Ping Duration	n (ms)		
92	126	157	126	126.2	9.43

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.185.126.234:	443/Network/Segme	nts sent/sec.			
3.04	780.1	6,427	795.1	760.5	495.6
LG 35.185.126.234:	443/Network/Segme	nts retransmitted/se	c.		
0	0.005	0.4	0	0	0.037
LG 35.185.126.234:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.004	14.3	75.1	14.7	14	8.25
LG 35.185.126.234:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.003	1.54	9.79	1.58	1.51	0.89

### LG 35.190.132.216:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.190.132.216:4	443/CPU Load				
0	6.66	21	7	6.54	2.89
LG 35.190.132.216:4	443/Memory Used				
1	16.5	37	15	16.2	10.28
LG 35.190.132.216:4	443/Throughput				
0	13.8	48.7	14	13.6	7.59
LG 35.190.132.216:4	443/User Load				
0	54.6	100	63	55.1	29.5
LG 35.190.132.216:4	443/Thread Count				
40	127.6	236	126	125.4	45.8
LG 35.190.132.216:4	443/Http client/Thre	ad Pool used			
0.1	0.102	0.145	0.1	0.1	0.007
LG 35.190.132.216:4	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.005
LG 35.190.132.216:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.190.132.216:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.190.132.216:4	443/Controller Conn	ection/Ping Duration	n (ms)		
94	133.8	207	128	131.8	25
LG 35.190.132.216:4	443/Network/Segme	nts sent/sec.			
2.4	770.9	2,307	791.2	761.3	416.1
LG 35.190.132.216:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.011	0.607	0	0	0.059
LG 35.190.132.216:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	14.1	49.7	14.5	13.9	7.77
LG 35.190.132.216:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.005	1.54	6.51	1.57	1.51	0.846

### LG 35.190.156.44:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.190.156.44:4	43/CPU Load				
0	7.24	20	7	7.13	3.03
LG 35.190.156.44:4	43/Memory Used				
1	16.5	36	15	16.2	9.99
LG 35.190.156.44:4	43/Throughput				
0	14.2	43.3	14.8	14	7.59
LG 35.190.156.44:4	43/User Load				
0	56	100	64	56.6	29.4
LG 35.190.156.44:4	43/Thread Count				
40	129.8	239	127	127.4	46.8



Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.190.156.44:4	43/Http client/Thread	d Pool used			
0.1	0.103	0.175	0.1	0.1	0.013
LG 35.190.156.44:4	43/Http client/Task F	Pool used			
0	0.001	0.05	0	0	0.005
LG 35.190.156.44:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.190.156.44:4	43/Controller Conne	ction/Reconnections	S		
0	0	0	0	0	-
LG 35.190.156.44:4	43/Controller Conne	ction/Ping Duration	(ms)		
93	122.7	190	123	120.8	17.7
LG 35.190.156.44:4	43/Network/Segmen	ts sent/sec.			
3	787.4	2,262	856.7	778	408.3
LG 35.190.156.44:4	43/Network/Segmen	ts retransmitted/sec			
0	0.009	0.4	0	0	0.05
LG 35.190.156.44:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.004	14.5	44.1	15.4	14.3	7.77
LG 35.190.156.44:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.006	1.55	4.38	1.64	1.54	0.784

### LG 35.190.167.19:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.190.167.19:4	43/CPU Load				
0	6.32	24	6	6.19	2.95
LG 35.190.167.19:4	43/Memory Used				
1	16.8	37	16	16.5	10.07
LG 35.190.167.19:4	43/Throughput				
0	14.1	45.5	14.7	13.9	7.48
LG 35.190.167.19:4	43/User Load				
0	56.2	100	63	56.8	29.4
LG 35.190.167.19:4	43/Thread Count				
40	128.8	248	125	126.4	46.2
LG 35.190.167.19:4	43/Http client/Threa	d Pool used			
0.1	0.105	0.22	0.1	0.101	0.021
LG 35.190.167.19:4	43/Http client/Task l	Pool used			
0	0.001	0.133	0	0	0.008
LG 35.190.167.19:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 35.190.167.19:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.190.167.19:4	43/Controller Conne	ection/Ping Duration	(ms)		
134	168.5	211	170	168.4	10.33
LG 35.190.167.19:4	43/Network/Segmer	its sent/sec.			
2.6	789.4	2,389	824.9	782.9	408.3
LG 35.190.167.19:4	43/Network/Segmer	ts retransmitted/sec			
0	0.003	0.4	0	0	0.028
LG 35.190.167.19:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.004	14.4	46.2	15	14.3	7.64
LG 35.190.167.19:4	43/Network/eth0 (et	h0)/Megabits sent/se	c.		
0.005	1.56	3.82	1.64	1.55	0.779



### LG 35.196.111.34:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.111.34:44	43/CPU Load				
0	6.94	23	7	6.81	3.06
LG 35.196.111.34:44	43/Memory Used				
1	14.7	35	14	14.4	8.89
LG 35.196.111.34:44	43/Throughput				
0	13.8	46.6	13.7	13.6	7.48
LG 35.196.111.34:44	43/User Load				
0	54.7	100	63	55.2	29.4
LG 35.196.111.34:44	43/Thread Count				
40	127.8	249	127	125.1	46.7
LG 35.196.111.34:44	43/Http client/Thread	d Pool used			
0.1	0.104	0.195	0.1	0.1	0.017
LG 35.196.111.34:44	43/Http client/Task F	Pool used			
0	0.001	0.067	0	0	0.007
LG 35.196.111.34:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.196.111.34:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.196.111.34:44	43/Controller Conne	ction/Ping Duration	(ms)		
91	178.9	214	204	181.1	33.5
LG 35.196.111.34:44	43/Network/Segmen	ts sent/sec.			
2.38	768.8	2,378	787.8	759.4	409.5
LG 35.196.111.34:44	43/Network/Segmen	ts retransmitted/sec			
0	0.018	0.604	0	0.006	0.067
LG 35.196.111.34:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.003	14.1	47.3	14	14	7.66
LG 35.196.111.34:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.005	1.52	4.23	1.59	1.51	0.794

# LG 35.196.140.40:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.140.40:44	43/CPU Load				
0	6.05	28	6	5.89	2.83
LG 35.196.140.40:44	43/Memory Used				
1	14	34	13	13.7	8.27
LG 35.196.140.40:44	43/Throughput				
0	13.9	47	14.7	13.7	7.6
LG 35.196.140.40:44	43/User Load				
0	55.4	99	63	56.1	29.3
LG 35.196.140.40:44	43/Thread Count				
40	127.9	246	126	125.5	45.9
LG 35.196.140.40:44	43/Http client/Thread	d Pool used			
0.1	0.104	0.2	0.1	0.101	0.017
LG 35.196.140.40:44	43/Http client/Task F	Pool used			
0	0.001	0.033	0	0	0.004
LG 35.196.140.40:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 35.196.140.40:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 35.196.140.40:44	43/Controller Conne	ction/Ping Duration	(ms)		
91	177.2	220	206	179.3	36.5



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.196.140.40:44	43/Network/Segmen	ts sent/sec.				
1.6	787.3	3,352	820.7	774.3	431	
LG 35.196.140.40:44	43/Network/Segmen	ts retransmitted/sec				
0	0.012	0.8	0	0	0.063	
LG 35.196.140.40:443/Network/eth0 (eth0)/Megabits received/sec.						
0.002	14.3	47.6	15	14.1	7.79	
LG 35.196.140.40:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.			
0.005	1.54	5.73	1.58	1.52	0.812	

### LG 35.196.175.6:443

#### **Performance Counters**

LG 35.196.175.6:443/CPU Load 0 6.81 24 6 6.69 3.03  LG 35.196.175.6:443/Memory Used 1 15.7 36 15 15.4 9.38  LG 35.196.175.6:443/Throughput 0 13.9 42.4 14.1 13.7 7.55  LG 35.196.175.6:443/User Load 0 55.3 100 64 55.9 29.2  LG 35.196.175.6:443/Thread Count 40 128.9 255 126 126.1 48  LG 35.196.175.6:443/Http client/Thread Pool used 0.1 0.107 0.22 0.1 0.102 0.022  LG 35.196.175.6:443/Http client/Task Pool used 0 0 0.001 0.05 0 0 0 0.005  LG 35.196.175.6:443/Controller Connection/Disconnections 0 0 0 0 0	
LG 35.196.175.6:443/Memory Used  1	
1	
LG 35.196.175.6:443/Throughput  0	
13.9 42.4 14.1 13.7 7.55  LG 35.196.175.6:443/User Load  55.3 100 64 55.9 29.2  LG 35.196.175.6:443/Thread Count  40 128.9 255 126 126.1 48  LG 35.196.175.6:443/Http client/Thread Pool used  0.1 0.107 0.22 0.1 0.102 0.022  LG 35.196.175.6:443/Http client/Task Pool used  0 0 0.001 0.05 0 0 0 0.005  LG 35.196.175.6:443/Controller Connection/Disconnections  0 0 0 0 0 0  LG 35.196.175.6:443/Controller Connection/Reconnections  0 0 0 0 0 0 0 0	
LG 35.196.175.6:443/User Load  0 55.3 100 64 55.9 29.2  LG 35.196.175.6:443/Thread Count  40 128.9 255 126 126.1 48  LG 35.196.175.6:443/Http client/Thread Pool used  0.1 0.107 0.22 0.1 0.102 0.022  LG 35.196.175.6:443/Http client/Task Pool used  0 0 0.001 0.05 0 0 0 0.005  LG 35.196.175.6:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 -  LG 35.196.175.6:443/Controller Connection/Reconnections  0 0 0 0 0 0 -	
100 55.3 100 64 55.9 29.2  LG 35.196.175.6:443/Thread Count  40 128.9 255 126 126.1 48  LG 35.196.175.6:443/Http client/Thread Pool used  0.1 0.107 0.22 0.1 0.102 0.022  LG 35.196.175.6:443/Http client/Task Pool used  0 0.001 0.05 0 0 0 0.005  LG 35.196.175.6:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 -  LG 35.196.175.6:443/Controller Connection/Reconnections  0 0 0 0 0 0 0 0 -	
LG 35.196.175.6:443/Thread Count  40	
40	
LG 35.196.175.6:443/Http client/Thread Pool used  0.1	
0.1	
LG 35.196.175.6:443/Http client/Task Pool used 0 0.001 0.05 0 0 0.005  LG 35.196.175.6:443/Controller Connection/Disconnections 0 0 0 0 0 0 -  LG 35.196.175.6:443/Controller Connection/Reconnections 0 0 0 0 0 -	
0 0.001 0.05 0 0 0.005  LG 35.196.175.6:443/Controller Connection/Disconnections 0 0 0 0 0 0 -  LG 35.196.175.6:443/Controller Connection/Reconnections 0 0 0 0 0 -	
LG 35.196.175.6:443/Controller Connection/Disconnections  0	
0 0 0 0 - LG 35.196.175.6:443/Controller Connection/Reconnections 0 0 0 0 0 - 0	
LG 35.196.175.6:443/Controller Connection/Reconnections 0 0 0 0 -	
0 0 -	
0.05.400.475.0.440/0(	
LG 35.196.175.6:443/Controller Connection/Ping Duration (ms)	
86 125.9 165 125 125.8 17.6	
LG 35.196.175.6:443/Network/Segments sent/sec.	
3.8 777.4 3,056 812.8 765.4 418.9	
LG 35.196.175.6:443/Network/Segments retransmitted/sec.	
0 0.009 0.801 0 0 0.057	
LG 35.196.175.6:443/Network/eth0 (eth0)/Megabits received/sec.	
0.005 14.2 43 14.5 14 7.73	
LG 35.196.175.6:443/Network/eth0 (eth0)/Megabits sent/sec.	
0.006 1.54 4.47 1.62 1.52 0.794	

### LG 35.196.181.160:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.181.160:4	443/CPU Load				
0	7.34	37	7	7.16	3.61
LG 35.196.181.160:4	443/Memory Used				
1	15.9	38	14.5	15.5	9.96
LG 35.196.181.160:4	443/Throughput				
0	14.1	53.9	14.4	13.9	7.94
LG 35.196.181.160:4	443/User Load				
0	55.9	100	64	56.4	29.4
LG 35.196.181.160:4	443/Thread Count				
40	130.2	259	126	127.2	49.4



Avg	Max	Med	Avg-90%	Std Dev				
LG 35.196.181.160:443/Http client/Thread Pool used								
0.107	0.25	0.1	0.101	0.03				
443/Http client/Task	Pool used							
0.001	0.117	0	0	0.009				
443/Controller Conn	ection/Disconnectio	ns						
0	0	0	0	-				
443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	-				
443/Controller Conn	ection/Ping Duration	n (ms)						
165.6	205	164	164.5	10.19				
443/Network/Segme	nts sent/sec.							
786.8	4,178	815.3	771.3	440.7				
443/Network/Segme	nts retransmitted/se	c.						
0.008	0.6	0	0	0.052				
443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
14.5	54.7	14.8	14.2	8.12				
443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
1.55	5.65	1.6	1.53	0.814				
	443/Http client/Threa 0.107 443/Http client/Task 0.001 443/Controller Conn 0 443/Controller Conn 165.6 443/Network/Segme 786.8 443/Network/Segme 0.008 443/Network/eth0 (ethal)	443/Http client/Thread Pool used 0.107 0.25 443/Http client/Task Pool used 0.001 0.117 443/Controller Connection/Disconnection 0 0 443/Controller Connection/Reconnection 0 0 443/Controller Connection/Ping Duration 165.6 205 443/Network/Segments sent/sec. 786.8 4,178 443/Network/Segments retransmitted/se 0.008 0.6 443/Network/eth0 (eth0)/Megabits received 14.5 54.7	443/Http client/Thread Pool used  0.107	443/Http client/Thread Pool used  0.107				

### LG 35.196.197.95:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.196.197.95:44	43/CPU Load							
0	6.76	23	7	6.65	2.92			
LG 35.196.197.95:443/Memory Used								
1	16	38	15	15.6	9.86			
LG 35.196.197.95:44	43/Throughput							
0	14	45.7	14.6	13.8	7.61			
LG 35.196.197.95:44	43/User Load							
0	55.3	99	63	55.9	29.3			
LG 35.196.197.95:44	43/Thread Count							
40	127.6	237	125	125.5	45.4			
LG 35.196.197.95:44	43/Http client/Threa	d Pool used						
0.1	0.102	0.15	0.1	0.1	0.007			
LG 35.196.197.95:44	43/Http client/Task F	Pool used						
0	0.001	0.067	0	0	0.005			
LG 35.196.197.95:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.196.197.95:44	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.196.197.95:44	43/Controller Conne	ection/Ping Duration	(ms)					
162	168.4	211	166	166.4	10.46			
LG 35.196.197.95:44	43/Network/Segmen	ts sent/sec.						
1.6	781.9	2,999	804.3	771.9	420.5			
LG 35.196.197.95:44	43/Network/Segmen	ts retransmitted/sec						
0	0.015	2.82	0	0	0.15			
LG 35.196.197.95:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.002	14.3	46.5	14.9	14.1	7.78			
LG 35.196.197.95:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	1.54	4.19	1.61	1.53	0.782			



### LG 35.196.209.203:443

#### **Performance Counters**

	Min	Avg	Max	Med	Avg-90%	Std Dev
	LG 35.196.209.203:4	443/CPU Load				
	0	6.3	20	6	6.22	2.59
LG 35.196.209.203:443/Throughput  0	LG 35.196.209.203:4	443/Memory Used				
13.9 42.4 14.5 13.7 7.39  13.9 42.4 14.5 13.7 7.39  13.9 55.2 100 63 55.7 29.2  13.5196.209.203:443/Thread Count  140 126.9 242 126 124.4 45.2  13.6 35.196.209.203:443/Http client/Thread Pool used  1.1 0.103 0.185 0.1 0.1 0.1 0.015  1.3 35.196.209.203:443/Http client/Task Pool used  1.0 0.001 0.2 0 0 0 0.013  1.3 35.196.209.203:443/Controller Connection/Disconnections  1.1 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	15.8	36	14.5	15.5	9.71
LG 35.196.209.203:443/User Load  D 55.2 100 63 55.7 29.2  LG 35.196.209.203:443/Thread Count  40 126.9 242 126 124.4 45.2  LG 35.196.209.203:443/Http client/Thread Pool used  D 1 0.103 0.185 0.1 0.1 0.1 0.015  LG 35.196.209.203:443/Http client/Task Pool used  D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.196.209.203:4	443/Throughput				
100   55.2   100   63   55.7   29.2	0	13.9	42.4	14.5	13.7	7.39
LG 35.196.209.203:443/Thread Count  126.9 242 126 124.4 45.2  LG 35.196.209.203:443/Http client/Thread Pool used  0.1 0.103 0.185 0.1 0.1 0.1 0.015  LG 35.196.209.203:443/Http client/Task Pool used  0.0 0.001 0.2 0 0 0 0.013  LG 35.196.209.203:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.196.209.203:4	443/User Load				
126.9   242   126   124.4   45.2	0	55.2	100	63	55.7	29.2
LG 35.196.209.203:443/Http client/Thread Pool used 0.1 0.103 0.185 0.1 0.1 0.1 0.015  LG 35.196.209.203:443/Http client/Task Pool used 0 0.001 0.2 0 0 0 0.013  LG 35.196.209.203:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0  LG 35.196.209.203:443/Controller Connection/Reconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.196.209.203:4	443/Thread Count				
0.1 0.103 0.185 0.1 0.1 0.1 0.015  LG 35.196.209.203:443/Http client/Task Pool used 0 0.001 0.2 0 0 0 0.013  LG 35.196.209.203:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40	126.9	242	126	124.4	45.2
LG 35.196.209.203:443/Http client/Task Pool used  0 0.001 0.2 0 0 0.013  LG 35.196.209.203:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0  LG 35.196.209.203:443/Controller Connection/Reconnections  0 0 0 0 0 0 0 0 0 0 0  LG 35.196.209.203:443/Controller Connection/Ping Duration (ms)  104 155.2 210 150 154.8 37.6  LG 35.196.209.203:443/Network/Segments sent/sec.  2.6 780.4 2,174 818.7 772.8 406.8  LG 35.196.209.203:443/Network/Segments retransmitted/sec.  0 0.007 0.405 0 0 0 0.042  LG 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec.	LG 35.196.209.203:4	443/Http client/Threa	ad Pool used			
0 0.001 0.2 0 0 0.013  LG 35.196.209.203:443/Controller Connection/Disconnections 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1	0.103	0.185	0.1	0.1	0.015
G 35.196.209.203:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.196.209.203:4	443/Http client/Task	Pool used			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.001	0.2	0	0	0.013
G 35.196.209.203:443/Controller Connection/Reconnections  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LG 35.196.209.203:4	443/Controller Conn	ection/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	-
LG 35.196.209.203:443/Controller Connection/Ping Duration (ms)  104	LG 35.196.209.203:4	443/Controller Conn	ection/Reconnection	ns		
104 155.2 210 150 154.8 37.6  LG 35.196.209.203:443/Network/Segments sent/sec. 2.6 780.4 2,174 818.7 772.8 406.8  LG 35.196.209.203:443/Network/Segments retransmitted/sec. 0 0.007 0.405 0 0 0.042  LG 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec. 0.003 14.2 43.4 14.8 14.1 7.56	0	0	0	0	0	-
G 35.196.209.203:443/Network/Segments sent/sec.  2.6 780.4 2,174 818.7 772.8 406.8  G 35.196.209.203:443/Network/Segments retransmitted/sec.  0 0.007 0.405 0 0 0.042  G 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec.  0.003 14.2 43.4 14.8 14.1 7.56	LG 35.196.209.203:4	443/Controller Conn	ection/Ping Duration	n (ms)		
2.6 780.4 2,174 818.7 772.8 406.8  LG 35.196.209.203:443/Network/Segments retransmitted/sec.  0 0.007 0.405 0 0 0.042  LG 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec.  0.003 14.2 43.4 14.8 14.1 7.56	104	155.2	210	150	154.8	37.6
LG 35.196.209.203:443/Network/Segments retransmitted/sec. 0 0.007 0.405 0 0 0.042  LG 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec. 0.003 14.2 43.4 14.8 14.1 7.56	LG 35.196.209.203:4	443/Network/Segme	nts sent/sec.			
0 0.007 0.405 0 0 0.042 <b>LG 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec.</b> 0.003 14.2 43.4 14.8 14.1 7.56	2.6	780.4	2,174	818.7	772.8	406.8
LG 35.196.209.203:443/Network/eth0 (eth0)/Megabits received/sec. 0.003 14.2 43.4 14.8 14.1 7.56	LG 35.196.209.203:4	443/Network/Segme	nts retransmitted/se	c.		
0.003 14.2 43.4 14.8 14.1 7.56	0	0.007	0.405	0	0	0.042
	LG 35.196.209.203:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.05 400 000 000 440 N - (	0.003	14.2	43.4	14.8	14.1	7.56
_G 35.196.209.203:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 35.196.209.203:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.006 1.53 3.89 1.64 1.53 0.769	0.006	1.53	3.89	1.64	1.53	0.769

# LG 35.196.219.240:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.219.240:	443/CPU Load				
0	6.54	22	6	6.42	2.88
LG 35.196.219.240:	443/Memory Used				
1	16.4	37	15	16.1	9.95
LG 35.196.219.240:	443/Throughput				
0	14	41.7	13.9	13.7	7.72
LG 35.196.219.240:	443/User Load				
0	55.3	100	63	55.9	29.5
LG 35.196.219.240:	443/Thread Count				
40	128.1	245	126	125.6	47.1
LG 35.196.219.240:	443/Http client/Threa	ad Pool used			
0.1	0.104	0.195	0.1	0.1	0.017
LG 35.196.219.240:	443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.007
LG 35.196.219.240:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.196.219.240:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.196.219.240:	443/Controller Conn	ection/Ping Duratio	n (ms)		
90	122.5	191	124	120.7	18.2



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.196.219.240:	LG 35.196.219.240:443/Network/Segments sent/sec.								
2.38	779.3	3,013	779.1	768.4	420.7				
LG 35.196.219.240:	443/Network/Segme	nts retransmitted/se	c.						
0	0.017	1.8	0	0	0.121				
LG 35.196.219.240:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	14.3	42.7	14.2	14	7.89				
LG 35.196.219.240:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.54	4.32	1.61	1.52	0.795				

### LG 35.196.249.230:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.249.230:4	443/CPU Load				
0	6.64	25	6	6.52	3
LG 35.196.249.230:4	443/Memory Used				
1	16.6	37	15	16.2	10.2
LG 35.196.249.230:4	443/Throughput				
0	13.9	41.4	14.2	13.7	7.63
LG 35.196.249.230:4	443/User Load				
0	54.7	99	63	55.2	29.4
LG 35.196.249.230:4	443/Thread Count				
40	126.1	231	127	124.1	44.5
LG 35.196.249.230:4	443/Http client/Threa	ad Pool used			
0.1	0.102	0.145	0.1	0.101	0.007
LG 35.196.249.230:4	443/Http client/Task	Pool used			
0	0.001	0.233	0	0	0.013
LG 35.196.249.230:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.196.249.230:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.196.249.230:4	443/Controller Conn	ection/Ping Duration	n (ms)		
94	131.3	169	128	131	15.9
LG 35.196.249.230:4	443/Network/Segme	nts sent/sec.			
2.4	779.1	2,656	810.3	766.6	425.1
LG 35.196.249.230:4	443/Network/Segme	nts retransmitted/se	ec.		
0	0.009	0.6	0	0	0.057
LG 35.196.249.230:4	,	th0)/Megabits receiv			
0.003	14.3	42.4	14.6	14.1	7.79
		th0)/Megabits sent/s	ec.		
0.003	1.54	4.15	1.59	1.53	0.792

### LG 35.196.254.104:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.196.254.104:	443/CPU Load				
0	6.21	21	6	6.12	2.62
LG 35.196.254.104:	443/Memory Used				
1	16.2	37	15	15.8	9.84
LG 35.196.254.104:	443/Throughput				
0	13.9	48.4	14.1	13.7	7.44
LG 35.196.254.104:	443/User Load				
0	55.2	100	64	55.8	29.3
LG 35.196.254.104:	443/Thread Count				
40	128.8	247	127	126.3	46.6



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.196.254.104:443/Http client/Thread Pool used								
0.1	0.104	0.21	0.1	0.1	0.02			
LG 35.196.254.104:	443/Http client/Task	Pool used						
0	0.001	0.15	0	0	0.009			
LG 35.196.254.104:	443/Controller Conn	ection/Disconnectio	ns					
0	0	0	0	0	-			
LG 35.196.254.104:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.196.254.104:	443/Controller Conn	ection/Ping Duration	n (ms)					
85	135.5	207	127	133.9	27.6			
LG 35.196.254.104:	443/Network/Segme	nts sent/sec.						
3	774.7	2,578	821.1	766.2	406.2			
LG 35.196.254.104:	443/Network/Segme	nts retransmitted/se	c.					
0	0.013	1.2	0	0	0.079			
LG 35.196.254.104:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.004	14.2	49.3	14.4	14	7.61			
LG 35.196.254.104:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.006	1.53	4.16	1.61	1.52	0.78			

### LG 35.196.45.117:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.196.45.117:44	43/CPU Load							
0	6.52	20	6	6.44	2.65			
LG 35.196.45.117:443/Memory Used								
1	16.4	36	15	16.1	10			
LG 35.196.45.117:44	43/Throughput							
0	14	56.9	14.6	13.9	7.49			
LG 35.196.45.117:44	43/User Load							
0	56.2	100	64	56.9	29.4			
LG 35.196.45.117:44	43/Thread Count							
40	129.8	251	127	127.2	47			
LG 35.196.45.117:44	43/Http client/Threa	d Pool used						
0.1	0.105	0.205	0.1	0.101	0.018			
LG 35.196.45.117:44	43/Http client/Task F	Pool used						
0	0.001	0.117	0	0	0.007			
LG 35.196.45.117:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.196.45.117:44	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.196.45.117:44	43/Controller Conne	ection/Ping Duration	(ms)					
87	126.3	169	125	125.8	14.2			
LG 35.196.45.117:44	43/Network/Segmen	ts sent/sec.						
1.8	787.3	2,431	838.2	780	406.8			
LG 35.196.45.117:44	43/Network/Segmen	ts retransmitted/sec						
0	0.02	1.6	0	0.002	0.111			
LG 35.196.45.117:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	14.4	58	15.1	14.2	7.67			
LG 35.196.45.117:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	1.55	4.71	1.67	1.54	0.788			



### LG 35.196.61.137:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.196.61.137:4	43/CPU Load							
0	6.58	20	6	6.48	2.96			
LG 35.196.61.137:443/Memory Used								
2	15.7	36	14	15.3	9.73			
LG 35.196.61.137:4	43/Throughput							
0	14	71.4	14.2	13.6	8.09			
LG 35.196.61.137:4	43/User Load							
0	55	100	64	55.6	29.4			
LG 35.196.61.137:4	43/Thread Count							
40	128.7	250	126	126.2	46.9			
LG 35.196.61.137:4	43/Http client/Thread	d Pool used						
0.1	0.105	0.215	0.1	0.101	0.021			
LG 35.196.61.137:4	43/Http client/Task F	Pool used						
0	0.001	0.05	0	0	0.006			
LG 35.196.61.137:4	43/Controller Conne	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 35.196.61.137:4	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 35.196.61.137:4	43/Controller Conne	ection/Ping Duration	(ms)					
108	130.1	187	125	128.3	15.2			
LG 35.196.61.137:4	43/Network/Segmen	ts sent/sec.						
2.4	780.4	2,676	801.8	767.2	424.5			
LG 35.196.61.137:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	0.005	0.4	0	0	0.036			
LG 35.196.61.137:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.003	14.3	72.5	14.6	14	8.28			
LG 35.196.61.137:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	1.53	4.72	1.57	1.51	0.796			

# LG 35.196.95.90:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.196.95.90:443/CPU Load									
0	5.44	21	5	5.38	2.26				
LG 35.196.95.90:443	3/Memory Used								
1	15.6	36	14	15.3	9.65				
LG 35.196.95.90:443	3/Throughput								
0	13.9	40.2	14.4	13.7	7.56				
LG 35.196.95.90:443	3/User Load								
0	54.7	100	63	55.2	29.4				
LG 35.196.95.90:443	3/Thread Count								
40	126.7	228	125	124.8	44.6				
LG 35.196.95.90:443	3/Http client/Thread	Pool used							
0.1	0.101	0.12	0.1	0.1	0.003				
LG 35.196.95.90:443	3/Http client/Task Po	ool used							
0	0.001	0.117	0	0	0.008				
LG 35.196.95.90:443	3/Controller Connec	tion/Disconnections							
0	0	0	0	0	-				
LG 35.196.95.90:443	LG 35.196.95.90:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 35.196.95.90:443	3/Controller Connec	tion/Ping Duration (	ms)						
97	135.3	209	130	133.5	18.7				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.196.95.90:44	LG 35.196.95.90:443/Network/Segments sent/sec.								
2.4	783.5	2,163	818.4	774.2	416.6				
LG 35.196.95.90:44	3/Network/Segments	s retransmitted/sec.							
0	0.008	0.799	0	0	0.055				
LG 35.196.95.90:44	3/Network/eth0 (eth0	0)/Megabits received	/sec.						
0.003	14.3	40.9	14.7	14.1	7.75				
LG 35.196.95.90:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.53	4.08	1.64	1.52	0.78				

### LG 35.227.124.186:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.227.124.186:4	443/CPU Load								
0	6.93	20	7	6.83	2.93				
LG 35.227.124.186:4	LG 35.227.124.186:443/Memory Used								
1	16.1	38	15	15.8	9.83				
LG 35.227.124.186:4	443/Throughput								
0	14	42.8	14.6	13.8	7.41				
LG 35.227.124.186:4	443/User Load								
0	55.4	100	64	55.9	29.2				
LG 35.227.124.186:4	443/Thread Count								
40	126.8	233	127	124.7	44.1				
LG 35.227.124.186:4	443/Http client/Thre	ad Pool used							
0.1	0.102	0.145	0.1	0.1	0.007				
LG 35.227.124.186:4	443/Http client/Task	Pool used							
0	0.002	0.15	0	0	0.011				
LG 35.227.124.186:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.227.124.186:4	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.227.124.186:4	443/Controller Conn	ection/Ping Duratio	n (ms)						
107	130.9	206	126	128.6	21.8				
LG 35.227.124.186:4	443/Network/Segme	nts sent/sec.							
1.6	777.6	2,387	817.1	769.8	405.9				
LG 35.227.124.186:4	443/Network/Segme	nts retransmitted/se	ec.						
0	0.012	1.8	0	0	0.101				
LG 35.227.124.186:4	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.002	14.3	43.6	14.9	14.2	7.58				
LG 35.227.124.186:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.004	1.54	4.44	1.65	1.53	0.784				

#### LG 35.227.17.38:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.227.17.38:44	LG 35.227.17.38:443/CPU Load								
0	6.44	21	6	6.33	2.61				
LG 35.227.17.38:44	3/Memory Used								
1	15.1	35	14	14.7	9.19				
LG 35.227.17.38:44	3/Throughput								
0	14.2	44.8	14.7	14.1	7.49				
LG 35.227.17.38:44	3/User Load								
0	56.2	100	64	56.9	29.4				
LG 35.227.17.38:443/Thread Count									
40	128.3	233	126	126.3	44.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.227.17.38:44	LG 35.227.17.38:443/Http client/Thread Pool used								
0.1	0.102	0.15	0.1	0.101	0.008				
LG 35.227.17.38:44	3/Http client/Task Po	ool used							
0	0.001	0.083	0	0	0.006				
LG 35.227.17.38:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 35.227.17.38:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.227.17.38:44	3/Controller Connec	tion/Ping Duration (	ms)						
133	171.1	209	168	170.6	14.2				
LG 35.227.17.38:44	3/Network/Segments	s sent/sec.							
1.6	793.5	2,188	832.3	788	403.8				
LG 35.227.17.38:44	3/Network/Segments	s retransmitted/sec.							
0	0.007	0.403	0	0	0.043				
LG 35.227.17.38:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.002	14.6	45.7	15.1	14.4	7.65				
LG 35.227.17.38:44	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0.005	1.57	4.12	1.71	1.57	0.782				

### LG 35.227.58.250:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.227.58.250:44	43/CPU Load				
0	7.1	30	7	6.93	3.23
LG 35.227.58.250:44	43/Memory Used				
1	16.9	37	16	16.7	10.22
LG 35.227.58.250:44	43/Throughput				
0	14	45.1	13.9	13.8	7.7
LG 35.227.58.250:44	43/User Load				
0	55.1	100	63	55.6	29.2
LG 35.227.58.250:44	43/Thread Count				
40	127.1	237	125	124.8	44.8
LG 35.227.58.250:44	43/Http client/Threa	d Pool used			
0.1	0.102	0.155	0.1	0.101	0.008
LG 35.227.58.250:44	43/Http client/Task F	Pool used			
0	0.002	0.117	0	0	0.009
LG 35.227.58.250:44	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 35.227.58.250:44	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.227.58.250:44	43/Controller Conne	ection/Ping Duration	(ms)		
91	124.2	156	125	124	11.8
LG 35.227.58.250:44	43/Network/Segmen	ts sent/sec.			
3	780.5	3,379	791	764.7	432.2
LG 35.227.58.250:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.014	0.599	0	0.001	0.063
LG 35.227.58.250:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.004	14.4	46.3	14.2	14.1	7.88
LG 35.227.58.250:44	43/Network/eth0 (etl	n0)/Megabits sent/se	c.		
0.006	1.54	3.85	1.58	1.53	0.789



### LG 35.229.113.66:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.229.113.66:4	43/CPU Load							
0	7.16	22	7	7.09	3.12			
LG 35.229.113.66:443/Memory Used								
1	15.2	35	14	14.8	9.42			
LG 35.229.113.66:44	43/Throughput							
0	13.6	41.8	14.2	13.5	7.49			
LG 35.229.113.66:44	43/User Load							
0	54.2	99	63	54.7	29.4			
LG 35.229.113.66:44	43/Thread Count							
40	126.2	237	127	124	44.7			
LG 35.229.113.66:44	43/Http client/Thread	d Pool used						
0.1	0.103	0.17	0.1	0.1	0.012			
LG 35.229.113.66:44	43/Http client/Task F	Pool used						
0	0.002	0.15	0	0	0.01			
LG 35.229.113.66:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 35.229.113.66:44	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 35.229.113.66:44	43/Controller Conne	ection/Ping Duration	(ms)					
128	191.9	212	208	194.2	26.7			
LG 35.229.113.66:44	43/Network/Segmen	ts sent/sec.						
2.4	757.7	2,865	792	748.9	411.5			
LG 35.229.113.66:44	43/Network/Segmen	ts retransmitted/sec						
0	0.01	0.599	0	0	0.058			
LG 35.229.113.66:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	14	42.8	14.6	13.8	7.66			
LG 35.229.113.66:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	1.5	4.34	1.56	1.49	0.781			

# LG 35.229.25.169:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.25.169:443/CPU Load									
0	6.28	20	6	6.16	2.69				
LG 35.229.25.169:44	43/Memory Used								
1	16.8	37	16	16.5	10.05				
LG 35.229.25.169:44	43/Throughput								
0	14	40.8	14.8	13.8	7.55				
LG 35.229.25.169:44	43/User Load								
0	55.4	100	64	55.9	29.2				
LG 35.229.25.169:44	43/Thread Count								
40	128.1	239	127	125.7	45.4				
LG 35.229.25.169:44	43/Http client/Thread	d Pool used							
0.1	0.102	0.155	0.1	0.1	0.009				
LG 35.229.25.169:44	43/Http client/Task F	Pool used							
0	0.001	0.1	0	0	0.01				
LG 35.229.25.169:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.229.25.169:44	LG 35.229.25.169:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 35.229.25.169:44	43/Controller Conne	ction/Ping Duration	(ms)						
87	125	178	126	124.1	17.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.25.169:4	_G 35.229.25.169:443/Network/Segments sent/sec.								
1.6	788.7	2,461	823.1	779.6	416.1				
LG 35.229.25.169:4	43/Network/Segmen	ts retransmitted/sec							
0	0.011	0.998	0	0	0.067				
LG 35.229.25.169:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.002	14.4	41.9	15.2	14.2	7.74				
LG 35.229.25.169:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.56	5.52	1.64	1.54	0.822				

# LG 35.229.28.93:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.28.93:443	3/CPU Load								
0	6.05	20	6	5.96	2.44				
LG 35.229.28.93:443	LG 35.229.28.93:443/Memory Used								
1	15.8	36	14	15.5	9.86				
LG 35.229.28.93:443	3/Throughput								
0	13.9	40.1	14	13.7	7.49				
LG 35.229.28.93:443	3/User Load								
0	55	100	63	55.5	29.3				
LG 35.229.28.93:443	3/Thread Count								
40	127.3	244	125	124.7	45.3				
LG 35.229.28.93:443	3/Http client/Thread	Pool used							
0.1	0.103	0.165	0.1	0.1	0.011				
LG 35.229.28.93:443	3/Http client/Task Po	ool used							
0	0.001	0.067	0	0	0.007				
LG 35.229.28.93:443	3/Controller Connec	tion/Disconnections	S						
0	0	0	0	0	-				
LG 35.229.28.93:443	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.229.28.93:443	3/Controller Connec	tion/Ping Duration (	ms)						
92	119.2	151	121	118.7	12.7				
LG 35.229.28.93:443	3/Network/Segments	s sent/sec.							
2.86	782.9	2,422	798.8	775.2	413.9				
LG 35.229.28.93:443	3/Network/Segments	s retransmitted/sec.							
0	0.017	0.802	0	0.004	0.073				
LG 35.229.28.93:443	3/Network/eth0 (eth0	)/Megabits received	l/sec.						
0.003	14.3	40.8	14.3	14.1	7.67				
LG 35.229.28.93:443	3/Network/eth0 (eth0	)/Megabits sent/sec	<b>.</b>						
0.006	1.54	4.09	1.6	1.53	0.79				

### LG 35.229.67.15:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.67.15:44	LG 35.229.67.15:443/CPU Load								
0	7.5	22	7	7.46	3.08				
LG 35.229.67.15:44	3/Memory Used								
1	16.6	37	16	16.4	10.13				
LG 35.229.67.15:44	3/Throughput								
0	14	47.7	15	13.7	7.57				
LG 35.229.67.15:44	3/User Load								
0	55.1	100	63	55.6	29.2				
LG 35.229.67.15:443/Thread Count									
40	127.2	234	126	125	45.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.229.67.15:44	LG 35.229.67.15:443/Http client/Thread Pool used								
0.1	0.101	0.115	0.1	0.1	0.003				
LG 35.229.67.15:44	3/Http client/Task Po	ool used							
0	0.001	0.083	0	0	0.006				
LG 35.229.67.15:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 35.229.67.15:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.229.67.15:44	3/Controller Connec	tion/Ping Duration (	ms)						
101	164.1	176	168	166.2	13.8				
LG 35.229.67.15:44	3/Network/Segments	s sent/sec.							
3.04	773.2	2,385	838	764	405.4				
LG 35.229.67.15:44	3/Network/Segments	s retransmitted/sec.							
0	0.007	0.594	0	0	0.047				
LG 35.229.67.15:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.004	14.3	49.1	15.3	14.1	7.74				
LG 35.229.67.15:44	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0.005	1.53	4.01	1.64	1.52	0.772				

### LG 35.231.11.96:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.231.11.96:44	3/CPU Load				
0	6.62	20	7	6.54	2.67
LG 35.231.11.96:44	3/Memory Used				
1	13.6	31	12	13.3	8.2
LG 35.231.11.96:44	3/Throughput				
0	14.2	41.4	14.5	14	7.47
LG 35.231.11.96:44	3/User Load				
0	56.1	100	63	56.7	29.4
LG 35.231.11.96:44	3/Thread Count				
40	127.7	241	126	125.3	44.9
LG 35.231.11.96:44	3/Http client/Thread	Pool used			
0.1	0.103	0.18	0.1	0.1	0.013
LG 35.231.11.96:44	3/Http client/Task Po	ool used			
0	0.001	0.1	0	0	0.006
LG 35.231.11.96:44	3/Controller Connec	tion/Disconnections	3		
0	0	0	0	0	-
LG 35.231.11.96:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.231.11.96:44	3/Controller Connec	tion/Ping Duration (	ms)		
96	132.1	198	128	130.5	16.2
LG 35.231.11.96:44	3/Network/Segment	s sent/sec.			
3.18	788.2	2,315	831.2	780.3	410.4
LG 35.231.11.96:44	3/Network/Segment	s retransmitted/sec.			
0	0.016	2.2	0	0	0.131
LG 35.231.11.96:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.004	14.5	42.1	14.9	14.4	7.65
LG 35.231.11.96:44	3/Network/eth0 (eth	0)/Megabits sent/sec			
0.007	1.56	4.42	1.64	1.55	0.79



## LG 35.231.119.246:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.231.119.246:4	443/CPU Load							
0	6.46	19	6	6.35	2.71			
LG 35.231.119.246:443/Memory Used								
1	15.9	37	15	15.6	9.97			
LG 35.231.119.246:4	443/Throughput							
0	13.9	41.4	13.9	13.8	7.56			
LG 35.231.119.246:4	443/User Load							
0	55.2	99	63	55.8	29.5			
LG 35.231.119.246:4	443/Thread Count							
40	129	241	126	126.7	46.9			
LG 35.231.119.246:	443/Http client/Threa	ad Pool used						
0.1	0.104	0.185	0.1	0.101	0.015			
LG 35.231.119.246:	443/Http client/Task	Pool used						
0	0.001	0.083	0	0	0.007			
LG 35.231.119.246:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.231.119.246:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 35.231.119.246:	443/Controller Conn	ection/Ping Duration	n (ms)					
92	126.1	168	129	125.5	15.1			
LG 35.231.119.246:	443/Network/Segme	nts sent/sec.						
2.41	781.7	2,561	795.7	774.3	415.3			
LG 35.231.119.246:	443/Network/Segme	nts retransmitted/se	c.					
0	0.009	0.798	0	0	0.062			
LG 35.231.119.246:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.003	14.3	42	14.2	14.1	7.74			
LG 35.231.119.246:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.005	1.53	3.99	1.55	1.52	0.789			

# LG 35.231.143.251:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.143.251:4	443/CPU Load								
0	7.13	42	7	6.95	3.57				
LG 35.231.143.251:4	443/Memory Used								
2	16.3	37	15	16	9.89				
LG 35.231.143.251:4	443/Throughput								
0	13.8	52.8	14.1	13.6	7.65				
LG 35.231.143.251:4	443/User Load								
0	54.7	99	63	55.2	29.4				
LG 35.231.143.251:4	443/Thread Count								
40	127.7	246	125	125.2	47				
LG 35.231.143.251:4	443/Http client/Threa	ad Pool used							
0.1	0.105	0.195	0.1	0.101	0.017				
LG 35.231.143.251:4	443/Http client/Task	Pool used							
0	0.001	0.067	0	0	0.006				
LG 35.231.143.251:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.231.143.251:	LG 35.231.143.251:443/Controller Connection/Reconnections								
0	0	0	0	0	-				
LG 35.231.143.251:4	LG 35.231.143.251:443/Controller Connection/Ping Duration (ms)								
85	161.2	205	166	163.8	20.2				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.143.251:	LG 35.231.143.251:443/Network/Segments sent/sec.								
1.6	771.6	3,216	796.4	757.7	429.9				
LG 35.231.143.251:	LG 35.231.143.251:443/Network/Segments retransmitted/sec.								
0	0.006	0.803	0	0	0.051				
LG 35.231.143.251:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.002	14.1	54.1	14.5	13.9	7.83				
LG 35.231.143.251:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.53	5.58	1.57	1.5	0.825				

## LG 35.231.161.16:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.161.16:44	43/CPU Load								
0	6.55	17	6	6.46	2.71				
LG 35.231.161.16:44	LG 35.231.161.16:443/Memory Used								
2	15.6	36	14	15.3	9.6				
LG 35.231.161.16:44	43/Throughput								
0	14	45.3	14.3	13.9	7.62				
LG 35.231.161.16:44	43/User Load								
0	54.8	100	63	55.2	29.4				
LG 35.231.161.16:44	43/Thread Count								
40	126.4	236	125	124.1	45.4				
LG 35.231.161.16:44	43/Http client/Threa	d Pool used							
0.1	0.102	0.145	0.1	0.101	0.006				
LG 35.231.161.16:44	43/Http client/Task I	Pool used							
0	0.001	0.117	0	0	0.009				
LG 35.231.161.16:44	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 35.231.161.16:44	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.231.161.16:44	43/Controller Conne	ection/Ping Duration	(ms)						
87	126.7	203	124	124.6	24.3				
LG 35.231.161.16:44	43/Network/Segmen	ts sent/sec.							
2.4	783.7	2,491	809.7	775.2	418.8				
LG 35.231.161.16:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	0.009	1	0	0	0.064				
LG 35.231.161.16:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.003	14.4	46.1	14.7	14.2	7.8				
LG 35.231.161.16:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0.006	1.54	4.16	1.64	1.54	0.79				

#### LG 35.231.177.121:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 35.231.177.121:	LG 35.231.177.121:443/CPU Load									
0	6.12	19	6	6.02	2.51					
LG 35.231.177.121:	443/Memory Used									
1	16.1	37	15	15.8	9.74					
LG 35.231.177.121:	443/Throughput									
0	13.9	41.3	14.1	13.7	7.41					
LG 35.231.177.121:	443/User Load									
0	55.2	100	63	55.7	29.2					
LG 35.231.177.121:443/Thread Count										
40	126.6	232	125	124.4	45.1					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.177.121:443/Http client/Thread Pool used									
0.1	0.101	0.12	0.1	0.1	0.003				
LG 35.231.177.121:4	_G 35.231.177.121:443/Http client/Task Pool used								
0	0.002	0.133	0	0	0.012				
LG 35.231.177.121:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.231.177.121:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.231.177.121:4	443/Controller Conn	ection/Ping Duration	n (ms)						
94	148.2	206	127	147.6	34.6				
LG 35.231.177.121:4	443/Network/Segme	nts sent/sec.							
3	782.4	2,101	826.6	774	407.8				
LG 35.231.177.121:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.014	2.39	0	0	0.132				
LG 35.231.177.121:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.004	14.2	42	14.4	14.1	7.59				
LG 35.231.177.121:4	LG 35.231.177.121:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	1.53	4.68	1.6	1.52	0.777				

#### LG 35.231.27.35:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.231.27.35:44	3/CPU Load				
0	6.45	20	6	6.36	2.67
LG 35.231.27.35:44	3/Memory Used				
1	14.8	35	14	14.4	8.86
LG 35.231.27.35:44	3/Throughput				
0	14	47.5	14.4	13.8	7.69
LG 35.231.27.35:44	3/User Load				
0	55.3	100	64	55.8	29.3
LG 35.231.27.35:44	3/Thread Count				
40	128.6	235	128	126.4	45.4
LG 35.231.27.35:44	3/Http client/Thread	Pool used			
0.1	0.102	0.145	0.1	0.1	0.007
LG 35.231.27.35:44	3/Http client/Task P	ool used			
0	0.001	0.25	0	0	0.014
LG 35.231.27.35:44	3/Controller Connec	ction/Disconnections	S		
0	0	0	0	0	-
LG 35.231.27.35:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 35.231.27.35:44	3/Controller Connec	tion/Ping Duration (	ms)		
123	140.8	185	130	139.5	18.9
LG 35.231.27.35:44	3/Network/Segment	s sent/sec.			
3.04	784.8	2,308	835.6	773.4	413.7
LG 35.231.27.35:44	3/Network/Segment	s retransmitted/sec.			
0	0.011	0.601	0	0	0.059
LG 35.231.27.35:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.004	14.4	48.4	14.8	14.1	7.86
LG 35.231.27.35:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b>		
0.006	1.54	4.51	1.63	1.53	0.788



## LG 35.231.5.194:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.5.194:44	3/CPU Load								
0	6.56	51	6	6.37	3.52				
LG 35.231.5.194:443/Memory Used									
1	15.2	36	14	14.8	9.48				
LG 35.231.5.194:44	3/Throughput								
0	13.9	68.5	14.2	13.6	7.94				
LG 35.231.5.194:44	3/User Load								
0	55	100	63	55.5	29.2				
LG 35.231.5.194:44	3/Thread Count								
40	127.9	258	126	125.1	47.1				
LG 35.231.5.194:44	3/Http client/Thread	Pool used							
0.1	0.106	0.255	0.1	0.1	0.028				
LG 35.231.5.194:44	3/Http client/Task Po	ool used							
0	0.002	0.45	0	0	0.024				
LG 35.231.5.194:44	3/Controller Connec	tion/Disconnections	S						
0	0	0	0	0	-				
LG 35.231.5.194:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.231.5.194:44	3/Controller Connec	tion/Ping Duration (	ms)						
122	192	216	207	194.5	26.3				
LG 35.231.5.194:44	3/Network/Segments	s sent/sec.							
1.6	781.4	5,362	804.1	764.5	465.2				
LG 35.231.5.194:44	3/Network/Segments	s retransmitted/sec.							
0	0.015	1	0	0.001	0.076				
LG 35.231.5.194:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.						
0.002	14.2	63.8	14.5	14	8				
LG 35.231.5.194:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>						
0.005	1.55	9.62	1.6	1.51	0.891				

# LG 35.231.69.165:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.69.165:44	43/CPU Load								
0	6.57	19	6	6.51	2.67				
LG 35.231.69.165:44	.G 35.231.69.165:443/Memory Used								
1	16.2	37	15	16	9.72				
LG 35.231.69.165:44	43/Throughput								
0	13.9	37.5	14.4	13.8	7.46				
LG 35.231.69.165:44	43/User Load								
0	55.1	100	64	55.7	29.4				
LG 35.231.69.165:44	43/Thread Count								
40	128.7	237	127	126.5	45.3				
LG 35.231.69.165:44	43/Http client/Thread	d Pool used							
0.1	0.103	0.16	0.1	0.101	0.01				
LG 35.231.69.165:44	43/Http client/Task F	Pool used							
0	0.002	0.183	0	0	0.014				
LG 35.231.69.165:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.231.69.165:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 35.231.69.165:44	_G 35.231.69.165:443/Controller Connection/Ping Duration (ms)								
92	129.3	209	129	127.3	19.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.231.69.165:4	LG 35.231.69.165:443/Network/Segments sent/sec.								
1.6	779.1	2,111	823	771.7	405.4				
LG 35.231.69.165:4	LG 35.231.69.165:443/Network/Segments retransmitted/sec.								
0	0.006	0.6	0	0	0.043				
LG 35.231.69.165:4	43/Network/eth0 (etl	n0)/Megabits receive	d/sec.						
0.002	14.3	38.3	14.8	14.1	7.62				
LG 35.231.69.165:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.54	4.01	1.65	1.53	0.778				

## LG 35.237.10.8:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.10.8:443/	CPU Load								
0	7.38	24	7	7.28	3.3				
LG 35.237.10.8:443/	LG 35.237.10.8:443/Memory Used								
2	16.3	37	15	16	9.87				
LG 35.237.10.8:443/	Throughput								
0	13.7	52	12.9	13.5	7.71				
LG 35.237.10.8:443/	/User Load								
0	54.7	100	63	55.2	29.4				
LG 35.237.10.8:443/	Thread Count								
40	128.1	251	127	125.5	47.3				
LG 35.237.10.8:443/	Http client/Thread F	Pool used							
0.1	0.105	0.21	0.1	0.101	0.019				
LG 35.237.10.8:443/	Http client/Task Po	ol used							
0	0.002	0.167	0	0	0.011				
LG 35.237.10.8:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 35.237.10.8:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 35.237.10.8:443/	Controller Connect	ion/Ping Duration (m	ns)						
94	132.7	200	130	131.6	20.6				
LG 35.237.10.8:443/	/Network/Segments	sent/sec.							
1.6	759.7	2,627	757.9	748.1	412				
LG 35.237.10.8:443/	/Network/Segments	retransmitted/sec.							
0	0.011	1.8	0	0	0.103				
LG 35.237.10.8:443/	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.002	14	52.9	13.3	13.8	7.88				
LG 35.237.10.8:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.005	1.51	4.48	1.54	1.5	0.79				

#### LG 35.237.120.253:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.120.253:	LG 35.237.120.253:443/CPU Load								
0	6.48	19	6	6.39	2.69				
LG 35.237.120.253:	443/Memory Used								
1	16.1	36	15	15.8	9.82				
LG 35.237.120.253:	443/Throughput								
0	14	72.7	14.5	13.7	8.08				
LG 35.237.120.253:	443/User Load								
0	55.2	100	64	55.8	29.3				
LG 35.237.120.253:443/Thread Count									
40	129.3	261	126	126.2	47.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.120.253:443/Http client/Thread Pool used									
0.1	0.108	0.275	0.1	0.101	0.034				
LG 35.237.120.253:4	_G 35.237.120.253:443/Http client/Task Pool used								
0	0.001	0.05	0	0	0.005				
LG 35.237.120.253:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.237.120.253:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.237.120.253:4	443/Controller Conn	ection/Ping Duration	n (ms)						
88	128.7	191	126	127.8	18.5				
LG 35.237.120.253:4	443/Network/Segme	nts sent/sec.							
2.8	778.7	2,308	805.4	768.1	412.2				
LG 35.237.120.253:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.013	0.808	0	0	0.067				
LG 35.237.120.253:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	14.3	73.3	14.8	14.1	8.23				
LG 35.237.120.253:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.006	1.53	5.46	1.6	1.52	0.791				

## LG 35.237.182.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.182.166:	443/CPU Load								
0	6.17	20	6	6.06	2.76				
LG 35.237.182.166:	LG 35.237.182.166:443/Memory Used								
1	15.4	36	14	15.1	9.64				
LG 35.237.182.166:	443/Throughput								
0	13.9	56.1	13.9	13.7	7.62				
LG 35.237.182.166:	443/User Load								
0	55	100	63	55.5	29.2				
LG 35.237.182.166:	443/Thread Count								
40	128.1	245	125	125.8	46				
LG 35.237.182.166:	443/Http client/Thre	ad Pool used							
0.1	0.104	0.205	0.1	0.101	0.018				
LG 35.237.182.166:	443/Http client/Task	Pool used							
0	0.001	0.05	0	0	0.004				
LG 35.237.182.166:	443/Controller Conr	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.237.182.166:	443/Controller Conr	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.237.182.166:	443/Controller Conr	ection/Ping Duration	n (ms)						
89	163.5	207	168	164.6	19.2				
LG 35.237.182.166:	443/Network/Segme	nts sent/sec.							
1.6	778.3	2,546	804.4	771.2	405.1				
LG 35.237.182.166:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.003	0.215	0	0	0.023				
LG 35.237.182.166:	•	th0)/Megabits receiv	ved/sec.						
0.002	14.2	57.1	14.2	14	7.79				
LG 35.237.182.166:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.005	1.53	4.23	1.63	1.52	0.765				



## LG 35.237.207.138:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.237.207.138	3:443/CPU Load							
0	6.15	23	6	6.02	2.65			
LG 35.237.207.138:443/Memory Used								
1	16.1	38	14	15.8	9.93			
LG 35.237.207.138	3:443/Throughput							
0	14.3	35	14.8	14.1	7.64			
LG 35.237.207.138	3:443/User Load							
0	55	100	63	55.5	29.2			
LG 35.237.207.138	3:443/Thread Count							
40	127.2	229	127	125.2	44			
LG 35.237.207.138	3:443/Http client/Thre	ead Pool used						
0.1	0.102	0.13	0.1	0.101	0.005			
LG 35.237.207.138	3:443/Http client/Tas	k Pool used						
0	0.001	0.167	0	0	0.009			
LG 35.237.207.138	3:443/Controller Con	nection/Disconnect	ions					
0	0	0	0	0	-			
LG 35.237.207.138	3:443/Controller Con	nection/Reconnection	ons					
0	0	0	0	0	-			
LG 35.237.207.138	3:443/Controller Con	nection/Ping Duration	on (ms)					
107	145	219	127	143	32.8			
LG 35.237.207.138	3:443/Network/Segm	ents sent/sec.						
3.8	792.9	2,044	833.5	784.6	415.3			
LG 35.237.207.138	3:443/Network/Segm	ents retransmitted/s	sec.					
0	0.009	0.4	0	0	0.043			
LG 35.237.207.138	3:443/Network/eth0 (	eth0)/Megabits rece	ived/sec.					
0.005	14.6	36.1	15.1	14.5	7.81			
LG 35.237.207.138	3:443/Network/eth0 (	eth0)/Megabits sent	/sec.					
0.007	1.54	4.27	1.64	1.53	0.779			

# LG 35.237.229.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.229.166:	LG 35.237.229.166:443/CPU Load								
0	7.36	19	7	7.27	3.07				
LG 35.237.229.166:	LG 35.237.229.166:443/Memory Used								
1	16.1	38	14	15.8	9.98				
LG 35.237.229.166:	443/Throughput								
0	14	41	13.9	13.8	7.6				
LG 35.237.229.166:	443/User Load								
0	54.8	100	63	55.3	29.3				
LG 35.237.229.166:	LG 35.237.229.166:443/Thread Count								
40	126.4	231	125	124.3	45.1				
LG 35.237.229.166:	443/Http client/Threa	ad Pool used							
0.1	0.101	0.12	0.1	0.1	0.003				
LG 35.237.229.166:	443/Http client/Task	Pool used							
0	0.002	0.067	0	0	0.008				
LG 35.237.229.166:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.237.229.166:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.237.229.166:	443/Controller Conn	ection/Ping Duratio	n (ms)						
95	130.9	184	131	130.2	15.3				

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.237.229.166:	LG 35.237.229.166:443/Network/Segments sent/sec.							
3.05	776.5	2,126	794.4	767.9	412.3			
LG 35.237.229.166:443/Network/Segments retransmitted/sec.								
0	0.012	0.8	0	0	0.067			
LG 35.237.229.166:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.004	14.3	41.4	14.2	14.1	7.77			
LG 35.237.229.166:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	1.53	4.2	1.58	1.52	0.791			

## LG 35.237.234.70:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.234.70:44	43/CPU Load								
0	6.89	25	7	6.79	2.92				
LG 35.237.234.70:44	LG 35.237.234.70:443/Memory Used								
1	16.5	37	15	16.2	9.89				
LG 35.237.234.70:44	43/Throughput								
0	13.8	40.2	14	13.7	7.45				
LG 35.237.234.70:44	43/User Load								
0	55.1	100	63	55.6	29.2				
LG 35.237.234.70:44	43/Thread Count								
40	128.2	243	126	125.7	46.2				
LG 35.237.234.70:44	43/Http client/Threa	d Pool used							
0.1	0.102	0.15	0.1	0.1	0.008				
LG 35.237.234.70:44	43/Http client/Task I	Pool used							
0	0.001	0.083	0	0	0.006				
LG 35.237.234.70:44	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 35.237.234.70:44	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 35.237.234.70:44	43/Controller Conne	ection/Ping Duration	(ms)						
121	192.9	215	209	195.5	25.9				
LG 35.237.234.70:44	43/Network/Segmen	ts sent/sec.							
3	770.7	2,140	813.1	761.7	403.8				
LG 35.237.234.70:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	0.014	2.6	0	0	0.139				
LG 35.237.234.70:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.004	14.2	41	14.3	14	7.62				
LG 35.237.234.70:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0.006	1.52	4.38	1.57	1.51	0.778				

#### LG 35.237.235.166:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.235.166:	LG 35.237.235.166:443/CPU Load								
0	6.53	37	6	6.33	3.52				
LG 35.237.235.166:	443/Memory Used								
1	15.6	36	14.5	15.3	9.7				
LG 35.237.235.166:	443/Throughput								
0	13.8	45.7	14.2	13.5	7.83				
LG 35.237.235.166:	443/User Load								
0	54.5	99	63	55	29.5				
LG 35.237.235.166:443/Thread Count									
40	128.1	251	125.5	125.5	47.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.235.166:443/Http client/Thread Pool used									
0.1	0.105	0.21	0.1	0.101	0.02				
LG 35.237.235.166:4	_G 35.237.235.166:443/Http client/Task Pool used								
0	0.002	0.217	0	0	0.014				
LG 35.237.235.166:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 35.237.235.166:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 35.237.235.166:4	443/Controller Conn	ection/Ping Duration	n (ms)						
90	122.2	162	122	121.6	14.1				
LG 35.237.235.166:4	443/Network/Segme	nts sent/sec.							
1.6	777.3	4,794	813.2	756.1	473				
LG 35.237.235.166:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.016	1.2	0	0.002	0.087				
LG 35.237.235.166:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.002	14.1	49.9	14.7	13.8	8.01				
LG 35.237.235.166:4	LG 35.237.235.166:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	1.53	6.17	1.6	1.49	0.85				

## LG 35.237.4.84:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.4.84:443	/CPU Load								
0	6.6	21	6	6.5	2.76				
LG 35.237.4.84:443	LG 35.237.4.84:443/Memory Used								
1	15.2	36	14	14.8	9.41				
LG 35.237.4.84:443	/Throughput								
0	13.9	46.8	14.3	13.7	7.4				
LG 35.237.4.84:443	/User Load								
0	55.4	100	64	55.9	29.2				
LG 35.237.4.84:443	Thread Count								
40	128.2	239	126	125.9	45.6				
LG 35.237.4.84:443	/Http client/Thread F	Pool used							
0.1	0.102	0.15	0.1	0.1	0.008				
LG 35.237.4.84:443	Http client/Task Po	ol used							
0	0.001	0.1	0	0	0.006				
LG 35.237.4.84:443	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 35.237.4.84:443	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 35.237.4.84:443	Controller Connect	ion/Ping Duration (m	ns)						
106	184.8	207	204	187.5	29.5				
LG 35.237.4.84:443	/Network/Segments	sent/sec.							
3.8	779.7	2,397	801.8	769.2	408.2				
LG 35.237.4.84:443	/Network/Segments	retransmitted/sec.							
0	0.012	0.799	0	0	0.068				
LG 35.237.4.84:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.005	14.3	47.9	14.6	14.1	7.58				
LG 35.237.4.84:443	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.007	1.53	4.36	1.61	1.52	0.776				



## LG 35.237.57.141:443

#### **Performance Counters**

	<u> </u>							
LG 35.237.57.141:443/CPU Load								
0 6.28 24 6	6.18 2.7							
LG 35.237.57.141:443/Memory Used								
1 16.6 37 15	16.3 10.08							
LG 35.237.57.141:443/Throughput								
0 14 58.6 14.4	13.8 7.61							
LG 35.237.57.141:443/User Load								
0 55.4 100 64	55.9 29.2							
LG 35.237.57.141:443/Thread Count								
40 127.9 248 127	125.3 45.3							
LG 35.237.57.141:443/Http client/Thread Pool used								
0.1 0.105 0.21 0.1	0.101 0.02							
LG 35.237.57.141:443/Http client/Task Pool used								
0 0.001 0.1 0	0 0.007							
LG 35.237.57.141:443/Controller Connection/Disconnections								
0 0 0	0 -							
LG 35.237.57.141:443/Controller Connection/Reconnections								
0 0 0	0 -							
LG 35.237.57.141:443/Controller Connection/Ping Duration (ms)								
93 155.2 209 128	155.2 38.3							
LG 35.237.57.141:443/Network/Segments sent/sec.								
2.39 783.7 2,524 819.3	3 775.7 409.8							
LG 35.237.57.141:443/Network/Segments retransmitted/sec.								
0 0.012 0.998 0	0 0.072							
LG 35.237.57.141:443/Network/eth0 (eth0)/Megabits received/sed								
0.003 14.3 59.7 14.9	14.1 7.78							
LG 35.237.57.141:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006 1.54 4.92 1.65	1.53 0.79							

# LG 35.237.68.192:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.68.192:443/CPU Load									
0	6.77	26	6	6.61	3.3				
LG 35.237.68.192:4	LG 35.237.68.192:443/Memory Used								
1	15.7	36	14	15.4	9.69				
LG 35.237.68.192:4	43/Throughput								
0	13.9	45.3	13.9	13.6	7.68				
LG 35.237.68.192:4	43/User Load								
0	54.7	100	63	55.2	29.4				
LG 35.237.68.192:4	LG 35.237.68.192:443/Thread Count								
40	127.2	242	127	124.9	45.9				
LG 35.237.68.192:4	43/Http client/Thread	d Pool used							
0.1	0.104	0.18	0.1	0.101	0.014				
LG 35.237.68.192:4	43/Http client/Task F	Pool used							
0	0.001	0.067	0	0	0.006				
LG 35.237.68.192:4	43/Controller Conne	ction/Disconnection	าร						
0	0	0	0	0	-				
LG 35.237.68.192:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 35.237.68.192:4	43/Controller Conne	ction/Ping Duration	(ms)						
127	162	168	166	163.5	11.7				

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.237.68.192:4	LG 35.237.68.192:443/Network/Segments sent/sec.							
1.6	777.4	2,774	805.3	764.1	425.4			
LG 35.237.68.192:4	LG 35.237.68.192:443/Network/Segments retransmitted/sec.							
0	0.007	2	0	0	0.105			
LG 35.237.68.192:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.					
0.002	14.2	46.3	14.2	13.9	7.87			
LG 35.237.68.192:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	1.55	6.07	1.57	1.51	0.854			

## LG 35.237.73.110:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.237.73.110:4	43/CPU Load				
0	6.29	24	6	6.15	2.71
LG 35.237.73.110:4	43/Memory Used				
1	15.1	35	14	14.7	9.26
LG 35.237.73.110:4	43/Throughput				
0	13.9	46.8	14.3	13.7	7.62
LG 35.237.73.110:4	43/User Load				
0	54.9	100	63	55.5	29.3
LG 35.237.73.110:4	43/Thread Count				
40	127.7	233	126	125.6	45.2
LG 35.237.73.110:4	43/Http client/Threa	d Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 35.237.73.110:4	43/Http client/Task I	Pool used			
0	0.001	0.167	0	0	0.01
LG 35.237.73.110:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 35.237.73.110:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.237.73.110:4	43/Controller Conne	ection/Ping Duration	(ms)		
109	153.8	465	127	143.9	61.1
LG 35.237.73.110:4	43/Network/Segmen	ts sent/sec.			
3.8	782.1	2,486	788.5	773.3	414.9
LG 35.237.73.110:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.024	2.61	0	0	0.179
LG 35.237.73.110:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.005	14.3	47.7	14.7	14.1	7.8
LG 35.237.73.110:4	43/Network/eth0 (etl	n0)/Megabits sent/se	c.		
0.007	1.53	4.45	1.62	1.52	0.788

#### LG 35.237.73.95:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.73.95:44	LG 35.237.73.95:443/CPU Load								
0	7.16	20	7	7.01	3.29				
LG 35.237.73.95:44	3/Memory Used								
2	16	37	14	15.7	9.94				
LG 35.237.73.95:44	3/Throughput								
0	14.2	37.9	14.4	14	7.62				
LG 35.237.73.95:44	3/User Load								
0	55.6	100	63	56.2	29.5				
LG 35.237.73.95:44	LG 35.237.73.95:443/Thread Count								
40	127.1	232	125	125	44.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.237.73.95:44	LG 35.237.73.95:443/Http client/Thread Pool used								
0.1	0.102	0.145	0.1	0.101	0.006				
LG 35.237.73.95:44	3/Http client/Task Po	ool used							
0	0.002	0.167	0	0	0.012				
LG 35.237.73.95:44	3/Controller Connec	tion/Disconnections	<b>:</b>						
0	0	0	0	0	-				
LG 35.237.73.95:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 35.237.73.95:44	3/Controller Connec	tion/Ping Duration (	ms)						
111	164.5	203	168	165.6	14.9				
LG 35.237.73.95:44	3/Network/Segments	s sent/sec.							
3	792.5	2,144	832.6	785.1	418.1				
LG 35.237.73.95:44	3/Network/Segments	s retransmitted/sec.							
0	0.007	0.6	0	0	0.048				
LG 35.237.73.95:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.						
0.004	14.5	38.7	14.7	14.4	7.79				
LG 35.237.73.95:44	3/Network/eth0 (eth)	0)/Megabits sent/sec							
0.006	1.56	4.36	1.68	1.55	0.798				

## LG 35.243.135.85:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.243.135.85:4	43/CPU Load				
0	7.01	22	7	6.93	3.28
LG 35.243.135.85:4	43/Memory Used				
2	16.1	37	15	15.8	9.77
LG 35.243.135.85:4	43/Throughput				
0	13.9	46.7	14.7	13.7	7.6
LG 35.243.135.85:4	43/User Load				
0	54.6	100	63	55.1	29.5
LG 35.243.135.85:4	43/Thread Count				
40	127.1	237	125	124.9	45.8
LG 35.243.135.85:4	43/Http client/Threa	d Pool used			
0.1	0.104	0.165	0.1	0.101	0.011
LG 35.243.135.85:4	43/Http client/Task l	Pool used			
0	0.001	0.25	0	0	0.013
LG 35.243.135.85:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 35.243.135.85:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 35.243.135.85:4	43/Controller Conne	ection/Ping Duration	(ms)		
123	163.2	182	166	164.4	11.4
LG 35.243.135.85:4	43/Network/Segmer	its sent/sec.			
1.6	771.7	2,271	810.7	763.3	406
LG 35.243.135.85:4	43/Network/Segmer	nts retransmitted/sec	<b>).</b>		
0	0.006	0.599	0	0	0.044
LG 35.243.135.85:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.002	14.2	47.7	15	14	7.76
LG 35.243.135.85:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.005	1.52	3.94	1.62	1.51	0.777



## LG 35.243.138.201:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.243.138.201	LG 35.243.138.201:443/CPU Load								
0	7.07	20	7	6.97	3.05				
LG 35.243.138.201	LG 35.243.138.201:443/Memory Used								
1	16.5	38	15	16.2	10.01				
LG 35.243.138.201	:443/Throughput								
0	13.8	41	14.3	13.6	7.55				
LG 35.243.138.201	:443/User Load								
0	54.7	99	63	55.2	29.4				
LG 35.243.138.201	:443/Thread Count								
40	126.4	230	125	124.4	45.1				
LG 35.243.138.201	:443/Http client/Thre	ad Pool used							
0.1	0.101	0.135	0.1	0.1	0.005				
LG 35.243.138.201	:443/Http client/Task	Pool used							
0	0.001	0.05	0	0	0.004				
LG 35.243.138.201	:443/Controller Conr	nection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.243.138.201	:443/Controller Conr	nection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.243.138.201	:443/Controller Conr	nection/Ping Duration	n (ms)						
96	130.6	181	130	129.8	12				
LG 35.243.138.201	:443/Network/Segme	ents sent/sec.							
1.6	770.5	2,830	797.2	757.7	420.2				
LG 35.243.138.201	:443/Network/Segme	ents retransmitted/se	ec.						
0	0.005	0.599	0	0	0.041				
LG 35.243.138.201	:443/Network/eth0 (e	eth0)/Megabits receiv	/ed/sec.						
0.002	14.2	42.4	14.6	14	7.73				
LG 35.243.138.201	:443/Network/eth0 (e	eth0)/Megabits sent/s	sec.						
0.005	1.52	4.18	1.6	1.51	0.79				

# LG 35.243.140.140:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 35.243.140.140:443/CPU Load								
0	6.48	18	6	6.34	2.82			
LG 35.243.140.140:	443/Memory Used							
1	14.7	34	14	14.4	8.74			
LG 35.243.140.140:	443/Throughput							
0	14.1	38.3	14.5	13.9	7.6			
LG 35.243.140.140:	443/User Load							
0	55.9	100	64	56.5	29.4			
LG 35.243.140.140:	443/Thread Count							
40	128.7	236	127	126.3	46.9			
LG 35.243.140.140:	443/Http client/Threa	ad Pool used						
0.1	0.102	0.135	0.1	0.101	0.006			
LG 35.243.140.140:	443/Http client/Task	Pool used						
0	0.001	0.05	0	0	0.006			
LG 35.243.140.140:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 35.243.140.140:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 35.243.140.140:	443/Controller Conn	ection/Ping Duration	n (ms)					
92	138.6	182	128	138.3	23.8			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.243.140.140:	LG 35.243.140.140:443/Network/Segments sent/sec.								
3	794.1	2,266	837.2	780.1	425.2				
LG 35.243.140.140:	443/Network/Segme	nts retransmitted/se	c.						
0	0.009	0.402	0	0	0.048				
LG 35.243.140.140:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.004	14.5	39.1	14.8	14.2	7.78				
LG 35.243.140.140:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	1.56	4.28	1.63	1.54	0.8				

## LG 35.243.188.248:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.243.188.248:	443/CPU Load				
0	6.41	22	6	6.27	2.78
LG 35.243.188.248:	443/Memory Used				
2	16.4	38	15	16.1	9.76
LG 35.243.188.248:	443/Throughput				
0	14.3	38.8	14.9	14.1	7.57
LG 35.243.188.248:	443/User Load				
0	56.2	100	64	56.9	29.4
LG 35.243.188.248:	443/Thread Count				
40	127.9	232	126	125.7	44.5
LG 35.243.188.248:	443/Http client/Thre	ad Pool used			
0.1	0.102	0.125	0.1	0.101	0.005
LG 35.243.188.248:	443/Http client/Task	Pool used			
0	0.001	0.15	0	0	0.009
LG 35.243.188.248:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.243.188.248:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 35.243.188.248:	443/Controller Conn	ection/Ping Duratio	n (ms)		
93	148.8	204	127	148.4	37.2
LG 35.243.188.248:	443/Network/Segme	nts sent/sec.			
3.01	802.7	2,177	838	794.6	416
LG 35.243.188.248:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.006	0.603	0	0	0.045
LG 35.243.188.248:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.004	14.7	39.7	15.2	14.5	7.74
LG 35.243.188.248:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	1.57	4.04	1.7	1.56	0.788

#### LG 35.243.188.30:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.243.188.30:4	LG 35.243.188.30:443/CPU Load								
0	7.18	22	7	7.13	3.16				
LG 35.243.188.30:4	43/Memory Used								
1	15.9	37	14	15.6	9.86				
LG 35.243.188.30:4	43/Throughput								
0	13.8	36.7	14.4	13.6	7.44				
LG 35.243.188.30:4	43/User Load								
0	54.6	100	63	55.1	29.5				
LG 35.243.188.30:4	LG 35.243.188.30:443/Thread Count								
40	127.8	233	126.5	125.8	45.9				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.243.188.30:44	LG 35.243.188.30:443/Http client/Thread Pool used								
0.1	0.101	0.12	0.1	0.101	0.004				
LG 35.243.188.30:44	43/Http client/Task F	Pool used							
0	0.001	0.15	0	0	0.01				
LG 35.243.188.30:44	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 35.243.188.30:44	43/Controller Conne	ction/Reconnections	S						
0	0	0	0	0	-				
LG 35.243.188.30:44	43/Controller Conne	ction/Ping Duration	(ms)						
131	169	217	168	168.3	13.6				
LG 35.243.188.30:44	43/Network/Segmen	ts sent/sec.							
2.61	763.5	1,941	813	756.1	400.9				
LG 35.243.188.30:44	43/Network/Segmen	ts retransmitted/sec							
0	0.005	0.805	0	0	0.056				
LG 35.243.188.30:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.004	14.2	37.8	14.8	14	7.63				
LG 35.243.188.30:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.005	1.51	4.22	1.62	1.5	0.775				

## LG 35.243.195.137:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.243.195.137:	443/CPU Load				
0	6.89	21	7	6.8	2.91
LG 35.243.195.137:	443/Memory Used				
1	15.7	36	15	15.4	9.67
LG 35.243.195.137:	443/Throughput				
0	13.9	42.7	14.1	13.7	7.48
LG 35.243.195.137:	443/User Load				
0	55.3	100	64	55.8	29.2
LG 35.243.195.137:	443/Thread Count				
40	127.6	245	126	125.1	46.3
LG 35.243.195.137:	443/Http client/Thre	ad Pool used			
0.1	0.103	0.185	0.1	0.1	0.014
LG 35.243.195.137:	443/Http client/Task	Pool used			
0	0	0.05	0	0	0.004
LG 35.243.195.137:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.243.195.137:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 35.243.195.137:	443/Controller Conn	ection/Ping Duration	n (ms)		
121	165.4	204	166	165.5	14.6
LG 35.243.195.137:	443/Network/Segme	nts sent/sec.			
3	777.5	2,702	792.4	768.1	409.7
LG 35.243.195.137:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.015	2.62	0	0	0.144
LG 35.243.195.137:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.004	14.3	43.8	14.3	14.1	7.65
LG 35.243.195.137:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.006	1.53	4.1	1.57	1.52	0.777



## LG 35.243.224.172:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 35.243.224.172:443/CPU Load									
0	6.47	22	6	6.36	2.91				
LG 35.243.224.172	LG 35.243.224.172:443/Memory Used								
1	15.6	36	14	15.3	9.72				
LG 35.243.224.172	:443/Throughput								
0	13.9	41.9	14.1	13.7	7.65				
LG 35.243.224.172	:443/User Load								
0	54.6	100	63	55	29.5				
LG 35.243.224.172	:443/Thread Count								
40	126.1	232	125	124	44.9				
LG 35.243.224.172	:443/Http client/Thre	ad Pool used							
0.1	0.102	0.14	0.1	0.101	0.006				
LG 35.243.224.172	:443/Http client/Task	Pool used							
0	0.001	0.15	0	0	0.008				
LG 35.243.224.172	:443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 35.243.224.172	:443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 35.243.224.172	:443/Controller Conn	ection/Ping Duration	n (ms)						
106	129.4	193	126	127.4	14.6				
LG 35.243.224.172	:443/Network/Segme								
1.6	775.2	2,731	806.6	765.3	421.8				
LG 35.243.224.172	:443/Network/Segme	nts retransmitted/se	ec.						
0	0.011	1	0	0	0.067				
LG 35.243.224.172	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.002	14.2	42.5	14.4	14	7.83				
LG 35.243.224.172	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.001	1.53	4.13	1.6	1.52	0.796				

# LG 35.243.236.114:443

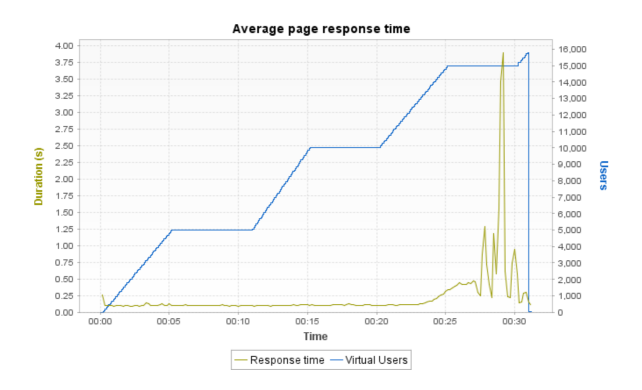
Min	Avg	Max	Med	Avg-90%	Std Dev
LG 35.243.236.114:443/CPU Load					
0	6.24	22	6	6.11	2.84
LG 35.243.236.114:4	443/Memory Used				
1	15.9	37	14.5	15.6	9.89
LG 35.243.236.114:4	443/Throughput				
0	13.8	59.7	13.5	13.5	7.72
LG 35.243.236.114:4	443/User Load				
0	54.6	100	63	55.1	29.5
LG 35.243.236.114:443/Thread Count					
40	128	252	126	125.3	47.8
LG 35.243.236.114:4	443/Http client/Threa	ad Pool used			
0.1	0.104	0.21	0.1	0.1	0.02
LG 35.243.236.114:4	LG 35.243.236.114:443/Http client/Task Pool used				
0	0.001	0.083	0	0	0.007
LG 35.243.236.114:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 35.243.236.114:443/Controller Connection/Reconnections					
0	0	0	0	0	=
LG 35.243.236.114:443/Controller Connection/Ping Duration (ms)					
124	131.9	173	126	130.2	12.7



Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 35.243.236.114:	LG 35.243.236.114:443/Network/Segments sent/sec.					
2.8	772.2	2,957	782	757.8	429.2	
LG 35.243.236.114:	LG 35.243.236.114:443/Network/Segments retransmitted/sec.					
0	0.012	0.608	0	0	0.06	
LG 35.243.236.114:443/Network/eth0 (eth0)/Megabits received/sec.						
0.004	14.1	60.9	13.8	13.9	7.9	
LG 35.243.236.114:443/Network/eth0 (eth0)/Megabits sent/sec.						
0.006	1.52	5.32	1.58	1.5	0.808	



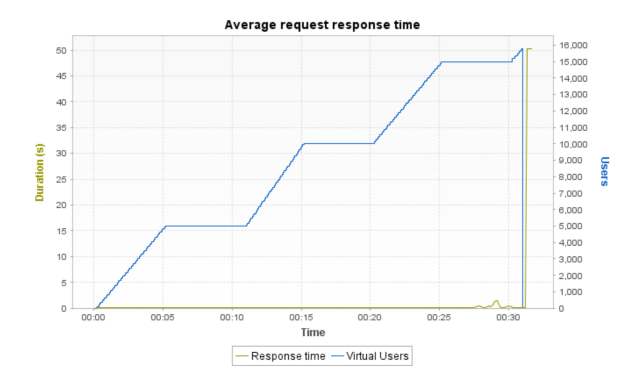
#### Average page response time



Min	Average	Max
0.093	0.265	3.896

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

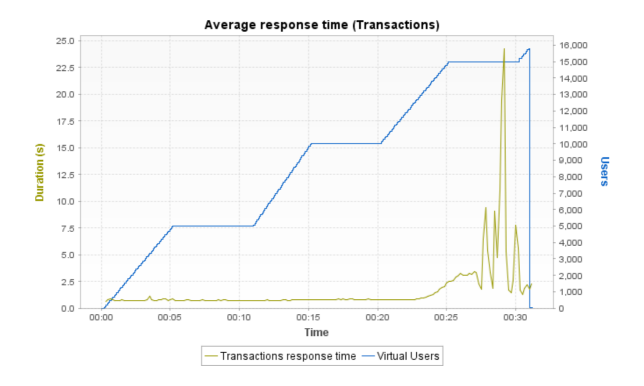
#### Average request response time



Min	Average	Max
0.047	0.118	50.281

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

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

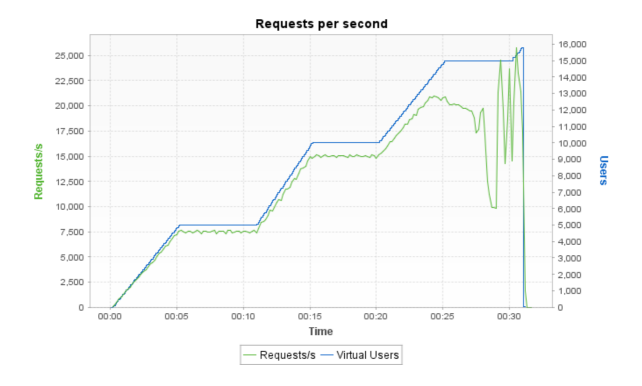


Min	Average	Max	Median	Avg-90%	Std. Dev.
0.633	1.955	24.25	0.822	1.429	3.067

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



#### Requests per second



Min	Average	Max
0.1	12,245.1	25,770.1

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

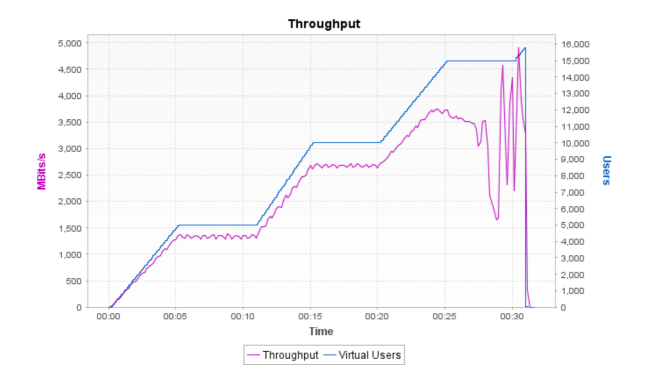
#### **Errors**



Min	Average	Max
0	243.4	5,902

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

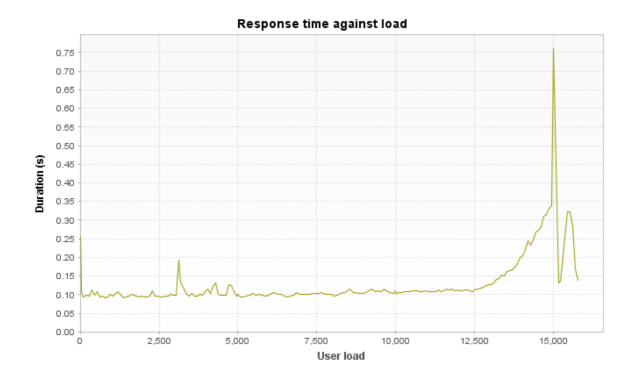
## **Throughput**



Min	Average	Max
0	2,174.21	4,907.59

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

## Response time against load

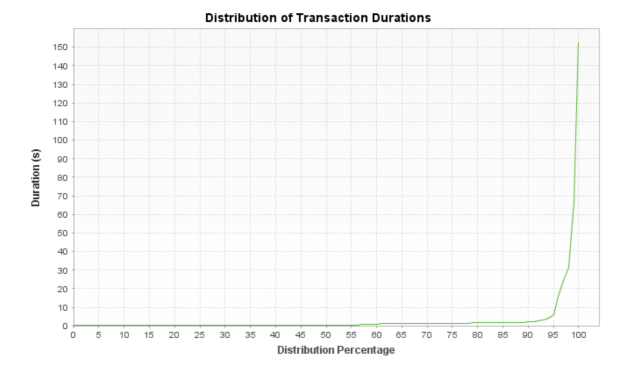


Min	Average	Max
0.091	0.129	0.76

**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.

