# 11-6 GW-TDC



Date	Nov 7, 2019 12:33:44 AM
Project	HP_GRID_PDP
Scenario	GW_Nov06
Comment	
Notes	11-6 GW-TDC

# Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	7
Hot spots	8
Errors	8
Alerts	8
General statistics	8
Transaction statistics	9
Execution context	15
Scenario	
Servers	20
Populations	
User Paths	22
Transactions	23
Pages	25
Requests	
Media Contents	
Push messages	24
Monitors	
Alerts	145
Main graphs	
Average page response time	
Average request response time	
Average response time (Transactions)	
Requests per second	
Errors	150
Throughput	151
Response time against load	
Distribution of Transaction Durations	
Top 10 First Alerts	



# **Results summary**

Name	00:32 - 7 Nov		UE 000 000
	2019_GW_LT_Final_2	Project	HP_GRID_PDP
Description		Scenario	GW_Nov06
Status	✓ Passed	Load Policy	The population GridWall_1_Final is customized
Start date End date	Nov 7, 2019 12:33:44 AM Nov 7, 2019 1:17:31 AM	Stop Policy	Population GridWall_1_Final: immediate.
Duration	00:43:46	Stop I Olicy	· Topulation Gliuvvali_1_I mai. illinediate.
Termination reason	Manual action	Filters	None
LG Hosts	157.250.33.88:443 ,157.250.37.164:443 ,157.250.38.192:443 ,157.250.43.95:443 ,157.250.49.33:443 ,157.250.34.10:443 ,157.250.34.68:443 ,157.250.42.60:443 ,157.250.42.17:443 ,157.250.44.127:443 ,157.250.34.126:443 ,157.250.45.102:443 ,157.250.461:443 ,157.250.40.177:443 ,157.250.40.177:443 ,157.250.40.177:443 ,157.250.40.28:443 ,157.250.40.28:443 ,157.250.40.28:443 ,157.250.36.216:443 ,157.250.36.216:443 ,157.250.37.247:443 ,157.250.39.162:443 ,157.250.39.162:443 ,157.250.39.162:443 ,157.250.49.107:443 ,157.250.49.107:443 ,157.250.39.162:443 ,157.250.37.125:443 ,157.250.49.107:443 ,157.250.37.125:443	Debug	Disabled



157.250.37.33:443
, 157.250.33.143:443
, 157.250.46.153:443
, 157.250.41.172:443
, 157.250.48.79:443
, 157.250.39.182:443
, 157.250.43.243:443
, 157.250.49.170:443
, 157.250.44.102:443
, 157.250.49.161:443
, 157.250.37.193:443
, 157.250.34.71:443
, 157.250.47.12:443
, 157.250.48.146:443
, 157.250.43.40:443
, 157.250.46.61:443
, 157.250.41.153:443
, 157.250.46.31:443
, 157.250.38.23:443
, 157.250.43.180:443
, 157.250.48.178:443
, 157.250.43.37:443
, 157.250.43.207:443
, 157.250.42.148:443
, 157.250.42.10:443
, 157.250.46.239:443
, 157.250.51.192:443
, 157.250.39.124:443
, 157.250.51.245:443
, 157.250.41.213:443
, 157.250.32.135:443
, 157.250.47.195:443
, 157.250.46.35:443
, 157.250.38.214:443
, 157.250.49.35:443
, 157.250.49.5:443
, 157.250.49.206:443
, 157.250.34.13:443
, 157.250.39.241:443
,

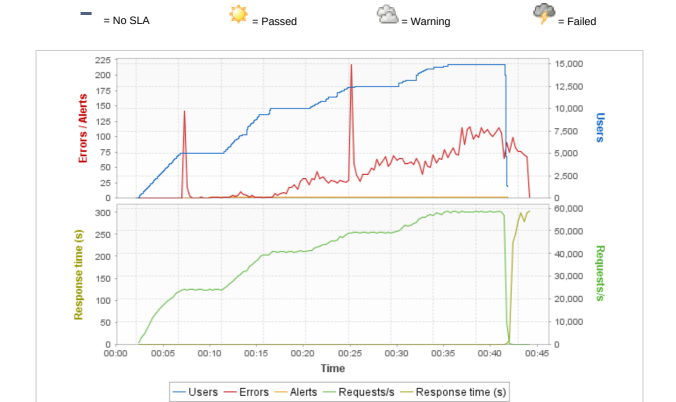
157.250.51.238:443
, 157.250.35.177:443
, 157.250.35.75:443
, 157.250.40.142:443
, 157.250.36.138:443
, 157.250.44.170:443
, 157.250.35.184:443
, 157.250.42.61:443
, 157.250.37.131:443
, 157.250.38.223:443
, 104.210.214.205:443
, 40.84.239.181:443
, 40.124.42.62:443
, 40.84.129.154:443
, 104.215.116.142:443
, 40.84.234.55:443
, 13.66.23.33:443
, 40.84.129.57:443
, 40.84.233.23:443
, 13.66.23.196:443
, 104.215.114.29:443
, 13.66.22.171:443
, 13.66.21.227:443
, 40.124.42.232:443
, 13.66.19.68:443
, 40.124.42.143:443
, 13.66.20.112:443
, 13.66.21.183:443
, 13.66.39.135:443
, 13.66.18.239:443
, 40.124.43.4:443
, 13.66.32.239:443
, 13.66.21.156:443
, 13.66.39.4:443
, 13.66.33.234:443
, 13.66.33.214:443
, 104.214.94.48:443
, 40.84.237.60:443
, 104.215.113.223:443
,

13.66.32.67:443 104.214.88.215:443 104.210.213.42:443 104.210.209.227:443 40.124.40.25:443 104.214.94.21:443 13.66.19.157:443 40.84.237.65:443 104.214.94.124:443 104.214.102.137:443 104.214.93.66:443 40.84.132.157:443 104.214.102.39:443 40.124.46.152:443 104.214.99.245:443 104.215.123.38:443 104.214.95.212:443 104.214.93.205:443 104.214.103.200:443 104.214.97.131:443 13.65.169.223:443 104.215.118.64:443 13.65.185.162:443 13.65.185.107:443 13.65.185.244:443 13.65.185.249:443 13.65.186.144:443 13.65.187.97:443 13.65.187.145:443 13.66.39.9:443 13.65.188.16:443 13.65.188.4:443 40.124.47.132:443 40.84.238.26:443 104.215.126.45:443 40.84.139.191:443 40.84.137.15:443 13.66.52.26:443 13.65.184.214:443

104.214.90.12:443
13.66.55.51:443
13.66.55.33:443
, 13.66.54.250:443
, 40.124.44.205:443
, 104.214.94.221:443
, 104.214.95.128:443
, 13.84.44.47:443
, 40.84.234.145:443
, 104.214.89.233:443
, 40.84.238.250:443
, 104.215.120.58:443

# **Statistics Summary**

Total pages	45571046	-	Average pages/s	17,347.2	_
Total requests	106766045	-	Average requests/s	40,641.8	_
Total users launched	15004	-	Average Request response time	0.175 s	-
Total iterations completed	1321303	-	Average Page response time	0.347 s	_
Total throughput	1,532,007 MB	_	Average throughput	4,665.42 Mb/s	
Total request errors	5547	_	Error rate	0 %	_
Total action errors	0	-	Alerts total duration	80.3 %	_





# **Hot spots**

### Top 5 errors

User Path	Parent	Page	Count
GW-Desk	GW_DESK	/wizard/ready_to_open.html	791
GW_MOBILE	GW-M	/webevents/visitWebPage	583
GW-Desk	GW_DESK	/tbproxy/af/query_1	556
GW-Desk	GW_DESK	/t/onedigital/uf/build/chunk.18.4a8d8c535a7da7c71d35.js	259
GW_MOBILE	GW-M	/inqchat.html	257

#### Top 5 alerts

5	Sev.	Alert	Duration %	Occurrences
	Controller/Total Disconnections >= 1	.0	80.3	1

#### First critical alerts

No alerts

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

User Path	Parent	Page	Duration
GW-Desk	GW_DESK	/tbproxy/af/query_1	2.17
GW-Desk	GW_DESK	/smartphones/	1.31
GW_MOBILE	GW-M	/smartphones/	1.12
GW-Desk	GW_DESK	/wizard/ready_to_open.html	1.03
GW-Desk	GW_DESK	/askverizon/js/askverizon.js	0.843

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

User Path	Parent	Page	Duration
GW-Desk	GW_DESK	/ activityi;dc_pre=CLTzwYWfteUCFzwvp0;u9=desktop;u12	591.3
GW_MOBILE	GW-M		540.2
GW-Desk	GW_DESK	/smartphones/	434
GW_MOBILE	GW-M	/t/onedigital/uf/build/assets/css/gw.min.css	366.7
GW-Desk	GW_DESK	/wizard/ready_to_open.html	363.1

#### **Errors**

#### **Request errors**

Error Type	Count	Description
NL-NETWORK-01	5,522	Miscellaneous I/O error when connecting to the server.
504	15	Gateway Timeout
502	5	Bad Gateway
408	3	Request Timeout - The client did not produce a request within the time that the server was prepared to wait.
500	2	Internal Server Error
Total	5,547	Total error count.

#### **Action errors**

No errors

#### **Alerts**

Element	Critical	Warning	Monitored
✓ Controller	0	1	3

#### **General statistics**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
All User P	aths					
90.6	1,041	2,625	14,311	3,802	26.6	-
All pages						
0	0.346	591.3	45,571,046	4,971	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
All req	uests					
0	0.174	591	106,766,0455	,547	0	-

# **Transaction statistics**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
All Transa	ctions										
2.43	11.8	786.2	1,321,303	4,604	0.3	2.94	56.9	83.3	28	7.91	-



# **Summary**

Name	00:32 - 7 Nov 2019_GW_LT_Final_2	Project	HP_GRID_PDP
Description	2010_011_1	Scenario	GW_Nov06
Status	✓ Passed	Load Policy	The population GridWall_1_Final is customized
Start date	Nov 7, 2019 12:33:44 AM		
End date Duration	Nov 7, 2019 1:17:31 AM 00:43:46	Stop Policy	Population GridWall_1_Final: immediate.
Termination	Manual action	Filters	None
reason			
	157.250.33.88:443		
	157.250.37.164:443		
	157.250.38.192:443		
	157.250.35.39:443		
	157.250.43.95:443		
	157.250.49.33:443		
	, 157.250.33.110:443		
	, 157.250.34.10:443		
	, 157.250.42.60:443		
	, 157.250.34.68:443		
	, 157.250.43.70:443		
	, 157.250.42.17:443		
	, 157.250.47.208:443		
	, 157.250.34.127:443		
	, 157.250.45.245:443		
LG Hosts	, 157.250.34.126:443	Debug	Disabled
	, 157.250.45.102:443		
	, 157.250.40.177:443		
	, 157.250.44.61:443		
	, 157.250.49.237:443		
	, 157.250.36.216:443		
	, 157.250.40.28:443		
	, 157.250.44.163:443		
	, 157.250.37.247:443		
	, 157.250.40.209:443		
	, 157.250.35.62:443		
	, 157.250.39.162:443		
	, 157.250.49.107:443		
	, 157.250.37.165:443		
	, 157.250.42.21:443		
	,		

157.250.37.125:443
, 157.250.37.33:443
, 157.250.33.143:443
, 157.250.46.153:443
, 157.250.41.172:443
, 157.250.48.79:443
, 157.250.39.182:443
, 157.250.43.243:443
, 157.250.49.170:443
, 157.250.44.102:443
, 157.250.49.161:443
, 157.250.37.193:443
, 157.250.34.71:443
, 157.250.47.12:443
, 157.250.48.146:443
, 157.250.43.40:443
, 157.250.46.61:443
, 157.250.41.153:443
, 157.250.46.31:443
, 157.250.38.23:443
, 157.250.43.180:443
, 157.250.48.178:443
, 157.250.43.37:443
, 157.250.43.207:443
, 157.250.42.148:443
, 157.250.42.10:443
, 157.250.46.239:443
, 157.250.51.192:443
, 157.250.39.124:443
, 157.250.51.245:443
, 157.250.41.213:443
, 157.250.32.135:443
, 157.250.47.195:443
, 157.250.46.35:443
, 157.250.38.214:443
, 157.250.49.35:443
, 157.250.49.5:443
, 157.250.49.206:443
, 157.250.34.13:443
,

157.250.39.241:443
, 157.250.51.238:443
, 157.250.35.177:443
, 157.250.35.75:443
, 157.250.40.142:443
, 157.250.36.138:443
, 157.250.44.170:443
, 157.250.35.184:443
, 157.250.42.61:443
, 157.250.37.131:443
, 157.250.38.223:443
, 104.210.214.205:443
, 40.84.239.181:443
, 40.124.42.62:443
, 40.84.129.154:443
, 104.215.116.142:443
, 40.84.234.55:443
13.66.23.33:443
, 40.84.129.57:443
40.84.233.23:443
13.66.23.196:443
, 104.215.114.29:443
13.66.22.171:443
13.66.21.227:443
40.124.42.232:443
13.66.19.68:443
40.124.42.143:443
13.66.20.112:443
13.66.21.183:443
13.66.39.135:443
13.66.18.239:443
, 40.124.43.4:443
13.66.32.239:443
13.66.21.156:443
13.66.39.4:443
,
13.66.33.234:443
13.66.33.214:443
104.214.94.48:443
40.84.237.60:443 ,

104.215.113.223:443 13.66.32.67:443 104.214.88.215:443 104.210.213.42:443 104.210.209.227:443 40.124.40.25:443 104.214.94.21:443 13.66.19.157:443 40.84.237.65:443 104.214.94.124:443 104.214.102.137:443 104.214.93.66:443 40.84.132.157:443 104.214.102.39:443 40.124.46.152:443 104.214.99.245:443 104.215.123.38:443 104.214.95.212:443 104.214.93.205:443 104.214.103.200:443 104.214.97.131:443 13.65.169.223:443 104.215.118.64:443 13.65.185.162:443 13.65.185.107:443 13.65.185.244:443 13.65.185.249:443 13.65.186.144:443 13.65.187.97:443 13.65.187.145:443 13.66.39.9:443 13.65.188.16:443 13.65.188.4:443 40.124.47.132:443 40.84.238.26:443 104.215.126.45:443 40.84.139.191:443 40.84.137.15:443 13.66.52.26:443

13.65.184.214:443

104.214.90.12:443

13.66.55.51:443

13.66.55.33:443

13.66.54.250:443

40.124.44.205:443

104.214.95.128:443

13.84.44.47:443

40.84.234.145:443

104.214.89.233:443

40.84.238.250:443

# **Populations**

#### GridWall\_1\_Final

User Path	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	onnectio	n Handle cache
GW_MOBILE	50.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	iPhone 6	Yes	6	New user
GW-Desk	50.0%	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
GW_MOBILE		Go to the next iteration	Do nothing	0ms	0%
GW-Desk		Go to the next iteration	Do nothing	0ms	0%

#### Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				



# Execution context

Name	00:32 - 7 Nov 2019_GW_LT_Final_2	Project	HP_GRID_PDP
Description		Scenario	GW_Nov06
Status	✓ Passed	Load Policy	The population GridWall_1_Final is customized
Start date	Nov 7, 2019 12:33:44 AM		
End date Duration	Nov 7, 2019 1:17:31 AM 00:43:46	Stop Policy	Population GridWall_1_Final: immediate.
Termination		Filters	None
reason	Manual action		
	157.250.33.88:443		
	157.250.37.164:443		
	157.250.38.192:443		
	157.250.35.39:443		
	157.250.43.95:443		
	157.250.49.33:443		
	157.250.33.110:443		
	157.250.34.10:443		
	157.250.42.60:443		
	, 157.250.34.68:443		
	, 157.250.43.70:443		
	, 157.250.42.17:443		
	, 157.250.47.208:443		
	, 157.250.34.127:443		
	, 157.250.45.245:443		
LG Hosts	, 157.250.34.126:443	Debug	Disabled
LG HOSIS	, 157.250.45.102:443	Debug	Disableu
	, 157.250.40.177:443		
	, 157.250.44.61:443		
	, 157.250.49.237:443		
	, 157.250.36.216:443		
	, 157.250.40.28:443		
	, 157.250.44.163:443		
	, 157.250.37.247:443		
	, 157.250.40.209:443		
	, 157.250.35.62:443		
	, 157.250.39.162:443		
	, 157.250.49.107:443		
	, 157.250.37.165:443		
	, 157.250.42.21:443		
	, 157.250.37.125:443		
	, 157.250.37.33:443		



,
157.250.33.143:443
157.250.46.153:443
157.250.41.172:443
157.250.48.79:443
157.250.39.182:443
157.250.43.243:443
157.250.49.170:443
, 157.250.44.102:443
, 157.250.49.161:443
, 157.250.37.193:443
, 157.250.34.71:443
, 157.250.47.12:443
, 157.250.48.146:443
, 157.250.43.40:443
, 157.250.46.61:443
, 157.250.41.153:443
, 157.250.46.31:443
, 157.250.38.23:443
, 157.250.43.180:443
, 157.250.48.178:443
, 157.250.43.37:443
, 157.250.43.207:443
, 157.250.42.148:443
, 157.250.42.10:443
, 157.250.46.239:443
157.250.51.192:443
,
157.250.39.124:443
157.250.51.245:443
157.250.41.213:443
157.250.32.135:443
157.250.47.195:443
157.250.46.35:443
157.250.38.214:443
157.250.49.35:443
157.250.49.5:443
157.250.49.206:443
, 157.250.34.13:443
, 157.250.39.241:443
, 157.250.51.238:443

157.250.35.177:443 157.250.35.75:443 157.250.40.142:443 157.250.36.138:443 157.250.44.170:443 157.250.35.184:443 157.250.42.61:443 157.250.37.131:443 157.250.38.223:443 104.210.214.205:443 40.84.239.181:443 40.124.42.62:443 40.84.129.154:443 104.215.116.142:443 40.84.234.55:443 13.66.23.33:443 40.84.129.57:443 40.84.233.23:443 13.66.23.196:443 104.215.114.29:443 13.66.22.171:443 13.66.21.227:443 40.124.42.232:443 13.66.19.68:443 40.124.42.143:443 13.66.20.112:443 13.66.21.183:443 13.66.39.135:443 13.66.18.239:443 40.124.43.4:443 13.66.32.239:443 13.66.21.156:443 13.66.39.4:443 13.66.33.234:443 13.66.33.214:443 104.214.94.48:443 40.84.237.60:443 104.215.113.223:443 13.66.32.67:443



104.214.88.215:443 104.210.213.42:443 104.210.209.227:443 40.124.40.25:443 104.214.94.21:443 13.66.19.157:443 40.84.237.65:443 104.214.94.124:443 104.214.102.137:443 104.214.93.66:443 40.84.132.157:443 104.214.102.39:443 40.124.46.152:443 104.214.99.245:443 104.215.123.38:443 104.214.95.212:443 104.214.93.205:443 104.214.103.200:443 104.214.97.131:443 13.65.169.223:443 104.215.118.64:443 13.65.185.162:443 13.65.185.107:443 13.65.185.244:443 13.65.185.249:443 13.65.186.144:443 13.65.187.97:443 13.65.187.145:443 13.66.39.9:443 13.65.188.16:443 13.65.188.4:443 40.124.47.132:443 40.84.238.26:443 104.215.126.45:443 40.84.139.191:443 40.84.137.15:443 13.66.52.26:443 13.65.184.214:443 104.214.90.12:443

, 13.66.55.51:443 , 13.66.55.33:443 , 13.66.54.250:443 , 40.124.44.205:443 , 104.214.94.221:443 , 104.214.95.128:443 , 13.84.44.47:443 , 40.84.234.145:443 , 104.214.89.233:443 , 40.84.238.250:443 , 104.215.120.58:443

NeoLoad version Graphs granularity 6.6.0;build=20180904-56

Standard

# **Application proxy**

Name	Description
Empty list	

# **Zone application proxies**

Zone	Name	Description
Empty list		

#### **Constant variables**

Name	Value	Description
Empty list		

#### **User Paths settings**

GW_MOBILE Error policy: Assertion policy: Thinktime policy: Pacing:	Do nothing Go to the next iteration replaced by 0ms. No pacing	
GW-Desk Error policy: Assertion policy: Thinktime policy: Pacing:	Do nothing Go to the next iteration replaced by 0ms. No pacing	



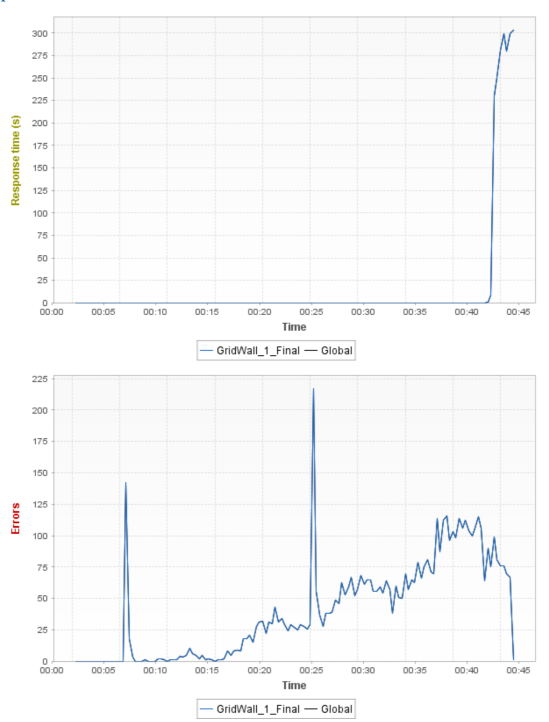
# Servers

#### **Servers**

Host	Port	HTTP/2 ready	HTTP/2 used
ss72.vzw.com	443	N	0
media.ascend.ai	443	N	0
www.google-analytics.com	443	N	0
gateway.verizonwireless.com	443	N	0
sp.analytics.yahoo.com	443	N	0
vt.myvisualiq.net	443	N	0
scache2.vzw.com	443	N	0
2761768.fls.doubleclick.net	443	N	0
685973.fls.doubleclick.net	443	N	0
ss71.vzw.com	443	N	0
www.verizonwireless.com	443	N	0
324-bzd-350.mktoresp.com	443	N	0
pt.ispot.tv	443	N	0
t.myvisualiq.net	443	N	0
scache1.vzw.com	443	N	0
ss7.vzw.com	443	N	0
verizon.inq.com	443	N	0
scache.vzw.com	443	N	0
ss73.vzw.com	443	N	0



# **Graphs**



#### **Statistics**

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
GridWall_1_Final	106766045 (100%)	40,641.8	0.347s (0%)	0% (0%)
Global	106766045 (100%)	40,641.8	0.347s	0%

# User Paths

# **User Paths**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
GW-Des	sk					
90.6	1,025	2,614	7,143	1,829	25.6	-
₿ GW_MC	BILE					
107.3	1,057	2,625	7,168	1,973	27.5	-



# Transactions

# **Shared Containers**

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

# **GW-Desk**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
GW-Des	sk										
90.6	1,025	2,614	7,143	1,829	25.6	-	-	-	-	-	-
init 🗀											
0	0	0.001	7,504	0	0	-	-	-	-	-	-
Act	ions										
2.43	11.5	786.2	677,964	2,276	0.3	-	-	-	-	-	-
<b></b>	GW_DESK										
2.43	11.5	786.2	677,964	2,276	0.3	2.57	50.7	74.2	26.4	7.98	-
End	I										
0	0	0.001	7,143	0	0	-	-	-	-	-	-

# **GW\_MOBILE**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
GW_MC	BILE										
107.3	1,057	2,625	7,168	1,973	27.5	-	-	-	-	-	-
init											
0	0	0.001	7,500	0	0	-	-	-	-	-	-
Acti	ions										
2.83	12.2	737.7	643,339	2,328	0.4	-	-	-	-	-	-
<b></b>	GW-M										
2.83	12.2	737.7	643,339	2,328	0.4	2.99	62.4	88.9	29.5	7.95	-
End	I										
0	0	0.001	7,168	0	0	-	-	-	-	-	-



# Push messages

# **Shared Containers**

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

# **GW-Desk**

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

# **GW\_MOBILE**

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



# **Shared Containers**

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

# **GW-Desk**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
₩ GW-De	esk					
90.6	1,025	2,614	7,143	1,829	25.6	-
Ac	tions					
2.43	11.5	786.2	677,964	2,276	0.3	-
<b>(</b>	GW_DESK					
2.43	11.5	786.2	677,964	2,276	0.3	-
	/smartp	hones/				
0.149	1.31	434	678,954	42	0	-
	illition / It/onedi	igital/uf/buil	d/assets/css/	gw.min.css	3	
0.015	0.299	313.4	678,933	55	0	-
	illition / It/onedi	igital/uf/buil	d/matchMedi	a/bundle.m	atchMedia.js	
0.014	0.236	303.8	678,927	31	0	-
	₫ /ui-one	-digital/gn/b	uild/gnav.css	8		
0.018	0.43	321.6	678,898	95	0	-
	illition / It/onedi	igital/uf/buil	d/chunk.1d	8c535a7da	7c71d35.js	
0.019	0.673	326.7	678,811	259	0	-
	/rest/v1	/delivery				
0.02	0.478	331.2	678,772	91	0	-
	/tbprox	y/af/query_	1			
0.083	2.17	350.9	678,562	556	0.1	-
	//askver	izon/js/askv	erizon.js			
0.011	0.843	318	678,500	224	0	-
		3477-1.gif				
0.01	0.049	97.4	678,500	0	0	-
	/munch	kin.js				
0.14	0.454	131.1	678,504	0	0	-
	/inqcha	t.html				
0.075	0.178	128	678,503	0	0	-
	//activity	/i;src=2761	768;type=b2	.nwireless.	com%2Fsma	r
0	0.271	51.3	678,469	31	0	-
	//activity	/i;src=2761	768;type=b2	.wireless.co	om%2Fsmart	
0	0.067	53	678,458	29	0	-
	/activity	/i;dc_pre=C	Kue_ISfteUC	bwi0;u18:	=https%3A%	2F
0	0.083	45.4	678,454	29	0	-
	/activity	/i;dc_pre=C	PCI_ISfteUC.	bwi00;u18	=https%3A%	2
0	0.239	326.7	678,465	31	0	-
	/activity	/i;src=68597	73;type=vzw	.cff83812f9	af78de91a;	
0.067	0.273	35	678,461	2	0	-

Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	/activit	yi;dc_pre=C	LTzwYWfteU	Czwvp0;	u9=desktop;u	12			
0.156	0.588	591.3	678,329	40	0	-			
	₫ /c/2631	i /c/263109848-1/ascend.js							
0	0.21	64.7	678,328	95	0	-			
	/tagser	ver/postToS	erver.min.ht	m					
0.139	0.493	151.1	678,306	4	0	-			
	/tapest	ry/1							
0.008	0.057	44.7	678,307	0	0	-			
	/tagser	ver/init/initF	ramework						
0.034	0.071	45	678,296	0	0	-			
	/tagser	ver/increme	ntality/onEve	ent					
0.034	0.073	44.2	678,294	0	0	-			
	ltagser	ver/launch/r	equestC2CIn	nage					
0.034	0.073	44.4	678,302	0	0	-			
	ltagser	ver/increme	ntality/onEve	ent_1					
0.034	0.072	22.4	678,298	0	0	-			
	ltagser	ver/increme	ntality/onEve	ent_2					
0.07	0.387	303.4	678,253	1	0	-			
	(wizard	l/ready_to_o	pen.html						
0.04	1.03	363.1	678,028	791	0.1	-			
	/favico	n.ico							
0.019	0.127	300.1	678,023	2	0	-			
	ltagser	ver/increme	ntality/onEve	ent_4					
0.034	0.072	42.8	677,999	0	0	-			
	/tagser	ver/increme	ntality/onEve	ent_3					
0.034	0.072	51.1	677,984	0	0	-			
	Jb/ss/v	zwitestenv/1	0/JS-2.17.0/s	992253056	66504				
0.009	0.112	305.3	677,966	8	0	-			

# **GW\_MOBILE**

Min	Avg	Max	Count	Err	% of Err	SLA Profile				
₩ GW_MOBILE										
107.3	1,057	2,625	7,168	1,973	27.5	-				
Act										
2.83	12.2	737.7	643,339	2,328	0.4	-				
	© GW-M									
2.83	12.2	737.7	643,339	2,328	0.4	-				
	/smartp	ohones/								
0.151	1.12	316.5	648,424	34	0	-				
	/t/oned	igital/uf/build	/matchMedi	a/bundle.ma	tchMedia.js					
0.014	0.194	309.8	648,381	20	0	-				
	/t/oned	igital/uf/build	/assets/css/	gw.min.css						
0.016	0.248	366.7	648,331	44	0	-				
	₫ /ui-one-digital/gn/build/gnav.css									
0.019	0.355	313.7	648,258	76	0	-				



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	₫ /t/onedig	gital/uf/build	l/chunk.1d	8c535a7da7	c71d35.js	
0.002	0.037	76.7	648,248	0	0	-
	₫ /id/rd					
0.027	0.703	335.8	648,064	146	0	-
	Jglobaln	av/fonts/Ne	ueHaasGrot	eskDisplayE	old.woff2	
0.009	0.273	318.3	647,954	53	0	-
	d /tbproxy	/af/query				
0.013	0.467	327.2	647,792	134	0	-
	Jactivitvi	i:src=68597;	3;type=vzw	.6aa2552ac	99ff5fe37:u	
0.067	0.245	51.2	647,735	1	0	-
	activityi	i-erc-27617	68-type=h2	wireless co	m%2Fsmart	
0	0.248	27.8	647,681	25	0	-
0	0.073	23.5	647,672	.nwireless.c	om%2Fsmar	-
O .			047,072	22	U	
0.036	<ul><li>/v4/fullH</li><li>0.514</li></ul>	ashes:find 311.8	647,525	89	0	
0.036			047,525	69	U	-
0.000		/af/query_1	0.47 405	00	•	
0.006	0.147	305.1	647,485	39	0	-
0.012	0.317	321.4	647,376	83	0	-
	ddm/fls	/i/src=27617	768;type=b2.	nwireless.	com%2Fsma	r
0.038	0.796	335.8	647,110	176	0	-
	/2/Ps5ttV	NjI7%2BzJk	Y2OIMi1Yw	%3D%3D/vt	237.js	
0.013	0.138	348.7	647,108	1	0	-
	/wi/ytc.js	5				
0.006	0.652	328.2	646,834	148	0	-
	/support	/etc/design	s/support_ro	d/c2c.js		
0.001	0.049	308.6	646,827	16	0	-
	<b>☑</b> /v2/TC-3	477-1.gif				
0.037	0.638	321.4	646,672	151	0	-
	dcm					
0.018	0.417	317	646,501	72	0	-
	il /h/ss/vzv	witesteny/1(	)/JS-2.17.0/s	9470568990	7017	
0.003	0.07	300.5	646,473	14	0	-
		9848-1/asce				
0	0.651	311.9	646,340	151	0	-
	-					
0.019	0.472	310.7	reless/sams 646,162	s10-plus-\ 111	white-prism 0	-
0.019				111	U	-
0		9848-1/runt		00	0	
0	0.026	35.3	646,161	62	0	-
0.00=	/activity		0.45 45			
0.037	0.261	75.5	646,121	0	0	-
		html				
	inqchat					
0.145	0.682	315.7	645,882	257	0	-
0.145			645,882 645,711	257	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
	/webevents/visitWebPage								
0.041	0.837	324.3	645,449	583	0.1	-			
	d /tagserve	er/postToSe	rver.min.htn	n					
0.033	0.064	25.1	645,434	0	0	-			
	/wizard/r	eady_to_op	en.html						
0.033	0.108	46	645,409	0	0	-			
	/favicon.	ico							
0.019	0.112	128.3	645,378	0	0	-			
	/glassbo	x/VZW/SHO	P/reporting/	cls_report					
0.056	0.252	140.8	645,301	20	0	-			
	d /tagserve	er/init/initFra	amework						
0.034	0.064	300	645,290	1	0	-			
	/flash/jqu	uery-3.3.1.m	in.js						
0.036	0.246	87	645,212	0	0	-			
	d /tagserve	er/incremen	tality/onEve	nt					
0.034	0.065	21.5	645,205	0	0	-			
	d /tagserve	er/incremen	tality/onEve	nt_1					
0.033	0.065	105.5	645,184	0	0	-			
	d /tagserve	er/launch/re	questC2CIm	age					
0.034	0.066	44.6	645,171	0	0	-			
	d /tagserve	er/incremen	tality/onEve	nt_2					
0.034	0.064	43.9	645,158	0	0	-			
	d /tagserve	er/incremen	tality/onEve	nt_3					
0.033	0.065	22.3	645,143	0	0	-			



# **Shared Containers**

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

# **GW-Desk**

Min	Avg	Max	Count	Err	% of Err	SLA Profile		
GW-De	sk							
90.6	1,025	2,614	7,143	1,829	25.6	-		
Act	ions							
2.43	11.5	786.2	677,964	2,276	0.3	-		
	GW_DESK							
2.43	11.5	786.2	677,964	2,276	0.3	-		
	🤳 /smartp	ohones/						
0.149	1.31	434	678,954	42	0	-		
	la /sm	artphones/						
0.149	1.31	434	678,968	47	0	-		
	/t/oned	igital/uf/buil	d/assets/css/	gw.min.css	5			
0.015	0.299	313.4	678,933	55	0	-		
	🛅 /t/o	nedigital/uf/	build/assets/	css/gw.min	.css			
0.015	0.304	313.4	678,945	67	0	-		
	/t/oned	igital/uf/buil	d/matchMedi	a/bundle.m	atchMedia.js			
0.014	0.236	303.8	678,927	31	0	-		
/t/onedigital/uf/build/matchbundle.matchMedia.js								
0.014	0.237	303.8	678,930	33	0	-		
	/ui-one	-digital/gn/b	uild/gnav.css	S				
0.018	0.43	321.6	678,898	95	0	-		
	📋 /ui-	one-digital/g	ın/build/gnav	.css				
0.014	0.289	310.9	678,909	62	0	-		
	🚨 /ui-	one-digital/g	ın/build/gnav	.js				
0.003	0.144	318	678,842	39	0	-		
	/t/oned	igital/uf/buil	d/chunk.1d	8c535a7da	7c71d35.js			
0.019	0.673	326.7	678,811	259	0	-		
	lt/o	nedigital/uf/	build/chunk	.d8c535a7c	la7c71d35.js			
0.002	0.046	300.1	678,896	7	0	-		
	📋 /glo	balnav/font	s/NeueHaas@	BroteskDisp	olayBold.woff	2		
0.004	0.196	325.9	678,880	51	0	-		
	on /on	edigital/uf/b	uild/assets/fo	onts/vzwFo	ntlcon.ttf			
0.006	0.227	315.1	678,866	48	0	-		
	📋 /ui-	one-digital/g	lobal-heade.	ct.globalh	eader.json			
0.003	0.205	304.4	678,883	45	0	-		
	la /glo	balnav/font	s/NeueHaas@	BroteskDisp	olay.woff2			
0.005	0.177	309.2	678,875	41	0	-		
	📋 /ui-	one-digital/g	lobal-foote	.ct.globalfo	oter.json			
0.002	0.092	300.5	678,876	16	0	-		

	Min	Avg	Max	Count	Err	% of Err	SLA Profile
0.02 0.478 331.2 678,772 91 0 -    Iss/image/Verizon/Wireless/byod-tile-d-041819   0.02 0.485 331.2 678,792 106 0 -   Iss/image/Verizon/Wireless/byod-tile-d-041819   0.03 2.17 350.9 678,562 556 0.1 -   Iss/image/Verizon/Wireless/iPhoneXr_Coral_PureAngles   0.015 0.305 350.9 678,760 59 0 -   Iss/image/Verizon/Wireless/iPhoneXr_Yellow_PureAngles   0.003 0.141 313.8 678,690 55 0 -   Iss/image/Verizon/Wireless/iPhoneXr_White_PureAngles   0.015 312.6 678,636 51 0 -   Iss/image/Verizon/Wireless/iPhoneXr_Black_PureAngles   0.016 0.149 305.3 678,571 39 0 -   Iss/image/Verizon/Wireless/iPhoneSr_Black_PureAngles   0.003 0.054 300.2 678,533 11 0 -   Iss/image/Verizon/Wireless/iPhone8-SpGry   0.003 0.128 308.9 678,508 40 0 -   Iss/image/Verizon/Wireless/iPhone8-SpGry   0.003 0.129 309.7 678,458 42 0 -   Iss/image/Verizon/Wireless/iPhone8-Gld   0.003 0.132 315.3 678,368 50 0 -   Iss/image/Verizon/Wireless/iPhone8-RED   0.003 0.132 315.3 678,368 50 0 -   Iss/image/Verizon/Wireless/iphone7-front-matblk   0.015 0.308 305.7 678,300 72 0 -   Iss/image/Verizon/Wireless/iphone7-front-jetblk   0.002 0.122 309.8 678,225 37 0 -   Iss/image/Verizon/Wireless/iphone7-front-syd   0.003 0.149 317.3 678,121 47 0 -   Iss/image/Verizon/Wireless/iphone7-front-rsgd   0.001 0.161 311.5 678,062 56 0 -   Iss/image/Verizon/Wireless/iphone7-front-rsgd   0.001 0.161 311.5 678,062 56 0 -   Iss/image/Verizon/Wireless/iphone7-front-gld   0.001 0.161 311.5 678,062 56 0 -   Iss/image/Verizon/Wireless/iphone7-front-gld   0.001 0.163 318 678,507 233 0 -   Iss/image/Verizon/Wireless/iphone7-front-gld   0.001 0.164 311.5 678,062 56 0 -   Iss/image/Verizon/Wireless/iphone7-front-gld   0.003 0.795 318 678,290 14 0 -   Iss/image/Verizon/Js/askverizon.js   0.004 0.795 318 678,290 14 0 -   Iss/image/Verizon/Js/askverizon.js   0.008 0.795 318 678,290 14 0 -   Iss/image/Verizon/Js/askverizon.js   0.009 0.795 318 678,290 14 0 -   Iss/image/Verizon/Js/askverizon.js   0.001 0.049 97.4 678,500 0 0 -		l /pred	orderUI/shop	/iconicexpr	essconfigin	entory.json	
0.02	0.003	0.225	310.8	678,871	74	0	-
Isis/image/VerizonWireless/ibyod-tile-d-041819		in /rest/v1/	delivery				
0.02	0.02	0.478	331.2	678,772	91	0	-
0.02		is/ir	nage/Verizor	nWireless/by	od-tile-d-04	1819	
0.083	0.02						-
0.083		/tbproxy	/af/query 1				
0.015 0.305 350.9 678,760 59 0 -    fis/image/VerizonWireless/iPhoneXr_Yellow_PureAngles   0.003 0.141 313.8 678,690 55 0 -    fis/image/VerizonWireless/iPhoneXr_White_PureAngles   0 0.153 312.6 678,636 51 0 -    fis/image/VerizonWireless/iPhoneXr_Black_PureAngles   0.001 0.149 305.3 678,571 39 0 -    fis/image/VerizonWireless/i55outube-minibanner-x1   0.003 0.054 300.2 678,533 11 0 -    fis/image/VerizonWireless/iPhone8-SpGry   0.003 0.128 308.9 678,508 40 0 -    fis/image/VerizonWireless/iPhone8-Svr   0.003 0.129 309.7 678,58 42 0 -    fis/image/VerizonWireless/iPhone8-Gld   0.003 0.132 309.5 678,418 45 0 -    fis/image/VerizonWireless/iPhone8_RED   0.003 0.132 315.3 678,368 50 0 -    fis/image/VerizonWireless/iphone7-front-matblk   0.015 0.308 305.7 678,300 72 0 -    fis/image/VerizonWireless/iphone7-front-jetblk   0.002 0.122 309.8 678,225 37 0 -    fis/image/VerizonWireless/iphone7-front-syr   0.003 0.138 319 678,76 41 0 -    fis/image/VerizonWireless/iphone7-front-rsyld   0.001 0.161 311.5 678,062 56 0 -    fis/image/VerizonWireless/iphone7-front-gld   0.001 0.058 304.3 678,590 14 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 14 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 14 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 0 0 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 0 0 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.009 97.4 678,500 0 0 0 -	0.083			678,562	556	0.1	-
0.015 0.305 350.9 678,760 59 0 -    fis/image/VerizonWireless/iPhoneXr_Yellow_PureAngles   0.003 0.141 313.8 678,690 55 0 -    fis/image/VerizonWireless/iPhoneXr_White_PureAngles   0 0.153 312.6 678,636 51 0 -    fis/image/VerizonWireless/iPhoneXr_Black_PureAngles   0.001 0.149 305.3 678,571 39 0 -    fis/image/VerizonWireless/i55outube-minibanner-x1   0.003 0.054 300.2 678,533 11 0 -    fis/image/VerizonWireless/iPhone8-SpGry   0.003 0.128 308.9 678,508 40 0 -    fis/image/VerizonWireless/iPhone8-Svr   0.003 0.129 309.7 678,58 42 0 -    fis/image/VerizonWireless/iPhone8-Gld   0.003 0.132 309.5 678,418 45 0 -    fis/image/VerizonWireless/iPhone8_RED   0.003 0.132 315.3 678,368 50 0 -    fis/image/VerizonWireless/iphone7-front-matblk   0.015 0.308 305.7 678,300 72 0 -    fis/image/VerizonWireless/iphone7-front-jetblk   0.002 0.122 309.8 678,225 37 0 -    fis/image/VerizonWireless/iphone7-front-syr   0.003 0.138 319 678,76 41 0 -    fis/image/VerizonWireless/iphone7-front-rsyld   0.001 0.161 311.5 678,062 56 0 -    fis/image/VerizonWireless/iphone7-front-gld   0.001 0.058 304.3 678,590 14 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 14 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 14 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 0 0 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.058 304.3 678,590 0 0 0 -    fis/image/Verizon/js/askverizon.js   0.001 0.009 97.4 678,500 0 0 0 -		lis/ir	mage/Verizor	nWireless/iP	honeXr Cor	al PureAnd	les
0.003	0.015						-
0.003		] /ie/ir	mage/Verizor	nWireless/iP	hone¥r Vell	ow PureAn	alae
	0.003						- -
0 0.153 312.6 678,636 51 0 -				,		to Duna Ann	la a
	0		_			_	ies
0.001 0.149 305.3 678,571 39 0 -				'			
/is/image/VerizonWireless/55outube-minibanner-x1	0.001						les
0.003	0.001						-
	0.000						
0.003	0.003						-
0.003	0.003	0.128	308.9	678,508	40	0	-
/is/image/VerizonWireless/iPhone8-Gld			mage/Verizor	nWireless/iP	hone8-Svr		
0.003	0.003	0.129	309.7	678,458	42	0	-
		l /is/ir	mage/Verizoi	nWireless/iP	hone8-Gld		
0.003	0.003	0.132	309.5	678,418	45	0	-
/is/image/VerizonWireless/iphone7-front-matblk  0.015		is/ir	mage/Verizor	nWireless/iP	hone8_RED		
0.015	0.003	0.132	315.3	678,368	50	0	-
/is/image/VerizonWireless/iphone7-front-jetblk  0.002		l /is/ir	mage/Verizor	nWireless/ip	hone7-front-	matblk	
0.002	0.015	0.308	305.7	678,300	72	0	-
0.002		is/ir	mage/Verizor	nWireless/ip	hone7-front-	jetblk	
0.003	0.002						-
0.003		is/ir	mage/Verizor	nWireless/ip	hone7-front-	·svr	
0.003	0.003						-
0.003		lis/ir	mage/Verizor	nWireless/in	hone7-front-	rsald	
/is/image/VerizonWireless/iphone7-front-gld  0.001	0.003						-
0.001		lielir	mago/Vorizor	·Wiroloss/in	hono7-front	ald	
/askverizon/js/askverizon.js  0.011	0.001						_
0.011							
/askverizon/js/askverizon.js  0.008	0.011		-		224	0	L
0.008	5.571	[B				~	
/support/etc/designs/support_rd/c2c.js  0.001	0.008				233	0	
0.001 0.058 304.3 678,290 14 0 -  1.	0.000	-				J	
0.01 0.049 97.4 678,500 0 0 - /v2/TC-3477-1.gif	0.004					0	
0.01 0.049 97.4 678,500 0 0 - /v2/TC-3477-1.gif	0.001			078,290	14	U	-
/v2/TC-3477-1.gif	204		_	070 -0-		•	
	0.01				0	U	-
0.01 0.049 97.4 678.500 0 0 -							
0.0,000	0.01	0.049	97.4	678,500	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	/munchk	in.js				
0.14	0.454	131.1	678,504	0	0	-
	l /chat	skins/laund	:h/inqChatLa	aunch10004	593.js	
0.14	0.454	131.1	678,510	1	0	-
	/inqchat.	html				
0.075	0.178	128	678,503	0	0	-
	inqc/	hat.html				
0.019	0.104	127.1	678,504	0	0	-
	/chat	skins/laund	:h/inqChatLa	aunch10004	593.js	
0.033	0.074	90.8	678,503	0	0	-
	/activityi	:src=27617	68:tvpe=b2	.nwireless.c	om%2Fsmar	
0	0.271	51.3	678,469	31	0	-
	/activ	vitvi:src=27	61768:tvne=	um=63778	303691626.31	2
0	0.271	51.3	678,472	31	0	-
	/ootivityi	.cro-27617	60:tv:no_b2	wireless on	m%2Fsmart	
0	0.067	53	678.458	.wireless.co	0	_
			,			
0	0.067	/ityi;src=27 53	61768;type= 678,463	rd=682291 29	1 <b>2973472.224</b> 0	-
U						
0					https%3A%2	?F
0	0.083	45.4	678,454	29	0	-
					12973472.22	1
0	0.083	45.4	678,457	29	0	-
	/activityi	;dc_pre=CF	PCI_ISfteUC.	bwi00;u18	=https%3A%	2
0	0.239	326.7	678,465	31	0	-
	lactiv	vityi;dc_pre	=CPCI_ISfte	um=63778	303691626.31	2
0	0.082	14.8	678,456	29	0	-
	☐ /2/Ps	5ttWjl7%2E	szJKY2OIMi1	Yw%3D%3	D/vt-237.js	
0.013	0.157	326.6	678,436	2	0	-
	/activityi	;src=68597	3;type=vzw	.cff83812f9a	af78de91a;	
0.067	0.273	35	678,461	2	0	-
	/activ	vityi;src=68	5973;type=v	um=54745	36749569.18	4
0.067	0.273	35	678,467	2	0	-
	/activityi	dc pre=CL	.TzwYWfteU	Czwvp0;u	9=desktop;u	12
0.156	0.588	591.3	678,329	40	0	-
	/activ	vitvi:dc nre	=CI TzwYWf	ite um=547	4536749569.	184
0.027	0.083	23.3	678,465	0	0	-
	/sp.p					
0.072	0.524	591	678,457	42	0	_
0.072						
0	0.21	9848-1/asce 64.7	end.js 678,328	95	0	-
		-		00	J	
0	0.21	<b>3109848-</b> 1/a 64.7	678,330	95	0	
0	_		<u>'</u>		0	
0.400			erver.min.hti		0	
0.139	0.493	151.1	678,306	4	0	-
			oServer.mir			
0.033	0.07	46	678,325	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	/acti	vity_pixel				
0.037	0.238	62.2	678,316	0	0	-
	l /syn	С				
0.037		62.8	678,321	2	0	-
	l /syn	C				
0.038	0.246		678,329	0	0	-
	/tags	server/post]	oServer.mir	ı.is		
0.033	0.131			0	0	-
	imp	ression_pix	el			
0.037	0.246	66	678,321	2	0	-
	l /syn	r				
0.037	0.241		678,320	0	0	-
	/ul_c					
0.038	0.232	62	678,326	0	0	-
	/syne	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
0.042	0.245		678,321	0	0	-
0.042			070,021	o .	0	
0.008	/tapestry		678,307	0	0	-
0.000			070,307	U	U	
0.000	0.057		670 200	0	0	-
0.008				0	0	-
	/tagserv				-	
0.034	0.071		678,296	0	0	-
			nitFrameworl			
0.034	0.071	45	678,299	0	0	-
			ntality/onEve	nt		
0.034	0.073		678,294	0	0	-
			mentality/on	Event		
0.034	0.073	44.2	678,295	0	0	-
	d /tagserv	er/launch/re	equestC2CIm	nage		
0.034	0.073	44.4	678,302	0	0	-
	ltags	server/launc	:h/requestC2	CImage		
0.034	0.073	44.4	678,303	0	0	-
	d /tagserv	er/incremer	ntality/onEve	nt_1		
0.034	0.072	22.4	678,298	0	0	-
	ltags	server/incre	mentality/on	Event		
0.034	0.072	22.4	678,302	0	0	-
	d /tagserv	er/incremer	ntality/onEve	nt_2		
0.07	0.387	303.4	678,253	1	0	-
	/tags	server/incre	mentality/on	Event		
0.034	0.072	42.9	678,301	0	0	-
		server/cbc-n				
0.035	0.314	303.3	678,253	1	0	-
		eady_to_op				
0.04	1.03	363.1	678,028	791	0.1	_
0.04	1.07	events/visit	678,142	873	0.1	-
J.U-1	1.01	303.1	070,142	013	0.1	



Min	Avg	Max	Count	Err	% of Err	SLA Profile			
0.019	0.127	300.1	678,023	2	0	-			
	/favicon.ico								
0.019	0.127	300.1	678,028	2	0	-			
/tagserver/incrementality/onEvent_4									
0.034	0.072	42.8	677,999	0	0	-			
	/tagserver/incrementality/onEvent								
0.034	0.072	42.8	678,019	0	0	-			
	ltagse	rver/increme	ntality/onEv	ent_3					
0.034	0.072	51.1	677,984	0	0	-			
1/tagserver/incrementality/onEvent									
0.034	0.072	51.1	677,998	0	0	-			
Jb/ss/vzwitestenv/10/JS-2.17.0/s99225305666504									
0.009	0.112	305.3	677,966	8	0	-			
/webevents/visitWebPage									
0.009	0.113	305.3	677,977	10	0	-			

# **GW\_MOBILE**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
₿ GW_MC	BILE					
107.3	1,057	2,625	7,168	1,973	27.5	-
Acti	ons					
2.83	12.2	737.7	643,339	2,328	0.4	-
	GW-M					
2.83	12.2	737.7	643,339	2,328	0.4	-
	/smartp	hones/				
0.151	1.12	316.5	648,424	34	0	-
	la /sma	artphones/				
0.151	1.12	316.5	648,496	42	0	-
	/t/onedig	gital/uf/build	/matchMedia	a/bundle.ma	tchMedia.js	
0.014	0.194	309.8	648,381	20	0	-
	l /t/on	edigital/uf/b	uild/match	.bundle.mate	chMedia.js	
0.014	0.196	309.8	648,410	24	0	-
	/t/onedig	gital/uf/build	/assets/css/	gw.min.css		
0.016	0.248	366.7	648,331	44	0	-
	l /t/on	edigital/uf/b	uild/assets/d	css/gw.min.d	css	
0.016	0.252	366.7	648,364	51	0	-
	/ui-one-	digital/gn/bu	ild/gnav.css			
0.019	0.355	313.7	648,258	76	0	-
	l /ui-c	ne-digital/gr	n/build/gnav.	.css		
0.015	0.239	306.5	648,338	48	0	-
	l /ui-o	ne-digital/gr	n/build/gnav.	.js		
0.003	0.121	309.3	648,220	38	0	-
	/t/onedig	gital/uf/build	/chunk.1d8	3c535a7da7d	71d35.js	
0.002	0.037	76.7	648,248	0	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	l /t/one	edigital/uf/k	ouild/chunk	.d8c535a7da	a7c71d35.js	
0.002	0.038	300	648,256	1	0	-
	/id/rd					
0.027	0.703	335.8	648,064	146	0	-
	/ui-o	ne-digital/g	n/build/gnav	.is.map		
0.006	0.313	327	648,236	84	0	-
	/is/im	nage/Verizo	nWireless/by	vod-tile-d-04	11819	
0.02	0.397	332.8	647,995	77	0	-
	/globalne	av/fonts/No	ueHaasGrote	nekDienlayE	Pold woff?	
0.009	0.273	318.3	647,954	53	0	-
		almay/famta			layBold.woff	2
0.003	0.152	309.6	648,045	34	0	_
0.003			,		-	
0.003	0.077	304.3	uild/assets/fo 647,970	nts/vzwFon 21	tlcon.ttf	-
0.003						-
			lobal-heade.			
0.002	0.05	301.3	647,926	12	0	-
	/tbproxy					
0.013	0.467	327.2	647,792	134	0	-
	l /pred	rderUI/sho	p/iconicexpr	essconfigin	ventory.json	
0.003	0.224	327.2	647,951	66	0	-
	🚨 /glob	alnav/fonts	s/NeueHaasG	roteskDisp	lay.woff2	
0.005	0.137	304.9	647,790	27	0	-
	l /ui-o	ne-digital/g	lobal-foote	ct.globalfoc	ter.json	
0.003	0.164	302.3	647,822	32	0	-
	is/im	nage/Verizo	nWireless/g	oogle-pixel-	3-liquorice	
0.003	0.102	311.4	647,791	26	0	-
	/activityi	:src=68597	3;type=vzw	.6aa2552ac	99ff5fe37:u	
0.067	0.245	51.2	647,735	1	0	-
	/activ	/itvi·src=68	5973-tvne-v	um-63670	84012243.53	7
0.067	0.245	51.2	647,792	1	0	-
	/a ativitui		68;type=b2	wireless se		
0	0.248	27.8	647,681	.wireless.co	0	_
	ГВ					
0	0.248	27.8	61768;type=	ra=5/1215 25	0 0	_
			,			
0					om%2Fsmar	
0	0.073	23.5	647,672	22	0	-
_					8002111842.	9
0	0.073	23.5	647,685	22	0	-
	/v4/fullHa					
0.036	0.514	311.8	647,525	89	0	-
	is/im	nage/Verizo	nWireless/ip	1-pro-ma	c-space-gray	
0.015	0.23	311.8	647,671	45	0	-
	is/im	nage/Verizo	nWireless/ip	hone-11-pro	o-max-silver	
0.003	0.07	300.5	647,582	17	0	-
	is/im	nage/Verizo	nWireless/da	avinci-2-fro	nt-aurablack	
0.015	0.221	308.7	647,532	41	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	illi /tbproxy/	af/query_1				
0.006	0.147	305.1	647,485	39	0	-
	is/im	age/Verizor	nWireless/Ap	ohone_11_	Red_091020	19
0.003	0.078	301.5	647,528	26	0	-
	is/im	age/Verizor	nWireless/Sa	msungGala	xyS10_Blue	
0.003	0.07	305	647,476	17	0	-
	/gtag/js					
0.012	0.317	321.4	647,376	83	0	-
	is/im	age/Verizor	wireless/lg	-v50-thinq-5	g-black	
0.003		307.6	647,485	25	0	-
	is/im	age/Verizor	wireless/iP	honeXr_Red	_PureAngle	s
0.003		308.8	647,442	34	0	-
	is/im	age/Verizor	Wireless/iP	honeXr Blu	e_PureAngle	es.
0.001		308.6	647,366	19	0	-
	/is/im	age/Verizor	nWireless/da	vinci-1-fron	t-aurablack	
0.003		302.4	647,332	19	0	-
	i /ddm/fls/i	lere-27617	69:tvpo-b2	nwiroloss o	om <sup>0</sup> / 2Esmai	
0.038		335.8	647,110	176	0	-
	-					
0.015		age/verizor 303.2	Wireless/sa 647,367	s-5g-front	-aura-giow 0	_
0.013			,			
0.003		age/Verizor 308.6	Wireless/sa 647,266	s-5g-front 22	-aurablack 0	-
0.003			· ·			-
0		_	Wireless/ip			
0		308.6	647,229	37	0	-
_		_	Wireless/ip		_	
0		304.4	647,162	26	0	-
			Wireless/lg			
0.003		312.1	647,113	23	0	-
			nWireless/Sa			
0.003	-	309.4	647,065	20	0	-
			Wireless/lg		pha	
0.003	0.101	304.5	647,020	26	0	-
		age/Verizor		S10-5G-C	rown-Silver	
0.003	0.075	309	646,973	17	0	-
	2/Ps5ttW	/jl7%2BzJK	Y2OIMi1Yw%	%3D%3D/vt-2	237.js	
0.013	0.138	348.7	647,108	1	0	-
	] /2/Ps	5ttWjl7%2B	zJKY2OIMi1	Yw%3D%3D	/vt-237.js	
0.013	0.138	348.7	647,111	1	0	-
	/wi/ytc.js					
0.006	0.652	328.2	646,834	148	0	-
	laskv	erizon/js/as	kverizon.js			
0.006		328.2	647,076	179	0	-
	/support/	etc/designs	/support_rd	/c2c.js		
0.001		308.6	646,827	16	0	-
	l /supp	ort/etc/desi	gns/suppor	t_rd/c2c.js		
0.001		308.6	646,836	16	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	☑ /v2/TC-34	177-1.gif				
0.037	0.638	321.4	646,672	151	0	-
	] /v2/T	C-3477-1.gi	if			
0.01	0.049	50	646,827	0	0	-
	is/im	age/Verizo	nWireless/sa	a5a-front-	-aura-white	
0.003	0.065	311.5	646,820	19	0	-
	] /ie/im	age/Verizo	nWireless/g	nogle-nivel-	3-cand	
0.003	0.097	308.9	646.790	28	0	_
			,			
0	0.096	301.3	646,742	28	3-rockcandy 0	_
			,			
0.000		_	nWireless/ip			
0.003	0.08	310.4	646,690	26	0	-
					dnight-green	
0	0.06	302.1	646,642	15	0	-
	is/im	age/Verizo	nWireless/da	avinci-2-fro	nt-aura-white	
0.003	0.063	308.6	646,620	16	0	-
	is/im	age/Verizo	nWireless/da	avinci-2-fro	nt-aura-glow	
0.003	0.063	301.6	646,587	16	0	-
	is/im	age/Verizo	nWireless/A	pe 11 Pu	rple_0910201	19
0.003	0.07	307.7	646,558	22	0	-
	dcm					
0.018	0.417	317	646,501	72	0	-
0.010					1	
0.003	0.07	304.6	646,658	pne_11_w 14	/hite_091020 0	19
0.003			,			-
0.004		_			llow_0910201	19
0.001	0.077	305.4	646,622	17	0	-
		_		-	reen_091020	19
0.003	0.07	300.6	646,579	16	0	-
	is/im	age/Verizo	nWireless/sa	alaxy-s10-	white-prism	
0.003	0.071	301.2	646,548	19	0	-
	is/im	age/Verizo	nWireless/sa	amsung-gal	axy-s10-blac	k
0.003	0.069	301.4	646,503	13	0	-
	is/im	age/Verizo	nWireless/S	amsungGala	axyS10_Pink	
0.003	0.067	308.9	646,464	12	0	-
	i /b/ss/vzv	/itestenv/10	0/JS-2.17.0/s	9470568990	7017	
0.003	0.07	300.5	646,473	14	0	-
	/ie/im	age/Verizo	nWireless/A	n ne 11 R	lack_091020	10
0.003	0.07	300.5	646,495	15	0	-
			,		-	
0	0.651	311.9	646,340	151	0	-
J	L.		,	101	J	
0		3109848-1/8	-	7.4	0	
0	0.185	128.7	646,474	74	0	-
					xs-spacegre	/
					_	
0.003	0.106	309.1	646,361	27	0	-
0.003					0 axy_S10PLU	S_Blue



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	is/in	nage/Verizo	nWireless/sa	aalaxy-s10	-plus-black	
0.006	0.168	301.4	646,352	24	0	-
	l /cha	tskins/launc	h/inqChatLa	unch100045	93.js	
0.14	0.394	302	646,310	4	0	-
	is/image	e/VerizonWi	reless/sams	s10-plus-w	hite-prism	
0.019	0.472	310.7	646,162	111	0	-
	is/in	nage/Verizoi	nWireless/sa	as10-plus-\	white-prism	
0.003	0.076	308.7	646,334	29	0	-
	is/in	nage/Verizoi	nWireless/ap	ple-iphonex	s-silver	
0.003	0.096	310	646,284	20	0	-
	is/in	nage/Verizoi	nWireless/Sa	aS10PLUS	WhiteCerar	nic
0.003	0.067	302.1	646,230	14	0	-
	lis/in	nage/Verizo	nWireless/ar	ple-iphonex	rs-aold	
0.003	0.105	306.3	646,196	34	0	-
	lighting	2000/Vorizo	nWirolooo/S	aS10PLUS	Plack Caron	nio
0.003	0.07	308.4	646,124	23	_BlackCeran	-
0.000			,			
0.001	0.07	nage/Verizoi 308.9	646,094	amsungGala 20	xy_S10PLUS	S_Pink -
0.001		1	,	20	U	-
0		9848-1/runti		00	0	
0	0.026	35.3	646,161	62	0	-
			untime.js.ma			
0	0.026	35.3	646,162	62	0	-
	/activity	_pixel				
0.037	0.261	75.5	646,121	0	0	-
	/acti	vity_pixel				
0.037	0.262	75.5	646,168	0	0	-
	inqchat	.html				
0.145	0.682	315.7	645,882	257	0	-
	inqc/	hat.html				
0.019	0.093	66.4	646,119	0	0	-
	is/in	nage/Verizoi	nWireless/iP	honeXr_Yell	low PureAn	gles
0.003	0.084	300.9	646,077	18	0	-
	is/in	nage/Verizoi	nWireless/iP	honeXr_Cor	al PureAng	les
0.006	0.184	310.7	646,054	33	0	-
	lis/in	nage/Verizo	nWireless/iP	honeXr_Wh	ite Pure∆na	les
0.003	0.194	304.6	646,046	39	0	-
	lialin	0000/Vorizo		honeXr_Bla	ok BuroAna	loc
0.006	0.174	315.3	646,060	27	0	-
	-					
0.003	0.105	309.2	646,057	hone7-front	o 0	-
0.000						
0.006	0.196	nage/Verizoi 306.8	nWireless/ip 646,049	hone7-front		
0.006			,		0	-
0.000		_		hone7-front	-	
0.006	0.208	303.9	646,037	42	0	-
				avinci-1-fron		
0.003	0.07	310.2	646,078	15	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	is/in	nage/Verizo	nWireless/da	avinci-1-fron	t-aura-glow	
0.003	0.088	308.8	646,067	13	0	-
	l /syn	С				
0.008	0.053	57	646,094	0	0	-
	l /cha	tskins/launc	:h/inqChatLa	unch100045	93.js	
0.033	0.066	45.3	646,087	0	0	-
	l /syn	c				
0.008	0.144	61.3	646,085	0	0	-
	/imn	ression_pix	ام			
0.009	0.147	91.2	646,087	0	0	-
	lana	lutice ie				
0.051	0.259	29.4	646,034	1	0	-
0.001	/syne	-	0 10,00 1		· ·	
0.008	0.144	88	646,083	0	0	-
0.008		1	040,003	U	U	-
0.000	/syn		0.40.000	0	0	
0.009	0.142	66.4	646,086	0	0	-
	/sync					
0.091	0.547	540.2	645,711	26	0	-
	l /syn					
0.008	0.054	44	645,879	0	0	-
	l /syn	С				
0.008	0.053	43.8	645,870	0	0	-
	lsp.p	ol				
0.073	0.459	540.1	645,860	33	0	-
	/webeve	nts/visitWel	bPage			
0.041	0.837	324.3	645,449	583	0.1	-
	/web	events/visit	WebPage			
0.041	0.872	340.4	645,665	651	0.1	-
	d /tagserv	er/nostToSe	erver.min.htr	n		
0.033	0.064	25.1	645,434	0	0	-
	ltage	orvor/postT	oServer.min			
0.033	0.064	25.1	645,447	0	0	-
		eady_to_op				
0.033	0.108	46	645,409	0	0	-
0.000					o .	
0.022		server/post1 46	oServer.min	1. <b>js</b> 0	0	
0.033	0.108		645,433	J	J	
0.040	/favicon		0.45.070		•	
0.019	0.112	128.3	645,378	0	0	-
	/favi					
0.019	0.112	128.3	645,407	0	0	-
			P/reporting/	-		
0.056	0.252	140.8	645,301	20	0	-
	[] /glas	sbox/VZW/	SHOP/report	ing/cls_repo	ort	
0.056	0.253	301.1	645,361	21	0	-
	d /tagserv	er/init/initFr	amework			
0.034	0.064	300	645,290	1	0	-



Min	Avg	Max	Count	Err	% of Err	SLA Profile
	ltagserver/init/initFramework					
0.034	0.064	300	645,301	1	0	-
	/flash/jo	query-3.3.1.m	nin.js			
0.036	0.246	87	645,212	0	0	-
	🚨 /tag	server/cbc-n	nin.js			
0.036	0.246	87	645,274	0	0	-
	d /tagser	ver/incremen	tality/onEve	nt		
0.034	0.065	21.5	645,205	0	0	-
	l /tag	server/incre	mentality/on	Event		
0.034	0.065	21.5	645,219	0	0	-
	d /tagser	ver/incremen	tality/onEve	nt_1		
0.033	0.065	105.5	645,184	0	0	-
	l /tag	server/incre	mentality/on	Event		
0.033	0.065	105.5	645,202	0	0	-
	d /tagser	ver/launch/re	questC2CIn	nage		
0.034	0.066	44.6	645,171	0	0	-
	l /tag	server/launc	h/requestC2	2CImage		
0.034	0.066	44.6	645,186	0	0	-
	d /tagser	ver/incremen	tality/onEve	nt_2		
0.034	0.064	43.9	645,158	0	0	-
	tagserver/incrementality/onEvent					
0.034	0.065	87	645,175	0	0	-
	d /tagser	ver/incremen	tality/onEve	nt_3		
0.033	0.065	22.3	645,143	0	0	-
	1/tagserver/incrementality/onEvent					
0.033	0.065	22.3	645,158	0	0	-



# SLA per User Path

## **Shared Containers**

SLA	Value	Severity
Empty list		

#### **GW-Desk**

	SLA	Value	Severity
Actions			
GW_D	ESK		
₫ /sı	martphones/		
	/smartphones/		
₫ /t/o	onedigital/uf/build/assets/css/gw.min.c	ess	
	/t/onedigital/uf/build/assets/css/gw.m	in.css	
₫ /t/o	onedigital/uf/build/matchMedia/bundle	matchMedia.js	
	/t/onedigital/uf/build/matchbundle.r	natchMedia.js	
道 /ui	-one-digital/gn/build/gnav.css		
	/ui-one-digital/gn/build/gnav.css		
	/ui-one-digital/gn/build/gnav.js		
i /t/	onedigital/uf/build/chunk.1d8c535a7c	la7c71d35.js	
	/t/onedigital/uf/build/chunkd8c535a	7da7c71d35.js	
	/globalnav/fonts/NeueHaasGroteskDi	splayBold.woff2	
	onedigital/uf/build/assets/fonts/vzwl	FontIcon.ttf	
	/ui-one-digital/global-headect.globa	llheader.json	
	/globalnav/fonts/NeueHaasGroteskDi	splay.woff2	
	/ui-one-digital/global-footect.global	footer.json	
	/preorderUI/shop/iconicexpressconfi	ginventory.json	
<b>i</b> ∕re	st/v1/delivery		
	/is/image/VerizonWireless/byod-tile-c	I-041819	
₫ /tb	proxy/af/query_1		
	/is/image/VerizonWireless/iPhoneXr_	Coral_PureAngles	
	/is/image/VerizonWireless/iPhoneXr_	Yellow_PureAngles	
	/is/image/VerizonWireless/iPhoneXr_	White_PureAngles	
	/is/image/VerizonWireless/iPhoneXr_	Black_PureAngles	
	/is/image/VerizonWireless/55outube	e-minibanner-x1	
	/is/image/VerizonWireless/iPhone8-S	pGry	
	/is/image/VerizonWireless/iPhone8-S	vr	
	/is/image/VerizonWireless/iPhone8-G		
	/is/image/VerizonWireless/iPhone8_F	RED	
	/is/image/VerizonWireless/iphone7-fr	ont-matblk	



SLA	Value	Severity
/is/image/VerizonWi	reless/iphone7-front-jetblk	
/is/image/VerizonWi	reless/iphone7-front-svr	
/is/image/VerizonWi	reless/iphone7-front-rsgld	
/is/image/VerizonWi	reless/iphone7-front-gld	
// // // // // // // // // // // // //	n.js	
askverizon/js/askve	rizon.js	
l/support/etc/designs	s/support_rd/c2c.js	
/v2/TC-3477-1.gif		
/v2/TC-3477-1.gif		
i /munchkin.js		
/chatskins/launch/in	qChatLaunch10004593.js	
inqchat.html		
/inqchat.html		
/chatskins/launch/in	qChatLaunch10004593.js	
activityi;src=2761768;ty	/pe=b2nwireless.com%2Fsmar	
/activityi;src=276176	68;type=um=6377803691626.312	
activityi;src=2761768;ty	/pe=b2wireless.com%2Fsmart	
/activityi;src=276176	68;type=rd=6822912973472.224	
<pre>/activityi;dc_pre=CKue_</pre>	ISfteUCbwi0;u18=https%3A%2F	
/activityi;dc_pre=CK	ue_ISfterd=6822912973472.224	
<pre>/activityi;dc_pre=CPCI_I</pre>	SfteUCbwi00;u18=https%3A%2	
/activityi;dc_pre=CP	CI_ISfteum=6377803691626.312	
2/Ps5ttWjl7%2BzJK	Y2OIMi1Yw%3D%3D/vt-237.js	
activityi;src=685973;tyپو /	pe=vzwcff83812f9af78de91a;	
/activityi;src=685973	3;type=vum=5474536749569.184	
<pre>/activityi;dc_pre=CLTzw</pre>	YWfteUCzwvp0;u9=desktop;u12	
/activityi;dc_pre=CL	TzwYWfteum=5474536749569.184	
/sp.pl		
₫ /c/263109848-1/ascend.j	s	
/c/263109848-1/asce	nd.js	
/tagserver/postToServer	r.min.htm	
/tagserver/postToSe	rver.min.htm	
/activity_pixel		
/sync		
/sync		
/tagserver/postToSe	rver.min.js	
/impression_pixel		
/sync		
/ul_cb/sync		
🛅 /sync		



SLA	Value	Severity
₫ /tapestry/1		
/sync		
/tagserver/init/initFramewo	ork	
ltagserver/init/initFram	ework	
//tagserver/incrementality/c	nEvent	
ltagserver/incremental	ity/onEvent	
ltagserver/launch/request	C2CImage	
/tagserver/launch/requ	estC2CImage	
// // // // // // // // // // // // //	onEvent_1	
ltagserver/incremental	ity/onEvent	
ltagserver/incrementality/c	onEvent_2	
ltagserver/incremental	ity/onEvent	
ltagserver/cbc-min.js		
/wizard/ready_to_open.htm	nl	
/webevents/visitWebPa	age	
Ifavicon.ico		
/favicon.ico		
ltagserver/incrementality/c	onEvent_4	
/tagserver/incremental	ity/onEvent	
ltagserver/incrementality/c	onEvent_3	
/tagserver/incremental	ity/onEvent	
Jb/ss/vzwitestenv/10/JS-2.1	17.0/s99225305666504	
/webevents/visitWebPa	age	

# **GW\_MOBILE**

SLA	Value	Severity
₩ GW_MOBILE		
C Actions		
© GW-M		
/smartphones/		
/smartphones/		
/t/onedigital/uf/build/match	Media/bundle.matchMedia.js	
/t/onedigital/uf/build/ma	tchbundle.matchMedia.js	
/t/onedigital/uf/build/assets	/css/gw.min.css	
/t/onedigital/uf/build/ass	sets/css/gw.min.css	
illi-one-digital/gn/build/gna	v.css	
/ui-one-digital/gn/build/	gnav.css	
/ui-one-digital/gn/build/	gnav.js	
illian // illian	1d8c535a7da7c71d35.js	
/t/onedigital/uf/build/ch	unkd8c535a7da7c71d35.js	



SLA	Value	Severity
₫ /id/rd		
/ui-one-digital/gn/	build/gnav.js.map	
/is/image/Verizon\	Nireless/byod-tile-d-041819	
Jglobalnav/fonts/Neue	HaasGroteskDisplayBold.woff2	
/globalnav/fonts/N	leueHaasGroteskDisplayBold.woff2	
/onedigital/uf/build	d/assets/fonts/vzwFontIcon.ttf	
/ui-one-digital/glo	bal-headect.globalheader.json	
ltbproxy/af/query		
/preorderUI/shop/i	conicexpressconfiginventory.json	
/globalnav/fonts/N	leueHaasGroteskDisplay.woff2	
/ui-one-digital/glo	bal-footect.globalfooter.json	
/is/image/Verizon\	Nireless/google-pixel-3-liquorice	
/activityi;src=685973;	ype=vzw6aa2552ac99ff5fe37;u	
/activityi;src=6859	73;type=vum=6367984012243.537	
activityi;src=2761768	type=b2wireless.com%2Fsmart;	
/activityi;src=2761	768;type=rd=5712158622854.915	
/activityi;src=2761768	;type=b2nwireless.com%2Fsmar	
/activityi;src=2761	768;type=;num=7598002111842.9	
/v4/fullHashes:find		
/is/image/Verizon\	Vireless/ip1-pro-max-space-gray	
/is/image/Verizon\	Vireless/iphone-11-pro-max-silver	
	Vireless/davinci-2-front-aurablack	
/tbproxy/af/query_1		
	Nireless/Aphone_11_Red_09102019	
_	Vireless/SamsungGalaxyS10_Blue	
₫ /gtag/js		
/is/image/Verizon\	Nireless/Ig-v50-thinq-5g-black	
is/image/Verizon\	Nireless/iPhoneXr_Red_PureAngles	
	Nireless/iPhoneXr_Blue_PureAngles	
	Vireless/davinci-1-front-aurablack	
	B;type=b2nwireless.com%2Fsmar	
	Vireless/sas-5g-front-aura-glow	
	Nireless/sas-5g-front-aurablack	
ГВ	Nireless/iphone7-front-matblk	
	Nireless/iphone7-front-gld	
	Nireless/lg-black-vzw-alpha	
	Nireless/Sa10-5G-Majestic-Black	
	Nireless/lg-gray-vzw-alpha	
170	Nireless/SaS10-5G-Crown-Silver	
2/Ps5ttWjl7%2BzJKY	2OIMi1Yw%3D%3D/vt-237.js	



SLA	Value	Severity
2/Ps5ttWjl7%2BzJk	(Y2OIMi1Yw%3D%3D/vt-237.js	
₫ /wi/ytc.js		
askverizon/js/askve	erizon.js	
i /support/etc/designs/su	pport_rd/c2c.js	
l /support/etc/design	s/support_rd/c2c.js	
₫ /v2/TC-3477-1.gif		
/v2/TC-3477-1.gif		
is/image/VerizonWi	ireless/sa5g-front-aura-white	
is/image/VerizonWi	ireless/google-pixel-3-sand	
is/image/VerizonWi	ireless/google-pixel-3-rockcandy	
is/image/VerizonWi	ireless/iphone-11-pro-max-gold	
is/image/VerizonWi	ireless/ipo-max-midnight-green	
is/image/VerizonWi	reless/davinci-2-front-aura-white	
is/image/VerizonWi	ireless/davinci-2-front-aura-glow	
is/image/VerizonWi	ireless/Ape_11_Purple_09102019	
dcm		
is/image/VerizonWi	ireless/Apne_11_White_09102019	
is/image/VerizonWi	ireless/Ape_11_Yellow_09102019	
is/image/VerizonWi	ireless/Apne_11_Green_09102019	
/is/image/VerizonWi	reless/salaxy-s10-white-prism	
/is/image/VerizonWi	ireless/samsung-galaxy-s10-black	
/is/image/VerizonWi	reless/SamsungGalaxyS10_Pink	
Jb/ss/vzwitestenv/10/JS	-2.17.0/s94705689907017	
	reless/Apne_11_Black_09102019	
d /c/263109848-1/ascend.	js	
/c/263109848-1/asce	•	
	reless/apple-iphonexs-spacegrey	
	ireless/SamsungGalaxy_S10PLUS_Blue	
	ireless/saalaxy-s10-plus-black	
	nqChatLaunch10004593.js	
	ess/samss10-plus-white-prism	
/is/image/VerizonWi	ireless/sas10-plus-white-prism	
/is/image/VerizonWi	reless/apple-iphonexs-silver	
/is/image/VerizonWi	reless/SaS10PLUS_WhiteCeramic	
	ireless/apple-iphonexs-gold	
	ireless/SaS10PLUS_BlackCeramic	
	ireless/SamsungGalaxy_S10PLUS_Pink	
d /c/263109848-1/runtime		
/c/263109848-1/runt	ime.js.map	
<pre>/activity_pixel</pre>		



SLA	Value	Severity
lactivity_pixel		
inqchat.html		
inqchat.html		
is/image/VerizonWire	eless/iPhoneXr_Yellow_PureAngles	
is/image/VerizonWire	eless/iPhoneXr_Coral_PureAngles	
is/image/VerizonWire	eless/iPhoneXr_White_PureAngles	
is/image/VerizonWire	eless/iPhoneXr_Black_PureAngles	
is/image/VerizonWire	eless/iphone7-front-svr	
is/image/VerizonWire	eless/iphone7-front-rsgld	
is/image/VerizonWire	eless/iphone7-front-jetblk	
is/image/VerizonWire	eless/davinci-1-front-aura-white	
is/image/VerizonWire	eless/davinci-1-front-aura-glow	
lsync		
/chatskins/launch/ing	ChatLaunch10004593.js	
lsync		
impression_pixel		
analytics.js		
lsync /		
lsync		
i /sync		
lsync		
3/sync		
sp.pl		
/webevents/visitWebPage	e	
/webevents/visitWebl	Page	
/tagserver/postToServer.	min.htm	
/tagserver/postToSer	ver.min.htm	
/wizard/ready_to_open.h	tml	
/tagserver/postToSer	ver.min.js	
/favicon.ico		
/favicon.ico		
/glassbox/VZW/SHOP/rep		
/glassbox/VZW/SHOF	P/reporting/cls_report	
/tagserver/init/initFramev		
/tagserver/init/initFra	mework	
/flash/jquery-3.3.1.min.js		
/tagserver/cbc-min.js		
d /tagserver/incrementality		
/tagserver/incrementa	•	
/tagserver/incrementality	/onEvent_1	



SLA	Value	Severity
/tagserver/incrementality/onEvent		
dtagserver/launch/requestC2Clmage		
/tagserver/launch/requestC2CImag	e	
// /tagserver/incrementality/onEvent_2		
/tagserver/incrementality/onEvent		
/tagserver/incrementality/onEvent_3		
/tagserver/incrementality/onEvent		



## Media Contents

#### **GW-Desk**

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

# **GW\_MOBILE**

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



## Controller

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Loa	ad				
0	9,925	14,912	10,701	10,138	4,261
Controller/Through	put				
0	4,579	6,960	4,925	4,672	1,718
Controller/Alerts					
0	0	0	0	0	-
Controller/Critical A	Alerts				
0	0	0	0	0	-
Controller/Warning	Alerts				
0	0	0	0	0	-
Controller/CPU Loa	ıd				
4	17.7	56	18	17.5	6.48
Controller/Memory					
8	20.8	39	21	20.6	7.66
Controller/Thread C				= -,0	
1,172	1,307	2,271	1,291	1,297	91.5
Controller/Connect	•	_,_ 1	1,201	.,	01.0
157	158.7	159	159	158.8	0.519
Controller/Total Dis		.50	.50	. 30.0	3.515
0	9.14	30	5	8.44	9.3
Controller/Total Re		30	3	0.44	5.5
0	8.86	30	5	8.17	9.09
			3	0.17	9.09
	/Segments sent/sec.	16,066	933	1,205	2,073
			933	1,205	2,073
	/Segments retransm		0	0	77.0
0	10.17	637.2	0	0	77.2
	d Web/Megabits rece		0	0	
0	0	0	0	0	-
	d Web/Megabits sen		_	_	
0	0	0	0	0	-
Controller/Default z		_	-	-	
0	0	0	0	0	-
	st - New Jersey/User				
0	4,085	7,465	4,215	4,098	2,217
		Wall_1_Final/User L			
0	4,085	7,465	4,215	4,098	2,217
		Wall_1_Final/GW_M			
0	2,040	3,727	2,115	2,047	1,109
		Wall_1_Final/GW-De			
0	2,045	3,738	2,117	2,052	1,110
Controller/USA Cer	ntral - Texas (San Ar	ntonio)/User Load			
0	3,989	7,447	4,179	4,006	2,284
Controller/USA Cer	ıtral - Texas (San Ar	ntonio)/GridWall_1_F	Final/User Load		
0	3,989	7,447	4,179	4,006	2,284
Controller/USA Cer	ıtral - Texas (San Ar	ntonio)/GridWall_1	/GW_MOBILE/User	Load	
0	1,995	3,726	2,090	2,004	1,143
Controller/USA Cer	ntral - Texas (San Ar	ntonio)/GridWall_1_F	Final/GW-Desk/User	Load	
0	1,994	3,721	2,089	2,003	1,140



## LG 157.250.32.135:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.32.135:4	443/CPU Load				
0	11.3	19	11	11.5	2.96
LG 157.250.32.135:4	443/Memory Used				
2	9.55	20	9	9.4	3.72
LG 157.250.32.135:4	443/Throughput				
0	10.21	15.2	10.82	10.55	2.95
LG 157.250.32.135:4	443/User Load				
0	51.3	95	53	51.3	28.5
LG 157.250.32.135:4	443/Thread Count				
38	117	182	115	117.2	33.5
LG 157.250.32.135:	443/Http client/Threa	ad Pool used			
0.1	0.114	0.26	0.1	0.108	0.034
LG 157.250.32.135:	443/Http client/Task	Pool used			
0	0.002	0.15	0	0	0.012
LG 157.250.32.135:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.32.135:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 157.250.32.135:	443/Controller Conn	ection/Ping Duration	n (ms)		
129	463.5	2,410	282	432.8	357.5
LG 157.250.32.135:	443/Network/Segme	nts sent/sec.			
3.4	1,247	2,020	1,346	1,287	392.9
LG 157.250.32.135:	443/Network/Segme	nts retransmitted/se	c.		
0	9.11	19.1	9.52	9.11	4.78
LG 157.250.32.135:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.005	11.1	16.8	11.8	11.5	3.19
LG 157.250.32.135:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.007	1.4	3.44	1.47	1.43	0.438

# LG 157.250.33.110:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.33.110:4	443/CPU Load				
0	11.9	29	12	12.1	3.3
LG 157.250.33.110:4	443/Memory Used				
2	10.29	25	10	10.11	4.2
LG 157.250.33.110:4	443/Throughput				
0	10.9	20.3	11.4	11.2	3.18
LG 157.250.33.110:4	443/User Load				
0	51.3	94	53	51.4	28.1
LG 157.250.33.110:4	443/Thread Count				
38	114.8	162	119	115.1	30.8
LG 157.250.33.110:4	443/Http client/Threa	ad Pool used			
0.1	0.101	0.125	0.1	0.1	0.003
LG 157.250.33.110:4	443/Http client/Task	Pool used			
0	0.001	0.1	0	0	0.007
LG 157.250.33.110:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.33.110:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.33.110:4	443/Controller Conn	ection/Ping Duration	n (ms)		
135	477.1	2,696	317	392.8	482.9



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.33.110:	LG 157.250.33.110:443/Network/Segments sent/sec.							
2.8	1,329	2,050	1,433	1,371	425.4			
LG 157.250.33.110:	443/Network/Segme	nts retransmitted/se	c.					
0	7.41	23.1	7.62	7.34	4.17			
LG 157.250.33.110:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.003	11.8	20.5	12.4	12.2	3.43			
LG 157.250.33.110:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	1.45	2.48	1.54	1.49	0.419			

## LG 157.250.33.143:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.33.143:	443/CPU Load				
0	12	24	12	12.2	3.14
LG 157.250.33.143:	443/Memory Used				
1	9.82	22	10	9.71	3.79
LG 157.250.33.143:	443/Throughput				
0	10.9	15.4	11.5	11.3	3.09
LG 157.250.33.143:	443/User Load				
0	51.5	95	53	51.6	28.4
LG 157.250.33.143:	443/Thread Count				
38	115.5	162	117	116	30.5
LG 157.250.33.143:	443/Http client/Threa	ad Pool used			
0.1	0.103	0.16	0.1	0.101	0.01
LG 157.250.33.143:	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.006
LG 157.250.33.143:	443/Controller Conn	ection/Disconnection	ons		
1	1	1	1	1	0
LG 157.250.33.143:	443/Controller Conn	ection/Reconnectio	ns		
1	1	1	1	1	0
LG 157.250.33.143:	443/Controller Conn	ection/Ping Duration	n (ms)		
124	690.9	83,377	278	335.5	4,811
LG 157.250.33.143:	443/Network/Segme	nts sent/sec.			
1.62	1,333	1,869	1,446	1,376	417.5
LG 157.250.33.143:	443/Network/Segme	nts retransmitted/se	ec.		
0	7.68	17.5	8.43	7.7	4.22
LG 157.250.33.143:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.002	11.8	16.7	12.5	12.2	3.33
LG 157.250.33.143:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.005	1.45	2.13	1.56	1.49	0.414

#### LG 157.250.33.88:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.33.88:4	G 157.250.33.88:443/CPU Load								
0	12	24	12	12.3	3.43				
LG 157.250.33.88:4	43/Memory Used								
2	8.02	21	8	7.77	3.04				
LG 157.250.33.88:4	43/Throughput								
0	10.76	16.5	11.5	11.1	3.18				
LG 157.250.33.88:4	43/User Load								
0	51.1	94	53.5	51.2	28.4				
LG 157.250.33.88:443/Thread Count									
38	114.8	173	115.5	115	32				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.33.88:44	LG 157.250.33.88:443/Http client/Thread Pool used							
0.1	0.103	0.16	0.1	0.101	0.01			
LG 157.250.33.88:44	43/Http client/Task F	Pool used						
0	0.001	0.05	0	0	0.005			
LG 157.250.33.88:44	43/Controller Conne	ection/Disconnection	ıs					
1	1	1	1	1	0			
LG 157.250.33.88:44	43/Controller Conne	ection/Reconnections	S					
1	1	1	1	1	0			
LG 157.250.33.88:44	43/Controller Conne	ection/Ping Duration	(ms)					
130	523.7	6,551	279	431.2	642.8			
LG 157.250.33.88:44	43/Network/Segmen	ts sent/sec.						
1.6	1,322	2,049	1,446	1,364	426.7			
LG 157.250.33.88:44	43/Network/Segmen	ts retransmitted/sec						
0	7.27	15.8	7.72	7.26	4.09			
LG 157.250.33.88:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.002	11.7	18.1	12.5	12.1	3.44			
LG 157.250.33.88:44	LG 157.250.33.88:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.005	1.44	2.76	1.54	1.48	0.444			

## LG 157.250.34.10:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.34.10:4	43/CPU Load				
0	11.7	25	12	12	3.4
LG 157.250.34.10:4	43/Memory Used				
2	7.98	18	8	7.86	3.32
LG 157.250.34.10:4	43/Throughput				
0	10.56	15.7	11.2	10.89	3.13
LG 157.250.34.10:4	43/User Load				
0	50.8	94	53.5	50.9	28.6
LG 157.250.34.10:4	43/Thread Count				
38	115.9	182	116.5	115.6	33.5
LG 157.250.34.10:4	43/Http client/Threa	d Pool used			
0.1	0.109	0.205	0.1	0.105	0.023
LG 157.250.34.10:4	43/Http client/Task	Pool used			
0	0.002	0.083	0	0	0.008
LG 157.250.34.10:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 157.250.34.10:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 157.250.34.10:4	43/Controller Conne	ection/Ping Duration	(ms)		
134	430.3	2,495	277	380.6	399.6
LG 157.250.34.10:4	43/Network/Segmer	its sent/sec.			
1.6	1,294	1,902	1,400	1,332	419.6
LG 157.250.34.10:4	43/Network/Segmer	nts retransmitted/sed	).		
0	7.39	17.9	7.76	7.37	4.16
LG 157.250.34.10:4	43/Network/eth0 (et	h0)/Megabits receive	ed/sec.		
0.002	11.5	17	12.1	11.9	3.37
LG 157.250.34.10:4	43/Network/eth0 (et	h0)/Megabits sent/se	ec.		
0.005	1.42	3.26	1.49	1.45	0.432



## LG 157.250.34.126:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.34.126	:443/CPU Load				
0	11.2	23	11	11.4	3.18
LG 157.250.34.126	:443/Memory Used				
2	8.14	24	7	7.83	3.47
LG 157.250.34.126	:443/Throughput				
0	10.01	15.8	10.59	10.29	2.93
LG 157.250.34.126	:443/User Load				
0	50.8	94	53	50.9	28.7
LG 157.250.34.126	:443/Thread Count				
38	116.2	167	122	116.7	33
LG 157.250.34.126	:443/Http client/Thre	ad Pool used			
0.1	0.11	0.21	0.1	0.106	0.023
LG 157.250.34.126	:443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.006
LG 157.250.34.126	:443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.34.126	:443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.34.126	:443/Controller Conn	ection/Ping Duration	n (ms)		
139	440.9	3,437	281	387.9	431
LG 157.250.34.126	:443/Network/Segme	nts sent/sec.			
2.4	1,225	1,950	1,308	1,259	394.1
LG 157.250.34.126	:443/Network/Segme	nts retransmitted/se	ec.		
0	9.19	23.8	9.62	9.14	4.99
LG 157.250.34.126	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	10.88	16.9	11.5	11.2	3.17
LG 157.250.34.126	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	1.35	2.36	1.43	1.38	0.4

# LG 157.250.34.127:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.34.127:4	LG 157.250.34.127:443/CPU Load							
0	8.35	26	8	8.35	3.2			
LG 157.250.34.127:4	443/Memory Used							
2	6.88	18	6	6.66	2.68			
LG 157.250.34.127:4	443/Throughput							
0	7.41	12.2	8.01	7.58	2.5			
LG 157.250.34.127:4	443/User Load							
0	51.5	94	54	51.7	27.9			
LG 157.250.34.127:	443/Thread Count							
38	118.5	181	118	118.7	34.2			
LG 157.250.34.127:4	443/Http client/Threa	ad Pool used						
0.1	0.101	0.145	0.1	0.1	0.005			
LG 157.250.34.127:4	443/Http client/Task	Pool used						
0	0.001	0.033	0	0	0.004			
LG 157.250.34.127:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.250.34.127:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 157.250.34.127:4	443/Controller Conn	ection/Ping Duration	n (ms)					
125	423.1	2,441	300	366.3	375.5			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.34.127:	LG 157.250.34.127:443/Network/Segments sent/sec.								
2	907	1,460	987	929.3	298.5				
LG 157.250.34.127:	LG 157.250.34.127:443/Network/Segments retransmitted/sec.								
0	9.44	22.3	9.8	9.43	4.79				
LG 157.250.34.127:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.						
0.003	8.07	13	8.75	8.26	2.69				
LG 157.250.34.127:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.03	1.67	1.12	1.06	0.313				

## LG 157.250.34.13:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.34.13:4	43/CPU Load				
0	8.95	24	9	8.94	3.21
LG 157.250.34.13:4	43/Memory Used				
2	8.13	22	7	7.81	3.74
LG 157.250.34.13:4	43/Throughput				
0	7.87	13.6	8.29	8.09	2.34
LG 157.250.34.13:4	43/User Load				
0	51.8	95	53	52	28
LG 157.250.34.13:4	43/Thread Count				
38	118.4	168	117	118.8	33.5
LG 157.250.34.13:4	43/Http client/Thread	d Pool used			
0.1	0.102	0.135	0.1	0.101	0.006
LG 157.250.34.13:4	43/Http client/Task F	Pool used			
0	0.001	0.033	0	0	0.003
LG 157.250.34.13:4	43/Controller Conne	ction/Disconnection	ns		
1	1	1	1	1	0
LG 157.250.34.13:4	43/Controller Conne	ction/Reconnection	s		
1	1	1	1	1	0
LG 157.250.34.13:4	43/Controller Conne	ction/Ping Duration	(ms)		
98	1,118	19,976	283	408	3,612
LG 157.250.34.13:4	43/Network/Segmen	ts sent/sec.			
4.21	961.9	1,395	1,032	992.8	279.6
LG 157.250.34.13:4	43/Network/Segmen	ts retransmitted/sed	<b>.</b>		
0	10	22.2	10.75	10.08	4.7
LG 157.250.34.13:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.005	8.58	14.5	9.05	8.82	2.5
LG 157.250.34.13:4	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.008	1.09	1.66	1.15	1.12	0.296

#### LG 157.250.34.68:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.34.68:4	LG 157.250.34.68:443/CPU Load								
0	12.1	29	12	12.3	3.34				
LG 157.250.34.68:4	43/Memory Used								
2	7.71	22	7	7.49	3.04				
LG 157.250.34.68:4	43/Throughput								
0	10.88	15.8	11.6	11.2	3.19				
LG 157.250.34.68:4	43/User Load								
0	51.1	94	54	51.2	28.2				
LG 157.250.34.68:443/Thread Count									
38	114.6	161	118	115	31				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.34.68:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.002			
LG 157.250.34.68:44	43/Http client/Task F	Pool used						
0	0.001	0.05	0	0	0.006			
LG 157.250.34.68:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 157.250.34.68:44	43/Controller Conne	ection/Reconnections	S					
0	0	0	0	0	-			
LG 157.250.34.68:44	43/Controller Conne	ection/Ping Duration	(ms)					
104	472.4	1,418	317.5	441.3	317.4			
LG 157.250.34.68:44	43/Network/Segmen	ts sent/sec.						
2.8	1,336	2,055	1,453	1,378	429.5			
LG 157.250.34.68:44	43/Network/Segmen	ts retransmitted/sec						
0	7.66	21.4	8.09	7.65	4.2			
LG 157.250.34.68:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.003	11.8	17.3	12.7	12.2	3.45			
LG 157.250.34.68:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	1.46	2.29	1.55	1.5	0.435			

## LG 157.250.34.71:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.34.71:4	43/CPU Load				
0	11.7	22	12	12	3.18
LG 157.250.34.71:4	43/Memory Used				
2	10.74	29	10	10.34	5.21
LG 157.250.34.71:44	43/Throughput				
0	10.83	21.3	11.4	11.2	3.24
LG 157.250.34.71:44	43/User Load				
0	51.5	95	53	51.6	28.1
LG 157.250.34.71:4	43/Thread Count				
38	116.6	169	127	117.1	30.9
LG 157.250.34.71:44	43/Http client/Threa	d Pool used			
0.1	0.106	0.19	0.1	0.103	0.015
LG 157.250.34.71:44	43/Http client/Task F	Pool used			
0	0.003	0.117	0	0.001	0.01
LG 157.250.34.71:44	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 157.250.34.71:44	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 157.250.34.71:44	43/Controller Conne	ection/Ping Duration	(ms)		
120	439.3	1,378	281	413	294.9
LG 157.250.34.71:44	43/Network/Segmen	ts sent/sec.			
3.4	1,329	2,800	1,433	1,367	430.9
LG 157.250.34.71:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	7.59	18.8	7.92	7.54	4.18
LG 157.250.34.71:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.005	11.8	23.5	12.5	12.2	3.52
LG 157.250.34.71:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.007	1.46	3.38	1.54	1.49	0.444



## LG 157.250.35.177:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.35.177	:443/CPU Load				
0	7.95	20	8	7.9	3.38
LG 157.250.35.177	:443/Memory Used				
2	8.8	22	8	8.54	3.73
LG 157.250.35.177	:443/Throughput				
0	7.07	11.9	7.77	7.24	2.56
LG 157.250.35.177	:443/User Load				
0	51.3	94	52.5	51.5	27.8
LG 157.250.35.177	:443/Thread Count				
38	116.9	168	117	117.3	32.2
LG 157.250.35.177	:443/Http client/Thre	ad Pool used			
0.1	0.103	0.14	0.1	0.101	0.007
LG 157.250.35.177	:443/Http client/Task	Pool used			
0	0.001	0.033	0	0	0.003
LG 157.250.35.177	:443/Controller Conr	nection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.35.177	:443/Controller Conr	nection/Reconnectio	ns		
0	0	0	0	0	
LG 157.250.35.177	:443/Controller Conr	nection/Ping Duration	n (ms)		
130	468.9	2,436	319	412.4	396.1
LG 157.250.35.177	:443/Network/Segme	ents sent/sec.			
1.6	866.1	1,551	949.3	883.2	330.5
LG 157.250.35.177	:443/Network/Segme	ents retransmitted/se	ec.		
0	9.64	23.5	10.23	9.6	5.5
LG 157.250.35.177	:443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.		
0.002	7.71	12.8	8.51	7.89	2.77
LG 157.250.35.177	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.005	0.994	1.8	1.09	1.01	0.351

# LG 157.250.35.184:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.35.184:4	443/CPU Load				
0	9.32	24	9	9.31	3.14
LG 157.250.35.184:4	443/Memory Used				
2	13.6	33	13	13.4	6.64
LG 157.250.35.184:4	443/Throughput				
0	7.97	13.4	8.33	8.18	2.37
LG 157.250.35.184:4	443/User Load				
0	51.3	94	53	51.5	27.7
LG 157.250.35.184:4	443/Thread Count				
39	118.2	190	119	118.3	33.1
LG 157.250.35.184:4	443/Http client/Threa	ad Pool used			
0.1	0.103	0.225	0.1	0.101	0.012
LG 157.250.35.184:4	443/Http client/Task	Pool used			
0	0.002	0.117	0	0	0.01
LG 157.250.35.184:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.35.184:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.35.184:4	443/Controller Conn	ection/Ping Duratio	n (ms)		
120	465.4	2,449	318	401.2	434.7

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.35.184:	LG 157.250.35.184:443/Network/Segments sent/sec.								
3.8	975.7	1,491	1,050	1,005	289.1				
LG 157.250.35.184:	LG 157.250.35.184:443/Network/Segments retransmitted/sec.								
0	10.05	23.3	10.88	10.15	4.79				
LG 157.250.35.184:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.005	8.69	14.5	9.09	8.92	2.55				
LG 157.250.35.184:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	1.1	1.93	1.17	1.13	0.304				

## LG 157.250.35.39:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.35.39:4	43/CPU Load				
0	11.5	22	12	11.8	3.09
LG 157.250.35.39:4	43/Memory Used				
2	9.11	22	9	8.92	3.59
LG 157.250.35.39:4	43/Throughput				
0	10.7	15.8	11.4	11.1	3.08
LG 157.250.35.39:4	43/User Load				
0	51.1	95	53	51.1	28.2
LG 157.250.35.39:4	43/Thread Count				
38	117.9	167	121	118.5	30.9
LG 157.250.35.39:4	43/Http client/Threa	d Pool used			
0.1	0.118	0.25	0.1	0.112	0.035
LG 157.250.35.39:4	43/Http client/Task F	Pool used			
0	0.001	0.1	0	0	0.007
LG 157.250.35.39:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 157.250.35.39:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 157.250.35.39:4	43/Controller Conne	ction/Ping Duration	(ms)		
134	491.4	3,449	317	425	498.1
LG 157.250.35.39:4	43/Network/Segmen	ts sent/sec.			
2.8	1,302	1,992	1,413	1,343	415.6
LG 157.250.35.39:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	7.24	18.7	7.99	7.22	3.98
LG 157.250.35.39:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.003	11.6	16.9	12.4	12	3.33
LG 157.250.35.39:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.006	1.42	2.07	1.52	1.46	0.413

#### LG 157.250.35.62:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.35.62:4	LG 157.250.35.62:443/CPU Load								
0	11	20	11	11.2	2.93				
LG 157.250.35.62:4	43/Memory Used								
2	7.81	21	7	7.53	3.1				
LG 157.250.35.62:4	43/Throughput								
0	9.8	14	10.47	10.14	2.72				
LG 157.250.35.62:4	43/User Load								
0	51.3	95	53	51.4	28.2				
LG 157.250.35.62:443/Thread Count									
38	114.7	175	115	114.9	30.9				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.35.62:443/Http client/Thread Pool used								
0.1	0.105	0.165	0.1	0.103	0.012			
LG 157.250.35.62:44	43/Http client/Task F	Pool used						
0	0.002	0.167	0	0	0.011			
LG 157.250.35.62:44	43/Controller Conne	ction/Disconnection	IS					
1	1	1	1	1	0			
LG 157.250.35.62:44	43/Controller Conne	ction/Reconnection	S					
1	1	1	1	1	0			
LG 157.250.35.62:44	43/Controller Conne	ction/Ping Duration	(ms)					
138	629.6	5,260	321	488.8	813.6			
LG 157.250.35.62:44	43/Network/Segmen	ts sent/sec.						
1.6	1,197	1,697	1,302	1,237	368.2			
LG 157.250.35.62:44	43/Network/Segmen	ts retransmitted/sec						
0	8.55	23.6	9.27	8.6	4.38			
LG 157.250.35.62:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.002	10.65	15	11.4	11	2.94			
LG 157.250.35.62:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.005	1.32	1.85	1.42	1.36	0.373			

## LG 157.250.35.75:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.35.75:4	43/CPU Load				
0	8.88	19	9	8.88	2.87
LG 157.250.35.75:4	43/Memory Used				
2	7.52	22	7	7.2	3.2
LG 157.250.35.75:4	43/Throughput				
0	7.9	13.2	8.2	8.11	2.23
LG 157.250.35.75:4	43/User Load				
0	51.7	95	53	51.8	27.9
LG 157.250.35.75:4	43/Thread Count				
38	117.5	165	118	117.9	32.2
LG 157.250.35.75:4	43/Http client/Threa	d Pool used			
0.1	0.1	0.105	0.1	0.1	0.001
LG 157.250.35.75:4	43/Http client/Task I	Pool used			
0	0.001	0.067	0	0	0.006
LG 157.250.35.75:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 157.250.35.75:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 157.250.35.75:4	43/Controller Conne	ection/Ping Duration	(ms)		
111	414.2	1,974	282	363.5	351
LG 157.250.35.75:4	43/Network/Segmen	ts sent/sec.			
3.8	962.9	1,478	1,019	991.5	274.1
LG 157.250.35.75:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>		
0	10.23	22.3	11	10.27	5.02
LG 157.250.35.75:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.005	8.61	14.2	8.94	8.84	2.38
LG 157.250.35.75:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.007	1.1	2.31	1.13	1.12	0.305



## LG 157.250.36.138:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.36.138:	443/CPU Load							
0	8.73	20	9	8.72	3.12			
LG 157.250.36.138:443/Memory Used								
2	8.14	23	7	7.78	3.68			
LG 157.250.36.138:	443/Throughput							
0	7.69	14	8.07	7.89	2.34			
LG 157.250.36.138:	443/User Load							
0	51.6	94	53	51.8	27.7			
LG 157.250.36.138:	443/Thread Count							
38	116.4	169	116	116.9	31.7			
LG 157.250.36.138:	443/Http client/Threa	ad Pool used						
0.1	0.1	0.1	0.1	0.1	0			
LG 157.250.36.138:	443/Http client/Task	Pool used						
0	0	0.033	0	0	0.003			
LG 157.250.36.138:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.250.36.138:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 157.250.36.138:	443/Controller Conn	ection/Ping Duration	n (ms)					
140	414.4	1,375	281	375.4	292.8			
LG 157.250.36.138:	443/Network/Segme	nts sent/sec.						
3	943.3	1,411	1,025	969.9	291.3			
LG 157.250.36.138:	443/Network/Segme	nts retransmitted/se	ec.					
0	10.45	22.4	11.3	10.52	5.11			
LG 157.250.36.138:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.004	8.38	15	8.86	8.61	2.52			
LG 157.250.36.138:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.006	1.07	3.1	1.15	1.1	0.321			

# LG 157.250.36.216:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.36.216:443/CPU Load									
0	9.11	22	9	9.2	2.84				
LG 157.250.36.216:	LG 157.250.36.216:443/Memory Used								
2	8	20	7	7.74	3.21				
LG 157.250.36.216:	443/Throughput								
0	7.72	11.9	8.12	7.94	2.21				
LG 157.250.36.216:	443/User Load								
0	51.3	94	53	51.5	27.8				
LG 157.250.36.216:	443/Thread Count								
38	116.8	169	115	117.1	33.2				
LG 157.250.36.216:	443/Http client/Threa	ad Pool used							
0.1	0.1	0.11	0.1	0.1	0.001				
LG 157.250.36.216:	443/Http client/Task	Pool used							
0	0.002	0.117	0	0.001	0.011				
LG 157.250.36.216:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.250.36.216:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.250.36.216:	LG 157.250.36.216:443/Controller Connection/Ping Duration (ms)								
124	456.7	2,472	286	373	485.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.36.216:	LG 157.250.36.216:443/Network/Segments sent/sec.								
1.6	943.9	1,397	1,016	973.4	276.7				
LG 157.250.36.216:	LG 157.250.36.216:443/Network/Segments retransmitted/sec.								
0	10.14	24.5	10.97	10.19	4.87				
LG 157.250.36.216:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.002	8.41	12.9	8.87	8.66	2.38				
LG 157.250.36.216:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.1	2.58	1.14	1.11	0.327				

## LG 157.250.37.125:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.37.125:	443/CPU Load								
0	11.8	19	12	12.1	3.13				
LG 157.250.37.125:443/Memory Used									
2	10.19	24	9	9.97	4.42				
LG 157.250.37.125:	443/Throughput								
0	10.75	16.3	11.3	11.1	3.1				
LG 157.250.37.125:	443/User Load								
0	51.1	95	53	51.2	28.5				
LG 157.250.37.125:	443/Thread Count								
38	116.4	183	117	116.1	31.9				
LG 157.250.37.125:	443/Http client/Threa	ad Pool used							
0.1	0.109	0.195	0.1	0.105	0.021				
LG 157.250.37.125:	443/Http client/Task	Pool used							
0	0.003	0.083	0	0.001	0.009				
LG 157.250.37.125:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.250.37.125:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.250.37.125:	443/Controller Conn	ection/Ping Duration	n (ms)						
133	414.8	1,888	318	380.6	295.9				
LG 157.250.37.125:	443/Network/Segme	nts sent/sec.							
3.2	1,316	2,024	1,427	1,357	418.9				
LG 157.250.37.125:	443/Network/Segme	nts retransmitted/se	ec.						
0	7.37	17.8	7.6	7.38	3.97				
LG 157.250.37.125:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.004	11.7	17.3	12.3	12.1	3.35				
LG 157.250.37.125:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.006	1.44	2.39	1.52	1.48	0.417				

#### LG 157.250.37.131:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.37.131:	LG 157.250.37.131:443/CPU Load								
0	10.59	20	11	10.76	2.87				
LG 157.250.37.131:	443/Memory Used								
2	10.44	24	9	10.25	4.65				
LG 157.250.37.131:	443/Throughput								
0	9.55	14.3	10.1	9.84	2.76				
LG 157.250.37.131:	443/User Load								
0	52.1	95	53	52.3	27.7				
LG 157.250.37.131:443/Thread Count									
39	120.2	163	123	121.2	28.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.37.131:443/Http client/Thread Pool used									
0.1	0.127	0.29	0.1	0.12	0.049				
LG 157.250.37.131:4	_G 157.250.37.131:443/Http client/Task Pool used								
0	0.002	0.1	0	0	0.009				
LG 157.250.37.131:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 157.250.37.131:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.250.37.131:4	443/Controller Conn	ection/Ping Duration	n (ms)						
135	591.5	3,382	317	491.3	639.2				
LG 157.250.37.131:4	443/Network/Segme	nts sent/sec.							
3.8	1,166	1,852	1,252	1,199	363.8				
LG 157.250.37.131:4	443/Network/Segme	nts retransmitted/se	c.						
0	9.13	23.2	9.69	9.09	4.89				
LG 157.250.37.131:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.005	10.37	15.5	11	10.69	2.97				
LG 157.250.37.131:4	LG 157.250.37.131:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.007	1.31	2.89	1.37	1.33	0.39				

## LG 157.250.37.164:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.37.164:	443/CPU Load				
0	11.7	24	12	11.9	3.25
LG 157.250.37.164:	443/Memory Used				
2	8.76	19	8	8.67	3.36
LG 157.250.37.164:	443/Throughput				
0	10.69	15.4	11.4	11.1	3.05
LG 157.250.37.164:	443/User Load				
0	51.1	94	53	51.2	28.3
LG 157.250.37.164:	443/Thread Count				
38	115.6	167	120	116	31.4
LG 157.250.37.164:	443/Http client/Threa	ad Pool used			
0.1	0.106	0.16	0.1	0.104	0.013
LG 157.250.37.164:	443/Http client/Task	Pool used			
0	0.002	0.167	0	0	0.012
LG 157.250.37.164:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.37.164:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.37.164:	443/Controller Conn	ection/Ping Duration	n (ms)		
136	404.1	1,244	279	377.7	267.2
LG 157.250.37.164:	443/Network/Segme	nts sent/sec.			
2.8	1,310	1,912	1,434	1,353	414.2
LG 157.250.37.164:	443/Network/Segme	nts retransmitted/se	ec.		
0	7.3	18.9	7.52	7.27	4.11
LG 157.250.37.164:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	11.6	16.7	12.4	12	3.29
LG 157.250.37.164:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	1.44	2.85	1.52	1.47	0.426



## LG 157.250.37.165:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.37.165:	:443/CPU Load							
0	11.6	26	12	11.9	3.33			
LG 157.250.37.165:443/Memory Used								
2	10.22	26	10	9.94	4.61			
LG 157.250.37.165:	:443/Throughput							
0	10.54	15.8	11.3	10.88	3.15			
LG 157.250.37.165:	:443/User Load							
0	50.8	94	52	50.9	28.5			
LG 157.250.37.165:	:443/Thread Count							
38	114.7	164	114	115.1	32.1			
LG 157.250.37.165:	:443/Http client/Thre	ad Pool used						
0.1	0.104	0.215	0.1	0.101	0.017			
LG 157.250.37.165:	:443/Http client/Task	Pool used						
0	0.001	0.033	0	0	0.004			
LG 157.250.37.165:	:443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.250.37.165:	:443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0				
LG 157.250.37.165:	:443/Controller Conn	ection/Ping Duration	n (ms)					
146	451	2,546	278	377.7	461.3			
LG 157.250.37.165:	:443/Network/Segme	nts sent/sec.						
1.6	1,289	1,932	1,402	1,329	422.9			
LG 157.250.37.165:	:443/Network/Segme	nts retransmitted/se	ec.					
0	7.47	18.4	7.88	7.44	4.25			
LG 157.250.37.165:	:443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.002	11.5	16.9	12.3	11.8	3.4			
LG 157.250.37.165:	:443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.005	1.41	2.43	1.5	1.45	0.43			

# LG 157.250.37.193:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.37.193:443/CPU Load								
0	11.5	28	12	11.6	3.45			
LG 157.250.37.193:4	443/Memory Used							
2	10.02	25	9	9.81	4.29			
LG 157.250.37.193:4	443/Throughput							
0	10.44	16.7	11.2	10.79	3.04			
LG 157.250.37.193:4	443/User Load							
0	50.9	94	52	51	28			
LG 157.250.37.193:4	443/Thread Count							
38	114.5	161	116	115	30.2			
LG 157.250.37.193:4	443/Http client/Threa	ad Pool used						
0.1	0.102	0.13	0.1	0.101	0.006			
LG 157.250.37.193:4	443/Http client/Task	Pool used						
0	0.001	0.05	0	0	0.005			
LG 157.250.37.193:4	443/Controller Conn	ection/Disconnection	ons					
1	1	1	1	1	0			
LG 157.250.37.193:4	443/Controller Conn	ection/Reconnectio	ns					
1	1	1	1	1	0			
LG 157.250.37.193:4	LG 157.250.37.193:443/Controller Connection/Ping Duration (ms)							
132	975.1	46,767	281	413.9	4,963			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.37.193:	LG 157.250.37.193:443/Network/Segments sent/sec.								
3.8	1,274	2,044	1,392	1,314	406.3				
LG 157.250.37.193:	LG 157.250.37.193:443/Network/Segments retransmitted/sec.								
0	7.05	16.5	7.53	7.04	3.92				
LG 157.250.37.193:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.005	11.4	17.7	12.1	11.7	3.28				
LG 157.250.37.193:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	1.39	2.29	1.51	1.43	0.405				

## LG 157.250.37.247:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.37.247:	443/CPU Load				
0	12.9	25	13	13.1	3.46
LG 157.250.37.247:	443/Memory Used				
1	11.6	30	11	11.3	5.67
LG 157.250.37.247:	443/Throughput				
0	10.86	16.2	11.7	11.2	3.04
LG 157.250.37.247:	443/User Load				
0	51.9	95	53	52.1	28.1
LG 157.250.37.247:	443/Thread Count				
38	115.7	164	117	116.2	30.4
LG 157.250.37.247:	443/Http client/Threa	ad Pool used			
0.1	0.102	0.13	0.1	0.101	0.006
LG 157.250.37.247:	443/Http client/Task	Pool used			
0	0.003	0.167	0	0.001	0.012
LG 157.250.37.247:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.37.247:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.37.247:	443/Controller Conn	ection/Ping Duration	n (ms)		
132	378.2	1,335	279	345	264.4
LG 157.250.37.247:	443/Network/Segme	nts sent/sec.			
2.4	1,330	1,864	1,450	1,374	413.1
LG 157.250.37.247:	443/Network/Segme	nts retransmitted/se	ec.		
0	7.5	17.9	8.07	7.45	4.17
LG 157.250.37.247:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	11.8	17.6	12.7	12.2	3.29
LG 157.250.37.247:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.006	1.45	2.4	1.55	1.49	0.418

#### LG 157.250.37.33:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.37.33:44	LG 157.250.37.33:443/CPU Load								
0	11.8	21	12	12	3.14				
LG 157.250.37.33:44	43/Memory Used								
2	8.33	22	8	8.09	3.49				
LG 157.250.37.33:44	43/Throughput								
0	10.66	15.3	11.3	11	3.06				
LG 157.250.37.33:44	43/User Load								
0	51.3	94	53	51.4	28.1				
LG 157.250.37.33:443/Thread Count									
38	115.6	189	115	115.4	32.3				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.37.33:443/Http client/Thread Pool used									
0.1	0.105	0.25	0.1	0.101	0.02				
LG 157.250.37.33:44	LG 157.250.37.33:443/Http client/Task Pool used								
0	0.001	0.067	0	0	0.006				
LG 157.250.37.33:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 157.250.37.33:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 157.250.37.33:44	43/Controller Conne	ection/Ping Duration	(ms)						
134	478.8	2,444	279	427.7	396.7				
LG 157.250.37.33:44	43/Network/Segmen	ts sent/sec.							
2.4	1,308	1,927	1,418	1,351	410.7				
LG 157.250.37.33:44	43/Network/Segmen	ts retransmitted/sec							
0	7.35	16.5	7.62	7.31	4.1				
LG 157.250.37.33:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	11.6	16.5	12.3	12	3.3				
LG 157.250.37.33:44	LG 157.250.37.33:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	1.43	2.87	1.52	1.47	0.424				

## LG 157.250.38.192:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 157.250.38.192:4	443/CPU Load									
0	12.1	25	12	12.4	3.44					
LG 157.250.38.192:4	LG 157.250.38.192:443/Memory Used									
3	11.5	27	10	11.1	5.49					
LG 157.250.38.192:4	443/Throughput									
0	10.8	16.8	11.4	11.1	3.2					
LG 157.250.38.192:4	443/User Load									
0	51.5	95	53	51.6	28.1					
LG 157.250.38.192:4	443/Thread Count									
38	118.1	165	128	118.8	31.3					
LG 157.250.38.192:4	443/Http client/Threa	ad Pool used								
0.1	0.115	0.245	0.1	0.11	0.033					
LG 157.250.38.192:4	443/Http client/Task	Pool used								
0	0.002	0.067	0	0	0.008					
LG 157.250.38.192:4	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 157.250.38.192:4	443/Controller Conn	ection/Reconnectio	ns							
0	0	0	0	0	-					
LG 157.250.38.192:4	443/Controller Conn	ection/Ping Duration	n (ms)							
131	485.2	1,421	316	452.2	363.6					
LG 157.250.38.192:	443/Network/Segme	nts sent/sec.								
2	1,321	1,883	1,436	1,365	418.3					
LG 157.250.38.192:4	443/Network/Segme	nts retransmitted/se	ec.							
0	7.6	22	8.08	7.55	4.19					
LG 157.250.38.192:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0.003	11.7	17.6	12.4	12.1	3.45					
LG 157.250.38.192:4	443/Network/eth0 (e	th0)/Megabits sent/s	sec.							
0.005	1.44	2.32	1.55	1.49	0.422					



## LG 157.250.38.214:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.38.214:	443/CPU Load							
0	12	24	12	12.2	3.42			
LG 157.250.38.214:443/Memory Used								
2	8.07	23	7	7.74	3.57			
LG 157.250.38.214:	443/Throughput							
0	10.42	15.5	11.1	10.74	3.04			
LG 157.250.38.214:	443/User Load							
0	51.3	95	53	51.3	28.7			
LG 157.250.38.214:	443/Thread Count							
38	114.9	163	117	115.2	31.5			
LG 157.250.38.214:	443/Http client/Threa	ad Pool used						
0.1	0.101	0.125	0.1	0.1	0.003			
LG 157.250.38.214:	443/Http client/Task	Pool used						
0	0.001	0.083	0	0	0.007			
LG 157.250.38.214:	443/Controller Conn	ection/Disconnection	ons					
1	1	1	1	1	0			
LG 157.250.38.214:	443/Controller Conn	ection/Reconnection	ns					
1	1	1	1	1	0			
LG 157.250.38.214:	443/Controller Conn	ection/Ping Duration	n (ms)					
138	556.6	4,841	290	486.6	585.7			
LG 157.250.38.214:	443/Network/Segme	nts sent/sec.						
3.8	1,275	1,931	1,381	1,315	405.6			
LG 157.250.38.214:	443/Network/Segme	nts retransmitted/se	ec.					
0	9.2	20.1	9.66	9.2	4.95			
LG 157.250.38.214:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.005	11.3	16.5	12	11.7	3.28			
LG 157.250.38.214:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.007	1.41	2.84	1.48	1.45	0.412			

# LG 157.250.38.223:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.38.223:4	443/CPU Load				
0	10.92	23	11	11.1	3.16
LG 157.250.38.223:4	443/Memory Used				
2	8.22	22	8	7.93	3.43
LG 157.250.38.223:4	443/Throughput				
0	9.57	14.9	10.26	9.88	2.76
LG 157.250.38.223:4	443/User Load				
0	51.3	94	53.5	51.5	28.3
LG 157.250.38.223:4	443/Thread Count				
38	116.7	195	121	116.1	34.1
LG 157.250.38.223:4	443/Http client/Threa	ad Pool used			
0.1	0.111	0.28	0.1	0.105	0.031
LG 157.250.38.223:4	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.006
LG 157.250.38.223:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.38.223:4	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.38.223:4	443/Controller Conn	ection/Ping Duration	n (ms)		
99	576.6	3,442	283	479.6	614.1



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.38.223:443/Network/Segments sent/sec.								
3.03	1,173	1,768	1,271	1,210	365.3			
LG 157.250.38.223:	LG 157.250.38.223:443/Network/Segments retransmitted/sec.							
0	8.96	20.3	9.84	8.99	4.61			
LG 157.250.38.223:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.004	10.4	15.9	11.2	10.75	2.98			
LG 157.250.38.223:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	1.3	2.3	1.37	1.34	0.38			

## LG 157.250.38.23:443

# **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.38.23:44	43/CPU Load								
0	11.6	20	12	11.9	3.16				
LG 157.250.38.23:443/Memory Used									
2	7.78	20	7	7.53	3.09				
LG 157.250.38.23:44	43/Throughput								
0	10.61	15.9	11.3	10.98	3.03				
LG 157.250.38.23:44	43/User Load								
0	51.4	94	53	51.6	28.2				
LG 157.250.38.23:44	43/Thread Count								
38	115.4	162	117	115.9	30.8				
LG 157.250.38.23:44	43/Http client/Thread	d Pool used							
0.1	0.103	0.16	0.1	0.101	0.01				
LG 157.250.38.23:44	43/Http client/Task F	Pool used							
0	0.001	0.033	0	0	0.004				
LG 157.250.38.23:44	43/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 157.250.38.23:44	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 157.250.38.23:44	43/Controller Conne	ection/Ping Duration	(ms)						
89	579.6	7,621	278	439.2	999.2				
LG 157.250.38.23:44	43/Network/Segmen	ts sent/sec.							
4.25	1,303	1,936	1,431	1,346	414.2				
LG 157.250.38.23:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	7.19	17.5	7.74	7.15	4.12				
LG 157.250.38.23:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.005	11.6	17.2	12.4	12	3.28				
LG 157.250.38.23:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.008	1.42	2.71	1.52	1.46	0.418				

#### LG 157.250.39.124:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.39.124:	LG 157.250.39.124:443/CPU Load								
0	10.99	21	11	11.1	2.94				
LG 157.250.39.124:	LG 157.250.39.124:443/Memory Used								
2	8.68	20	8	8.51	3.37				
LG 157.250.39.124:	443/Throughput								
0	9.77	13.8	10.3	10.08	2.73				
LG 157.250.39.124:	443/User Load								
0	51.8	95	53	51.9	28.2				
LG 157.250.39.124:	LG 157.250.39.124:443/Thread Count								
38	115.6	163	116	116	30.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.39.124:443/Http client/Thread Pool used									
0.1	0.105	0.16	0.1	0.103	0.011				
LG 157.250.39.124:4	LG 157.250.39.124:443/Http client/Task Pool used								
0	0.003	0.2	0	0.001	0.015				
LG 157.250.39.124:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 157.250.39.124:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.250.39.124:4	443/Controller Conn	ection/Ping Duration	n (ms)						
141	412.4	1,433	281	370.6	299.3				
LG 157.250.39.124:4	443/Network/Segme	nts sent/sec.							
4.61	1,199	1,739	1,279	1,235	368.4				
LG 157.250.39.124:4	443/Network/Segme	nts retransmitted/se	c.						
0	9.3	22.4	9.94	9.33	4.75				
LG 157.250.39.124:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.006	10.62	14.8	11.2	10.97	2.94				
LG 157.250.39.124:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.008	1.33	2.02	1.39	1.37	0.368				

## LG 157.250.39.162:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 157.250.39.162:4	443/CPU Load									
0	11.9	22	12	12.2	3.2					
LG 157.250.39.162:4	LG 157.250.39.162:443/Memory Used									
2	8.09	23	7.5	7.76	3.52					
LG 157.250.39.162:4	LG 157.250.39.162:443/Throughput									
0	10.51	15.9	11.3	10.87	3.02					
LG 157.250.39.162:4	443/User Load									
0	50.9	94	52.5	51	28.1					
LG 157.250.39.162:4	443/Thread Count									
38	114.7	176	115.5	114.8	31.6					
LG 157.250.39.162:4	443/Http client/Threa	ad Pool used								
0.1	0.104	0.18	0.1	0.101	0.012					
LG 157.250.39.162:4	443/Http client/Task	Pool used								
0	0.002	0.083	0	0	0.007					
LG 157.250.39.162:4	443/Controller Conn	ection/Disconnection	ons							
0	0	0	0	0	-					
LG 157.250.39.162:4	443/Controller Conn	ection/Reconnection	ns							
0	0	0	0	0	-					
LG 157.250.39.162:4	443/Controller Conn	ection/Ping Duration	n (ms)							
130	409.7	1,416	280	370.9	302.3					
LG 157.250.39.162:4	443/Network/Segme	nts sent/sec.								
1.6	1,286	1,981	1,413	1,328	413					
LG 157.250.39.162:4	443/Network/Segme	nts retransmitted/se	ec.							
0	7.3	20	8.08	7.24	4.11					
LG 157.250.39.162:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.							
0.002	11.4	17.3	12.3	11.8	3.27					
LG 157.250.39.162:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.							
0.005	1.41	2.52	1.5	1.45	0.419					



## LG 157.250.39.182:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.39.182:4	443/CPU Load								
0	11.8	22	12	12	3.15				
LG 157.250.39.182:443/Memory Used									
2	9.84	26	9	9.51	4.57				
LG 157.250.39.182:4	443/Throughput								
0	10.56	14.5	11.3	10.92	2.99				
LG 157.250.39.182:4	443/User Load								
0	50.9	94	52	51	28.3				
LG 157.250.39.182:4	443/Thread Count								
38	114.9	168	117	115.2	31.5				
LG 157.250.39.182:4	443/Http client/Threa	ad Pool used							
0.1	0.104	0.17	0.1	0.102	0.012				
LG 157.250.39.182:4	443/Http client/Task	Pool used							
0	0.001	0.1	0	0	0.006				
LG 157.250.39.182:4	443/Controller Conn	ection/Disconnectio	ons						
0	0	0	0	0	-				
LG 157.250.39.182:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.250.39.182:4	443/Controller Conn	ection/Ping Duration	n (ms)						
101	445.9	4,843	278	380.3	461.1				
LG 157.250.39.182:4	443/Network/Segme	nts sent/sec.							
4.4	1,291	1,905	1,410	1,335	406.9				
LG 157.250.39.182:4	443/Network/Segme	nts retransmitted/se	c.						
0	7.19	19.9	7.7	7.11	4.07				
LG 157.250.39.182:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.006	11.5	16.2	12.3	11.9	3.23				
LG 157.250.39.182:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.008	1.41	2.56	1.51	1.45	0.408				

# LG 157.250.39.241:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.39.241:443/CPU Load								
0	11.3	25	12	11.5	3.2			
LG 157.250.39.241:	443/Memory Used							
3	8.63	21	8	8.45	3.3			
LG 157.250.39.241:	443/Throughput							
0	10.03	13.8	10.74	10.37	2.88			
LG 157.250.39.241:	443/User Load							
0	50.9	94	53	51	28.4			
LG 157.250.39.241:	443/Thread Count							
38	114.8	163	125	115.3	31.4			
LG 157.250.39.241:	443/Http client/Threa	ad Pool used						
0.1	0.105	0.19	0.1	0.102	0.014			
LG 157.250.39.241:	443/Http client/Task	Pool used						
0	0.001	0.05	0	0	0.005			
LG 157.250.39.241:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.250.39.241:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 157.250.39.241:	LG 157.250.39.241:443/Controller Connection/Ping Duration (ms)							
137	532.4	4,412	280	431.8	679.3			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.39.241:	LG 157.250.39.241:443/Network/Segments sent/sec.								
1.6	1,228	1,794	1,354	1,268	391.2				
LG 157.250.39.241:	LG 157.250.39.241:443/Network/Segments retransmitted/sec.								
0	9.53	22.1	10.58	9.53	5.24				
LG 157.250.39.241:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.002	10.9	14.9	11.7	11.3	3.11				
LG 157.250.39.241:	LG 157.250.39.241:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.005	1.36	3.55	1.44	1.39	0.412				

## LG 157.250.40.142:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.40.142:	443/CPU Load				
0	8.5	19	8	8.47	3.03
LG 157.250.40.142:	443/Memory Used				
2	7.69	22	7	7.36	3.37
LG 157.250.40.142:	443/Throughput				
0	7.57	13.8	7.79	7.74	2.3
LG 157.250.40.142:	443/User Load				
0	52.9	96	54	53.1	28.1
LG 157.250.40.142:	443/Thread Count				
38	120.1	172	119	120.4	33.7
LG 157.250.40.142:	443/Http client/Threa	ad Pool used			
0.1	0.101	0.12	0.1	0.1	0.003
LG 157.250.40.142:	443/Http client/Task	Pool used			
0	0.001	0.05	0	0	0.005
LG 157.250.40.142:	443/Controller Conn	ection/Disconnection	ons		
1	1	1	1	1	0
LG 157.250.40.142:	443/Controller Conn	ection/Reconnectio	ns		
1	1	1	1	1	0
LG 157.250.40.142:	443/Controller Conn	ection/Ping Duratio	n (ms)		
136	563.9	6,610	279	374.6	1,044
LG 157.250.40.142:	443/Network/Segme	nts sent/sec.			
4.21	922.9	1,416	961.1	947.8	267.5
LG 157.250.40.142:	443/Network/Segme	nts retransmitted/se	ec.		
0	10.18	20.4	11	10.28	4.81
LG 157.250.40.142:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.		
0.006	8.26	15	8.46	8.45	2.48
LG 157.250.40.142:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.008	1.05	1.75	1.09	1.08	0.29

#### LG 157.250.40.177:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.40.177:	LG 157.250.40.177:443/CPU Load							
0	9.1	18	9	9.16	3.03			
LG 157.250.40.177:	443/Memory Used							
2	8.35	23	7	8	3.75			
LG 157.250.40.177:	443/Throughput							
0	7.65	12.7	7.98	7.88	2.23			
LG 157.250.40.177:	443/User Load							
0	51.8	95	53	51.9	28.3			
LG 157.250.40.177:443/Thread Count								
38	119.1	169	119	119.8	34.4			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.250.40.177:4	LG 157.250.40.177:443/Http client/Thread Pool used						
0.1	0.103	0.175	0.1	0.101	0.012		
LG 157.250.40.177:4	443/Http client/Task	Pool used					
0	0.002	0.083	0	0.001	0.007		
LG 157.250.40.177:4	443/Controller Conn	ection/Disconnection	ns				
1	1.67	2	2	1.69	0.47		
LG 157.250.40.177:	443/Controller Conn	ection/Reconnection	ns				
1	1.67	2	2	1.69	0.47		
LG 157.250.40.177:4	443/Controller Conn	ection/Ping Duration	n (ms)				
109	1,957	27,849	281	589.7	6,336		
LG 157.250.40.177:4	443/Network/Segme	nts sent/sec.					
1.6	931.6	1,525	1,000.2	958.2	279.9		
LG 157.250.40.177:4	443/Network/Segme	nts retransmitted/se	c.				
0	10.26	24.9	10.76	10.26	5.17		
LG 157.250.40.177:443/Network/eth0 (eth0)/Megabits received/sec.							
0.002	8.34	13.6	8.68	8.58	2.41		
LG 157.250.40.177:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.				
0.005	1.07	1.96	1.11	1.09	0.315		

## LG 157.250.40.209:443

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 157.250.40.209:	443/CPU Load					
0	11.7	24	12	11.9	3.2	
LG 157.250.40.209:	443/Memory Used					
2	9.62	21	9	9.46	3.88	
LG 157.250.40.209:	443/Throughput					
0	10.7	17.6	11.3	11	3.14	
LG 157.250.40.209:	443/User Load					
0	51.1	94	53	51.2	28.2	
LG 157.250.40.209:	443/Thread Count					
38	115.2	169	117	115.6	31.9	
LG 157.250.40.209:	443/Http client/Thre	ad Pool used				
0.1	0.102	0.155	0.1	0.101	0.008	
LG 157.250.40.209:	443/Http client/Task	Pool used				
0	0.001	0.133	0	0	0.01	
LG 157.250.40.209:	443/Controller Conn	ection/Disconnection	ons			
0	0	0	0	0	-	
LG 157.250.40.209:	443/Controller Conn	ection/Reconnectio	ns			
0	0	0	0	0	-	
LG 157.250.40.209:	443/Controller Conn	ection/Ping Duration	n (ms)			
131	444.4	2,442	281	384.9	409.1	
LG 157.250.40.209:	443/Network/Segme	nts sent/sec.				
2	1,308	2,428	1,422	1,346	422	
LG 157.250.40.209:443/Network/Segments retransmitted/sec.						
0	7.36	18.7	7.78	7.27	4.21	
LG 157.250.40.209:443/Network/eth0 (eth0)/Megabits received/sec.						
0.003	11.6	18.9	12.3	12	3.38	
LG 157.250.40.209:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.			
0.005	1.43	3.07	1.52	1.47	0.437	



## LG 157.250.40.28:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.250.40.28:4	LG 157.250.40.28:443/CPU Load						
0	10.86	27	11	11.1	3.01		
LG 157.250.40.28:4	43/Memory Used						
2	8.21	20	8	8	3.15		
LG 157.250.40.28:4	43/Throughput						
0	9.73	13.5	10.34	10.06	2.75		
LG 157.250.40.28:4	43/User Load						
0	51.2	94	54	51.4	28.2		
LG 157.250.40.28:4	43/Thread Count						
38	117.9	216	116	116.5	36.4		
LG 157.250.40.28:4	43/Http client/Threa	d Pool used					
0.1	0.119	0.38	0.1	0.111	0.045		
LG 157.250.40.28:4	43/Http client/Task F	Pool used					
0	0.001	0.033	0	0	0.004		
LG 157.250.40.28:4	43/Controller Conne	ection/Disconnection	ıs				
0	0	0	0	0	-		
LG 157.250.40.28:4	43/Controller Conne	ection/Reconnection	s				
0	0	0	0	0	-		
LG 157.250.40.28:4	43/Controller Conne	ection/Ping Duration	(ms)				
110	435.9	5,367	281	379.5	440.8		
LG 157.250.40.28:4	43/Network/Segmen	ts sent/sec.					
2.4	1,197	1,790	1,307	1,236	373.9		
LG 157.250.40.28:4	43/Network/Segmen	ts retransmitted/sec					
0	9.11	18.7	9.6	9.14	4.68		
LG 157.250.40.28:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.				
0.003	10.58	14.7	11.3	10.95	2.98		
LG 157.250.40.28:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.				
0.006	1.32	2.54	1.41	1.36	0.389		

# LG 157.250.41.153:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.250.41.153:443/CPU Load							
0	11.9	25	12	12.1	3.28		
LG 157.250.41.153:4	443/Memory Used						
3	10.58	27	10	10.23	4.88		
LG 157.250.41.153:4	443/Throughput						
0	10.86	16.1	11.5	11.2	3.1		
LG 157.250.41.153:4	443/User Load						
0	51.6	95	53	51.8	28.3		
LG 157.250.41.153:4	443/Thread Count						
38	116.3	168	123	116.8	31.7		
LG 157.250.41.153:4	443/Http client/Threa	ad Pool used					
0.1	0.105	0.165	0.1	0.103	0.013		
LG 157.250.41.153:4	443/Http client/Task	Pool used					
0	0.001	0.067	0	0	0.007		
LG 157.250.41.153:4	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 157.250.41.153:4	LG 157.250.41.153:443/Controller Connection/Reconnections						
0	0	0	0	0	-		
LG 157.250.41.153:4	443/Controller Conn	ection/Ping Duration	n (ms)				
133	447.5	2,622	280	364.1	480.5		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.41.153:	LG 157.250.41.153:443/Network/Segments sent/sec.							
3.81	1,334	1,913	1,458	1,378	419.5			
LG 157.250.41.153:	LG 157.250.41.153:443/Network/Segments retransmitted/sec.							
0	7.51	19.8	8	7.46	4.19			
LG 157.250.41.153:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.005	11.8	17.4	12.6	12.2	3.35			
LG 157.250.41.153:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.007	1.45	2.12	1.56	1.5	0.415			

## LG 157.250.41.172:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.41.172:	443/CPU Load				
0	11.5	22	12	11.7	3.1
LG 157.250.41.172:	443/Memory Used				
2	8.1	21	8	7.85	3.06
LG 157.250.41.172:	443/Throughput				
0	10.65	14.9	11.5	11	3.02
LG 157.250.41.172:	443/User Load				
0	51.5	94	53	51.7	28
LG 157.250.41.172:	443/Thread Count				
38	115	164	116.5	115.4	31
LG 157.250.41.172:	443/Http client/Threa	ad Pool used			
0.1	0.102	0.16	0.1	0.1	0.008
LG 157.250.41.172:	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.005
LG 157.250.41.172:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.41.172:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.41.172:	443/Controller Conn	ection/Ping Duratio	n (ms)		
136	537.5	4,934	280	405.9	756.7
LG 157.250.41.172:	443/Network/Segme	nts sent/sec.			
3.6	1,305	1,812	1,421	1,351	404.8
LG 157.250.41.172:	443/Network/Segme	nts retransmitted/se	ec.		
0	7.58	17.1	8.32	7.59	4.09
LG 157.250.41.172:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.005	11.6	16.2	12.5	12	3.27
LG 157.250.41.172:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.007	1.43	2.19	1.53	1.47	0.405

#### LG 157.250.41.213:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.41.213:	LG 157.250.41.213:443/CPU Load							
0	11.1	25	11	11.2	3.18			
LG 157.250.41.213:	443/Memory Used							
1	9.78	21	10	9.67	3.77			
LG 157.250.41.213:	443/Throughput							
0	9.96	14.5	10.57	10.3	2.82			
LG 157.250.41.213:	443/User Load							
0	51.7	95	53.5	51.8	28.1			
LG 157.250.41.213:443/Thread Count								
38	115.4	163	116.5	115.8	30.7			



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.250.41.213:443/Http client/Thread Pool used							
0.1	0.104	0.16	0.1	0.102	0.012		
LG 157.250.41.213:4	443/Http client/Task	Pool used					
0	0.003	0.1	0	0.001	0.01		
LG 157.250.41.213:4	443/Controller Conn	ection/Disconnection	ns				
0	0	0	0	0	-		
LG 157.250.41.213:4	443/Controller Conn	ection/Reconnection	ns				
0	0	0	0	0	-		
LG 157.250.41.213:4	443/Controller Conn	ection/Ping Duration	n (ms)				
100	619.6	6,016	281	413.4	1,090		
LG 157.250.41.213:4	443/Network/Segme	nts sent/sec.					
3	1,217	1,923	1,313	1,255	373		
LG 157.250.41.213:4	443/Network/Segme	nts retransmitted/se	c.				
0	9.29	22.8	10.06	9.3	4.81		
LG 157.250.41.213:4	LG 157.250.41.213:443/Network/eth0 (eth0)/Megabits received/sec.						
0.004	10.82	15.4	11.5	11.2	3.03		
LG 157.250.41.213:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.				
0.006	1.35	2.47	1.43	1.38	0.393		

## LG 157.250.42.10:443

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 157.250.42.10:4	43/CPU Load					
0	8.29	26	8	8.23	3.24	
LG 157.250.42.10:4	43/Memory Used					
2	8.52	24	7	8.21	3.96	
LG 157.250.42.10:4	43/Throughput					
0	6.98	14.5	7.24	7.1	2.38	
LG 157.250.42.10:4	43/User Load					
0	52.5	95	55	52.7	27.6	
LG 157.250.42.10:4	43/Thread Count					
38	119.4	186	120	119.3	33.3	
LG 157.250.42.10:4	43/Http client/Threa	d Pool used				
0.1	0.103	0.19	0.1	0.1	0.013	
LG 157.250.42.10:4	43/Http client/Task I	Pool used				
0	0.002	0.15	0	0	0.012	
LG 157.250.42.10:4	43/Controller Conne	ection/Disconnection	ns			
0	0	0	0	0	-	
LG 157.250.42.10:4	43/Controller Conne	ction/Reconnection	s			
0	0	0	0	0	-	
LG 157.250.42.10:4	43/Controller Conne	ection/Ping Duration	(ms)			
134	751.1	10,825	282	512.9	1,515	
LG 157.250.42.10:4	43/Network/Segmen	ts sent/sec.				
4.21	854.6	1,447	912.3	869.5	299	
LG 157.250.42.10:443/Network/Segments retransmitted/sec.						
0	9.37	21.3	10.21	9.33	5.38	
LG 157.250.42.10:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.			
0.006	7.6	15.5	7.89	7.73	2.56	
LG 157.250.42.10:4	43/Network/eth0 (etl	n0)/Megabits sent/se	c.			
0.008	1.01	3.29	1.02	1	0.381	



## LG 157.250.42.148:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.42.148:4	443/CPU Load				
0	8.99	22	9	9.02	3.03
LG 157.250.42.148:4	443/Memory Used				
2	6.88	14	7	6.8	2.13
LG 157.250.42.148:4	443/Throughput				
0	7.65	14	7.93	7.85	2.32
LG 157.250.42.148:4	443/User Load				
0	51.3	94	54	51.5	28.1
LG 157.250.42.148:4	443/Thread Count				
38	117.9	168	119	118.4	32.5
LG 157.250.42.148:4	443/Http client/Threa	ad Pool used			
0.1	0.101	0.135	0.1	0.1	0.004
LG 157.250.42.148:4	443/Http client/Task	Pool used			
0	0.003	0.117	0	0.001	0.012
LG 157.250.42.148:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.42.148:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 157.250.42.148:4	443/Controller Conn	ection/Ping Duration	n (ms)		
132	484.1	6,049	321	432.4	502
LG 157.250.42.148:4	443/Network/Segme	nts sent/sec.			
1.61	928	1,501	994.2	955.6	277.3
LG 157.250.42.148:4	443/Network/Segme	nts retransmitted/se	c.		
0	10.29	24.2	10.8	10.34	5.05
LG 157.250.42.148:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.002	8.32	15	8.66	8.55	2.49
LG 157.250.42.148:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.005	1.06	1.87	1.11	1.09	0.303

# LG 157.250.42.17:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.42.17:44	43/CPU Load				
0	12.1	24	12	12.3	3.28
LG 157.250.42.17:44	43/Memory Used				
2	10.22	23	9	9.96	4.47
LG 157.250.42.17:44	43/Throughput				
0	10.73	15.6	11.5	11.1	3.06
LG 157.250.42.17:44	43/User Load				
0	51.4	95	53.5	51.5	28.5
LG 157.250.42.17:44	43/Thread Count				
38	116.4	189	118.5	115.9	32.6
LG 157.250.42.17:44	43/Http client/Thread	d Pool used			
0.1	0.108	0.24	0.1	0.103	0.028
LG 157.250.42.17:44	43/Http client/Task F	Pool used			
0	0.001	0.05	0	0	0.005
LG 157.250.42.17:44	43/Controller Conne	ection/Disconnection	าร		
1	1.8	2	2	1.82	0.407
LG 157.250.42.17:44	43/Controller Conne	ction/Reconnection	s		
1	1.8	2	2	1.82	0.407
LG 157.250.42.17:44	43/Controller Conne	ection/Ping Duration	(ms)		
130	995.5	38,869	315	496.7	4,140

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.42.17:4	LG 157.250.42.17:443/Network/Segments sent/sec.								
2	1,314	1,899	1,430	1,357	414				
LG 157.250.42.17:4	43/Network/Segmen	ts retransmitted/sec							
0	7.29	18.6	7.57	7.22	4.19				
LG 157.250.42.17:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	11.7	16.8	12.6	12.1	3.32				
LG 157.250.42.17:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.44	3.52	1.53	1.48	0.432				

## LG 157.250.42.21:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.42.21:44	43/CPU Load				
0	11.6	21	12	11.9	3.2
LG 157.250.42.21:44	43/Memory Used				
2	8.26	23	8	7.97	3.38
LG 157.250.42.21:44	43/Throughput				
0	10.82	17.2	11.6	11.2	3.17
LG 157.250.42.21:44	43/User Load				
0	51.1	94	53	51.2	28.3
LG 157.250.42.21:44	43/Thread Count				
38	116.1	161	117	116.7	31.8
LG 157.250.42.21:44	43/Http client/Threa	d Pool used			
0.1	0.111	0.23	0.1	0.107	0.025
LG 157.250.42.21:44	43/Http client/Task F	Pool used			
0	0.001	0.133	0	0	0.008
LG 157.250.42.21:44	43/Controller Conne	ction/Disconnection	ns		
1	1.56	2	2	1.57	0.498
LG 157.250.42.21:44	43/Controller Conne	ection/Reconnection	s		
1	1.56	2	2	1.57	0.498
LG 157.250.42.21:44	43/Controller Conne	ection/Ping Duration	(ms)		
133	1,049	20,200	280	410.7	3,476
LG 157.250.42.21:44	43/Network/Segmen	ts sent/sec.			
3.2	1,323	2,090	1,428	1,363	426.2
LG 157.250.42.21:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	7.3	20.3	7.64	7.25	4.16
LG 157.250.42.21:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.004	11.8	18.7	12.5	12.1	3.42
LG 157.250.42.21:44	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.006	1.45	4.09	1.53	1.48	0.443

### LG 157.250.42.60:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.42.60:4	LG 157.250.42.60:443/CPU Load								
0	11.8	25	12	12	3.31				
LG 157.250.42.60:4	43/Memory Used								
1	7.96	21	8	7.7	3.17				
LG 157.250.42.60:4	43/Throughput								
0	10.6	14.7	11.2	10.96	3.14				
LG 157.250.42.60:4	43/User Load								
0	50.6	94	52	50.7	28.4				
LG 157.250.42.60:4	LG 157.250.42.60:443/Thread Count								
38	113.2	161	114	113.6	31.1				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.42.60:443/Http client/Thread Pool used								
0.1	0.1	0.115	0.1	0.1	0.001			
LG 157.250.42.60:44	LG 157.250.42.60:443/Http client/Task Pool used							
0	0.001	0.067	0	0	0.008			
LG 157.250.42.60:44	43/Controller Conne	ection/Disconnection	ıs					
1	1	1	1	1	0			
LG 157.250.42.60:44	43/Controller Conne	ection/Reconnections	S					
1	1	1	1	1	0			
LG 157.250.42.60:44	43/Controller Conne	ection/Ping Duration	(ms)					
135	555.1	15,910	279	433.4	1,046			
LG 157.250.42.60:44	43/Network/Segmen	ts sent/sec.						
3.2	1,300	2,112	1,404	1,340	426.5			
LG 157.250.42.60:44	43/Network/Segmen	ts retransmitted/sec						
0	7.21	18.6	7.84	7.18	4.1			
LG 157.250.42.60:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.004	11.5	15.9	12.2	11.9	3.39			
LG 157.250.42.60:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	1.42	2.71	1.51	1.46	0.435			

## LG 157.250.42.61:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.42.61:4	43/CPU Load								
0	11.3	22	12	11.6	2.9				
LG 157.250.42.61:4	LG 157.250.42.61:443/Memory Used								
2	8.26	22	8	8.04	3.15				
LG 157.250.42.61:4	43/Throughput								
0	10.19	15	10.92	10.53	2.87				
LG 157.250.42.61:4	43/User Load								
0	51.9	95	53.5	52	28.2				
LG 157.250.42.61:4	43/Thread Count								
39	119	173	121	119.5	30.5				
LG 157.250.42.61:4	43/Http client/Threa	d Pool used							
0.1	0.119	0.205	0.1	0.115	0.028				
LG 157.250.42.61:4	43/Http client/Task I	Pool used							
0	0.001	0.05	0	0	0.006				
LG 157.250.42.61:4	43/Controller Conne	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 157.250.42.61:4	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 157.250.42.61:4	43/Controller Conne	ection/Ping Duration	(ms)						
137	556	3,318	287	485.6	554.6				
LG 157.250.42.61:4	43/Network/Segmen	its sent/sec.							
3	1,244	2,005	1,357	1,284	383.9				
LG 157.250.42.61:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	9.35	20.3	9.81	9.34	4.98				
LG 157.250.42.61:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.						
0.004	11.1	16.5	11.9	11.5	3.1				
LG 157.250.42.61:4	43/Network/eth0 (etl	h0)/Megabits sent/se	c.						
0.006	1.37	2.52	1.47	1.41	0.388				



## LG 157.250.43.180:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.43.180:	443/CPU Load				
0	11.6	21	12	11.9	3.09
LG 157.250.43.180:	443/Memory Used				
2	8.39	21	8	8.16	3.22
LG 157.250.43.180:	443/Throughput				
0	10.89	16.2	11.6	11.3	3.11
LG 157.250.43.180:	443/User Load				
0	51.4	95	53	51.5	28.5
LG 157.250.43.180:	443/Thread Count				
38	115.9	163	118	116.3	30.3
LG 157.250.43.180:	443/Http client/Threa	ad Pool used			
0.1	0.106	0.18	0.1	0.103	0.015
LG 157.250.43.180:	443/Http client/Task	Pool used			
0	0.001	0.1	0	0	0.006
LG 157.250.43.180:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.43.180:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 157.250.43.180:	443/Controller Conn	ection/Ping Duration	n (ms)		
136	449.4	1,375	280	423.4	283.8
LG 157.250.43.180:	443/Network/Segme	nts sent/sec.			
4.6	1,334	1,982	1,441	1,376	423.5
LG 157.250.43.180:	443/Network/Segme	nts retransmitted/se	c.		
0	7.29	18.6	7.79	7.25	3.97
LG 157.250.43.180:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.006	11.9	17.2	12.6	12.3	3.37
LG 157.250.43.180:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.008	1.45	2.98	1.54	1.49	0.431

# LG 157.250.43.207:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.43.207:	443/CPU Load				
0	10.34	22	10	10.5	2.98
LG 157.250.43.207:	443/Memory Used				
2	7.98	21	7	7.72	3.31
LG 157.250.43.207:	443/Throughput				
0	9.07	13.1	9.51	9.35	2.55
LG 157.250.43.207:	443/User Load				
0	51.6	95	53	51.7	28.2
LG 157.250.43.207:	443/Thread Count				
38	117.9	171	117	118.3	33.1
LG 157.250.43.207:	443/Http client/Threa	ad Pool used			
0.1	0.108	0.21	0.1	0.104	0.021
LG 157.250.43.207:	443/Http client/Task	Pool used			
0	0.001	0.05	0	0	0.005
LG 157.250.43.207:	443/Controller Conn	ection/Disconnection	ons		
1	1	1	1	1	0
LG 157.250.43.207:	443/Controller Conn	ection/Reconnectio	ns		
1	1	1	1	1	0
LG 157.250.43.207:	443/Controller Conn	ection/Ping Duration	n (ms)		
134	1,239	20,302	320	553.1	3,548



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.43.207:	LG 157.250.43.207:443/Network/Segments sent/sec.								
3.4	1,108	1,712	1,189	1,143	334.8				
LG 157.250.43.207:	443/Network/Segme	nts retransmitted/se	c.						
0	9.71	23.1	10.66	9.7	4.96				
LG 157.250.43.207:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.005	9.89	14.2	10.33	10.2	2.76				
LG 157.250.43.207:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	1.24	2.55	1.3	1.27	0.356				

## LG 157.250.43.243:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.43.243:4	443/CPU Load				
0	12.1	28	12	12.3	3.5
LG 157.250.43.243:4	443/Memory Used				
2	8.39	24	8	8.09	3.62
LG 157.250.43.243:4	443/Throughput				
0	10.92	17.8	11.6	11.2	3.29
LG 157.250.43.243:4	443/User Load				
0	51.5	95	53	51.6	28.5
LG 157.250.43.243:4	443/Thread Count				
38	120.5	193	124	120.3	31.3
LG 157.250.43.243:4	443/Http client/Threa	ad Pool used			
0.1	0.126	0.265	0.1	0.121	0.045
LG 157.250.43.243:4	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.005
LG 157.250.43.243:4	443/Controller Conn	ection/Disconnection	ons		
1	1	1	1	1	0
LG 157.250.43.243:4	443/Controller Conn	ection/Reconnectio	ns		
1	1	1	1	1	0
LG 157.250.43.243:4	443/Controller Conn	ection/Ping Duration	n (ms)		
126	452.2	4,279	280	354.2	598.7
LG 157.250.43.243:4	443/Network/Segme	nts sent/sec.			
4.2	1,335	2,211	1,434	1,371	436.9
LG 157.250.43.243:4	443/Network/Segme	nts retransmitted/se	ec.		
0	7.36	16.3	7.8	7.34	4.06
LG 157.250.43.243:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.005	11.9	19.4	12.5	12.2	3.56
	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.008	1.45	2.95	1.53	1.49	0.443

### LG 157.250.43.37:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.43.37:44	LG 157.250.43.37:443/CPU Load								
0	9.1	28	11	8.96	5.53				
LG 157.250.43.37:44	43/Memory Used								
0	13.5	36	12	13	10.84				
LG 157.250.43.37:44	43/Throughput								
0	8.03	14.1	10.2	8.16	4.72				
LG 157.250.43.37:44	43/User Load								
0	34.2	79	32	33.5	27.1				
LG 157.250.43.37:44	43/Thread Count								
0	83.8	146	95	84.8	49.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.43.37:443/Http client/Thread Pool used									
0	0.082	0.15	0.1	0.083	0.044				
LG 157.250.43.37:44	_G 157.250.43.37:443/Http client/Task Pool used								
0	0.003	0.083	0	0.001	0.011				
LG 157.250.43.37:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 157.250.43.37:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 157.250.43.37:44	43/Controller Conne	ection/Ping Duration	(ms)						
123	345.8	1,235	282	320.9	208.5				
LG 157.250.43.37:44	43/Network/Segmen	ts sent/sec.							
3	1,277	1,756	1,395	1,313	313.3				
LG 157.250.43.37:44	43/Network/Segmen	ts retransmitted/sec							
0	9.42	18.3	10.34	9.57	4.3				
LG 157.250.43.37:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	8.72	15.1	11.1	8.88	5.12				
LG 157.250.43.37:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0	1.07	2.79	1.36	1.09	0.646				

### LG 157.250.43.40:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.43.40:4	43/CPU Load				
0	11.6	23	12	11.8	3.26
LG 157.250.43.40:4	43/Memory Used				
2	7.84	22	7	7.53	3.33
LG 157.250.43.40:4	43/Throughput				
0	10.8	16.4	11.6	11.2	3.06
LG 157.250.43.40:4	43/User Load				
0	51.6	95	53	51.7	28.2
LG 157.250.43.40:4	43/Thread Count				
38	114.6	162	116	114.9	30.6
LG 157.250.43.40:4	43/Http client/Threa	d Pool used			
0.1	0.101	0.13	0.1	0.1	0.004
LG 157.250.43.40:4	43/Http client/Task I	Pool used			
0	0.003	0.317	0	0	0.02
LG 157.250.43.40:4	43/Controller Conne	ection/Disconnection	ns		
0	0	0	0	0	-
LG 157.250.43.40:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 157.250.43.40:4	43/Controller Conne	ection/Ping Duration	(ms)		
134	552.2	4,311	279	382.3	847.6
LG 157.250.43.40:4	43/Network/Segmen	ts sent/sec.			
4.4	1,318	1,851	1,438	1,363	410.4
LG 157.250.43.40:4	43/Network/Segmen	ts retransmitted/sec			
0	7.24	19.8	7.85	7.2	4.08
LG 157.250.43.40:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.006	11.7	17.6	12.6	12.1	3.3
LG 157.250.43.40:4	43/Network/eth0 (etl	n0)/Megabits sent/se	c.		
0.008	1.44	2.33	1.53	1.48	0.409



## LG 157.250.43.70:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.43.70:	:443/CPU Load				
0	11.9	21	12	12.2	3.24
LG 157.250.43.70	:443/Memory Used				
2	8.28	24	8	8	3.46
LG 157.250.43.70:	:443/Throughput				
0	10.65	15.3	11.3	11	3.23
LG 157.250.43.70:	:443/User Load				
0	50.7	94	52	50.8	28.2
LG 157.250.43.70	:443/Thread Count				
38	114.3	173	115	114.4	31.5
LG 157.250.43.70	:443/Http client/Thre	ad Pool used			
0.1	0.102	0.16	0.1	0.1	0.008
LG 157.250.43.70	:443/Http client/Task	Pool used			
0	0.002	0.25	0	0	0.015
LG 157.250.43.70	:443/Controller Conn	ection/Disconnection	ons		
1	1	1	1	1	0
LG 157.250.43.70	443/Controller Conn	ection/Reconnection	ns		
0	0.963	1	1	1	0.192
LG 157.250.43.70	:443/Controller Conn	ection/Ping Duration	n (ms)		
136	1,683	33,660	318	565.3	5,870
LG 157.250.43.70	:443/Network/Segme	nts sent/sec.			
2	1,304	2,076	1,415	1,344	429
LG 157.250.43.70	:443/Network/Segme		c.		
0	7.19	19.5	7.72	7.15	4.11
LG 157.250.43.70	:443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.003	11.6	16.6	12.3	12	3.48
LG 157.250.43.70	:443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.005	1.43	2.9	1.52	1.47	0.444

# LG 157.250.43.95:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.43.95:44	43/CPU Load				
0	12.3	21	12	12.6	3.48
LG 157.250.43.95:44	43/Memory Used				
2	9.46	27	9	9.16	4.17
LG 157.250.43.95:44	43/Throughput				
0	10.73	17.4	11.4	11.1	3.18
LG 157.250.43.95:44	43/User Load				
0	50.8	94	52	50.9	28.5
LG 157.250.43.95:44	43/Thread Count				
38	114.3	178	115	114.5	31.7
LG 157.250.43.95:44	43/Http client/Thread	d Pool used			
0.1	0.103	0.19	0.1	0.101	0.011
LG 157.250.43.95:44	43/Http client/Task F	Pool used			
0	0.002	0.1	0	0	0.008
LG 157.250.43.95:44	43/Controller Conne	ction/Disconnection	ıs		
1	1	1	1	1	0
LG 157.250.43.95:44	43/Controller Conne	ction/Reconnection	s		
1	1	1	1	1	0
LG 157.250.43.95:44	43/Controller Conne	ction/Ping Duration	(ms)		
135	382.6	1,380	278	339.9	321.7



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.43.95:4	LG 157.250.43.95:443/Network/Segments sent/sec.								
2	1,314	2,013	1,419	1,352	428				
LG 157.250.43.95:443/Network/Segments retransmitted/sec.									
0	7.36	19.8	7.58	7.29	4.21				
LG 157.250.43.95:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.003	11.7	18.6	12.4	12	3.44				
LG 157.250.43.95:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.44	2.53	1.52	1.48	0.432				

## LG 157.250.44.102:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.44.102:4	443/CPU Load								
0	11.1	18	11	11.4	3.19				
LG 157.250.44.102:4	LG 157.250.44.102:443/Memory Used								
2	8.97	22	9	8.79	3.62				
LG 157.250.44.102:4	443/Throughput								
0	10.34	15.3	10.97	10.7	3.14				
LG 157.250.44.102:4	443/User Load								
0	50.3	94	51.5	50.4	28.4				
LG 157.250.44.102:4	443/Thread Count								
38	113.7	162	114.5	114.1	31.1				
LG 157.250.44.102:4	443/Http client/Threa	ad Pool used							
0.1	0.101	0.125	0.1	0.1	0.003				
LG 157.250.44.102:4	443/Http client/Task	Pool used							
0	0.001	0.083	0	0	0.006				
LG 157.250.44.102:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.250.44.102:4	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.250.44.102:4	443/Controller Conn	ection/Ping Duration	n (ms)						
135	480.8	2,440	318	414.8	431.5				
LG 157.250.44.102:4	443/Network/Segme	nts sent/sec.							
2	1,261	1,831	1,381	1,302	415.9				
LG 157.250.44.102:4	443/Network/Segme	nts retransmitted/se	ec.						
0	6.86	15	7.07	6.85	3.78				
LG 157.250.44.102:4	443/Network/eth0 (e		ved/sec.						
0.003	11.3	16.5	12	11.6	3.39				
	443/Network/eth0 (e	, ,							
0.005	1.39	2.45	1.48	1.43	0.425				

### LG 157.250.44.163:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 157.250.44.163:4	LG 157.250.44.163:443/CPU Load									
0	12.1	24	12	12.4	3.38					
LG 157.250.44.163:4	443/Memory Used									
2	11.3	28	10	10.97	5.15					
LG 157.250.44.163:4	443/Throughput									
0	10.82	16.5	11.3	11.2	3.12					
LG 157.250.44.163:4	443/User Load									
0	51.3	94	53	51.5	28.3					
LG 157.250.44.163:443/Thread Count										
38	115.5	177	118	115.7	31.5					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.44.163:443/Http client/Thread Pool used									
0.1	0.104	0.18	0.1	0.102	0.012				
LG 157.250.44.163:4	LG 157.250.44.163:443/Http client/Task Pool used								
0	0.001	0.05	0	0	0.006				
LG 157.250.44.163:4	443/Controller Conn	ection/Disconnectio	ons						
0	0	0	0	0	-				
LG 157.250.44.163:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.250.44.163:4	443/Controller Conn	ection/Ping Duration	n (ms)						
106	433.3	3,487	280	340.7	553.5				
LG 157.250.44.163:4	443/Network/Segme	nts sent/sec.							
2	1,321	1,958	1,430	1,361	416.9				
LG 157.250.44.163:4	443/Network/Segme	nts retransmitted/se	c.						
0	7.53	17.3	8.18	7.53	4.08				
LG 157.250.44.163:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	11.8	17.9	12.3	12.1	3.37				
LG 157.250.44.163:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.005	1.44	2.28	1.52	1.48	0.415				

## LG 157.250.44.170:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.44.170:	443/CPU Load				
0	11.3	25	11	11.4	3.21
LG 157.250.44.170:	443/Memory Used				
2	8.19	22	8	7.89	3.38
LG 157.250.44.170:	443/Throughput				
0	9.84	14.1	10.38	10.16	2.81
LG 157.250.44.170:	443/User Load				
0	51.3	95	53	51.4	28.1
LG 157.250.44.170:	443/Thread Count				
39	114.7	162	120	115.1	30.4
LG 157.250.44.170:	443/Http client/Thre	ad Pool used			
0.1	0.103	0.16	0.1	0.101	0.01
LG 157.250.44.170:	443/Http client/Task	Pool used			
0	0.001	0.05	0	0	0.006
LG 157.250.44.170:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.44.170:		ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.44.170:	443/Controller Conn	ection/Ping Duration	n (ms)		
134	413.7	2,449	281	355.5	387
LG 157.250.44.170:	443/Network/Segme	nts sent/sec.			
3	1,202	1,767	1,290	1,239	372
LG 157.250.44.170:	443/Network/Segme	nts retransmitted/se	ec.		
0	9.19	23	9.45	9.09	5.1
LG 157.250.44.170:	443/Network/eth0 (e	th0)/Megabits receiv	ved/sec.		
0.004	10.7	15.2	11.3	11	3.04
LG 157.250.44.170:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.006	1.34	2.42	1.39	1.37	0.394



## LG 157.250.44.61:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.44.61:4	43/CPU Load							
0	11.3	24	11	11.4	3.19			
LG 157.250.44.61:443/Memory Used								
1	8.61	21	8	8.43	3.19			
LG 157.250.44.61:4	43/Throughput							
0	10.15	15.8	10.84	10.45	2.92			
LG 157.250.44.61:4	43/User Load							
0	51.7	95	53.5	51.8	28.3			
LG 157.250.44.61:4	43/Thread Count							
38	115.2	162	116.5	115.7	30.6			
LG 157.250.44.61:4	43/Http client/Thread	d Pool used						
0.1	0.104	0.165	0.1	0.101	0.011			
LG 157.250.44.61:4	43/Http client/Task F	Pool used						
0	0.004	0.233	0	0.001	0.018			
LG 157.250.44.61:4	43/Controller Conne	ction/Disconnection	ıs					
1	1.33	2	1	1.31	0.47			
LG 157.250.44.61:4	43/Controller Conne	ction/Reconnection	s					
1	1.33	2	1	1.31	0.47			
LG 157.250.44.61:4	43/Controller Conne	ection/Ping Duration	(ms)					
136	532.8	7,042	281	378.2	974.7			
LG 157.250.44.61:4	43/Network/Segmen	ts sent/sec.						
2.4	1,235	1,789	1,341	1,273	388.6			
LG 157.250.44.61:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	9.08	21.6	9.31	9.06	5.12			
LG 157.250.44.61:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
0.003	11	16.9	11.7	11.4	3.15			
LG 157.250.44.61:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.006	1.38	3.32	1.45	1.41	0.401			

# LG 157.250.45.102:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.250.45.102:443/CPU Load							
0	9.88	23	10	9.91	3.09		
LG 157.250.45.102:	443/Memory Used						
1	19	36	19	18.9	9.5		
LG 157.250.45.102:	443/Throughput						
0	8.1	13.2	8.44	8.31	2.3		
LG 157.250.45.102:	443/User Load						
0	52	96	53	52.1	28		
LG 157.250.45.102:	443/Thread Count						
38	117.8	177	119	117.8	31.4		
LG 157.250.45.102:	443/Http client/Threa	ad Pool used					
0.1	0.106	0.165	0.1	0.104	0.013		
LG 157.250.45.102:	443/Http client/Task	Pool used					
0	0.003	0.25	0	0.001	0.015		
LG 157.250.45.102:	443/Controller Conn	ection/Disconnection	ons				
1	1	1	1	1	0		
LG 157.250.45.102:	443/Controller Conn	ection/Reconnectio	ns				
1	1	1	1	1	0		
LG 157.250.45.102:	443/Controller Conn	ection/Ping Duratio	n (ms)				
141	648.8	12,324	324	462.9	1,065		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.45.102:	LG 157.250.45.102:443/Network/Segments sent/sec.								
1.6	986.6	1,582	1,050	1,015	287.9				
LG 157.250.45.102:	LG 157.250.45.102:443/Network/Segments retransmitted/sec.								
0	10.59	25.1	11.3	10.62	5.18				
LG 157.250.45.102:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.002	8.83	14.2	9.22	9.06	2.49				
LG 157.250.45.102:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.005	1.14	3.97	1.18	1.16	0.356				

## LG 157.250.45.245:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.45.245:	443/CPU Load								
0	10.87	22	11	11	3.02				
LG 157.250.45.245:	LG 157.250.45.245:443/Memory Used								
2	8.12	22	8	7.9	3.18				
LG 157.250.45.245:	443/Throughput								
0	9.76	14.3	10.28	10.06	2.83				
LG 157.250.45.245:	443/User Load								
0	50.9	94	53	51	28.3				
LG 157.250.45.245:	443/Thread Count								
38	114.7	166	117	115	31.3				
LG 157.250.45.245:	443/Http client/Threa	ad Pool used							
0.1	0.102	0.185	0.1	0.1	0.01				
LG 157.250.45.245:	443/Http client/Task	Pool used							
0	0.002	0.083	0	0	0.007				
LG 157.250.45.245:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.250.45.245:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.250.45.245:	443/Controller Conn	ection/Ping Duratio	n (ms)						
138	427.3	1,390	282	405	265.7				
LG 157.250.45.245:	443/Network/Segme	nts sent/sec.							
2	1,196	1,901	1,273	1,229	380.7				
LG 157.250.45.245:	443/Network/Segme	nts retransmitted/se	ec.						
0	9.6	22.7	10.11	9.55	5.23				
LG 157.250.45.245:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.003	10.6	15.3	11.1	10.93	3.05				
LG 157.250.45.245:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.005	1.35	2.85	1.41	1.37	0.429				

### LG 157.250.46.153:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.46.153:	LG 157.250.46.153:443/CPU Load								
0	11.7	21	12	12	3.23				
LG 157.250.46.153:	443/Memory Used								
2	9.41	25	9	9.06	4.32				
LG 157.250.46.153:	443/Throughput								
0	10.82	16.4	11.5	11.2	3.21				
LG 157.250.46.153:	443/User Load								
0	51.1	95	52.5	51.2	28.2				
LG 157.250.46.153:	LG 157.250.46.153:443/Thread Count								
38	116	178	116.5	116	32.1				



Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.46.153:443/Http client/Thread Pool used							
0.107	0.21	0.1	0.102	0.02			
443/Http client/Task	Pool used						
0.002	0.1	0	0.001	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)					
373.9	1,235	290	353.8	217.9			
443/Network/Segme	nts sent/sec.						
1,322	1,895	1,445	1,365	430.8			
443/Network/Segme	nts retransmitted/se	c.					
7.34	18.2	7.75	7.3	4.18			
443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
11.8	18.1	12.6	12.2	3.47			
443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
1.44	2.05	1.54	1.48	0.428			
	443/Http client/Threa 0.107 443/Http client/Task 0.002 443/Controller Conn 0 443/Controller Conn 0 443/Controller Conn 373.9 443/Network/Segme 1,322 443/Network/Segme 7.34 443/Network/eth0 (ethal)	443/Http client/Thread Pool used 0.107 0.21 443/Http client/Task Pool used 0.002 0.1 443/Controller Connection/Disconnection 0 0 443/Controller Connection/Reconnection 0 0 443/Controller Connection/Ping Duration 373.9 1,235 443/Network/Segments sent/sec. 1,322 1,895 443/Network/Segments retransmitted/se 7.34 18.2 443/Network/eth0 (eth0)/Megabits received 11.8 18.1 443/Network/eth0 (eth0)/Megabits sent/sec.	443/Http client/Thread Pool used  0.107  0.21  0.1  443/Http client/Task Pool used  0.002  0.1  0  443/Controller Connection/Disconnections  0  0  0  443/Controller Connection/Reconnections  0  0  0  443/Controller Connection/Ping Duration (ms)  373.9  1,235  290  443/Network/Segments sent/sec.  1,322  1,895  1,445  443/Network/Segments retransmitted/sec.  7.34  18.2  7.75  443/Network/eth0 (eth0)/Megabits received/sec.  11.8  18.1  12.6  443/Network/eth0 (eth0)/Megabits sent/sec.	443/Http client/Thread Pool used  0.107			

## LG 157.250.46.239:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.46.239:	443/CPU Load				
0	10.29	20	10	10.42	2.75
LG 157.250.46.239:	443/Memory Used				
2	9.62	22	9	9.42	4.05
LG 157.250.46.239:	443/Throughput				
0	9.16	13.3	9.73	9.45	2.55
LG 157.250.46.239:	443/User Load				
0	51.8	95	53	52	28
LG 157.250.46.239:	443/Thread Count				
38	115.5	163	121	115.9	30.5
LG 157.250.46.239:	443/Http client/Thre	ad Pool used			
0.1	0.102	0.15	0.1	0.1	0.006
LG 157.250.46.239:	443/Http client/Task	Pool used			
0	0.004	0.15	0	0.002	0.014
LG 157.250.46.239:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.46.239:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.46.239:	443/Controller Conn	ection/Ping Duration	n (ms)		
129	436.7	2,972	281	389.7	374.4
LG 157.250.46.239:	443/Network/Segme	nts sent/sec.			
3.81	1,119	1,638	1,216	1,155	337.5
LG 157.250.46.239:	443/Network/Segme	nts retransmitted/se	ec.		
0	9.97	25.1	10.99	10.04	4.87
LG 157.250.46.239:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.005	9.97	14.1	10.64	10.29	2.76
LG 157.250.46.239:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.		
0.007	1.24	2.24	1.33	1.28	0.349



## LG 157.250.46.31:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.46.31:4	43/CPU Load				
0	11.5	26	12	11.8	3.18
LG 157.250.46.31:4	43/Memory Used				
2	8.34	23	8	8.09	3.51
LG 157.250.46.31:4	43/Throughput				
0	10.74	18	11.5	11.1	3.14
LG 157.250.46.31:4	43/User Load				
0	50.7	94	52	50.8	28.5
LG 157.250.46.31:4	43/Thread Count				
38	116	164	117	116.6	30.8
LG 157.250.46.31:4	43/Http client/Thread	d Pool used			
0.1	0.111	0.205	0.1	0.107	0.025
LG 157.250.46.31:4	43/Http client/Task F	Pool used			
0	0.001	0.033	0	0	0.004
LG 157.250.46.31:4	43/Controller Conne	ection/Disconnection	ıs		
1	1	1	1	1	0
LG 157.250.46.31:4	43/Controller Conne	ection/Reconnections	s		
1	1	1	1	1	0
LG 157.250.46.31:4	43/Controller Conne	ection/Ping Duration	(ms)		
128	447.2	2,433	315	380.1	418.9
LG 157.250.46.31:4	43/Network/Segmen	ts sent/sec.			
2.04	1,311	2,183	1,423	1,353	422.8
LG 157.250.46.31:4	43/Network/Segmen	ts retransmitted/sec			
0	7.23	18.5	7.69	7.23	3.94
LG 157.250.46.31:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.003	11.7	18.8	12.5	12.1	3.39
LG 157.250.46.31:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.005	1.43	2.25	1.53	1.47	0.429

# LG 157.250.46.35:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 157.250.46.35:443/CPU Load							
0	8.48	27	8	8.4	3.36		
LG 157.250.46.35:4	43/Memory Used						
2	7.7	21	7	7.42	3.35		
LG 157.250.46.35:4	43/Throughput						
0	7.26	12.2	7.57	7.44	2.2		
LG 157.250.46.35:4	43/User Load						
0	51.3	94	52.5	51.4	28		
LG 157.250.46.35:4	43/Thread Count						
38	118.2	178	119.5	118.6	34.5		
LG 157.250.46.35:4	43/Http client/Thread	d Pool used					
0.1	0.102	0.15	0.1	0.101	0.007		
LG 157.250.46.35:4	43/Http client/Task F	Pool used					
0	0.001	0.033	0	0	0.004		
LG 157.250.46.35:4	43/Controller Conne	ection/Disconnection	ns				
1	1	1	1	1	0		
LG 157.250.46.35:4	43/Controller Conne	ection/Reconnection	s				
1	1	1	1	1	0		
LG 157.250.46.35:4	43/Controller Conne	ection/Ping Duration	(ms)				
134	1,126	33,710	317	470.3	4,369		



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.46.35:44	LG 157.250.46.35:443/Network/Segments sent/sec.							
1.6	883.7	1,460	936.4	909.4	265.2			
LG 157.250.46.35:44	LG 157.250.46.35:443/Network/Segments retransmitted/sec.							
0	9.55	20.7	10.28	9.6	4.56			
LG 157.250.46.35:44	43/Network/eth0 (eth	0)/Megabits receive	d/sec.					
0.002	7.91	12.9	8.32	8.12	2.37			
LG 157.250.46.35:44	LG 157.250.46.35:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.005	1.01	1.88	1.05	1.04	0.29			

## LG 157.250.46.61:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.46.61:4	43/CPU Load				
0	11.6	23	12	11.9	3.22
LG 157.250.46.61:4	43/Memory Used				
2	8.62	23	8	8.4	3.51
LG 157.250.46.61:4	43/Throughput				
0	10.66	15.3	11.3	11	2.97
LG 157.250.46.61:4	43/User Load				
0	51.5	95	53	51.6	28.5
LG 157.250.46.61:4	43/Thread Count				
38	115.7	162	117	116.2	30.9
LG 157.250.46.61:4	43/Http client/Thread	d Pool used			
0.1	0.104	0.185	0.1	0.101	0.015
LG 157.250.46.61:4	43/Http client/Task F	Pool used			
0	0.001	0.1	0	0	0.008
LG 157.250.46.61:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 157.250.46.61:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 157.250.46.61:4	43/Controller Conne	ction/Ping Duration	(ms)		
132	523.1	3,532	278	432.8	607
LG 157.250.46.61:4	43/Network/Segmen	ts sent/sec.			
4.21	1,302	1,823	1,419	1,345	405.9
LG 157.250.46.61:4	43/Network/Segmen	ts retransmitted/sec			
0	7.16	21.1	7.65	7.13	4.04
LG 157.250.46.61:4	43/Network/eth0 (eth	n0)/Megabits receive			
0.005	11.6	16.7	12.3	12	3.22
LG 157.250.46.61:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.008	1.42	2.28	1.52	1.46	0.41

### LG 157.250.47.12:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.47.12:4	LG 157.250.47.12:443/CPU Load								
0	11.7	22	12	12	3.21				
LG 157.250.47.12:4	43/Memory Used								
2	7.69	20	7	7.44	3.05				
LG 157.250.47.12:4	43/Throughput								
0	10.76	15.4	11.5	11.1	3.12				
LG 157.250.47.12:4	43/User Load								
0	50.9	94	53	51	28.2				
LG 157.250.47.12:4	LG 157.250.47.12:443/Thread Count								
38	115.6	164	118	116.1	31.3				



Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.47.12:443/Http client/Thread Pool used							
0.105	0.155	0.1	0.103	0.012			
43/Http client/Task F	Pool used						
0.002	0.083	0	0	0.008			
43/Controller Conne	ction/Disconnection	ıs					
1	1	1	1	0			
43/Controller Conne	ction/Reconnection	S					
1	1	1	1	0			
43/Controller Conne	ction/Ping Duration	(ms)					
483.2	3,445	316	411.6	497.4			
43/Network/Segmen	ts sent/sec.						
1,315	2,029	1,442	1,359	422.3			
43/Network/Segmen	ts retransmitted/sec						
7.39	18.3	7.73	7.34	4.14			
43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
11.7	16.9	12.5	12.1	3.38			
43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
1.43	2.31	1.53	1.48	0.422			
	43/Http client/Thread 0.105 43/Http client/Task F 0.002 43/Controller Conne 1 43/Controller Conne 1 43/Controller Conne 483.2 43/Network/Segmen 1,315 43/Network/Segmen 7.39 43/Network/eth0 (eth	43/Http client/Thread Pool used 0.105 0.155 43/Http client/Task Pool used 0.002 0.083 43/Controller Connection/Disconnection 1 1 43/Controller Connection/Reconnection 1 1 43/Controller Connection/Ping Duration 483.2 3,445 43/Network/Segments sent/sec. 1,315 2,029 43/Network/Segments retransmitted/sec 7.39 18.3 43/Network/eth0 (eth0)/Megabits receive 11.7 16.9 43/Network/eth0 (eth0)/Megabits sent/sec	43/Http client/Thread Pool used  0.105	43/Http client/Thread Pool used  0.105			

## LG 157.250.47.195:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.47.195:	443/CPU Load				
0	11.1	24	11	11.2	3.2
LG 157.250.47.195:	443/Memory Used				
2	7.93	17	8	7.83	2.98
LG 157.250.47.195:	443/Throughput				
0	9.68	15	10.3	10.01	2.79
LG 157.250.47.195:	443/User Load				
0	51.5	94	53	51.7	28.1
LG 157.250.47.195:	443/Thread Count				
38	114.3	160	117	114.8	30.5
LG 157.250.47.195:	443/Http client/Thre	ad Pool used			
0.1	0.102	0.14	0.1	0.101	0.007
LG 157.250.47.195:	443/Http client/Task	Pool used			
0	0.002	0.067	0	0	0.007
LG 157.250.47.195:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.47.195:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.47.195:	443/Controller Conn	ection/Ping Duration	n (ms)		
129	421.7	2,382	317	365.2	377.3
LG 157.250.47.195:	443/Network/Segme	nts sent/sec.			
3.4	1,186	1,860	1,284	1,226	360.2
LG 157.250.47.195:	443/Network/Segme	nts retransmitted/se	ec.		
0	9.24	18.7	10.31	9.33	4.53
LG 157.250.47.195:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.005	10.52	16.1	11.2	10.88	3.01
LG 157.250.47.195:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.007	1.31	2.09	1.39	1.35	0.373



## LG 157.250.47.208:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.47.208	3:443/CPU Load								
0	10.94	27	11	11.1	3.14				
LG 157.250.47.208	LG 157.250.47.208:443/Memory Used								
2	8.42	21	8	8.22	3.33				
LG 157.250.47.208	3:443/Throughput								
0	9.74	14	10.48	10.08	2.87				
LG 157.250.47.208	3:443/User Load								
0	51.4	94	53	51.6	28				
LG 157.250.47.208	3:443/Thread Count								
38	116.2	172	127	116.8	31.1				
LG 157.250.47.208	3:443/Http client/Thre	ead Pool used							
0.1	0.11	0.225	0.1	0.105	0.026				
LG 157.250.47.208	3:443/Http client/Task	Pool used							
0	0.001	0.067	0	0	0.005				
LG 157.250.47.208	3:443/Controller Con	nection/Disconnection	ons						
0	0	0	0	0	-				
LG 157.250.47.208	3:443/Controller Con	nection/Reconnectio	ns						
0	0	0	0	0	-				
LG 157.250.47.208	3:443/Controller Con	nection/Ping Duratio	n (ms)						
138	379.1	1,284	282	348.8	238.1				
LG 157.250.47.208	3:443/Network/Segme	ents sent/sec.							
2.8	1,198	1,803	1,292	1,236	363.4				
LG 157.250.47.208	3:443/Network/Segme	ents retransmitted/se	ec.						
0	9.33	21.4	9.87	9.33	4.79				
LG 157.250.47.208	3:443/Network/eth0 (	eth0)/Megabits receive	/ed/sec.						
0.003	10.59	14.9	11.4	10.97	3.08				
LG 157.250.47.208	3:443/Network/eth0 (	eth0)/Megabits sent/s	sec.						
0.006	1.5	18.4	1.4	1.39	1.39				

# LG 157.250.48.146:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.48.146:443/CPU Load								
0	12.1	26	12	12.3	3.51			
LG 157.250.48.146:4	443/Memory Used							
2	10.1	24	10	9.92	4.03			
LG 157.250.48.146:4	443/Throughput							
0	10.92	15.8	11.7	11.3	3.1			
LG 157.250.48.146:4	443/User Load							
0	51.7	96	53	51.8	28.7			
LG 157.250.48.146:4	443/Thread Count							
38	118.7	196	116	118.3	32.5			
LG 157.250.48.146:4	443/Http client/Threa	ad Pool used						
0.1	0.119	0.27	0.1	0.113	0.041			
LG 157.250.48.146:4	443/Http client/Task	Pool used						
0	0.002	0.05	0	0.001	0.007			
LG 157.250.48.146:4	443/Controller Conn	ection/Disconnection	ons					
1	1	1	1	1	0			
LG 157.250.48.146:4	443/Controller Conn	ection/Reconnectio	ns					
1	1	1	1	1	0			
LG 157.250.48.146:4	443/Controller Conn	ection/Ping Duration	n (ms)					
129	750	14,644	279	370	2,284			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.48.146:	LG 157.250.48.146:443/Network/Segments sent/sec.								
4.2	1,337	1,915	1,451	1,381	424.6				
LG 157.250.48.146:	443/Network/Segme	nts retransmitted/se	c.						
0	7.71	23.5	8.22	7.58	4.53				
LG 157.250.48.146:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.005	11.9	17	12.7	12.3	3.35				
LG 157.250.48.146:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.008	1.46	2.75	1.56	1.5	0.427				

## LG 157.250.48.178:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.48.178:4	443/CPU Load				
0	11.4	25	12	11.6	3.41
LG 157.250.48.178:4	443/Memory Used				
1	8.39	22	8	8.1	3.66
LG 157.250.48.178:4	443/Throughput				
0	10.62	16.2	11.3	10.97	3.18
LG 157.250.48.178:4	443/User Load				
0	50.3	94	52	50.3	28.5
LG 157.250.48.178:4	443/Thread Count				
38	113.4	175	115	113.3	31.9
LG 157.250.48.178:4	443/Http client/Threa	ad Pool used			
0.1	0.103	0.175	0.1	0.1	0.011
LG 157.250.48.178:4	443/Http client/Task	Pool used			
0	0.001	0.083	0	0	0.006
LG 157.250.48.178:4	443/Controller Conn	ection/Disconnection	ons		
1	1	1	1	1	0
LG 157.250.48.178:4	443/Controller Conn	ection/Reconnectio	ns		
0	0.976	1	1	1	0.154
LG 157.250.48.178:4	443/Controller Conn	ection/Ping Duration	n (ms)		
132	1,549	60,446	313	459.8	7,849
LG 157.250.48.178:4	443/Network/Segme	nts sent/sec.			
4.4	1,298	1,892	1,418	1,339	427.1
LG 157.250.48.178:4	443/Network/Segme	nts retransmitted/se	c.		
0	7.09	18.2	7.28	7.03	4.02
LG 157.250.48.178:4		th0)/Megabits receiv			
0.006	11.6	17.2	12.3	11.9	3.44
		th0)/Megabits sent/s	ec.		
0.008	1.41	2.04	1.51	1.45	0.423

### LG 157.250.48.79:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.48.79:4	LG 157.250.48.79:443/CPU Load								
0	11.9	23	12	12.2	3.08				
LG 157.250.48.79:4	43/Memory Used								
2	7.65	20	7	7.44	3.06				
LG 157.250.48.79:4	43/Throughput								
0	10.61	14.9	11.2	10.97	3.06				
LG 157.250.48.79:4	43/User Load								
0	50.8	94	52	50.9	28.6				
LG 157.250.48.79:443/Thread Count									
38	116.9	165	116	117.6	33.7				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.48.79:44	LG 157.250.48.79:443/Http client/Thread Pool used								
0.1	0.114	0.285	0.1	0.107	0.039				
LG 157.250.48.79:44	43/Http client/Task F	Pool used							
0	0.001	0.033	0	0	0.004				
LG 157.250.48.79:44	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 157.250.48.79:44	43/Controller Conne	ection/Reconnections	S						
0	0	0	0	0	-				
LG 157.250.48.79:44	43/Controller Conne	ection/Ping Duration	(ms)						
130	456.5	3,544	318	353.6	588.2				
LG 157.250.48.79:44	43/Network/Segmen	ts sent/sec.							
4.2	1,300	1,917	1,414	1,342	408.7				
LG 157.250.48.79:44	43/Network/Segmen	ts retransmitted/sec							
0	7.24	18	7.45	7.21	4.02				
LG 157.250.48.79:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.005	11.5	16.2	12.3	11.9	3.29				
LG 157.250.48.79:44	LG 157.250.48.79:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.008	1.43	4.58	1.48	1.43	0.49				

## LG 157.250.49.107:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.49.107:4	443/CPU Load				
0	11.7	23	12	11.9	3.33
LG 157.250.49.107:4	443/Memory Used				
2	8.12	22	8	7.8	3.47
LG 157.250.49.107:4	443/Throughput				
0	10.48	15.3	11.2	10.84	3.14
LG 157.250.49.107:4	443/User Load				
0	50.8	94	52.5	50.9	28.1
LG 157.250.49.107:4	443/Thread Count				
38	115.2	160	116.5	115.8	30.1
LG 157.250.49.107:4	443/Http client/Threa	ad Pool used			
0.1	0.108	0.21	0.1	0.103	0.022
LG 157.250.49.107:4	443/Http client/Task	Pool used			
0	0.001	0.117	0	0	0.008
LG 157.250.49.107:4	443/Controller Conn	ection/Disconnection	ons		
1	1.9	2	2	1.93	0.301
LG 157.250.49.107:4	443/Controller Conn	ection/Reconnection	ns		
1	1.87	2	2	1.89	0.341
LG 157.250.49.107:4	443/Controller Conn	ection/Ping Duration	n (ms)		
135	559.5	2,260	337	516.1	424.3
LG 157.250.49.107:4	443/Network/Segme	nts sent/sec.			
2.6	1,284	1,974	1,407	1,326	416.8
LG 157.250.49.107:4	443/Network/Segme	nts retransmitted/se	ec.		
0	6.93	16.5	7.48	6.93	3.74
LG 157.250.49.107:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.003	11.4	17.1	12.2	11.8	3.4
LG 157.250.49.107:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.006	1.41	2.98	1.51	1.45	0.43



## LG 157.250.49.161:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.49.161:	443/CPU Load				
0	12.2	27	12	12.5	3.24
LG 157.250.49.161:	443/Memory Used				
2	10.97	27	11	10.78	4.57
LG 157.250.49.161:	443/Throughput				
0	10.83	15.4	11.5	11.2	3.08
LG 157.250.49.161:	443/User Load				
0	51.5	95	53	51.6	28.1
LG 157.250.49.161:	443/Thread Count				
38	115.6	173	116	115.6	30.9
LG 157.250.49.161:	443/Http client/Thre	ad Pool used			
0.1	0.103	0.145	0.1	0.101	0.007
LG 157.250.49.161:	443/Http client/Task	Pool used			
0	0.001	0.05	0	0	0.004
LG 157.250.49.161:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.49.161:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 157.250.49.161:	443/Controller Conn	ection/Ping Duration	n (ms)		
132	446.5	3,446	316	367.8	499.6
LG 157.250.49.161:	443/Network/Segme	nts sent/sec.			
4.2	1,326	1,925	1,445	1,370	413.3
LG 157.250.49.161:	443/Network/Segme	nts retransmitted/se	c.		
0	7.49	23.1	8.05	7.47	4.09
LG 157.250.49.161:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.		
0.005	11.8	16.8	12.6	12.2	3.33
LG 157.250.49.161:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.008	1.44	2.19	1.54	1.49	0.414

# LG 157.250.49.170:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.49.170:	443/CPU Load				
0	11.7	23	12	12	3.12
LG 157.250.49.170:	443/Memory Used				
2	9.7	22	9	9.54	4.19
LG 157.250.49.170:	443/Throughput				
0	10.78	17	11.4	11.1	3.11
LG 157.250.49.170:	443/User Load				
0	50.7	94	53	50.8	28.4
LG 157.250.49.170:	443/Thread Count				
38	114.7	162	116	115	31.2
LG 157.250.49.170:	443/Http client/Threa	ad Pool used			
0.1	0.102	0.165	0.1	0.1	0.008
LG 157.250.49.170:	443/Http client/Task	Pool used			
0	0.001	0.067	0	0	0.005
LG 157.250.49.170:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.49.170:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.49.170:	443/Controller Conn	ection/Ping Duration	n (ms)		
135	405.3	1,423	279	361.5	326.9



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.49.170:	LG 157.250.49.170:443/Network/Segments sent/sec.								
3.8	1,318	1,945	1,433	1,358	424.6				
LG 157.250.49.170:	443/Network/Segme	nts retransmitted/se	c.						
0	7.2	16.6	7.48	7.14	4.23				
LG 157.250.49.170:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.						
0.005	11.7	18.3	12.4	12.1	3.36				
LG 157.250.49.170:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	1.43	2.94	1.52	1.47	0.431				

## LG 157.250.49.206:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 157.250.49.206:	443/CPU Load				
0	9.56	28	10	9.65	3.09
LG 157.250.49.206:	443/Memory Used				
2	8.45	24	8	8.09	3.77
LG 157.250.49.206:	443/Throughput				
0	8.54	12.7	9.01	8.79	2.45
LG 157.250.49.206:	443/User Load				
0	51.3	94	54	51.5	28.2
LG 157.250.49.206:	443/Thread Count				
38	115.9	165	118	116.4	31.7
LG 157.250.49.206:	443/Http client/Threa	ad Pool used			
0.1	0.101	0.125	0.1	0.1	0.003
LG 157.250.49.206:	443/Http client/Task	Pool used			
0	0	0.033	0	0	0.003
LG 157.250.49.206:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 157.250.49.206:	443/Controller Conn	ection/Reconnectio	ns		
0	0	0	0	0	-
LG 157.250.49.206:	443/Controller Conn	ection/Ping Duration	n (ms)		
111	385.4	2,440	280	338.7	329.2
LG 157.250.49.206:	443/Network/Segme	nts sent/sec.			
2.41	1,044	1,643	1,116	1,074	316.5
LG 157.250.49.206:	443/Network/Segme	nts retransmitted/se	ec.		
0	9.92	20.9	10.49	9.96	4.8
LG 157.250.49.206:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.004	9.27	13.7	9.76	9.55	2.63
LG 157.250.49.206:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.005	1.18	2.63	1.23	1.2	0.344

### LG 157.250.49.237:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.49.237:	LG 157.250.49.237:443/CPU Load								
0	8.68	22	9	8.64	3.12				
LG 157.250.49.237:	443/Memory Used								
2	7.54	21	7	7.22	3.29				
LG 157.250.49.237:	443/Throughput								
0	7.64	11.9	7.94	7.83	2.27				
LG 157.250.49.237:	443/User Load								
0	51.8	94	53	52	27.6				
LG 157.250.49.237:443/Thread Count									
38	119.1	181	125	119.2	33.8				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.49.237:4	LG 157.250.49.237:443/Http client/Thread Pool used								
0.1	0.103	0.19	0.1	0.101	0.01				
LG 157.250.49.237:	443/Http client/Task	Pool used							
0	0.002	0.217	0	0	0.013				
LG 157.250.49.237:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 157.250.49.237:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 157.250.49.237:4	443/Controller Conn	ection/Ping Duration	n (ms)						
138	353.3	2,441	281	339.9	200.6				
LG 157.250.49.237:4	443/Network/Segme	nts sent/sec.							
3	935.3	1,330	1,009	962.4	276.8				
LG 157.250.49.237:4	443/Network/Segme	nts retransmitted/se	c.						
0	9.99	20.4	10.71	10.08	4.76				
LG 157.250.49.237:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.003	8.32	12.7	8.72	8.54	2.45				
LG 157.250.49.237:4	LG 157.250.49.237:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.006	1.08	2.3	1.13	1.1	0.323				

## LG 157.250.49.33:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.49.33:44	43/CPU Load							
0	12	23	12	12.3	3.17			
LG 157.250.49.33:443/Memory Used								
1	10.08	24	9	9.76	4.78			
LG 157.250.49.33:44	43/Throughput							
0	10.87	16.9	11.5	11.2	3.15			
LG 157.250.49.33:44	43/User Load							
0	51.4	95	53	51.5	28.4			
LG 157.250.49.33:44	43/Thread Count							
38	115.3	166	116	115.7	31.4			
LG 157.250.49.33:44	43/Http client/Threa	d Pool used						
0.1	0.103	0.18	0.1	0.101	0.01			
LG 157.250.49.33:44	43/Http client/Task I	Pool used						
0	0.002	0.15	0	0	0.011			
LG 157.250.49.33:44	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 157.250.49.33:44	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 157.250.49.33:44	43/Controller Conne	ection/Ping Duration	(ms)					
131	345.2	1,583	279	322.3	215.8			
LG 157.250.49.33:44	43/Network/Segmen	ts sent/sec.						
1.6	1,325	2,094	1,433	1,366	425.7			
LG 157.250.49.33:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	7.22	16.6	7.78	7.22	4.09			
LG 157.250.49.33:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.					
0.002	11.8	18.2	12.5	12.2	3.41			
LG 157.250.49.33:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.					
0.005	1.44	2.35	1.54	1.49	0.421			



## LG 157.250.49.35:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.49.35:44	43/CPU Load								
0	10.1	24	10	10.15	3.08				
LG 157.250.49.35:44	LG 157.250.49.35:443/Memory Used								
2	7.91	20	7	7.66	3.37				
LG 157.250.49.35:44	43/Throughput								
0	8.92	14.5	9.4	9.17	2.5				
LG 157.250.49.35:44	43/User Load								
0	51.7	96	53.5	51.8	28.7				
LG 157.250.49.35:44	43/Thread Count								
38	116.2	182	117.5	116.1	31.9				
LG 157.250.49.35:44	43/Http client/Thread	d Pool used							
0.1	0.105	0.185	0.1	0.102	0.013				
LG 157.250.49.35:44	43/Http client/Task F	Pool used							
0	0.001	0.05	0	0	0.005				
LG 157.250.49.35:44	43/Controller Conne	ection/Disconnection	ns						
1	1	1	1	1	0				
LG 157.250.49.35:44	43/Controller Conne	ction/Reconnection	s						
0	0.99	1	1	1	0.101				
LG 157.250.49.35:44	43/Controller Conne	ection/Ping Duration	(ms)						
135	910.2	10,812	281	566.7	1,809				
LG 157.250.49.35:44	43/Network/Segmen	ts sent/sec.							
3	1,089	1,828	1,167	1,120	324.2				
LG 157.250.49.35:44	43/Network/Segmen	ts retransmitted/sec	<b>.</b>						
0	9.87	21.8	10.74	9.99	4.78				
LG 157.250.49.35:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.004	9.71	15.6	10.26	9.99	2.71				
LG 157.250.49.35:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.006	1.22	2.36	1.29	1.25	0.34				

# LG 157.250.49.5:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.49.5:443/CPU Load								
0	11.3	20	12	11.6	3.07			
LG 157.250.49.5:44	3/Memory Used							
2	8.55	23	8	8.28	3.73			
LG 157.250.49.5:44	3/Throughput							
0	10	14.4	10.59	10.33	2.86			
LG 157.250.49.5:44	3/User Load							
0	51.1	94	53	51.2	28.5			
LG 157.250.49.5:44	3/Thread Count							
38	116	164	115	116.4	32.3			
LG 157.250.49.5:44	3/Http client/Thread	Pool used						
0.1	0.109	0.185	0.1	0.106	0.017			
LG 157.250.49.5:44	3/Http client/Task Po	ool used						
0	0.001	0.15	0	0	0.01			
LG 157.250.49.5:44	3/Controller Connec	tion/Disconnections						
0	0	0	0	0	-			
LG 157.250.49.5:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 157.250.49.5:443	3/Controller Connec	tion/Ping Duration (	ms)					
94	400.6	1,381	281	359.9	329.2			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 157.250.49.5:44	LG 157.250.49.5:443/Network/Segments sent/sec.								
3.41	1,225	1,855	1,318	1,262	386.3				
LG 157.250.49.5:44	3/Network/Segments	s retransmitted/sec.							
0	9.12	21.5	9.77	9.15	4.79				
LG 157.250.49.5:44	3/Network/eth0 (eth)	)/Megabits received	l/sec.						
0.005	10.87	15.8	11.5	11.2	3.09				
LG 157.250.49.5:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.007	1.35	2.51	1.43	1.39	0.395				

## LG 157.250.51.192:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.51.192:	443/CPU Load							
0	10.95	25	11	11.1	3			
LG 157.250.51.192:443/Memory Used								
3	8.37	21	8	8.15	3.02			
LG 157.250.51.192:	443/Throughput							
0	9.69	16	10.15	10	2.69			
LG 157.250.51.192:	443/User Load							
0	51.6	95	54	51.7	28.2			
LG 157.250.51.192:	443/Thread Count							
38	116.3	162	116	116.9	32			
LG 157.250.51.192:	443/Http client/Threa	ad Pool used						
0.1	0.11	0.22	0.1	0.105	0.024			
LG 157.250.51.192:	443/Http client/Task	Pool used						
0	0.002	0.05	0	0.001	0.007			
LG 157.250.51.192:	443/Controller Conn	ection/Disconnection	ons					
1	1	1	1	1	0			
LG 157.250.51.192:	443/Controller Conn	ection/Reconnectio	ns					
1	1	1	1	1	0			
LG 157.250.51.192:	443/Controller Conn	ection/Ping Duratio	n (ms)					
137	573.5	22,827	283	386.9	1,746			
LG 157.250.51.192:	443/Network/Segme	nts sent/sec.						
3.81	1,179	1,933	1,273	1,214	354.8			
LG 157.250.51.192:	443/Network/Segme	nts retransmitted/se	ec.					
0	9.01	20.9	9.54	9.02	4.58			
LG 157.250.51.192:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.005	10.53	17.2	11	10.87	2.89			
LG 157.250.51.192:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.007	1.31	2.55	1.38	1.34	0.354			

### LG 157.250.51.238:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.51.238:443/CPU Load								
0	8.47	27	8	8.44	3.26			
LG 157.250.51.238:	443/Memory Used							
2	7.08	20	6	6.78	2.98			
LG 157.250.51.238:	443/Throughput							
0	7.45	11.8	7.76	7.65	2.25			
LG 157.250.51.238:	443/User Load							
0	51	94	52	51.1	27.7			
LG 157.250.51.238:	LG 157.250.51.238:443/Thread Count							
38	118.6	185	116	118.5	34.9			



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.51.238:443/Http client/Thread Pool used								
0.1	0.104	0.175	0.1	0.102	0.013			
LG 157.250.51.238:	LG 157.250.51.238:443/Http client/Task Pool used							
0	0	0.033	0	0	0.003			
LG 157.250.51.238:	443/Controller Conn	ection/Disconnectio	ons					
0	0	0	0	0	-			
LG 157.250.51.238:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 157.250.51.238:	443/Controller Conn	ection/Ping Duration	n (ms)					
137	440.7	3,493	280	349.2	546.5			
LG 157.250.51.238:	443/Network/Segme	nts sent/sec.						
1.6	906.1	1,631	961.1	931.9	273.7			
LG 157.250.51.238:	443/Network/Segme	nts retransmitted/se	c.					
0	9.43	25.4	9.98	9.42	4.67			
LG 157.250.51.238:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.002	8.12	12.7	8.47	8.34	2.43			
LG 157.250.51.238:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.005	1.02	1.95	1.09	1.05	0.29			

## LG 157.250.51.245:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 157.250.51.245:	443/CPU Load							
0	10.47	22	11	10.63	2.89			
LG 157.250.51.245:443/Memory Used								
2	7.42	20	7	7.17	2.95			
LG 157.250.51.245:	443/Throughput							
0	9.1	12.7	9.73	9.42	2.54			
LG 157.250.51.245:	443/User Load							
0	51	94	52	51.1	28.1			
LG 157.250.51.245:	443/Thread Count							
38	115.5	172	117	115.8	31.1			
LG 157.250.51.245:	443/Http client/Thre	ad Pool used						
0.1	0.104	0.155	0.1	0.102	0.011			
LG 157.250.51.245:	443/Http client/Task	Pool used						
0	0.002	0.117	0	0.001	0.008			
LG 157.250.51.245:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 157.250.51.245:		ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 157.250.51.245:	443/Controller Conn	ection/Ping Duration	n (ms)					
135	442.6	2,047	280	378.7	415.6			
LG 157.250.51.245:	443/Network/Segme	nts sent/sec.						
3.84	1,112	1,627	1,210	1,148	338.5			
LG 157.250.51.245:	443/Network/Segme	nts retransmitted/se	ec.					
0	10.01	22.6	10.83	10.05	5.01			
LG 157.250.51.245:	443/Network/eth0 (e	th0)/Megabits receiv	ved/sec.					
0.005	9.9	13.8	10.56	10.26	2.74			
LG 157.250.51.245:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.					
0.007	1.23	2	1.31	1.27	0.349			



## LG 104.210.209.227:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.210.209.227	':443/CPU Load				
0	23	46	23	23.1	12.5
LG 104.210.209.227	7:443/Memory Used				
2	15.5	37	13	15.1	9.33
LG 104.210.209.227	':443/Throughput				
0	38.2	76.6	39.5	38.2	22.3
LG 104.210.209.227	':443/User Load				
0	50.3	94	52	50.5	29.1
LG 104.210.209.227	7:443/Thread Count				
39	112	175	113	111.9	32.1
LG 104.210.209.227	7:443/Http client/Thre	ead Pool used			
0.1	0.105	0.19	0.1	0.103	0.011
LG 104.210.209.227	7:443/Http client/Tas	k Pool used			
0	0.007	0.367	0	0.003	0.025
LG 104.210.209.227	7:443/Controller Con	nection/Disconnecti	ons		
0	0	0	0	0	-
LG 104.210.209.227	7:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 104.210.209.227	7:443/Controller Con	nection/Ping Duration	on (ms)		
85	102.9	114	105	103.4	5.59
LG 104.210.209.227	7:443/Network/Segm	ents sent/sec.			
6.01	2,865	5,781	3,009	2,867	1,658
LG 104.210.209.227	7:443/Network/Segm	ents retransmitted/s	ec.		
0	0.041	1.53	0	0.013	0.15
LG 104.210.209.227	7:443/Network/eth0 (	eth0)/Megabits recei	ved/sec.		
0.008	41.6	83.5	43.1	41.6	24.3
LG 104.210.209.227	7:443/Network/eth0 (	eth0)/Megabits sent/	sec.		
0.015	3.72	7.41	3.79	3.73	2.1

# LG 104.210.213.42:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.210.213.42:443/CPU Load								
0	24.3	51	23.5	24.3	13.1			
LG 104.210.213.42:	443/Memory Used							
2	15.8	38	14	15.3	9.31			
LG 104.210.213.42:	443/Throughput							
0	38.4	84.1	39.1	38.3	22.4			
LG 104.210.213.42:	443/User Load							
0	50.8	94	53.5	51.1	29			
LG 104.210.213.42:	443/Thread Count							
39	112.3	162	114.5	112.5	31.2			
LG 104.210.213.42:	443/Http client/Threa	ad Pool used						
0.1	0.103	0.135	0.1	0.102	0.006			
LG 104.210.213.42:	443/Http client/Task	Pool used						
0	0.007	0.15	0	0.003	0.022			
LG 104.210.213.42:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.210.213.42:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 104.210.213.42:	443/Controller Conn	ection/Ping Duration	n (ms)					
90	108.8	146	107	107.6	10.12			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.210.213.42:	LG 104.210.213.42:443/Network/Segments sent/sec.								
10.6	2,888	6,216	2,960	2,884	1,661				
LG 104.210.213.42:	443/Network/Segme	nts retransmitted/se	c.						
0	0.033	1.44	0	0.006	0.143				
LG 104.210.213.42:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.014	41.9	92	43	41.8	24.3				
LG 104.210.213.42:	LG 104.210.213.42:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.016	3.75	7.83	3.8	3.76	2.1				

## LG 104.210.214.205:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.210.214.205	:443/CPU Load				
0	25.5	57	24	25.4	14.1
LG 104.210.214.205	:443/Memory Used				
1	16.6	38	14	16.2	9.71
LG 104.210.214.205	:443/Throughput				
0	38.1	86.4	35.9	37.9	22.6
LG 104.210.214.205	:443/User Load				
0	50.6	94	54	50.9	28.9
LG 104.210.214.205	:443/Thread Count				
39	112.6	167	116	112.8	32
LG 104.210.214.205	:443/Http client/Thre	ead Pool used			
0.1	0.106	0.15	0.1	0.105	0.009
LG 104.210.214.205	:443/Http client/Tas	k Pool used			
0	0.009	0.25	0	0.004	0.03
LG 104.210.214.205	:443/Controller Con	nection/Disconnect	ions		
0	0	0	0	0	-
LG 104.210.214.205	:443/Controller Con	nection/Reconnecti	ons		
0	0	0	0	0	-
LG 104.210.214.205	:443/Controller Con	nection/Ping Duration	on (ms)		
66	109.2	331	105	102.1	45.7
LG 104.210.214.205	:443/Network/Segm	ents sent/sec.			
6.38	2,874	6,407	2,699	2,857	1,683
LG 104.210.214.205	:443/Network/Segm	ents retransmitted/s	sec.		
0	0.029	0.993	0	0.005	0.118
LG 104.210.214.205	:443/Network/eth0 (	eth0)/Megabits rece	ived/sec.		
0.009	41.6	93.9	39.2	41.3	24.6
LG 104.210.214.205	:443/Network/eth0 (	eth0)/Megabits sent	/sec.		
0.014	3.72	7.9	3.5	3.71	2.13

### LG 104.214.102.137:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.102.137	LG 104.214.102.137:443/CPU Load								
0	23.9	49	22	24	13.4				
LG 104.214.102.137	:443/Memory Used								
2	16.4	38	14	16	9.41				
LG 104.214.102.137	:443/Throughput								
0	37.8	82.3	34.6	37.7	22.6				
LG 104.214.102.137	:443/User Load								
0	50.1	94	52	50.3	29				
LG 104.214.102.137:443/Thread Count									
39	112.2	166	113	112.3	31.7				



Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.102.137:443/Http client/Thread Pool used								
0.105	0.145	0.1	0.104	0.009				
:443/Http client/Tas	k Pool used							
0.009	0.217	0	0.005	0.023				
:443/Controller Con	nection/Disconnecti	ons						
0	0	0	0	-				
:443/Controller Con	nection/Reconnection	ons						
0	0	0	0	-				
:443/Controller Con	nection/Ping Duration	on (ms)						
99.9	136	104	100.1	16.7				
:443/Network/Segm	ents sent/sec.							
2,827	6,040	2,629	2,823	1,671				
:443/Network/Segm	ents retransmitted/s	ec.						
0.022	0.615	0	0.004	0.082				
:443/Network/eth0 (	eth0)/Megabits recei	ved/sec.						
41.2	89.6	37.7	41.1	24.6				
LG 104.214.102.137:443/Network/eth0 (eth0)/Megabits sent/sec.								
3.68	7.61	3.43	3.68	2.12				
	:443/Http client/Thro 0.105 :443/Http client/Tas 0.009 :443/Controller Con 0 :443/Controller Con 99.9 :443/Network/Segm 2,827 :443/Network/Segm 0.022 :443/Network/eth0 (41.2	:443/Http client/Thread Pool used  0.105	:443/Http client/Thread Pool used  0.105	:443/Http client/Thread Pool used  0.105				

## LG 104.214.102.39:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.102.39:	443/CPU Load								
0	23.1	50	22	23	12.7				
LG 104.214.102.39:	LG 104.214.102.39:443/Memory Used								
2	15.2	39	13	14.8	8.87				
LG 104.214.102.39:	443/Throughput								
0	38.8	86.7	38.3	38.6	23.1				
LG 104.214.102.39:	443/User Load								
0	50.9	95	53	51.1	29				
LG 104.214.102.39:	443/Thread Count								
39	112.5	164	113.5	112.7	31.2				
LG 104.214.102.39:	443/Http client/Thre	ad Pool used							
0.1	0.104	0.13	0.1	0.104	0.006				
LG 104.214.102.39:	443/Http client/Task								
0	0.007	0.183	0	0.003	0.024				
LG 104.214.102.39:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.214.102.39:		ection/Reconnectio	ns						
0	0	0	0	0	-				
		ection/Ping Duration							
65	97.6	147	107	96.5	22				
LG 104.214.102.39:	443/Network/Segme	nts sent/sec.							
9.44	2,911	6,556	2,848	2,895	1,707				
LG 104.214.102.39:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.034	1.34	0	0.008	0.137				
LG 104.214.102.39:	443/Network/eth0 (e	th0)/Megabits receiv	ved/sec.						
0.012	42.3	94.3	41.8	42.1	25.1				
LG 104.214.102.39:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.016	3.78	8.25	3.77	3.77	2.17				



## LG 104.214.103.200:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.103.200	):443/CPU Load								
0	25.4	53	25.5	25.3	14				
LG 104.214.103.200	LG 104.214.103.200:443/Memory Used								
2	17.2	39	15	16.8	10.29				
LG 104.214.103.200	):443/Throughput								
0	38.4	86.2	39.2	38.2	22.8				
LG 104.214.103.200	):443/User Load								
0	50.7	94	54	51	28.9				
LG 104.214.103.200	:443/Thread Count								
39	114.5	163	115.5	115	33				
LG 104.214.103.200	:443/Http client/Thre	ead Pool used							
0.1	0.114	0.24	0.105	0.109	0.027				
LG 104.214.103.200	:443/Http client/Tas	k Pool used							
0	0.007	0.183	0	0.003	0.021				
LG 104.214.103.200	:443/Controller Con	nection/Disconnecti	ons						
0	0	0	0	0	-				
LG 104.214.103.200	:443/Controller Con	nection/Reconnection	ons						
0	0	0	0	0	-				
LG 104.214.103.200	:443/Controller Con	nection/Ping Duration	on (ms)						
92	105.1	144	105	105.2	4.53				
LG 104.214.103.200	):443/Network/Segm	ents sent/sec.							
6.4	2,872	6,171	2,990	2,864	1,681				
LG 104.214.103.200	):443/Network/Segm	ents retransmitted/s	ec.						
0	0.023	0.622	0	0.007	0.082				
LG 104.214.103.200	):443/Network/eth0 (	eth0)/Megabits recei	ved/sec.						
0.009	41.9	93.6	42.8	41.7	24.9				
LG 104.214.103.200	):443/Network/eth0 (	eth0)/Megabits sent/	sec.						
0.017	3.74	7.9	3.84	3.74	2.13				

# LG 104.214.88.215:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.88.215:	LG 104.214.88.215:443/CPU Load							
0	24.7	54	23.5	24.7	13.3			
LG 104.214.88.215:	443/Memory Used							
2	16.7	39	14.5	16.3	9.7			
LG 104.214.88.215:	443/Throughput							
0	38.3	88	37.6	38.1	22.7			
LG 104.214.88.215:	443/User Load							
0	50.6	94	53	50.8	29.1			
LG 104.214.88.215:	443/Thread Count							
39	112.5	167	114	112.6	32.2			
LG 104.214.88.215:	443/Http client/Threa	ad Pool used						
0.1	0.104	0.15	0.1	0.103	0.008			
LG 104.214.88.215:	443/Http client/Task	Pool used						
0	0.01	0.283	0	0.005	0.028			
LG 104.214.88.215:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.214.88.215:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.214.88.215:	443/Controller Conn	ection/Ping Duration	n (ms)					
79	105.7	144	106	105.3	8.74			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.88.215:	LG 104.214.88.215:443/Network/Segments sent/sec.								
6.36	2,876	6,588	2,825	2,866	1,687				
LG 104.214.88.215:	LG 104.214.88.215:443/Network/Segments retransmitted/sec.								
0	0.109	0.858	0	0.087	0.167				
LG 104.214.88.215:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.						
0.009	41.7	95.8	40.9	41.6	24.7				
LG 104.214.88.215:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.016	3.74	8.6	3.72	3.73	2.14				

## LG 104.214.89.233:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.89.233:	443/CPU Load								
0	25.9	58	25.5	25.8	14.2				
LG 104.214.89.233:	LG 104.214.89.233:443/Memory Used								
2	16.5	38	14	16.1	9.76				
LG 104.214.89.233:	443/Throughput								
0	38.7	88.3	38.5	38.5	22.7				
LG 104.214.89.233:	443/User Load								
0	51.3	95	53	51.5	29.1				
LG 104.214.89.233:	443/Thread Count								
39	113.6	172	116	113.6	32.1				
LG 104.214.89.233:	443/Http client/Thre	ad Pool used							
0.1	0.108	0.17	0.1	0.106	0.012				
LG 104.214.89.233:	443/Http client/Task	Pool used							
0	0.009	0.25	0	0.003	0.03				
LG 104.214.89.233:	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.214.89.233:	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 104.214.89.233:	443/Controller Conn	ection/Ping Duration	n (ms)						
94	107.3	151	107	107.2	5.77				
LG 104.214.89.233:	443/Network/Segme	nts sent/sec.							
6.37	2,911	6,316	2,940	2,897	1,677				
LG 104.214.89.233:	443/Network/Segme	nts retransmitted/se	ec.						
0	0.032	0.987	0	0.009	0.117				
LG 104.214.89.233:	443/Network/eth0 (e	th0)/Megabits receiv	/ed/sec.						
0.009	42.2	95.5	42.1	42	24.6				
LG 104.214.89.233:	443/Network/eth0 (e	th0)/Megabits sent/s	sec.						
0.016	3.78	8.32	3.8	3.77	2.13				

### LG 104.214.90.12:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.90.12:44	LG 104.214.90.12:443/CPU Load								
0	24.9	56	25	24.8	13.4				
LG 104.214.90.12:44	43/Memory Used								
2	16.5	39	14	16	9.89				
LG 104.214.90.12:44	43/Throughput								
0	38.3	88	39.4	38.1	22.5				
LG 104.214.90.12:44	43/User Load								
0	50.7	94	54	50.9	29				
LG 104.214.90.12:443/Thread Count									
39	112.3	162	115	112.5	31.7				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.90.12:443/Http client/Thread Pool used								
0.1	0.105	0.13	0.1	0.104	0.007			
LG 104.214.90.12:44	43/Http client/Task F	Pool used						
0	0.009	0.217	0	0.003	0.027			
LG 104.214.90.12:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 104.214.90.12:44	43/Controller Conne	ction/Reconnection	S					
0	0	0	0	0	-			
LG 104.214.90.12:44	43/Controller Conne	ction/Ping Duration	(ms)					
72	105.8	122	108	106.7	8.27			
LG 104.214.90.12:44	43/Network/Segmen	ts sent/sec.						
6.33	2,876	6,546	3,033	2,863	1,669			
LG 104.214.90.12:44	43/Network/Segmen	ts retransmitted/sec						
0	0.04	0.883	0	0.013	0.133			
LG 104.214.90.12:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.009	41.8	95.8	43	41.6	24.5			
LG 104.214.90.12:44	_G 104.214.90.12:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.016	3.74	8.38	3.9	3.73	2.12			

## LG 104.214.93.205:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.214.93.205:	443/CPU Load				
0	23.6	49	24	23.6	12.6
LG 104.214.93.205:	443/Memory Used				
3	15.7	37	13	15.3	9.29
LG 104.214.93.205:	443/Throughput				
0	37.9	86.1	39.1	37.8	22.4
LG 104.214.93.205:	443/User Load				
0	49.9	94	52	50.1	29.1
LG 104.214.93.205:	443/Thread Count				
39	111.3	164	112	111.5	31.4
LG 104.214.93.205:	443/Http client/Threa	ad Pool used			
0.1	0.103	0.13	0.1	0.102	0.006
LG 104.214.93.205:	443/Http client/Task	Pool used			
0	0.008	0.167	0	0.004	0.022
LG 104.214.93.205:	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 104.214.93.205:	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 104.214.93.205:	443/Controller Conn	ection/Ping Duration	n (ms)		
67	104.6	147	106	105.4	10.2
LG 104.214.93.205:	443/Network/Segme	nts sent/sec.			
6.41	2,841	6,474	2,890	2,834	1,657
LG 104.214.93.205:	443/Network/Segme	nts retransmitted/se	ec.		
0	0.033	0.998	0	0.008	0.125
LG 104.214.93.205:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.		
0.009	41.3	93.5	42.3	41.2	24.3
LG 104.214.93.205:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.		
0.015	3.7	8.16	3.73	3.69	2.11



## LG 104.214.93.66:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.93.66:4	43/CPU Load							
0	25	59	24	25	13.9			
LG 104.214.93.66:443/Memory Used								
2	16.2	39	14	15.8	9.28			
LG 104.214.93.66:4	43/Throughput							
0	38.3	83.5	36.4	38.2	22.3			
LG 104.214.93.66:4	43/User Load							
0	50.7	95	53	50.9	29.1			
LG 104.214.93.66:4	43/Thread Count							
39	112.7	165	114	112.9	31.5			
LG 104.214.93.66:4	143/Http client/Threa	d Pool used						
0.1	0.105	0.135	0.1	0.104	0.008			
LG 104.214.93.66:4	143/Http client/Task F	Pool used						
0	0.007	0.25	0	0.003	0.025			
LG 104.214.93.66:4	43/Controller Conne	ection/Disconnection	าร					
0	0	0	0	0	-			
LG 104.214.93.66:4	43/Controller Conne	ection/Reconnection	s					
0	0	0	0	0	-			
LG 104.214.93.66:4	43/Controller Conne	ection/Ping Duration	(ms)					
91	104.7	112	105	105.1	3.16			
LG 104.214.93.66:4	143/Network/Segmen	its sent/sec.						
6.34	2,870	6,339	2,766	2,864	1,655			
LG 104.214.93.66:4	143/Network/Segmen	ts retransmitted/sec	<b>.</b>					
0	0.03	0.938	0	0.012	0.097			
LG 104.214.93.66:4	43/Network/eth0 (eth	h0)/Megabits receive	ed/sec.					
0.009	41.8	91.2	39.8	41.7	24.3			
LG 104.214.93.66:4	43/Network/eth0 (eth	h0)/Megabits sent/se	ec.					
0.016	3.74	8.45	3.63	3.73	2.1			

# LG 104.214.94.124:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.214.94.124:4	443/CPU Load				
0	24.3	55	24	24.3	12.8
LG 104.214.94.124:4	443/Memory Used				
2	16.1	39	13	15.6	9.82
LG 104.214.94.124:4	443/Throughput				
0	38.4	92.6	38.1	38.3	22.6
LG 104.214.94.124:4	443/User Load				
0	50.9	94	54	51.1	29
LG 104.214.94.124:4	443/Thread Count				
39	113.9	171	115	114	33.2
LG 104.214.94.124:4	443/Http client/Threa	ad Pool used			
0.1	0.112	0.23	0.1	0.107	0.024
LG 104.214.94.124:4	443/Http client/Task	Pool used			
0	0.01	0.3	0	0.003	0.034
LG 104.214.94.124:4	443/Controller Conn	ection/Disconnection	ons		
0	0	0	0	0	-
LG 104.214.94.124:4	443/Controller Conn	ection/Reconnection	ns		
0	0	0	0	0	-
LG 104.214.94.124:4	443/Controller Conn	ection/Ping Duration	n (ms)		
56	101.1	154	106	100.8	19.4



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.94.124:	LG 104.214.94.124:443/Network/Segments sent/sec.							
9.52	2,886	6,776	2,922	2,876	1,681			
LG 104.214.94.124:	443/Network/Segme	nts retransmitted/se	c.					
0	0.03	1.03	0	0.005	0.128			
LG 104.214.94.124:	443/Network/eth0 (et	th0)/Megabits receiv	ed/sec.					
0.012	41.9	100.7	41.7	41.8	24.6			
LG 104.214.94.124:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.015	3.75	8.75	3.81	3.75	2.13			

## LG 104.214.94.21:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.94.21:44	43/CPU Load								
0	25.6	55	25	25.5	14.2				
LG 104.214.94.21:44	LG 104.214.94.21:443/Memory Used								
2	15.7	39	14	15.2	9.22				
LG 104.214.94.21:44	43/Throughput								
0	38.3	86.7	38.4	38	22.8				
LG 104.214.94.21:44	43/User Load								
0	50.3	94	52	50.5	29				
LG 104.214.94.21:44	43/Thread Count								
39	111.9	164	113	112.1	31.7				
LG 104.214.94.21:44	43/Http client/Thread	d Pool used							
0.1	0.104	0.135	0.1	0.104	0.007				
LG 104.214.94.21:4	43/Http client/Task F	Pool used							
0	0.011	0.483	0	0.004	0.041				
LG 104.214.94.21:4	43/Controller Conne	ction/Disconnection	ıs						
0	0	0	0	0	-				
LG 104.214.94.21:4	43/Controller Conne	ction/Reconnection	s						
0	0	0	0	0	-				
LG 104.214.94.21:4	43/Controller Conne	ction/Ping Duration	(ms)						
65	84.7	148	70	82.3	23				
LG 104.214.94.21:4	43/Network/Segmen	ts sent/sec.							
6.42	2,876	6,325	2,807	2,862	1,694				
LG 104.214.94.21:4	43/Network/Segmen	ts retransmitted/sec	; <b>.</b>						
0	0.032	1.36	0	0.007	0.126				
LG 104.214.94.21:44		n0)/Megabits receive							
0.009	41.7	93.5	41.8	41.5	24.9				
	· ·	n0)/Megabits sent/se							
0.012	3.73	8.15	3.73	3.72	2.15				

### LG 104.214.94.221:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.94.221:	LG 104.214.94.221:443/CPU Load								
0	25.1	55	24	25	13.7				
LG 104.214.94.221:	443/Memory Used								
2	15.2	39	12	14.7	9.22				
LG 104.214.94.221:	443/Throughput								
0	38.4	85.5	39.1	38.2	22.4				
LG 104.214.94.221:	443/User Load								
0	50.8	94	54	51.1	29				
LG 104.214.94.221:	LG 104.214.94.221:443/Thread Count								
39	113.3	172	115	113.3	32.1				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.94.221:4	LG 104.214.94.221:443/Http client/Thread Pool used							
0.1	0.109	0.175	0.1	0.107	0.015			
LG 104.214.94.221:4	443/Http client/Task	Pool used						
0	0.009	0.217	0	0.004	0.026			
LG 104.214.94.221:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 104.214.94.221:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.214.94.221:4	443/Controller Conn	ection/Ping Duration	n (ms)					
62	97.6	214	104	93	33.2			
LG 104.214.94.221:4	443/Network/Segme	nts sent/sec.						
9.54	2,881	6,318	2,952	2,870	1,662			
LG 104.214.94.221:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.029	1.12	0	0.008	0.111			
LG 104.214.94.221:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.009	41.9	92.4	42.8	41.7	24.4			
LG 104.214.94.221:4	LG 104.214.94.221:443/Network/eth0 (eth0)/Megabits sent/sec.							
0.016	3.75	8.19	3.76	3.74	2.11			

## LG 104.214.94.48:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.214.94.48:4	43/CPU Load				
0	27	58	26	27	15
LG 104.214.94.48:4	43/Memory Used				
2	15.4	39	14	14.9	8.88
LG 104.214.94.48:4	43/Throughput				
0	38.8	85.5	39.5	38.6	22.6
LG 104.214.94.48:4	43/User Load				
0	51.1	95	53	51.3	29.1
LG 104.214.94.48:4	43/Thread Count				
39	113.6	168	113	113.6	32.5
LG 104.214.94.48:4	43/Http client/Threa	d Pool used			
0.1	0.108	0.165	0.1	0.107	0.012
LG 104.214.94.48:4	43/Http client/Task I	Pool used			
0	0.011	0.383	0	0.005	0.037
LG 104.214.94.48:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 104.214.94.48:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 104.214.94.48:4	43/Controller Conne	ection/Ping Duration	(ms)		
65	104	147	105	103.7	14.4
LG 104.214.94.48:4	43/Network/Segmen	ts sent/sec.			
6.05	2,909	6,322	2,930	2,899	1,677
LG 104.214.94.48:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.03	0.941	0	0.011	0.105
LG 104.214.94.48:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.008	42.3	93.4	43	42.1	24.6
LG 104.214.94.48:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.016	3.78	7.85	3.7	3.77	2.13



## LG 104.214.95.128:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.95.128:4	443/CPU Load								
0	24.1	57	24	24	12.9				
LG 104.214.95.128:4	LG 104.214.95.128:443/Memory Used								
2	16.8	38	14.5	16.5	9.66				
LG 104.214.95.128:4	443/Throughput								
0	38.9	92.7	38.5	38.8	22.6				
LG 104.214.95.128:4	443/User Load								
0	51.3	95	54	51.6	29				
LG 104.214.95.128:4	443/Thread Count								
39	113.1	163	118.5	113.3	31.4				
LG 104.214.95.128:4	443/Http client/Threa	ad Pool used							
0.1	0.104	0.13	0.1	0.103	0.006				
LG 104.214.95.128:4	443/Http client/Task	Pool used							
0	0.007	0.2	0	0.003	0.022				
LG 104.214.95.128:4	443/Controller Conn	ection/Disconnection	ns						
0	0	0	0	0	-				
LG 104.214.95.128:4	443/Controller Conn	ection/Reconnection	ns						
0	0	0	0	0	-				
LG 104.214.95.128:4	443/Controller Conn	ection/Ping Duration	n (ms)						
66	89.2	144	96	88	21.9				
LG 104.214.95.128:4	443/Network/Segme	nts sent/sec.							
6.34	2,926	6,552	2,939	2,919	1,676				
LG 104.214.95.128:4	443/Network/Segme	nts retransmitted/se	c.						
0	0.031	1.02	0	0.008	0.12				
LG 104.214.95.128:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.						
0.009	42.4	100.7	42.2	42.3	24.5				
LG 104.214.95.128:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.						
0.016	3.8	8.85	3.78	3.79	2.13				

# LG 104.214.95.212:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 104.214.95.212:443/CPU Load							
0	24.6	54	24	24.6	13.7		
LG 104.214.95.212:	443/Memory Used						
2	16.1	39	14	15.7	9.62		
LG 104.214.95.212:	443/Throughput						
0	38.6	85.6	38.5	38.5	22.7		
LG 104.214.95.212:	443/User Load						
0	50.8	94	53	51.1	28.9		
LG 104.214.95.212:	443/Thread Count						
39	113.9	181	114	113.9	31.3		
LG 104.214.95.212:	443/Http client/Threa	ad Pool used					
0.1	0.111	0.225	0.1	0.106	0.025		
LG 104.214.95.212:	443/Http client/Task	Pool used					
0	0.008	0.217	0	0.003	0.026		
LG 104.214.95.212:	443/Controller Conn	ection/Disconnection	ons				
0	0	0	0	0	-		
LG 104.214.95.212:	443/Controller Conn	ection/Reconnectio	ns				
0	0	0	0	0	-		
LG 104.214.95.212:	443/Controller Conn	ection/Ping Duration	n (ms)				
72	106.9	154	107	106.8	10.34		

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.95.212:	LG 104.214.95.212:443/Network/Segments sent/sec.							
6.33	2,901	6,376	2,979	2,891	1,685			
LG 104.214.95.212:	443/Network/Segme	nts retransmitted/se	c.					
0	0.028	1.29	0	0.005	0.12			
LG 104.214.95.212:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.009	42.1	93.1	42.1	42	24.7			
LG 104.214.95.212:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.016	3.77	7.99	3.81	3.76	2.14			

## LG 104.214.97.131:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.97.131:4	443/CPU Load								
0	26.2	53	27	26.3	14				
LG 104.214.97.131:4	LG 104.214.97.131:443/Memory Used								
2	16.1	38	14	15.7	9.31				
LG 104.214.97.131:4	443/Throughput								
0	37.9	80.4	38.9	37.8	22.2				
LG 104.214.97.131:4	443/User Load								
0	50.4	94	53.5	50.6	29				
LG 104.214.97.131:4	443/Thread Count								
39	112.7	165	114	112.8	32.1				
LG 104.214.97.131:4	443/Http client/Threa	ad Pool used							
0.1	0.106	0.135	0.1	0.105	0.009				
LG 104.214.97.131:4	443/Http client/Task	Pool used							
0	0.009	0.15	0	0.005	0.024				
LG 104.214.97.131:4	443/Controller Conn	ection/Disconnection	ons						
0	0	0	0	0	-				
LG 104.214.97.131:4	443/Controller Conn	ection/Reconnectio	ns						
0	0	0	0	0	-				
LG 104.214.97.131:4	443/Controller Conn	ection/Ping Duration	n (ms)						
58	100.6	146	106	100.8	18				
LG 104.214.97.131:4	443/Network/Segme	nts sent/sec.							
6.25	2,845	5,874	2,891	2,841	1,644				
LG 104.214.97.131:4	443/Network/Segme	nts retransmitted/se	ec.						
0	0.084	11.3	0	0.015	0.643				
LG 104.214.97.131:4		th0)/Megabits receiv							
0.008	41.3	87.1	42.3	41.2	24.2				
		th0)/Megabits sent/s	ec.						
0.012	3.71	7.54	3.91	3.71	2.09				

### LG 104.214.99.245:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.214.99.245:	LG 104.214.99.245:443/CPU Load								
0	24.3	49	25	24.4	12.7				
LG 104.214.99.245:	443/Memory Used								
2	15.3	38	12	14.7	8.99				
LG 104.214.99.245:	443/Throughput								
0	38.3	81.5	37.2	38.2	22.5				
LG 104.214.99.245:	443/User Load								
0	50.5	94	54	50.7	28.9				
LG 104.214.99.245:443/Thread Count									
39	112.4	167	114	112.6	32				



Avg	Max	Med	Avg-90%	Std Dev			
LG 104.214.99.245:443/Http client/Thread Pool used							
07	0.17	0.1	0.106	0.011			
/Http client/Task F	Pool used						
006	0.2	0	0.003	0.021			
/Controller Conne	ction/Disconnection	ns					
(	0	0	0	-			
/Controller Conne	ction/Reconnection	ıs					
(	0	0	0	-			
/Controller Conne	ction/Ping Duration	(ms)					
2.9	144	105	102.9	15.4			
/Network/Segmen	ts sent/sec.						
371	6,122	2,889	2,866	1,668			
/Network/Segmen	ts retransmitted/sed	c.					
)3	1.13	0	0.008	0.114			
/Network/eth0 (eth	n0)/Megabits receive	ed/sec.					
.7	88.8	40.7	41.7	24.5			
/Network/eth0 (eth	n0)/Megabits sent/se	ec.					
<b>7</b> 3	7.71	3.81	3.74	2.12			
	Http client/Thread  To (27)  Http client/Task F  Controller Conne  Controller Conne  Controller Conne  Network/Segmen  Network/Segmen  Network/Segmen  Network/Segmen  Network/Segmen  Network/Segmen  Network/Segmen  Network/Segmen	Http client/Thread Pool used 07 0.17  Http client/Task Pool used 06 0.2  Controller Connection/Disconnection 0  Controller Connection/Reconnection 0  Controller Connection/Ping Duration 0.9 144  Network/Segments sent/sec. 71 6,122  Network/Segments retransmitted/sec 3 1.13  Network/eth0 (eth0)/Megabits receive 7 88.8  Network/eth0 (eth0)/Megabits sent/sec	Http client/Thread Pool used 07 0.17 0.1  Http client/Task Pool used 06 0.2 0  Controller Connection/Disconnections 0 0  Controller Connection/Reconnections 0 0  Controller Connection/Ping Duration (ms) 0.9 144 105  Network/Segments sent/sec. 71 6,122 2,889  Network/Segments retransmitted/sec. 0 1.13 0  Network/Seth0 (eth0)/Megabits received/sec. 0 88.8 40.7  Network/eth0 (eth0)/Megabits sent/sec.	Http client/Thread Pool used 07			

## LG 104.215.113.223:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 104.215.113.223	:443/CPU Load				
0	23.7	50	24	23.7	12.7
LG 104.215.113.223	3:443/Memory Used				
2	16.4	37	15	16	9.02
LG 104.215.113.223	3:443/Throughput				
0	37.9	82.4	38.1	37.9	22.2
LG 104.215.113.223	3:443/User Load				
0	50.2	94	52	50.4	29
LG 104.215.113.223	3:443/Thread Count				
39	111.5	164	113	111.7	31.5
LG 104.215.113.223	:443/Http client/Thre	ead Pool used			
0.1	0.104	0.135	0.1	0.103	0.006
LG 104.215.113.223	:443/Http client/Tas	k Pool used			
0	0.009	0.25	0	0.004	0.029
LG 104.215.113.223	:443/Controller Con	nection/Disconnecti	ons		
0	0	0	0	0	-
LG 104.215.113.223	:443/Controller Con	nection/Reconnection	ons		
0	0	0	0	0	-
LG 104.215.113.223	:443/Controller Con	nection/Ping Duration	on (ms)		
86	104.6	111	105	105.3	4.95
LG 104.215.113.223	:443/Network/Segm	ents sent/sec.			
6.24	2,843	6,212	2,886	2,840	1,654
LG 104.215.113.223	:443/Network/Segm	ents retransmitted/s	ec.		
0	0.239	1.25	0.199	0.212	0.263
LG 104.215.113.223	:443/Network/eth0 (	eth0)/Megabits recei	ved/sec.		
0.008	41.4	89.2	41.6	41.3	24.2
LG 104.215.113.223	:443/Network/eth0 (	eth0)/Megabits sent/	sec.		
0.013	3.7	7.82	3.75	3.7	2.1



## LG 104.215.114.29:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.215.114.29:	443/CPU Load							
0	25.3	54	25	25.3	14			
LG 104.215.114.29:443/Memory Used								
2	16.5	39	13	16.1	9.93			
LG 104.215.114.29:	443/Throughput							
0	38.2	79.7	38.5	38.1	22.6			
LG 104.215.114.29:	443/User Load							
0	50.5	94	53	50.7	29			
LG 104.215.114.29:	443/Thread Count							
39	112.1	163	114	112.2	31.8			
LG 104.215.114.29:	443/Http client/Threa	ad Pool used						
0.1	0.105	0.13	0.1	0.104	0.007			
LG 104.215.114.29:	443/Http client/Task	Pool used						
0	0.008	0.183	0	0.004	0.023			
LG 104.215.114.29:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.215.114.29:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.215.114.29:	443/Controller Conn	ection/Ping Duration	n (ms)					
93	106.2	147	106	105.3	8.03			
LG 104.215.114.29:	443/Network/Segme	nts sent/sec.						
6.39	2,856	5,939	2,813	2,854	1,668			
LG 104.215.114.29:	443/Network/Segme	nts retransmitted/se	c.					
0	0.037	0.972	0	0.013	0.124			
LG 104.215.114.29:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.009	41.7	86.7	42.1	41.6	24.6			
LG 104.215.114.29:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.016	3.73	7.89	3.82	3.73	2.13			

# LG 104.215.116.142:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.215.116.142:443/CPU Load								
0	25	52	25	25.1	13.3			
LG 104.215.116.142	:443/Memory Used							
2	16.1	39	13	15.6	10.05			
LG 104.215.116.142	:443/Throughput							
0	38.6	83.3	40.2	38.6	22.3			
LG 104.215.116.142	:443/User Load							
0	50.9	95	53	51.1	29.1			
LG 104.215.116.142	:443/Thread Count							
39	113	173	114	113.1	31.8			
LG 104.215.116.142	:443/Http client/Thre	ead Pool used						
0.1	0.106	0.17	0.1	0.105	0.01			
LG 104.215.116.142	:443/Http client/Tas	k Pool used						
0	800.0	0.217	0	0.004	0.026			
LG 104.215.116.142	:443/Controller Con	nection/Disconnecti	ons					
0	0	0	0	0	-			
LG 104.215.116.142:443/Controller Connection/Reconnections								
0	0	0	0	0	-			
LG 104.215.116.142	:443/Controller Con	nection/Ping Duration	on (ms)					
65	104.1	168	107	103.4	18.2			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.215.116.142	LG 104.215.116.142:443/Network/Segments sent/sec.								
9.19	2,894	6,041	2,957	2,894	1,655				
LG 104.215.116.142	LG 104.215.116.142:443/Network/Segments retransmitted/sec.								
0	0.027	0.839	0	0.009	0.095				
LG 104.215.116.142	2:443/Network/eth0 (	eth0)/Megabits recei	ived/sec.						
0.014	42.2	90.5	43.9	42.1	24.3				
LG 104.215.116.142	LG 104.215.116.142:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.014	3.77	7.91	3.97	3.77	2.11				

## LG 104.215.118.64:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.215.118.64:	443/CPU Load							
0	24.5	52	25	24.5	12.9			
LG 104.215.118.64:443/Memory Used								
2	15.6	38	14	15.2	9.15			
LG 104.215.118.64:	443/Throughput							
0	38.1	84.6	38.8	37.9	22.4			
LG 104.215.118.64:	443/User Load							
0	50.2	95	52.5	50.4	29.1			
LG 104.215.118.64:	443/Thread Count							
39	112.6	171	113.5	112.5	32.5			
LG 104.215.118.64:	443/Http client/Threa	ad Pool used						
0.1	0.108	0.195	0.1	0.105	0.016			
LG 104.215.118.64:	443/Http client/Task	Pool used						
0	0.01	0.167	0	0.005	0.027			
LG 104.215.118.64:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.215.118.64:	443/Controller Conn	ection/Reconnectio	ns					
0	0	0	0	0	-			
LG 104.215.118.64:	443/Controller Conn	ection/Ping Duration	n (ms)					
66	103.3	170	106	102	19.9			
LG 104.215.118.64:	443/Network/Segme	nts sent/sec.						
6.38	2,855	6,258	2,913	2,845	1,658			
LG 104.215.118.64:	443/Network/Segme	nts retransmitted/se	ec.					
0	0.039	1.3	0	0.011	0.15			
LG 104.215.118.64:	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.009	41.6	92	42.3	41.4	24.3			
LG 104.215.118.64:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.013	3.72	8.08	3.83	3.71	2.1			

### LG 104.215.120.58:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 104.215.120.58:	LG 104.215.120.58:443/CPU Load								
0	25	54	22.5	25	14.1				
LG 104.215.120.58:	443/Memory Used								
2	16.1	39	14	15.6	9.84				
LG 104.215.120.58:	443/Throughput								
0	38	82.8	35.5	37.9	23				
LG 104.215.120.58:	443/User Load								
0	50.1	94	52	50.3	29.1				
LG 104.215.120.58:443/Thread Count									
39	112.9	166	117	113.1	33				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.215.120.58:443/Http client/Thread Pool used								
0.1	0.108	0.195	0.1	0.105	0.015			
LG 104.215.120.58:4	LG 104.215.120.58:443/Http client/Task Pool used							
0	0.008	0.2	0	0.004	0.024			
LG 104.215.120.58:4	443/Controller Conn	ection/Disconnection	ns					
0	0	0	0	0	-			
LG 104.215.120.58:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.215.120.58:4	443/Controller Conn	ection/Ping Duration	n (ms)					
71	104.7	144	104	104.3	8.74			
LG 104.215.120.58:4	443/Network/Segme	nts sent/sec.						
10.66	2,846	6,145	2,640	2,841	1,695			
LG 104.215.120.58:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.036	1.09	0	0.011	0.128			
LG 104.215.120.58:4	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.014	41.5	90.3	38.5	41.3	25			
LG 104.215.120.58:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.016	3.71	7.9	3.48	3.7	2.16			

## LG 104.215.123.38:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.215.123.38:4	443/CPU Load							
0	25.2	51	25	25.3	13.5			
LG 104.215.123.38:443/Memory Used								
2	16.1	38	13	15.6	9.77			
LG 104.215.123.38:4	443/Throughput							
0	38.3	82.1	39	38.3	22.4			
LG 104.215.123.38:4	443/User Load							
0	50.6	94	53	50.8	29.1			
LG 104.215.123.38:4	443/Thread Count							
39	112.6	162	115	112.8	31.8			
LG 104.215.123.38:4	443/Http client/Threa	ad Pool used						
0.1	0.105	0.135	0.1	0.104	0.007			
LG 104.215.123.38:4	443/Http client/Task	Pool used						
0	0.009	0.45	0	0.004	0.033			
LG 104.215.123.38:4	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.215.123.38:4	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.215.123.38:4	443/Controller Conn	ection/Ping Duration	n (ms)					
93	105.8	146	105	105.2	7.18			
LG 104.215.123.38:4	443/Network/Segme	nts sent/sec.						
6.29	2,866	5,903	2,897	2,868	1,656			
LG 104.215.123.38:4	443/Network/Segme	nts retransmitted/se	c.					
0	0.039	1.81	0	0.009	0.16			
LG 104.215.123.38:4	443/Network/eth0 (e	th0)/Megabits receiv	red/sec.					
0.008	41.8	88.8	42.5	41.8	24.4			
LG 104.215.123.38:4	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.013	3.73	7.8	3.81	3.74	2.1			



## LG 104.215.126.45:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 104.215.126.45:	443/CPU Load							
0	24.8	54	26	24.9	13.2			
LG 104.215.126.45:443/Memory Used								
2	16.3	38	14	15.9	9.63			
LG 104.215.126.45:	443/Throughput							
0	38.3	88.5	39	38.1	22.4			
LG 104.215.126.45:	443/User Load							
0	50.7	94	53	51	28.9			
LG 104.215.126.45:	443/Thread Count							
39	112.1	161	115	112.3	31.1			
LG 104.215.126.45:	443/Http client/Threa	ad Pool used						
0.1	0.103	0.125	0.1	0.103	0.005			
LG 104.215.126.45:	443/Http client/Task	Pool used						
0	0.007	0.267	0	0.003	0.023			
LG 104.215.126.45:	443/Controller Conn	ection/Disconnection	ons					
0	0	0	0	0	-			
LG 104.215.126.45:	443/Controller Conn	ection/Reconnection	ns					
0	0	0	0	0	-			
LG 104.215.126.45:	443/Controller Conn	ection/Ping Duration	n (ms)					
89	107.5	155	107	107.1	7.48			
LG 104.215.126.45:	443/Network/Segme	nts sent/sec.						
5.97	2,864	6,471	2,943	2,856	1,656			
LG 104.215.126.45:	443/Network/Segme	nts retransmitted/se	c.					
0	0.038	0.963	0	0.008	0.14			
LG 104.215.126.45:	443/Network/eth0 (e	th0)/Megabits receiv	ed/sec.					
0.008	41.7	96.4	42.6	41.6	24.4			
LG 104.215.126.45:	443/Network/eth0 (e	th0)/Megabits sent/s	ec.					
0.015	3.73	8.38	3.9	3.73	2.1			

# LG 13.65.169.223:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.169.223:4	43/CPU Load				
0	24.8	54	24	24.8	13.7
LG 13.65.169.223:4	43/Memory Used				
2	16.4	39	14	15.9	9.82
LG 13.65.169.223:4	43/Throughput				
0	38.6	88.4	37.4	38.5	22.5
LG 13.65.169.223:4	43/User Load				
0	50.6	94	53.5	50.8	29
LG 13.65.169.223:4	43/Thread Count				
39	112	162	113.5	112.3	31.6
LG 13.65.169.223:4	43/Http client/Thread	d Pool used			
0.1	0.104	0.13	0.1	0.103	0.006
LG 13.65.169.223:4	43/Http client/Task F	Pool used			
0	0.008	0.15	0	0.004	0.022
LG 13.65.169.223:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 13.65.169.223:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 13.65.169.223:4	43/Controller Conne	ection/Ping Duration	(ms)		
55	101.9	128	107	103.5	16.5



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.65.169.223:4	LG 13.65.169.223:443/Network/Segments sent/sec.								
6.35	2,887	6,434	2,819	2,884	1,668				
LG 13.65.169.223:4	LG 13.65.169.223:443/Network/Segments retransmitted/sec.								
0	0.039	1.35	0	0.011	0.142				
LG 13.65.169.223:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.009	42.1	96.3	40.9	42	24.5				
LG 13.65.169.223:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.015	3.77	8.2	3.69	3.77	2.13				

## LG 13.65.184.214:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.65.184.214:44	43/CPU Load								
0	23.8	51	25	23.9	12.5				
LG 13.65.184.214:44	LG 13.65.184.214:443/Memory Used								
2	16.1	41	13	15.6	9.86				
LG 13.65.184.214:44	43/Throughput								
0	38.2	82.3	39.7	38.2	22.4				
LG 13.65.184.214:44	43/User Load								
0	50.5	94	53.5	50.8	29.1				
LG 13.65.184.214:44	43/Thread Count								
39	113.8	174	114.5	113.8	33.7				
LG 13.65.184.214:44	43/Http client/Threa	d Pool used							
0.1	0.109	0.205	0.1	0.105	0.019				
LG 13.65.184.214:44	43/Http client/Task I	Pool used							
0	0.008	0.167	0	0.004	0.021				
LG 13.65.184.214:44	43/Controller Conne	ection/Disconnection	าร						
0	0	0	0	0	-				
LG 13.65.184.214:44	43/Controller Conne	ection/Reconnection	s						
0	0	0	0	0	-				
LG 13.65.184.214:44	43/Controller Conne	ection/Ping Duration	(ms)						
55	76.9	137	65	75.9	19.5				
LG 13.65.184.214:44	43/Network/Segmen	ts sent/sec.							
6.56	2,867	6,119	2,941	2,868	1,666				
LG 13.65.184.214:44	43/Network/Segmen	ts retransmitted/sed	<b>.</b>						
0	0.034	1.86	0	0.008	0.142				
LG 13.65.184.214:44	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.						
0.009	41.6	89.7	43.3	41.6	24.3				
LG 13.65.184.214:44	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.						
0.017	3.73	7.74	3.84	3.73	2.11				

### LG 13.65.185.107:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.65.185.107:4	LG 13.65.185.107:443/CPU Load								
0	24.6	57	24	24.5	13.6				
LG 13.65.185.107:4	43/Memory Used								
2	15.6	38	13	15.1	9.42				
LG 13.65.185.107:4	43/Throughput								
0	38.4	97.5	36.7	38	23.1				
LG 13.65.185.107:4	43/User Load								
0	50.5	94	53	50.7	29				
LG 13.65.185.107:443/Thread Count									
39	112	161	114	112.3	31.4				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.65.185.107:443/Http client/Thread Pool used								
0.1	0.104	0.135	0.1	0.103	0.006			
LG 13.65.185.107:44	43/Http client/Task F	Pool used						
0	0.007	0.133	0	0.003	0.021			
LG 13.65.185.107:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 13.65.185.107:44	43/Controller Conne	ction/Reconnection	S					
0	0	0	0	0	-			
LG 13.65.185.107:44	43/Controller Conne	ction/Ping Duration	(ms)					
66	105.5	157	106	105.1	14.6			
LG 13.65.185.107:44	43/Network/Segmen	ts sent/sec.						
6.41	2,876	7,218	2,791	2,853	1,707			
LG 13.65.185.107:44	43/Network/Segmen	ts retransmitted/sec						
0	0.029	1.18	0	0.005	0.124			
LG 13.65.185.107:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.009	41.8	105.9	40	41.5	25.1			
LG 13.65.185.107:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.017	3.75	8.91	3.64	3.72	2.17			

## LG 13.65.185.162:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.185.162:4	43/CPU Load				
0	24	52	24	23.9	13.3
LG 13.65.185.162:4	43/Memory Used				
2	16.1	40	14	15.6	9.66
LG 13.65.185.162:4	43/Throughput				
0	38.3	89.9	37.5	38.1	22.8
LG 13.65.185.162:4	43/User Load				
0	50.5	94	53	50.7	28.9
LG 13.65.185.162:4	43/Thread Count				
39	112.3	163	115	112.5	31.6
LG 13.65.185.162:4	43/Http client/Threa	d Pool used			
0.1	0.104	0.13	0.1	0.103	0.006
LG 13.65.185.162:4	43/Http client/Task I	Pool used			
0	0.008	0.2	0	0.004	0.023
LG 13.65.185.162:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	+
LG 13.65.185.162:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	+
LG 13.65.185.162:4	43/Controller Conne	ection/Ping Duration	(ms)		
66	103	161	103	102	17.3
LG 13.65.185.162:4	43/Network/Segmen	its sent/sec.			
6.42	2,872	6,353	2,870	2,858	1,687
LG 13.65.185.162:4	43/Network/Segmen	ts retransmitted/sec	<b>).</b>		
0	0.049	1.72	0	0.017	0.175
LG 13.65.185.162:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.		
0.009	41.8	97.4	41.1	41.5	24.8
LG 13.65.185.162:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.		
0.019	3.74	7.91	3.67	3.73	2.14



## LG 13.65.185.244:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.185.244:4	43/CPU Load				
0	24.7	61	24	24.6	13.6
LG 13.65.185.244:4	43/Memory Used				
2	15.8	39	13	15.3	9.97
LG 13.65.185.244:4	43/Throughput				
0	38	103	37.8	37.7	22.6
LG 13.65.185.244:4	43/User Load				
0	50.2	94	52	50.5	29.1
LG 13.65.185.244:4	43/Thread Count				
39	113.4	169	124	113.6	32.1
LG 13.65.185.244:4	43/Http client/Thread	d Pool used			
0.1	0.108	0.16	0.1	0.106	0.013
LG 13.65.185.244:4	43/Http client/Task F	Pool used			
0	0.008	0.167	0	0.003	0.023
LG 13.65.185.244:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 13.65.185.244:4	43/Controller Conne	ction/Reconnection	S		
0	0	0	0	0	-
LG 13.65.185.244:4	43/Controller Conne	ction/Ping Duration	(ms)		
69	106.3	146	107	106.5	10.84
LG 13.65.185.244:4	43/Network/Segmen	ts sent/sec.			
6.42	2,857	7,267	2,824	2,836	1,674
LG 13.65.185.244:4	43/Network/Segmen	ts retransmitted/sec			
0	0.033	1.01	0	0.01	0.125
LG 13.65.185.244:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.		
0.009	41.5	111.7	41.3	41.2	24.6
LG 13.65.185.244:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.013	3.71	9.16	3.73	3.7	2.12

# LG 13.65.185.249:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.185.249:44	43/CPU Load				
0	22.7	50	21.5	22.7	12.5
LG 13.65.185.249:44	43/Memory Used				
2	16.7	38	15	16.3	9.9
LG 13.65.185.249:44	43/Throughput				
0	38.2	84.6	37.2	38.1	22.5
LG 13.65.185.249:44	43/User Load				
0	50.2	94	52.5	50.4	28.9
LG 13.65.185.249:44	43/Thread Count				
39	112.5	161	117	112.8	31.2
LG 13.65.185.249:44	43/Http client/Thread	d Pool used			
0.1	0.106	0.15	0.1	0.104	0.011
LG 13.65.185.249:44	43/Http client/Task F	Pool used			
0	0.007	0.167	0	0.003	0.023
LG 13.65.185.249:44	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 13.65.185.249:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 13.65.185.249:44	43/Controller Conne	ection/Ping Duration	(ms)		
69	104.1	132	107	105	10.42



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.65.185.249:4	LG 13.65.185.249:443/Network/Segments sent/sec.								
6.34	2,863	6,306	2,769	2,855	1,667				
LG 13.65.185.249:4	LG 13.65.185.249:443/Network/Segments retransmitted/sec.								
0	0.028	1.36	0	0.007	0.114				
LG 13.65.185.249:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.009	41.6	92.2	40.5	41.5	24.5				
LG 13.65.185.249:4	LG 13.65.185.249:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.016	3.72	7.99	3.64	3.72	2.11				

## LG 13.65.186.144:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.186.144:4	43/CPU Load				
0	24.2	50	24	24.3	12.6
LG 13.65.186.144:4	43/Memory Used				
2	15.8	42	13	15.3	9.71
LG 13.65.186.144:4	43/Throughput				
0	38.1	84.9	38.6	38	22.4
LG 13.65.186.144:4	43/User Load				
0	50.4	94	53	50.6	29.1
LG 13.65.186.144:4	43/Thread Count				
39	112.3	163	114	112.5	31.9
LG 13.65.186.144:4	43/Http client/Threa	d Pool used			
0.1	0.106	0.175	0.1	0.105	0.011
LG 13.65.186.144:4	43/Http client/Task I	Pool used			
0	0.01	0.383	0	0.004	0.036
LG 13.65.186.144:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 13.65.186.144:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 13.65.186.144:44	43/Controller Conne	ection/Ping Duration	(ms)		
66	94.3	148	106	93.5	21.3
LG 13.65.186.144:4	43/Network/Segmen	ts sent/sec.			
6.75	2,867	6,228	2,850	2,863	1,666
LG 13.65.186.144:4	43/Network/Segmen	ts retransmitted/sec	<b>:.</b>		
0	0.028	1.71	0	0.004	0.136
LG 13.65.186.144:4	43/Network/eth0 (etl	n0)/Megabits receive			
0.009	41.5	92.2	41.7	41.4	24.3
LG 13.65.186.144:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.013	3.72	8.06	3.67	3.72	2.11

### LG 13.65.187.145:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.65.187.145:44	LG 13.65.187.145:443/CPU Load								
0	25	57	26	25	13.7				
LG 13.65.187.145:44	43/Memory Used								
2	16.4	38	14	16	9.54				
LG 13.65.187.145:44	43/Throughput								
0	38.2	91.5	38.8	38.1	22.4				
LG 13.65.187.145:44	43/User Load								
0	50.5	94	53	50.7	28.9				
LG 13.65.187.145:443/Thread Count									
39	111.9	164	114	112	31.6				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.65.187.145:443/Http client/Thread Pool used								
0.1	0.104	0.135	0.1	0.103	0.007			
LG 13.65.187.145:44	43/Http client/Task F	Pool used						
0	0.006	0.233	0	0.002	0.024			
LG 13.65.187.145:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 13.65.187.145:44	43/Controller Conne	ction/Reconnections	S					
0	0	0	0	0	-			
LG 13.65.187.145:44	43/Controller Conne	ction/Ping Duration	(ms)					
57	103.5	156	105	103.5	14.7			
LG 13.65.187.145:44	43/Network/Segmen	ts sent/sec.						
6.43	2,889	6,616	3,069	2,881	1,672			
LG 13.65.187.145:44	43/Network/Segmen	ts retransmitted/sec						
0	0.023	1.02	0	0.003	0.098			
LG 13.65.187.145:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.009	41.6	99.5	42.5	41.5	24.3			
LG 13.65.187.145:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.012	3.74	8.23	4.06	3.74	2.11			

## LG 13.65.187.97:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.187.97:44	3/CPU Load				
0	25.7	53	26	25.7	13.9
LG 13.65.187.97:44	3/Memory Used				
2	15.6	39	14	15.1	9.05
LG 13.65.187.97:44	3/Throughput				
0	38.4	80.4	39.9	38.3	22.3
LG 13.65.187.97:44	3/User Load				
0	50.5	94	53	50.8	29
LG 13.65.187.97:44	3/Thread Count				
39	112.3	163	114	112.5	31.9
LG 13.65.187.97:44	3/Http client/Thread	Pool used			
0.1	0.106	0.14	0.1	0.105	0.008
LG 13.65.187.97:44	3/Http client/Task P	ool used			
0	0.009	0.283	0	0.003	0.033
LG 13.65.187.97:44	3/Controller Connec	ction/Disconnections	5		
0	0	0	0	0	-
LG 13.65.187.97:44	3/Controller Connec	ction/Reconnections			
0	0	0	0	0	-
LG 13.65.187.97:44	3/Controller Connec	ction/Ping Duration (	ms)		
68	105.7	205	105	103.8	21.2
LG 13.65.187.97:44	3/Network/Segment	s sent/sec.			
6.41	2,872	6,081	3,013	2,872	1,655
LG 13.65.187.97:44	3/Network/Segment	s retransmitted/sec.			
0	0.036	1.28	0	0.008	0.143
LG 13.65.187.97:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.009	41.8	87.8	43.4	41.8	24.3
LG 13.65.187.97:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b>		
0.013	3.74	7.9	3.96	3.75	2.1



## LG 13.65.188.16:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.65.188.16:44	3/CPU Load				
0	25.3	62	23	25.2	14.3
LG 13.65.188.16:44	3/Memory Used				
2	16.2	37	14	15.8	9.09
LG 13.65.188.16:44	3/Throughput				
0	38.4	100.5	36.3	38.1	22.9
LG 13.65.188.16:44	3/User Load				
0	50.8	94	53	51	29.1
LG 13.65.188.16:44	3/Thread Count				
39	112.8	163	114	113	31.5
LG 13.65.188.16:44	3/Http client/Thread	Pool used			
0.1	0.105	0.13	0.1	0.104	0.007
LG 13.65.188.16:44	3/Http client/Task Po	ool used			
0	0.009	0.367	0	0.004	0.033
LG 13.65.188.16:44	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 13.65.188.16:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.65.188.16:44	3/Controller Connec	tion/Ping Duration (	ms)		
73	107.2	134	108	107.7	9.45
LG 13.65.188.16:44	3/Network/Segments	s sent/sec.			
6.44	2,882	7,160	2,704	2,864	1,692
LG 13.65.188.16:44	3/Network/Segments	s retransmitted/sec.			
0	0.14	1.21	0	0.111	0.209
LG 13.65.188.16:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.009	41.9	108.9	39.8	41.6	24.9
LG 13.65.188.16:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>		
0.013	3.75	9.15	3.68	3.74	2.14

# LG 13.65.188.4:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 13.65.188.4:443/CPU Load							
0	25.9	55	24	25.9	14.3		
LG 13.65.188.4:443	Memory Used						
2	16.5	39	14	16	10.11		
LG 13.65.188.4:443	Throughput						
0	38.4	84.7	37.1	38.3	22.7		
LG 13.65.188.4:443	/User Load						
0	50.5	94	54	50.7	29		
LG 13.65.188.4:443	Thread Count						
39	112.7	160	117	113.1	31.4		
LG 13.65.188.4:443	Http client/Thread F	Pool used					
0.1	0.106	0.13	0.1	0.105	0.007		
LG 13.65.188.4:443	Http client/Task Pod	ol used					
0	0.009	0.167	0	0.004	0.025		
LG 13.65.188.4:443	Controller Connecti	ion/Disconnections					
0	0	0	0	0	-		
LG 13.65.188.4:443	Controller Connecti	ion/Reconnections					
0	0	0	0	0	-		
LG 13.65.188.4:443	Controller Connecti	ion/Ping Duration (m	ns)				
65	94.7	181	106	92.1	27.1		



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.65.188.4:443	LG 13.65.188.4:443/Network/Segments sent/sec.								
7	2,881	5,979	2,762	2,880	1,679				
LG 13.65.188.4:443	LG 13.65.188.4:443/Network/Segments retransmitted/sec.								
0	0.024	1.18	0	0.003	0.118				
LG 13.65.188.4:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.012	41.9	91.9	40.5	41.8	24.7				
LG 13.65.188.4:443	LG 13.65.188.4:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.012	3.75	7.64	3.66	3.75	2.13				

## LG 13.66.18.239:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.18.239:44	3/CPU Load				
0	24	52	25	24	13.2
LG 13.66.18.239:44	3/Memory Used				
2	16.4	39	13	15.9	9.65
LG 13.66.18.239:44	3/Throughput				
0	38	85.1	39.8	37.8	22.6
LG 13.66.18.239:44	3/User Load				
0	50.2	94	52	50.4	29.1
LG 13.66.18.239:44	3/Thread Count				
39	111.6	162	113	111.8	31.7
LG 13.66.18.239:44	3/Http client/Thread	Pool used			
0.1	0.104	0.13	0.1	0.103	0.007
LG 13.66.18.239:44	3/Http client/Task Po	ool used			
0	0.009	0.233	0	0.004	0.028
LG 13.66.18.239:443	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 13.66.18.239:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.66.18.239:443	3/Controller Connec	tion/Ping Duration (	ms)		
65	105.5	145	105	105.4	18.6
LG 13.66.18.239:443	3/Network/Segment	s sent/sec.			
6.01	2,852	6,247	3,030	2,836	1,678
LG 13.66.18.239:443	3/Network/Segment	s retransmitted/sec.			
0	0.033	1.02	0	0.006	0.133
LG 13.66.18.239:443	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.008	41.5	92.4	43.3	41.2	24.6
LG 13.66.18.239:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b> .		
0.015	3.71	8.11	3.89	3.7	2.13

### LG 13.66.19.157:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 13.66.19.157:44	LG 13.66.19.157:443/CPU Load									
0	25.8	53	25	25.8	14.3					
LG 13.66.19.157:44	3/Memory Used									
1	15.9	39	13	15.4	9.45					
LG 13.66.19.157:44	3/Throughput									
0	37.9	77.1	36.7	37.8	22.4					
LG 13.66.19.157:44	3/User Load									
0	50	94	52	50.2	29					
LG 13.66.19.157:44	3/Thread Count									
39	114.4	162	113	114.9	33.7					



Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 13.66.19.157:44	LG 13.66.19.157:443/Http client/Thread Pool used									
0.1	0.111	0.22	0.1	0.107	0.022					
LG 13.66.19.157:44	3/Http client/Task Po	ool used								
0	0.01	0.233	0	0.005	0.029					
LG 13.66.19.157:44	3/Controller Connec	tion/Disconnections	•							
0	0	0	0	0	-					
LG 13.66.19.157:44	3/Controller Connec	tion/Reconnections								
0	0	0	0	0	-					
LG 13.66.19.157:44	3/Controller Connec	tion/Ping Duration (	ms)							
61	101.6	111	105	103.3	13.1					
LG 13.66.19.157:44	3/Network/Segments	s sent/sec.								
6.32	2,841	5,796	2,734	2,838	1,668					
LG 13.66.19.157:44	3/Network/Segments	s retransmitted/sec.								
0	0.029	1.02	0	0.006	0.114					
LG 13.66.19.157:44	3/Network/eth0 (eth)	)/Megabits received	/sec.							
0.008	41.3	83.8	40.1	41.2	24.4					
LG 13.66.19.157:44	3/Network/eth0 (eth)	)/Megabits sent/sec								
0.015	3.7	7.52	3.63	3.7	2.12					

## LG 13.66.19.68:443

24.5 52 24 24.5 13.4  G 13.66.19.68:443/Memory Used  16.8 39 14 16.4 10.26  G 13.66.19.68:443/Throughput  38.3 85 37.4 38.3 22.5  G 13.66.19.68:443/User Load  50.4 94 53.5 50.6 28.9  G 13.66.19.68:443/Thread Count  9 111.9 162 113.5 112.1 31.1  G 13.66.19.68:443/Http client/Thread Pool used  1 0.105 0.135 0.1 0.104 0.007  G 13.66.19.68:443/Http client/Task Pool used  0.006 0.133 0 0.002 0.017  G 13.66.19.68:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0  G 13.66.19.68:443/Controller Connection/Reconnections  0 0 0 0 0 0 0 0  G 13.66.19.68:443/Controller Connection/Ping Duration (ms)  2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  0.8 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/Segments received/sec.  0.008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/Seth0 (eth0)/Megabits sent/sec.	Min	Avg	Max	Med	Avg-90%	Std Dev			
G 13.66.19.68:443/Memory Used  16.8 39 14 16.4 10.26  G 13.66.19.68:443/Throughput  38.3 85 37.4 38.3 22.5  G 13.66.19.68:443/User Load  50.4 94 53.5 50.6 28.9  G 13.66.19.68:443/Thread Count  9 111.9 162 113.5 112.1 31.1  G 13.66.19.68:443/Http client/Thread Pool used  1 0.105 0.135 0.1 0.104 0.007  G 13.66.19.68:443/Http client/Task Pool used  0.006 0.133 0 0.002 0.017  G 13.66.19.68:443/Controller Connection/Disconnections  0 0 0 0 0 0 0 0 0  G 13.66.19.68:443/Controller Connection/Reconnections  0 0 0 0 0 0 0 0 0  G 13.66.19.68:443/Controller Connection/Ping Duration (ms)  2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  0.08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.	LG 13.66.19.68:443/CPU Load								
16.8   39	0	24.5	52	24	24.5	13.4			
G 13.66.19.68:443/Throughput  38.3 85 37.4 38.3 22.5  G 13.66.19.68:443/User Load  50.4 94 53.5 50.6 28.9  G 13.66.19.68:443/Thread Count 9 111.9 162 113.5 112.1 31.1  G 13.66.19.68:443/Http client/Thread Pool used  .1 0.105 0.135 0.1 0.104 0.007  G 13.66.19.68:443/Http client/Task Pool used  0.006 0.133 0 0.002 0.017  G 13.66.19.68:443/Controller Connection/Disconnections  0 0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Reconnections  0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Ping Duration (ms) 2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  .08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.  .008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 13.66.19.68:443	/Memory Used							
38.3 85 37.4 38.3 22.5  G 13.66.19.68:443/User Load  50.4 94 53.5 50.6 28.9  G 13.66.19.68:443/Thread Count  9 111.9 162 113.5 112.1 31.1  G 13.66.19.68:443/Http client/Thread Pool used  1 0.105 0.135 0.1 0.104 0.007  G 13.66.19.68:443/Http client/Task Pool used  0.006 0.133 0 0.002 0.017  G 13.66.19.68:443/Controller Connection/Disconnections 0 0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Reconnections 0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Pring Duration (ms) 2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  .08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec. 0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	2	16.8	39	14	16.4	10.26			
G 13.66.19.68:443/User Load  50.4  94  53.5  50.6  28.9  G 13.66.19.68:443/Thread Count  9	LG 13.66.19.68:443	/Throughput							
Solid   94   Solid   Solid	0	38.3	85	37.4	38.3	22.5			
G 13.66.19.68:443/Thread Count 9	LG 13.66.19.68:443	/User Load							
9 111.9 162 113.5 112.1 31.1 G 13.66.19.68:443/Http client/Thread Pool used .1 0.105 0.135 0.1 0.104 0.007 G 13.66.19.68:443/Http client/Task Pool used	0	50.4	94	53.5	50.6	28.9			
G 13.66.19.68:443/Http client/Thread Pool used .1	LG 13.66.19.68:443	/Thread Count							
.1	39	111.9	162	113.5	112.1	31.1			
G 13.66.19.68:443/Http client/Task Pool used  0.006	LG 13.66.19.68:443	/Http client/Thread F	Pool used						
0.006 0.133 0 0.002 0.017  G 13.66.19.68:443/Controller Connection/Disconnections 0 0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Reconnections 0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Ping Duration (ms) 2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec. 08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec. 0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	0.1	0.105	0.135	0.1	0.104	0.007			
G 13.66.19.68:443/Controller Connection/Disconnections  0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Reconnections  0 0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Ping Duration (ms)  2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  .08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.  .008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 13.66.19.68:443	/Http client/Task Po	ol used						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.006	0.133	0	0.002	0.017			
G 13.66.19.68:443/Controller Connection/Reconnections  0 0 0 0 -  G 13.66.19.68:443/Controller Connection/Ping Duration (ms)  2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  .08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.  .008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 13.66.19.68:443	/Controller Connect	ion/Disconnections						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	-			
G 13.66.19.68:443/Controller Connection/Ping Duration (ms) 2 90.6 146 104 88.9 24.3 G 13.66.19.68:443/Network/Segments sent/sec08 2,867 6,275 2,836 2,865 1,668 G 13.66.19.68:443/Network/Segments retransmitted/sec0.026 0.897 0 0.005 0.106 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec008 41.7 92.1 40.9 41.7 24.5 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 13.66.19.68:443	/Controller Connect	ion/Reconnections						
2 90.6 146 104 88.9 24.3  G 13.66.19.68:443/Network/Segments sent/sec.  .08 2,867 6,275 2,836 2,865 1,668  G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.  .008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	0	0	0	0	0	-			
G 13.66.19.68:443/Network/Segments sent/sec.  .08	LG 13.66.19.68:443	/Controller Connect	ion/Ping Duration (m	ns)					
.08 2,867 6,275 2,836 2,865 1,668 G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec008 41.7 92.1 40.9 41.7 24.5 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	62	90.6	146	104	88.9	24.3			
G 13.66.19.68:443/Network/Segments retransmitted/sec.  0.026 0.897 0 0.005 0.106 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.  0.008 41.7 92.1 40.9 41.7 24.5 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 13.66.19.68:443	/Network/Segments	sent/sec.						
0.026 0.897 0 0.005 0.106  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec.  .008 41.7 92.1 40.9 41.7 24.5  G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	6.08	2,867	6,275	2,836	2,865	1,668			
G 13.66.19.68:443/Network/eth0 (eth0)/Megabits received/sec008	LG 13.66.19.68:443	/Network/Segments	retransmitted/sec.						
.008 41.7 92.1 40.9 41.7 24.5 G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	0	0.026	0.897	0	0.005	0.106			
G 13.66.19.68:443/Network/eth0 (eth0)/Megabits sent/sec.	LG 13.66.19.68:443	/Network/eth0 (eth0)	/Megabits received/	sec.					
	0.008	41.7	92.1	40.9	41.7	24.5			
013 3.73 8.12 3.69 3.73 2.11	LG 13.66.19.68:443	/Network/eth0 (eth0)	/Megabits sent/sec.						
0.12 0.00 0.10	0.013	3.73	8.12	3.69	3.73	2.11			



## LG 13.66.20.112:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.20.112:44	3/CPU Load				
0	24.7	50	25	24.8	13
LG 13.66.20.112:44	3/Memory Used				
3	17	38	14	16.5	10.43
LG 13.66.20.112:44	3/Throughput				
0	38.8	81.1	40.5	38.8	22.4
LG 13.66.20.112:44	3/User Load				
0	51	94	53	51.3	28.9
LG 13.66.20.112:44	3/Thread Count				
39	112.9	164	115	113.1	31.5
LG 13.66.20.112:44	3/Http client/Thread	Pool used			
0.1	0.105	0.135	0.1	0.104	0.008
LG 13.66.20.112:44	3/Http client/Task Po	ool used			
0	0.01	0.283	0	0.005	0.029
LG 13.66.20.112:44	3/Controller Connec	tion/Disconnections	<b>S</b>		
0	0	0	0	0	-
LG 13.66.20.112:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.66.20.112:44	3/Controller Connec	tion/Ping Duration (	ms)		
90	106.3	146	105	105.4	8.06
LG 13.66.20.112:44	3/Network/Segments	s sent/sec.			
6.43	2,906	6,091	3,036	2,908	1,658
LG 13.66.20.112:44	3/Network/Segments	s retransmitted/sec.			
0	0.037	1.73	0	0.006	0.158
LG 13.66.20.112:44	3/Network/eth0 (eth0	)/Megabits received	l/sec.		
0.008	42.3	88.6	44.4	42.4	24.4
LG 13.66.20.112:44	3/Network/eth0 (eth)	)/Megabits sent/sec			
0.014	3.78	7.75	3.91	3.79	2.1

# LG 13.66.21.156:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.21.156:443/CPU Load									
0	25.9	54	25	26	13.9				
LG 13.66.21.156:44	3/Memory Used								
2	15.8	38	14	15.5	9.15				
LG 13.66.21.156:44	3/Throughput								
0	39	86	37.2	38.8	22.9				
LG 13.66.21.156:44	3/User Load								
0	51.1	95	53	51.3	29.1				
LG 13.66.21.156:44	3/Thread Count								
39	113.1	165	113	113.1	31.7				
LG 13.66.21.156:44	3/Http client/Thread	Pool used							
0.1	0.106	0.13	0.1	0.105	0.008				
LG 13.66.21.156:44	3/Http client/Task Po	ool used							
0	0.011	0.183	0	0.006	0.028				
LG 13.66.21.156:44	3/Controller Connec	tion/Disconnections	5						
0	0	0	0	0	-				
LG 13.66.21.156:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 13.66.21.156:44	3/Controller Connec	tion/Ping Duration (	ms)						
61	79.8	146	69	77.1	22				

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.21.156:44	LG 13.66.21.156:443/Network/Segments sent/sec.								
6.36	2,919	6,259	2,759	2,914	1,690				
LG 13.66.21.156:44	3/Network/Segments	s retransmitted/sec.							
0	0.027	1.04	0	0.004	0.118				
LG 13.66.21.156:44	3/Network/eth0 (eth0	)/Megabits received	l/sec.						
0.009	42.4	93.3	40.4	42.3	24.9				
LG 13.66.21.156:44	LG 13.66.21.156:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.014	3.8	7.93	3.69	3.79	2.15				

## LG 13.66.21.183:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.21.183:44	3/CPU Load				
0	24.7	51	25	24.7	13.6
LG 13.66.21.183:44	3/Memory Used				
2	16.5	39	14	16.1	9.71
LG 13.66.21.183:44	3/Throughput				
0	37.9	84.9	39.9	37.7	22.7
LG 13.66.21.183:44	3/User Load				
0	50.3	94	52.5	50.5	29
LG 13.66.21.183:44	3/Thread Count				
39	112.3	164	115	112.5	31.5
LG 13.66.21.183:44	3/Http client/Thread	Pool used			
0.1	0.106	0.155	0.1	0.104	0.01
LG 13.66.21.183:443	3/Http client/Task Po	ool used			
0	0.008	0.2	0	0.004	0.023
LG 13.66.21.183:443	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 13.66.21.183:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.66.21.183:443	3/Controller Connec	tion/Ping Duration (	ms)		
92	106.5	144	107	105.8	7.63
LG 13.66.21.183:443	3/Network/Segments	s sent/sec.			
6.37	2,840	6,068	3,046	2,832	1,679
LG 13.66.21.183:443	3/Network/Segments	s retransmitted/sec.			
0	0.033	0.666	0	0.014	0.099
LG 13.66.21.183:443	3/Network/eth0 (eth)	D)/Megabits received	d/sec.		
0.009	41.3	92.6	43.2	41.2	24.7
LG 13.66.21.183:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>&gt;.</b>		
0.013	3.7	7.77	3.97	3.69	2.13

### LG 13.66.21.227:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 13.66.21.227:44	LG 13.66.21.227:443/CPU Load									
0	25.5	53	26	25.5	13.8					
LG 13.66.21.227:44	3/Memory Used									
2	16.5	40	13	16	10.05					
LG 13.66.21.227:44	3/Throughput									
0	38.9	84.2	40.6	38.8	22.5					
LG 13.66.21.227:44	3/User Load									
0	51	95	53	51.3	29.1					
LG 13.66.21.227:44	LG 13.66.21.227:443/Thread Count									
39	113.2	170	115	113.1	31.9					



Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 13.66.21.227:44	LG 13.66.21.227:443/Http client/Thread Pool used									
0.1	0.104	0.17	0.1	0.103	0.009					
LG 13.66.21.227:44	3/Http client/Task Po	ool used								
0	0.01	0.217	0	0.004	0.031					
LG 13.66.21.227:44	3/Controller Connec	tion/Disconnections	•							
0	0	0	0	0	-					
LG 13.66.21.227:44	3/Controller Connec	tion/Reconnections								
0	0	0	0	0	-					
LG 13.66.21.227:44	3/Controller Connec	tion/Ping Duration (	ms)							
63	74.6	144	67	72.3	16.7					
LG 13.66.21.227:44	3/Network/Segments	s sent/sec.								
6.44	2,909	6,105	3,107	2,907	1,664					
LG 13.66.21.227:44	3/Network/Segments	s retransmitted/sec.								
0	0.145	1.29	0	0.118	0.209					
LG 13.66.21.227:44	3/Network/eth0 (eth)	0)/Megabits received	/sec.							
0.009	42.4	91.5	44.4	42.4	24.5					
LG 13.66.21.227:44	3/Network/eth0 (eth)	0)/Megabits sent/sec								
0.017	3.79	7.69	3.98	3.79	2.12					

## LG 13.66.22.171:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.22.171:44	LG 13.66.22.171:443/CPU Load								
0	26.4	57	25	26.4	14.1				
LG 13.66.22.171:44	3/Memory Used								
2	15.7	38	13	15.2	9.54				
LG 13.66.22.171:44	3/Throughput								
0	38.3	91.9	36.6	38.2	22.7				
LG 13.66.22.171:44	3/User Load								
0	50.8	94	53	51	28.9				
LG 13.66.22.171:44	3/Thread Count								
39	114.5	166	115	114.8	33.5				
LG 13.66.22.171:44	3/Http client/Thread	Pool used							
0.1	0.109	0.205	0.1	0.107	0.017				
LG 13.66.22.171:44	3/Http client/Task P	ool used							
0	0.008	0.267	0	0.003	0.026				
LG 13.66.22.171:44	3/Controller Connec	ction/Disconnections	S						
0	0	0	0	0	-				
LG 13.66.22.171:44	3/Controller Connec	ction/Reconnections							
0	0	0	0	0	-				
LG 13.66.22.171:44	3/Controller Connec	ction/Ping Duration (	ms)						
65	92.6	143	103	91.3	22				
LG 13.66.22.171:44	3/Network/Segment	s sent/sec.							
6.04	2,877	6,556	2,777	2,866	1,682				
LG 13.66.22.171:44	3/Network/Segment	s retransmitted/sec.							
0	0.214	1.9	0.198	0.189	0.243				
LG 13.66.22.171:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.						
0.008	41.8	99.8	40.2	41.6	24.7				
LG 13.66.22.171:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b>						
0.013	3.74	8.09	3.61	3.74	2.14				



## LG 13.66.23.196:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.23.196:4	43/CPU Load				
0	25	57	24	25	13.6
LG 13.66.23.196:4	43/Memory Used				
1	15.9	38	14	15.5	9.4
LG 13.66.23.196:4	43/Throughput				
0	38.7	90.2	37.7	38.7	22.5
LG 13.66.23.196:4	43/User Load				
0	51	95	53	51.2	29.1
LG 13.66.23.196:4					
39	113.1	169	114	113.2	31.8
LG 13.66.23.196:4	43/Http client/Thread	d Pool used			
0.1	0.105	0.15	0.1	0.104	0.007
LG 13.66.23.196:4	43/Http client/Task F	Pool used			
0	0.006	0.2	0	0.002	0.021
LG 13.66.23.196:4	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 13.66.23.196:4	43/Controller Conne	ction/Reconnections	s		
0	0	0	0	0	-
LG 13.66.23.196:4	43/Controller Conne	ction/Ping Duration	(ms)		
56	81.2	142	66	80.3	20.5
LG 13.66.23.196:4	43/Network/Segmen	ts sent/sec.			
6.34	2,895	6,642	2,893	2,894	1,666
LG 13.66.23.196:4	43/Network/Segmen				
0	0.032	1.35	0	0.01	0.119
LG 13.66.23.196:4	43/Network/eth0 (eth	0)/Megabits receive	d/sec.		
0.009	42.2	98.3	41.2	42.2	24.5
LG 13.66.23.196:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.018	3.77	8.57	3.75	3.77	2.12

# LG 13.66.23.33:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.66.23.33:443/CPU Load								
0	24.8	51	25.5	24.8	13			
LG 13.66.23.33:443/	Memory Used							
2	16.3	38	14	15.9	9.52			
LG 13.66.23.33:443/	Throughput							
0	37.7	81.9	37.7	37.5	22.6			
LG 13.66.23.33:443/	/User Load							
0	49.7	94	51.5	49.9	29.1			
LG 13.66.23.33:443/	Thread Count							
39	112	167	114	112.1	32			
LG 13.66.23.33:443/	Http client/Thread F	Pool used						
0.1	0.107	0.145	0.1	0.106	0.009			
LG 13.66.23.33:443/	Http client/Task Pod	ol used						
0	0.009	0.2	0	0.005	0.025			
LG 13.66.23.33:443/	Controller Connecti	ion/Disconnections						
0	0	0	0	0	-			
LG 13.66.23.33:443/	LG 13.66.23.33:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 13.66.23.33:443/	LG 13.66.23.33:443/Controller Connection/Ping Duration (ms)							
62	86.4	146	70	84.3	24.2			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.23.33:443	LG 13.66.23.33:443/Network/Segments sent/sec.								
6.37	2,817	6,099	2,912	2,805	1,671				
LG 13.66.23.33:443	LG 13.66.23.33:443/Network/Segments retransmitted/sec.								
0	0.029	1.11	0	0.008	0.112				
LG 13.66.23.33:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.009	41.1	89.5	41.1	40.9	24.6				
LG 13.66.23.33:443	LG 13.66.23.33:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.014	3.67	7.8	3.85	3.66	2.12				

### LG 13.66.32.239:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.32.239:443	3/CPU Load				
0	25.5	59	24.5	25.3	14.3
LG 13.66.32.239:443	3/Memory Used				
2	15.9	39	14	15.5	9.47
LG 13.66.32.239:443	3/Throughput				
0	38.2	85.4	36.9	38	22.7
LG 13.66.32.239:443	3/User Load				
0	50.3	94	52.5	50.5	29
LG 13.66.32.239:443	3/Thread Count				
39	112.6	169	117	112.7	32.3
LG 13.66.32.239:443	3/Http client/Thread	Pool used			
0.1	0.106	0.165	0.1	0.105	0.008
LG 13.66.32.239:443	3/Http client/Task Po	ool used			
0	0.011	0.217	0	0.005	0.032
LG 13.66.32.239:443	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 13.66.32.239:443	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.66.32.239:443	3/Controller Connec	tion/Ping Duration (	ms)		
87	106.3	146	105	105.4	8.46
LG 13.66.32.239:443	3/Network/Segments	s sent/sec.			
3.81	2,857	6,613	2,786	2,846	1,682
LG 13.66.32.239:443	3/Network/Segments	s retransmitted/sec.			
0	0.039	1.22	0	0.013	0.133
LG 13.66.32.239:443	3/Network/eth0 (eth)	D)/Megabits received	l/sec.		
0.005	41.6	93.3	40.1	41.4	24.7
LG 13.66.32.239:443	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>		
0.007	3.71	8.42	3.68	3.7	2.13

### LG 13.66.32.67:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.32.67:443	LG 13.66.32.67:443/CPU Load								
0	24.9	51	24.5	24.9	13.3				
LG 13.66.32.67:443	Memory Used								
3	16.7	39	14	16.2	9.71				
LG 13.66.32.67:443	Throughput								
0	38.8	82.5	38.2	38.7	22.4				
LG 13.66.32.67:443	/User Load								
0	51.2	94	54	51.5	28.9				
LG 13.66.32.67:443/Thread Count									
39	113.2	162	114	113.4	31.5				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.32.67:443/	LG 13.66.32.67:443/Http client/Thread Pool used								
0.1	0.105	0.135	0.1	0.103	0.007				
LG 13.66.32.67:443/	Http client/Task Po	ol used							
0	0.008	0.217	0	0.003	0.026				
LG 13.66.32.67:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 13.66.32.67:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 13.66.32.67:443/	Controller Connect	ion/Ping Duration (m	ns)						
63	102.7	149	106	103	15.4				
LG 13.66.32.67:443/	/Network/Segments	sent/sec.							
6.34	2,913	6,117	2,935	2,911	1,664				
LG 13.66.32.67:443/	/Network/Segments	retransmitted/sec.							
0	0.029	1.07	0	0.007	0.109				
LG 13.66.32.67:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.009	42.3	89.7	41.6	42.2	24.4				
LG 13.66.32.67:443/	LG 13.66.32.67:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.013	3.79	7.73	3.83	3.79	2.11				

### LG 13.66.33.214:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.33.214:44	3/CPU Load				
0	25.8	58	27	25.7	14
LG 13.66.33.214:44	3/Memory Used				
2	16	38	14	15.6	9.36
LG 13.66.33.214:44	3/Throughput				
0	38.3	89.7	39.6	38	22.6
LG 13.66.33.214:44	3/User Load				
0	50.4	94	53	50.7	29
LG 13.66.33.214:44	3/Thread Count				
39	112.8	163	113	113.1	31.7
LG 13.66.33.214:44	3/Http client/Thread	Pool used			
0.1	0.106	0.14	0.1	0.105	0.009
LG 13.66.33.214:44	3/Http client/Task Po	ool used			
0	0.008	0.15	0	0.004	0.02
LG 13.66.33.214:44	3/Controller Connec	tion/Disconnections	<b>3</b>		
0	0	0	0	0	-
LG 13.66.33.214:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.66.33.214:44	3/Controller Connec	tion/Ping Duration (	ms)		
57	103.4	113	106	105.3	11.4
LG 13.66.33.214:44	3/Network/Segments	s sent/sec.			
6.36	2,878	6,557	2,989	2,856	1,675
LG 13.66.33.214:44	3/Network/Segments	s retransmitted/sec.			
0	0.024	1.05	0	0.002	0.115
LG 13.66.33.214:44	3/Network/eth0 (eth)	)/Megabits received	l/sec.		
0.009	41.8	97.8	43.3	41.5	24.6
LG 13.66.33.214:44	3/Network/eth0 (eth)	)/Megabits sent/sec			
0.015	3.74	8.41	3.9	3.71	2.12



## LG 13.66.33.234:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.33.234:44	3/CPU Load				
0	24.5	54	23	24.5	13.4
LG 13.66.33.234:44	3/Memory Used				
2	15.5	40	13	15	9.14
LG 13.66.33.234:44	3/Throughput				
0	38.7	93.9	36.1	38.4	22.6
LG 13.66.33.234:44	3/User Load				
0	51.1	95	53	51.3	29.1
LG 13.66.33.234:44	3/Thread Count				
39	113.9	167	115	114	32.2
LG 13.66.33.234:44	3/Http client/Thread	Pool used			
0.1	0.108	0.175	0.1	0.106	0.012
LG 13.66.33.234:44	3/Http client/Task Po	ool used			
0	0.008	0.167	0	0.004	0.021
LG 13.66.33.234:44	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 13.66.33.234:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 13.66.33.234:44	3/Controller Connec	tion/Ping Duration (	ms)		
59	76.8	144	65	74.1	21.4
LG 13.66.33.234:44	3/Network/Segments	s sent/sec.			
8.74	2,892	6,786	2,716	2,881	1,668
LG 13.66.33.234:44	3/Network/Segments	s retransmitted/sec.			
0	0.032	1.04	0	0.006	0.132
LG 13.66.33.234:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.012	42.1	102.2	39.4	41.9	24.6
LG 13.66.33.234:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>		
0.014	3.78	8.55	3.55	3.77	2.13

# LG 13.66.39.135:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.66.39.135:443/CPU Load								
0	24.4	56	24	24.4	13.2			
LG 13.66.39.135:44	3/Memory Used							
2	16.1	39	14	15.6	9.97			
LG 13.66.39.135:44	3/Throughput							
0	38.3	89.5	39.5	38.2	22.3			
LG 13.66.39.135:44	3/User Load							
0	50.8	94	53	51	29			
LG 13.66.39.135:44	3/Thread Count							
39	113.7	181	114	113.4	32.9			
LG 13.66.39.135:44	3/Http client/Thread	Pool used						
0.1	0.11	0.215	0.1	0.106	0.019			
LG 13.66.39.135:44	3/Http client/Task Po	ool used						
0	0.008	0.283	0	0.003	0.028			
LG 13.66.39.135:44	3/Controller Connec	tion/Disconnections						
0	0	0	0	0	-			
LG 13.66.39.135:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 13.66.39.135:44	3/Controller Connec	tion/Ping Duration (	ms)					
56	71.9	144	66	69.2	16			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.39.135:44	LG 13.66.39.135:443/Network/Segments sent/sec.								
6.24	2,877	6,187	2,951	2,870	1,655				
LG 13.66.39.135:44	LG 13.66.39.135:443/Network/Segments retransmitted/sec.								
0	0.025	0.861	0	0.005	0.102				
LG 13.66.39.135:44	3/Network/eth0 (eth0	)/Megabits received	/sec.						
0.008	41.8	97.2	43	41.6	24.3				
LG 13.66.39.135:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.014	3.74	8.27	3.88	3.74	2.1				

## LG 13.66.39.4:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.39.4:443/0	CPU Load				
0	24.4	55	24	24.4	13.2
LG 13.66.39.4:443/N	Memory Used				
2	15.9	38	13	15.4	9.97
LG 13.66.39.4:443/T	hroughput				
0	37.8	95.4	36.2	37.7	22.5
LG 13.66.39.4:443/U	Jser Load				
0	49.8	94	51.5	49.9	29.1
LG 13.66.39.4:443/T	hread Count				
39	111.4	166	112.5	111.4	31.2
LG 13.66.39.4:443/H	Ittp client/Thread Po	ool used			
0.1	0.105	0.145	0.1	0.104	0.009
LG 13.66.39.4:443/H	Ittp client/Task Poo	l used			
0	0.006	0.233	0	0.003	0.021
LG 13.66.39.4:443/0	Controller Connection	on/Disconnections			
0	0	0	0	0	-
LG 13.66.39.4:443/0	Controller Connection	n/Reconnections			
0	0	0	0	0	-
LG 13.66.39.4:443/0	Controller Connection	on/Ping Duration (ms	s)		
90	107.8	145	107	107	8.34
LG 13.66.39.4:443/N	letwork/Segments s	ent/sec.			
6.42	2,838	6,950	2,760	2,830	1,671
LG 13.66.39.4:443/N	letwork/Segments r	etransmitted/sec.			
0	0.031	1.04	0	0.007	0.127
LG 13.66.39.4:443/N	letwork/eth0 (eth0)/	Megabits received/s	ec.		
0.009	41.2	103.3	39.6	41.1	24.5
LG 13.66.39.4:443/N	letwork/eth0 (eth0)/	Megabits sent/sec.			
0.015	3.69	8.78	3.6	3.68	2.12

### LG 13.66.39.9:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.39.9:443/0	LG 13.66.39.9:443/CPU Load								
0	24.6	58	24	24.6	13.3				
LG 13.66.39.9:443/N	Memory Used								
2	16	39	14	15.5	9.64				
LG 13.66.39.9:443/7	hroughput								
0	38.5	92	38.1	38.4	22.6				
LG 13.66.39.9:443/U	Jser Load								
0	50.9	95	53	51.1	29.1				
LG 13.66.39.9:443/7	LG 13.66.39.9:443/Thread Count								
39	112.8	164	115	112.9	31.4				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.39.9:443/H	LG 13.66.39.9:443/Http client/Thread Pool used								
0.1	0.104	0.135	0.1	0.103	0.006				
LG 13.66.39.9:443/H	Ittp client/Task Poo	lused							
0	0.009	0.25	0	0.004	0.029				
LG 13.66.39.9:443/0	Controller Connection	on/Disconnections							
0	0	0	0	0	-				
LG 13.66.39.9:443/0	Controller Connection	n/Reconnections							
0	0	0	0	0	-				
LG 13.66.39.9:443/0	Controller Connection	on/Ping Duration (ms	s)						
93	110.3	147	107	109	11.2				
LG 13.66.39.9:443/N	letwork/Segments s	ent/sec.							
5.96	2,895	6,650	2,849	2,890	1,675				
LG 13.66.39.9:443/N	letwork/Segments r	etransmitted/sec.							
0	0.029	2.04	0	0.007	0.137				
LG 13.66.39.9:443/N	letwork/eth0 (eth0)/	Megabits received/se	ec.						
0.008	42	100.2	41.3	41.9	24.6				
LG 13.66.39.9:443/N	LG 13.66.39.9:443/Network/eth0 (eth0)/Megabits sent/sec.								
0.015	3.77	8.68	3.75	3.76	2.13				

## LG 13.66.52.26:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.52.26:443	CPU Load				
0	25.4	55	26	25.5	13.6
LG 13.66.52.26:443	Memory Used				
2	16.3	39	14	15.8	9.63
LG 13.66.52.26:443	Throughput				
0	39	84.5	39.8	39	22.6
LG 13.66.52.26:443	/User Load				
0	51.4	95	53	51.6	29
LG 13.66.52.26:443	Thread Count				
39	113.6	164	115	113.8	31.9
LG 13.66.52.26:443	Http client/Thread F	Pool used			
0.1	0.107	0.135	0.1	0.106	0.009
LG 13.66.52.26:443	Http client/Task Pod	ol used			
0	0.009	0.267	0	0.003	0.029
LG 13.66.52.26:443	Controller Connecti	ion/Disconnections			
0	0	0	0	0	-
LG 13.66.52.26:443	Controller Connecti	ion/Reconnections			
0	0	0	0	0	-
LG 13.66.52.26:443	Controller Connecti	ion/Ping Duration (m	ns)		
58	83.6	137	68	82.9	21.9
LG 13.66.52.26:443	/Network/Segments	sent/sec.			
6.32	2,922	6,186	2,943	2,920	1,668
LG 13.66.52.26:443	/Network/Segments	retransmitted/sec.			
0	0.129	1.59	0	0.098	0.205
LG 13.66.52.26:443	/Network/eth0 (eth0)	/Megabits received/s	sec.		
0.009	42.6	91.7	43.2	42.5	24.6
LG 13.66.52.26:443	/Network/eth0 (eth0)	/Megabits sent/sec.			
0.013	3.81	8.04	3.9	3.81	2.12



## LG 13.66.54.250:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.66.54.250:44	43/CPU Load							
0	25.7	52	26	25.8	14			
LG 13.66.54.250:443/Memory Used								
2	16.4	38	14	16	9.55			
LG 13.66.54.250:44	43/Throughput							
0	38.4	83	40.4	38.4	22.6			
LG 13.66.54.250:44	43/User Load							
0	50.7	94	54	50.9	29			
LG 13.66.54.250:44	43/Thread Count							
39	112.6	163	115	112.8	31.8			
LG 13.66.54.250:44	43/Http client/Thread	Pool used						
0.1	0.105	0.135	0.1	0.104	0.008			
LG 13.66.54.250:44	43/Http client/Task P	ool used						
0	0.007	0.183	0	0.003	0.021			
LG 13.66.54.250:44	43/Controller Connec	ction/Disconnections	5					
0	0	0	0	0	-			
LG 13.66.54.250:44	43/Controller Connec	ction/Reconnections						
0	0	0	0	0				
LG 13.66.54.250:44	43/Controller Connec	ction/Ping Duration (	ms)					
68	86.5	139	70	85.8	18.8			
LG 13.66.54.250:44	43/Network/Segment	s sent/sec.						
6.42	2,879	6,072	2,935	2,879	1,674			
LG 13.66.54.250:44	43/Network/Segment	s retransmitted/sec.						
0	0.042	1.28	0	0.012	0.155			
LG 13.66.54.250:44	43/Network/eth0 (eth	0)/Megabits received	d/sec.					
0.009	41.9	90.4	44.1	41.9	24.6			
LG 13.66.54.250:44	43/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b>					
0.015	3.75	7.67	3.89	3.75	2.13			

# LG 13.66.55.33:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 13.66.55.33:443/CPU Load								
0	26.4	57	25	26.3	14.9			
LG 13.66.55.33:443	Memory Used							
2	17.5	37	16	17.2	9.31			
LG 13.66.55.33:443	/Throughput							
0	38	82.4	36.4	38	22.3			
LG 13.66.55.33:443	/User Load							
0	50.2	94	52	50.4	28.9			
LG 13.66.55.33:443	Thread Count							
39	112	163	114	112.2	32.1			
LG 13.66.55.33:443	/Http client/Thread F	Pool used						
0.1	0.106	0.14	0.1	0.105	0.009			
LG 13.66.55.33:443	Http client/Task Po	ol used						
0	0.01	0.233	0	0.004	0.029			
LG 13.66.55.33:443	Controller Connect	ion/Disconnections						
0	0	0	0	0	-			
LG 13.66.55.33:443	Controller Connect	ion/Reconnections						
0	0	0	0	0	-			
LG 13.66.55.33:443	LG 13.66.55.33:443/Controller Connection/Ping Duration (ms)							
60	103.7	129	106	104.7	10.33			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.66.55.33:443	LG 13.66.55.33:443/Network/Segments sent/sec.								
7.81	2,844	6,147	2,740	2,843	1,651				
LG 13.66.55.33:443	LG 13.66.55.33:443/Network/Segments retransmitted/sec.								
0	0.024	0.594	0	0.007	0.085				
LG 13.66.55.33:443	/Network/eth0 (eth0)	/Megabits received/	sec.						
0.012	41.5	89.7	39.9	41.5	24.4				
LG 13.66.55.33:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.013	3.71	7.99	3.62	3.71	2.1				

## LG 13.66.55.51:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 13.66.55.51:443/	CPU Load				
0	23.5	52	23	23.6	12.6
LG 13.66.55.51:443/	Memory Used				
2	15.8	39	13	15.3	9.76
LG 13.66.55.51:443/	Throughput				
0	38.5	87.8	38	38.4	22.5
LG 13.66.55.51:443/	/User Load				
0	50.5	94	53	50.7	29.1
LG 13.66.55.51:443/	Thread Count				
39	111.9	166	114	112	31.8
LG 13.66.55.51:443/	Http client/Thread F	Pool used			
0.1	0.103	0.135	0.1	0.102	0.006
LG 13.66.55.51:443/	Http client/Task Po	ol used			
0	0.006	0.133	0	0.003	0.018
LG 13.66.55.51:443/	Controller Connect	ion/Disconnections			
0	0	0	0	0	-
LG 13.66.55.51:443/	Controller Connect	ion/Reconnections			
0	0	0	0	0	-
LG 13.66.55.51:443/	Controller Connect	ion/Ping Duration (n	ns)		
66	100.1	160	104	99.5	17.7
LG 13.66.55.51:443/	/Network/Segments	sent/sec.			
6.45	2,885	6,528	2,816	2,882	1,674
LG 13.66.55.51:443/	/Network/Segments	retransmitted/sec.			
0	0.032	1.55	0	0.007	0.136
LG 13.66.55.51:443/	/Network/eth0 (eth0)	/Megabits received/	sec.		
0.009	42	95.7	41.3	41.9	24.5
LG 13.66.55.51:443/	/Network/eth0 (eth0)	/Megabits sent/sec.			
0.016	3.75	8.4	3.72	3.75	2.12

### LG 13.84.44.47:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.84.44.47:443/	LG 13.84.44.47:443/CPU Load								
0	24.9	58	25	24.7	13.6				
LG 13.84.44.47:443/	Memory Used								
2	15.7	39	13	15.3	9.5				
LG 13.84.44.47:443/	Throughput								
0	38.5	92	38.8	38.2	22.6				
LG 13.84.44.47:443/	/User Load								
0	50.9	95	53	51.2	29.2				
LG 13.84.44.47:443/Thread Count									
39	114.2	186	115	113.6	34.1				



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 13.84.44.47:443/Http client/Thread Pool used									
0.1	0.109	0.205	0.1	0.106	0.017				
LG 13.84.44.47:443/	LG 13.84.44.47:443/Http client/Task Pool used								
0	0.009	0.217	0	0.004	0.024				
LG 13.84.44.47:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 13.84.44.47:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 13.84.44.47:443/	Controller Connect	ion/Ping Duration (m	ns)						
94	105	111	105	105.3	2.81				
LG 13.84.44.47:443/	/Network/Segments	sent/sec.							
6.36	2,883	6,728	2,943	2,863	1,670				
LG 13.84.44.47:443/	/Network/Segments	retransmitted/sec.							
0	0.038	1.33	0	0.011	0.138				
LG 13.84.44.47:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.009	42	100.3	42.5	41.7	24.6				
LG 13.84.44.47:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.015	3.76	8.8	3.82	3.74	2.13				

## LG 40.124.40.25:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.124.40.25:44	3/CPU Load				
0	25.2	52	23	25.2	13.5
LG 40.124.40.25:44	3/Memory Used				
2	16.2	39	13.5	15.7	9.4
LG 40.124.40.25:44	3/Throughput				
0	38.7	84.1	37.6	38.6	22.3
LG 40.124.40.25:44	3/User Load				
0	51.1	95	53	51.4	29
LG 40.124.40.25:44	3/Thread Count				
39	113.8	178	115	113.7	31.5
LG 40.124.40.25:44	3/Http client/Thread	Pool used			
0.1	0.107	0.2	0.1	0.105	0.013
LG 40.124.40.25:44	3/Http client/Task P	ool used			
0	0.01	0.3	0	0.005	0.03
LG 40.124.40.25:44	3/Controller Connec	ction/Disconnections	5		
0	0	0	0	0	-
LG 40.124.40.25:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 40.124.40.25:44	3/Controller Connec	tion/Ping Duration (	ms)		
77	104.8	128	106	105.4	5.95
LG 40.124.40.25:44	3/Network/Segment	s sent/sec.			
9.02	2,890	5,998	2,870	2,889	1,648
LG 40.124.40.25:44	3/Network/Segment	s retransmitted/sec.			
0	0.039	1.18	0	0.012	0.138
LG 40.124.40.25:44	3/Network/eth0 (eth	0)/Megabits received	d/sec.		
0.012	42.2	91.2	41.3	42.1	24.3
LG 40.124.40.25:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>&gt;.</b>		
0.014	3.76	7.53	3.69	3.77	2.1



## LG 40.124.42.143:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 40.124.42.143:4	43/CPU Load							
0	24.3	53	23	24.2	13.4			
LG 40.124.42.143:443/Memory Used								
2	16.6	39	13	16.2	9.87			
LG 40.124.42.143:4	43/Throughput							
0	38.2	86.8	36.8	38	22.7			
LG 40.124.42.143:4	43/User Load							
0	50.4	94	53	50.6	28.9			
LG 40.124.42.143:4	43/Thread Count							
39	112.1	162	114	112.2	31.4			
LG 40.124.42.143:4	43/Http client/Thread	d Pool used						
0.1	0.105	0.135	0.1	0.104	0.008			
LG 40.124.42.143:4	43/Http client/Task F	Pool used						
0	0.009	0.233	0	0.004	0.026			
LG 40.124.42.143:4	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 40.124.42.143:4	43/Controller Conne	ection/Reconnection	S					
0	0	0	0	0	-			
LG 40.124.42.143:4	43/Controller Conne	ection/Ping Duration	(ms)					
82	105.6	145	105	104.5	8.96			
LG 40.124.42.143:4	43/Network/Segmen	ts sent/sec.						
6.09	2,867	6,344	2,764	2,856	1,681			
LG 40.124.42.143:4	43/Network/Segmen	ts retransmitted/sec						
0	0.041	1.05	0	0.015	0.13			
LG 40.124.42.143:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.008	41.7	94.4	40	41.5	24.7			
LG 40.124.42.143:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.013	3.73	8.15	3.58	3.72	2.13			

# LG 40.124.42.232:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 40.124.42.232:443/CPU Load								
0	24.1	48	24.5	24.2	12.7			
LG 40.124.42.232:44	43/Memory Used							
1	15.5	39	13.5	15	9.28			
LG 40.124.42.232:44	43/Throughput							
0	38.2	81.4	38.5	38.1	22.6			
LG 40.124.42.232:44	43/User Load							
0	50.5	94	53.5	50.8	29.1			
LG 40.124.42.232:44	43/Thread Count							
39	113.1	171	114.5	113.2	32.3			
LG 40.124.42.232:44	43/Http client/Thread	d Pool used						
0.1	0.109	0.185	0.1	0.106	0.016			
LG 40.124.42.232:44	43/Http client/Task F	Pool used						
0	0.007	0.133	0	0.003	0.021			
LG 40.124.42.232:44	43/Controller Conne	ction/Disconnection	ıs					
0	0	0	0	0	-			
LG 40.124.42.232:44	LG 40.124.42.232:443/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 40.124.42.232:44	LG 40.124.42.232:443/Controller Connection/Ping Duration (ms)							
94	107	147	106	106.1	8			



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.124.42.232:4	LG 40.124.42.232:443/Network/Segments sent/sec.								
6.35	2,863	6,112	2,869	2,858	1,672				
LG 40.124.42.232:4	LG 40.124.42.232:443/Network/Segments retransmitted/sec.								
0	0.033	0.957	0	0.012	0.112				
LG 40.124.42.232:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.009	41.7	88.5	41.9	41.6	24.6				
LG 40.124.42.232:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.016	3.73	8.01	3.73	3.73	2.12				

### LG 40.124.42.62:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.124.42.62:44	3/CPU Load				
0	25.4	55	25	25.4	13.9
LG 40.124.42.62:44	3/Memory Used				
1	16.6	38	14	16.2	10
LG 40.124.42.62:44	3/Throughput				
0	39	90.3	39.1	38.9	22.6
LG 40.124.42.62:44	3/User Load				
0	51.1	95	53.5	51.4	29.1
LG 40.124.42.62:44	3/Thread Count				
39	113.8	174	114.5	113.8	32.7
LG 40.124.42.62:44	3/Http client/Thread	Pool used			
0.1	0.109	0.26	0.1	0.104	0.023
LG 40.124.42.62:44	3/Http client/Task Po	ool used			
0	0.006	0.183	0	0.002	0.021
LG 40.124.42.62:44	3/Controller Connec	tion/Disconnections	S		
0	0	0	0	0	-
LG 40.124.42.62:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 40.124.42.62:44	3/Controller Connec	tion/Ping Duration (	ms)		
94	108.9	148	107	107.4	10.58
LG 40.124.42.62:44	3/Network/Segment	s sent/sec.			
6.29	2,917	6,375	2,914	2,914	1,670
LG 40.124.42.62:44	3/Network/Segment	s retransmitted/sec.			
0	0.04	2.06	0	0.012	0.159
LG 40.124.42.62:44	3/Network/eth0 (eth)	0)/Megabits received	l/sec.		
0.008	42.5	97.9	42.6	42.4	24.6
LG 40.124.42.62:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>		
0.018	3.8	8.39	3.85	3.8	2.12

### LG 40.124.43.4:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 40.124.43.4:443/	LG 40.124.43.4:443/CPU Load									
0	24.6	51	23	24.7	13.5					
LG 40.124.43.4:443/	Memory Used									
2	16.2	39	14	15.8	9.63					
LG 40.124.43.4:443/	Throughput									
0	38.7	85.9	38.3	38.7	22.6					
LG 40.124.43.4:443/	/User Load									
0	51	94	53	51.3	28.9					
LG 40.124.43.4:443/	LG 40.124.43.4:443/Thread Count									
39	112.9	163	118	113.2	31.5					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.124.43.4:443/Http client/Thread Pool used									
0.1	0.105	0.135	0.1	0.105	0.008				
LG 40.124.43.4:443/	LG 40.124.43.4:443/Http client/Task Pool used								
0	0.008	0.2	0	0.002	0.025				
LG 40.124.43.4:443/	Controller Connect	ion/Disconnections							
0	0	0	0	0	-				
LG 40.124.43.4:443/	Controller Connect	ion/Reconnections							
0	0	0	0	0	-				
LG 40.124.43.4:443/	Controller Connect	ion/Ping Duration (m	ns)						
90	107.3	147	107	106.7	8.25				
LG 40.124.43.4:443/	/Network/Segments	sent/sec.							
6.36	2,901	6,112	2,926	2,904	1,668				
LG 40.124.43.4:443/	/Network/Segments	retransmitted/sec.							
0	0.036	1.13	0	0.007	0.144				
LG 40.124.43.4:443/	/Network/eth0 (eth0)	/Megabits received/s	sec.						
0.009	42.2	92.9	41.9	42.2	24.6				
LG 40.124.43.4:443/	/Network/eth0 (eth0)	/Megabits sent/sec.							
0.014	3.77	7.73	3.66	3.78	2.12				

## LG 40.124.44.205:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.124.44.205:4	43/CPU Load				
0	23.3	50	22.5	23.3	12.9
LG 40.124.44.205:4	43/Memory Used				
2	15.7	38	13	15.2	9.38
LG 40.124.44.205:4	43/Throughput				
0	38.1	83.7	37.1	38	22.8
LG 40.124.44.205:4	43/User Load				
0	50.4	94	53.5	50.6	29
LG 40.124.44.205:4	43/Thread Count				
39	111.7	162	114.5	111.9	31.4
LG 40.124.44.205:4	43/Http client/Threa	d Pool used			
0.1	0.103	0.125	0.1	0.102	0.006
LG 40.124.44.205:4	43/Http client/Task I	Pool used			
0	0.009	0.233	0	0.003	0.031
LG 40.124.44.205:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	+
LG 40.124.44.205:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 40.124.44.205:4	43/Controller Conne	ection/Ping Duration	(ms)		
93	104.9	108	105	105.2	2.63
LG 40.124.44.205:4	43/Network/Segmen	its sent/sec.			
6.35	2,858	6,111	2,803	2,845	1,689
LG 40.124.44.205:4	43/Network/Segmen	ts retransmitted/sec	<b>).</b>		
0	0.04	1.18	0	0.01	0.148
LG 40.124.44.205:4	43/Network/eth0 (etl	h0)/Megabits receive	ed/sec.		
0.009	41.6	90.9	40.7	41.4	24.8
LG 40.124.44.205:4	43/Network/eth0 (etl	h0)/Megabits sent/se	ec.		
0.016	3.72	7.99	3.65	3.71	2.15



## LG 40.124.46.152:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.124.46.152:4	43/CPU Load								
0	23.9	54	23	23.8	12.5				
LG 40.124.46.152:443/Memory Used									
2	15.6	38	13	15.1	9.41				
LG 40.124.46.152:4	43/Throughput								
0	38.8	94.1	37.2	38.3	22.8				
LG 40.124.46.152:4	43/User Load								
0	51.3	95	53	51.6	29				
LG 40.124.46.152:4	43/Thread Count								
39	114.9	170	125	115	32.4				
LG 40.124.46.152:4	43/Http client/Thread	d Pool used							
0.1	0.112	0.17	0.1	0.11	0.018				
LG 40.124.46.152:4	43/Http client/Task F	Pool used							
0	0.007	0.133	0	0.003	0.019				
LG 40.124.46.152:4	43/Controller Conne	ection/Disconnection	ıs						
0	0	0	0	0	-				
LG 40.124.46.152:4	43/Controller Conne	ection/Reconnection	S						
0	0	0	0	0	-				
LG 40.124.46.152:4	43/Controller Conne	ection/Ping Duration	(ms)						
55	102.2	110	104	104.1	10.74				
LG 40.124.46.152:4	43/Network/Segmen	ts sent/sec.							
6.01	2,903	6,833	2,765	2,873	1,684				
LG 40.124.46.152:4	43/Network/Segmen	ts retransmitted/sec							
0	0.04	0.93	0	0.016	0.123				
LG 40.124.46.152:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0.008	42.2	102	40.7	41.8	24.8				
LG 40.124.46.152:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.						
0.016	3.78	8.69	3.7	3.75	2.14				

# LG 40.124.47.132:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 40.124.47.132:4	43/CPU Load									
0	0	0	0	0	-					
LG 40.124.47.132:4	LG 40.124.47.132:443/Memory Used									
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Throughput									
0	0	0	0	0	-					
LG 40.124.47.132:4	43/User Load									
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Thread Count									
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Http client/Threa	d Pool used								
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Http client/Task I	Pool used								
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Controller Conne	ection/Disconnection	าร							
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Controller Conne	ection/Reconnection	s							
0	0	0	0	0	-					
LG 40.124.47.132:4	43/Controller Conne	ection/Ping Duration	(ms)							
0	0	0	0	0	-					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.124.47.132:4	_G 40.124.47.132:443/Network/Segments sent/sec.								
0	0	0	0	0	-				
LG 40.124.47.132:4	LG 40.124.47.132:443/Network/Segments retransmitted/sec.								
0	0	0	0	0	-				
LG 40.124.47.132:4	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.						
0	0	0	0	0	-				
LG 40.124.47.132:4	LG 40.124.47.132:443/Network/eth0 (eth0)/Megabits sent/sec.								
0	0	0	0	0	-				

## LG 40.84.129.154:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.84.129.154:44	43/CPU Load				
0	24.4	52	25	24.3	13.1
LG 40.84.129.154:44	43/Memory Used				
2	16.6	38	14	16.1	10.45
LG 40.84.129.154:44	43/Throughput				
0	38.3	86	41.1	38.2	22.2
LG 40.84.129.154:44	43/User Load				
0	50.6	94	53	50.8	29.1
LG 40.84.129.154:44	43/Thread Count				
39	113.3	172	114	113.5	31.2
LG 40.84.129.154:44	43/Http client/Thread	d Pool used			
0.1	0.11	0.195	0.1	0.107	0.019
LG 40.84.129.154:44	43/Http client/Task F	Pool used			
0	0.009	0.333	0	0.004	0.031
LG 40.84.129.154:44	43/Controller Conne	ction/Disconnection	ıs		
0	0	0	0	0	-
LG 40.84.129.154:44	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 40.84.129.154:44	43/Controller Conne	ction/Ping Duration	(ms)		
82	108.3	147	107	107.3	11.7
LG 40.84.129.154:44	43/Network/Segmen	ts sent/sec.			
6.45	2,867	6,239	3,047	2,859	1,645
LG 40.84.129.154:44	43/Network/Segmen	ts retransmitted/sec			
0	0.028	0.648	0	0.01	0.093
LG 40.84.129.154:44	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.009	41.8	93.4	44.6	41.7	24.2
	43/Network/eth0 (eth	n0)/Megabits sent/se	ec.		
0.013	3.73	8.08	3.88	3.73	2.09

### LG 40.84.129.57:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 40.84.129.57:44	LG 40.84.129.57:443/CPU Load									
0	25.7	54	25	25.6	14					
LG 40.84.129.57:44	LG 40.84.129.57:443/Memory Used									
2	16.5	37	14.5	16.2	9.14					
LG 40.84.129.57:44	3/Throughput									
0	38.5	88.2	37.9	38.4	22.6					
LG 40.84.129.57:44	3/User Load									
0	50.8	94	53	51.1	29					
LG 40.84.129.57:44	LG 40.84.129.57:443/Thread Count									
39	113.6	165	117	113.8	32.4					



Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.84.129.57:44	LG 40.84.129.57:443/Http client/Thread Pool used								
0.1	0.108	0.16	0.105	0.107	0.012				
LG 40.84.129.57:44	3/Http client/Task Po	ool used							
0	0.01	0.333	0	0.005	0.03				
LG 40.84.129.57:44	3/Controller Connec	tion/Disconnections	•						
0	0	0	0	0	-				
LG 40.84.129.57:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 40.84.129.57:44	3/Controller Connec	tion/Ping Duration (	ms)						
67	105.7	145	107	106.2	11.2				
LG 40.84.129.57:44	3/Network/Segments	s sent/sec.							
6.36	2,894	6,445	2,865	2,886	1,672				
LG 40.84.129.57:44	3/Network/Segments	s retransmitted/sec.							
0	0.044	0.864	0	0.018	0.133				
LG 40.84.129.57:44	3/Network/eth0 (eth0	)/Megabits received	/sec.						
0.009	42	95.8	41.2	41.8	24.6				
LG 40.84.129.57:443	3/Network/eth0 (eth0	)/Megabits sent/sec							
0.013	3.76	7.91	3.71	3.76	2.12				

## LG 40.84.132.157:443

Min	Avg	Max	Med	Avg-90%	Std Dev					
LG 40.84.132.157:44	43/CPU Load									
0	25	53	25	25.1	13					
LG 40.84.132.157:44	43/Memory Used									
3	16.3	37	14	15.9	9.11					
LG 40.84.132.157:44	LG 40.84.132.157:443/Throughput									
0	38.7	83.6	39.9	38.7	22.3					
LG 40.84.132.157:44	43/User Load									
0	51.1	94	53	51.4	28.9					
LG 40.84.132.157:44	43/Thread Count									
39	113.3	165	116	113.5	31.6					
LG 40.84.132.157:44	43/Http client/Thread	d Pool used								
0.1	0.106	0.145	0.1	0.104	0.008					
LG 40.84.132.157:44	43/Http client/Task F	Pool used								
0	0.006	0.15	0	0.003	0.018					
LG 40.84.132.157:44	43/Controller Conne	ction/Disconnection	ıs							
0	0	0	0	0	-					
LG 40.84.132.157:44	43/Controller Conne	ction/Reconnection	s							
0	0	0	0	0	-					
LG 40.84.132.157:44	43/Controller Conne	ction/Ping Duration	(ms)							
66	105.1	136	107	105.9	10.03					
LG 40.84.132.157:44	43/Network/Segmen	ts sent/sec.								
6.37	2,903	6,256	2,982	2,900	1,657					
LG 40.84.132.157:44	43/Network/Segmen	ts retransmitted/sec								
0	0.224	1.27	0.19	0.197	0.248					
LG 40.84.132.157:44	43/Network/eth0 (eth	0)/Megabits receive	d/sec.							
0.009	42.3	91.2	43.4	42.2	24.3					
LG 40.84.132.157:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.							
0.016	3.77	8.17	3.81	3.77	2.11					



#### LG 40.84.137.15:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.84.137.15:44	3/CPU Load								
0	25.4	55	25	25.5	13.9				
LG 40.84.137.15:443/Memory Used									
2	15.6	39	15	15.1	8.94				
LG 40.84.137.15:44	3/Throughput								
0	37.8	81.3	37.4	37.8	22.2				
LG 40.84.137.15:44	3/User Load								
0	50	94	52.5	50.2	28.9				
LG 40.84.137.15:44	3/Thread Count								
39	111.7	163	113.5	111.9	31.5				
LG 40.84.137.15:44	3/Http client/Thread	Pool used							
0.1	0.104	0.14	0.1	0.103	0.007				
LG 40.84.137.15:44	3/Http client/Task Po	ool used							
0	0.008	0.233	0	0.004	0.026				
LG 40.84.137.15:44	3/Controller Connec	tion/Disconnections	<b>3</b>						
0	0	0	0	0	-				
LG 40.84.137.15:44	3/Controller Connec	tion/Reconnections							
0	0	0	0	0	-				
LG 40.84.137.15:44	3/Controller Connec	tion/Ping Duration (	ms)						
92	105.7	112	106	106.1	2.96				
LG 40.84.137.15:44	3/Network/Segments	s sent/sec.							
6	2,851	6,064	2,861	2,848	1,655				
LG 40.84.137.15:44	3/Network/Segments	s retransmitted/sec.							
0	0.049	0.969	0	0.02	0.145				
LG 40.84.137.15:44	3/Network/eth0 (eth0	)/Megabits received	l/sec.						
0.008	41.3	88.4	40.9	41.2	24.2				
LG 40.84.137.15:44	3/Network/eth0 (eth0	)/Megabits sent/sec							
0.015	3.71	7.69	3.7	3.71	2.1				

# LG 40.84.139.191:443

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 40.84.139.191:443/CPU Load								
0	25.7	54	25	25.7	13.8			
LG 40.84.139.191:44	43/Memory Used							
2	16.3	40	15	15.8	9.49			
LG 40.84.139.191:44	43/Throughput							
0	38.4	79.9	38	38.4	22.4			
LG 40.84.139.191:44	43/User Load							
0	50.6	94	53	50.8	29.1			
LG 40.84.139.191:44	43/Thread Count							
39	112.1	164	114	112.3	31.6			
LG 40.84.139.191:44	43/Http client/Thread	d Pool used						
0.1	0.105	0.135	0.1	0.104	0.007			
LG 40.84.139.191:44	43/Http client/Task F	Pool used						
0	0.008	0.233	0	0.003	0.025			
LG 40.84.139.191:44	43/Controller Conne	ction/Disconnection	าร					
0	0	0	0	0	-			
LG 40.84.139.191:44	43/Controller Conne	ction/Reconnection	s					
0	0	0	0	0	-			
LG 40.84.139.191:44	43/Controller Conne	ction/Ping Duration	(ms)					
62	83.5	145	67	81.3	24.5			

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.84.139.191:4	LG 40.84.139.191:443/Network/Segments sent/sec.								
6.38	2,883	5,930	2,834	2,885	1,663				
LG 40.84.139.191:4	LG 40.84.139.191:443/Network/Segments retransmitted/sec.								
0	0.027	1.19	0	0.005	0.114				
LG 40.84.139.191:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.						
0.009	41.8	86.5	41.2	41.9	24.3				
LG 40.84.139.191:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.013	3.75	7.72	3.8	3.75	2.11				

## LG 40.84.233.23:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.84.233.23:44	3/CPU Load				
0	25.7	61	26	25.6	13.3
LG 40.84.233.23:44	3/Memory Used				
2	16.5	39	14	16	10.2
LG 40.84.233.23:44	3/Throughput				
0	38.6	94.8	39	38.2	22.9
LG 40.84.233.23:44	3/User Load				
0	50.8	94	53	51.1	29
LG 40.84.233.23:44	3/Thread Count				
39	113.8	175	116	113.7	32.5
LG 40.84.233.23:44	3/Http client/Thread	Pool used			
0.1	0.109	0.185	0.1	0.107	0.016
LG 40.84.233.23:44	3/Http client/Task Po	ool used			
0	0.009	0.167	0	0.005	0.023
LG 40.84.233.23:44	3/Controller Connec	tion/Disconnections	3		
0	0	0	0	0	-
LG 40.84.233.23:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 40.84.233.23:44	3/Controller Connec	tion/Ping Duration (	ms)		
55	96.1	211	94	92.1	34.2
LG 40.84.233.23:44	3/Network/Segment	s sent/sec.			
9	2,888	6,828	2,904	2,865	1,687
LG 40.84.233.23:44	3/Network/Segment	s retransmitted/sec.			
0	0.033	1.42	0	0.01	0.123
LG 40.84.233.23:44	3/Network/eth0 (eth)	D)/Megabits received	l/sec.		
0.014	42.1	102.9	42.7	41.7	24.9
LG 40.84.233.23:44	3/Network/eth0 (eth)	0)/Megabits sent/sec	<b>.</b>		
0.014	3.76	8.95	3.78	3.74	2.14

### LG 40.84.234.145:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.84.234.145:4	LG 40.84.234.145:443/CPU Load								
0	25.8	53	26	25.8	13.6				
LG 40.84.234.145:4	43/Memory Used								
1	16.6	39	14	16.1	10.17				
LG 40.84.234.145:4	43/Throughput								
0	38.6	79.5	39.9	38.6	22.3				
LG 40.84.234.145:4	43/User Load								
0	50.9	95	53	51.1	29.1				
LG 40.84.234.145:443/Thread Count									
39	113.6	168	116	113.7	33				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 40.84.234.145:443/Http client/Thread Pool used								
0.1	0.108	0.2	0.1	0.105	0.016			
LG 40.84.234.145:44	43/Http client/Task F	Pool used						
0	0.008	0.3	0	0.003	0.028			
LG 40.84.234.145:44	43/Controller Conne	ection/Disconnection	ıs					
0	0	0	0	0	-			
LG 40.84.234.145:44	43/Controller Conne	ection/Reconnections	S					
0	0	0	0	0	-			
LG 40.84.234.145:44	43/Controller Conne	ection/Ping Duration	(ms)					
63	88.5	135	103	87.7	20.4			
LG 40.84.234.145:44	43/Network/Segmen	ts sent/sec.						
6.33	2,894	5,826	3,020	2,896	1,655			
LG 40.84.234.145:44	43/Network/Segmen	ts retransmitted/sec						
0	0.049	2.48	0	0.018	0.182			
LG 40.84.234.145:44	43/Network/eth0 (eth	n0)/Megabits receive	d/sec.					
0.009	42.1	86.5	43.5	42.1	24.3			
LG 40.84.234.145:44	43/Network/eth0 (eth	n0)/Megabits sent/se	c.					
0.014	3.77	7.7	3.85	3.77	2.1			

## LG 40.84.234.55:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.84.234.55:44	3/CPU Load				
0	25.1	55	24	25	13.7
LG 40.84.234.55:44	3/Memory Used				
2	15.9	39	14	15.4	9.14
LG 40.84.234.55:44	3/Throughput				
0	38.6	88.4	36.9	38.4	22.7
LG 40.84.234.55:44	3/User Load				
0	50.7	95	53	50.9	29.1
LG 40.84.234.55:44	3/Thread Count				
39	113.3	166	116	113.5	31.3
LG 40.84.234.55:44	3/Http client/Thread	Pool used			
0.1	0.109	0.165	0.105	0.107	0.012
LG 40.84.234.55:44	3/Http client/Task P	ool used			
0	0.008	0.2	0	0.003	0.024
LG 40.84.234.55:44	3/Controller Connec	tion/Disconnections	5		
0	0	0	0	0	-
LG 40.84.234.55:44	3/Controller Connec	tion/Reconnections			
0	0	0	0	0	-
LG 40.84.234.55:44	3/Controller Connec	tion/Ping Duration (	ms)		
61	107.8	159	108	107.5	17
LG 40.84.234.55:44	3/Network/Segment	s sent/sec.			
6.14	2,897	6,456	2,771	2,885	1,687
LG 40.84.234.55:44	3/Network/Segment	s retransmitted/sec.			
0	0.039	1.1	0	0.011	0.139
LG 40.84.234.55:44	3/Network/eth0 (eth	0)/Megabits received	l/sec.		
0.009	42.1	96	40.6	41.8	24.7
LG 40.84.234.55:44	3/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b>		
0.013	3.77	8.22	3.68	3.75	2.14



## LG 40.84.237.60:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.84.237.60:44	3/CPU Load				
0	24.4	57	23	24.3	13.2
LG 40.84.237.60:44	3/Memory Used				
2	16.4	38	14	15.9	9.75
LG 40.84.237.60:44	3/Throughput				
0	39	92.6	37.6	38.8	22.9
LG 40.84.237.60:44	3/User Load				
0	51.3	95	53	51.6	29
LG 40.84.237.60:44	3/Thread Count				
39	114.2	172	115	114.1	32.4
LG 40.84.237.60:44	13/Http client/Thread	Pool used			
0.1	0.108	0.205	0.1	0.104	0.019
LG 40.84.237.60:44	13/Http client/Task Po	ool used			
0	0.008	0.35	0	0.003	0.028
LG 40.84.237.60:44	13/Controller Connec	ction/Disconnections	S		
0	0	0	0	0	-
LG 40.84.237.60:44	13/Controller Connec	ction/Reconnections			
0	0	0	0	0	-
LG 40.84.237.60:44	13/Controller Connec	ction/Ping Duration (	ms)		
68	105.4	147	107	105.6	12.3
LG 40.84.237.60:44	13/Network/Segment	s sent/sec.			
6.36	2,924	6,898	2,863	2,909	1,695
LG 40.84.237.60:44	13/Network/Segment	s retransmitted/sec.			
0	0.039	1.18	0	0.01	0.143
LG 40.84.237.60:44	13/Network/eth0 (eth	0)/Megabits received	d/sec.		
0.009	42.5	100.7	41.2	42.3	24.9
LG 40.84.237.60:44	13/Network/eth0 (eth	0)/Megabits sent/sec	<b>.</b> .		
0.013	3.8	8.94	3.67	3.79	2.15

# LG 40.84.237.65:443

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 40.84.237.65:443/CPU Load							
0	26	60	25	26	14.5		
LG 40.84.237.65:44	3/Memory Used						
2	17.6	54	15	17.1	11.3		
LG 40.84.237.65:44	3/Throughput						
0	38.4	98.3	37.2	38.3	22.7		
LG 40.84.237.65:44	3/User Load						
0	50.4	94	53	50.6	29.1		
LG 40.84.237.65:44	3/Thread Count						
39	112.3	164	113	112.6	32.2		
LG 40.84.237.65:44	3/Http client/Thread	Pool used					
0.1	0.106	0.14	0.1	0.105	0.009		
LG 40.84.237.65:44	3/Http client/Task Po	ool used					
0	0.007	0.183	0	0.003	0.022		
LG 40.84.237.65:44	3/Controller Connec	tion/Disconnections	S				
0	0	0	0	0	-		
LG 40.84.237.65:44	3/Controller Connec	tion/Reconnections					
0	0	0	0	0	-		
LG 40.84.237.65:44	3/Controller Connec	tion/Ping Duration (	ms)				
90	106	113	107	106.4	3.84		

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.84.237.65:44	LG 40.84.237.65:443/Network/Segments sent/sec.								
2.4	2,869	6,914	2,802	2,867	1,675				
LG 40.84.237.65:44	3/Network/Segments	s retransmitted/sec.							
0	0.046	1.35	0	0.014	0.17				
LG 40.84.237.65:44	3/Network/eth0 (eth)	)/Megabits received	l/sec.						
0.003	41.8	106.4	40.7	41.8	24.7				
LG 40.84.237.65:443/Network/eth0 (eth0)/Megabits sent/sec.									
0.006	3.73	8.7	3.68	3.74	2.12				

## LG 40.84.238.250:443

#### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.84.238.250:4	43/CPU Load				
0	24.7	52	24	24.7	13.4
LG 40.84.238.250:4	43/Memory Used				
2	14.8	38	13	14.3	8.56
LG 40.84.238.250:4	43/Throughput				
0	38.3	85.4	38.5	38.2	22.6
LG 40.84.238.250:4	43/User Load				
0	50.4	94	53	50.6	29
LG 40.84.238.250:4	43/Thread Count				
39	112	162	114	112.2	31.7
LG 40.84.238.250:4	43/Http client/Threa	d Pool used			
0.1	0.105	0.125	0.1	0.104	0.007
LG 40.84.238.250:4	43/Http client/Task F	Pool used			
0	0.009	0.317	0	0.004	0.029
LG 40.84.238.250:4	43/Controller Conne	ction/Disconnection	ns		
0	0	0	0	0	-
LG 40.84.238.250:4	43/Controller Conne	ction/Reconnection	s		
0	0	0	0	0	-
LG 40.84.238.250:4	43/Controller Conne	ction/Ping Duration	(ms)		
93	107	151	107	106.7	6.35
LG 40.84.238.250:4	43/Network/Segmen	ts sent/sec.			
5.94	2,874	6,212	2,872	2,864	1,678
LG 40.84.238.250:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.032	1.3	0	0.008	0.132
LG 40.84.238.250:4	43/Network/eth0 (eth	n0)/Megabits receive	ed/sec.		
0.008	41.8	92.6	41.8	41.6	24.6
LG 40.84.238.250:4	43/Network/eth0 (eth	n0)/Megabits sent/se	c.		
0.015	3.74	7.92	3.78	3.73	2.13

### LG 40.84.238.26:443

Min	Avg	Max	Med	Avg-90%	Std Dev				
LG 40.84.238.26:44	LG 40.84.238.26:443/CPU Load								
0	24.9	52	25	24.9	13.4				
LG 40.84.238.26:44	3/Memory Used								
2	16.2	38	15	15.7	9.32				
LG 40.84.238.26:44	3/Throughput								
0	38.8	87	38	38.7	22.3				
LG 40.84.238.26:44	3/User Load								
0	51.3	95	53	51.6	29				
LG 40.84.238.26:44	LG 40.84.238.26:443/Thread Count								
39	114.8	165	117	115.2	32.9				



Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 40.84.238.26:443/Http client/Thread Pool used								
0.1	0.113	0.235	0.1	0.107	0.029			
LG 40.84.238.26:44	3/Http client/Task Po	ool used						
0	0.007	0.183	0	0.003	0.023			
LG 40.84.238.26:44	3/Controller Connec	tion/Disconnections	•					
0	0	0	0	0	-			
LG 40.84.238.26:44	3/Controller Connec	tion/Reconnections						
0	0	0	0	0	-			
LG 40.84.238.26:44	3/Controller Connec	tion/Ping Duration (	ms)					
94	106.5	138	107	106.4	4.92			
LG 40.84.238.26:44	3/Network/Segments	s sent/sec.						
7.97	2,905	6,244	2,919	2,902	1,654			
LG 40.84.238.26:44	3/Network/Segments	s retransmitted/sec.						
0	0.043	1.29	0	0.014	0.156			
LG 40.84.238.26:44	3/Network/eth0 (eth)	)/Megabits received	/sec.					
0.01	42.3	94.4	41.8	42.2	24.3			
LG 40.84.238.26:44	3/Network/eth0 (eth)	)/Megabits sent/sec						
0.015	3.78	8.05	3.74	3.78	2.1			

## LG 40.84.239.181:443

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 40.84.239.181:4	43/CPU Load				
0	23.8	49	23	23.9	12.9
LG 40.84.239.181:4	43/Memory Used				
2	15.4	39	13	14.9	8.77
LG 40.84.239.181:4	43/Throughput				
0	38.5	80	36.8	38.5	22.6
LG 40.84.239.181:4	43/User Load				
0	50.6	94	54	50.9	29
LG 40.84.239.181:4	43/Thread Count				
39	112.5	169	117.5	112.8	31.4
LG 40.84.239.181:4	43/Http client/Threa	d Pool used			
0.1	0.103	0.155	0.1	0.103	0.006
LG 40.84.239.181:4	43/Http client/Task I	Pool used			
0	0.008	0.217	0	0.003	0.024
LG 40.84.239.181:4	43/Controller Conne	ection/Disconnection	าร		
0	0	0	0	0	-
LG 40.84.239.181:4	43/Controller Conne	ection/Reconnection	s		
0	0	0	0	0	-
LG 40.84.239.181:4	43/Controller Conne	ection/Ping Duration	(ms)		
94	108.4	148	106	106.8	10.85
LG 40.84.239.181:4	43/Network/Segmen	ts sent/sec.			
7.87	2,890	5,961	2,830	2,893	1,675
LG 40.84.239.181:4	43/Network/Segmen	ts retransmitted/sec	<b>.</b>		
0	0.036	0.861	0	0.012	0.118
LG 40.84.239.181:4	43/Network/eth0 (etl	n0)/Megabits receive	ed/sec.		
0.01	41.9	87.6	40.1	42	24.6
LG 40.84.239.181:4	43/Network/eth0 (etl	n0)/Megabits sent/se	ec.		
0.013	3.76	7.55	3.73	3.77	2.12



## Alerts

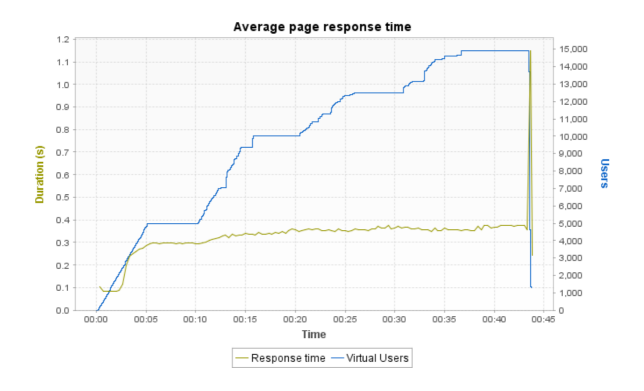
## Controller

#### **Alerts**

Sev.	Alert	Occurrences	First Occurrence	Duration %
	Controller/Total Disconnections >= 1.0	1	00:08:37.009	80.3
Load	Generator Diconnected >=1			



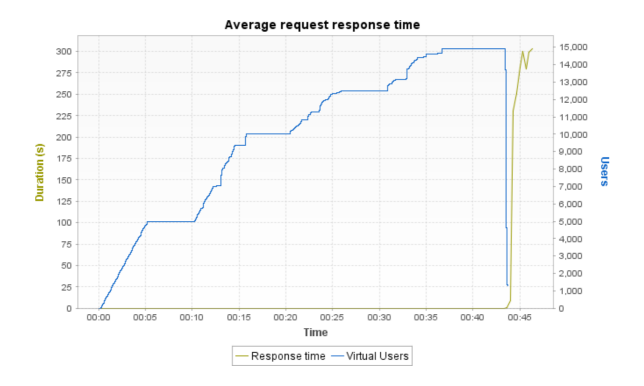
#### Average page response time



Min	Average	Max
0.083	0.347	1.149

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

### Average request response time

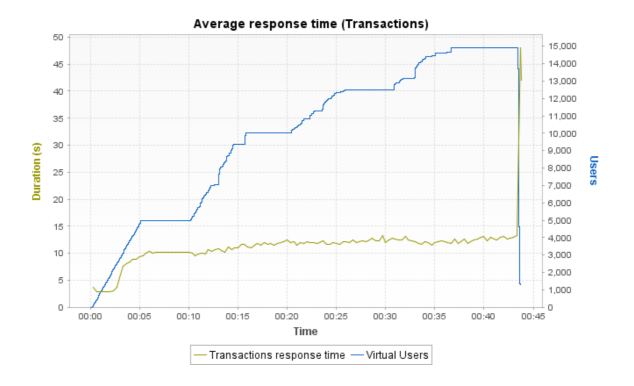


Min	Average	Max
0.043	0.175	303.253

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



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

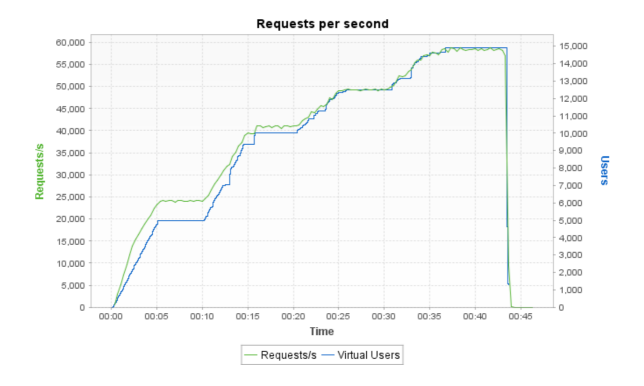


Min	Average	Max	Median	Avg-90%	Std. Dev.
2.858	11.802	48.05	12.028	11.867	2.367

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



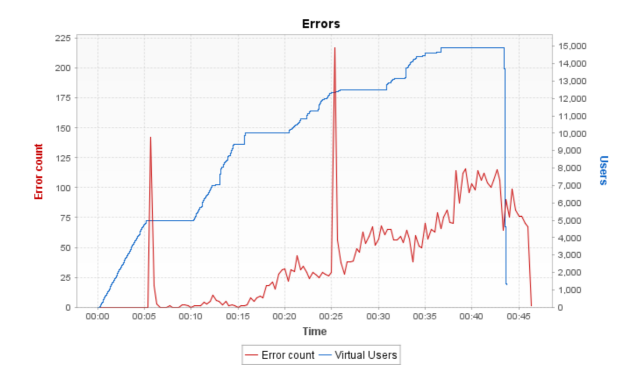
### Requests per second



Min	Average	Max
0.1	38,405.1	58,794

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

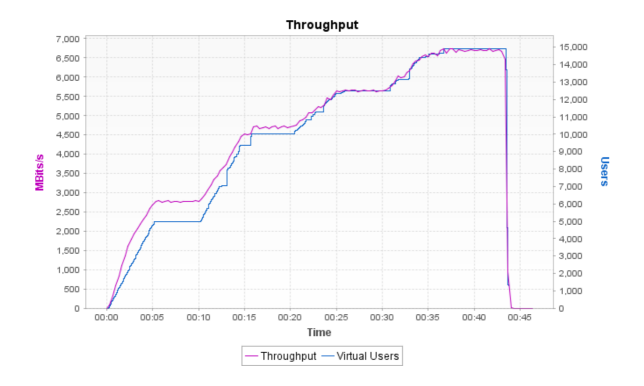
#### **Errors**



Min	Average	Max
0	39.9	217

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

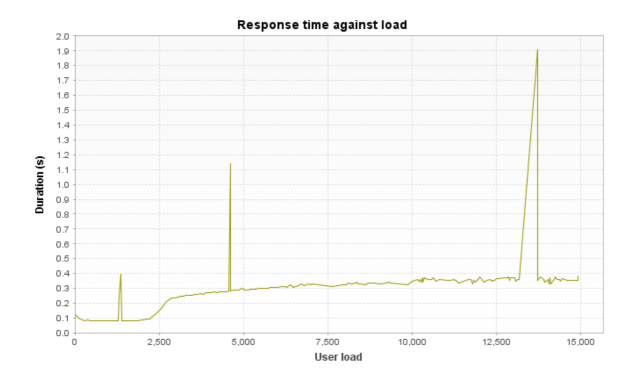
## **Throughput**



Min	Average	Max
0	4,377.16	6,739.62

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

## Response time against load

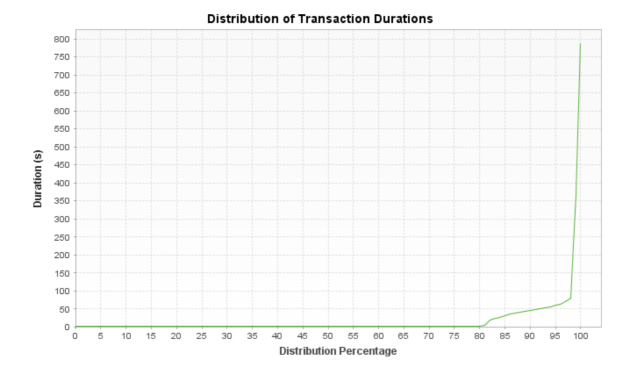


Min	Average	Max
0.082	0.296	1.906

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



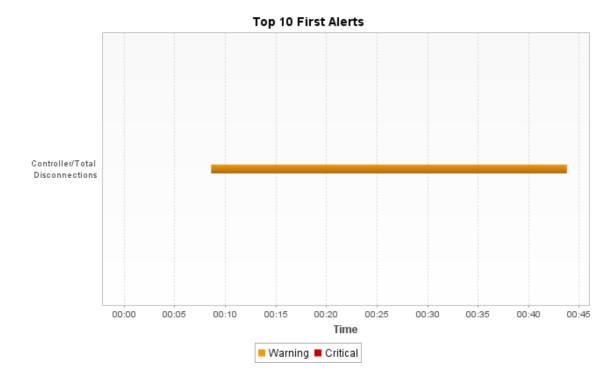
#### **Distribution of Transaction Durations**



**Notes:** Displays the percentage of Transactions that were performed within a given time range. This graph helps determine the percentage of Transactions that meet a performance objective. For example, it may show that 90% of the Transactions have a duration under n seconds.



**Top 10 First Alerts** 



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