Performance Test Report



Oct 15, 2015 6:37:16 PM
Analysis_Project
PetstoreScenario
ł

Table of Contents

Table of Contents	2
Summary	3
Results summary	3
Statistics Summary	3
Hot spots	4
Errors	4
Alerts	4
General statistics	4
Container statistics	5
Scenario	6
Servers	7
Cloud	8
Populations	9
Virtual Users	10
Containers	
Pages	14
Media Contents	18
Push messages	13
Monitors	
Alerts	30
Main graphs	31
Temps de réponse moyen (pages)	31
Temps de réponse moyen (requêtes)	
Temps de réponse moyen (conteneurs)	
Requêtes par seconde	
Erreurs	35
Débit	36
Temps de réponse moyen en fonction de la charge	37
Distribution de la durée des conteneurs	
Top 10 des premières alertes	39



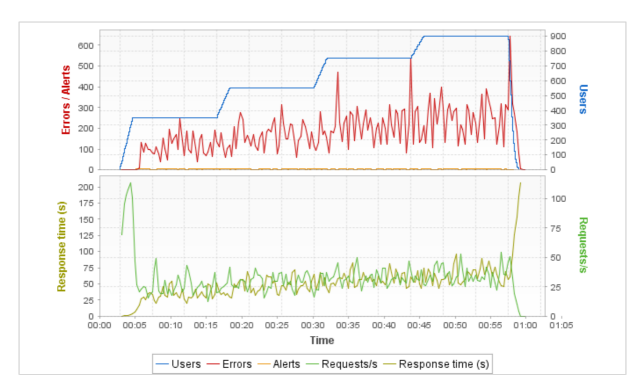
Results summary

	•		
Project Scenario	Analysis_Project PetstoreScenario	Load Policy	 The population EU is ramp up from 175 users adding 100 users every 15.0 minutes, to a maximum of 450 users. The population US is ramp up from 175 users adding 100 users every 15.0 minutes, to a maximum of 450 users.
Start date	Oct 15, 2015 6:37:16 PM	Name	Limit test 1
End date	Oct 15, 2015 7:37:18 PM	Description	
Duration	01:00:02		
Termination reason	Execution policy	Filters	None
LG Hosts	162.13.154.184 , 162.13.154.186 , 162.13.154.188 , 23.253.253.137 , 166.78.174.204 , 23.253.253.138	Debug	Disabled

Statistics Summary

Total pages	15844	-	Average pages/s	4.4	-
Total requests	121322	_	Average requests/s	33.7	-
Total users launched	900	-	Average Request response time	46.4 s	-
Total iterations completed	12850	_	Average Page response time	134.1 s	-
Total throughput	181.65 MB	-	Average throughput	0.40 Mb/s	_
Total request errors	33376	_	Error rate	27.5 %	-
Total action errors	0	-	Alerts total duration	99.5 %	-





Hot spots

Top 5 errors

Virtual User	Parent	Page	Count
Buyer	01 - Home Page	/jpetstore	4072
Buyer	02 - Sign In	/jpetstore/shop/signonForm.shtml	354
Searcher	02 - Enter the store	/jpetstore/shop/index.shtml	326
Buyer	03 - Login	/jpetstore/shop/signon.shtml;jsFB043E3B0E35A5232650	94
Searcher	03 - Search	/jpetstore/shop/ searchProductsFD173B2F83B11FE57DA8	25

Top 5 alerts

Sev.	Alert	Duration %	Occurrences
	54.82.45.50/Web Server/All/%BusyWorkers >= 95.0%	99.5	1
	54.82.45.50/Web Server/All/IdleWorkers <= 1.0	99.5	1
	54.82.45.50/OS/TCP/% Segments retransmitted >= 1.0%	71.2	40
	54.82.45.50/Web Server/All/IdleWorkers <= 3.0	0	1

First critical alerts

Time	Sev.	Alert
00:00:16.448		54.82.45.50/Web Server/All/%BusyWorkers >= 95.0%
00:00:16.448		54.82.45.50/Web Server/All/IdleWorkers <= 1.0

Top 5 average response time (Pages)

Virtual User	Parent	Page	Duration
Buyer	01 - Home Page	/jpetstore	163.8
Buyer	02 - Sign In	/jpetstore/shop/signonForm.shtml	98.5
Searcher	02 - Enter the store	/jpetstore/shop/index.shtml	96.1
Buyer	03 - Login	/jpetstore/shop/signon.shtml;jsFB043E3B0E35A5232650	72.7
Buyer	07 - AddToCart	/jpetstore/shop/addItemToCart.shtml	21.9

Top 5 maximum response time (Pages)

Virtual User	Parent	Page	Duration
Buyer	01 - Home Page	/jpetstore	590.4
Buyer	02 - Sign In	/jpetstore/shop/signonForm.shtml	455.7
Searcher	02 - Enter the store	/jpetstore/shop/index.shtml	428.4
Buyer	03 - Login	/jpetstore/shop/signon.shtml;jsFB043E3B0E35A5232650	386
Buyer	05 - Product	/jpetstore/shop/viewProduct.shtml	231.6

Errors

Request errors

Error Type	Count	Description
NL-NETWORK-01	33,236	Miscellaneous I/O error when connecting to the server.
NL-NETWORK-03	140	Error when connecting to the server. Indicates a server-side error occurring when attempting to bind a socket.
Total	33,376	Total error count.

Action errors

No errors

Alerts

Element	Critical	Warning	Monitored
√ 54.82.45.50/OS	0	1	8
3 54.82.45.50/Web Server	2	1	2
√ 54.82.45.50/App Server	0	0	5
✓ 54.82.45.50/DB	0	0	7

General statistics



Min	Avg	Max	Count	Err	% of Err	SLA Profile
All Virtual	Users					
788.4	2,511	3,693	900	900	100	-
All pages	All pages					
0.08	134.1	590.4	15,844	11,668	73.6	-
All requests						
0.074	46.4	431.3	121,322	33,376	27.5	-

Container statistics

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 90	Perc 95	Std Dev	Avg-90%	SLA Profile
All contain	ners										
0.08	29.7	465.5	4,277	0	0	3.96	103.5	141.5	51.3	22.1	-

Scenario

Summary

Project	Analysis_Project	Load Policy	The population EU is ramp up from 175 users
Scenario	PetstoreScenario		adding 100 users every 15.0 minutes, to a maximum of 450 users. • The population US is ramp up from 175 users adding 100 users every 15.0 minutes, to a maximum of 450 users.
Start date	Oct 15, 2015 6:37:16 PM	Name	Limit test 1
End date	Oct 15, 2015 7:37:18 PM	Description	
Duration	01:00:02		
Termination reason	Execution policy	Filters	None
LG Hosts	162.13.154.184 , 162.13.154.186 , 162.13.154.188 , 23.253.253.137 , 166.78.174.204 , 23.253.253.138	Debug	Disabled

Populations

EU

Virtual user	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies	Connection	Handle cache
Searcher	54.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Recorded one	Yes	6	New user
Buyer	20.0%	Wifi 802.11n	Average	20Mbps	0ms	0%	25Mbps	0ms	0%	Chrome 37.0	Yes	6	Returning user
Buyer	20.0%	3G	Poor	150Kbps	160ms	0%	300Kbps	150ms	1%	iPad Air	Yes	4	Returning user
Searcher	6.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Customized	Yes	6	New user

US

Virtual user	Percentage	WAN Emulation	Signal strength	Bandwidth #	Latency #	Packet loss % #	Bandwidth #	Latency #	Packet loss % #	Browser	Handle cookies C	onnection	Handle cache
Searcher	54.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Recorded one	Yes	6	New user
Buyer	20.0%	Wifi 802.11n	Average	20Mbps	0ms	0%	25Mbps	0ms	0%	Chrome 37.0	Yes	6	Returning user
Buyer	20.0%	3G	Poor	150Kbps	160ms	0%	300Kbps	150ms	1%	iPad Air	Yes	4	Returning user
Searcher	6.0%	Unlimited		Unlimited	0ms	0%	Unlimited	0ms	0%	Customized	Yes	6	New user

Virtual user profiles

Name	Description	On failed assertion	On error	Think time	Thinktime range
Searcher		Go to the next iteration	Go to the next iteration	0ms	0%
Buyer		Go to the next iteration	Go to the next iteration	0ms	0%

Rendezvous

Enabled	Name	Policy	Value	Timeout
Empty list				

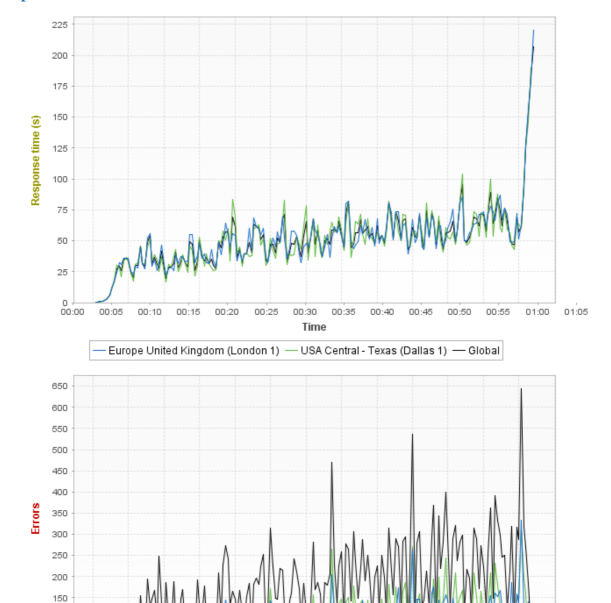


Servers

Servers

Host	Port	SPDY ready	SPDY used
54.82.45.50	80	No	No

Graphs



Time
— Europe United Kingdom (London 1) — USA Central - Texas (Dallas 1) — Global

00:30

00:35

00:40

00:45

00:50

00:55

00:25

Statistics

100 50

00:00

00:05

00:10

00:15

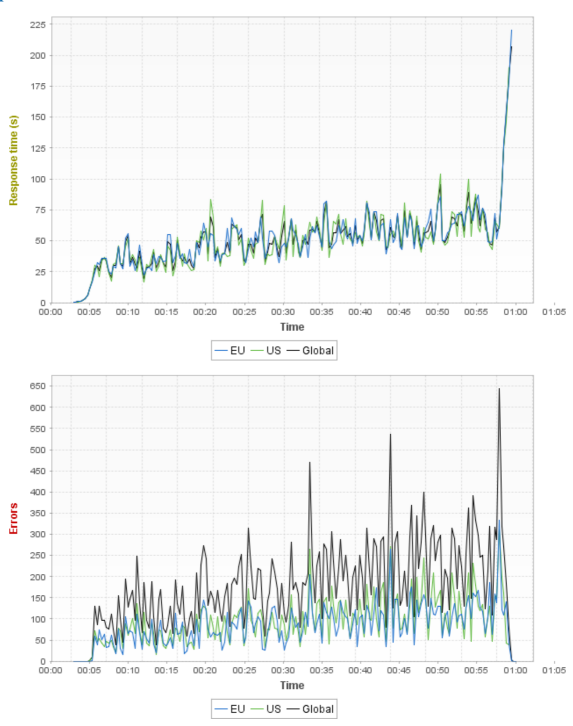
00:20

Zone	Cloud Provider	Load Generators	Total requests	Average requests/s	Avg. Page res. time	Error rate
Europe United Kingdom (London 1)	Rackspace	3	59094 (48.7%)	16.4	136.9s (+2.08%)	26.9% (-2.34%)
USA Central - Texas (Dallas 1)	Rackspace	3	62228 (51.3%)	17.3	131.4s (-1.99%)	28.1% (+2.23%)
Global		6	121322 (100%)	33.7	134.1s	27.5%

01:05

01:00

Graphs



Statistics

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
EU	59094 (48.7%)	16.4	136.9s (+2.08%)	26.9% (-2.34%)
US	62228 (51.3%)	17.3	131.4s (-1.99%)	28.1% (+2.23%)
Global	121322 (100%)	33.7	134.1s	27.5%

Virtual Users

Virtual Users

Min	Avg	Max	Count	Err	% of Err	SLA Profile
Buyer						
790	2,509	3,693	360	360	100	-
Search	er					
788.4	2,512	3,607	540	540	100	-

Containers

Shared containers

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 90	Perc 95	Std Dev	Avg-90%	SLA Profile
🗀 01 - Hoi	me Page										
0.339	76.8	465.5	1,178	0	0	66.7	171.4	209.6	69.8	71.1	-

Buyer

Miı	า	Avg	Max	Count	Err	% of Err	Perc 50	Perc 90	Perc 95	Std Dev	Avg-90%	SLA Profile
Buy	yer											
790		2,509	3,693	360	360	100	-	-	-	-	-	-
	Init											
0		0	<0.01	360	0	0	-	-	-	-	-	-
	Acti	ons										
5.5		50	568.8	94	0	0	-	-	-	-	-	-
		01 - Home P	age									
0.339		88.6	465.5	600	0	0	79.9	176.4	218.2	69.4	83.3	-
		02 - Sign In										
0.258		33	169.5	227	0	0	11.7	90.9	106.6	37.9	29.2	-
		03 - Login										
0.254		21.6	203.8	131	0	0	4.91	76.7	128.1	39.9	15	-
		04 - Categor	у									
80.0		6.42	197.8	129	0	0	1.27	10.64	25.1	21.2	2.57	-
		05 - Product										
0.156		9.57	115	125	0	0	2.81	22	48.5	18.9	5.86	-
		06 - Item										
0.283		7.94	115.7	118	0	0	2.73	22.8	35.2	15.3	5.27	-
		07 - AddToC	art									
0.334		10.37	139	103	0	0	2.65	21.5	52.3	22.2	5.85	-
		08 - Checko	ut									
0.29		7.87	172.9	102	0	0	2.66	15.3	29.7	20	4.15	-
		09 - Continu	e Checkout									
0.51		3.85	51.1	100	0	0	1.36	9.79	19.1	6.97	2.62	-
		10 - Submit	Order									
0.54		3.76	74.2	98	0	0	1.48	8.32	11.1	8.22	2.44	-
		11 - Confirm										
0.401		3.41	60.1	94	0	0	1.47	5.25	11.8	7.12	2.18	-
	End											
)		0	0	360	0	0	-	-	-	-	-	-

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 90	Perc 95	Std Dev	Avg-90%	SLA Profile
Search	ner										
788.4	2,512	3,607	540	540	100	-	-	-	-	-	-

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 90	Perc 95	Std Dev	Avg-90%	SLA Profile
C II	nit										
0	0	<0.01	540	0	0	-	-	-	-	-	-
<u></u>	C Actions										
2.39	66.6	418.2	188	0	0	-	-	-	-	-	-
0	◯ 01 - Home	Page									
0.35	64.6	408.5	578	0	0	44.3	163	199.4	68.1	58.3	-
0	흐 02 - Enter t	the store									
0.313	15.4	160	246	0	0	4.25	51.3	69.3	25.6	11.4	-
0	흐 03 - Search	า									
0.153	11.3	193.9	526	0	0	2.64	32.3	64.5	23.4	7.1	-
0	🗀 04 - Produc	ct									
0.155	9.51	122.2	506	0	0	2.73	26.6	47.3	16.2	6.7	-
0	© 05 - Item										
0.084	4.74	143.6	493	0	0	1.38	10.34	17.5	11.3	3.01	-
<u></u>	□ End										
0	0	<0.01	540	0	0	-	-	-	-	-	-

Push messages

Shared containers

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

Buyer

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

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



Shared containers

Min	Avg	Max	Count	Err	% of Err	SLA Profile	
🗀 01 - Hoi	me Page						
0.339	76.8	465.5	1,178	0	0	-	
i /jpetstore							
0.339	164.3	590.4	11,977	10,799	90.2	-	

Buyer

Min	Avg	Max	Count	Err	% of Err	SLA Profile	
Buyer							
	2,509	3,693	360	360	100	-	
Act	ions						
5.5	50	568.8	94	0	0	-	
	01 - Home P	Page					
0.339	88.6	465.5	600	0	0	-	
	ipetsto	re					
0.339		590.4	4,672	4,072	87.2	-	
	02 - Sign In						
0.258	33	169.5	227	0	0	-	
	ipetsto	re/shop/sign	onForm.sht	ml			
0.258	98.5	455.7	581	354	60.9	-	
	03 - Login						
0.254	21.6	203.8	131	0	0	-	
/jpetstore/shop/signon.shtml;jFB043E3B0E35A5232650							
0.254	72.7	386	225	94	41.8	-	
	04 - Catego	ry					
0.08	6.42	197.8	129	0	0	-	
	/jpetsto	re/shop/view	Category.sh	itml			
0.08	7.96	197.8	131	2	1.5	-	
	05 - Produc	t					
0.156	9.57	115	125	0	0	-	
	ipetsto	re/shop/view	Product.sht	ml			
0.156	13.9	231.6	129	4	3.1	-	
	06 - Item						
0.283	7.94	115.7	118	0	0	-	
	ipetsto	re/shop/view	Item.shtml				
0.283	13	123.7	125	7	5.6	-	
	07 - AddTo0	Cart					
0.334	10.37	139	103	0	0	-	
	ipetsto	re/shop/addl	temToCart.s	html			
0.334	21.9	223	118	15	12.7	-	
	08 - Checko	ut					
0.29	7.87	172.9	102	0	0	-	

Min	Avg	Max	Count	Err	% of Err	SLA Profile	
	/jpetsto	re/shop/ched	kout.shtml				
0.29	8.98	172.9	103	1	1	-	
© 09 - Continue Checkout							
0.51	3.85	51.1	100	0	0	-	
0.51	5.35	101.2	102	2	2	-	
	10 - Submit	Order					
0.54	3.76	74.2	98	0	0	-	
	/jpetsto	re/shop/new	Order.shtml				
0.54	5.28	106.3	100	2	2	-	
=	11 - Confirr	n Order					
0.401	3.41	60.1	94	0	0	-	
	//jpetstore/shop/newOrder.shtml						
0.401	6.36	104.4	98	4	4.1	-	

Min	Avg	Max	Count	Err	% of Err	SLA Profile	
Searche	er						
788.4	2,512	3,607	540	540	100	-	
C Actions							
2.39	66.6	418.2	188	0	0	-	
(01 - Home Pa	age					
0.35	64.6	408.5	578	0	0	-	
	Jipetstore	е					
0.35	164.6	573.2	7,305	6,727	92.1	-	
© 02 - Enter the store							
0.313	15.4	160	246	0	0	-	
	Jipetstore	e/shop/index	c.shtml				
0.313		428.4	572	326	57	-	
(03 - Search						
0.153	11.3	193.9	526	0	0	-	
	ipetstore	e/shop/searc	chProducts.	FD173B2F8	33B11FE57D	A8	
0.153	15.6	206.4	551	25	4.5	-	
(04 - Product						
0.155	9.51	122.2	506	0	0	-	
	Jipetstore	e/shop/view	Product.shti	ml			
0.155	13	166.6	526	20	3.8	-	
(05 - Item						
0.084	4.74	143.6	493	0	0	-	
/jpetstore/shop/viewItem.shtml							
0.084	6.82	143.6	506	13	2.6	-	

SLA per VU Profile

Shared containers

SLA	Worst Value	Severity
Company of the compan		
ipetstore		

Buyer



SLA	Worst Value	Severity
Searcher		
Actions		
C 01 - Home Page		
Jipetstore		
2 - Enter the store		



SLA	Worst Value	Severity					
ipetstore/shop/index.sh	tml						
C 03 - Search							
/jpetstore/shop/searchProductsFD173B2F83B11FE57DA8							
2 04 - Product							
/jpetstore/shop/viewProd	duct.shtml						
© 05 - Item							
ipetstore/shop/viewItem	n.shtml						

Media Contents

Buyer

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

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

Controller

Min	Avg	Max	Med	Avg-90%	Std Dev
Controller/User Loa					
0	615.4	900	550	624.5	224.1
Controller/Through					
0	0.393	3.87	0.277	0.338	0.437
Controller/Alerts			0		
0	0	0	0	0	-
Controller/Critical		0	0	0	
0	0	0	0	0	-
Controller/Warning		0	0	0	
O Controller/CDU	0	0	0	0	-
Controller/CPU 2	6.82	40	6	6.66	2.14
		40	O	0.00	2.14
Controller/Memory 10		41	25	24.7	0.46
Controller/Thread 0	24.7	71	25	24.7	8.46
226	229.9	243	229	229.4	2.75
	/229.9 /Segments sent/sec.		223	223.4	2.10
0	72.4	475.9	63.5	68.3	42.1
			03.3	00.3	42.1
0	/Segments retransm 0.193	37.4	0	0	1.73
_				U	1.73
0	/net7 (Microsoft Virt	o viri wiiniportg		0	
				U	-
0	/net7 (Microsoft Virt	0		0	-
	/net8 (Microsoft Virt			0	
0	0	0		0	-
	/net8 (Microsoft Virt	-		o .	
0	0	0		0	_
	/net6 (Intel(R) Dual E				
0	0	0	0	0	-
	/net6 (Intel(R) Dual E				
0	0	0	0	0	-
	/net10 (Dell Wireless				
0	0	0	0	0	-
	/net10 (Dell Wireless				
0	0	0	-	0	-
-	/eth3 (Intel(R) Etherr				
0.057	0.282	1.19		0.272	0.138
	/eth3 (Intel(R) Ether				
0.008	0.028	0.326	0.026	0.027	0.012
Controller/Default 2					
0	0	0	0	0	-
	United Kingdom (Lo				
0	308	450	275	312.4	111.8
	ntral - Texas (Dallas				
0	307.4	450	275	312.1	112.3
J	007.4	.00	3	012.1	112.0



54.82.45.50/OS monitored from localhost

Min	Avg	Max	Med	Avg-90%	Std Dev
54.82.45.50/OS/Sys	tem/CPU User				
0	2.07	17	1	1.75	2.22
54.82.45.50/OS/Sys	tem/CPU System				
0	0.98	12	1	0.937	0.724
54.82.45.50/OS/Sys	tem/CPU Idle				
56	95.4	100	96	95.9	4.03
54.82.45.50/OS/Sys	tem/Context switch	count per CPU			
117	465.9	1,675	437	442.5	209.3
54.82.45.50/OS/Sys	tem/Process Runna	ble			
0	0.089	4	0	0.018	0.381
54.82.45.50/OS/Sys	tem/Process Runna	ble per CPU			
0	0.089	4	0	0.018	0.381
54.82.45.50/OS/Sys	tem/Swap in				
0	0	0	0	0	0
54.82.45.50/OS/Mer	nory/Memory Free				
2,737,984	2,773,588	2,812,708	2,773,448	2,773,690	14,384
	nory/% User Memor				
18.1	18.4	18.6	18.4	18.4	0.059
54.82.45.50/OS/Mer	-				
0	0	0	0	0	0
	2/% Segments retrar				
0	1.73	9.2	1.47	1.61	1.22
		% Incoming packet			
0	0	0		0	0
	-	% Outgoing packet			_
0	0	0		0	0
	_	Process Memory Usa			
0	0	0		0	-
	-	Process CPU Time(4			
0	0	0		0	-
		Process Memory Usa			
0	0	0		0	-
				O	
0	0	Process CPU Time(4		0	
	-			U	-
54.82.45.50/OS/Pro 0	cess (per process)/F 0	Process Memory Usa 0		0	
				U	-
		Process CPU Time(4		0	
0	0	0		0	-
		Process Memory Usa		0	
0	0	0		0	-
		Process CPU Time(4		0	
0	0	0		0	-
	,	Process Memory Usa	• , ,	0	
0	0	0		0	-
		Process CPU Time(5			
0	0	0	0	0	-
		Process Memory Usa			
0	0	0		0	-
		Process CPU Time(5			
0	0	0	0	0	-
	cess (per process)/F	Process Memory Usa		0	



Min	Avg	Max	Med	Avg-90%	Std Dev
54.82.45.50/OS/Process	(per process)/Process	CPU Time(3815)			
0 0	0	0	0		
54.82.45.50/OS/Process	(per process)/Process	Memory Usage(381	4)		
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	CPU Time(3814)			
0 0	0	0	0	-	
54.82.45.50/OS/Process		Memory Usage(381			
0 0	0	0	0	-	
54.82.45.50/OS/Process		-	· ·		
0 0	0	0	0	_	
54.82.45.50/OS/Process	-				
0 0	(per process)/r rocess	0	0	-	
54.82.45.50/OS/Process			o o		
0 0	(per process)/Process	CPU Time(3812)	0		
		Marray Hanna (204		-	
54.82.45.50/OS/Process		wemory Usage(381			
0 0	0	ODU Time (0044)	0	-	
54.82.45.50/OS/Process		` '	•		
0 0	0	0	0	-	
54.82.45.50/OS/Process					
0 0	0	0	0	-	
54.82.45.50/OS/Process					
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	Memory Usage(285	5)		
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	CPU Time(2855)			
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	Memory Usage(522	7)		
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	CPU Time(5227)			
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	Memory Usage(380	9)		
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	CPU Time(3809)			
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	Memory Usage(380	8)		
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	CPU Time(3808)			
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process				
0 0	0	0	0		
54.82.45.50/OS/Process		-	•		
0 0	0	0	0	_	
54.82.45.50/OS/Process		ŭ			
0 0	(per process)/Frocess	0	0		
		ū	U		
54.82.45.50/OS/Process	(per process)/Process	CPU Time(5112)	0		
		-			
54.82.45.50/OS/Process					
0 0	0	0	0	-	
54.82.45.50/OS/Process					
0 0	0	0	0	-	
54.82.45.50/OS/Process					
0 0	0	0	0	-	
54.82.45.50/OS/Process		CPU Time(5108)			
0 0	0	0	0	-	
54.82.45.50/OS/Process	(per process)/Process	Memory Usage(510	6)		
0 0	0	0	0	-	



Min	Avg	Max	Med	Avg-90%	Std Dev			
54.82.45.50/OS/Process (per process)/Process CPU Time(5106)								
0	0	0	0	0	-			
54.82.45.50/OS/Pro	cess (per process)/F	Process Memory Usa	age(2380)					
0	0	0	0	0	-			
54.82.45.50/OS/Pro	cess (per process)/F	Process CPU Time(2	380)					
0	0	0	0	0	-			
54.82.45.50/OS/Pro	cess (per process)/F	Process Memory Usa	age(2835)					
6,908	7,127	7,132	7,132	7,132	32.5			
54.82.45.50/OS/Pro	cess (per process)/F	Process CPU Time(2	835)					
0	0.053	2	0	0	0.323			
54.82.45.50/OS/Pro	cess (per process)/F	Process Memory Usa	age(3665)					
0	0	0	0	0	-			
54.82.45.50/OS/Pro	cess (per process)/F	Process CPU Time(3	665)					
0	0	0	0	0	-			
54.82.45.50/OS/Pro	cess (per process)/F	Process Memory Usa	nge(6207)					
0	0	0	0	0	-			
54.82.45.50/OS/Pro	cess (per process)/F	Process CPU Time(6	207)					
0	0	0	0	0	-			

54.82.45.50/Web Server monitored from **localhost**

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev			
54.82.45.50/Web Server/All/CPULoad								
0.002	0.26	0.45	0.247	0.26	0.14			
54.82.45.50/Web Se	rver/All/BusyWorke	rs						
1	8.85	10	10	9.18	2.9			
54.82.45.50/Web Se	rver/All/%BusyWork	cers						
10	88.6	100	100	91.9	29.1			
54.82.45.50/Web Server/All/IdleWorkers								
0	1.14	9	0	0.696	2.91			

54.82.45.50/App Server monitored from **localhost**

Min	Avg	Max	Med	Avg-90%	Std Dev				
54.82.45.50/App Server/Cache/localhost//jpetstore/cacheSize									
195	252.6	253	253	253	4.44				
54.82.45.50/App Se	rver/Cache/localhos	t//jpetstore/hitsCour	nt						
0	312.5	1,794	270	277.5	254.5				
54.82.45.50/App Se	rver/Cache/localhos	t//jpetstore/accessC	ount						
0	312.6	1,830	270	277.4	254.6				
54.82.45.50/App Se	rver/Session/localho	ost//jpetstore/activeS	Sessions						
2	502.1	845	473	500.6	179.2				
54.82.45.50/App Se	rver/Session/localho	ost//jpetstore/rejecte	dSessions						
0	0	0	0	0	0				
54.82.45.50/App Se	rver/Session/localho	ost//jpetstore/% rejec	ctedSessions						
0	0	0	0	0	0				
54.82.45.50/App Se	rver/Session/localho	ost//jpetstore/expired	dSessions						
0	1.59	144	0	0.094	8.98				
54.82.45.50/App Se	rver/RequestProces	sor/"ajp-bio-8009"/e	rrorCount						
0	0	0	0	0	0				
54.82.45.50/App Se	rver/RequestProces	sor/"ajp-bio-8009"/%	6 errorCount						
0	0	0	0	0	0				
54.82.45.50/App Se	rver/ThreadPool/"ajr	p-bio-8009"/currentT	hreadsBusy						
8	9.98	10	10	10	0.174				



Min	Avg	Max	Med	Avg-90%	Std Dev					
54.82.45.50/App Server/ThreadPool/"ajp-bio-8009"/% currentThreadsBusy										
32	39.9	40	40	40	0.695					
54.82.45.50/App Se	54.82.45.50/App Server/ThreadPool/"ajp-bio-8009"/currentThreadCount									
10	10.24	11	10	10.21	0.427					
54.82.45.50/App Se	rver/VM/Memory/Us	ed								
104,964,024	163,228,596	207,308,440	162,926,400	163,437,376	24,709,011					
54.82.45.50/App Se	rver/VM/Memory/%	Used								
10.97	17.1	21.7	17	17.1	2.58					
54.82.45.50/App Se	rver/VM/Memory/Ma	x								
956,891,136	956,891,136	956,891,136	956,891,136	956,891,136	0					
54.82.45.50/App Se	rver/VM/Garbage Co	llector/Copy/Collect	tionTime							
0	1.11	33	0	0.196	4.28					
54.82.45.50/App Se	rver/VM/Garbage Co	llector/MarkSweepC	Compact/CollectionT	ime						
0	1.03	541	0	0	23.7					
54.82.45.50/App Se	rver/VM/Threads/Th	readCount								
50	50.6	53	50.5	50.6	0.728					
54.82.45.50/App Se	rver/VM/Threads/Da	emonThreadCount								
39	39.6	42	39.5	39.6	0.728					

Indicators

54.82.45.50/App Server/ThreadPool/"ajp-bio-8009"/threadsConfiguration

- Maximum Threads: 25
- Minimum Spare Threads: 10
- Maximum Keep Alive: 100 Maximum Connections: 25

54.82.45.50/App Server/Description/Specification/Host

- Operating System: Linux 3.14.35-28.38.amzn1.x86_64 amd64
- Number of detected processors: 1
- Physical Memory Size: 3951321088 / Swap Space Size: 0

54.82.45.50/App Server/Description/JVM

JVM: 24.85-b03 Oracle Corporation OpenJDK 64-Bit Server VM

54.82.45.50/DB monitored from **localhost**

Min	Avg	Max	Med	Avg-90%	Std Dev				
54.82.45.50/DB/Connections/threads connected									
4	6.97	7	7	7	0.256				
54.82.45.50/DB/Con	nections/aborted cl	ients							
0	0	0	0	0	0				
54.82.45.50/DB/Con	nections/aborted co	onnects							
0	0	0	0	0	0				
54.82.45.50/DB/Con	nections/max used								
4	6.97	7	7	7	0.256				
54.82.45.50/DB/IO R	Requests/bytes rece	ived							
0.01	0.336	10.78	0.01	0.074	1.4				
54.82.45.50/DB/IO R	Requests/bytes sent								
3.48	4.85	50	3.5	3.77	5.72				
54.82.45.50/DB/IO R	Requests/open files								
18	18	18	18	18	0				
54.82.45.50/DB/Sele	ect Rates/select full	join							
0	0	0	0	0	0				
54.82.45.50/DB/Sele	ect Rates/select full	range join							
0	0	0	0	0	0				
54.82.45.50/DB/Sele	ect Rates/select rang	ge							
0	0	0	0	0	0				
54.82.45.50/DB/Sele	ect Rates/select rang	ge check							
0	0	0	0	0	0				



Min Avg	Max	Med	Avg-90%	Std Dev
54.82.45.50/DB/Select Rates/select			9 00,0	
0.4 0.553	5.6	0.4	0.419	0.68
54.82.45.50/DB/Read Rates/handle	er read first			
0.151	5	0	0.019	0.67
54.82.45.50/DB/Read Rates/handle	er read key			
0 2.12	68.2	0	0.42	8.99
54.82.45.50/DB/Read Rates/handle	er read next			
0 0.661	18.8	0	0.173	2.57
54.82.45.50/DB/Read Rates/handle	er read previous			
0	0	0	0	0
54.82.45.50/DB/Read Rates/handle	er read random			
0	0	0	0	0
54.82.45.50/DB/Read Rates/handle	er read random next			
126.2 129.2	412.2	126.2	126.5	16.2
54.82.45.50/DB/Key Rates/key bloc				
0 0	0	0	0	0
54.82.45.50/DB/Key Rates/key blod				
6,698	6,698	6,698	6,698	0
54.82.45.50/DB/Key Rates/key bloc				
0 0	0	0	0	0
54.82.45.50/DB/Key Rates/key read		0	0	0
0 0 FA 83 AF FO/DR/Vov Batas/Isau race	0	0	0	0
54.82.45.50/DB/Key Rates/key read	ds (disk) 0	0	0	0
ů –	-	U	0	0
54.82.45.50/DB/Key Rates/key writ	0	0	0	0
54.82.45.50/DB/Key Rates/key writ	-	U	U	U
0 0	0	0	0	0
54.82.45.50/DB/Commands Rates/	-	·	· ·	· ·
0 0	0	0	0	0
54.82.45.50/DB/Commands Rates/	1.		, and the second	
0 6.97	241	0	1.23	30.6
54.82.45.50/DB/Commands Rates/				
0 0	0	0	0	0
54.82.45.50/DB/Commands Rates/	handler rollback			
0 4.87	156	0	0.961	20.5
54.82.45.50/DB/Commands Rates/	handler savepoint			
0 0	0	0	0	0
54.82.45.50/DB/Commands Rates/	handler savepoint rollba	ack		
0 0	0	0	0	0
54.82.45.50/DB/Commands Rates/	handler update			
0 0.266	18	0	0	1.61
54.82.45.50/DB/Commands Rates/	handler write			
629 631.6	1,684	629	629	44.4
54.82.45.50/DB/Query Cache/query	y cache free blocks			
0	0	0	0	0
54.82.45.50/DB/Query Cache/query				
0	0	0	0	0
54.82.45.50/DB/Query Cache/query				
0	0	0	0	0
54.82.45.50/DB/Query Cache/query				
0 0	0	0	0	0
54.82.45.50/DB/Query Cache/query				
0 0	0	0	0	0
54.82.45.50/DB/Query Cache/not c	ached queries			
0 0	0	0	0	0



Min	Avg	Max	Med	Avg-90%	Std Dev
54.82.45.50/DB/Que	ery Cache/cached q	ueries			
0	0	0	0	0	0
54.82.45.50/DB/Que	ery Cache/total bloc	ks			
0	0	0	0	0	0
54.82.45.50/DB/Tab	les/open tables				
29	38.9	39	39	39	0.713
54.82.45.50/DB/Tab	les/opened tables				
36	45.9	46	46	46	0.713
54.82.45.50/DB/Tab	les/table locks imm	ediate			
0	10.98	362	0	2.14	47
54.82.45.50/DB/Tab	les/table locks wait	ed			
0	0	0	0	0	0
54.82.45.50/DB/Tab	les/table open cach	ie			
400	400	400	400	400	0
54.82.45.50/DB/Tab	les/max heap table	size			
16,384	16,384	16,384	16,384	16,384	0
54.82.45.50/DB/Mer	nory/binlog cache s	size			
32	32	32	32	32	0
54.82.45.50/DB/Mer	nory/bulk insert but	ffer size			
8,192	8,192	8,192	8,192	8,192	0
54.82.45.50/DB/Mer	nory/join buffer size	9			
128	128	128	128	128	0
54.82.45.50/DB/Mer	nory/key buffer size)			
8,192	8,192	8,192	8,192	8,192	0
54.82.45.50/DB/Mer	nory/% key buffer s	ize			
18.2	18.2	18.2	18.2	18.2	0
54.82.45.50/DB/Mer	nory/max binlog siz	œ			
1,048,576	1,048,576	1,048,576	1,048,576	1,048,576	0
54.82.45.50/DB/Mer	nory/preload buffer	size			
32	32	32	32	32	0
54.82.45.50/DB/Mer	nory/query alloc blo	ock size			
8	8	8	8	8	0
54.82.45.50/DB/Mer	nory/read buffer siz	e			
128	128	128	128	128	0
54.82.45.50/DB/Mer	nory/read random b	ouffer size			
256	256	256	256	256	0
	nory/sort buffer size	е			
2,048	2,048	2,048	2,048	2,048	0
	nory/transaction all				
8	8	8	8	8	0
54.82.45.50/DB/Mer	nory/transaction pr	ealloc size			
4	4	4	4	4	0
54.82.45.50/DB/Mis	c./slow queries				
0	0	0	0	0	0
54.82.45.50/DB/Mis					
10	10	10	10	10	0
	c./slow launch threa				
0	0	0	0	0	0
	c./slow launch time				
54.82.45.50/DB/Mis	2	2	2	2	0
2	c./sort merge passe	25			
2 54.82.45.50/DB/M is	c./sort merge passe		0	0	0
2 54.82.45.50/DB/Mis e 0	0	0	0	0	0
2 54.82.45.50/DB/Mise 0 54.82.45.50/DB/Mise	0 c./sort range	0			
2 54.82.45.50/DB/Mis e 0	0 c./sort range		0	0	0



Min	Avg	Max	Med	Avg-90%	Std Dev	
54.82.45.50/DB/Misc./sort scan						
0	0	0	0	0	0	
54.82.45.50/DB/Misc./not flushed delayed rows						
0	0	0	0	0	0	

Indicators

54.82.45.50/DB/Description/Database Version

• 5.5.42

LG 162.13.154.184

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 162.13.154.184/	CPU				
0	0.642	48	0	0.437	1.5
LG 162.13.154.184/	Memory				
5	7.87	14	8	7.75	1.72
LG 162.13.154.184/	Throughput				
0	0.06	0.798	0.014	0.046	0.101
LG 162.13.154.184/	User Load				
0	102.5	150	91	103.9	37.4
LG 162.13.154.184/	Thread Count				
18	375	519	387	381.1	119.8
LG 162.13.154.184/	Controller Connection	on/Ping Duration			
47	59.4	367	48	49.5	51.3
LG 162.13.154.184/	Network/Segments s	sent/sec.			
4.83	46.1	228.2	40	43.4	29.9
LG 162.13.154.184/	Network/Segments i	etransmitted/sec.			
0	22.7	79.9	22	22.3	12.3
LG 162.13.154.184/	Network/eth0 (eth0)/	Megabits received/s	sec.		
0.001	0.073	0.862	0.027	0.058	0.108
LG 162.13.154.184/	Network/eth0 (eth0)/	Megabits sent/sec.			
0.014	0.132	0.462	0.123	0.128	0.063
LG 162.13.154.184/	Network/eth1 (eth1)/	Megabits received/s	sec.		
0	0	0	0	0	0
LG 162.13.154.184/	Network/eth1 (eth1)/	Megabits sent/sec.			
0	0	0	0	0	0
LG 162.13.154.184/	EU/User Load				
0	102.5	150	91	103.9	37.4
LG 162.13.154.184/	EU/Searcher/User Lo	oad			
0	60.6	89	54	61.5	22.3
LG 162.13.154.184/	EU/Buyer/User Load				
0	41.8	61	37	42.4	15.1

LG 162.13.154.188

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 162.13.154.188/CPU							
0	0.701	49	0	0.477	1.57		
LG 162.13.154.188/Memory							
4	7.7	14	7	7.6	1.68		
LG 162.13.154.188/	Throughput						
0	0.067	1.05	0.017	0.05	0.111		
LG 162.13.154.188/User Load							
0	102.6	150	92	104.1	37.3		



Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 162.13.154.188/	Thread Count						
18	367.6	531	372	371.7	118.1		
LG 162.13.154.188/	Controller Connecti	on/Ping Duration					
49	69.1	533	50	51.4	80.6		
LG 162.13.154.188/	Network/Segments	sent/sec.					
4.85	47.9	302	42	45.3	30.7		
LG 162.13.154.188/	Network/Segments	retransmitted/sec.					
0	23.9	85.9	22.4	23.5	12.8		
LG 162.13.154.188/	Network/eth0 (eth0)	/Megabits received/s	sec.				
0.001	0.08	1.15	0.031	0.063	0.118		
LG 162.13.154.188/	LG 162.13.154.188/Network/eth0 (eth0)/Megabits sent/sec.						
0.014	0.136	0.483	0.128	0.132	0.065		
LG 162.13.154.188/	Network/eth1 (eth1)	/Megabits received/s	sec.				
0	0	0	0	0	0		
LG 162.13.154.188/	Network/eth1 (eth1)	/Megabits sent/sec.					
0	0	0	0	0	0		
LG 162.13.154.188/	EU/User Load						
0	102.6	150	92	104.1	37.3		
LG 162.13.154.188/	EU/Searcher/User L	oad					
0	61.6	90	55	62.5	22.3		
LG 162.13.154.188/	EU/Buyer/User Load	t					
0	41	60	37	41.6	15		

LG 162.13.154.186

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 162.13.154.186/	CPU					
0	0.719	56	0	0.512	1.55	
LG 162.13.154.186/	Memory					
5	7.83	14	7	7.7	1.73	
LG 162.13.154.186/	Throughput					
0	0.065	0.801	0.015	0.049	0.108	
LG 162.13.154.186/	User Load					
0	103	150	92	104.5	37.1	
LG 162.13.154.186/	Thread Count					
18	377.3	572	379	381.3	114.7	
LG 162.13.154.186/	Controller Connection	on/Ping Duration				
24	49.2	293	44	44.5	32.8	
LG 162.13.154.186/	Network/Segments	sent/sec.				
4.87	47.4	230	41	44.6	30.8	
LG 162.13.154.186/Network/Segments retransmitted/sec.						
0	22.8	95.9	21.5	22.3	13	
LG 162.13.154.186/	Network/eth0 (eth0)/	Megabits received/s	sec.			
0.001	0.078	0.902	0.029	0.062	0.115	
LG 162.13.154.186/	Network/eth0 (eth0)/	Megabits sent/sec.				
0.014	0.13	0.478	0.12	0.127	0.064	
LG 162.13.154.186/	Network/eth1 (eth1)/	Megabits received/s	sec.			
0	0	0	0	0	0	
LG 162.13.154.186/	Network/eth1 (eth1)/	Megabits sent/sec.				
0	0	0	0	0	0	
LG 162.13.154.186/	EU/User Load					
0	103	150	92	104.5	37.1	
LG 162.13.154.186/	EU/Searcher/User L	oad				
0	62.6	91	56	63.5	22.4	
LG 162.13.154.186/	EU/Buyer/User Load	I				
0	40.4	59	36	41	14.6	



LG 166.78.174.204

Performance Counters

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 166.78.174.204/	CPU					
0	0.733	24	0	0.521	1.51	
LG 166.78.174.204/	Memory					
4	7.76	14	7	7.64	1.74	
LG 166.78.174.204/	Throughput					
0	0.083	1.23	0.025	0.066	0.126	
LG 166.78.174.204/	User Load					
0	102.1	150	91	103.6	37.6	
LG 166.78.174.204/	Thread Count					
18	392.4	539	403	398.8	121.3	
LG 166.78.174.204/	Controller Connection	on/Ping Duration				
132	140.1	283	133	135.2	26	
LG 166.78.174.204/	Network/Segments	sent/sec.				
4.9	50.5	252.3	43.8	47.6	32.7	
LG 166.78.174.204/Network/Segments retransmitted/sec.						
0	24.7	80	23.3	24.2	13.5	
LG 166.78.174.204/	Network/eth0 (eth0)/	Megabits received/s	sec.			
0.001	0.098	1.35	0.038	0.08	0.134	
LG 166.78.174.204/	Network/eth0 (eth0)/	Megabits sent/sec.				
0.013	0.139	0.536	0.13	0.136	0.067	
LG 166.78.174.204/	Network/eth1 (eth1)/	-	sec.			
0	0	0	0	0	0	
LG 166.78.174.204/	Network/eth1 (eth1)/	Megabits sent/sec.				
0	0	0	0	0	0	
LG 166.78.174.204/	US/User Load					
0	102.1	150	91	103.6	37.6	
LG 166.78.174.204/	US/Searcher/User L					
0	76.3	114	67	77.4	29.2	
LG 166.78.174.204/	US/Buyer/User Load					
0	25.8	36	24	26.3	8.45	

LG 23.253.253.137

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 23.253.253.137/	CPU						
0	0.802	21	0	0.593	1.38		
LG 23.253.253.137/I	Memory						
5	8.3	16	8	8.13	2.07		
LG 23.253.253.137/	Throughput						
0	0.052	0.861	0.01	0.037	0.095		
LG 23.253.253.137/	User Load						
0	102.5	150	92	104.1	37.6		
LG 23.253.253.137/Thread Count							
18	391.5	555	401	396.8	125.6		
LG 23.253.253.137/	Controller Connection	on/Ping Duration					
150	181.2	432	152	171	56.6		
LG 23.253.253.137/I	Network/Segments	sent/sec.					
4.9	47.4	256	41	44.6	30.8		
LG 23.253.253.137/Network/Segments retransmitted/sec.							
0	22.7	90	21	22.2	13.1		
LG 23.253.253.137/I	Network/eth0 (eth0)/	Megabits received/s	sec.				
0.001	0.065	0.924	0.024	0.05	0.102		

Min	Avg	Max	Med	Avg-90%	Std Dev		
LG 23.253.253.137/Network/eth0 (eth0)/Megabits sent/sec.							
0.013	0.136	0.472	0.126	0.133	0.066		
LG 23.253.253.137/	Network/eth1 (eth1)	/Megabits received/s	sec.				
0	0	0	0	0	0		
LG 23.253.253.137/Network/eth1 (eth1)/Megabits sent/sec.							
0	0	0	0	0	0		
LG 23.253.253.137/	US/User Load						
0	102.5	150	92	104.1	37.6		
LG 23.253.253.137/	US/Searcher/User L	oad					
0	47.1	67	43	47.9	16.2		
LG 23.253.253.137/	LG 23.253.253.137/US/Buyer/User Load						
0	55.4	83	49	56.2	21.4		

LG 23.253.253.138

Min	Avg	Max	Med	Avg-90%	Std Dev	
LG 23.253.253.138/	/CPU					
0	0.765	23	0	0.56	1.4	
LG 23.253.253.138/	/Memory					
4	7.75	14	7	7.63	1.79	
LG 23.253.253.138/	Throughput					
0	0.066	0.887	0.016	0.05	0.111	
LG 23.253.253.138/	/User Load					
0	102.8	150	92	104.3	37.1	
LG 23.253.253.138/	Thread Count					
18	399.7	558	395	406	127.5	
LG 23.253.253.138/	Controller Connect	ion/Ping Duration				
142	166.5	300	144	162.4	40.1	
LG 23.253.253.138/	/Network/Segments	sent/sec.				
4.9	48.9	257.4	43	46.2	31	
LG 23.253.253.138/Network/Segments retransmitted/sec.						
0	24.4	94	23	23.9	13.3	
LG 23.253.253.138/	/Network/eth0 (eth0)	/Megabits received/s	sec.			
0.001	0.08	0.96	0.03	0.063	0.118	
LG 23.253.253.138/	/Network/eth0 (eth0)	/Megabits sent/sec.				
0.014	0.14	0.541	0.131	0.137	0.066	
LG 23.253.253.138/	/Network/eth1 (eth1)	/Megabits received/s	sec.			
0	0	0	0	0	0	
LG 23.253.253.138/	/Network/eth1 (eth1)	/Megabits sent/sec.				
0	0	0	0	0	0	
LG 23.253.253.138/	/US/User Load					
0	102.8	150	92	104.3	37.1	
LG 23.253.253.138/	/US/Searcher/User L	oad				
0	61	89	55	61.9	21.9	
LG 23.253.253.138/	/US/Buyer/User Loa	d				
0	41.8	61	37	42.4	15.2	



54.82.45.50/OS

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %			
	54.82.45.50/OS/TCP/% Segments retransmitted >= 1.0%	40	00:02:28.358	71.2			
Many	Many retransmitted segments.						

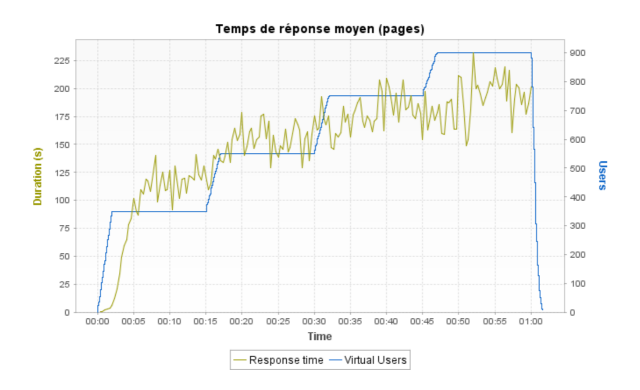
54.82.45.50/Web Server

Alerts

Sev.	Alert	Occurrences	First Occurrence	Duration %
	54.82.45.50/Web Server/All/%BusyWorkers >= 95.0%	1	00:00:16.448	99.5
	54.82.45.50/Web Server/All/IdleWorkers <= 1.0	1	00:00:16.448	99.5
	54.82.45.50/Web Server/All/IdleWorkers <= 3.0	1	01:00:02.363	0



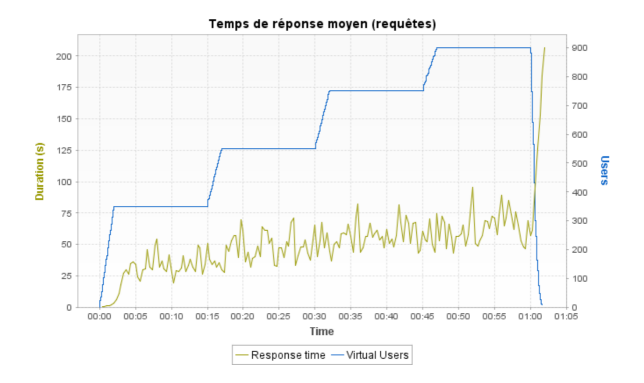
Temps de réponse moyen (pages)



Min	Average	Max
0.809	134.118	231.965

Notes: Affiche le temps de réponse moyen, en secondes, de toutes les pages pendant le test.

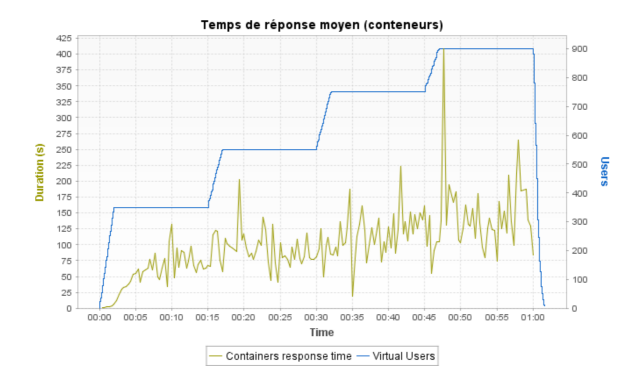
Temps de réponse moyen (requêtes)



Min	Average	Max
0.252	46.361	206.607

Notes: Affiche le temps de réponse moyen, en secondes, de toutes les requêtes pendant le test.

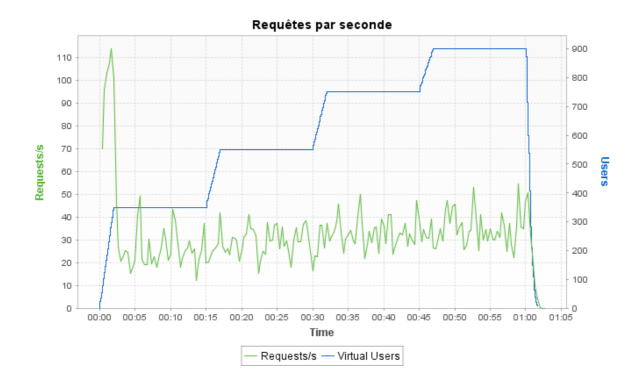
Temps de réponse moyen (conteneurs)



Min	Average	Max	Median	Avg-90%	Std. Dev.
0.809	29.609	408.516	3.973	24.682	42.348

Notes: Affiche le temps de réponse moyen, en secondes, de tous les conteneurs pendant le test.

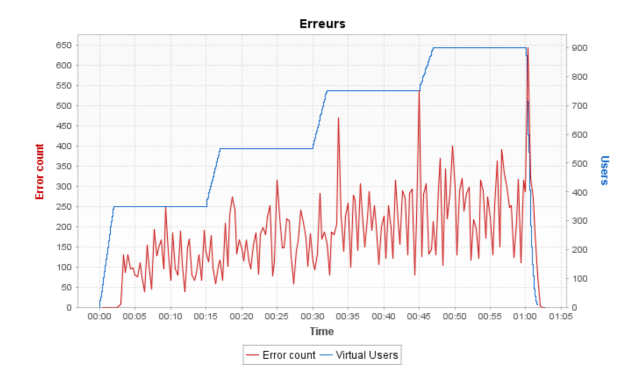
Requêtes par seconde



Min	Average	Max
0	32.3	113.7

Notes: Affiche le nombre de requêtes jouées sur le serveur par les Utilisateurs Virtuels.

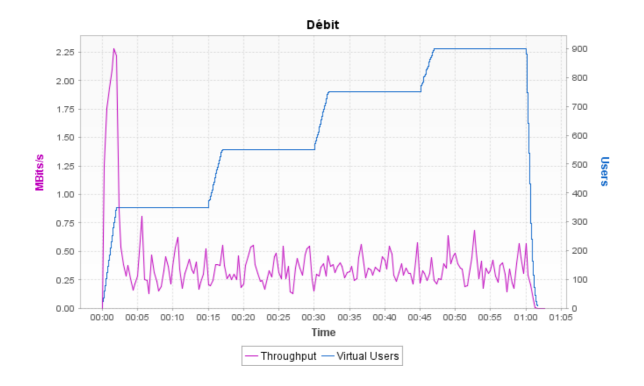
Erreurs



Min	Average	Max
0	177.5	644

Notes: Affiche le nombre d'erreurs par intervalle d'échantillonnage.

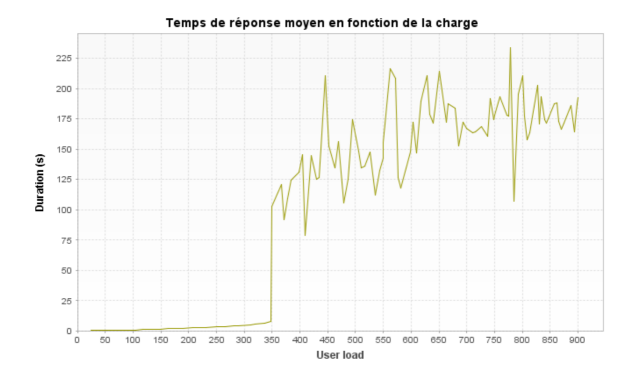
Débit



Min	Average	Max
0	0.38	2.28

Notes: Affiche le nombre de mégabits par seconde de données retournés par le serveur.

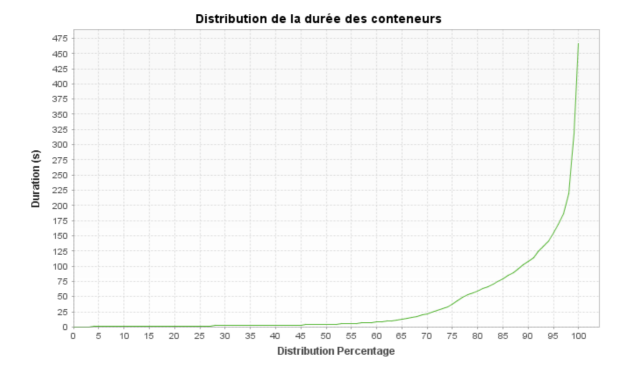
Temps de réponse moyen en fonction de la charge



Min	Average	Max
0.653	123.672	233.577

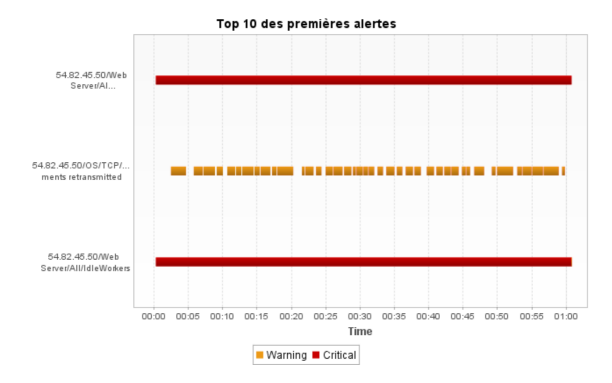
Notes: Affiche le temps de réponse moyen, en secondes, de toutes les pages en fonction du nombre d'Utilisateurs Virtuels simultanés.

Distribution de la durée des conteneurs



Notes: Affiche le pourcentage de conteneurs qui ont été jouées avec une durée donné. Ce graphe permet de déterminer le pourcentage de conteneurs qui vérifient un objectif de performance donné.Par exemple, le graphe peut montrer que 90% des conteneurs ont un durée sous n secondes.

Top 10 des premières alertes



Notes: Affiche la liste des alertes sur les compteurs surveillés pendant le test.