

LOAD TEST REPORT

Jenkins Build 257



Report created by Rasmus Leseberg. Date of Run: Thu, 05/25/2023 - 17:37

Duration: 20 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

340.9

Hits/s



Avg. Response Time

15

Milliseconds



90% Response Time

19

Milliseconds



Error Rate

0.03

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=	27	33 ms	107 ms	352 ms
/category.html?tags=	42	32 ms	149 ms	245 ms
/category.html?tags=	101	22 ms	19 ms	429 ms
/customers /57a98d98e4b00679b	14371	21 ms	25 ms	596 ms
/address	43229	20 ms	23 ms	636 ms

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.02%	86
500	[Errno 104] Connection reset by peer	0.01%	45
500	[Errno 111] Connection refused	0.00%	3
500	Internal Server Error for url: /address	0.00%	1

TEST SETUP DETAILS



Link to the report https://a.blazemeter.com/app/executive-summary/index.html?master_id=68049820&

selectedTimeMeasure=milliseconds#/

Executed By Rasmus Leseberg (rasmus.leseberg@student.pxl.be)

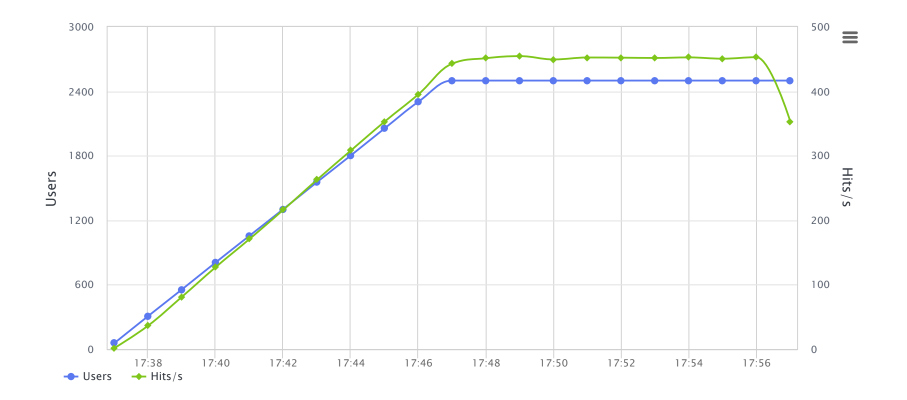
Locations UsedTest TypesExternal

► Test Started
 ► Test Finished
 Thu, 05/25/2023 - 17:37
 ► Test Finished
 Thu, 05/25/2023 - 17:58

U Elapsed 20 minutes

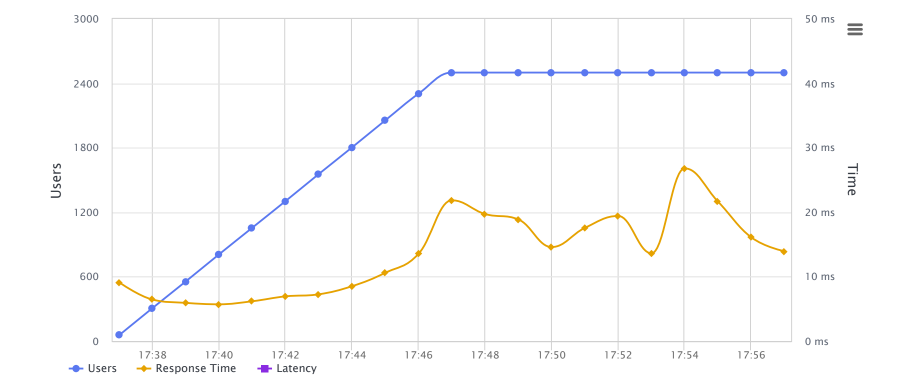
TIMELINE GRAPHS

Concurrent Users and Hits/s



TIMELINE GRAPHS

Concurrent Users and Response Time



AGGREGATE REPORT



Label	# Samples	Average	90% Line	99% Line	Error %	Hits/s
ALL	409068	15 ms	19 ms	216 ms	0.033%	340.89
/address	43229	20 ms	23 ms	225 ms	0.042%	36.02
/category.html	91877	15 ms	17 ms	209 ms	0.027%	76.56
/category.htm size=2	4800	15 ms	17 ms	217 ms	0.083%	4.00
/category.htm size=4	4783	15 ms	18 ms	211 ms	0%	3.99
/category.htm size=6	4817	15 ms	17 ms	208 ms	0.021%	4.01
/category.htm	198	13 ms	14 ms	264 ms	0%	0.17
/category.htm	305	14 ms	16 ms	191 ms	0%	0.25
/category.htm	372	18 ms	48 ms	185 ms	0%	0.31
/category.htm	99	19 ms	30 ms	378 ms	0%	0.08
/category.htm	394	14 ms	19 ms	166 ms	0%	0.33
/category.htm	523	15 ms	19 ms	186 ms	0%	0.44
/category.htm	325	13 ms	19 ms	155 ms	0%	0.27
/category.htm	548	13 ms	17 ms	167 ms	0%	0.46
/category.htm	410	15 ms	16 ms	189 ms	0%	0.34
/category.htm	339	15 ms	18 ms	213 ms	0%	0.28
/category.htm	688	15 ms	16 ms	222 ms	0%	0.57
/category.htm	524	18 ms	22 ms	230 ms	0%	0.44
/category.htm	645	17 ms	17 ms	237 ms	0%	0.54
/category.htm	499	14 ms	19 ms	182 ms	0%	0.42
/category.htm	646	15 ms	21 ms	188 ms	0%	0.54
/category.htm	201	17 ms	29 ms	219 ms	0.498%	0.17
/category.htm	132	16 ms	23 ms	180 ms	0%	0.11
/category.htm	316	13 ms	17 ms	210 ms	0.316%	0.26
/category.htm	663	17 ms	18 ms	266 ms	0.151%	0.55
/category.htm	373	12 ms	15 ms	193 ms	0%	0.31
/category.htm		12 ms	17 ms	142 ms	0%	0.37
/category.htm	925	15 ms	21 ms	211 ms	0.108%	0.77
/category.htm	446	14 ms	17 ms	228 ms	0%	0.37
/category.htm		18 ms	18 ms	255 ms	0%	0.29
/category.htm	867	15 ms	16 ms	208 ms	0%	0.72
/category.htm	425	18 ms	19 ms	180 ms	0%	0.36
/category.htm		13 ms	18 ms	169 ms	0%	0.44
/category.htm	664	14 ms	19 ms	207 ms	0%	0.44
	1482	14 ms 15 ms	19 ms	207 ms	0%	1.24
/category.htm						
/category.htm	921	17 ms	21 ms	237 ms	0.217%	0.77
/category.htm	715	13 ms	17 ms	190 ms	0%	0.60
/category.htm	534	16 ms	17 ms	274 ms	0%	0.45
/category.htm		11 ms	14 ms	152 ms	0.173%	0.48
/category.htm		14 ms	15 ms	245 ms	0%	0.43
/category.htm	412	12 ms	15 ms	137 ms	0%	0.34
/category.htm	508	15 ms	20 ms	225 ms	0%	0.42
/category.htm	683	16 ms	18 ms	257 ms	0%	0.57
/category.htm	245	17 ms	17 ms	306 ms	0%	0.20
/category.htm	299	14 ms	17 ms	234 ms	0%	0.25
/category.htm	746	14 ms	17 ms	198 ms	0.134%	0.62

ر ر

, <u>,</u>						
/category.htm	534	16 ms	15 ms	379 ms	0%	0.45
/category.htm	432	13 ms	17 ms	199 ms	0%	0.36
/category.htm	698	14 ms	18 ms	226 ms	0%	0.58
/category.htm	668	14 ms	18 ms	221 ms	0%	0.56
/category.htm	788	15 ms	20 ms	230 ms	0%	0.66
/category.htm	219	14 ms	16 ms	193 ms	0%	0.18
/category.htm	102	14 ms	15 ms	180 ms	0%	0.09
/category.htm	539	14 ms	17 ms	220 ms	0%	0.45
/category.htm	108	14 ms	19 ms	166 ms	0%	0.09
/category.htm	685	15 ms	16 ms	247 ms	0%	0.57
/category.htm	238	15 ms	20 ms	177 ms	0%	0.20
/category.htm	925	14 ms	19 ms	186 ms	0.108%	0.77
/category.htm	902	16 ms	19 ms	227 ms	0.111%	0.75
/category.htm	334	16 ms	16 ms	251 ms	0%	0.28
/category.htm	534	15 ms	18 ms	241 ms	0%	0.45
/category.htm	494	15 ms	15 ms	232 ms	0%	0.41
/category.htm	393	16 ms	19 ms	227 ms	0%	0.33
/category.htm	469	18 ms	26 ms	320 ms	0%	0.39
/category.htm	410	18 ms	21 ms	256 ms	0%	0.34
/category.htm	241	14 ms	19 ms	172 ms	0%	0.20
/category.htm	780	18 ms	28 ms	235 ms	0%	0.65
/category.htm	198	14 ms	17 ms	234 ms	0.505%	0.17
/category.htm	557	13 ms	17 ms	166 ms	0%	0.46
/category.htm	343	17 ms	19 ms	299 ms	0%	0.29
/category.htm	431	14 ms	15 ms	234 ms	0%	0.36
/category.htm	426	15 ms	14 ms	227 ms	0%	0.35
/category.htm	715	16 ms	18 ms	252 ms	0%	0.60
/category.htm	953	14 ms	15 ms	240 ms	0%	0.79
/category.htm	702	16 ms	19 ms	237 ms	0%	0.58
/category.htm	420	16 ms	21 ms	233 ms	0.238%	0.35
/category.htm	742	16 ms	18 ms	238 ms	0%	0.62
/category.htm	505	14 ms	18 ms	220 ms	0.198%	0.42
/category.htm	984	14 ms	16 ms	222 ms	0%	0.82
/category.htm	399	14 ms	16 ms	242 ms	0%	0.33
/category.htm	518	15 ms	17 ms	299 ms	0%	0.43
/category.htm	310	14 ms	13 ms	247 ms	0.323%	0.26
/category.htm	229	19 ms	30 ms	262 ms	0%	0.19
/category.htm	95	19 ms	49 ms	238 ms	0%	0.08
/category.htm	852	15 ms	17 ms	213 ms	0%	0.71
/category.htm	649	18 ms	17 ms	284 ms	0%	0.54
/category.htm	421	12 ms	13 ms	161 ms	0%	0.35
/category.htm	196	14 ms	14 ms	264 ms	0%	0.16
/category.htm	101	22 ms	19 ms	318 ms	0%	0.08
/category.htm	308	14 ms	18 ms	173 ms	0%	0.26
/category.htm	468	13 ms	14 ms	178 ms	0%	0.39
/category.htm	417	17 ms	19 ms	258 ms	0%	0.35
/category.htm	337	17 ms	20 ms	269 ms	0%	0.28
/category.htm	722	15 ms	18 ms	171 ms	0%	0.60
		. –				

/category.htm	616	17 ms	24 ms	288 ms	0%	0.51
/category.htm	657	14 ms	16 ms	198 ms	0.152%	0.55
/category.htm	539	13 ms	16 ms	203 ms	0.371%	0.45
/category.htm	87	11 ms	10 ms	231 ms	0%	0.07
/category.htm	302	16 ms	21 ms	226 ms	0%	0.25
/category.htm	433	16 ms	21 ms	255 ms	0%	0.36
/category.htm	654	13 ms	15 ms	181 ms	0%	0.55
/category.htm	589	16 ms	18 ms	222 ms	0%	0.49
/category.htm	438	15 ms	20 ms	159 ms	0%	0.36
/category.htm	555	13 ms	17 ms	184 ms	0%	0.46
/category.htm	546	12 ms	14 ms	174 ms	0%	0.46
/category.htm	619	14 ms	17 ms	239 ms	0%	0.52
/category.htm	297	17 ms	20 ms	245 ms	0%	0.25
/category.htm	522	15 ms	17 ms	185 ms	0%	0.44
/category.htm	95	14 ms	18 ms	216 ms	0%	0.08
/category.htm	201	17 ms	24 ms	184 ms	0%	0.17
/category.htm	314	15 ms	15 ms	229 ms	0%	0.26
/category.htm	290	17 ms	20 ms	294 ms	0%	0.24
/category.htm	326	16 ms	17 ms	296 ms	0%	0.27
/category.htm	332	16 ms	18 ms	230 ms	0%	0.28
/category.htm	521	13 ms	13 ms	202 ms	0%	0.43
/category.htm	209	17 ms	26 ms	192 ms	0%	0.17
/category.htm	215	20 ms	32 ms	292 ms	0%	0.18
/category.htm	632	15 ms	15 ms	243 ms	0%	0.53
/category.htm	527	14 ms	18 ms	216 ms	0%	0.44
/category.htm	202	14 ms	19 ms	180 ms	0%	0.17
/category.htm	222	13 ms	12 ms	182 ms	0%	0.19
/category.htm		13 ms 16 ms	12 ms 24 ms	182 ms 211 ms	0%	0.27
<u> </u>	321 584	16 ms	24 ms 24 ms	211 ms 208 ms	0%	0.27 0.49
/category.htm /category.htm	321 584 363	16 ms 16 ms 12 ms	24 ms 24 ms 14 ms	211 ms 208 ms 155 ms	0% 0% 0%	0.27 0.49 0.30
/category.htm /category.htm /category.htm	321 584 363 642	16 ms 16 ms 12 ms 12 ms	24 ms 24 ms 14 ms 14 ms	211 ms 208 ms 155 ms 198 ms	0% 0% 0%	0.27 0.49 0.30 0.54
/category.htm /category.htm /category.htm /category.htm /category.htm	321 584 363 642 637	16 ms 16 ms 12 ms 12 ms 14 ms	24 ms 24 ms 14 ms 14 ms 16 ms	211 ms 208 ms 155 ms 198 ms 188 ms	0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53
/category.htm /category.htm /category.htm /category.htm /category.htm /category.htm	321 584 363 642 637 414	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms	0% 0% 0% 0% 0% 0% 0.242%	0.27 0.49 0.30 0.54 0.53 0.34
/category.htm /category.htm /category.htm /category.htm /category.htm /category.htm /category.htm	321 584 363 642 637 414 615	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms	0% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51
/category.htm /category.htm /category.htm /category.htm /category.htm /category.htm /category.htm /category.htm	321 584 363 642 637 414 615	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 14 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms	0% 0% 0% 0% 0% 0% 0% 0.242% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10
/category.htm /category.htm /category.htm /category.htm /category.htm /category.htm /category.htm /category.htm /category.htm	321 584 363 642 637 414 615 118 213	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 14 ms 15 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18
/category.htm	321 584 363 642 637 414 615 118 213	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 15 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms	0% 0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43
/category.htm	321 584 363 642 637 414 615 118 213 517 343	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 15 ms 17 ms 18 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29
/category.htm	321 584 363 642 637 414 615 118 213 517 343	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 15 ms 17 ms 18 ms 33 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 352 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 15 ms 17 ms 18 ms 33 ms 16 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 352 ms 262 ms	0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 352 ms 262 ms 193 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 262 ms 193 ms 246 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850 654	16 ms 16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms 13 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms 13 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 213 ms 262 ms 193 ms 246 ms 190 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71 0.55
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850 654 601	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms 13 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms 13 ms 23 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 262 ms 193 ms 246 ms 190 ms 251 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71 0.55
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850 654 601 885	16 ms 16 ms 12 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms 13 ms 16 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms 115 ms 16 ms 16 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 262 ms 193 ms 246 ms 190 ms 251 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71 0.55 0.50 0.74
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850 654 601 885 498	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms 13 ms 16 ms 13 ms 16 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms 11 ms 11 ms 11 ms 12 ms 11 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 262 ms 193 ms 246 ms 190 ms 251 ms 228 ms 311 ms	0% 0% 0% 0% 0.242% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71 0.55 0.50 0.74 0.41
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850 654 601 885 498 449	16 ms 16 ms 12 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms 13 ms 16 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms 115 ms 16 ms 16 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 262 ms 193 ms 246 ms 190 ms 251 ms	0% 0% 0% 0% 0% 0% 0.242% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71 0.55 0.50 0.74
/category.htm	321 584 363 642 637 414 615 118 213 517 343 27 636 761 850 654 601 885 498 449 229	16 ms 16 ms 12 ms 12 ms 14 ms 14 ms 14 ms 15 ms 17 ms 18 ms 33 ms 16 ms 13 ms 16 ms 13 ms 16 ms 13 ms 16 ms 13 ms	24 ms 24 ms 14 ms 14 ms 16 ms 16 ms 19 ms 15 ms 14 ms 20 ms 26 ms 107 ms 16 ms 15 ms 11 ms	211 ms 208 ms 155 ms 198 ms 188 ms 204 ms 211 ms 150 ms 217 ms 213 ms 213 ms 262 ms 193 ms 246 ms 190 ms 251 ms 228 ms 311 ms 266 ms	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	0.27 0.49 0.30 0.54 0.53 0.34 0.51 0.10 0.18 0.43 0.29 0.02 0.53 0.63 0.71 0.55 0.50 0.74 0.41 0.37

/category.htm	963	13 ms	17 ms	175 ms	0%	0.80
/category.htm	365	13 ms	16 ms	182 ms	0%	0.30
/category.htm	844	15 ms	18 ms	215 ms	0.118%	0.70
/category.htm	387	14 ms	17 ms	175 ms	0%	0.32
/category.htm	853	13 ms	15 ms	196 ms	0%	0.71
/category.htm	351	14 ms	18 ms	224 ms	0%	0.29
/category.htm	405	16 ms	23 ms	322 ms	0%	0.34
/category.htm	357	12 ms	16 ms	151 ms	0%	0.30
/category.htm	809	14 ms	16 ms	235 ms	0%	0.67
/category.htm	404	13 ms	17 ms	180 ms	0.248%	0.34
/category.htm	429	13 ms	14 ms	254 ms	0%	0.34
	361	17 ms	21 ms	197 ms	0%	0.30
/category.htm						
/category.htm	426	13 ms	17 ms	139 ms	0%	0.35
/category.htm	434	13 ms	17 ms	225 ms	0%	0.36
/category.htm	489	16 ms	18 ms	220 ms	0%	0.41
/category.htm	349	18 ms	18 ms	351 ms	0%	0.29
/category.htm	460	17 ms	26 ms	193 ms	0%	0.38
/category.htm	73	18 ms	18 ms	308 ms	0%	0.06
/category.htm	221	12 ms	13 ms	167 ms	0%	0.19
/category.htm	253	13 ms	14 ms	173 ms	0%	0.21
/category.htm	466	15 ms	16 ms	245 ms	0%	0.39
/category.htm	544	16 ms	20 ms	202 ms	0.184%	0.45
/category.htm	524	12 ms	14 ms	218 ms	0%	0.44
/category.htm	410	15 ms	23 ms	183 ms	0.244%	0.34
/category.htm	31	15 ms	16 ms	174 ms	0%	0.03
/category.htm	144	10 ms	13 ms	97 ms	0%	0.12
/category.htm	417	16 ms	23 ms	177 ms	0%	0.35
/category.htm	42	32 ms	149 ms	245 ms	0%	0.04
/customers /57a98d98e4b	14371	21 ms	25 ms	226 ms	0.042%	11.98
/detail.html?i						
1896-4ce8- bd69- b798f85c6e0b	8009	15 ms	18 ms	220 ms	0.012%	6.67
/detail.html?i						
2d88-40de- b95f- e00e1502085b	8032	15 ms	18 ms	205 ms	0.012%	6.69
/detail.html?i 8e83-4193-	7007	45	10	240	0.0620/	
b483- e27e09ddc34d	7987	15 ms	18 ms	218 ms	0.063%	6.66
/detail.html?i						
4c25- a9b9-6612e8f2	7985	14 ms	17 ms	218 ms	0.025%	6.65
/detail.html?i 8b7e-4f6d- 811f-69353491	8129	15 ms	17 ms	223 ms	0.074%	6.77
/detail.html?i 4c1f-9abc- bace40296bac	7968	15 ms	17 ms	212 ms	0.038%	6.64
/detail.html?i b040-410d- 8ead-4de0446	8027	14 ms	17 ms	210 ms	0.062%	6.69
/detail.html?i ad8e-49df- bbd7-3167f7ef	8078	14 ms	16 ms	216 ms	0.05%	6.73
/detail.html?i b040-410d-	8103	14 ms	18 ms	199 ms	0.037%	6.75

8ead-4de0446		-					
/index.html	95373 T	15 ms	17 ms	214 ms	0.03%	79.48	ΧΞ
Error		Count				URLs	
Remote end close	ed connection	without res 86					
[200] [Errno 104] Conne	ection reset b	y peer 45					
[200] [Errno 111] Conne	ection refused	3					
filternal Server Eri	ror for url: /ad	ldress 1					

GLOSSARY



ThroughputNumber of requests completed in a time interval.



Response Time

The time that passed to perform the request and receive full response.



Latency

The time from sending the request, processing it on the server side, to the time the client received the first byte.

25/05/2023, 18:01 9 of 10



ABOUT BLAZEMETER

BlazeMeter offers a cross-enterprise test automation framework for the entire technical team throughout the product development lifecycle. Developers, DevOps, Ops and QA Engineers can run Continuous or "On Demand" testing for APIs, mobile apps and websites.

For more information, visit: http://www.blazemeter.com