

LOAD TEST REPORT

Jenkins Build 260



Report created by Rasmus Leseberg. Date of Run: Thu, 05/25/2023 - 19:04

Duration: 36 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

418.6

Hits/s



Avg. Response Time

44

Milliseconds



90% Response Time

126

Milliseconds



Error Rate

0.07

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=	624	59 ms	166 ms	3556 ms
/category.html?tags=	345	59 ms	124 ms	3344 ms
/category.html?tags=	454	57 ms	156 ms	2024 ms
/category.html?tags=	329	57 ms	147 ms	1905 ms
/category.html?tags=	291	55 ms	133 ms	2126 ms

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.04%	355
500	[Errno 104] Connection reset by peer	0.03%	263
500	Internal Server Error for url: /customers /57a98d98e4b00679b4a830b2	0.00%	3

TEST SETUP DETAILS



¿ Link to the report https://a.blazemeter.com/app/executive-summary/index.html?master_id=68051079&

selectedTimeMeasure=milliseconds#/

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

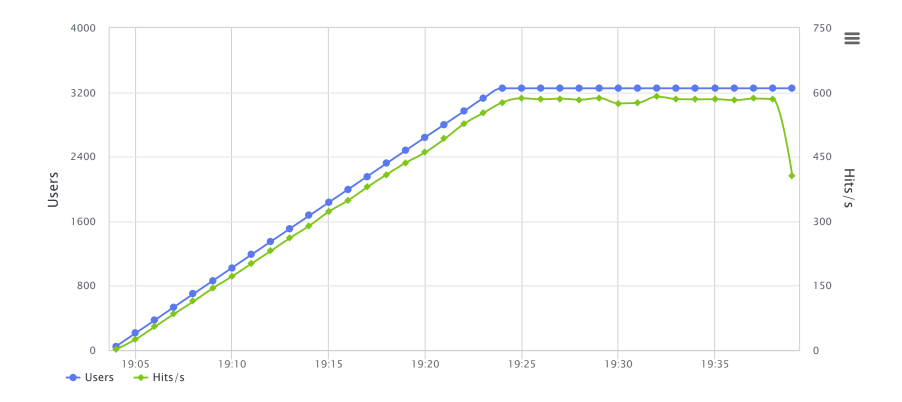
Locations UsedTest TypesExternal

Test Started Thu, 05/25/2023 - 19:04
Test Finished Thu, 05/25/2023 - 19:40

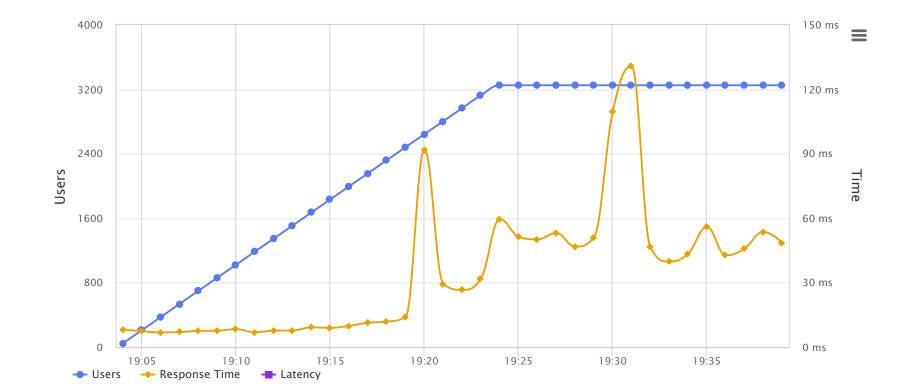
© Elapsed 35 minutes

TIMELINE GRAPHS

Concurrent Users and Hits/s



TIMELINE GRAPHS Concurrent Users and Response Time



AGGREGATE REPORT

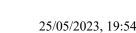


Label	# Samples	Average	90% Line	99% Line	Error %	Hits/s
ALL	879401	44 ms	126 ms	575 ms	0.071%	418.56
/address	136358	52 ms	142 ms	617 ms	0.064%	64.90
/category.html	153907	42 ms	121 ms	568 ms	0.079%	73.25
/category.htm size=2	30228	42 ms	123 ms	569 ms	0.099%	14.39
/category.htm size=4	29867	42 ms	118 ms	564 ms	0.064%	14.22
/category.htm size=6	30054	40 ms	117 ms	546 ms	0.06%	14.30
/category.htm	305	28 ms	77 ms	290 ms	0%	0.15
/category.htm	651	36 ms	106 ms	519 ms	0.154%	0.31
/category.htm	496	51 ms	165 ms	589 ms	0%	0.24
/category.htm	692	36 ms	91 ms	588 ms	0.145%	0.33
/category.htm	988	38 ms	105 ms	498 ms	0.101%	0.47
/category.htm	459	35 ms	98 ms	550 ms	0%	0.22
/category.htm	485	40 ms	128 ms	543 ms	0%	0.23
/category.htm	638	38 ms	121 ms	512 ms	0.157%	0.30
/category.htm	590	39 ms	112 ms	482 ms	0%	0.28
/category.htm	1143	35 ms	104 ms	476 ms	0%	0.54
/category.htm	1802	43 ms	129 ms	619 ms	0.111%	0.86
/category.htm	607	47 ms	121 ms	504 ms	0.165%	0.29
/category.htm	214	29 ms	100 ms	249 ms	0%	0.10
/category.htm	660	43 ms	131 ms	524 ms	0.303%	0.31
/category.htm	458	41 ms	84 ms	503 ms	0%	0.22
/category.htm	333	54 ms	131 ms	612 ms	0.3%	0.16
/category.htm	671	44 ms	118 ms	603 ms	0%	0.32
/category.htm	900	37 ms	82 ms	491 ms	0.111%	0.43
/category.htm	432	47 ms	111 ms	458 ms	0%	0.21
/category.htm	605	47 ms	125 ms	640 ms	0.331%	0.29
/category.htm	814	43 ms	128 ms	662 ms	0%	0.39
/category.htm	641	35 ms	110 ms	469 ms	0.156%	0.31
/category.htm	458	40 ms	113 ms	651 ms	0%	0.22
/category.htm	367	45 ms	153 ms	653 ms	0%	0.17
/category.htm	838	53 ms	145 ms	772 ms	0.239%	0.40
/category.htm	817	37 ms	110 ms	478 ms	0.122%	0.39
/category.htm	606	42 ms	126 ms	558 ms	0.165%	0.29
/category.htm	1126	39 ms	95 ms	600 ms	0%	0.54
/category.htm	646	46 ms	120 ms	503 ms	0.155%	0.31
/category.htm		48 ms	109 ms	746 ms	0.21%	0.23
/category.htm	533	44 ms	111 ms	584 ms	0%	0.25
/category.htm	320	49 ms	108 ms	777 ms	0%	0.15
/category.htm		44 ms	141 ms	527 ms	0.203%	0.47
/category.htm	637	44 ms	134 ms	541 ms	0%	0.30
/category.htm	606	48 ms	134 ms	658 ms	0%	0.29
/category.htm	143	33 ms	89 ms	411 ms	0%	0.07
/category.htm	145	30 ms	88 ms	347 ms	0%	0.07
/category.htm	310	36 ms	108 ms	328 ms	0.323%	0.15
/category.htm	1294	48 ms	137 ms	603 ms	0%	0.62
			117 ms	616 ms	0%	0.02
/category.htm	596	49 ms	ii/ ms	0101115	U70	∪.∠ŏ

104 ms 43 ms 524 ms 0% 0.39 /category.htm... 814 473 51 ms 149 ms 696 ms 0% 0.23 /category.htm... 113 ms 564 ms 0.211% 0.68 /category.htm... 1422 41 ms 611 ms 0% 0.68 /category.htm... 1434 44 ms 124 ms 130 ms 0% 0.40 /category.htm... 840 42 ms 472 ms /category.htm... 1458 46 ms 126 ms 634 ms 0.069% 0.69 0.222% 0.21 /category.htm... 450 51 ms 154 ms 562 ms /category.htm... 0% 641 41 ms 146 ms 483 ms 0.31 0.104% 0.46 /category.htm... 959 37 ms 136 ms 390 ms 43 ms 138 ms 557 ms 0.149% 0.32 /category.htm... 671 101 ms 601 ms 0.077% 0.62 /category.htm... 1303 43 ms 133 ms 0% 0.14 /category.htm... 291 55 ms 799 ms /category.htm... 438 39 ms 116 ms 476 ms 0% 0.21 /category.htm... 983 49 ms 154 ms 637 ms 0.102% 0.47 95 ms 647 ms 0.095% 0.50 /category.htm... 1056 44 ms 1009 48 ms 138 ms 570 ms 0% 0.48 /category.htm... 145 ms 616 ms 0% 643 48 ms 0.31 /category.htm... 529 ms 123 ms 0.1% 0.47 /category.htm... 996 46 ms 143 ms 0.139% 600 ms 0.68 /category.htm... 1434 44 ms /category.htm... 682 ms 0% 0.65 1365 49 ms 134 ms /category.htm... 844 41 ms 127 ms 565 ms 0.118% 0.40 36 ms 106 ms 493 ms 0.222% 0.43 /category.htm... 899 1037 120 ms 580 ms 0% 0.49 /category.htm... 41 ms 43 ms 107 ms 480 ms 0.311% 0.31 /category.htm... 643 990 46 ms 140 ms 654 ms 0% 0.47 /category.htm... 49 ms 109 ms 701 ms 0.156% 0.30 /category.htm... 640 45 ms 140 ms 480 ms 0.212% 0.45 /category.htm... 945 /category.htm... 1158 37 ms 102 ms 583 ms 0% 0.55 1123 41 ms 106 ms 582 ms 0% 0.53 /category.htm... 138 ms 603 ms 0% 0.22 /category.htm... 463 47 ms 39 ms 586 ms 0.65 /category.htm... 1373 107 ms 0.146% 0.15 /category.htm... 316 39 ms 125 ms 484 ms 0.316% 0% 0.22 /category.htm... 472 38 ms 102 ms 622 ms 136 ms 0.54 /category.htm... 46 ms 654 ms 0.088% 1131 119 ms 477 ms 0.08% 0.59 /category.htm... 1246 41 ms /category.htm... 635 44 ms 133 ms 566 ms 0% 0.30 0% 0.16 /category.htm... 327 47 ms 91 ms 517 ms 1824 0.164% 0.87 /category.htm... 42 ms 125 ms 519 ms /category.htm... 318 37 ms 114 ms 474 ms 0.314% 0.15 /category.htm... 40 ms 105 ms 527 ms 0.12% 0.40 830 /category.htm... 0.30 636 44 ms 138 ms 593 ms 0% /category.htm... 111 ms 0% 0.39 812 45 ms 533 ms /category.htm... 487 42 ms 124 ms 622 ms 0% 0.23 /category.htm... 329 40 ms 92 ms 589 ms 0% 0.16 0.223% /category.htm... 449 37 ms 100 ms 551 ms 0.21 0.119% 0.40 /category.htm... 840 43 ms 134 ms 585 ms /category.htm... 0.47 995 40 ms 102 ms 680 ms 0% /category.htm... 668 44 ms 118 ms 744 ms 0.15% 0.32

/category.htm	657	40 ms	123 ms	506 ms	0%	0.31
/category.htm	104	30 ms	47 ms	387 ms	0%	0.05
/category.htm	311	33 ms	91 ms	326 ms	0%	0.15
/category.htm	1308	44 ms	147 ms	624 ms	0.153%	0.62
/category.htm	1128	43 ms	132 ms	593 ms	0.089%	0.54
/category.htm	454	57 ms	156 ms	762 ms	0.22%	0.22
/category.htm	1134	41 ms	109 ms	530 ms	0.088%	0.54
/category.htm	1019	46 ms	137 ms	546 ms	0%	0.49
/category.htm	530	34 ms	96 ms	454 ms	0%	0.25
/category.htm	664	39 ms	102 ms	563 ms	0%	0.32
/category.htm	632	46 ms	135 ms	625 ms	0.475%	0.30
/category.htm	481	42 ms	132 ms	576 ms	0%	0.23
/category.htm	654	38 ms	103 ms	589 ms	0%	0.31
/category.htm	1171	45 ms	156 ms	635 ms	0.085%	0.56
/category.htm	617	47 ms	147 ms	592 ms	0%	0.29
/category.htm	529	39 ms	126 ms	367 ms	0%	0.25
/category.htm	475	41 ms	128 ms	643 ms	0%	0.23
/category.htm	801	47 ms	113 ms	552 ms	0.25%	0.38
/category.htm	593	37 ms	92 ms	541 ms	0.169%	0.28
/category.htm	313	36 ms	106 ms	542 ms	0%	0.15
/category.htm	654	43 ms	107 ms	615 ms	0%	0.31
/category.htm	1014	44 ms	138 ms	593 ms	0%	0.48
/category.htm	656	43 ms	158 ms	624 ms	0%	0.31
/category.htm	988	32 ms	78 ms	501 ms	0%	0.47
/category.htm	303	33 ms	97 ms	410 ms	0.33%	0.14
/category.htm	645	46 ms	136 ms	660 ms	0%	0.31
/category.htm	959	44 ms	118 ms	599 ms	0.104%	0.46
/category.htm		36 ms	128 ms	397 ms	0%	0.30
/category.htm	438	39 ms	124 ms	569 ms	0%	0.21
/category.htm		38 ms	127 ms	546 ms	0%	0.55
/category.htm	177	42 ms	56 ms	939 ms	0%	0.08
/category.htm	1365	35 ms	98 ms	488 ms	0.073%	0.65
/category.htm	1311	39 ms	110 ms	435 ms	0%	0.62
/category.htm	914	47 ms	151 ms	532 ms	0.219%	0.44
/category.htm	937	41 ms	147 ms	451 ms	0.107%	0.45
/category.htm		39 ms	122 ms	520 ms	0.146%	0.33
/category.htm	798	51 ms	150 ms	708 ms	0.125%	0.38
/category.htm		33 ms	107 ms	334 ms	0%	0.16
/category.htm		38 ms	117 ms 110 ms	472 ms	0%	0.18
/category.htm	1883	42 ms	110 ms 122 ms	535 ms 578 ms	0%	0.29
		41 ms	110 ms	562 ms	0%	0.41
/category.htm	1038	39 ms	128 ms	560 ms	0%	0.41
/category.htm		40 ms	108 ms	518 ms	0.213%	0.49
/category.htm		57 ms	147 ms	956 ms	0.213%	0.43
/category.htm		59 ms	166 ms	646 ms	0%	0.30
/category.htm		42 ms	141 ms	554 ms	0.159%	0.60
/category.htm		53 ms	150 ms	645 ms	0.13370	0.30
/category.htm		36 ms	83 ms	521 ms	0%	0.30
,		-	··· -	- · · · · · ·		- · - -

/category.htm	997	49 ms	144 ms	595 ms	0%	0.47
/category.htm	974	41 ms	102 ms	633 ms	0%	0.46
/category.htm	552	36 ms	99 ms	554 ms	0%	0.26
/category.htm	307	31 ms	69 ms	517 ms	0%	0.15
/category.htm	1015	44 ms	122 ms	646 ms	0%	0.48
/category.htm	154	36 ms	121 ms	364 ms	0%	0.07
/category.htm	206	54 ms	150 ms	420 ms	0%	0.10
/category.htm	948	45 ms	132 ms	637 ms	0%	0.45
/category.htm	680	41 ms	131 ms	557 ms	0%	0.32
/category.htm	257	32 ms	84 ms	488 ms	0%	0.12
/category.htm	644	40 ms	128 ms	515 ms	0%	0.31
/category.htm	338	41 ms	134 ms	578 ms	0.296%	0.16
/category.htm	520	41 ms	128 ms	590 ms	0.192%	0.25
/category.htm	634	44 ms	104 ms	673 ms	0%	0.30
/category.htm	328	31 ms	98 ms	292 ms	0%	0.16
/category.htm	641	43 ms	94 ms	621 ms	0%	0.31
/category.htm	679	44 ms	131 ms	720 ms	0%	0.32
/category.htm	652	50 ms	133 ms	772 ms	0%	0.31
/category.htm	647	44 ms	139 ms	568 ms	0.155%	
/category.htm	160	40 ms	94 ms	640 ms	0%	0.08
/category.htm	814	41 ms	116 ms	498 ms	0%	0.39
/category.htm	204	30 ms	111 ms	284 ms	0%	0.10
/category.htm	345	59 ms	124 ms	739 ms	0%	0.16
/category.htm	908	38 ms	101 ms	372 ms	0.11%	0.43
/category.htm	831	46 ms	142 ms	565 ms	0.241%	0.40
/customers						
/57a98d98e4b	63513	53 ms	140 ms	601 ms	0.063%	30.23
-	14894	53 ms 41 ms	140 ms 124 ms	601 ms 555 ms	0.063%	7.09
/57a98d98e4b /detail.html?i 1896-4ce8- bd69-						
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f-	14894	41 ms	124 ms	555 ms	0.067%	7.09
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f- e00e1502085b /detail.html?i 8e83-4193- b483-	14894 15014	41 ms 39 ms	124 ms 114 ms	555 ms 542 ms	0.067%	7.09 7.15
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f- e00e1502085b /detail.html?i 8e83-4193- b483- e27e09ddc34d /detail.html?i 4c25-	14894 15014 15215	41 ms 39 ms 41 ms	124 ms 114 ms 122 ms	555 ms 542 ms 562 ms	0.067% 0.047% 0.066%	7.09 7.15 7.24
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f- e00e1502085b /detail.html?i 8e83-4193- b483- e27e09ddc34d /detail.html?i 4c25- a9b9-6612e8f2 /detail.html?i 8b7e-4f6d-	14894 15014 15215 15200	41 ms 41 ms 41 ms	124 ms 114 ms 122 ms	555 ms 542 ms 562 ms 573 ms	0.067% 0.047% 0.066%	7.09 7.15 7.24
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f- e00e1502085b /detail.html?i 8e83-4193- b483- e27e09ddc34d /detail.html?i 4c25- a9b9-6612e8f2 /detail.html?i 8b7e-4f6d- 811f-69353491 /detail.html?i 4c1f-9abc-	14894 15014 15215 15200 14931	41 ms 41 ms 41 ms 41 ms	124 ms 114 ms 122 ms 120 ms	555 ms 542 ms 562 ms 573 ms	0.067% 0.047% 0.066% 0.074%	7.09 7.15 7.24 7.23
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f- e00e1502085b /detail.html?i 8e83-4193- b483- e27e09ddc34d /detail.html?i 4c25- a9b9-6612e8f2 /detail.html?i 8b7e-4f6d- 811f-69353491 /detail.html?i 4c1f-9abc- bace40296bac /detail.html?i b040-410d-	14894 15014 15215 15200 14931 15219	41 ms 41 ms 41 ms 41 ms 43 ms	124 ms 114 ms 122 ms 120 ms 125 ms	555 ms 542 ms 562 ms 573 ms 589 ms	0.067% 0.047% 0.066% 0.074% 0.072%	7.097.157.247.237.117.24
/57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de- b95f- e00e1502085b /detail.html?i 8e83-4193- b483- e27e09ddc34d /detail.html?i 4c25- a9b9-6612e8f2 /detail.html?i 8b7e-4f6d- 811f-69353491 /detail.html?i 4c1f-9abc- bace40296bac /detail.html?i b040-410d- 8ead-4de0446 /detail.html?i detail.html?i b040-410d- 8ead-4de0446 /detail.html?i ad8e-49df-	14894 15014 15215 15200 14931 15219	41 ms	124 ms 114 ms 122 ms 120 ms 125 ms 119 ms	555 ms 542 ms 562 ms 573 ms 589 ms 564 ms	0.067% 0.047% 0.066% 0.074% 0.072% 0.085%	7.097.157.247.237.117.247.30



Error	Count	URLs
Remote end closed connection without res	355	
[20] [21] Ehrno 104] Connection reset by peer	263	
Internal Server Error for url: /customers/57	3	

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, 19:54 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