

LOAD TEST REPORT

Jenkins Build 261



Report created by Rasmus Leseberg.
Date of Run: Thu, 05/25/2023 - 19:43
Duration: 35 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

447.4

Hits/s



Avg. Response Time

78

Milliseconds



90% Response Time

230

Milliseconds



Error Rate

0.08

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)

5

Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=...	338	114 ms	232 ms	5632 ms
/category.html?tags=...	172	114 ms	265 ms	5404 ms
/category.html?tags=...	193	113 ms	250 ms	5112 ms
/category.html?tags=...	187	113 ms	215 ms	5568 ms
/category.html?tags=...	246	109 ms	301 ms	2498 ms

TOP 5 ERRORS

5

Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.06%	523
500	[Errno 104] Connection reset by peer	0.03%	246
500	[Errno 111] Connection refused	0.00%	1

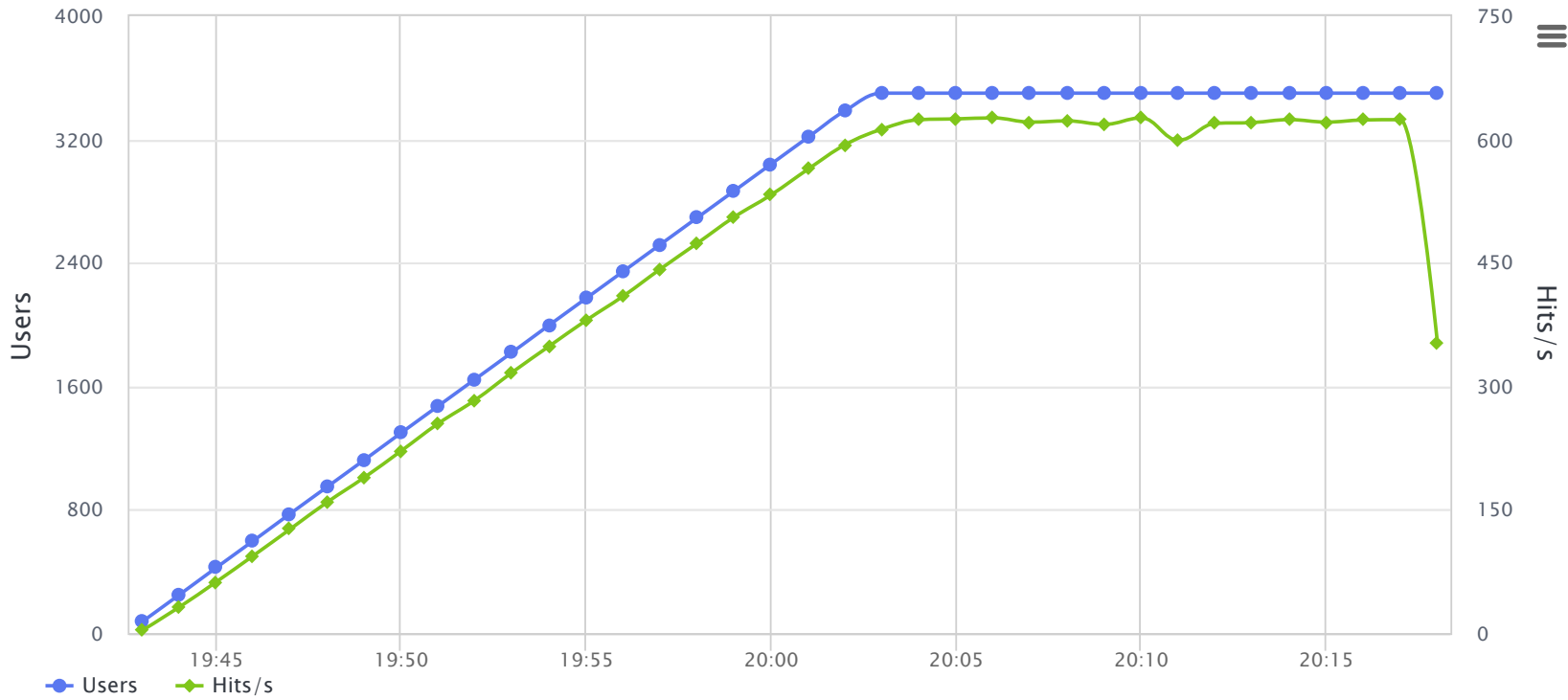
TEST SETUP DETAILS



	Link to the report	https://a.blazemeter.com/app/executive-summary/index.html?master_id=68051457&selectedTimeMeasure=milliseconds#/
	Executed By	Rasmus Leseberg (rasmus.leseberg@student.pxl.be)
	Locations Used	External
	Test Types	External
	Test Started	Thu, 05/25/2023 - 19:43
	Test Finished	Thu, 05/25/2023 - 20:18
	Elapsed	35 minutes

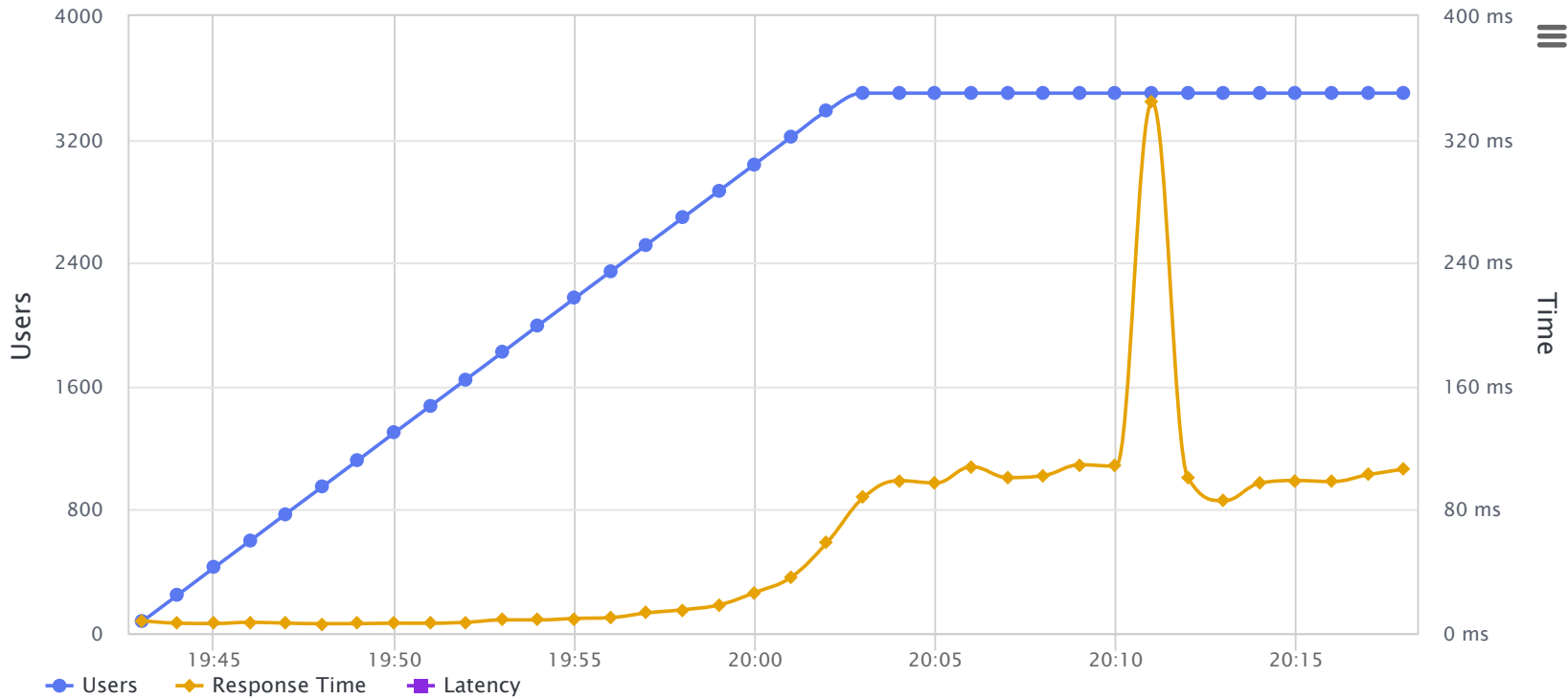
TIMELINE GRAPHS

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	939522	78 ms	230 ms	963 ms	0.082%	447.39
/address	27352	84 ms	242 ms	932 ms	0.095%	13.02
/category.html	41327	78 ms	232 ms	959 ms	0.077%	19.68
/category.htm... size=2	78489	76 ms	228 ms	965 ms	0.088%	37.38
/category.htm... size=4	78422	77 ms	228 ms	962 ms	0.078%	37.34
/category.htm... size=6	78699	76 ms	228 ms	961 ms	0.069%	37.48
/category.htm...	319	64 ms	219 ms	793 ms	0%	0.15
/category.htm...	453	78 ms	233 ms	1112 ms	0.221%	0.22
/category.htm...	296	95 ms	224 ms	1062 ms	0%	0.14
/category.htm...	414	82 ms	259 ms	1031 ms	0%	0.20
/category.htm...	282	59 ms	221 ms	739 ms	0.355%	0.13
/category.htm...	812	67 ms	212 ms	1004 ms	0%	0.39
/category.htm...	945	81 ms	224 ms	1004 ms	0.106%	0.45
/category.htm...	657	79 ms	229 ms	1020 ms	0.152%	0.31
/category.htm...	446	86 ms	251 ms	1049 ms	0%	0.21
/category.htm...	410	66 ms	227 ms	793 ms	0%	0.20
/category.htm...	936	83 ms	227 ms	914 ms	0%	0.45
/category.htm...	627	72 ms	219 ms	918 ms	0.159%	0.30
/category.htm...	636	90 ms	255 ms	1105 ms	0%	0.30
/category.htm...	238	84 ms	244 ms	1100 ms	0%	0.11
/category.htm...	730	72 ms	213 ms	825 ms	0%	0.35
/category.htm...	381	86 ms	217 ms	1014 ms	0%	0.18
/category.htm...	408	80 ms	240 ms	950 ms	0%	0.19
/category.htm...	374	80 ms	246 ms	1114 ms	0%	0.18
/category.htm...	347	75 ms	241 ms	588 ms	0%	0.17
/category.htm...	846	66 ms	197 ms	955 ms	0%	0.40
/category.htm...	400	76 ms	235 ms	772 ms	0.5%	0.19
/category.htm...	367	86 ms	258 ms	1117 ms	0%	0.17
/category.htm...	408	71 ms	215 ms	1059 ms	0%	0.19
/category.htm...	765	71 ms	236 ms	964 ms	0.131%	0.36
/category.htm...	91	73 ms	242 ms	731 ms	0%	0.04
/category.htm...	299	70 ms	255 ms	564 ms	0%	0.14
/category.htm...	593	75 ms	207 ms	811 ms	0%	0.28
/category.htm...	272	85 ms	266 ms	1034 ms	0%	0.13
/category.htm...	669	68 ms	194 ms	1055 ms	0.299%	0.32
/category.htm...	487	76 ms	212 ms	1110 ms	0%	0.23
/category.htm...	464	65 ms	217 ms	982 ms	0%	0.22
/category.htm...	172	74 ms	183 ms	1076 ms	0%	0.08
/category.htm...	393	78 ms	227 ms	1167 ms	0%	0.19
/category.htm...	244	73 ms	243 ms	1144 ms	0%	0.12
/category.htm...	363	70 ms	232 ms	868 ms	0.275%	0.17
/category.htm...	577	86 ms	235 ms	1081 ms	0%	0.27
/category.htm...	454	66 ms	222 ms	617 ms	0%	0.22
/category.htm...	549	90 ms	223 ms	1293 ms	0.182%	0.26
/category.htm...	832	85 ms	236 ms	1006 ms	0.12%	0.40
/category.htm...	607	64 ms	212 ms	758 ms	0%	0.29

/category.htm...	508	86 ms	265 ms	868 ms	0%	0.24
/category.htm...	546	81 ms	242 ms	1034 ms	0%	0.26
/category.htm...	472	71 ms	221 ms	868 ms	0%	0.23
/category.htm...	502	61 ms	199 ms	816 ms	0.199%	0.24
/category.htm...	101	58 ms	119 ms	812 ms	0%	0.05
/category.htm...	636	68 ms	218 ms	820 ms	0.157%	0.30
/category.htm...	295	62 ms	217 ms	807 ms	0%	0.14
/category.htm...	446	85 ms	250 ms	1016 ms	0%	0.21
/category.htm...	228	71 ms	177 ms	1014 ms	0.439%	0.11
/category.htm...	165	60 ms	228 ms	398 ms	0%	0.08
/category.htm...	270	90 ms	221 ms	995 ms	0%	0.13
/category.htm...	345	83 ms	247 ms	1056 ms	0%	0.16
/category.htm...	192	73 ms	261 ms	849 ms	0%	0.09
/category.htm...	378	96 ms	259 ms	1847 ms	0.265%	0.18
/category.htm...	866	87 ms	229 ms	1055 ms	0%	0.41
/category.htm...	276	74 ms	229 ms	860 ms	0.362%	0.13
/category.htm...	132	83 ms	217 ms	1079 ms	0%	0.06
/category.htm...	90	65 ms	262 ms	578 ms	0%	0.04
/category.htm...	429	101 ms	256 ms	1138 ms	0%	0.21
/category.htm...	541	65 ms	216 ms	841 ms	0%	0.26
/category.htm...	470	76 ms	218 ms	1122 ms	0%	0.22
/category.htm...	259	88 ms	249 ms	1227 ms	0%	0.12
/category.htm...	277	54 ms	180 ms	802 ms	0.722%	0.13
/category.htm...	161	79 ms	230 ms	1286 ms	0%	0.08
/category.htm...	448	86 ms	223 ms	921 ms	0%	0.21
/category.htm...	523	68 ms	226 ms	555 ms	0.191%	0.25
/category.htm...	1104	81 ms	246 ms	1016 ms	0.091%	0.53
/category.htm...	836	65 ms	213 ms	821 ms	0%	0.40
/category.htm...	377	90 ms	222 ms	1067 ms	0%	0.18
/category.htm...	652	64 ms	220 ms	749 ms	0.153%	0.31
/category.htm...	587	76 ms	232 ms	986 ms	0%	0.28
/category.htm...	268	68 ms	224 ms	865 ms	0%	0.13
/category.htm...	360	74 ms	217 ms	936 ms	0%	0.17
/category.htm...	340	81 ms	249 ms	671 ms	0%	0.16
/category.htm...	379	85 ms	231 ms	1286 ms	0%	0.18
/category.htm...	205	64 ms	213 ms	733 ms	0%	0.10
/category.htm...	189	55 ms	236 ms	417 ms	0%	0.09
/category.htm...	184	79 ms	244 ms	1095 ms	0%	0.09
/category.htm...	500	83 ms	227 ms	760 ms	0%	0.24
/category.htm...	708	77 ms	230 ms	848 ms	0%	0.34
/category.htm...	393	72 ms	220 ms	1075 ms	0%	0.19
/category.htm...	375	82 ms	228 ms	805 ms	0.267%	0.18
/category.htm...	249	71 ms	251 ms	1072 ms	0.402%	0.12
/category.htm...	644	77 ms	248 ms	998 ms	0.155%	0.31
/category.htm...	398	72 ms	229 ms	865 ms	0%	0.19
/category.htm...	476	69 ms	238 ms	644 ms	0%	0.23
/category.htm...	451	57 ms	218 ms	450 ms	0%	0.22
/category.htm...	1137	79 ms	252 ms	1090 ms	0%	0.54
...

/category.htm...	173	71 ms	160 ms	1269 ms	0%	0.08
/category.htm...	299	90 ms	278 ms	1127 ms	0%	0.14
/category.htm...	478	74 ms	235 ms	955 ms	0%	0.23
/category.htm...	594	81 ms	242 ms	1103 ms	0.168%	0.28
/category.htm...	750	80 ms	240 ms	992 ms	0.133%	0.36
/category.htm...	831	73 ms	214 ms	867 ms	0.241%	0.40
/category.htm...	293	62 ms	207 ms	699 ms	0%	0.14
/category.htm...	714	89 ms	239 ms	942 ms	0.14%	0.34
/category.htm...	215	92 ms	263 ms	1170 ms	0.465%	0.10
/category.htm...	536	69 ms	219 ms	759 ms	0%	0.26
/category.htm...	665	77 ms	225 ms	769 ms	0%	0.32
/category.htm...	193	94 ms	240 ms	1126 ms	0%	0.09
/category.htm...	631	71 ms	223 ms	658 ms	0%	0.30
/category.htm...	162	98 ms	240 ms	1206 ms	0.617%	0.08
/category.htm...	559	71 ms	238 ms	979 ms	0%	0.27
/category.htm...	1010	87 ms	234 ms	1161 ms	0.198%	0.48
/category.htm...	272	70 ms	228 ms	891 ms	0%	0.13
/category.htm...	253	71 ms	230 ms	874 ms	0%	0.12
/category.htm...	731	83 ms	246 ms	949 ms	0%	0.35
/category.htm...	338	114 ms	232 ms	2350 ms	0%	0.16
/category.htm...	242	53 ms	180 ms	414 ms	0%	0.12
/category.htm...	216	80 ms	225 ms	807 ms	0%	0.10
/category.htm...	641	66 ms	226 ms	645 ms	0%	0.31
/category.htm...	164	77 ms	242 ms	1133 ms	0%	0.08
/category.htm...	552	103 ms	259 ms	1257 ms	0%	0.26
/category.htm...	206	85 ms	251 ms	1141 ms	0%	0.10
/category.htm...	677	89 ms	225 ms	1043 ms	0.148%	0.32
/category.htm...	435	73 ms	206 ms	952 ms	0%	0.21
/category.htm...	609	74 ms	237 ms	864 ms	0.164%	0.29
/category.htm...	149	77 ms	261 ms	992 ms	0%	0.07
/category.htm...	363	75 ms	243 ms	1063 ms	0.275%	0.17
/category.htm...	278	73 ms	258 ms	791 ms	0.36%	0.13
/category.htm...	121	88 ms	247 ms	805 ms	0%	0.06
/category.htm...	264	78 ms	215 ms	1439 ms	0%	0.13
/category.htm...	172	114 ms	265 ms	1178 ms	0%	0.08
/category.htm...	439	61 ms	201 ms	810 ms	0%	0.21
/category.htm...	205	90 ms	186 ms	1058 ms	0%	0.10
/category.htm...	623	85 ms	235 ms	1004 ms	0%	0.30
/category.htm...	240	65 ms	218 ms	410 ms	0.417%	0.11
/category.htm...	336	63 ms	227 ms	848 ms	0.298%	0.16
/category.htm...	878	81 ms	230 ms	1077 ms	0.456%	0.42
/category.htm...	567	73 ms	229 ms	1093 ms	0.353%	0.27
/category.htm...	488	84 ms	250 ms	1077 ms	0.41%	0.23
/category.htm...	311	88 ms	274 ms	1044 ms	0%	0.15
/category.htm...	790	77 ms	222 ms	930 ms	0%	0.38
/category.htm...	296	72 ms	212 ms	1311 ms	0%	0.14
/category.htm...	677	90 ms	241 ms	954 ms	0%	0.32
/category.htm...	503	77 ms	229 ms	1083 ms	0%	0.24
/category.htm...	193	113 ms	250 ms	3468 ms	0%	0.09

/category.htm...	359	86 ms	264 ms	1033 ms	0%	0.17
/category.htm...	675	67 ms	221 ms	805 ms	0.148%	0.32
/category.htm...	52	50 ms	209 ms	352 ms	0%	0.02
/category.htm...	310	65 ms	232 ms	446 ms	0%	0.15
/category.htm...	519	89 ms	256 ms	1071 ms	0%	0.25
/category.htm...	246	109 ms	301 ms	2150 ms	0%	0.12
/category.htm...	28	91 ms	340 ms	1131 ms	0%	0.01
/category.htm...	205	73 ms	230 ms	796 ms	0%	0.10
/category.htm...	109	59 ms	104 ms	1187 ms	0%	0.05
/category.htm...	479	83 ms	226 ms	1018 ms	0%	0.23
/category.htm...	292	57 ms	200 ms	831 ms	0%	0.14
/category.htm...	268	84 ms	254 ms	1144 ms	0.373%	0.13
/category.htm...	566	82 ms	213 ms	969 ms	0%	0.27
/category.htm...	459	77 ms	230 ms	898 ms	0%	0.22
/category.htm...	395	77 ms	213 ms	1087 ms	0.253%	0.19
/category.htm...	515	62 ms	203 ms	770 ms	0%	0.25
/category.htm...	185	79 ms	195 ms	836 ms	0%	0.09
/category.htm...	199	63 ms	181 ms	1152 ms	0%	0.09
/category.htm...	351	77 ms	219 ms	754 ms	0%	0.17
/category.htm...	526	68 ms	207 ms	927 ms	0.19%	0.25
/category.htm...	281	52 ms	204 ms	350 ms	0%	0.13
/category.htm...	187	113 ms	215 ms	2320 ms	0%	0.09
/category.htm...	291	62 ms	199 ms	1041 ms	0%	0.14
/category.htm...	296	58 ms	219 ms	723 ms	0%	0.14
/customers /57a98d98e4b...	82859	85 ms	243 ms	973 ms	0.08%	39.46
/detail.html?i... 1896-4ce8- bd69- b798f85c6e0b	23020	79 ms	230 ms	985 ms	0.1%	10.96
/detail.html?i... 2d88-40de- b95f- e00e1502085b	22972	74 ms	227 ms	915 ms	0.087%	10.94
/detail.html?i... 8e83-4193- b483- e27e09ddc34d	22767	77 ms	226 ms	956 ms	0.088%	10.84
/detail.html?i... 4c25- a9b9-6612e8f2...	22845	76 ms	225 ms	967 ms	0.066%	10.88
/detail.html?i... 8b7e-4f6d- 811f-69353491...	23303	77 ms	227 ms	984 ms	0.086%	11.10
/detail.html?i... 4c1f-9abc- bace40296bac	22790	77 ms	228 ms	957 ms	0.061%	10.85
/detail.html?i... b040-410d- 8ead-4de0446...	22804	80 ms	236 ms	966 ms	0.105%	10.86
/detail.html?i... ad8e-49df- bbd7-3167f7ef...	22923	79 ms	233 ms	987 ms	0.079%	10.92
/detail.html?i... b040-410d- 8ead-4de0446...	23372	77 ms	227 ms	926 ms	0.09%	11.13
/index.html	276522	77 ms	227 ms	960 ms	0.085%	131.68

ERROR REPORT



Error	Count	URLs
500 Remote end closed connection without res	523	
500 [Errno 104] Connection reset by peer	246	
500 [Errno 111] Connection refused	1	

GLOSSARY



Throughput
Number 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.



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>