

LOAD TEST REPORT

Jenkins Build 266



Report created by Rasmus Leseberg. Date of Run: Thu, 05/25/2023 - 23:12

Duration: 46 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

465.7

Hits/s



Avg. Response Time

1230

Milliseconds



90% Response Time

1130

Milliseconds



Error Rate

0.19

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=	301	1863 ms	9192 ms	19728 ms
/category.html?tags=	595	1532 ms	1446 ms	19504 ms
/category.html?tags=	106	1496 ms	1372 ms	21264 ms
/category.html?tags=	627	1486 ms	1208 ms	19216 ms
/category.html?tags=	1823	1481 ms	1313 ms	19536 ms

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.16%	1965
500	[Errno 104] Connection reset by peer	0.03%	416

TEST SETUP DETAILS



Link to the report
<u>https://a.blazemeter.com/app/executive-summary/index.html?master_id=68054060&</u>

selectedTimeMeasure=milliseconds#/

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

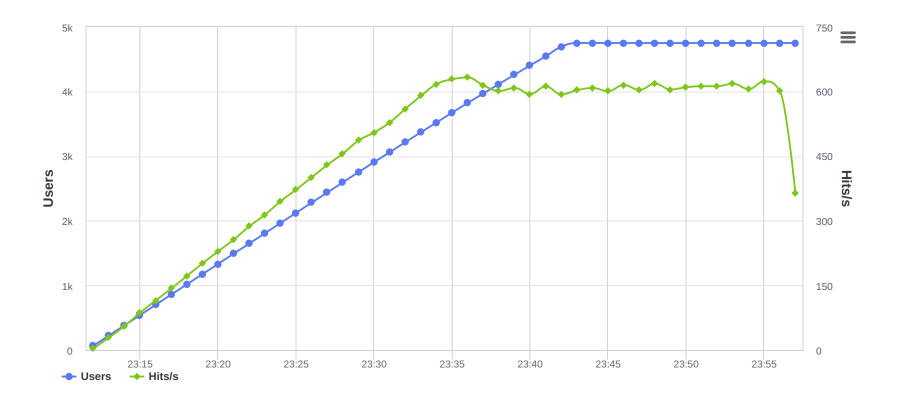
Locations Used ExternalTest Types External

► Test Started Thu, 05/25/2023 - 23:12► Test Finished Thu, 05/25/2023 - 23:59

Selapsed an hour

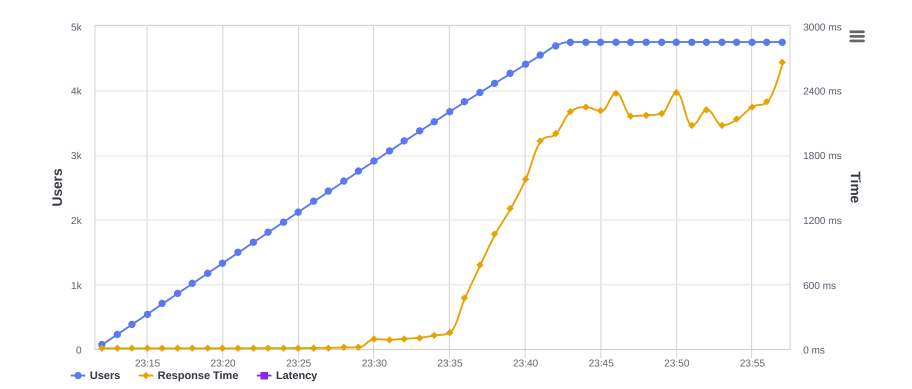
TIMELINE GRAPHS

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	1258240	1230 ms	1130 ms	17904 ms	0.189%	465.67
/address	75929	1241 ms	1134 ms	17872 ms	0.175%	28.10
/category.html	105954	1239 ms	1136 ms	17920 ms	0.23%	39.21
/category.ht size=2	55631	1211 ms	1126 ms	17920 ms	0.21%	20.59
/category.ht size=4	55503	1260 ms	1146 ms	17984 ms	0.148%	20.54
/category.ht size=6	55739	1229 ms	1132 ms	17808 ms	0.154%	20.63
/category.ht	855	1210 ms	1271 ms	17696 ms	0.234%	0.32
/category.ht	1147	1086 ms	1035 ms	17360 ms	0.262%	0.42
/category.ht	1169	1270 ms	1053 ms	17728 ms	0.086%	0.43
/category.ht	1712	1207 ms	1180 ms	17136 ms	0.409%	0.63
/category.ht	795	1201 ms	1178 ms	17232 ms	0.252%	0.29
/category.ht	181	1152 ms	1085 ms	17952 ms	0%	0.07
/category.ht	2093	1202 ms	1096 ms	17920 ms	0.096%	0.77
/category.ht	842	1291 ms	1082 ms	17600 ms	0.119%	0.31
/category.ht	1347	1170 ms	1045 ms	18016 ms	0.148%	0.50
/category.ht	106	1496 ms	1372 ms	16416 ms	0%	0.04
/category.ht	1550	1232 ms	1082 ms	18528 ms	0.065%	0.57
/category.ht	1235	1300 ms	1177 ms	18272 ms	0%	0.46
/category.ht	108	961 ms	872 ms	18240 ms	0%	0.04
/category.ht	843	1229 ms	1081 ms	17088 ms	0.237%	0.31
/category.ht	615	1098 ms	1133 ms	16656 ms	0.325%	0.23
/category.ht	2767	1192 ms	1138 ms	17792 ms	0.217%	1.02
/category.ht	1020	1243 ms	1190 ms	17232 ms	0.294%	0.38
/category.ht	1559	1302 ms	1306 ms	18080 ms	0.064%	0.58
/category.ht	2421	1232 ms	1085 ms	18000 ms	0.124%	0.90
/category.ht	754	1349 ms	1175 ms	18128 ms	0.133%	0.28
/category.ht	1269	1289 ms	1260 ms	17856 ms	0.236%	0.47
/category.ht	1118	1368 ms	1212 ms	18352 ms	0.358%	0.41
/category.ht	2769	1270 ms	1172 ms	18192 ms	0.181%	1.02
/category.ht	997	1097 ms	1045 ms	17888 ms	0.201%	0.37
/category.ht	2943	1212 ms	1117 ms	17968 ms	0.238%	1.09
/category.ht	1948	1128 ms	1010 ms	17952 ms	0.205%	0.72
/category.ht	3732	1154 ms	1089 ms	17760 ms	0.188%	1.38
/category.ht	1233	1259 ms	1175 ms	17152 ms	0.406%	0.46
/category.ht	3498	1241 ms	1132 ms	17056 ms	0.143%	1.29
/category.ht	1473	1244 ms	1102 ms	17664 ms	0.136%	0.55
/category.ht	926	1219 ms	1032 ms	17808 ms	0.108%	0.34
/category.ht	616	1337 ms	1227 ms	17952 ms	0.325%	0.23
/category.ht	1504	1366 ms	1207 ms	17932 ms	0.323%	0.23
/category.ht	316	1300 ms	1207 ms	17920 ms 18256 ms	0.633%	0.56
	813		1202 ms	17376 ms	0.633%	0.12
/category.ht		1334 ms				
/category.ht	417	1383 ms	1391 ms	18032 ms	0%	0.15
/category.ht	3150	1186 ms	1146 ms	17872 ms	0.063%	1.17
/category.ht	928	1311 ms	1312 ms	18208 ms	0.216%	0.34
/category.ht	1544	1085 ms	1047 ms	16768 ms	0.194%	0.57

= =						
/category.ht	1919	1278 ms	1160 ms	18160 ms	0.104%	0.71
/category.ht	871	1301 ms	1118 ms	17664 ms	0%	0.32
/category.ht	1823	1481 ms	1313 ms	18272 ms	0.11%	0.67
/category.ht	1546	1176 ms	1085 ms	17824 ms	0%	0.57
/category.ht	1611	1177 ms	1104 ms	17776 ms	0.124%	0.60
/category.ht	1627	1258 ms	1109 ms	17808 ms	0.184%	0.60
/category.ht	963	1431 ms	1301 ms	17824 ms	0.415%	0.36
/category.ht	1276	1320 ms	1122 ms	18016 ms	0.078%	0.47
/category.ht	2462	1239 ms	1083 ms	18032 ms	0.081%	0.91
/category.ht	765	1275 ms	1155 ms	17968 ms	0.261%	0.28
/category.ht	1655	1142 ms	1118 ms	17344 ms	0.181%	0.61
/category.ht	1928	1303 ms	1210 ms	18000 ms	0.207%	0.71
/category.ht	1293	1101 ms	1016 ms	18032 ms	0.387%	0.48
/category.ht	2460	1137 ms	1075 ms	17792 ms	0.163%	0.91
/category.ht	1947	1350 ms	1199 ms	17744 ms	0.299%	0.12
/category.ht	1847	1219 ms	1140 ms	17920 ms	0.271%	0.68
/category.ht	2346	1153 ms	1073 ms	17712 ms	0.256%	0.87
/category.ht	916	1282 ms	1222 ms	18320 ms	0.109%	0.34
/category.ht	662	1225 ms	1050 ms	17920 ms	0.453%	0.25
/category.ht	859	1273 ms	1094 ms	18224 ms	0.233%	0.32
/category.ht	224	1263 ms	1282 ms	18000 ms	0%	0.08
/category.ht	316	1278 ms	1135 ms	18768 ms	0%	0.12
/category.ht	509	1126 ms	1068 ms	18304 ms	0%	0.19
/category.ht	1654	1123 ms	1104 ms	17264 ms	0.121%	0.61
/category.ht	1425	1209 ms	1187 ms	17408 ms	0.14%	0.53
/category.ht	2214	1282 ms	1260 ms	17984 ms	0.226%	0.82
/category.ht	1923	1330 ms	1162 ms	18080 ms	0.208%	0.71
/category.ht	1236	991 ms	1008 ms	17680 ms	0.162%	0.46
/category.ht	1207	1109 ms	959 ms	17936 ms	0.331%	0.45
/category.ht	2200	1271 ms	1060 ms	17872 ms	0.091%	0.81
/category.ht	1301	1138 ms	1016 ms	17744 ms	0.231%	0.48
/category.ht	652	862 ms	927 ms	17472 ms	0.153%	0.24
/category.ht	1144	1089 ms	1057 ms	16848 ms	0.262%	0.42
/category.ht	2502	1143 ms	1095 ms	17744 ms	0.24%	0.93
/category.ht	1244	1268 ms	1137 ms	18256 ms	0.241%	0.46
/category.ht	413	942 ms	888 ms	17616 ms	0%	0.15
/category.ht	3086	1226 ms	1110 ms	18272 ms	0.194%	1.14
/category.ht	1530	1312 ms	1169 ms	17904 ms	0.131%	0.57
/category.ht	1780	1264 ms	1177 ms	17840 ms	0.225%	0.66
/category.ht	609	1310 ms	1186 ms	18224 ms	0.164%	0.23
/category.ht	1917	1225 ms	1123 ms	17888 ms	0.052%	0.71
/category.ht	1281	1265 ms	1156 ms	17536 ms	0.312%	0.47
/category.ht	899	1318 ms	1197 ms	17968 ms	0.222%	0.33
/category.ht	2564	1324 ms	1130 ms	17900 ms	0.156%	0.95
						0.46
/category.ht	1249	1305 ms	1175 ms	18352 ms	0.641%	
/category.ht	1247	1080 ms	1095 ms	17216 ms	0.08%	0.46
/category.ht	1916	1344 ms	1269 ms	18096 ms	0.209%	0.71
/category.ht	1851	1187 ms	1100 ms	17184 ms	0.162%	0.69
			~ . ~ ~	10100	• • • • • • • • • • • • • • • • • • • •	~

/category.ht	301	1863 ms	9192 ms	18160 ms	0.332%	0.11
/category.ht	621	1428 ms	1183 ms	18128 ms	0.483%	0.23
/category.ht	1519	1161 ms	1018 ms	17696 ms	0.329%	0.56
/category.ht	2607	1248 ms	1180 ms	17264 ms	0.077%	0.96
/category.ht	595	1532 ms	1446 ms	18640 ms	0%	0.22
/category.ht	898	1065 ms	1087 ms	16928 ms	0%	0.33
/category.ht	924	1277 ms	1211 ms	17888 ms	0.758%	0.34
/category.ht	1203	1229 ms	1119 ms	17232 ms	0.083%	0.45
/category.ht	632	1179 ms	1035 ms	18032 ms	0%	0.23
/category.ht	1340	1273 ms	1101 ms	18112 ms	0.224%	0.50
/category.ht	780	1027 ms	1088 ms	17312 ms	0%	0.29
/category.ht	1342	1250 ms	1120 ms	17648 ms	0.149%	0.50
/category.ht	227	856 ms	837 ms	16960 ms	0.441%	0.08
/category.ht	324	1260 ms	1271 ms	17440 ms	0%	0.12
/category.ht	636	1228 ms	1100 ms	17776 ms	0.472%	0.24
/category.ht	3417	1193 ms	1081 ms	17968 ms	0.205%	1.26
/category.ht	1401	1189 ms	1180 ms	18096 ms	0.214%	0.52
/category.ht	1089	1321 ms	1286 ms	17744 ms	0.092%	0.40
/category.ht	1197	1244 ms	1234 ms	18448 ms	0.251%	0.44
/category.ht	1844	1179 ms	1091 ms	17856 ms	0.217%	0.68
/category.ht	1238	1260 ms	1168 ms	18016 ms	0.081%	0.46
/category.ht	1925	1175 ms	1089 ms	17872 ms	0.208%	0.71
/category.ht	627	1486 ms	1208 ms	18336 ms	0.319%	0.23
/category.ht	1263	1189 ms	1062 ms	18192 ms	0.396%	0.47
/category.ht	1212	1244 ms	1142 ms	17504 ms	0.248%	0.45
/category.ht	1889	1028 ms	955 ms	16928 ms	0.212%	0.70
/category.ht	919	1409 ms	1335 ms	18304 ms	0.109%	0.34
/category.ht	1526	1083 ms	1012 ms	17120 ms	0.262%	0.56
/category.ht	785	1446 ms	1383 ms	18256 ms	0.255%	0.29
/category.ht	198	1113 ms	1098 ms	17328 ms	0.505%	0.07
/category.ht	1119	1166 ms	1092 ms	17632 ms	0.179%	0.41
/category.ht	428	1011 ms	1048 ms	16656 ms	0.467%	0.16
/category.ht	1589	1307 ms	1265 ms	17760 ms	0.126%	0.59
/category.ht	1962	1175 ms	1078 ms	18096 ms	0.204%	0.73
/category.ht	1878	1335 ms	1137 ms	18272 ms	0.16%	0.70
/category.ht	817	1198 ms	971 ms	17104 ms	0.49%	0.30
/category.ht	2028	1039 ms	1006 ms	17424 ms	0.296%	0.75
/category.ht	594	1468 ms	1430 ms	17664 ms	0.168%	0.22
/category.ht	3053	1358 ms	1212 ms	18176 ms	0.262%	1.13
/category.ht	1544	1320 ms	1188 ms	18112 ms	0.324%	0.57
/category.ht	1269	1058 ms	1022 ms	16736 ms	0.315%	0.47
/category.ht	1279	1271 ms	1164 ms	18336 ms	0.156%	0.47
/category.ht	2524	1240 ms	1099 ms	17776 ms	0.198%	0.93
/category.ht	1578	1235 ms	1091 ms	17664 ms	0.063%	0.58
/category.ht	3741	1226 ms	1114 ms	17888 ms	0.107%	1.38
/category.ht	1885	1444 ms	1371 ms	17648 ms	0.212%	0.70
/category.ht	2107	1138 ms	1133 ms	17664 ms	0.19%	0.78
/category.ht	616	1322 ms	1296 ms	17136 ms	0.162%	0.23
/category.ht	922	1093 ms	1018 ms	17232 ms	0.108%	0.34
J ,				-		

/category.ht	2436	1116 ms	1078 ms	17344 ms	0.164%	0.90
/category.ht	888	984 ms	1080 ms	18128 ms	0.338%	0.33
/category.ht	2511	1096 ms	1016 ms	17952 ms	0.199%	0.93
/category.ht	739	1071 ms	959 ms	18016 ms	0.271%	0.27
/category.ht	1375	1181 ms	1158 ms	17824 ms	0.073%	0.51
		1119 ms				
/category.ht	1211		988 ms	17728 ms	0.33%	0.45
/category.ht	945	1082 ms	1082 ms	17568 ms	0.317%	0.35
/category.ht	320	1387 ms	1402 ms	18352 ms	0.313%	0.12
/category.ht	3700	1230 ms	1124 ms	17936 ms	0.216%	1.37
/category.ht	1189	1133 ms	1105 ms	17856 ms	0.421%	0.44
/category.ht	628	1436 ms	1209 ms	18240 ms	0%	0.23
/category.ht	1924	1093 ms	1018 ms	17744 ms	0.208%	0.71
/category.ht	1537	1209 ms	1119 ms	17872 ms	0.195%	0.57
/category.ht	2093	1171 ms	1092 ms	17648 ms	0.096%	0.77
/category.ht	1271	1271 ms	1077 ms	18048 ms	0.315%	0.47
/category.ht	1498	1340 ms	1306 ms	18144 ms	0.2%	0.55
/category.ht	932	1381 ms	1342 ms	18000 ms	0%	0.34
/category.ht	1896	1212 ms	1098 ms	17776 ms	0.105%	0.70
/category.ht	1514	1193 ms	1096 ms	17552 ms	0.198%	0.56
/category.ht	1306	1314 ms	1227 ms	17936 ms	0.153%	0.48
/category.ht	1919	1231 ms	1130 ms	17952 ms	0.156%	0.71
/category.ht	1211	1297 ms	1158 ms	18016 ms	0.248%	0.45
/category.ht	2252	1238 ms	1120 ms	18128 ms	0.222%	0.83
/aatawam, bt	2150	1159 ms				
/category.ht	2158	1129 1112	997 ms	17632 ms	0.185%	0.80
/customers /57a98d98e4b	151637	1246 ms	997 ms 1148 ms	17632 ms 17920 ms	0.185%	0.80 56.12
/customers						
/customers /57a98d98e4b /detail.html?i 1896-4ce8- bd69-	151637	1246 ms	1148 ms	17920 ms	0.189%	56.12
/customers /57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de-b95f-	151637 25282	1246 ms 1195 ms	1148 ms 1110 ms	17920 ms 17744 ms	0.189% 0.178%	56.12 9.36
/customers /57a98d98e4b /detail.html?i 1896-4ce8- bd69- b798f85c6e0b /detail.html?i 2d88-40de-b95f- e00e1502085b /detail.html?i 8e83-4193- b483-	151637 25282 25407	1246 ms 1195 ms 1255 ms	1148 ms 1110 ms 1156 ms	17920 ms 17744 ms 18000 ms	0.189% 0.178% 0.197%	9.36 9.40
/customers /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-	151637 25282 25407 25098	1246 ms 1195 ms 1255 ms	1148 ms 1110 ms 1156 ms	17920 ms 17744 ms 18000 ms 17936 ms	0.189% 0.178% 0.197% 0.155%	9.36 9.40 9.29
/customers /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- a9b9-6612e8f /detail.html?i 8b7e-4f6d-	151637 25282 25407 25098	1246 ms 1195 ms 1255 ms 1209 ms	1148 ms 1110 ms 1156 ms 1112 ms	17920 ms 17744 ms 18000 ms 17936 ms	0.189% 0.178% 0.197% 0.155% 0.163%	9.36 9.40 9.29
/customers /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- a9b9-6612e8f /detail.html?i 8b7e-4f6d- 811f-6935349 /detail.html?i	151637 25282 25407 25098 25104	1246 ms 1195 ms 1255 ms 1209 ms 1219 ms	1148 ms 1110 ms 1156 ms 1112 ms 1112 ms	17920 ms 17744 ms 18000 ms 17936 ms 17952 ms	0.189% 0.178% 0.197% 0.155% 0.166%	9.36 9.40 9.29 9.34
/customers /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- a9b9-6612e8f /detail.html?i 8b7e-4f6d- 811f-6935349 /detail.html?i 4c1f-9abc- bace40296bac /detail.html?i b040-410d-	151637 25282 25407 25098 25104 25238 25292	1246 ms 1195 ms 1255 ms 1209 ms 1219 ms 1232 ms	1148 ms 1110 ms 1156 ms 1112 ms 1112 ms 1096 ms	17920 ms 17744 ms 18000 ms 17936 ms 17952 ms 17856 ms	0.189% 0.178% 0.197% 0.155% 0.163% 0.166% 0.19%	9.36 9.40 9.29 9.34 9.36
/customers /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- a9b9-6612e8f /detail.html?i 8b7e-4f6d- 811f-6935349 /detail.html?i 4c1f-9abc- bace40296bac /detail.html?i b040-410d- 8ead-4de0446 /detail.html?i ad8e-49df-	151637 25282 25407 25098 25104 25238 25292 25194	1246 ms 1195 ms 1255 ms 1209 ms 1219 ms 1232 ms 1205 ms	1148 ms 1110 ms 1156 ms 1112 ms 1112 ms 11148 ms	17920 ms 17744 ms 18000 ms 17936 ms 17952 ms 17856 ms 17872 ms	0.189% 0.178% 0.197% 0.155% 0.163% 0.166% 0.179%	9.36 9.40 9.29 9.34 9.36 9.32

XI

Error	Count	URLs
Remote end closed connection without re-	₅ 1965	
[2] Pno 104] Connection reset by peer	416	

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.



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