

# LOAD TEST REPORT

# Jenkins Build 265



Report created by Rasmus Leseberg.

Date of Run: Thu, 05/25/2023 - 22:24

Duration: 46 minutes

# **DESCRIPTIVE SUMMARY / CONCLUSIONS**

#### Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

458.0

Hits/s



Avg. Response Time

996

Milliseconds



90% Response Time

1127

Milliseconds



Error Rate

0.19

%

# **TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)**



Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=	414	1370 ms	1587 ms	17232 ms
/category.html?tags=	774	1261 ms	1367 ms	17536 ms
/category.html?tags=	746	1207 ms	1427 ms	17792 ms
/category.html?tags=	230	1162 ms	1360 ms	15248 ms
/category.html?tags=	2317	1143 ms	1215 ms	19344 ms

#### **TOP 5 ERRORS**



Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.16%	1938
500	[Errno 104] Connection reset by peer	0.03%	358
500	Internal Server Error for url: /address	0.00%	1

#### **TEST SETUP DETAILS**



¿ Link to the report <a href="https://a.blazemeter.com/app/executive-summary/index.html?master\_id=68053570&">https://a.blazemeter.com/app/executive-summary/index.html?master\_id=68053570&</a>

selectedTimeMeasure=milliseconds#/

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

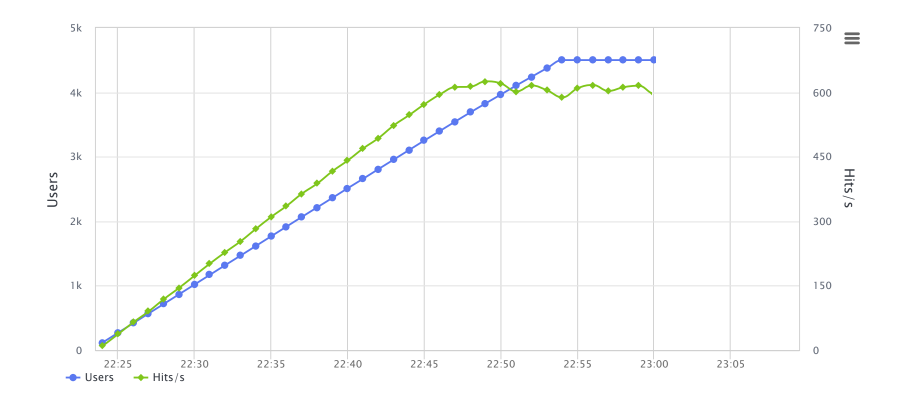
Locations UsedTest TypesExternal

Test Started Thu, 05/25/2023 - 22:24
Test Finished Thu, 05/25/2023 - 23:11

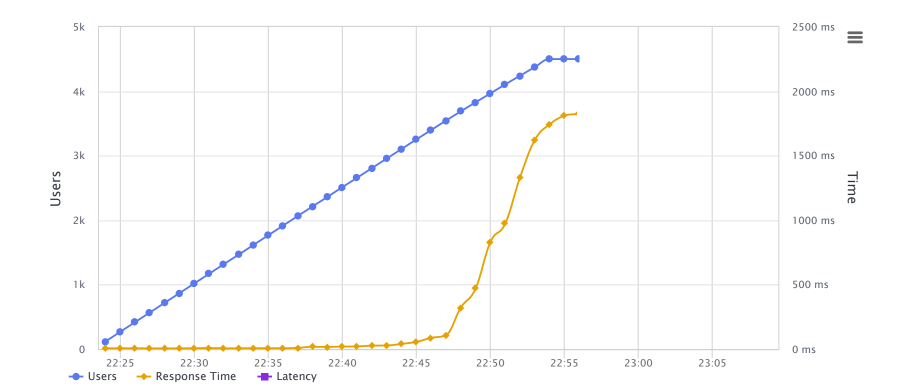
○ Elapsed an hour

#### **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	1237050	996 ms	1127 ms	14800 ms	0.186%	458.00
/address	180320	1006 ms	1144 ms	14840 ms	0.189%	66.76
/category.html	179920	997 ms	1120 ms	14832 ms	0.178%	66.61
/category.htm size=2	32609	1004 ms	1127 ms	14720 ms	0.153%	12.07
/category.htm size=4	32612	966 ms	1108 ms	14584 ms	0.218%	12.07
/category.htm size=6	32817	1013 ms	1151 ms	14904 ms	0.165%	12.15
/category.htm	1936	943 ms	1092 ms	14640 ms	0.413%	0.72
/category.htm	1509	1064 ms	1229 ms	14600 ms	0.133%	0.56
/category.htm	1301	1016 ms	1167 ms	13976 ms	0.384%	0.48
/category.htm	762	962 ms	1044 ms	13816 ms	0.525%	0.28
/category.htm	1446	933 ms	1079 ms	14448 ms	0.207%	0.54
/category.htm	3416	1033 ms	1154 ms	15008 ms	0.146%	1.26
/category.htm	1544	1124 ms	1295 ms	15048 ms	0.259%	0.57
/category.htm	2390	913 ms	1061 ms	14488 ms	0.167%	0.88
/category.htm	794	953 ms	1136 ms	14128 ms	0.252%	0.29
/category.htm	746	1207 ms	1427 ms	15088 ms	0.134%	0.28
/category.htm	1518	1065 ms	1117 ms	14896 ms	0.198%	0.56
/category.htm	1542	1088 ms	1197 ms	15128 ms	0.13%	0.57
/category.htm	2209	1007 ms	1180 ms	14096 ms	0.181%	0.82
/category.htm	1495	957 ms	1082 ms	14632 ms	0.268%	0.55
/category.htm	1476	963 ms	1042 ms	14960 ms	0.136%	0.55
/category.htm	1497	954 ms	1182 ms	14944 ms	0.401%	0.55
/category.htm	1490	1037 ms	1175 ms	15216 ms	0.201%	0.55
/category.htm	2650	1017 ms	1182 ms	14672 ms	0.151%	0.98
/category.htm	1168	1004 ms	1108 ms	14904 ms	0.342%	0.43
/category.htm	503	1036 ms	1050 ms	14736 ms	0.199%	0.19
/category.htm	1908	945 ms	1080 ms	14488 ms	0.105%	0.71
/category.htm	2236	936 ms	1081 ms	14568 ms	0.089%	0.83
/category.htm	1973	1010 ms	1153 ms	14968 ms	0.051%	0.73
/category.htm	725	840 ms	1059 ms	13520 ms	0%	0.27
/category.htm	739	1035 ms	1111 ms	15264 ms	0.135%	0.27
/category.htm	614	1134 ms	1407 ms	14992 ms	0.163%	0.23
/category.htm		947 ms	1075 ms	14728 ms	0%	0.30
/category.htm	2262	1063 ms	1188 ms	14726 ms	0.265%	0.84
5 ,					0.265%	0.84
/category.htm	755	1007 ms	1244 ms	14840 ms		
/category.htm	1147	994 ms	1113 ms	14432 ms	0%	0.42
/category.htm	2304	898 ms	1079 ms	14592 ms	0.217%	0.85
/category.htm	714	764 ms	971 ms	13592 ms	0.28%	0.26
/category.htm		916 ms	1090 ms	15032 ms	0.23%	0.32
/category.htm	774	1261 ms	1367 ms	15056 ms	0.129%	0.29
/category.htm	762	1021 ms	1119 ms	14760 ms	0.262%	0.28
/category.htm		1038 ms	1212 ms	14800 ms	0.171%	0.87
/category.htm	1928	1017 ms	1119 ms	14968 ms	0.259%	0.71
/category.htm	1553	1075 ms	1266 ms	14696 ms	0.322%	0.57
/category.htm	1915	941 ms	1095 ms	14304 ms	0.157%	0.71
/category.htm	2285	968 ms	1136 ms	13792 ms	0.131%	0.85

/category.htm	1027	861 ms	966 ms	13528 ms	0.195%	0.38
/category.htm	1506	933 ms	1076 ms	14392 ms	0.266%	0.56
/category.htm	1030	1081 ms	1182 ms	14784 ms	0.097%	0.38
/category.htm	4106	996 ms	1120 ms	14912 ms	0.365%	1.52
/category.htm	2839	968 ms	1154 ms	14072 ms	0.211%	1.05
/category.htm	3511	1035 ms	1137 ms	14920 ms	0.142%	1.30
/category.htm	3293	904 ms	1058 ms	14768 ms	0.364%	1.22
/category.htm	1678	1002 ms	1152 ms	14864 ms	0.238%	0.62
/category.htm	1761	913 ms	976 ms	14896 ms	0.114%	0.65
/category.htm	1968	982 ms	1159 ms	14472 ms	0.305%	0.73
/category.htm	1547	885 ms	1062 ms	14416 ms	0%	0.57
/category.htm	1279	907 ms	1036 ms	14864 ms	0.156%	0.47
/category.htm	743	891 ms	1159 ms	13808 ms	0.135%	0.28
/category.htm	1254	898 ms	1051 ms	14168 ms	0.159%	0.46
/category.htm	3076	1058 ms	1180 ms	15176 ms	0.065%	1.14
/category.htm	2645	927 ms	1049 ms	14008 ms	0.076%	0.98
/category.htm	1833	947 ms	1046 ms	14600 ms	0.109%	0.68
/category.htm	1046	985 ms	1128 ms	14248 ms	0.096%	0.39
/category.htm	3023	1001 ms	1159 ms	15168 ms	0.298%	1.12
/category.htm	3136	912 ms	1109 ms	14488 ms	0.191%	1.16
/category.htm	2667	942 ms	1073 ms	14680 ms	0.3%	0.99
/category.htm	1647	1041 ms	1185 ms	14832 ms	0.364%	0.61
/category.htm	1811	954 ms	1124 ms	14848 ms	0.11%	0.67
/category.htm	2659	1020 ms	1109 ms	15240 ms	0.188%	0.98
/category.htm	2298	1032 ms	1183 ms	14824 ms	0.174%	0.85
/category.htm	5004	1038 ms	1171 ms	14752 ms	0.12%	1.85
/category.htm	6150	973 ms	1112 ms	14816 ms	0.26%	2.28
/category.htm	1133	1126 ms	1217 ms	15128 ms	0.177%	0.42
/category.htm	1463	1012 ms	1165 ms	15016 ms	0.137%	0.54
/category.htm	879	1032 ms	1234 ms	14408 ms	0%	0.33
/category.htm	1130	1120 ms	1369 ms	14288 ms	0.265%	0.42
/category.htm	385	989 ms	1025 ms	14784 ms	0%	0.14
/category.htm	775	1103 ms	1306 ms	15192 ms	0.258%	0.29
/category.htm	1787	944 ms	1018 ms	14456 ms	0.224%	0.66
/category.htm	1509	950 ms	1138 ms	14712 ms	0.066%	0.56
/category.htm	1875	1112 ms	1226 ms	15136 ms	0.053%	0.69
/category.htm	726	930 ms	957 ms	15096 ms	0.275%	0.27
/category.htm	2630	1006 ms	1192 ms	14880 ms	0.228%	0.97
/category.htm	713	997 ms	1125 ms	13320 ms	0.14%	0.26
/category.htm	1553	881 ms	1029 ms	13808 ms	0%	0.57
/category.htm	1546	987 ms	1096 ms	14272 ms	0%	0.57
/category.htm	1889	949 ms	1060 ms	15224 ms	0.159%	0.70
/category.htm	779	924 ms	1078 ms	14400 ms	0.128%	0.29
/category.htm	2342	1059 ms	1170 ms	14928 ms	0.085%	0.87
/category.htm	1129	905 ms	1026 ms	14944 ms	0.089%	0.42
/category.htm	776	971 ms	1108 ms	14992 ms	0%	0.29
/category.htm	378	1085 ms	1252 ms	14904 ms	0.265%	0.14
/category.htm	1102	1135 ms	1365 ms	14976 ms	0%	0.41

/category.htm	1918	961 ms	1137 ms	14272 ms	0.365%	0.71
/category.htm	478	1108 ms	1347 ms	15112 ms	0.418%	0.18
/category.htm	1168	1081 ms	1237 ms	14632 ms	0.171%	0.43
/category.htm	1886	1031 ms	1193 ms	14816 ms	0.106%	0.70
/category.htm	2574	976 ms	1117 ms	14952 ms	0.233%	0.95
/category.htm	1384	1005 ms	1157 ms	13936 ms	0.072%	0.51
/category.htm	1558	959 ms	1120 ms	15032 ms	0.321%	0.58
/category.htm	1360	920 ms	1004 ms	14136 ms	0.294%	0.50
/category.htm	1960	986 ms	1191 ms	14248 ms	0.204%	0.73
/category.htm	2316	977 ms	1099 ms	14912 ms	0.13%	0.86
/category.htm	2583	966 ms	1033 ms	15016 ms	0.155%	0.96
/category.htm	1921	965 ms	1125 ms	14416 ms	0.156%	0.71
/category.htm	2666	986 ms	1164 ms	14640 ms	0.113%	0.99
/category.htm	795	1038 ms	1119 ms	14640 ms	0.126%	0.29
/category.htm	487	973 ms	1022 ms	14336 ms	0.205%	0.18
/category.htm	535	989 ms	1181 ms	14520 ms	0%	0.20
/category.htm	1164	941 ms	1133 ms	14312 ms	0.172%	0.43
/category.htm	2046	934 ms	1034 ms	14864 ms	0.293%	0.76
/category.htm	1084	1084 ms	1203 ms	15000 ms	0.185%	0.40
/category.htm	1863	1043 ms	1268 ms	14808 ms	0.107%	0.69
/category.htm	3385	967 ms	1099 ms	15096 ms	0.207%	1.25
/category.htm	729	994 ms	1141 ms	14336 ms	0.137%	0.27
/category.htm	242	1005 ms	1236 ms	14944 ms	0%	0.09
/category.htm	1702	968 ms	1099 ms	14440 ms	0.235%	0.63
/category.htm	1906	938 ms	1090 ms	14816 ms	0.157%	0.71
/category.htm	1580	1141 ms	1286 ms	14984 ms	0.19%	0.58
/category.htm	2005	1134 ms	1251 ms	15192 ms	0.15%	0.74
/category.htm	1695	1121 ms	1183 ms	15144 ms	0.059%	0.63
/category.htm	2317	1143 ms	1215 ms	15304 ms	0.302%	0.86
/category.htm	2680	1036 ms	1158 ms	15040 ms	0.187%	0.99
/category.htm	1281	913 ms	1045 ms	14624 ms	0.312%	0.47
/category.htm	1532	1063 ms	1123 ms	15024 ms	0.131%	0.57
/category.htm		1059 ms	1141 ms	15272 ms	0.201%	0.37
/category.htm	3796	875 ms	1037 ms	14304 ms	0.105%	1.41
/category.htm	1201	1058 ms	1142 ms	15160 ms	0.167%	0.44
/category.htm	1147	941 ms	998 ms	14672 ms	0.087%	0.42
/category.htm		1370 ms	1587 ms	15752 ms	0%	0.15
/category.htm		979 ms	1114 ms	14416 ms	0.249%	0.89
/category.htm	1889	942 ms	1121 ms	14400 ms	0.212%	0.70
/category.htm	1553	893 ms	992 ms	14256 ms	0.064%	0.57
/category.htm	1549	876 ms	980 ms	14712 ms	0.065%	0.57
/category.htm		964 ms	1121 ms	14384 ms	0.115%	1.29
/category.htm	2812 1314	932 ms 994 ms	1074 ms 1046 ms	13984 ms 15088 ms	0.071%	0.49
/category.htm		1038 ms	1046 ms	14984 ms	0.26%	0.49
/category.htm	1535	1036 ms	1204 ms	14984 ms	0.26%	0.45
/category.htm	3101	972 ms	1062 ms	14544 ms	0.13%	1.15
/category.htm		1029 ms	1213 ms	14608 ms	0.133%	0.56
/category.htm	1432	891 ms	1027 ms	13672 ms	0.133%	0.53
, category.nun	52		.027 1113	ISSIE IIIS	J J/U	

/category.htm	771	905 ms	1076 ms	14312 ms	0.259%	0.29	
/category.htm	376	1139 ms	1279 ms	14032 ms	0%	0.14	
/category.htm	3442	997 ms	1132 ms	15008 ms	0.232%	1.27	
/category.htm	1497	1079 ms	1213 ms	14600 ms	0.334%	0.55	
/category.htm	2300	999 ms	1109 ms	14920 ms	0.13%	0.85	
/category.htm	230	1162 ms	1360 ms	14832 ms	0%	0.09	
/category.htm	1260	974 ms	1129 ms	14904 ms	0.159%	0.47	
/category.htm	1564	1053 ms	1183 ms	14624 ms	0.192%	0.58	
/category.htm	1972	1024 ms	1159 ms	14720 ms	0.203%	0.73	
/category.htm	1486	803 ms	950 ms	14320 ms	0.135%	0.55	
/category.htm	1911	1002 ms	1161 ms	14840 ms	0.262%	0.71	
/category.htm	3415	1028 ms	1158 ms	15216 ms	0.234%	1.26	
/category.htm	2263	1082 ms	1209 ms	14968 ms	0.088%	0.84	
/category.htm	803	1002 ms	1262 ms	14408 ms	0%	0.30	
	1959	1040 ms	1128 ms	15064 ms	0.153%	0.73	
/category.htm							
/category.htm	557	926 ms	1016 ms	13512 ms	0%	0.21	
/category.htm	2651	1088 ms	1227 ms	15168 ms	0.264%	0.98	
/category.htm	4013	1013 ms	1161 ms	14880 ms	0.174%	1.49	
/category.htm	2371	1040 ms	1162 ms	14776 ms	0%	0.88	
/category.htm	825	1022 ms	1130 ms	15096 ms	0.606%	0.31	
/category.htm	974	757 ms	944 ms	14392 ms	0.411%	0.36	
/category.htm	4781	995 ms	1130 ms	14720 ms	0.188%	1.77	
/category.htm	750	901 ms	1064 ms	15000 ms	0.267%	0.28	
/category.htm	757	843 ms	1081 ms	14672 ms	0.132%	0.28	
/customers /57a98d98e4b	13996	1022 ms	1127 ms	14792 ms	0.157%	5.18	
/detail.html?i 1896-4ce8- bd69- b798f85c6e0b	23384	992 ms	1097 ms	14864 ms	0.158%	8.66	
/detail.html?i 2d88-40de- b95f- e00e1502085b	23305	1009 ms	1138 ms	14856 ms	0.202%	8.63	
/detail.html?i 8e83-4193- b483- e27e09ddc34d	23114	949 ms	1081 ms	14696 ms	0.173%	8.56	
/detail.html?i 4c25- a9b9-6612e8f2	23051	986 ms	1125 ms	14656 ms	0.243%	8.53	
/detail.html?i 8b7e-4f6d- 811f-69353491	23351	1017 ms	1131 ms	14864 ms	0.137%	8.65	
/detail.html?i 4c1f-9abc- bace40296bac	23328	1007 ms	1132 ms	14936 ms	0.141%	8.64	
/detail.html?i b040-410d- 8ead-4de0446	23043	968 ms	1104 ms	14544 ms	0.208%	8.53	
/detail.html?i ad8e-49df- bbd7-3167f7ef	23147	1000 ms	1131 ms	14744 ms	0.251%	8.57	
/detail.html?i b040-410d- 8ead-4de0446	23118	985 ms	1137 ms	14840 ms	0.186%	8.56	
/index.html  ERROR REPOR	277873 <b>RT</b>	993 ms	1124 ms	14784 ms	0.194%	102.88	X

25/05/2023, 23:14

Error	Count	URLs
Remote end closed connection without res	1938	
[27] [27] 104] Connection reset by peer	358	
Internal Server Error for url: /address	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.

25/05/2023, 23:14 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: <a href="http://www.blazemeter.com">http://www.blazemeter.com</a>