

LOAD TEST REPORT

Jenkins Build 264



Report created by Rasmus Leseberg. Date of Run: Thu, 05/25/2023 - 21:36

Duration: 46 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

453.2

Hits/s



Avg. Response Time

710

Milliseconds



90% Response Time

1020

Milliseconds



Error Rate

0.17

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=	713	916 ms	1274 ms	14304 ms
/category.html?tags=	418	887 ms	1176 ms	13552 ms
/category.html?tags=	1478	855 ms	1334 ms	12880 ms
/category.html?tags=	384	851 ms	1182 ms	11168 ms
/category.html?tags=	1118	824 ms	1327 ms	12048 ms

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.14%	1689
500	[Errno 104] Connection reset	0.03%	369

TEST SETUP DETAILS



Link to the report
https://a.blazemeter.com/app/executive-summary/index.html?master_id=68053098&

selectedTimeMeasure=milliseconds#/

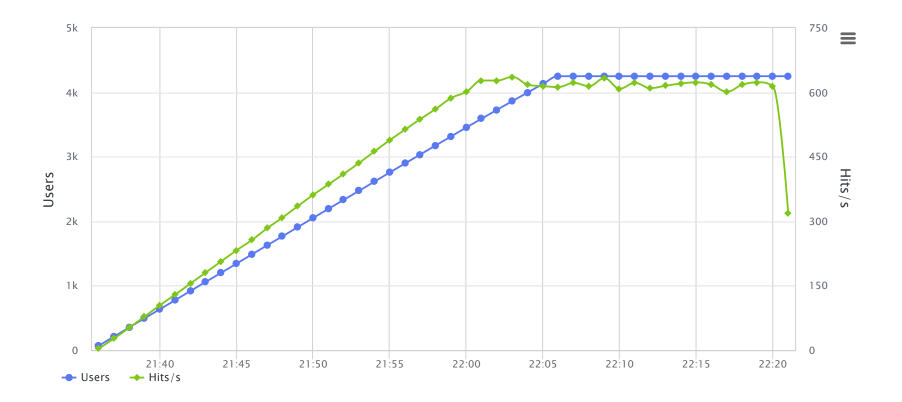
Executed By Rasmus Leseberg (rasmus.leseberg@student.pxl.be)

Locations UsedTest TypesExternal

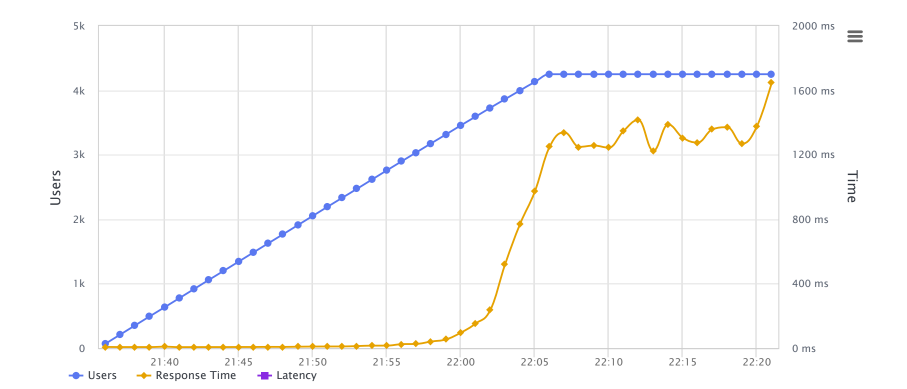
► Test Started Thu, 05/25/2023 - 21:36► Test Finished Thu, 05/25/2023 - 22:22

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	1223963	710 ms	1020 ms	9592 ms	0.168%	453.15
/address	192315	718 ms	1036 ms	9632 ms	0.172%	71.20
/category.html	123489	708 ms	1014 ms	9680 ms	0.174%	45.72
/category.htm size=2	41261	704 ms	1024 ms	9560 ms	0.189%	15.28
/category.htm size=4	41439	699 ms	1014 ms	9528 ms	0.181%	15.34
/category.htm size=6	41343	704 ms	1012 ms	9520 ms	0.15%	15.31
/category.htm	761	719 ms	1094 ms	9456 ms	0%	0.28
/category.htm	1611	732 ms	1020 ms	9432 ms	0.186%	0.60
/category.htm	1768	662 ms	967 ms	9416 ms	0%	0.65
/category.htm	1768	777 ms	1133 ms	10744 ms	0.057%	0.65
/category.htm	1021	685 ms	1000 ms	8952 ms	0%	0.38
/category.htm	3017	673 ms	970 ms	9496 ms	0.133%	1.12
/category.htm	614	748 ms	1139 ms	9344 ms	0.163%	0.23
/category.htm	2276	670 ms	994 ms	9664 ms	0.176%	0.84
/category.htm	753	679 ms	1020 ms	9536 ms	0.266%	0.28
/category.htm	1901	659 ms	967 ms	9616 ms	0.473%	0.70
/category.htm	705	605 ms	882 ms	8792 ms	0.284%	0.26
/category.htm	2311	721 ms	1065 ms	10032 ms	0.043%	0.86
/category.htm	1009	684 ms	957 ms	9192 ms	0.099%	0.37
/category.htm	1478	855 ms	1334 ms	10376 ms	0%	0.55
/category.htm	1875	752 ms	1079 ms	10232 ms	0.267%	0.69
/category.htm	1526	688 ms	956 ms	9912 ms	0.262%	0.56
/category.htm	746	726 ms	1065 ms	9704 ms	0.134%	0.28
/category.htm	2180	687 ms	1012 ms	9392 ms	0.046%	0.81
/category.htm	494	818 ms	1118 ms	10744 ms	0.405%	0.18
/category.htm	5486	703 ms	1032 ms	9640 ms	0.255%	2.03
/category.htm	2813	703 ms	1030 ms	9408 ms	0.284%	1.04
/category.htm	2619	712 ms	932 ms	10112 ms	0.191%	0.97
/category.htm	1137	715 ms	1006 ms	9752 ms	0.176%	0.42
/category.htm	1113	634 ms	931 ms	9296 ms	0.18%	0.41
/category.htm	2230	717 ms	976 ms	9496 ms	0.269%	0.83
/category.htm	766	715 ms	1033 ms	9344 ms	0.131%	0.28
/category.htm	1136	771 ms	1106 ms	10560 ms	0.088%	0.42
/category.htm	1138	603 ms	903 ms	8912 ms	0.088%	0.42
/category.htm	1263	687 ms	913 ms	10216 ms	0.317%	0.47
/category.htm	2960	764 ms	1116 ms	9744 ms	0.101%	1.10
/category.htm	1088	684 ms	1016 ms	9496 ms	0.184%	0.40
/category.htm	1522	738 ms	1092 ms	9528 ms	0.131%	0.56
/category.htm	1177	691 ms	1004 ms	9288 ms	0.34%	0.44
/category.htm	1568	744 ms	1175 ms	9472 ms	0.128%	0.58
/category.htm	1432	739 ms	983 ms	10008 ms	0.209%	0.53
/category.htm	1057	612 ms	937 ms	8640 ms	0.189%	0.39
/category.htm	2422	662 ms	984 ms	9344 ms	0.289%	0.90
/category.htm	1172	741 ms	972 ms	9952 ms	0.256%	0.43
/category.htm	1459	784 ms	1115 ms	10096 ms	0.206%	0.54
/category.htm	739	639 ms	961 ms	9280 ms	0.406%	0.27

660 ms 968 ms 9176 ms 0.179% 0.83 /category.htm... 2236 2231 929 ms 0.83 656 ms 9392 ms 0.179% /category.htm... 1.41 /category.htm... 3807 717 ms 1020 ms 9560 ms 0.184% 735 ms 0.13 /category.htm... 356 1048 ms 9272 ms 0% 1080 ms 9640 ms 0.54 /category.htm... 1466 768 ms 0.546% /category.htm... 751 687 ms 942 ms 9576 ms 0.133% 0.28 0.69 /category.htm... 1856 657 ms 1014 ms 8904 ms 0.216% 0% /category.htm... 1534 654 ms 917 ms 9752 ms 0.57 0% 0.18 /category.htm... 488 753 ms 873 ms 10424 ms 674 ms /category.htm... 1985 9296 ms 0.403% 0.73 987 ms /category.htm... 0.174% 0.85 2301 715 ms 1031 ms 9512 ms /category.htm... 0.41 1118 824 ms 1327 ms 9320 ms 0.268% /category.htm... 3037 726 ms 1031 ms 9528 ms 0.033% 1.12 1160 643 ms 924 ms 10032 ms 0% 0.43 /category.htm... 952 ms 0.176% 0.84 /category.htm... 2278 679 ms 9832 ms 10256 ms 0.33 /category.htm... 883 744 ms 1031 ms 0.34% 1026 ms 0.117% /category.htm... 3408 733 ms 9752 ms 1.26 0.282% 862 ms 9000 ms 0.52 /category.htm... 1418 633 ms 0.091% 0.41 /category.htm... 1095 752 ms 1033 ms 8776 ms 9688 ms 1004 ms 0.069% 1.07 /category.htm... 2899 712 ms /category.htm... 1457 711 ms 918 ms 9760 ms 0.206% 0.54 /category.htm... 722 ms 9264 ms 0.088% 0.84 2275 1084 ms /category.htm... 739 ms 1030 ms 9696 ms 0.245% 0.60 1631 748 ms 1039 ms 0.194% 0.57 /category.htm... 1548 9824 ms 641 ms 1012 ms 9200 ms 0.229% 0.32 /category.htm... 873 1075 ms 0.97 /category.htm... 2611 731 ms 9544 ms 0.115% 910 ms 0.193% 0.58 /category.htm... 1555 631 ms 9656 ms /category.htm... 2727 736 ms 1076 ms 9312 ms 0.11% 1.01 782 708 ms 960 ms 9528 ms 0.128% 0.29 /category.htm... 0.80 /category.htm... 2166 726 ms 1040 ms 9696 ms 0.092% 0.69 /category.htm... 1865 670 ms 935 ms 9696 ms 0.107% /category.htm... 2930 714 ms 992 ms 10152 ms 0.205% 1.08 0.306% 0.60 /category.htm... 1633 766 ms 1032 ms 9984 ms 1086 ms 9040 ms 0% 0.28 /category.htm... 744 743 ms 0.118% 9688 ms 1.25 /category.htm... 3386 684 ms 962 ms /category.htm... 1571 721 ms 1066 ms 9656 ms 0.255% 0.58 0% 0.69 /category.htm... 1874 716 ms 1083 ms 9664 ms 1020 ms 9280 ms 0.86 2326 692 ms 0.129% /category.htm... 1506 778 ms 1046 ms 9928 ms 0.266% 0.56 /category.htm... 9616 ms 0.15% 0.98 /category.htm... 2658 714 ms 1027 ms 1865 780 ms 1126 ms 10144 ms 0.161% 0.69 /category.htm... /category.htm... 9160 ms 0.59 1582 629 ms 951 ms 0.126% /category.htm... 903 698 ms 960 ms 9584 ms 0.111% 0.33 /category.htm... 3737 727 ms 1032 ms 9512 ms 0.161% 1.38 /category.htm... 0.98 2637 648 ms 963 ms 9456 ms 0.19% /category.htm... 2859 755 ms 1085 ms 10064 ms 0.28% 1.06 0.97 2630 670 ms 1000 ms 9272 ms 0.152% /category.htm... 1625 676 ms 962 ms 8960 ms 0% 0.60 /category.htm...

/category.htm	1084	697 ms	940 ms	10072 ms	0.369%	0.40
/category.htm	1942	674 ms	981 ms	9144 ms	0.051%	0.72
/category.htm	1172	767 ms	1128 ms	10440 ms	0.171%	0.43
/category.htm	3036	687 ms	1038 ms	9640 ms	0.198%	1.12
/category.htm	2566	720 ms	971 ms	9552 ms	0.156%	0.95
/category.htm	2868	696 ms	969 ms	9328 ms	0.174%	1.06
/category.htm	2153	652 ms	1020 ms	9208 ms	0.279%	0.80
/category.htm	3299	751 ms	1065 ms	9768 ms	0.152%	1.22
/category.htm	2313	714 ms	1071 ms	9488 ms	0.303%	0.86
/category.htm	1129	648 ms	849 ms	9248 ms	0.089%	0.42
/category.htm	753	746 ms	1110 ms	9224 ms	0.266%	0.28
/category.htm	1911	726 ms	1051 ms	9688 ms	0.209%	0.71
/category.htm	1528	691 ms	1062 ms	8968 ms	0.327%	0.57
/category.htm	875	694 ms	1049 ms	10312 ms	0%	0.32
/category.htm	3480	702 ms	968 ms	10096 ms	0.287%	1.29
/category.htm	1739	768 ms	1060 ms	10296 ms	0.403%	0.64
/category.htm	976	714 ms	1002 ms	9256 ms	0.102%	0.36
/category.htm	375	791 ms	1292 ms	9896 ms	0.267%	0.14
/category.htm	1125	730 ms	1066 ms	9896 ms	0.356%	0.42
/category.htm	1152	704 ms	1026 ms	10080 ms	0.174%	0.43
/category.htm	1178	763 ms	1028 ms	10880 ms	0.17%	0.44
/category.htm	256	553 ms	857 ms	8240 ms	0%	0.09
/category.htm	2599	704 ms	1054 ms	9456 ms	0.038%	0.96
/category.htm	1835	780 ms	1088 ms	10208 ms	0.109%	0.68
/category.htm	2498	740 ms	1100 ms	9752 ms	0.16%	0.92
/category.htm	817	770 ms	1057 ms	9824 ms	0.122%	0.30
/category.htm	2301	736 ms	1030 ms	9512 ms	0.261%	0.85
/category.htm	751	615 ms	864 ms	9464 ms	0.266%	0.28
/category.htm	3051	732 ms	1020 ms	9808 ms	0.033%	1.13
/category.htm	1572	703 ms	1010 ms	9120 ms	0.318%	0.58
/category.htm	2670	762 ms	1067 ms	9512 ms	0.187%	0.99
/category.htm	2896	705 ms	1032 ms	9968 ms	0.207%	1.07
/category.htm	1524	731 ms	984 ms	10128 ms	0.066%	0.56
/category.htm	2197	751 ms	988 ms	10256 ms	0.182%	0.81
/category.htm		674 ms	967 ms	9472 ms	0.131%	0.85
/category.htm		666 ms	1004 ms	9344 ms	0.132%	0.84
/category.htm		687 ms	1032 ms	9376 ms	0.156%	0.95
/category.htm		718 ms	1012 ms	9344 ms	0.264%	0.28
/category.htm		687 ms	981 ms	9232 ms	0.409%	0.72
/category.htm	1862	672 ms	1008 ms	9272 ms	0.054%	0.69
/category.htm	1470	673 ms	1034 ms	9000 ms	0.136%	0.54
/category.htm		761 ms	1122 ms 1016 ms	9312 ms 9760 ms	0.486%	0.23
/category.htm	515	725 ms 707 ms	933 ms	10832 ms	0.388%	0.29
/category.htm		916 ms	1274 ms	10032 ms	0.366%	0.19
/category.htm	399	735 ms	1214 ms	10912 ms	0.14%	0.26
/category.htm		678 ms	931 ms	9472 ms	0%	0.15
/category.htm		887 ms	1176 ms	10608 ms	0%	0.34
/category.htm	3030	649 ms	943 ms	9200 ms	0.132%	1.12
, category.nun	3030	V 13 1113	J 13 1113	3=30 III3	J.1JE/U	

/category.htm	3049	677 ms	951 ms	9632 ms	0.164%	1.13
/category.htm	4172	776 ms	1084 ms	10272 ms	0.144%	1.54
/category.htm	1547	742 ms	1122 ms	9400 ms	0.065%	0.57
/category.htm	2297	687 ms	1002 ms	9504 ms	0.131%	0.85
/category.htm	2600	723 ms	1067 ms	9600 ms	0.231%	0.96
/category.htm	604	648 ms	1058 ms	8216 ms	0.166%	0.22
/category.htm	1852	683 ms	944 ms	10032 ms	0.324%	0.69
/category.htm	1548	669 ms	1008 ms	9544 ms	0.258%	0.57
/category.htm	1438	670 ms	990 ms	8528 ms	0.278%	0.53
/category.htm	2144	739 ms	1068 ms	9312 ms	0.28%	0.79
/category.htm	843	700 ms	982 ms	9272 ms	0.474%	0.31
/category.htm	971	621 ms	973 ms	8632 ms	0%	0.36
/category.htm	268	695 ms	941 ms	9120 ms	0%	0.10
/category.htm	1741	710 ms	1033 ms	9472 ms	0.172%	0.64
/category.htm	1513	794 ms	1091 ms	9968 ms	0.198%	0.56
/category.htm	1129	689 ms	921 ms	9416 ms	0.177%	0.42
/category.htm	773	735 ms	1049 ms	10560 ms	0.129%	0.29
/category.htm	845	765 ms	1210 ms	9352 ms	0.237%	0.31
/category.htm	374	651 ms	1101 ms	8936 ms	0%	0.14
/category.htm	384	851 ms	1182 ms	9776 ms	0%	0.14
/category.htm	2085	689 ms	951 ms	10032 ms	0.192%	0.77
/category.htm	769	736 ms	1074 ms	10032 ms	0.13%	0.28
/category.htm	1938	763 ms	1074 ms	10328 ms	0.31%	0.72
/category.htm	1434	751 ms	1074 ms	9376 ms	0.349%	0.53
/customers						
/57a98d98e4b	27311	715 ms	1030 ms	9432 ms	0.154%	10.11
/detail.html?i 1896-4ce8- bd69- b798f85c6e0b	22955	724 ms	1038 ms	9768 ms	0.148%	8.50
/detail.html?i 2d88-40de- b95f- e00e1502085b	22916	727 ms	1055 ms	9712 ms	0.196%	8.48
/detail.html?i 8e83-4193- b483- e27e09ddc34d	22865	709 ms	1020 ms	9552 ms	0.131%	8.47
/detail.html?i 4c25- a9b9-6612e8f2	22820	715 ms	1030 ms	9752 ms	0.14%	8.45
/detail.html?i 8b7e-4f6d- 811f-69353491	23059	707 ms	989 ms	9656 ms	0.16%	8.54
/detail.html?i 4c1f-9abc- bace40296bac	22960	696 ms	1000 ms	9504 ms	0.144%	8.50
/detail.html?i b040-410d- 8ead-4de0446	22834	702 ms	992 ms	9544 ms	0.184%	8.45
/detail.html?i ad8e-49df- bbd7-3167f7ef	23074	718 ms	1016 ms	9568 ms	0.173%	8.54
/detail.html?i b040-410d- 8ead-4de0446	22869	694 ms	1006 ms	9496 ms	0.144%	8.47
/index.html	275568 2 T	710 ms	1014 ms	9552 ms	0.159%	102.02

ERROR REPORT

XI

Error	Count	URLs
Remote end closed connection without res	1689	
Emno 104] Connection reset by peer	369	

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