

LOAD TEST REPORT

Jenkins Build 263



Report created by Rasmus Leseberg. Date of Run: Thu, 05/25/2023 - 20:59

Duration: 36 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

468.9

Hits/s



Avg. Response Time

560

Milliseconds



90% Response Time

1002

Milliseconds



Error Rate

0.17

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



| Request | # Samples | Avg Time | 90% Time | Max Time |
|----------------------|-----------|----------|----------|----------|
| /category.html?tags= | 107 | 879 ms | 1801 ms | 7300 ms |
| /category.html?tags= | 957 | 686 ms | 1301 ms | 8092 ms |
| /category.html?tags= | 632 | 683 ms | 1095 ms | 8568 ms |
| /category.html?tags= | 616 | 637 ms | 1075 ms | 8936 ms |
| /category.html?tags= | 1216 | 634 ms | 1184 ms | 7388 ms |

TOP 5 ERRORS



| Error Code | Error Message | % of executions | Count |
|------------|---|-----------------|-------|
| 500 | Remote end closed connection without response | 0.15% | 1468 |
| 500 | [Errno 104] Connection reset by peer | 0.02% | 203 |
| 500 | [Errno 111] Connection refused | 0.00% | 4 |
| 500 | Internal Server Error for url: /address | 0.00% | 2 |
| 500 | Internal Server Error for url: /customers /57a98d98e4b00679b4a830b2 | 0.00% | 1 |

TEST SETUP DETAILS



¿ Link to the report https://a.blazemeter.com/app/executive-summary/index.html?master_id=68052578&

selectedTimeMeasure=milliseconds#/

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

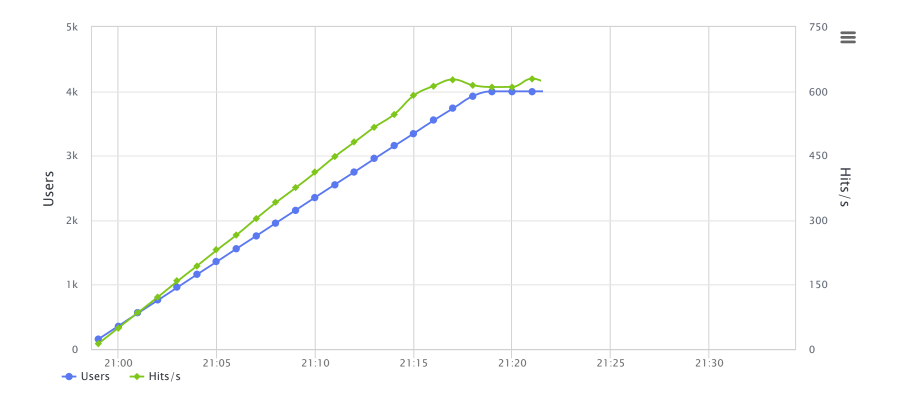
Locations UsedTest TypesExternal

► Test Started Thu, 05/25/2023 - 20:59
► Test Finished Thu, 05/25/2023 - 21:35

© Elapsed 35 minutes

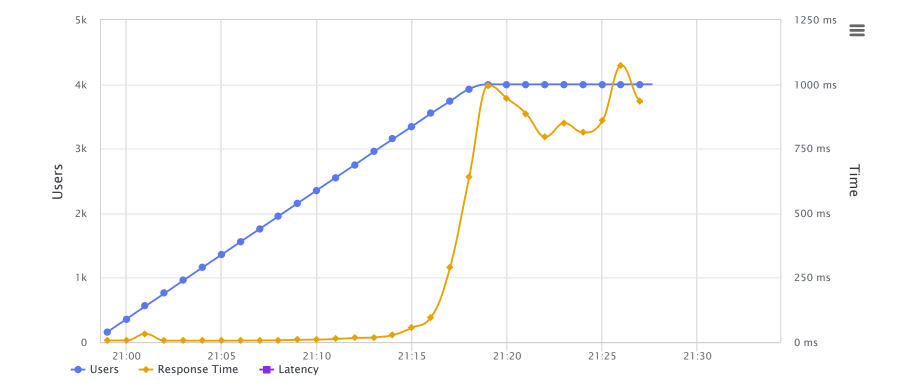
TIMELINE GRAPHS

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 | 985192 | 560 ms | 1002 ms | 6580 ms | 0.17% | 468.92 |
| /address | 26259 | 566 ms | 1006 ms | 6444 ms | 0.156% | 12.50 |
| /category.html | 183596 | 555 ms | 990 ms | 6592 ms | 0.161% | 87.39 |
| /category.htm size=2 | 26224 | 558 ms | 1016 ms | 6516 ms | 0.187% | 12.48 |
| /category.htm size=4 | 26227 | 550 ms | 975 ms | 6540 ms | 0.21% | 12.48 |
| /category.htm size=6 | 26289 | 553 ms | 1010 ms | 6408 ms | 0.152% | 12.51 |
| /category.htm | 1811 | 515 ms | 962 ms | 6308 ms | 0.166% | 0.86 |
| /category.htm | 1241 | 538 ms | 948 ms | 6152 ms | 0.081% | 0.59 |
| /category.htm | 1153 | 592 ms | 1055 ms | 7048 ms | 0.087% | 0.55 |
| /category.htm | 1276 | 567 ms | 965 ms | 7036 ms | 0.313% | 0.61 |
| /category.htm | 2429 | 570 ms | 1036 ms | 6648 ms | 0.206% | 1.16 |
| /category.htm | 1521 | 573 ms | 1002 ms | 7160 ms | 0.131% | 0.72 |
| /category.htm | 1504 | 551 ms | 987 ms | 6196 ms | 0.332% | 0.72 |
| /category.htm | 2118 | 567 ms | 972 ms | 7016 ms | 0.236% | 1.01 |
| /category.htm | 830 | 590 ms | 1065 ms | 6936 ms | 0.241% | 0.40 |
| /category.htm | 826 | 601 ms | 1140 ms | 6476 ms | 0.363% | 0.39 |
| /category.htm | 913 | 623 ms | 1156 ms | 7044 ms | 0.219% | 0.43 |
| /category.htm | 1793 | 532 ms | 942 ms | 6644 ms | 0.167% | 0.85 |
| /category.htm | 661 | 529 ms | 835 ms | 6456 ms | 0.303% | 0.31 |
| /category.htm | 616 | 637 ms | 1075 ms | 6904 ms | 0% | 0.29 |
| /category.htm | 633 | 504 ms | 835 ms | 6264 ms | 0.474% | 0.30 |
| /category.htm | 507 | 515 ms | 891 ms | 6280 ms | 0.394% | 0.24 |
| /category.htm | 955 | 580 ms | 1106 ms | 6288 ms | 0% | 0.45 |
| /category.htm | 1218 | 508 ms | 885 ms | 6832 ms | 0.246% | 0.58 |
| /category.htm | 1792 | 557 ms | 972 ms | 6592 ms | 0.167% | 0.85 |
| /category.htm | 612 | 511 ms | 938 ms | 6020 ms | 0.327% | 0.29 |
| /category.htm | 1856 | 542 ms | 996 ms | 6380 ms | 0.108% | 0.88 |
| /category.htm | 938 | 516 ms | 910 ms | 6636 ms | 0% | 0.45 |
| /category.htm | 1263 | 610 ms | 1111 ms | 6528 ms | 0% | 0.60 |
| /category.htm | 1212 | 571 ms | 949 ms | 6704 ms | 0.248% | 0.58 |
| /category.htm | 638 | 471 ms | 750 ms | 6020 ms | 0.313% | 0.30 |
| /category.htm | 1570 | 537 ms | 977 ms | 6472 ms | 0% | 0.75 |
| /category.htm | 852 | 536 ms | 972 ms | 6516 ms | 0.469% | 0.41 |
| /category.htm | 1093 | 552 ms | 968 ms | 6580 ms | 0.183% | 0.52 |
| /category.htm | 313 | 413 ms | 706 ms | 5852 ms | 0% | 0.15 |
| /category.htm | 772 | 528 ms | 973 ms | 6332 ms | 0.389% | 0.37 |
| /category.htm | 1006 | 573 ms | 1010 ms | 6856 ms | 0.099% | 0.48 |
| /category.htm | 1272 | 500 ms | 894 ms | 6672 ms | 0.472% | 0.61 |
| /category.htm | 1237 | 531 ms | 950 ms | 6248 ms | 0.243% | 0.59 |
| /category.htm | 925 | 533 ms | 975 ms | 6556 ms | 0.541% | 0.44 |
| /category.htm | 718 | 513 ms | 904 ms | 6308 ms | 0% | 0.34 |
| /category.htm | | 575 ms | 987 ms | 6492 ms | 0.162% | 1.47 |
| /category.htm | 2162 | 558 ms | 1000 ms | 6500 ms | 0.093% | 1.03 |
| /category.htm | 2388 | 552 ms | 1014 ms | 6596 ms | 0.084% | 1.14 |
| /category.htm | | 569 ms | 1077 ms | 6108 ms | 0.16% | 0.89 |
| /category.htm | | 507 ms | 861 ms | 6776 ms | 0.498% | 0.29 |
| | | | | | | |

535 ms 904 ms 6532 ms 0.336% 0.57 /category.htm... 1192 1233 580 ms 1101 ms 0.59 6844 ms 0% /category.htm... 0.335% 0.57 /category.htm... 1195 547 ms 1006 ms 6448 ms 1008 ms 6756 ms 0.066% 0.72 /category.htm... 1513 583 ms 1010 ms 0.88 /category.htm... 1859 526 ms 6784 ms 0.323% /category.htm... 1245 545 ms 940 ms 7020 ms 0.08% 0.59 1.32 /category.htm... 2766 554 ms 1012 ms 6496 ms 0.217% 7016 ms /category.htm... 1378 625 ms 1084 ms 0.218% 0.66 0.106% 0.90 /category.htm... 1882 576 ms 1061 ms 6960 ms 570 ms 0% 0.18 /category.htm... 382 946 ms 6276 ms 519 ms 975 ms 0.217% 0.44 /category.htm... 921 6084 ms /category.htm... 0% 0.09 199 443 ms 846 ms 5980 ms /category.htm... 1205 554 ms 942 ms 6712 ms 0% 0.57 1274 561 ms 942 ms 7016 ms 0.078% 0.61 /category.htm... /category.htm... 2467 574 ms 1068 ms 6456 ms 0.162% 1.17 999 ms 6108 ms 0.157% 0.91 /category.htm... 1915 561 ms 6796 ms 0.19% 0.75 /category.htm... 1575 576 ms 1036 ms 1027 ms 1.02 /category.htm... 2137 584 ms 6884 ms 0.281% 1207 ms 6852 ms 0.29 /category.htm... 605 633 ms 0.165% 0.08% /category.htm... 2492 563 ms 1012 ms 6596 ms 1.19 /category.htm... 1009 630 ms 1114 ms 6908 ms 0% 0.48 /category.htm... 1248 529 ms 6876 ms 0.08% 0.59 904 ms 560 ms 6068 ms 0.121% 0.39 /category.htm... 828 1031 ms 542 ms 966 ms 6688 ms 0.234% 1.63 /category.htm... 3415 1124 ms 601 ms 6388 ms 0.099% 0.48 /category.htm... 1015 0.44 /category.htm... 928 567 ms 1071 ms 6932 ms 0.323% /category.htm... 2559 584 ms 1046 ms 6872 ms 0.156% 1.22 /category.htm... 1207 518 ms 986 ms 6048 ms 0.083% 0.57 0.46 960 600 ms 1060 ms 6780 ms 0.208% /category.htm... /category.htm... 2594 558 ms 992 ms 6680 ms 0.077% 1.23 0.73 /category.htm... 1544 546 ms 966 ms 6268 ms 0.259% /category.htm... 2433 572 ms 981 ms 6396 ms 0.082% 1.16 0.86 /category.htm... 1797 511 ms 921 ms 6496 ms 0.111% 0.109% 0.87 /category.htm... 1827 583 ms 1058 ms 6908 ms 0.89 /category.htm... 1875 599 ms 1030 ms 6996 ms 0.267% /category.htm... 2728 543 ms 970 ms 6612 ms 0.22% 1.30 551 ms 0.084% 0.56 /category.htm... 1185 1022 ms 6360 ms 6108 ms 0.405% 0.24 447 ms 831 ms /category.htm... 1742 581 ms 1034 ms 6660 ms 0.23% 0.83 /category.htm... 6780 ms 0.285% 0.84 /category.htm... 1755 589 ms 1063 ms 2515 539 ms 943 ms 6464 ms 0.199% 1.20 /category.htm... /category.htm... 2292 561 ms 1006 ms 6560 ms 0.262% 1.09 /category.htm... 1816 605 ms 1094 ms 6540 ms 0.11% 0.86 /category.htm... 1013 527 ms 888 ms 7008 ms 0.099% 0.48 /category.htm... 0% 0.45 935 508 ms 978 ms 6440 ms 0% /category.htm... 788 535 ms 918 ms 6328 ms 0.38 1818 579 ms 1016 ms 6556 ms 0.165% 0.87 /category.htm... 2366 518 ms 999 ms 6032 ms 0.085% 1.13 /category.htm...

| /category.htm | 945 | 587 ms | 1069 ms | 6276 ms | 0.212% | 0.45 |
|---------------|------|--------|---------|---------|--------|------|
| /category.htm | 957 | 686 ms | 1301 ms | 7216 ms | 0.313% | 0.46 |
| /category.htm | 2468 | 583 ms | 1050 ms | 6812 ms | 0.122% | 1.17 |
| /category.htm | 1441 | 568 ms | 1010 ms | 6700 ms | 0.139% | 0.69 |
| /category.htm | 939 | 508 ms | 899 ms | 6308 ms | 0.213% | 0.45 |
| /category.htm | 2517 | 563 ms | 1061 ms | 6572 ms | 0.079% | 1.20 |
| /category.htm | 1172 | 553 ms | 1096 ms | 6944 ms | 0.256% | 0.56 |
| /category.htm | 1867 | 569 ms | 988 ms | 6632 ms | 0.107% | 0.89 |
| /category.htm | 1772 | 609 ms | 1129 ms | 6584 ms | 0.169% | 0.84 |
| /category.htm | 1214 | 528 ms | 930 ms | 6512 ms | 0.329% | 0.58 |
| /category.htm | 314 | 514 ms | 853 ms | 6096 ms | 0% | 0.15 |
| /category.htm | 1130 | 595 ms | 1075 ms | 6788 ms | 0% | 0.54 |
| /category.htm | 623 | 563 ms | 928 ms | 6476 ms | 0.161% | 0.30 |
| /category.htm | 593 | 603 ms | 1026 ms | 7052 ms | 0% | 0.28 |
| /category.htm | 1176 | 567 ms | 1033 ms | 6136 ms | 0% | 0.56 |
| /category.htm | 2947 | 576 ms | 1056 ms | 6792 ms | 0.068% | 1.40 |
| /category.htm | 1200 | 562 ms | 997 ms | 6932 ms | 0.167% | 0.57 |
| /category.htm | 2029 | 537 ms | 944 ms | 6552 ms | 0.049% | 0.97 |
| /category.htm | 1523 | 612 ms | 1123 ms | 6792 ms | 0.066% | 0.72 |
| /category.htm | 310 | 608 ms | 978 ms | 6536 ms | 0% | 0.15 |
| /category.htm | 1682 | 620 ms | 1114 ms | 6512 ms | 0.059% | 0.80 |
| /category.htm | 188 | 495 ms | 868 ms | 7104 ms | 0% | 0.09 |
| /category.htm | 632 | 683 ms | 1095 ms | 6984 ms | 0.158% | 0.30 |
| /category.htm | 1800 | 557 ms | 1074 ms | 6544 ms | 0.444% | 0.86 |
| /category.htm | 107 | 879 ms | 1801 ms | 7172 ms | 0% | 0.05 |
| /category.htm | 1824 | 596 ms | 1031 ms | 6700 ms | 0.055% | 0.87 |
| /category.htm | 923 | 577 ms | 1045 ms | 6436 ms | 0.433% | 0.44 |
| /category.htm | 312 | 442 ms | 774 ms | 5964 ms | 0% | 0.15 |
| /category.htm | 718 | 510 ms | 1034 ms | 6100 ms | 0% | 0.34 |
| /category.htm | 1181 | 553 ms | 979 ms | 6576 ms | 0.085% | 0.56 |
| /category.htm | 2203 | 577 ms | 1078 ms | 6548 ms | 0.272% | 1.05 |
| /category.htm | 1885 | 595 ms | 1093 ms | 6296 ms | 0.159% | 0.90 |
| /category.htm | 629 | 525 ms | 997 ms | 6200 ms | 0.318% | 0.30 |
| /category.htm | 1213 | 586 ms | 1042 ms | 6680 ms | 0.495% | 0.58 |
| /category.htm | 904 | 566 ms | 968 ms | 6264 ms | 0.111% | 0.43 |
| /category.htm | 889 | 533 ms | 965 ms | 6880 ms | 0.225% | 0.42 |
| /category.htm | 589 | 630 ms | 1094 ms | 7008 ms | 0.17% | 0.28 |
| /category.htm | 1836 | 562 ms | 1069 ms | 6460 ms | 0.054% | 0.87 |
| /category.htm | 1266 | 586 ms | 991 ms | 6612 ms | 0.237% | 0.60 |
| /category.htm | 1836 | 527 ms | 974 ms | 6576 ms | 0.109% | 0.87 |
| /category.htm | 1524 | 562 ms | 1050 ms | 6900 ms | 0.131% | 0.73 |
| /category.htm | 2405 | 581 ms | 1053 ms | 6652 ms | 0.042% | 1.14 |
| /category.htm | 601 | 615 ms | 1122 ms | 7232 ms | 0.166% | 0.29 |
| /category.htm | 2136 | 606 ms | 1070 ms | 6692 ms | 0.375% | 1.02 |
| /category.htm | 1350 | 548 ms | 953 ms | 6388 ms | 0% | 0.64 |
| /category.htm | 1248 | 583 ms | 1051 ms | 6644 ms | 0.16% | 0.59 |
| /category.htm | 2047 | 521 ms | 940 ms | 6536 ms | 0% | 0.97 |
| /category.htm | 1900 | 582 ms | 1018 ms | 6748 ms | 0.368% | 0.90 |
| /category.htm | 1871 | 549 ms | 986 ms | 6756 ms | 0.107% | 0.89 |
| | | | | | | |

| /category.htm | 1818 | 566 ms | 962 ms | 6656 ms | 0.165% | 0.87 |
|---|--------|--------|---------|---------|--------|--------|
| /category.htm | 1246 | 575 ms | 1047 ms | 7016 ms | 0.161% | 0.59 |
| /category.htm | 3418 | 571 ms | 1039 ms | 6856 ms | 0.146% | 1.63 |
| /category.htm | 2181 | 543 ms | 1022 ms | 6216 ms | 0.229% | 1.04 |
| /category.htm | 1266 | 537 ms | 1000 ms | 6720 ms | 0% | 0.60 |
| /category.htm | 1211 | 558 ms | 1051 ms | 6732 ms | 0.33% | 0.58 |
| /category.htm | 647 | 617 ms | 1111 ms | 7100 ms | 0.309% | 0.31 |
| /category.htm | 1542 | 599 ms | 1079 ms | 7000 ms | 0.13% | 0.73 |
| /category.htm | 635 | 554 ms | 949 ms | 6980 ms | 0.157% | 0.30 |
| /category.htm | 942 | 584 ms | 978 ms | 7084 ms | 0.425% | 0.45 |
| /category.htm | 614 | 571 ms | 956 ms | 6508 ms | 0% | 0.29 |
| /category.htm | 2429 | 568 ms | 988 ms | 7104 ms | 0.247% | 1.16 |
| /category.htm | 617 | 613 ms | 1253 ms | 6508 ms | 0% | 0.29 |
| /category.htm | 1218 | 574 ms | 980 ms | 7084 ms | 0.082% | 0.58 |
| /category.htm | 607 | 597 ms | 995 ms | 6760 ms | 0.659% | 0.29 |
| /category.htm | 1216 | 634 ms | 1184 ms | 6824 ms | 0.164% | 0.58 |
| /category.htm | 1811 | 578 ms | 1010 ms | 6180 ms | 0.11% | 0.86 |
| /category.htm | 636 | 581 ms | 1027 ms | 6576 ms | 0% | 0.30 |
| /category.htm | 417 | 608 ms | 1130 ms | 7004 ms | 0% | 0.20 |
| /category.htm | 1200 | 592 ms | 1063 ms | 7136 ms | 0.167% | 0.57 |
| /category.htm | 2458 | 586 ms | 1097 ms | 6296 ms | 0.285% | 1.17 |
| /category.htm | 1266 | 559 ms | 1034 ms | 6668 ms | 0.079% | 0.60 |
| /category.htm | 627 | 547 ms | 928 ms | 6100 ms | 0.159% | 0.30 |
| /category.htm | 934 | 611 ms | 1082 ms | 6512 ms | 0.214% | 0.44 |
| /category.htm | 1265 | 545 ms | 991 ms | 6480 ms | 0.237% | 0.60 |
| /category.htm | 122 | 486 ms | 910 ms | 5612 ms | 0% | 0.06 |
| /customers /57a98d98e4b | 13123 | 572 ms | 1020 ms | 6560 ms | 0.16% | 6.25 |
| /detail.html?i 1896-4ce8- bd69- b798f85c6e0b | 21966 | 554 ms | 1008 ms | 6520 ms | 0.209% | 10.46 |
| /detail.html?i 2d88-40de- b95f- e00e1502085b | 21788 | 560 ms | 1018 ms | 6672 ms | 0.156% | 10.37 |
| /detail.html?i 8e83-4193- b483- e27e09ddc34d | 21992 | 568 ms | 1026 ms | 6756 ms | 0.141% | 10.47 |
| /detail.html?i 4c25- a9b9-6612e8f2 | 21943 | 564 ms | 1018 ms | 6608 ms | 0.155% | 10.44 |
| /detail.html?i 8b7e-4f6d- 811f-69353491 | 21777 | 564 ms | 1012 ms | 6612 ms | 0.197% | 10.37 |
| /detail.html?i 4c1f-9abc- bace40296bac | 22073 | 546 ms | 970 ms | 6548 ms | 0.131% | 10.51 |
| /detail.html?i b040-410d- 8ead-4de0446 | 21885 | 557 ms | 994 ms | 6524 ms | 0.228% | 10.42 |
| /detail.html?i ad8e-49df- bbd7-3167f7ef | 21979 | 557 ms | 1022 ms | 6420 ms | 0.123% | 10.46 |
| /detail.html?i b040-410d- 8ead-4de0446 | 21799 | 563 ms | 995 ms | 6588 ms | 0.174% | 10.38 |
| /index.html | 262786 | 559 ms | 1000 ms | 6560 ms | 0.177% | 125.08 |

| Error | Count | URLs |
|--|-------|------|
| Remote end closed connection without res | 1468 | |
| [2]no 104] Connection reset by peer | 203 | |
| Enno 111] Connection refused | 4 | |
| Finernal Server Error for url: /address | 2 | |
| Internal Server Error for url: /customers/57 | 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