

LOAD TEST REPORT

Jenkins Build 267



Report created by Rasmus Leseberg. Date of Run: Fri, 05/26/2023 - 17:38

Duration: 46 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

464.0

Hits/s



Avg. Response Time

1584

Milliseconds



90% Response Time

1467

Milliseconds



Error Rate

0.20

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
/category.html?tags=	476	1952 ms	2638 ms	22256 ms
/category.html?tags=	497	1924 ms	1748 ms	22464 ms
/category.html?tags=	746	1903 ms	3648 ms	26384 ms
/category.html?tags=	1178	1860 ms	1792 ms	26032 ms
/category.html?tags=	504	1821 ms	2782 ms	25472 ms

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
500	Remote end closed connection without response	0.17%	2169
500	[Errno 104] Connection reset by peer	0.03%	338

TEST SETUP DETAILS



Link to the report
<u>https://a.blazemeter.com/app/executive-summary/index.html?master_id=68066415&</u>

selectedTimeMeasure=milliseconds#/

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

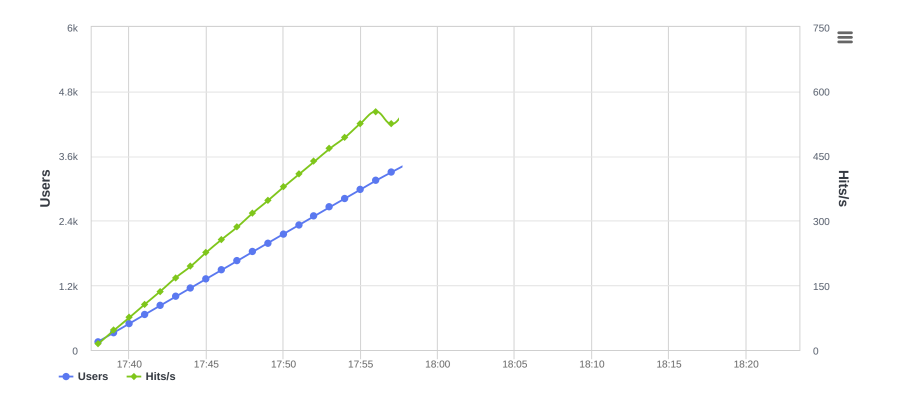
Locations UsedTest TypesExternal

► Test Started
 Fri, 05/26/2023 - 17:38
 ► Test Finished
 Fri, 05/26/2023 - 18:25

Compare the state of the sta

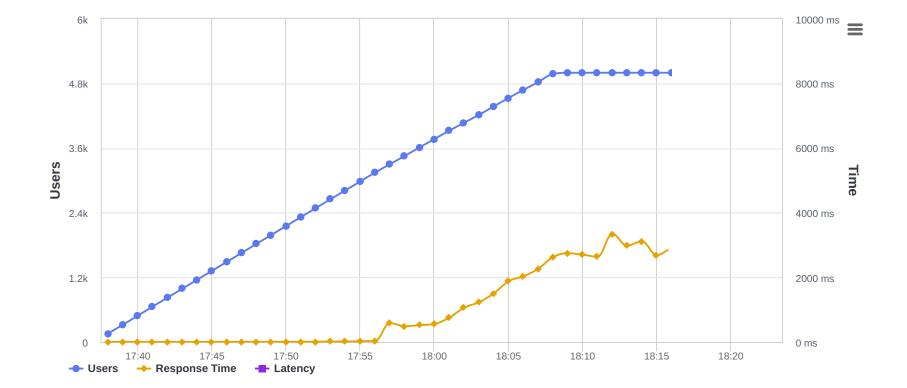
TIMELINE GRAPHS

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	1253762	1584 ms	1467 ms	21104 ms	0.2%	464.01
/address	23277		1503 ms		0.223%	8.61
		1637 ms		21024 ms		
/category.html	23165	1648 ms	1507 ms	21184 ms	0.203%	8.57
/category.ht size=2	7859	1528 ms	1424 ms	21040 ms	0.229%	2.91
/category.ht size=4	7661	1602 ms	1455 ms	21264 ms	0.131%	2.84
/category.ht size=6	7686	1518 ms	1464 ms	21136 ms	0.221%	2.84
/category.ht	1914	1692 ms	1641 ms	20608 ms	0.261%	0.71
/category.ht	497	1924 ms	1748 ms	21264 ms	0%	0.18
/category.ht	1133	1677 ms	1485 ms	21600 ms	0.177%	0.42
/category.ht	258	1717 ms	1544 ms	20992 ms	0%	0.10
/category.ht	128	1617 ms	3398 ms	21024 ms	0%	0.05
/category.ht	1562	1450 ms	1464 ms	20928 ms	0.256%	0.58
/category.ht	498	1426 ms	1358 ms	21744 ms	0.201%	0.18
/category.ht	1461	1574 ms	1512 ms	20816 ms	0.411%	0.54
/category.ht	1141	1324 ms	1285 ms	20464 ms	0.088%	0.42
/category.ht	242	1607 ms	1386 ms	21472 ms	0.413%	0.09
/category.ht	476	1952 ms	2638 ms	21728 ms	0.42%	0.18
/category.ht	772	1535 ms	1349 ms	20512 ms	0.259%	0.29
/category.ht	893	1580 ms	1477 ms	20944 ms	0.336%	0.33
/category.ht	1232	1779 ms	1718 ms	21600 ms	0.406%	0.46
/category.ht	1222	1587 ms	1492 ms	20816 ms	0.245%	0.45
/category.ht	2636	1565 ms	1494 ms	20976 ms	0.076%	0.98
/category.ht	1140	1732 ms	1698 ms	21952 ms	0.351%	0.42
/category.ht	3262	1552 ms	1490 ms	20752 ms	0.092%	1.21
/category.ht	2725	1633 ms	1497 ms	20864 ms	0.22%	1.01
/category.ht	2650	1594 ms	1542 ms	20864 ms	0.151%	0.98
/category.ht	1554	1469 ms	1476 ms	20640 ms	0.193%	0.58
/category.ht	1797	1614 ms	1431 ms	20912 ms	0.111%	0.67
/category.ht	683	1744 ms	1541 ms	22896 ms	0.439%	0.25
/category.ht	2611	1556 ms	1465 ms	20976 ms	0.268%	0.97
/category.ht	1110	1646 ms	1485 ms	20912 ms	0.36%	0.41
/category.ht	1112	1505 ms	1286 ms	21488 ms	0.09%	0.41
/category.ht	2688	1658 ms	1584 ms	21600 ms	0.298%	0.99
/category.ht	1008	1792 ms	1592 ms	21776 ms	0.298%	0.37
/category.ht	609	1270 ms	1259 ms	20240 ms	0%	0.23
/category.ht	1832	1539 ms	1440 ms	21632 ms	0.164%	0.68
/category.ht	3888	1455 ms	1365 ms	21136 ms	0.129%	1.44
/category.ht	1529	1393 ms	1280 ms	21168 ms	0.131%	0.57
/category.ht	1945	1612 ms	1485 ms	20944 ms	0.206%	0.72
/category.ht	2025	1569 ms	1439 ms	20592 ms	0.346%	0.75
/category.ht	663	1405 ms	1414 ms	20896 ms	0%	0.25
/category.ht	1367	1615 ms	1414 ms	20384 ms	0.293%	0.51
/category.ht	2960	1592 ms	1483 ms	20912 ms	0.236%	1.10
/category.ht	2136	1715 ms	1553 ms	21504 ms	0.047%	0.79
	1845	1715 ms	1585 ms	20928 ms	0.047%	0.79
/category.ht						
/category.ht	1532	1808 ms	2522 ms	21072 ms	0.196%	0.57

= =						
/category.ht	761	1555 ms	1328 ms	22992 ms	0.263%	0.28
/category.ht	1564	1749 ms	1638 ms	21040 ms	0.256%	0.58
/category.ht	2180	1570 ms	1478 ms	21072 ms	0.183%	0.81
/category.ht	361	1039 ms	1136 ms	21088 ms	0%	0.13
/category.ht	768	1474 ms	1417 ms	20448 ms	0.13%	0.28
/category.ht	2574	1442 ms	1324 ms	20800 ms	0.194%	0.95
/category.ht	752	1693 ms	1676 ms	20896 ms	0.133%	0.28
/category.ht	1194	1454 ms	1289 ms	20304 ms	0%	0.44
/category.ht	749	1554 ms	1474 ms	20528 ms	0.267%	0.28
/category.ht	3564	1605 ms	1433 ms	21728 ms	0.168%	1.32
/category.ht	1615	1627 ms	1480 ms	21232 ms	0.186%	0.60
/category.ht	1941	1497 ms	1349 ms	20816 ms	0.206%	0.72
/category.ht	764	1753 ms	1411 ms	21696 ms	0%	0.28
/category.ht	466	1500 ms	1457 ms	20496 ms	0%	0.17
/category.ht	3131	1613 ms	1478 ms	21280 ms	0.319%	1.16
/category.ht	912	1481 ms	1476 ms	21168 ms	0%	0.34
/category.ht	1112	1725 ms	1538 ms	21100 ms	0.27%	0.41
0 ,						
/category.ht	1296	1439 ms	1245 ms	21648 ms	0.309%	0.48
/category.ht	1672	1546 ms	1501 ms	21120 ms	0.239%	0.62
/category.ht	2452	1590 ms	1556 ms	20768 ms	0.204%	0.91
/category.ht	662	1632 ms	1465 ms	21520 ms	0%	0.25
/category.ht	2261	1737 ms	1562 ms	21184 ms	0.088%	0.84
/category.ht	3466	1587 ms	1483 ms	21104 ms	0.231%	1.28
/category.ht	727	1221 ms	1172 ms	20704 ms	0.55%	0.27
/category.ht	1489	1487 ms	1369 ms	20848 ms	0.201%	0.55
/category.ht	1124	1572 ms	1539 ms	21872 ms	0.089%	0.42
/category.ht	1143	1763 ms	1662 ms	21168 ms	0.175%	0.42
/category.ht	721	1532 ms	1434 ms	21232 ms	0.416%	0.27
/category.ht	770	1497 ms	1459 ms	21088 ms	0.26%	0.28
/category.ht	1719	1632 ms	1546 ms	20608 ms	0.233%	0.64
/category.ht	3874	1559 ms	1432 ms	20768 ms	0.207%	1.43
/category.ht	2644	1531 ms	1383 ms	21168 ms	0.151%	0.98
/category.ht	1536	1467 ms	1281 ms	21456 ms	0.195%	0.57
/category.ht	2877	1614 ms	1445 ms	20944 ms	0.174%	1.06
/category.ht	1171	1682 ms	1659 ms	21360 ms	0.085%	0.43
/category.ht	2493	1584 ms	1434 ms	21024 ms	0.241%	0.92
/category.ht	765	1587 ms	1505 ms	21008 ms	0.131%	0.28
/category.ht	1291	1704 ms	1553 ms	21712 ms	0.232%	0.48
/category.ht	2264	1641 ms	1485 ms	21120 ms	0.044%	0.84
/category.ht	1155	1609 ms	1482 ms	20944 ms	0.346%	0.43
/category.ht	2217	1589 ms	1520 ms	21232 ms	0.271%	0.82
/category.ht	1900	1588 ms	1431 ms	20368 ms	0.368%	0.70
/category.ht	1351	1701 ms	1613 ms	21136 ms	0.296%	0.50
/category.ht	746	1263 ms	1265 ms	20240 ms	0%	0.28
/category.ht	1574	1529 ms	1348 ms	20704 ms	0.254%	0.58
/category.ht	2649	1697 ms	1622 ms	21024 ms	0.453%	0.98
/category.ht	799	1667 ms	1494 ms	20736 ms	0%	0.30
/category.ht	1160	1703 ms	1646 ms	20880 ms	0.259%	0.43
/category.nt	1100	1703 1115	1040 1115	20000 IIIS	0.259%	0.43

/category.ht	1160	1541 ms	1329 ms	214/2 ms	0.086%	0.43
/category.ht	1342	1624 ms	1486 ms	21648 ms	0%	0.50
/category.ht	1522	1466 ms	1439 ms	20864 ms	0.263%	0.56
/category.ht	1944	1752 ms	1627 ms	21248 ms	0.257%	0.72
/category.ht	883	1527 ms	1563 ms	20336 ms	0.113%	0.33
/category.ht	366	1413 ms	1342 ms	21792 ms	0%	0.14
/category.ht	1502	1700 ms	1501 ms	20688 ms	0.067%	0.56
/category.ht	1178	1860 ms	1792 ms	21680 ms	0%	0.44
/category.ht	1945	1575 ms	1555 ms	21056 ms	0.103%	0.72
/category.ht	367	1531 ms	1629 ms	21040 ms	0%	0.14
/category.ht	1494	1608 ms	1472 ms	21328 ms	0.134%	0.55
/category.ht	3053	1644 ms	1409 ms	21440 ms	0.164%	1.13
/category.ht	2269	1660 ms	1642 ms	20992 ms	0.264%	0.84
/category.ht	804	1403 ms	1242 ms	20416 ms	0.124%	0.30
/category.ht	2302	1599 ms	1597 ms	20832 ms	0.13%	0.85
/category.ht	746	1903 ms	3648 ms	21040 ms	0.268%	0.28
/category.ht	1798	1573 ms	1459 ms	21824 ms	0.167%	0.67
/category.ht	2173	1533 ms	1422 ms	20960 ms	0.184%	0.80
/category.ht	1412	1446 ms	1322 ms	21248 ms	0.071%	0.52
/category.ht	1545	1680 ms	1585 ms	21056 ms	0.065%	0.57
/category.ht	2637	1487 ms	1364 ms	21024 ms	0.19%	0.98
/category.ht	1488	1752 ms	1577 ms	21296 ms	0.202%	0.55
/category.ht	609	1436 ms	1490 ms	20496 ms	0.493%	0.23
/category.ht	1455	1701 ms	1482 ms	21552 ms	0.275%	0.54
/category.ht	2733	1524 ms	1473 ms	20912 ms	0.146%	1.01
/category.ht	2332	1628 ms	1508 ms	21104 ms	0.214%	0.86
/category.ht	974	1492 ms	1458 ms	20352 ms	0.103%	0.36
/category.ht	2302	1544 ms	1479 ms	20816 ms	0.087%	0.85
/category.ht	1479	1673 ms	1528 ms	21104 ms	0.203%	0.55
/category.ht	821	1498 ms	1232 ms	21424 ms	0.122%	0.30
/category.ht	2403	1602 ms	1423 ms	21440 ms	0.083%	0.89
/category.ht	2341	1599 ms	1491 ms	21024 ms	0.171%	0.87
/category.ht	1540	1464 ms	1225 ms	20576 ms	0.325%	0.57
/category.ht	2193	1483 ms	1429 ms	20560 ms	0.182%	0.81
/category.ht	1885	1583 ms	1444 ms	21456 ms	0.106%	0.70
/category.ht	2583	1641 ms	1546 ms	21376 ms	0.155%	0.96
/category.ht	2711	1501 ms	1401 ms	21280 ms	0.148%	1.00
/category.ht	3602	1568 ms	1385 ms	21264 ms	0.139%	1.33
/category.ht	1009	1590 ms	1456 ms	21776 ms	0%	0.37
/category.ht	504	1821 ms	2782 ms	21104 ms	0.397%	0.19
/category.ht	2586	1657 ms	1576 ms	21392 ms	0.232%	0.96
/category.ht	1122	1589 ms	1253 ms	20624 ms	0.178%	0.42
/category.ht	1956	1717 ms	1569 ms	20992 ms	0.307%	0.72
/category.ht	1212	1708 ms	1566 ms	21632 ms	0.33%	0.45
/category.ht	4980	1594 ms	1431 ms	21104 ms	0.181%	1.84
/category.ht	2301	1523 ms	1386 ms	20880 ms	0.304%	0.85
/category.ht	1129	1458 ms	1358 ms	21200 ms	0.443%	0.42
/category.ht	1197	1233 ms	1338 ms	19840 ms	0.418%	0.44
/category.ht	1504	1598 ms	1463 ms	21376 ms	0.399%	0.56

/category.ht	2280	1678 ms	1480 ms	21120 ms	0.219%	0.84
/category.ht	2708	1534 ms	1459 ms	21232 ms	0.295%	1.00
/category.ht	1525	1503 ms	1414 ms	20832 ms	0.131%	0.56
/category.ht	1416	1484 ms	1412 ms	20832 ms	0.071%	0.52
/category.ht	2431	1569 ms	1460 ms	21552 ms	0.082%	0.90
/category.ht	1976	1763 ms	1663 ms	21008 ms	0.253%	0.73
/category.ht	4799	1431 ms	1301 ms	20896 ms	0.167%	1.78
/category.ht	924	1413 ms	1209 ms	20832 ms	0.433%	0.34
/category.ht	1422	1703 ms	1609 ms	20784 ms	0.07%	0.53
/category.ht	1176	1777 ms	1655 ms	21824 ms	0.17%	0.44
/category.ht	791	1516 ms	1286 ms	21728 ms	0.253%	0.29
/category.ht	1372	1404 ms	1305 ms	20832 ms	0.073%	0.51
	759	1768 ms	1339 ms	21360 ms	0%	0.28
/category.ht						
/category.ht	1902	1653 ms	1556 ms	20736 ms	0.105%	0.70
/category.ht	2696	1679 ms	1570 ms	20752 ms	0.185%	1.00
/category.ht	3324	1426 ms	1380 ms	20848 ms	0.15%	1.23
/category.ht	2666	1700 ms	1602 ms	21520 ms	0.188%	0.99
/category.ht	1981	1301 ms	1328 ms	20592 ms	0.353%	0.73
/category.ht	1534	1587 ms	1505 ms	20272 ms	0.326%	0.57
/category.ht	4967	1612 ms	1493 ms	21568 ms	0.262%	1.84
/category.ht	2716	1597 ms	1468 ms	20640 ms	0.184%	1.01
/category.ht	2309	1629 ms	1468 ms	21088 ms	0.303%	0.85
/category.ht	1544	1689 ms	1563 ms	21280 ms	0.065%	0.57
/category.ht	1529	1674 ms	1423 ms	21360 ms	0.327%	0.57
/category.ht	1227	1572 ms	1484 ms	20880 ms	0.407%	0.45
/category.ht	2295	1650 ms	1447 ms	22144 ms	0.349%	0.85
/category.ht	1759	1670 ms	1533 ms	21056 ms	0.284%	0.65
/customers /57a98d98e4b	92694	1581 ms	1478 ms	21088 ms	0.193%	34.31
/detail.html?i 1896-4ce8- bd69- b798f85c6e0b	39162	1566 ms	1457 ms	21088 ms	0.202%	14.49
/detail.html?i 2d88-40de-b95f- e00e1502085b	38587	1553 ms	1450 ms	20976 ms	0.202%	14.28
/detail.html?i 8e83-4193- b483- e27e09ddc34d	38766	1578 ms	1449 ms	21104 ms	0.201%	14.35
/detail.html?i 4c25- a9b9-6612e8f	38795	1597 ms	1492 ms	21008 ms	0.175%	14.36
/detail.html?i 8b7e-4f6d- 811f-6935349	38629	1585 ms	1467 ms	21168 ms	0.223%	14.30
/detail.html?i 4c1f-9abc- bace40296bac	38655	1587 ms	1470 ms	21104 ms	0.207%	14.31
/detail.html?i b040-410d- 8ead-4de0446	38599	1556 ms	1446 ms	21056 ms	0.21%	14.29
/detail.html?i ad8e-49df- bbd7-3167f7ef	38769	1550 ms	1440 ms	21008 ms	0.188%	14.35
/detail.html?i b040-410d- 8ead-4de0446	38791	1585 ms	1445 ms	21200 ms	0.206%	14.36
/index.html	464134	1587 ms	1467 ms	21120 ms	0.199%	171.77

ERROR REPORT



Error	Count	URLs
Remote end closed connection without res	2169	
Penno 104] Connection reset by peer	338	

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