



# Web\_Hosting\_Battle\_Royale

Test summary. [Click to edit.](#)

## CONFIGURATION

`https://bc-3-host.xyz/`

Virtual Users	75 VU	Ramp Up Time	60 s	Start Time	Nov 1, 2021 3:15 PM
Duration	60 s	Ramp Up Steps	5 steps	End Time	Nov 1, 2021 3:17 PM

## RESULT METRICS

Samples	Avg. Response Time	Min Time (ms)	Max Time (ms)	Hits / sec
<b>5374</b> samples	<b>1131</b> ms	<b>144</b> ms	<b>2662</b> ms	<b>44</b> hits/s

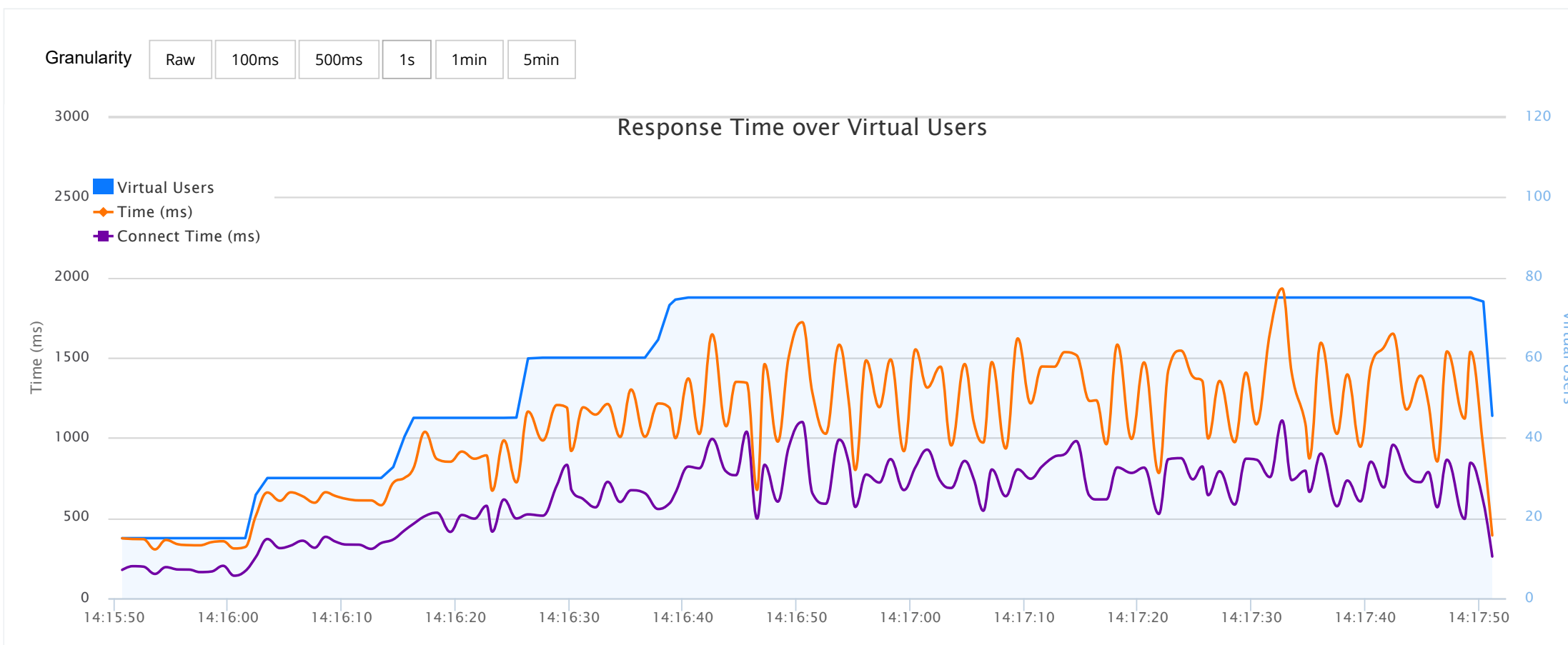
---

Total Errors	Errors %	Sent KBytes / s	Received KBytes / s	Standard Deviation
0 errors	0 %	5 KBytes/s	4580 KBytes/s	487

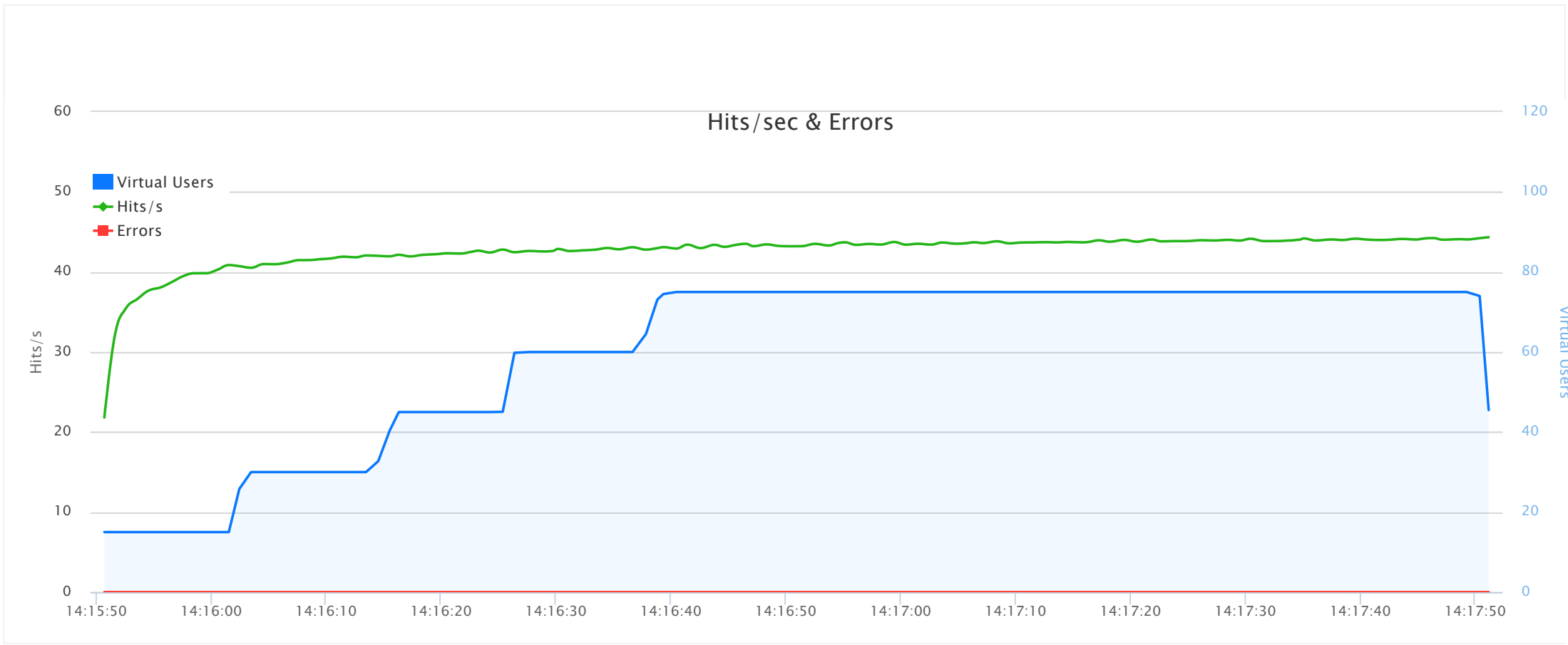
---

Percentile 50%	Percentile 90%	Percentile 95%	Percentile 99%	Response Codes
1129 ms	1789 ms	1896 ms	2082 ms	200

## CHART TIME



## CHART HITS & ERRORS



**TIMELINE RESULTS**

Reset to Default / Reset to Default

**Virtual Users >**

https://bc-3-host.xyz/

---

**Response Time**

https://bc-3-host.xyz/

Avg  Min  Max

P90  P95  P99

---

**Hits / sec**

https://bc-3-host.xyz/

---

**Errors**

https://bc-3-host.xyz/

---

**Latency**

https://bc-3-host.xyz/

---

**Response Codes**

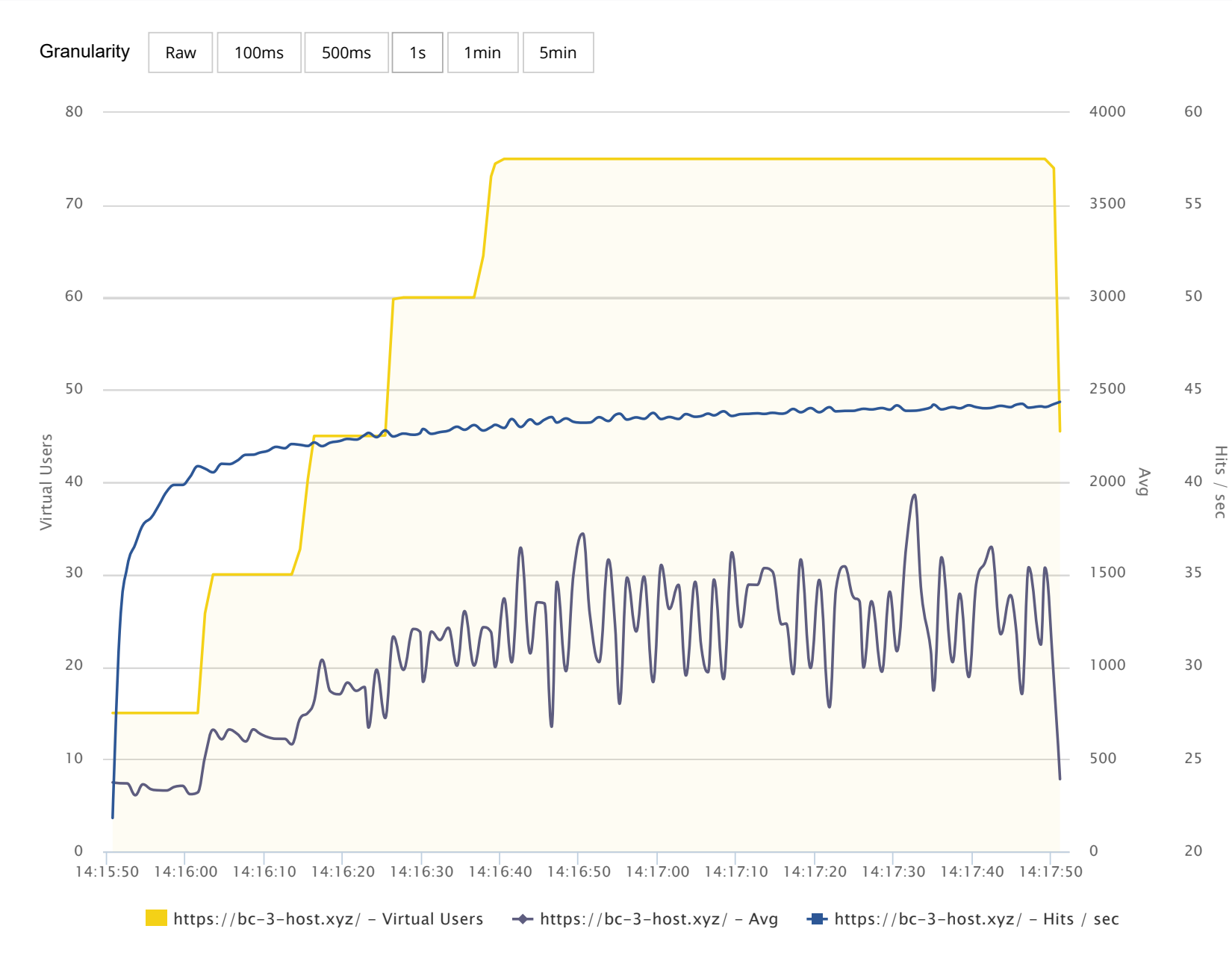
https://bc-3-host.xyz/

200 (5374 resp)

---

**Sent Bytes**

https://bc-3-host.xyz/



**ERRORS REPORT**

**ERRORS REPORT**

All errors received during the test run.

November 1st 2021, 3:15:49 pm - November 1st 2021, 3:17:52 pm

**From** Nov 1, 2021 3:15 PM

**To** Nov 1, 2021 3:17 PM

Granularity: Raw 100ms 500ms 1s 1min 5min

Reset to Default

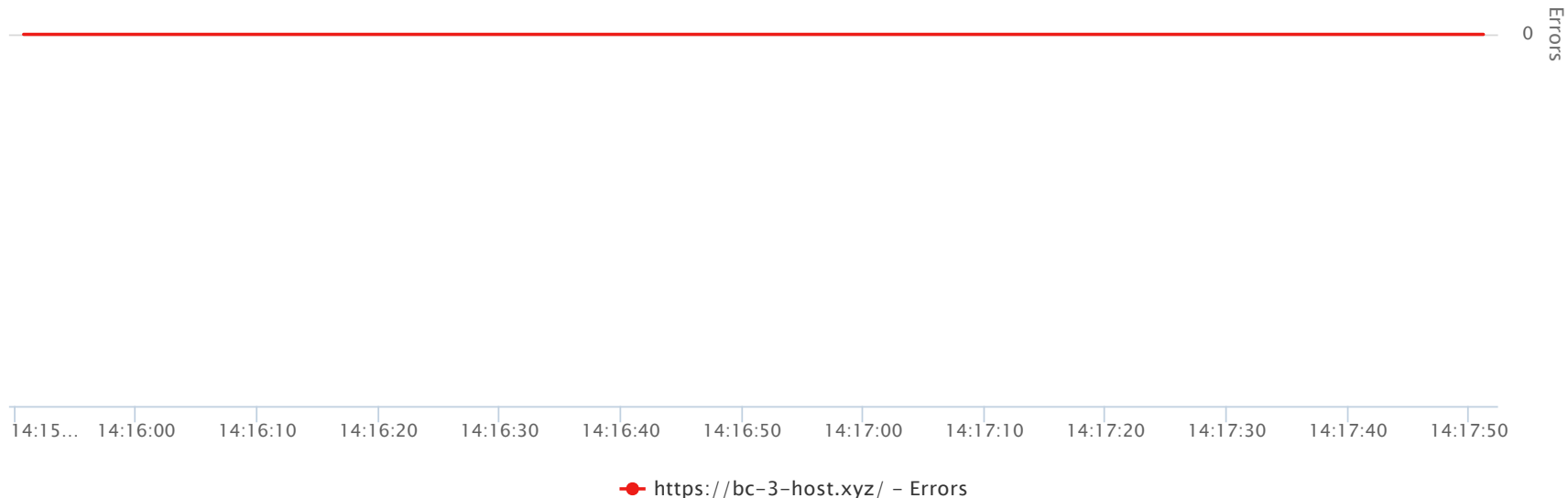
### Errors

https://bc-3-host.xyz/

### Response Codes

https://bc-3-host.xyz/

200 (5374 resp)



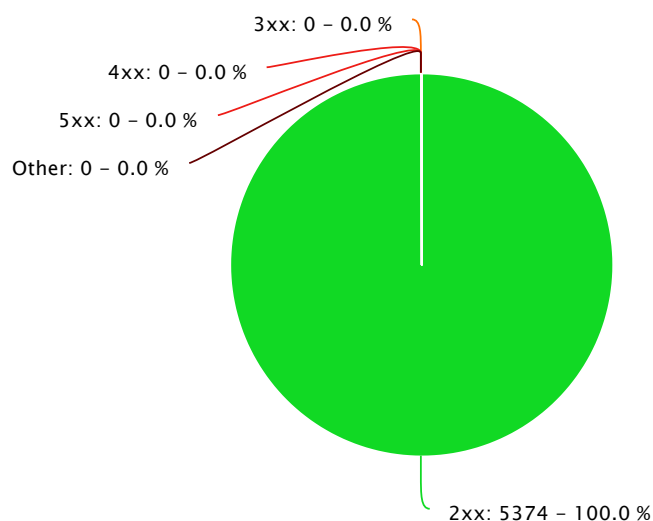
### ALL REQUESTS

https://bc-3-host.xyz/

### Response codes

Success 2xx	5374
Redirects 3xx	0
Client Errors 4xx	0
Server Errors 5xx	0
Other	0

### Response Codes Distribution



URL	Samples	Response Time (ms)	Hits/sec	Min Time (ms)	Max Time (ms)	Perc 50%	Perc 90%	Perc 95%	Perc 99%	Total Errors	Errors %	Sent KBytes (KB/sec)	Received KBytes (KB/sec)
https://bc-3-host.xyz/	5374	1131	44	144	2662	1129	1789	1896	2082	0	0	5	4580



LoadFocus is an easy and cost-effective way to run load tests, stress tests and performance tests with thousands of concurrent users from multiple cloud locations for Websites, Mobile & Web Applications, Web Services and APIs. You can also measure the page load and automate the manual tests of your Websites or Mobile/Web Applications.

More details at <https://loadfocus.com> (<https://loadfocus.com>)