

The test was configured to run up to 1 VUs for 10 minutes 30 seconds. A total of 10 requests were made with a max throughput of 0 reqs/s. The sections below give a more detailed breakdown.

TEST OVERVIEW

CHECKS The test had 1 different checks that were evaluated a total of 10 times, none of which failed. **CHECK NAME SUCCESS RATE SUCCESS COUNT FAIL COUNT** Status is 201 100% 10 0

Generate PDF

25 ms

THRESHOLDS



The run met all of its performance expectations, with none of the defined thresholds having been exceeded.

THRESHOLD NAME	CONDITION	VALUE	
content_size: value≤1330	value≤1330	value=	
http_req_blocked: avg<100	avg<100	avg=	
http_req_duration: p(95)<100	p(95)<100	p(95)=	
http_req_tls_handshaking: p(95)<500	p(95)<500	p(95)=	
http_reqs: count≥1	count≥1	count=	
request_rate: rate==1	rate==1	rate=	
status_code: count≥0	count≥0	count=	
failure_rate: rate<0.1	rate<0.1	rate=	
http_req_connecting: avg<50	avg<50	avg=	
http_req_failed: rate<0.1	rate<0.1	rate=	
http_reqs: count≤10	count≤10	count=	
latency: p(95)<500	p(95)<500	p(95)=	
status_code: count≤10	count≤10	count=	
successful_checks: rate>0.9	rate>0.9	rate=	
	content_size: value≤1330 http_req_blocked: avg<100 http_req_duration: p(95)<100 http_req_tls_handshaking: p(95)<500 http_reqs: count≥1 request_rate: rate==1 status_code: count≥0 failure_rate: rate<0.1 http_req_connecting: avg<50 http_req_failed: rate<0.1 http_req_failed: rate<0.1 http_reqs: count≤10 latency: p(95)<500 status_code: count≤10	content_size: values1330 values1330 http_req_blocked: avg<100 avg<100 http_req_duration: p(95)<100 p(95)<100 http_req_tls_handshaking: p(95)<500 p(95)<500 http_reqs: count≥1 count≥1 request_rate: rate==1 rate==1 status_code: count≥0 count≥0 failure_rate: rate<0.1 rate<0.1 http_req_connecting: avg<50 avg<50 http_req_failed: rate<0.1 rate<0.1 http_reqs: count≤10 count≤10 latency: p(95)<500 p(95)<500 status_code: count≤10 count≤10	

SLOWEST REQUESTS



There were requests to **5** unique URLs, with **10** different responses received. The slowest response had an average response time of **22 ms**.

URL	METHOD	STATUS	COUNT	MIN	AVG =	95%	99%	MAX
http://localhost:8884/8	GET	201	2	3 ms	22 ms	40 ms	42 ms	42 ms
http://localhost:8884/10	GET	201	3	2 ms	4 ms	5 ms	6 ms	6 ms
http://localhost:8884/9	GET	201	2	3 ms	3 ms	4 ms	4 ms	4 ms
http://localhost:8884/3	GET	201	2	3 ms	3 ms	3 ms	3 ms	3 ms
http://localhost:8884/4	GET	201	1	2 ms	2 ms	2 ms	2 ms	2 ms