

EXECUTIVE SUMMARY - Course-EDIT-API

 **PASS**

MA

Status: **PASS**
Created: 31 Mar 2024 at 15:26
Started by: madanuneeharica@gmail.com
VUs: 1 VUs
Duration: 10 min 30 sec
Load zones:



Max Throughput
0 reqs/s



HTTP Failures
0 reqs



Avg Response Time
9 ms



95% Response Time
27 ms

SUMMARY



 This report summarizes a test run of the test "Course-EDIT-API". It was performed on March 31, 2024 and is considered to be successful.

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

THRESHOLDS



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

	THRESHOLD NAME	CONDITION	VALUE
✓	failure_rate: rate<0.1	rate<0.1	rate=
✓	http_req_connecting: avg<50	avg<50	avg=
✓	content_size: value≤850	value≤850	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≥10	count≥10	count=
✓	request_rate: rate==1	rate==1	rate=
✓	status_code: count≥0	count≥0	count=
✓	http_req_failed: rate<0.1	rate<0.1	rate=
✓	http_reqs: count≤100	count≤100	count=
✓	latency: p(95)<500	p(95)<500	p(95)=
✓	status_code: count≤100	count≤100	count=
✓	successful_checks: rate>0.9	rate>0.9	rate=

SLOWEST REQUESTS



There were requests to **4** unique URLs, with **10** different responses received. The slowest response had an average response time of **14 ms**.

URL	METHOD	STATUS	COUNT	MIN	AVG	95%	99%	MAX
http://localhost:8884/10	PUT	201	4	4 ms	14 ms	37 ms	41 ms	42 ms
http://localhost:8884/5	PUT	201	1	10 ms	10 ms	10 ms	10 ms	10 ms
http://localhost:8884/8	PUT	201	2	4 ms	6 ms	8 ms	9 ms	9 ms
http://localhost:8884/7	PUT	201	3	5 ms	6 ms	8 ms	8 ms	8 ms