Coroutine:

Reactor:

```
-sample$ k6 run load-test.js
        execution: local
                    script: load-test.js
                   output: -
       scenarios: (100.00%) 1 scenario, 40 max VUs, 1m30s max duration (incl. graceful stop):
    * default: 40 looping VUs for 1m0s (gracefulStop: 30s)

      avg=1.39us avg=1.39ns avg=3.86ms
      min=600ns med=1.6µs max=8.15ms p(90)=2.1µs p(95)=2.5µs p(90)=0s p(95)=0s

      avg=3.86ms min=387.29µs min
                   http_req_blocked
http_req_connecting
http_req_duration
                            { expected_response:true }
                  texpected_tesponse.true }
http_req_failed.
http_req_receiving
http_req_sending
http_req_tls_handshaking
http_req_waiting
                                                                                                                                               avg=26.53µs min=8µs med=21µs max=11.37ms p(90)=42.8µs p(95)=53.3µs avg=9.07µs min=3.3µs med=7.5µs max=11.12ms p(90)=9.5µs p(95)=12.6µs avg=3.82ms min=346.4µs med=0.s max=0.s p(90)=0.s p(95)=0.22ms folio220 10169.99970.5/s med=2.75ms max=331.69ms p(90)=7.22ms p(95)=10.22ms
                    http_reqs....
                    iteration_duration.....
                                                                                                                                                 avg=3.92ms min=444.9\mus med=2.84ms max=333.16ms p(90)=7.32ms p(95)=10.35ms
                                                                                                                                                610220 10169.999705/
40 min=40
40 min=40
                    iterations.....
                    vus.
                    vus_max....:
```

Grafana 5 minutos



