Grafana k6

a load testing tool for developers



What is k6?

- An open-source load testing tool that makes performance testing easy and productive for engineering teams
- It is free, developer-centric, and extensible
- Developed by Grafana Lab and the community
- k6 is written in Go and has an embedding JavaScript runtime

Key Features

- CLI tool with developer-friendly APIs
- Scripting in JavaScript ES2016/ES6, with support for local and remote modules
- Checks and Thresholds for goal-oriented, automation-friendly load testing

Use Cases

- load testing
- performance testing
- chaos and resilience testing
- performance and synthetic monitoring

Load Testing Manifesto

- Simple testing is better than no testing
- Load testing should be goal oriented
- Load testing by developers
- Developer experience is super important
- Load test in a pre-production environment

What k6 does not

- Does not run natively in a browser
- Does not run in NodeJS

Supported Environments

- MacOS
- Windows
- Docker
- Linux

```
// MacOS
brew install k6
// Windows
choco install k6
winget install k6
// Docker
docker pull grafana/k6
// Linux*
```

Definitions

- VUs virtual users
- options configure test-run behavior, replaces CLI parameters
- stages allows for ramping up/down the number of VUs
- metrics measure how a system performs under test conditions
- checks validate the boolean conditions in your test
- thresholds pass/fail criteria that you define in your test metrics

Test Lifecycle

- initialization (required) runs once per VU
- setup (optional)
- VU code (required) runs parallel as many times as you have VUs
- teardown (optional)

```
// the four lifecycle stages
// 1. init code
export function setup() {
    // 2. setup code
export default function (data) {
    // 3. VU code
export function teardown(data) {
    // 4. teardown code
```

```
// (script.js) a simple script
import http from 'k6/http';
import { sleep } from 'k6';

export default function () {
  http.get('https://test.k6.io');
  sleep(1);
}
```

```
// running the script from the command line
k6 run script.js
```

```
k6 run script.js
 execution: local
    script: script.js
    output: -
 scenarios: (100.00%) 1 scenario, 1 max VUs, 10m30s max duration (incl. graceful stop):
         * default: 1 iterations for each of 1 VUs (maxDuration: 10m0s, gracefulStop: 30s)
    data_sent..... 438 B 280 B/s
    http_req_blocked..... p(90)=476.13ms min=476.13ms med=476.13ms max=476.13ms p(90)=476.13ms p(95)=476.13ms
    http_req_connecting..... avg=80.06ms min=80.06ms med=80.06ms max=80.06ms p(90)=80.06ms p(95)=80.06ms
    http_req_duration.... max=83.19ms min=83.19ms med=83.19ms max=83.19ms
                                                                               p(90) = 83.19ms p(95) = 83.19ms
       expected_response:true } ...: avg=83.19ms min=83.19ms
                                                        med=83.19ms
                                                                   \max = 83.19 \text{ms}
                                                                               p(90) = 83.19 ms
                                                                                            p(95) = 83.19 ms
    http_req_failed.... 0.00% / 0
                                                x 1
    http_req_receiving..... avg=236µs
                                             min=236µs
                                                        med=236µs
                                                                    max=236µs
                                                                               p(90) = 236 \mu s
                                                                                             p(95) = 236 \mu s
                                             min=86µs
    http_req_sending..... avg=86µs
                                                        med=86µs
                                                                    max=86µs
                                                                               p(90) = 86 \mu s
                                                                                             p(95) = 86 \mu s
    http_req_tls_handshaking....: avg=171.63ms min=171.63ms med=171.63ms max=171.63ms p(90)=171.63ms p(95)=171.63ms
    http_req_waiting.........................avg=82.87ms min=82.87ms
                                                        med=82.87ms
                                                                    max=82.87ms
                                                                               p(90) = 82.87 ms
                                                                                             p(95) = 82.87 \text{ms}
    http_reqs....: 1
                                      0.640281/s
    iteration_duration...... avg=1.56s
                                            min=1.56s
                                                        med=1.56s
                                                                    max=1.56s
                                                                               p(90)=1.56s
                                                                                             p(95)=1.56s
    iterations..... 1
                                      0.640281/s
    min=1
                                                max=1
    vus_max....: 1
                                                max=1
```

Command Line Options

- vus the number of Virtual Users (VUs)
- duration how long to run the test
- - e Temporarily set an environment variable

// running the script from the command line with some options
k6 run --vus 10 --duration 30s script.js

```
> k6 run --vus 10 --duration 30s script.js
 execution: local
   script: script.js
   output: -
 scenarios: (100.00%) 1 scenario, 10 max VUs, 1m0s max duration (incl. graceful stop):
        * default: 10 looping VUs for 30s (gracefulStop: 30s)
   http_req_blocked..... med=8µs
                                                                             p(95) = 24.04 \mu s
                                                         max = 232.28ms p(90) = 19\mu s
   http_req_connecting..... avg=3.17ms min=0s
                                               med=0s
                                                         max=91.28ms p(90)=0s
                                                                             p(95) = 0s
   http_req_duration.... med=84.1ms
                                                         max=167.56ms p(90)=98.05ms p(95)=157.82ms
                                                         \max = 167.56 \text{ms} \text{ p}(90) = 98.05 \text{ms} \text{ p}(95) = 157.82 \text{ms}
      expected_response:true }...: avg=91.13ms min=75.44ms med=84.1ms
   http_req_receiving..... avg=7.44ms min=19µs
                                               med=100µs
                                                         max=84.81ms p(90)=1.38ms p(95)=76.08ms
                                                                   p(90) = 67.1 \mu s p(95) = 75.09 \mu s
   http_req_sending..... avg=35.64µs min=6µs
                                               med=28.5μs max=528μs
                                                         max=110.57ms p(90)=0s
   http_req_tls_handshaking....: avg=3.65ms min=0s
                                               med=0s
                                                                             p(95) = 0s
   http_req_waiting......p(90)=88.58ms p(95)=90.18ms med=83.08ms max=129.9ms p(90)=88.58ms p(95)=90.18ms
   http_reqs..... 9.019212/s
                                                                   p(90)=1.15s
   iteration_duration..... avg=1.1s min=1.07s
                                               med=1.08s
                                                         max=1.31s
                                                                             p(95)=1.16s
   iterations..... 280 9.019212/s
   min=1
                                           max=10
   vus_max..... min=10 max=10
```

```
// (script2.js) a script with the CLI options embedded
import http from 'k6/http';
import { sleep } from 'k6';
export const options = {
 vus: 10,
 duration: '30s',
export default function ()
  http.get('https://test.k6.io');
  sleep(1);
```

```
// the four lifecycle stages
// 1. init code
export function setup() {
    // 2. setup code
export default function (data) {
    // 3. VU code
export function teardown(data) {
    // 4. teardown code
```

Checks

- You can validate boolean conditions with check
- Import check from the k6 module
- You can test one or more conditions
- Each test consists of a string and a function
- The string names the test
- And the function tests it
- A failed check DOES NOT end the run

check demo

Thresholds

- Thresholds are pass/fail criteria you define
- If the test results don't meet your criteria, the test fails
- Keep in mind that thresholds are based on the entire test run

threshold demo

Environment Variables

- k6 supports environment variables
- This allows us to run the same script in different environments (duh)
- basic format is: \${___ENV.<Variable name>}
- example: \${__ENV.HOSTNAME}

environment demo

Future Directions

- Creating our goals
- Integrating into our BFF pipeline
- Seeing if we can use the GitHub Action

Things for Web Teams

- k6 has a browser module
- It is still considered experimental
- It includes lots of essential browser metrics like:
 - browser_dom_content_loaded
 - browser_first_paint
 - browser_loaded
 - etc.

Example Code

And slides too

https://github.com/Rockncoder/k6-presentation

URLs

- https://k6.io/docs/
- https://k6.io/our-beliefs/
- https://github.com/marketplace/actions/k6-load-test
- https://github.com/grafana/k6-action
- https://k6.io/docs/using-k6-browser/overview/
- https://web.dev/vitals/#core-web-vitals
- https://k6.io/docs/javascript-api/k6-http/response/

Summary

- Grafana k6 is an easy-to-use load-testing tool
- It integrates readily into your CI/CD pipeline
- It uses JavaScript for scripting
- And is written in high performance Go for speed