

Grafana graphs

all graphs together



queries:

Total number of requests

- `sum by (status_code) (request_duration_seconds_count{app="go-simple-server", endpoint="/"})`

Status codes in percentages

- `sum by (status_code) (request_duration_seconds_count{app="go-simple-server", endpoint="/"})`

Latency histogram (p90)

- `histogram_quantile(0.90, sum by (le) (increase(request_duration_seconds_bucket{app="go-simple-server", endpoint="/"}[5m])))`

Latency histogram (p95)

- `histogram_quantile(0.95, sum by (le) (increase(request_duration_seconds_bucket{app="go-simple-server", endpoint="/"}[5m])))`

Latency histogram per status code (p90)

- `sum by (status_code) (histogram_quantile(0.90, increase(request_duration_seconds_bucket{app="go-simple-server", endpoint="/"}[5m])))`