# **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])))