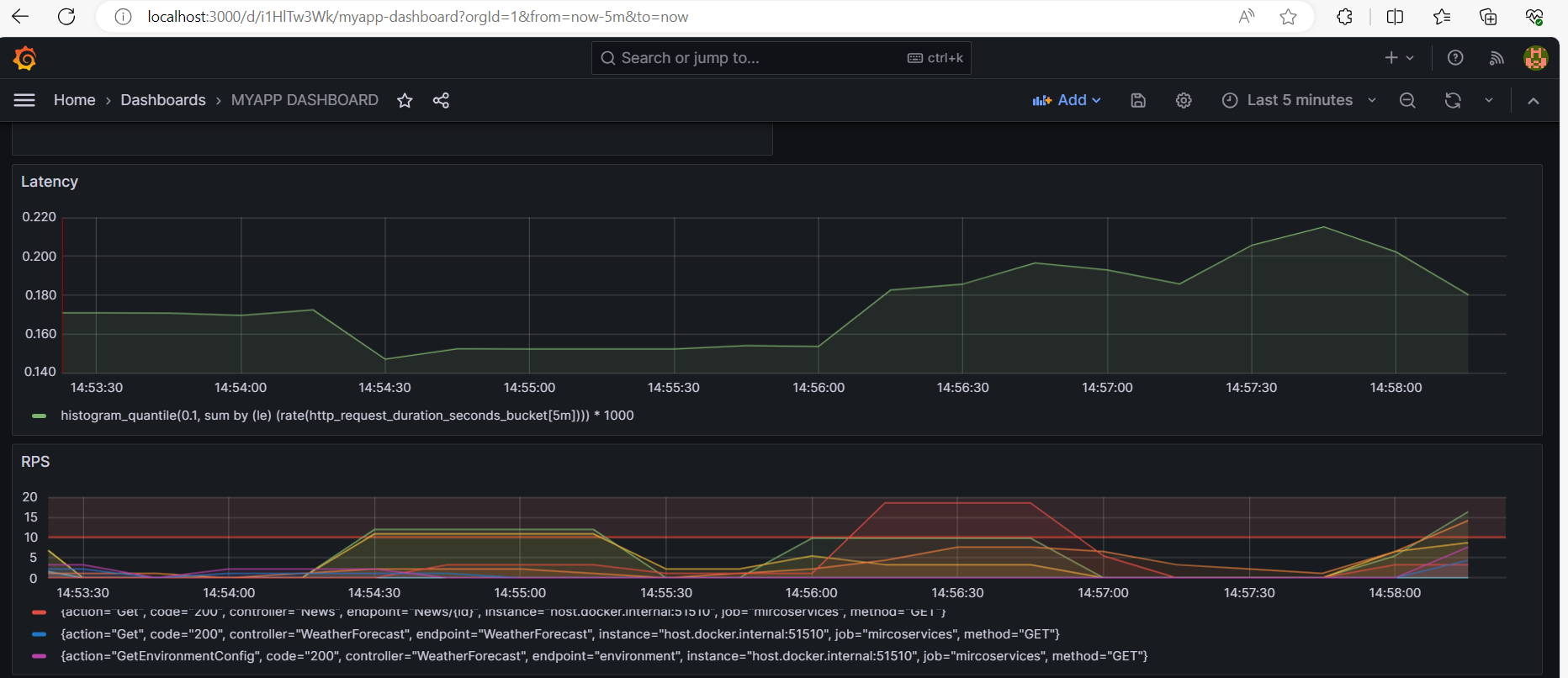
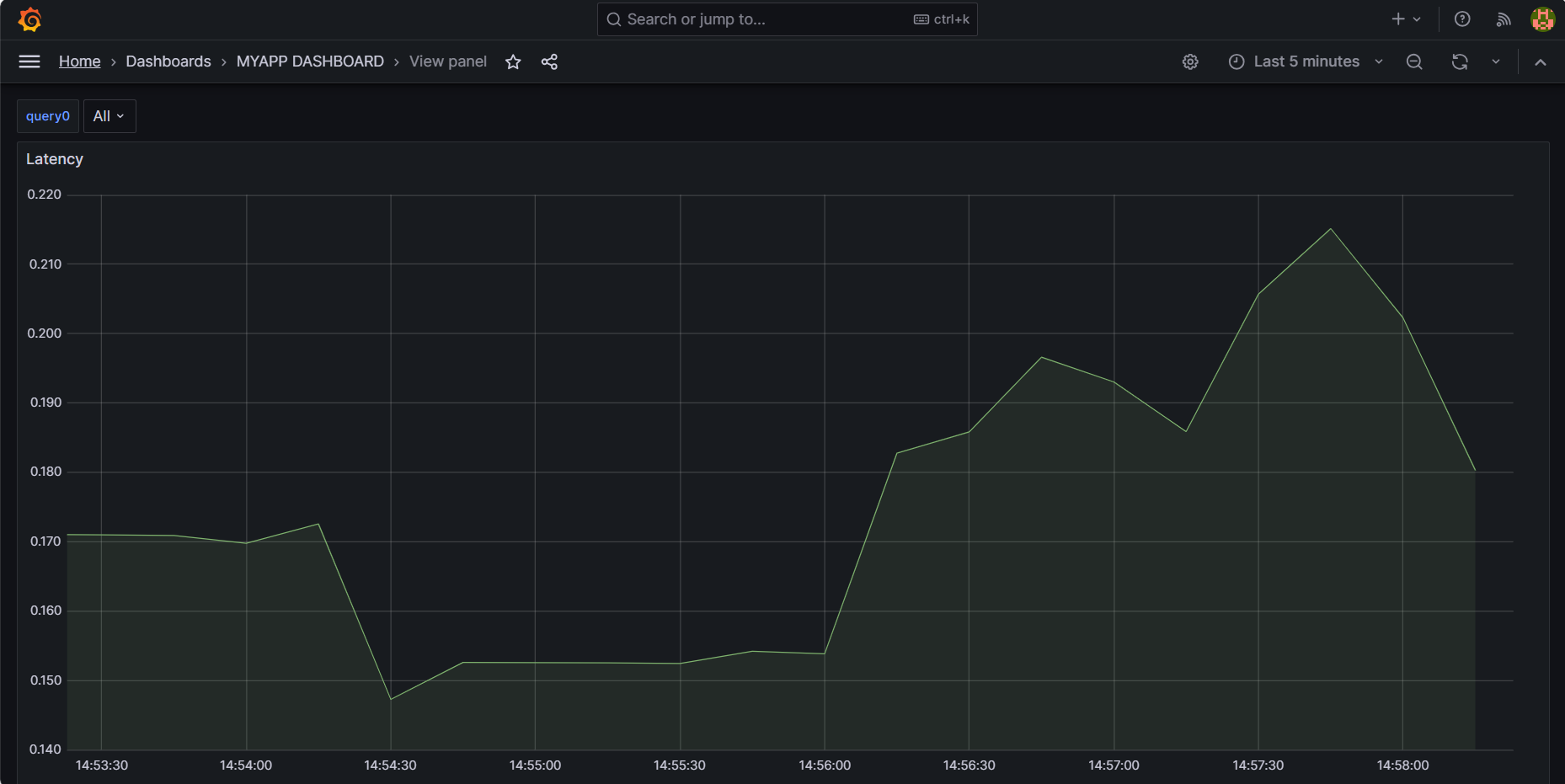
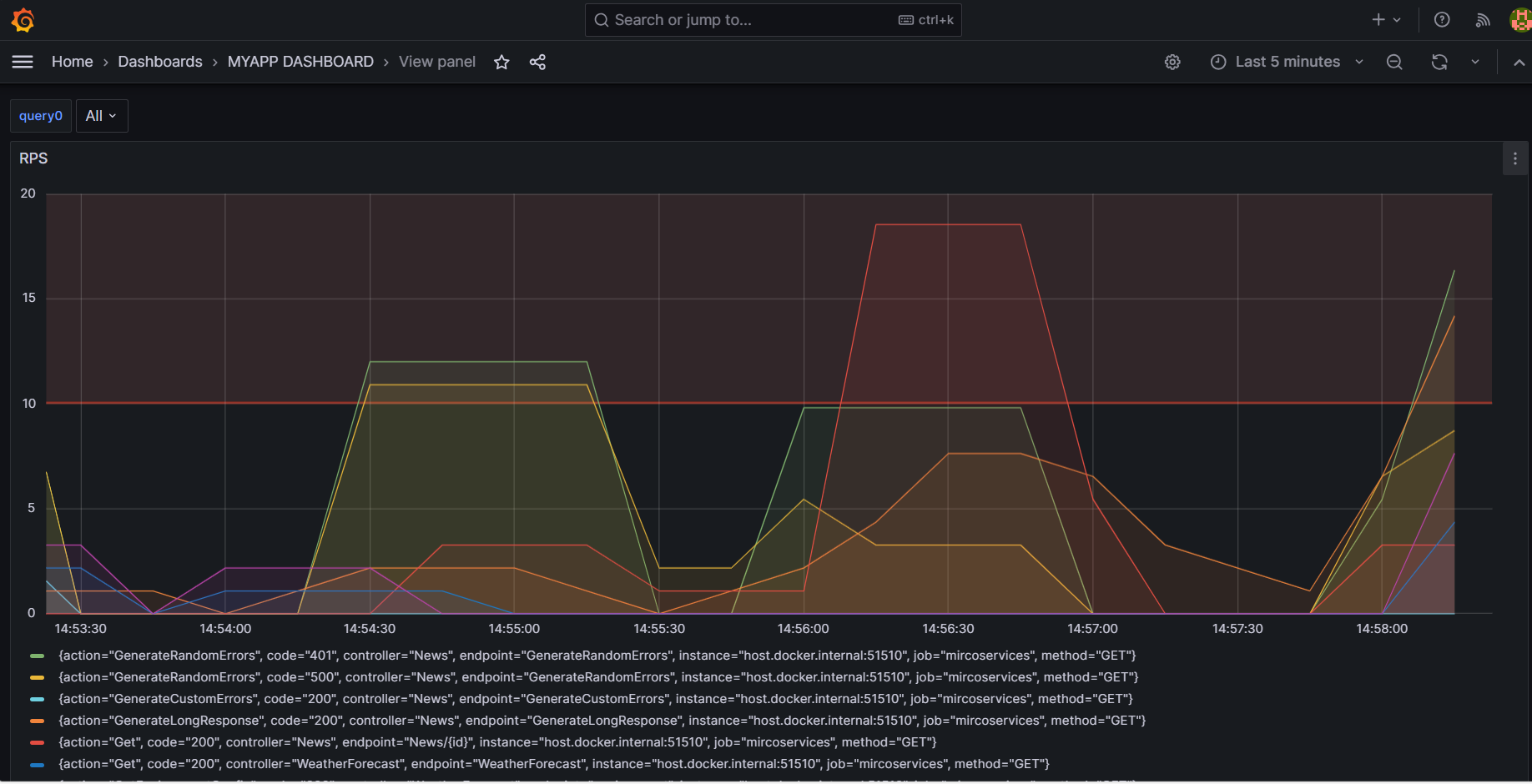
# Grafana:







1. Latency

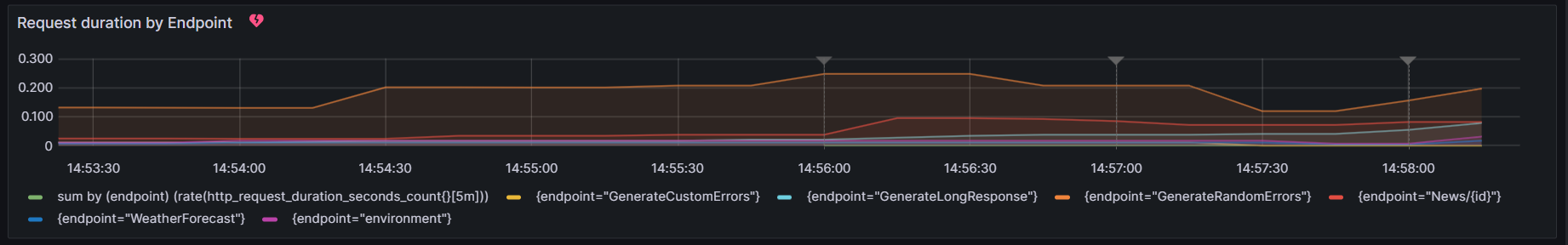
histogram\_quantile(0.1, sum by (le) (rate(http\_request\_duration\_seconds\_bucket[5m]))) \* 1000

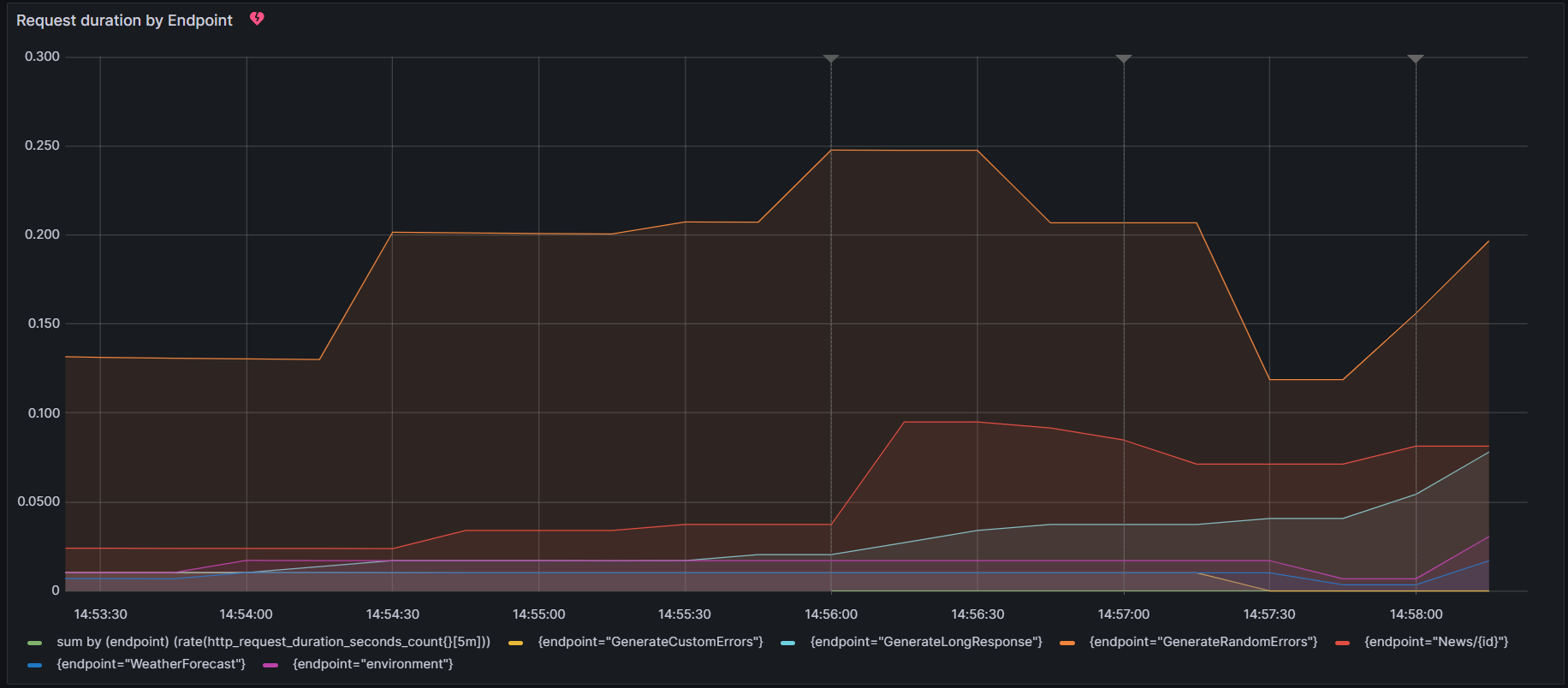
2 RPS

increase(http\_request\_duration\_seconds\_count{code="401"}[1m])

increase(http\_request\_duration\_seconds\_count{code="500"}[1m])

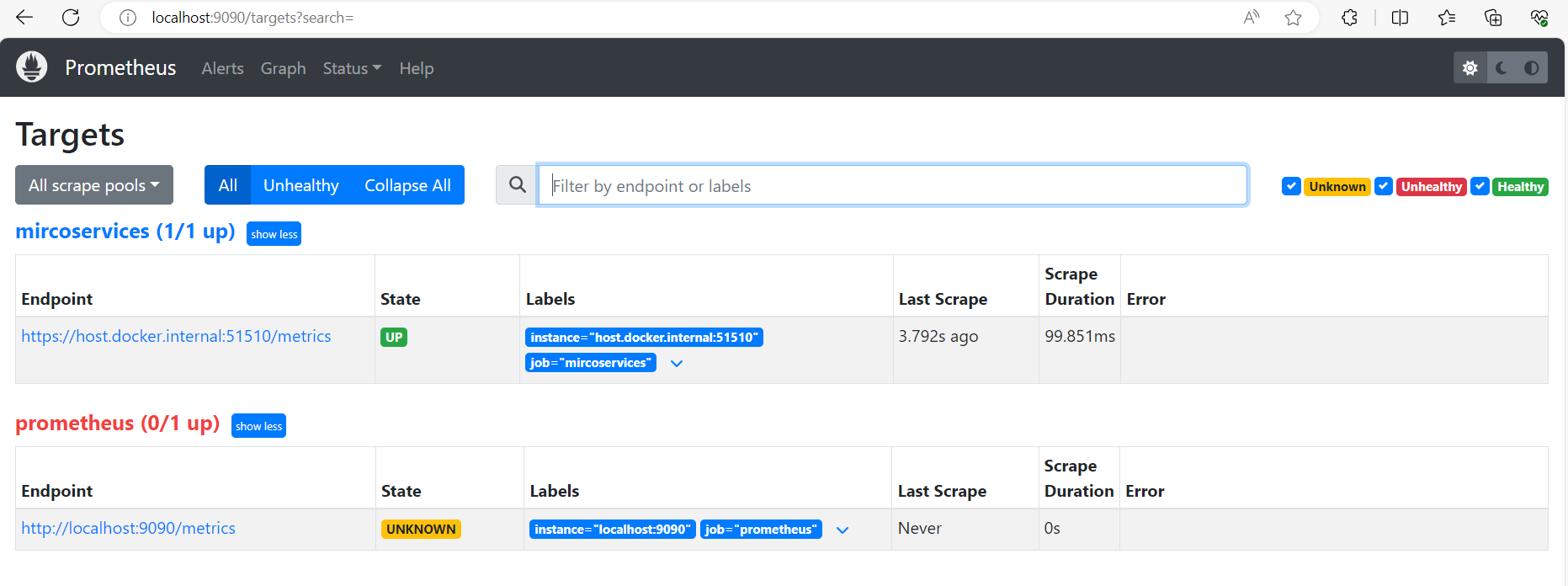
3. Request duration by Endpoint





sum by (endpoint) (rate(http\_request\_duration\_seconds\_count{}[5m]))

# Prometheus:



Метрики [localhost:9090/metrics](http://localhost:9090/metrics)

# HELP go\_gc\_duration\_seconds A summary of the pause duration of garbage collection cycles.

# TYPE go\_gc\_duration\_seconds summary

go\_gc\_duration\_seconds{quantile="0"} 4.37e-05

go\_gc\_duration\_seconds{quantile="0.25"} 5.7601e-05

go\_gc\_duration\_seconds{quantile="0.5"} 9.9599e-05

go\_gc\_duration\_seconds{quantile="0.75"} 0.000172396

go\_gc\_duration\_seconds{quantile="1"} 0.000423316

go\_gc\_duration\_seconds\_sum 0.002417399

go\_gc\_duration\_seconds\_count 18

# HELP go\_goroutines Number of goroutines that currently exist.

# TYPE go\_goroutines gauge

go\_goroutines 40

# HELP go\_info Information about the Go environment.

# TYPE go\_info gauge

go\_info{version="go1.21.6"} 1

# HELP go\_memstats\_alloc\_bytes Number of bytes allocated and still in use.

# TYPE go\_memstats\_alloc\_bytes gauge

go\_memstats\_alloc\_bytes 3.042508e+07

# HELP go\_memstats\_alloc\_bytes\_total Total number of bytes allocated, even if freed.

# TYPE go\_memstats\_alloc\_bytes\_total counter

go\_memstats\_alloc\_bytes\_total 2.04818592e+08

# HELP go\_memstats\_buck\_hash\_sys\_bytes Number of bytes used by the profiling bucket hash table.

# TYPE go\_memstats\_buck\_hash\_sys\_bytes gauge

go\_memstats\_buck\_hash\_sys\_bytes 1.48715e+06

# HELP go\_memstats\_frees\_total Total number of frees.

# TYPE go\_memstats\_frees\_total counter

go\_memstats\_frees\_total 348931

# HELP go\_memstats\_gc\_sys\_bytes Number of bytes used for garbage collection system metadata.

# TYPE go\_memstats\_gc\_sys\_bytes gauge

go\_memstats\_gc\_sys\_bytes 4.902824e+06

# HELP go\_memstats\_heap\_alloc\_bytes Number of heap bytes allocated and still in use.

# TYPE go\_memstats\_heap\_alloc\_bytes gauge

go\_memstats\_heap\_alloc\_bytes 3.042508e+07

# HELP go\_memstats\_heap\_idle\_bytes Number of heap bytes waiting to be used.

# TYPE go\_memstats\_heap\_idle\_bytes gauge

go\_memstats\_heap\_idle\_bytes 2.7533312e+07

# HELP go\_memstats\_heap\_inuse\_bytes Number of heap bytes that are in use.

# TYPE go\_memstats\_heap\_inuse\_bytes gauge

go\_memstats\_heap\_inuse\_bytes 3.4299904e+07

# HELP go\_memstats\_heap\_objects Number of allocated objects.

# TYPE go\_memstats\_heap\_objects gauge

go\_memstats\_heap\_objects 91772

# HELP go\_memstats\_heap\_released\_bytes Number of heap bytes released to OS.

# TYPE go\_memstats\_heap\_released\_bytes gauge

go\_memstats\_heap\_released\_bytes 1.5163392e+07

# HELP go\_memstats\_heap\_sys\_bytes Number of heap bytes obtained from system.

# TYPE go\_memstats\_heap\_sys\_bytes gauge

go\_memstats\_heap\_sys\_bytes 6.1833216e+07

# HELP go\_memstats\_last\_gc\_time\_seconds Number of seconds since 1970 of last garbage collection.

# TYPE go\_memstats\_last\_gc\_time\_seconds gauge

go\_memstats\_last\_gc\_time\_seconds 1.7070479956944869e+09

# HELP go\_memstats\_lookups\_total Total number of pointer lookups.

# TYPE go\_memstats\_lookups\_total counter

go\_memstats\_lookups\_total 0

# HELP go\_memstats\_mallocs\_total Total number of mallocs.

# TYPE go\_memstats\_mallocs\_total counter

go\_memstats\_mallocs\_total 440703

# HELP go\_memstats\_mcache\_inuse\_bytes Number of bytes in use by mcache structures.

# TYPE go\_memstats\_mcache\_inuse\_bytes gauge

go\_memstats\_mcache\_inuse\_bytes 4800

# HELP go\_memstats\_mcache\_sys\_bytes Number of bytes used for mcache structures obtained from system.

# TYPE go\_memstats\_mcache\_sys\_bytes gauge

go\_memstats\_mcache\_sys\_bytes 15600

# HELP go\_memstats\_mspan\_inuse\_bytes Number of bytes in use by mspan structures.

# TYPE go\_memstats\_mspan\_inuse\_bytes gauge

go\_memstats\_mspan\_inuse\_bytes 304248

# HELP go\_memstats\_mspan\_sys\_bytes Number of bytes used for mspan structures obtained from system.

# TYPE go\_memstats\_mspan\_sys\_bytes gauge

go\_memstats\_mspan\_sys\_bytes 342216

# HELP go\_memstats\_next\_gc\_bytes Number of heap bytes when next garbage collection will take place.

# TYPE go\_memstats\_next\_gc\_bytes gauge

go\_memstats\_next\_gc\_bytes 4.8141128e+07

# HELP go\_memstats\_other\_sys\_bytes Number of bytes used for other system allocations.

# TYPE go\_memstats\_other\_sys\_bytes gauge

go\_memstats\_other\_sys\_bytes 958074

# HELP go\_memstats\_stack\_inuse\_bytes Number of bytes in use by the stack allocator.

# TYPE go\_memstats\_stack\_inuse\_bytes gauge

go\_memstats\_stack\_inuse\_bytes 1.081344e+06

# HELP go\_memstats\_stack\_sys\_bytes Number of bytes obtained from system for stack allocator.

# TYPE go\_memstats\_stack\_sys\_bytes gauge

go\_memstats\_stack\_sys\_bytes 1.081344e+06

# HELP go\_memstats\_sys\_bytes Number of bytes obtained from system.

# TYPE go\_memstats\_sys\_bytes gauge

go\_memstats\_sys\_bytes 7.0620424e+07

# HELP go\_threads Number of OS threads created.

# TYPE go\_threads gauge

go\_threads 10

# HELP net\_conntrack\_dialer\_conn\_attempted\_total Total number of connections attempted by the given dialer a given name.

# TYPE net\_conntrack\_dialer\_conn\_attempted\_total counter

net\_conntrack\_dialer\_conn\_attempted\_total{dialer\_name="default"} 0

net\_conntrack\_dialer\_conn\_attempted\_total{dialer\_name="mircoservices"} 2

net\_conntrack\_dialer\_conn\_attempted\_total{dialer\_name="prometheus"} 1

net\_conntrack\_dialer\_conn\_attempted\_total{dialer\_name="remote\_storage\_write\_client"} 0

# HELP net\_conntrack\_dialer\_conn\_closed\_total Total number of connections closed which originated from the dialer of a given name.

# TYPE net\_conntrack\_dialer\_conn\_closed\_total counter

net\_conntrack\_dialer\_conn\_closed\_total{dialer\_name="default"} 0

net\_conntrack\_dialer\_conn\_closed\_total{dialer\_name="mircoservices"} 1

net\_conntrack\_dialer\_conn\_closed\_total{dialer\_name="prometheus"} 0

net\_conntrack\_dialer\_conn\_closed\_total{dialer\_name="remote\_storage\_write\_client"} 0

# HELP net\_conntrack\_dialer\_conn\_established\_total Total number of connections successfully established by the given dialer a given name.

# TYPE net\_conntrack\_dialer\_conn\_established\_total counter

net\_conntrack\_dialer\_conn\_established\_total{dialer\_name="default"} 0

net\_conntrack\_dialer\_conn\_established\_total{dialer\_name="mircoservices"} 2

net\_conntrack\_dialer\_conn\_established\_total{dialer\_name="prometheus"} 1

net\_conntrack\_dialer\_conn\_established\_total{dialer\_name="remote\_storage\_write\_client"} 0

# HELP net\_conntrack\_dialer\_conn\_failed\_total Total number of connections failed to dial by the dialer a given name.

# TYPE net\_conntrack\_dialer\_conn\_failed\_total counter

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="default",reason="refused"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="default",reason="resolution"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="default",reason="timeout"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="default",reason="unknown"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="mircoservices",reason="refused"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="mircoservices",reason="resolution"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="mircoservices",reason="timeout"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="mircoservices",reason="unknown"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="prometheus",reason="refused"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="prometheus",reason="resolution"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="prometheus",reason="timeout"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="prometheus",reason="unknown"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="remote\_storage\_write\_client",reason="refused"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="remote\_storage\_write\_client",reason="resolution"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="remote\_storage\_write\_client",reason="timeout"} 0

net\_conntrack\_dialer\_conn\_failed\_total{dialer\_name="remote\_storage\_write\_client",reason="unknown"} 0

# HELP net\_conntrack\_listener\_conn\_accepted\_total Total number of connections opened to the listener of a given name.

# TYPE net\_conntrack\_listener\_conn\_accepted\_total counter

net\_conntrack\_listener\_conn\_accepted\_total{listener\_name="http"} 9

# HELP net\_conntrack\_listener\_conn\_closed\_total Total number of connections closed that were made to the listener of a given name.

# TYPE net\_conntrack\_listener\_conn\_closed\_total counter

net\_conntrack\_listener\_conn\_closed\_total{listener\_name="http"} 5

# HELP process\_cpu\_seconds\_total Total user and system CPU time spent in seconds.

# TYPE process\_cpu\_seconds\_total counter

process\_cpu\_seconds\_total 3.11

# HELP process\_max\_fds Maximum number of open file descriptors.

# TYPE process\_max\_fds gauge

process\_max\_fds 1.048576e+06

# HELP process\_open\_fds Number of open file descriptors.

# TYPE process\_open\_fds gauge

process\_open\_fds 31

# HELP process\_resident\_memory\_bytes Resident memory size in bytes.

# TYPE process\_resident\_memory\_bytes gauge

process\_resident\_memory\_bytes 1.02969344e+08

# HELP process\_start\_time\_seconds Start time of the process since unix epoch in seconds.

# TYPE process\_start\_time\_seconds gauge

process\_start\_time\_seconds 1.70704734149e+09

# HELP process\_virtual\_memory\_bytes Virtual memory size in bytes.

# TYPE process\_virtual\_memory\_bytes gauge

process\_virtual\_memory\_bytes 1.486688256e+09

# HELP process\_virtual\_memory\_max\_bytes Maximum amount of virtual memory available in bytes.

# TYPE process\_virtual\_memory\_max\_bytes gauge

process\_virtual\_memory\_max\_bytes 1.8446744073709552e+19

# HELP prometheus\_api\_remote\_read\_queries The current number of remote read queries being executed or waiting.

# TYPE prometheus\_api\_remote\_read\_queries gauge

prometheus\_api\_remote\_read\_queries 0

# HELP prometheus\_build\_info A metric with a constant '1' value labeled by version, revision, branch, goversion from which prometheus was built, and the goos and goarch for the build.

# TYPE prometheus\_build\_info gauge

prometheus\_build\_info{branch="HEAD",goarch="amd64",goos="linux",goversion="go1.21.6",revision="43e14844a33b65e2a396e3944272af8b3a494071",tags="netgo,builtinassets,stringlabels",version="2.49.1"} 1

# HELP prometheus\_config\_last\_reload\_success\_timestamp\_seconds Timestamp of the last successful configuration reload.

# TYPE prometheus\_config\_last\_reload\_success\_timestamp\_seconds gauge

prometheus\_config\_last\_reload\_success\_timestamp\_seconds 1.7070473424237018e+09

# HELP prometheus\_config\_last\_reload\_successful Whether the last configuration reload attempt was successful.

# TYPE prometheus\_config\_last\_reload\_successful gauge

prometheus\_config\_last\_reload\_successful 1

# HELP prometheus\_engine\_queries The current number of queries being executed or waiting.

# TYPE prometheus\_engine\_queries gauge

prometheus\_engine\_queries 0

# HELP prometheus\_engine\_queries\_concurrent\_max The max number of concurrent queries.

# TYPE prometheus\_engine\_queries\_concurrent\_max gauge

prometheus\_engine\_queries\_concurrent\_max 20

# HELP prometheus\_engine\_query\_duration\_seconds Query timings

# TYPE prometheus\_engine\_query\_duration\_seconds summary

prometheus\_engine\_query\_duration\_seconds{slice="inner\_eval",quantile="0.5"} 0.000112002

prometheus\_engine\_query\_duration\_seconds{slice="inner\_eval",quantile="0.9"} 0.001322777

prometheus\_engine\_query\_duration\_seconds{slice="inner\_eval",quantile="0.99"} 0.002342088

prometheus\_engine\_query\_duration\_seconds\_sum{slice="inner\_eval"} 0.023906178999999996

prometheus\_engine\_query\_duration\_seconds\_count{slice="inner\_eval"} 67

prometheus\_engine\_query\_duration\_seconds{slice="prepare\_time",quantile="0.5"} 6.76e-05

prometheus\_engine\_query\_duration\_seconds{slice="prepare\_time",quantile="0.9"} 0.000150399

prometheus\_engine\_query\_duration\_seconds{slice="prepare\_time",quantile="0.99"} 0.000200399

prometheus\_engine\_query\_duration\_seconds\_sum{slice="prepare\_time"} 0.005113459000000002

prometheus\_engine\_query\_duration\_seconds\_count{slice="prepare\_time"} 67

prometheus\_engine\_query\_duration\_seconds{slice="queue\_time",quantile="0.5"} 9e-06

prometheus\_engine\_query\_duration\_seconds{slice="queue\_time",quantile="0.9"} 3.3701e-05

prometheus\_engine\_query\_duration\_seconds{slice="queue\_time",quantile="0.99"} 6.5397e-05

prometheus\_engine\_query\_duration\_seconds\_sum{slice="queue\_time"} 0.0019510860000000003

prometheus\_engine\_query\_duration\_seconds\_count{slice="queue\_time"} 141

prometheus\_engine\_query\_duration\_seconds{slice="result\_sort",quantile="0.5"} 8e-07

prometheus\_engine\_query\_duration\_seconds{slice="result\_sort",quantile="0.9"} 1.5e-06

prometheus\_engine\_query\_duration\_seconds{slice="result\_sort",quantile="0.99"} 2.9e-06

prometheus\_engine\_query\_duration\_seconds\_sum{slice="result\_sort"} 4.6000000000000014e-05

prometheus\_engine\_query\_duration\_seconds\_count{slice="result\_sort"} 55

# HELP prometheus\_engine\_query\_log\_enabled State of the query log.

# TYPE prometheus\_engine\_query\_log\_enabled gauge

prometheus\_engine\_query\_log\_enabled 0

# HELP prometheus\_engine\_query\_log\_failures\_total The number of query log failures.

# TYPE prometheus\_engine\_query\_log\_failures\_total counter

prometheus\_engine\_query\_log\_failures\_total 0

# HELP prometheus\_engine\_query\_samples\_total The total number of samples loaded by all queries.

# TYPE prometheus\_engine\_query\_samples\_total counter

prometheus\_engine\_query\_samples\_total 461403

# HELP prometheus\_http\_request\_duration\_seconds Histogram of latencies for HTTP requests.

# TYPE prometheus\_http\_request\_duration\_seconds histogram

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="0.1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="0.2"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="0.4"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="3"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="8"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="20"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="60"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="120"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/",le="+Inf"} 1

prometheus\_http\_request\_duration\_seconds\_sum{handler="/"} 3.4601e-05

prometheus\_http\_request\_duration\_seconds\_count{handler="/"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="0.1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="0.2"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="0.4"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="3"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="8"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="20"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="60"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="120"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/-/ready",le="+Inf"} 3

prometheus\_http\_request\_duration\_seconds\_sum{handler="/-/ready"} 5.78e-05

prometheus\_http\_request\_duration\_seconds\_count{handler="/-/ready"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="0.1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="0.2"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="0.4"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="3"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="8"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="20"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="60"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="120"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/label/:name/values",le="+Inf"} 1

prometheus\_http\_request\_duration\_seconds\_sum{handler="/api/v1/label/:name/values"} 0.000909517

prometheus\_http\_request\_duration\_seconds\_count{handler="/api/v1/label/:name/values"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="0.1"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="0.2"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="0.4"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="1"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="3"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="8"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="20"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="60"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="120"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query",le="+Inf"} 12

prometheus\_http\_request\_duration\_seconds\_sum{handler="/api/v1/query"} 0.010417009

prometheus\_http\_request\_duration\_seconds\_count{handler="/api/v1/query"} 12

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="0.1"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="0.2"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="0.4"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="1"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="3"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="8"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="20"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="60"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="120"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/query\_range",le="+Inf"} 62

prometheus\_http\_request\_duration\_seconds\_sum{handler="/api/v1/query\_range"} 0.061231873

prometheus\_http\_request\_duration\_seconds\_count{handler="/api/v1/query\_range"} 62

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="0.1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="0.2"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="0.4"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="3"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="8"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="20"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="60"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="120"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/scrape\_pools",le="+Inf"} 3

prometheus\_http\_request\_duration\_seconds\_sum{handler="/api/v1/scrape\_pools"} 0.000651485

prometheus\_http\_request\_duration\_seconds\_count{handler="/api/v1/scrape\_pools"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="0.1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="0.2"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="0.4"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="3"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="8"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="20"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="60"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="120"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/series",le="+Inf"} 1

prometheus\_http\_request\_duration\_seconds\_sum{handler="/api/v1/series"} 0.000513607

prometheus\_http\_request\_duration\_seconds\_count{handler="/api/v1/series"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="0.1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="0.2"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="0.4"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="3"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="8"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="20"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="60"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="120"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/api/v1/targets",le="+Inf"} 3

prometheus\_http\_request\_duration\_seconds\_sum{handler="/api/v1/targets"} 0.008330259

prometheus\_http\_request\_duration\_seconds\_count{handler="/api/v1/targets"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="0.1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="0.2"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="0.4"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="3"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="8"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="20"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="60"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="120"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/favicon.ico",le="+Inf"} 1

prometheus\_http\_request\_duration\_seconds\_sum{handler="/favicon.ico"} 0.000227903

prometheus\_http\_request\_duration\_seconds\_count{handler="/favicon.ico"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="0.1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="0.2"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="0.4"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="3"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="8"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="20"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="60"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="120"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/graph",le="+Inf"} 1

prometheus\_http\_request\_duration\_seconds\_sum{handler="/graph"} 0.000163703

prometheus\_http\_request\_duration\_seconds\_count{handler="/graph"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="0.1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="0.2"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="0.4"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="1"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="3"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="8"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="20"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="60"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="120"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/manifest.json",le="+Inf"} 3

prometheus\_http\_request\_duration\_seconds\_sum{handler="/manifest.json"} 0.00022300100000000002

prometheus\_http\_request\_duration\_seconds\_count{handler="/manifest.json"} 3

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="0.1"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="0.2"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="0.4"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="1"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="3"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="8"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="20"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="60"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="120"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/metrics",le="+Inf"} 10

prometheus\_http\_request\_duration\_seconds\_sum{handler="/metrics"} 0.078856142

prometheus\_http\_request\_duration\_seconds\_count{handler="/metrics"} 10

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="0.1"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="0.2"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="0.4"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="1"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="3"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="8"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="20"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="60"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="120"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/static/\*filepath",le="+Inf"} 6

prometheus\_http\_request\_duration\_seconds\_sum{handler="/static/\*filepath"} 0.083795487

prometheus\_http\_request\_duration\_seconds\_count{handler="/static/\*filepath"} 6

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="0.1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="0.2"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="0.4"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="1"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="3"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="8"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="20"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="60"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="120"} 1

prometheus\_http\_request\_duration\_seconds\_bucket{handler="/targets",le="+Inf"} 1

prometheus\_http\_request\_duration\_seconds\_sum{handler="/targets"} 0.000116402

prometheus\_http\_request\_duration\_seconds\_count{handler="/targets"} 1

# HELP prometheus\_http\_requests\_total Counter of HTTP requests.

# TYPE prometheus\_http\_requests\_total counter

prometheus\_http\_requests\_total{code="200",handler="/"} 0

prometheus\_http\_requests\_total{code="200",handler="/-/healthy"} 0

prometheus\_http\_requests\_total{code="200",handler="/-/quit"} 0

prometheus\_http\_requests\_total{code="200",handler="/-/ready"} 3

prometheus\_http\_requests\_total{code="200",handler="/-/reload"} 0

prometheus\_http\_requests\_total{code="200",handler="/alerts"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/\*path"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/admin/tsdb/clean\_tombstones"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/admin/tsdb/delete\_series"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/admin/tsdb/snapshot"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/alertmanagers"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/alerts"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/format\_query"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/label/:name/values"} 1

prometheus\_http\_requests\_total{code="200",handler="/api/v1/labels"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/metadata"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/otlp/v1/metrics"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/query"} 12

prometheus\_http\_requests\_total{code="200",handler="/api/v1/query\_exemplars"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/query\_range"} 55

prometheus\_http\_requests\_total{code="200",handler="/api/v1/read"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/rules"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/scrape\_pools"} 3

prometheus\_http\_requests\_total{code="200",handler="/api/v1/series"} 1

prometheus\_http\_requests\_total{code="200",handler="/api/v1/status/buildinfo"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/status/config"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/status/flags"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/status/runtimeinfo"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/status/tsdb"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/status/walreplay"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/targets"} 3

prometheus\_http\_requests\_total{code="200",handler="/api/v1/targets/metadata"} 0

prometheus\_http\_requests\_total{code="200",handler="/api/v1/write"} 0

prometheus\_http\_requests\_total{code="200",handler="/classic/static/\*filepath"} 0

prometheus\_http\_requests\_total{code="200",handler="/config"} 0

prometheus\_http\_requests\_total{code="200",handler="/consoles/\*filepath"} 0

prometheus\_http\_requests\_total{code="200",handler="/debug/\*subpath"} 0

prometheus\_http\_requests\_total{code="200",handler="/favicon.ico"} 1

prometheus\_http\_requests\_total{code="200",handler="/federate"} 0

prometheus\_http\_requests\_total{code="200",handler="/flags"} 0

prometheus\_http\_requests\_total{code="200",handler="/graph"} 1

prometheus\_http\_requests\_total{code="200",handler="/manifest.json"} 3

prometheus\_http\_requests\_total{code="200",handler="/metrics"} 10

prometheus\_http\_requests\_total{code="200",handler="/rules"} 0

prometheus\_http\_requests\_total{code="200",handler="/service-discovery"} 0

prometheus\_http\_requests\_total{code="200",handler="/starting"} 0

prometheus\_http\_requests\_total{code="200",handler="/static/\*filepath"} 6

prometheus\_http\_requests\_total{code="200",handler="/status"} 0

prometheus\_http\_requests\_total{code="200",handler="/targets"} 1

prometheus\_http\_requests\_total{code="200",handler="/tsdb-status"} 0

prometheus\_http\_requests\_total{code="200",handler="/version"} 0

prometheus\_http\_requests\_total{code="302",handler="/"} 1

prometheus\_http\_requests\_total{code="400",handler="/api/v1/query\_range"} 7

# HELP prometheus\_http\_response\_size\_bytes Histogram of response size for HTTP requests.

# TYPE prometheus\_http\_response\_size\_bytes histogram

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="100"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="1000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="10000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="100000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="1e+06"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="1e+07"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="1e+08"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="1e+09"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/",le="+Inf"} 1

prometheus\_http\_response\_size\_bytes\_sum{handler="/"} 29

prometheus\_http\_response\_size\_bytes\_count{handler="/"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="100"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="1000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="10000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="100000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="1e+06"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="1e+07"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="1e+08"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="1e+09"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/-/ready",le="+Inf"} 3

prometheus\_http\_response\_size\_bytes\_sum{handler="/-/ready"} 84

prometheus\_http\_response\_size\_bytes\_count{handler="/-/ready"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="1000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="10000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="100000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="1e+06"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="1e+07"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="1e+08"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="1e+09"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/label/:name/values",le="+Inf"} 1

prometheus\_http\_response\_size\_bytes\_sum{handler="/api/v1/label/:name/values"} 2438

prometheus\_http\_response\_size\_bytes\_count{handler="/api/v1/label/:name/values"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="100"} 2

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="1000"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="10000"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="100000"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="1e+06"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="1e+07"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="1e+08"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="1e+09"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query",le="+Inf"} 12

prometheus\_http\_response\_size\_bytes\_sum{handler="/api/v1/query"} 2641

prometheus\_http\_response\_size\_bytes\_count{handler="/api/v1/query"} 12

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="100"} 8

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="1000"} 59

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="10000"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="100000"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="1e+06"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="1e+07"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="1e+08"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="1e+09"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/query\_range",le="+Inf"} 62

prometheus\_http\_response\_size\_bytes\_sum{handler="/api/v1/query\_range"} 21716

prometheus\_http\_response\_size\_bytes\_count{handler="/api/v1/query\_range"} 62

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="100"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="1000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="10000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="100000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="1e+06"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="1e+07"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="1e+08"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="1e+09"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/scrape\_pools",le="+Inf"} 3

prometheus\_http\_response\_size\_bytes\_sum{handler="/api/v1/scrape\_pools"} 288

prometheus\_http\_response\_size\_bytes\_count{handler="/api/v1/scrape\_pools"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="100"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="1000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="10000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="100000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="1e+06"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="1e+07"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="1e+08"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="1e+09"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/series",le="+Inf"} 1

prometheus\_http\_response\_size\_bytes\_sum{handler="/api/v1/series"} 59

prometheus\_http\_response\_size\_bytes\_count{handler="/api/v1/series"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="1000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="10000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="100000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="1e+06"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="1e+07"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="1e+08"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="1e+09"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/api/v1/targets",le="+Inf"} 3

prometheus\_http\_response\_size\_bytes\_sum{handler="/api/v1/targets"} 1304

prometheus\_http\_response\_size\_bytes\_count{handler="/api/v1/targets"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="1000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="10000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="100000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="1e+06"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="1e+07"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="1e+08"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="1e+09"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/favicon.ico",le="+Inf"} 1

prometheus\_http\_response\_size\_bytes\_sum{handler="/favicon.ico"} 15086

prometheus\_http\_response\_size\_bytes\_count{handler="/favicon.ico"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="1000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="10000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="100000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="1e+06"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="1e+07"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="1e+08"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="1e+09"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/graph",le="+Inf"} 1

prometheus\_http\_response\_size\_bytes\_sum{handler="/graph"} 734

prometheus\_http\_response\_size\_bytes\_count{handler="/graph"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="1000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="10000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="100000"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="1e+06"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="1e+07"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="1e+08"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="1e+09"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/manifest.json",le="+Inf"} 3

prometheus\_http\_response\_size\_bytes\_sum{handler="/manifest.json"} 954

prometheus\_http\_response\_size\_bytes\_count{handler="/manifest.json"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="1000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="10000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="100000"} 10

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="1e+06"} 10

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="1e+07"} 10

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="1e+08"} 10

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="1e+09"} 10

prometheus\_http\_response\_size\_bytes\_bucket{handler="/metrics",le="+Inf"} 10

prometheus\_http\_response\_size\_bytes\_sum{handler="/metrics"} 113384

prometheus\_http\_response\_size\_bytes\_count{handler="/metrics"} 10

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="1000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="10000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="100000"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="1e+06"} 3

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="1e+07"} 6

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="1e+08"} 6

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="1e+09"} 6

prometheus\_http\_response\_size\_bytes\_bucket{handler="/static/\*filepath",le="+Inf"} 6

prometheus\_http\_response\_size\_bytes\_sum{handler="/static/\*filepath"} 8.217894e+06

prometheus\_http\_response\_size\_bytes\_count{handler="/static/\*filepath"} 6

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="100"} 0

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="1000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="10000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="100000"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="1e+06"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="1e+07"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="1e+08"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="1e+09"} 1

prometheus\_http\_response\_size\_bytes\_bucket{handler="/targets",le="+Inf"} 1

prometheus\_http\_response\_size\_bytes\_sum{handler="/targets"} 734

prometheus\_http\_response\_size\_bytes\_count{handler="/targets"} 1

# HELP prometheus\_notifications\_alertmanagers\_discovered The number of alertmanagers discovered and active.

# TYPE prometheus\_notifications\_alertmanagers\_discovered gauge

prometheus\_notifications\_alertmanagers\_discovered 0

# HELP prometheus\_notifications\_dropped\_total Total number of alerts dropped due to errors when sending to Alertmanager.

# TYPE prometheus\_notifications\_dropped\_total counter

prometheus\_notifications\_dropped\_total 0

# HELP prometheus\_notifications\_queue\_capacity The capacity of the alert notifications queue.

# TYPE prometheus\_notifications\_queue\_capacity gauge

prometheus\_notifications\_queue\_capacity 10000

# HELP prometheus\_notifications\_queue\_length The number of alert notifications in the queue.

# TYPE prometheus\_notifications\_queue\_length gauge

prometheus\_notifications\_queue\_length 0

# HELP prometheus\_ready Whether Prometheus startup was fully completed and the server is ready for normal operation.

# TYPE prometheus\_ready gauge

prometheus\_ready 1

# HELP prometheus\_remote\_storage\_bytes\_total The total number of bytes of data (not metadata) sent by the queue after compression. Note that when exemplars over remote write is enabled the exemplars included in a remote write request count towards this metric.

# TYPE prometheus\_remote\_storage\_bytes\_total counter

prometheus\_remote\_storage\_bytes\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_enqueue\_retries\_total Total number of times enqueue has failed because a shards queue was full.

# TYPE prometheus\_remote\_storage\_enqueue\_retries\_total counter

prometheus\_remote\_storage\_enqueue\_retries\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 92

# HELP prometheus\_remote\_storage\_exemplars\_dropped\_total Total number of exemplars which were dropped after being read from the WAL before being sent via remote write, either via relabelling or unintentionally because of an unknown reference ID.

# TYPE prometheus\_remote\_storage\_exemplars\_dropped\_total counter

prometheus\_remote\_storage\_exemplars\_dropped\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_exemplars\_failed\_total Total number of exemplars which failed on send to remote storage, non-recoverable errors.

# TYPE prometheus\_remote\_storage\_exemplars\_failed\_total counter

prometheus\_remote\_storage\_exemplars\_failed\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_exemplars\_in\_total Exemplars in to remote storage, compare to exemplars out for queue managers.

# TYPE prometheus\_remote\_storage\_exemplars\_in\_total counter

prometheus\_remote\_storage\_exemplars\_in\_total 2994

# HELP prometheus\_remote\_storage\_exemplars\_pending The number of exemplars pending in the queues shards to be sent to the remote storage.

# TYPE prometheus\_remote\_storage\_exemplars\_pending gauge

prometheus\_remote\_storage\_exemplars\_pending{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_exemplars\_retried\_total Total number of exemplars which failed on send to remote storage but were retried because the send error was recoverable.

# TYPE prometheus\_remote\_storage\_exemplars\_retried\_total counter

prometheus\_remote\_storage\_exemplars\_retried\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_exemplars\_total Total number of exemplars sent to remote storage.

# TYPE prometheus\_remote\_storage\_exemplars\_total counter

prometheus\_remote\_storage\_exemplars\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.

# TYPE prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds gauge

prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds 1.707047997e+09

# HELP prometheus\_remote\_storage\_histograms\_dropped\_total Total number of histograms which were dropped after being read from the WAL before being sent via remote write, either via relabelling or unintentionally because of an unknown reference ID.

# TYPE prometheus\_remote\_storage\_histograms\_dropped\_total counter

prometheus\_remote\_storage\_histograms\_dropped\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_histograms\_failed\_total Total number of histograms which failed on send to remote storage, non-recoverable errors.

# TYPE prometheus\_remote\_storage\_histograms\_failed\_total counter

prometheus\_remote\_storage\_histograms\_failed\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_histograms\_in\_total HistogramSamples in to remote storage, compare to histograms out for queue managers.

# TYPE prometheus\_remote\_storage\_histograms\_in\_total counter

prometheus\_remote\_storage\_histograms\_in\_total 0

# HELP prometheus\_remote\_storage\_histograms\_pending The number of histograms pending in the queues shards to be sent to the remote storage.

# TYPE prometheus\_remote\_storage\_histograms\_pending gauge

prometheus\_remote\_storage\_histograms\_pending{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_histograms\_retried\_total Total number of histograms which failed on send to remote storage but were retried because the send error was recoverable.

# TYPE prometheus\_remote\_storage\_histograms\_retried\_total counter

prometheus\_remote\_storage\_histograms\_retried\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_histograms\_total Total number of histograms sent to remote storage.

# TYPE prometheus\_remote\_storage\_histograms\_total counter

prometheus\_remote\_storage\_histograms\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_max\_samples\_per\_send The maximum number of samples to be sent, in a single request, to the remote storage. Note that, when sending of exemplars over remote write is enabled, exemplars count towards this limt.

# TYPE prometheus\_remote\_storage\_max\_samples\_per\_send gauge

prometheus\_remote\_storage\_max\_samples\_per\_send{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 2000

# HELP prometheus\_remote\_storage\_metadata\_bytes\_total The total number of bytes of metadata sent by the queue after compression.

# TYPE prometheus\_remote\_storage\_metadata\_bytes\_total counter

prometheus\_remote\_storage\_metadata\_bytes\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_metadata\_failed\_total Total number of metadata entries which failed on send to remote storage, non-recoverable errors.

# TYPE prometheus\_remote\_storage\_metadata\_failed\_total counter

prometheus\_remote\_storage\_metadata\_failed\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_metadata\_retried\_total Total number of metadata entries which failed on send to remote storage but were retried because the send error was recoverable.

# TYPE prometheus\_remote\_storage\_metadata\_retried\_total counter

prometheus\_remote\_storage\_metadata\_retried\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 10125

# HELP prometheus\_remote\_storage\_metadata\_total Total number of metadata entries sent to remote storage.

# TYPE prometheus\_remote\_storage\_metadata\_total counter

prometheus\_remote\_storage\_metadata\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_samples\_dropped\_total Total number of samples which were dropped after being read from the WAL before being sent via remote write, either via relabelling or unintentionally because of an unknown reference ID.

# TYPE prometheus\_remote\_storage\_samples\_dropped\_total counter

prometheus\_remote\_storage\_samples\_dropped\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_samples\_failed\_total Total number of samples which failed on send to remote storage, non-recoverable errors.

# TYPE prometheus\_remote\_storage\_samples\_failed\_total counter

prometheus\_remote\_storage\_samples\_failed\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0

# HELP prometheus\_remote\_storage\_samples\_in\_total Samples in to remote storage, compare to samples out for queue managers.

# TYPE prometheus\_remote\_storage\_samples\_in\_total counter

prometheus\_remote\_storage\_samples\_in\_total 37697

# HELP prometheus\_remote\_storage\_samples\_pending The number of samples pending in the queues shards to be sent to the remote storage.

# TYPE prometheus\_remote\_storage\_samples\_pending gauge

prometheus\_remote\_storage\_samples\_pending{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 12004

# HELP prometheus\_remote\_storage\_samples\_retried\_total Total number of samples which failed on send to remote storage but were retried because the send error was recoverable.

# TYPE prometheus\_remote\_storage\_samples\_retried\_total counter

prometheus\_remote\_storage\_samples\_retried\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 675

# HELP prometheus\_remote\_storage\_samples\_total Total number of samples sent to remote storage.

# TYPE prometheus\_remote\_storage\_samples\_total counter

prometheus\_remote\_storage\_samples\_total{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 680

# HELP prometheus\_remote\_storage\_sent\_batch\_duration\_seconds Duration of send calls to the remote storage.

# TYPE prometheus\_remote\_storage\_sent\_batch\_duration\_seconds histogram

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.005"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.01"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.025"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.05"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.1"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.25"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="0.5"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="1"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="2.5"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="5"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="10"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="25"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="60"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="120"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="300"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_bucket{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E",le="+Inf"} 262

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_sum{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 0.02724026199999999

prometheus\_remote\_storage\_sent\_batch\_duration\_seconds\_count{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 262

# HELP prometheus\_remote\_storage\_shard\_capacity The capacity of each shard of the queue used for parallel sending to the remote storage.

# TYPE prometheus\_remote\_storage\_shard\_capacity gauge

prometheus\_remote\_storage\_shard\_capacity{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 10000

# HELP prometheus\_remote\_storage\_shards The number of shards used for parallel sending to the remote storage.

# TYPE prometheus\_remote\_storage\_shards gauge

prometheus\_remote\_storage\_shards{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 1

# HELP prometheus\_remote\_storage\_shards\_desired The number of shards that the queues shard calculation wants to run based on the rate of samples in vs. samples out.

# TYPE prometheus\_remote\_storage\_shards\_desired gauge

prometheus\_remote\_storage\_shards\_desired{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 1

# HELP prometheus\_remote\_storage\_shards\_max The maximum number of shards that the queue is allowed to run.

# TYPE prometheus\_remote\_storage\_shards\_max gauge

prometheus\_remote\_storage\_shards\_max{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 50

# HELP prometheus\_remote\_storage\_shards\_min The minimum number of shards that the queue is allowed to run.

# TYPE prometheus\_remote\_storage\_shards\_min gauge

prometheus\_remote\_storage\_shards\_min{remote\_name="0cfd2f",url="%3CYour%20Prometheus%20remote\_write%20endpoint%3E"} 1

# HELP prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total The number of times release has been called for strings that are not interned.

# TYPE prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total counter

prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total 0

# HELP prometheus\_rule\_evaluation\_duration\_seconds The duration for a rule to execute.

# TYPE prometheus\_rule\_evaluation\_duration\_seconds summary

prometheus\_rule\_evaluation\_duration\_seconds{quantile="0.5"} NaN

prometheus\_rule\_evaluation\_duration\_seconds{quantile="0.9"} NaN

prometheus\_rule\_evaluation\_duration\_seconds{quantile="0.99"} NaN

prometheus\_rule\_evaluation\_duration\_seconds\_sum 0

prometheus\_rule\_evaluation\_duration\_seconds\_count 0

# HELP prometheus\_rule\_group\_duration\_seconds The duration of rule group evaluations.

# TYPE prometheus\_rule\_group\_duration\_seconds summary

prometheus\_rule\_group\_duration\_seconds{quantile="0.01"} NaN

prometheus\_rule\_group\_duration\_seconds{quantile="0.05"} NaN

prometheus\_rule\_group\_duration\_seconds{quantile="0.5"} NaN

prometheus\_rule\_group\_duration\_seconds{quantile="0.9"} NaN

prometheus\_rule\_group\_duration\_seconds{quantile="0.99"} NaN

prometheus\_rule\_group\_duration\_seconds\_sum 0

prometheus\_rule\_group\_duration\_seconds\_count 0

# HELP prometheus\_sd\_azure\_cache\_hit\_total Number of cache hit during refresh.

# TYPE prometheus\_sd\_azure\_cache\_hit\_total counter

prometheus\_sd\_azure\_cache\_hit\_total 0

# HELP prometheus\_sd\_azure\_failures\_total Number of Azure service discovery refresh failures.

# TYPE prometheus\_sd\_azure\_failures\_total counter

prometheus\_sd\_azure\_failures\_total 0

# HELP prometheus\_sd\_consul\_rpc\_duration\_seconds The duration of a Consul RPC call in seconds.

# TYPE prometheus\_sd\_consul\_rpc\_duration\_seconds summary

prometheus\_sd\_consul\_rpc\_duration\_seconds{call="service",endpoint="catalog",quantile="0.5"} NaN

prometheus\_sd\_consul\_rpc\_duration\_seconds{call="service",endpoint="catalog",quantile="0.9"} NaN

prometheus\_sd\_consul\_rpc\_duration\_seconds{call="service",endpoint="catalog",quantile="0.99"} NaN

prometheus\_sd\_consul\_rpc\_duration\_seconds\_sum{call="service",endpoint="catalog"} 0

prometheus\_sd\_consul\_rpc\_duration\_seconds\_count{call="service",endpoint="catalog"} 0

prometheus\_sd\_consul\_rpc\_duration\_seconds{call="services",endpoint="catalog",quantile="0.5"} NaN

prometheus\_sd\_consul\_rpc\_duration\_seconds{call="services",endpoint="catalog",quantile="0.9"} NaN

prometheus\_sd\_consul\_rpc\_duration\_seconds{call="services",endpoint="catalog",quantile="0.99"} NaN

prometheus\_sd\_consul\_rpc\_duration\_seconds\_sum{call="services",endpoint="catalog"} 0

prometheus\_sd\_consul\_rpc\_duration\_seconds\_count{call="services",endpoint="catalog"} 0

# HELP prometheus\_sd\_consul\_rpc\_failures\_total The number of Consul RPC call failures.

# TYPE prometheus\_sd\_consul\_rpc\_failures\_total counter

prometheus\_sd\_consul\_rpc\_failures\_total 0

# HELP prometheus\_sd\_discovered\_targets Current number of discovered targets.

# TYPE prometheus\_sd\_discovered\_targets gauge

prometheus\_sd\_discovered\_targets{config="mircoservices",name="scrape"} 1

prometheus\_sd\_discovered\_targets{config="prometheus",name="scrape"} 1

# HELP prometheus\_sd\_dns\_lookup\_failures\_total The number of DNS-SD lookup failures.

# TYPE prometheus\_sd\_dns\_lookup\_failures\_total counter

prometheus\_sd\_dns\_lookup\_failures\_total 0

# HELP prometheus\_sd\_dns\_lookups\_total The number of DNS-SD lookups.

# TYPE prometheus\_sd\_dns\_lookups\_total counter

prometheus\_sd\_dns\_lookups\_total 0

# HELP prometheus\_sd\_failed\_configs Current number of service discovery configurations that failed to load.

# TYPE prometheus\_sd\_failed\_configs gauge

prometheus\_sd\_failed\_configs{name="notify"} 0

prometheus\_sd\_failed\_configs{name="scrape"} 0

# HELP prometheus\_sd\_file\_read\_errors\_total The number of File-SD read errors.

# TYPE prometheus\_sd\_file\_read\_errors\_total counter

prometheus\_sd\_file\_read\_errors\_total 0

# HELP prometheus\_sd\_file\_scan\_duration\_seconds The duration of the File-SD scan in seconds.

# TYPE prometheus\_sd\_file\_scan\_duration\_seconds summary

prometheus\_sd\_file\_scan\_duration\_seconds{quantile="0.5"} NaN

prometheus\_sd\_file\_scan\_duration\_seconds{quantile="0.9"} NaN

prometheus\_sd\_file\_scan\_duration\_seconds{quantile="0.99"} NaN

prometheus\_sd\_file\_scan\_duration\_seconds\_sum 0

prometheus\_sd\_file\_scan\_duration\_seconds\_count 0

# HELP prometheus\_sd\_file\_watcher\_errors\_total The number of File-SD errors caused by filesystem watch failures.

# TYPE prometheus\_sd\_file\_watcher\_errors\_total counter

prometheus\_sd\_file\_watcher\_errors\_total 0

# HELP prometheus\_sd\_http\_failures\_total Number of HTTP service discovery refresh failures.

# TYPE prometheus\_sd\_http\_failures\_total counter

prometheus\_sd\_http\_failures\_total 0

# HELP prometheus\_sd\_kubernetes\_events\_total The number of Kubernetes events handled.

# TYPE prometheus\_sd\_kubernetes\_events\_total counter

prometheus\_sd\_kubernetes\_events\_total{event="add",role="endpoints"} 0

prometheus\_sd\_kubernetes\_events\_total{event="add",role="endpointslice"} 0

prometheus\_sd\_kubernetes\_events\_total{event="add",role="ingress"} 0

prometheus\_sd\_kubernetes\_events\_total{event="add",role="node"} 0

prometheus\_sd\_kubernetes\_events\_total{event="add",role="pod"} 0

prometheus\_sd\_kubernetes\_events\_total{event="add",role="service"} 0

prometheus\_sd\_kubernetes\_events\_total{event="delete",role="endpoints"} 0

prometheus\_sd\_kubernetes\_events\_total{event="delete",role="endpointslice"} 0

prometheus\_sd\_kubernetes\_events\_total{event="delete",role="ingress"} 0

prometheus\_sd\_kubernetes\_events\_total{event="delete",role="node"} 0

prometheus\_sd\_kubernetes\_events\_total{event="delete",role="pod"} 0

prometheus\_sd\_kubernetes\_events\_total{event="delete",role="service"} 0

prometheus\_sd\_kubernetes\_events\_total{event="update",role="endpoints"} 0

prometheus\_sd\_kubernetes\_events\_total{event="update",role="endpointslice"} 0

prometheus\_sd\_kubernetes\_events\_total{event="update",role="ingress"} 0

prometheus\_sd\_kubernetes\_events\_total{event="update",role="node"} 0

prometheus\_sd\_kubernetes\_events\_total{event="update",role="pod"} 0

prometheus\_sd\_kubernetes\_events\_total{event="update",role="service"} 0

# HELP prometheus\_sd\_kuma\_fetch\_duration\_seconds The duration of a Kuma MADS fetch call.

# TYPE prometheus\_sd\_kuma\_fetch\_duration\_seconds summary

prometheus\_sd\_kuma\_fetch\_duration\_seconds{quantile="0.5"} NaN

prometheus\_sd\_kuma\_fetch\_duration\_seconds{quantile="0.9"} NaN

prometheus\_sd\_kuma\_fetch\_duration\_seconds{quantile="0.99"} NaN

prometheus\_sd\_kuma\_fetch\_duration\_seconds\_sum 0

prometheus\_sd\_kuma\_fetch\_duration\_seconds\_count 0

# HELP prometheus\_sd\_kuma\_fetch\_failures\_total The number of Kuma MADS fetch call failures.

# TYPE prometheus\_sd\_kuma\_fetch\_failures\_total counter

prometheus\_sd\_kuma\_fetch\_failures\_total 0

# HELP prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total The number of Kuma MADS fetch calls that result in no updates to the targets.

# TYPE prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total counter

prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total 0

# HELP prometheus\_sd\_linode\_failures\_total Number of Linode service discovery refresh failures.

# TYPE prometheus\_sd\_linode\_failures\_total counter

prometheus\_sd\_linode\_failures\_total 0

# HELP prometheus\_sd\_nomad\_failures\_total Number of nomad service discovery refresh failures.

# TYPE prometheus\_sd\_nomad\_failures\_total counter

prometheus\_sd\_nomad\_failures\_total 0

# HELP prometheus\_sd\_received\_updates\_total Total number of update events received from the SD providers.

# TYPE prometheus\_sd\_received\_updates\_total counter

prometheus\_sd\_received\_updates\_total{name="scrape"} 4

# HELP prometheus\_sd\_updates\_total Total number of update events sent to the SD consumers.

# TYPE prometheus\_sd\_updates\_total counter

prometheus\_sd\_updates\_total{name="scrape"} 1

# HELP prometheus\_target\_interval\_length\_seconds Actual intervals between scrapes.

# TYPE prometheus\_target\_interval\_length\_seconds summary

prometheus\_target\_interval\_length\_seconds{interval="1m0s",quantile="0.01"} 59.999043748

prometheus\_target\_interval\_length\_seconds{interval="1m0s",quantile="0.05"} 59.999043748

prometheus\_target\_interval\_length\_seconds{interval="1m0s",quantile="0.5"} 60.000137758

prometheus\_target\_interval\_length\_seconds{interval="1m0s",quantile="0.9"} 60.000925438

prometheus\_target\_interval\_length\_seconds{interval="1m0s",quantile="0.99"} 60.000925438

prometheus\_target\_interval\_length\_seconds\_sum{interval="1m0s"} 540.000986424

prometheus\_target\_interval\_length\_seconds\_count{interval="1m0s"} 9

prometheus\_target\_interval\_length\_seconds{interval="5s",quantile="0.01"} 4.998956068

prometheus\_target\_interval\_length\_seconds{interval="5s",quantile="0.05"} 4.999123415

prometheus\_target\_interval\_length\_seconds{interval="5s",quantile="0.5"} 4.999975234

prometheus\_target\_interval\_length\_seconds{interval="5s",quantile="0.9"} 5.00066848

prometheus\_target\_interval\_length\_seconds{interval="5s",quantile="0.99"} 5.00108819

prometheus\_target\_interval\_length\_seconds\_sum{interval="5s"} 650.0026210359999

prometheus\_target\_interval\_length\_seconds\_count{interval="5s"} 130

# HELP prometheus\_target\_metadata\_cache\_bytes The number of bytes that are currently used for storing metric metadata in the cache

# TYPE prometheus\_target\_metadata\_cache\_bytes gauge

prometheus\_target\_metadata\_cache\_bytes{scrape\_job="mircoservices"} 2881

prometheus\_target\_metadata\_cache\_bytes{scrape\_job="prometheus"} 14825

# HELP prometheus\_target\_metadata\_cache\_entries Total number of metric metadata entries in the cache

# TYPE prometheus\_target\_metadata\_cache\_entries gauge

prometheus\_target\_metadata\_cache\_entries{scrape\_job="mircoservices"} 81

prometheus\_target\_metadata\_cache\_entries{scrape\_job="prometheus"} 218

# HELP prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total Total number of times scrape pools hit the label limits, during sync or config reload.

# TYPE prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total counter

prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total 0

# HELP prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total Total number of times scrape pools hit the target limit, during sync or config reload.

# TYPE prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total counter

prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total 0

# HELP prometheus\_target\_scrape\_pool\_reloads\_failed\_total Total number of failed scrape pool reloads.

# TYPE prometheus\_target\_scrape\_pool\_reloads\_failed\_total counter

prometheus\_target\_scrape\_pool\_reloads\_failed\_total 0

# HELP prometheus\_target\_scrape\_pool\_reloads\_total Total number of scrape pool reloads.

# TYPE prometheus\_target\_scrape\_pool\_reloads\_total counter

prometheus\_target\_scrape\_pool\_reloads\_total 0

# HELP prometheus\_target\_scrape\_pool\_sync\_total Total number of syncs that were executed on a scrape pool.

# TYPE prometheus\_target\_scrape\_pool\_sync\_total counter

prometheus\_target\_scrape\_pool\_sync\_total{scrape\_job="mircoservices"} 1

prometheus\_target\_scrape\_pool\_sync\_total{scrape\_job="prometheus"} 1

# HELP prometheus\_target\_scrape\_pool\_target\_limit Maximum number of targets allowed in this scrape pool.

# TYPE prometheus\_target\_scrape\_pool\_target\_limit gauge

prometheus\_target\_scrape\_pool\_target\_limit{scrape\_job="mircoservices"} 0

prometheus\_target\_scrape\_pool\_target\_limit{scrape\_job="prometheus"} 0

# HELP prometheus\_target\_scrape\_pool\_targets Current number of targets in this scrape pool.

# TYPE prometheus\_target\_scrape\_pool\_targets gauge

prometheus\_target\_scrape\_pool\_targets{scrape\_job="mircoservices"} 1

prometheus\_target\_scrape\_pool\_targets{scrape\_job="prometheus"} 1

# HELP prometheus\_target\_scrape\_pools\_failed\_total Total number of scrape pool creations that failed.

# TYPE prometheus\_target\_scrape\_pools\_failed\_total counter

prometheus\_target\_scrape\_pools\_failed\_total 0

# HELP prometheus\_target\_scrape\_pools\_total Total number of scrape pool creation attempts.

# TYPE prometheus\_target\_scrape\_pools\_total counter

prometheus\_target\_scrape\_pools\_total 2

# HELP prometheus\_target\_scrapes\_cache\_flush\_forced\_total How many times a scrape cache was flushed due to getting big while scrapes are failing.

# TYPE prometheus\_target\_scrapes\_cache\_flush\_forced\_total counter

prometheus\_target\_scrapes\_cache\_flush\_forced\_total 0

# HELP prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total Total number of scrapes that hit the body size limit

# TYPE prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total counter

prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total 0

# HELP prometheus\_target\_scrapes\_exceeded\_native\_histogram\_bucket\_limit\_total Total number of scrapes that hit the native histogram bucket limit and were rejected.

# TYPE prometheus\_target\_scrapes\_exceeded\_native\_histogram\_bucket\_limit\_total counter

prometheus\_target\_scrapes\_exceeded\_native\_histogram\_bucket\_limit\_total 0

# HELP prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total Total number of scrapes that hit the sample limit and were rejected.

# TYPE prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total counter

prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total 0

# HELP prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total Total number of exemplar rejected due to not being out of the expected order.

# TYPE prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total counter

prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total 0

# HELP prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total Total number of samples rejected due to duplicate timestamps but different values.

# TYPE prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total counter

prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total 0

# HELP prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total Total number of samples rejected due to timestamp falling outside of the time bounds.

# TYPE prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total counter

prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total 0

# HELP prometheus\_target\_scrapes\_sample\_out\_of\_order\_total Total number of samples rejected due to not being out of the expected order.

# TYPE prometheus\_target\_scrapes\_sample\_out\_of\_order\_total counter

prometheus\_target\_scrapes\_sample\_out\_of\_order\_total 0

# HELP prometheus\_target\_sync\_failed\_total Total number of target sync failures.

# TYPE prometheus\_target\_sync\_failed\_total counter

prometheus\_target\_sync\_failed\_total{scrape\_job="mircoservices"} 0

prometheus\_target\_sync\_failed\_total{scrape\_job="prometheus"} 0

# HELP prometheus\_target\_sync\_length\_seconds Actual interval to sync the scrape pool.

# TYPE prometheus\_target\_sync\_length\_seconds summary

prometheus\_target\_sync\_length\_seconds{scrape\_job="mircoservices",quantile="0.01"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="mircoservices",quantile="0.05"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="mircoservices",quantile="0.5"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="mircoservices",quantile="0.9"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="mircoservices",quantile="0.99"} NaN

prometheus\_target\_sync\_length\_seconds\_sum{scrape\_job="mircoservices"} 8.7603e-05

prometheus\_target\_sync\_length\_seconds\_count{scrape\_job="mircoservices"} 1

prometheus\_target\_sync\_length\_seconds{scrape\_job="prometheus",quantile="0.01"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="prometheus",quantile="0.05"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="prometheus",quantile="0.5"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="prometheus",quantile="0.9"} NaN

prometheus\_target\_sync\_length\_seconds{scrape\_job="prometheus",quantile="0.99"} NaN

prometheus\_target\_sync\_length\_seconds\_sum{scrape\_job="prometheus"} 8.6803e-05

prometheus\_target\_sync\_length\_seconds\_count{scrape\_job="prometheus"} 1

# HELP prometheus\_template\_text\_expansion\_failures\_total The total number of template text expansion failures.

# TYPE prometheus\_template\_text\_expansion\_failures\_total counter

prometheus\_template\_text\_expansion\_failures\_total 0

# HELP prometheus\_template\_text\_expansions\_total The total number of template text expansions.

# TYPE prometheus\_template\_text\_expansions\_total counter

prometheus\_template\_text\_expansions\_total 0

# HELP prometheus\_treecache\_watcher\_goroutines The current number of watcher goroutines.

# TYPE prometheus\_treecache\_watcher\_goroutines gauge

prometheus\_treecache\_watcher\_goroutines 0

# HELP prometheus\_treecache\_zookeeper\_failures\_total The total number of ZooKeeper failures.

# TYPE prometheus\_treecache\_zookeeper\_failures\_total counter

prometheus\_treecache\_zookeeper\_failures\_total 0

# HELP prometheus\_tsdb\_blocks\_loaded Number of currently loaded data blocks

# TYPE prometheus\_tsdb\_blocks\_loaded gauge

prometheus\_tsdb\_blocks\_loaded 5

# HELP prometheus\_tsdb\_checkpoint\_creations\_failed\_total Total number of checkpoint creations that failed.

# TYPE prometheus\_tsdb\_checkpoint\_creations\_failed\_total counter

prometheus\_tsdb\_checkpoint\_creations\_failed\_total 0

# HELP prometheus\_tsdb\_checkpoint\_creations\_total Total number of checkpoint creations attempted.

# TYPE prometheus\_tsdb\_checkpoint\_creations\_total counter

prometheus\_tsdb\_checkpoint\_creations\_total 1

# HELP prometheus\_tsdb\_checkpoint\_deletions\_failed\_total Total number of checkpoint deletions that failed.

# TYPE prometheus\_tsdb\_checkpoint\_deletions\_failed\_total counter

prometheus\_tsdb\_checkpoint\_deletions\_failed\_total 0

# HELP prometheus\_tsdb\_checkpoint\_deletions\_total Total number of checkpoint deletions attempted.

# TYPE prometheus\_tsdb\_checkpoint\_deletions\_total counter

prometheus\_tsdb\_checkpoint\_deletions\_total 1

# HELP prometheus\_tsdb\_clean\_start -1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean

# TYPE prometheus\_tsdb\_clean\_start gauge

prometheus\_tsdb\_clean\_start 0

# HELP prometheus\_tsdb\_compaction\_chunk\_range\_seconds Final time range of chunks on their first compaction

# TYPE prometheus\_tsdb\_compaction\_chunk\_range\_seconds histogram

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="100"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="400"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="1600"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="6400"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="25600"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="102400"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="409600"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="1.6384e+06"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="6.5536e+06"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="2.62144e+07"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_bucket{le="+Inf"} 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_sum 0

prometheus\_tsdb\_compaction\_chunk\_range\_seconds\_count 0

# HELP prometheus\_tsdb\_compaction\_chunk\_samples Final number of samples on their first compaction

# TYPE prometheus\_tsdb\_compaction\_chunk\_samples histogram

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="4"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="6"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="9"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="13.5"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="20.25"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="30.375"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="45.5625"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="68.34375"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="102.515625"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="153.7734375"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="230.66015625"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="345.990234375"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_bucket{le="+Inf"} 0

prometheus\_tsdb\_compaction\_chunk\_samples\_sum 0

prometheus\_tsdb\_compaction\_chunk\_samples\_count 0

# HELP prometheus\_tsdb\_compaction\_chunk\_size\_bytes Final size of chunks on their first compaction

# TYPE prometheus\_tsdb\_compaction\_chunk\_size\_bytes histogram

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="32"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="48"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="72"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="108"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="162"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="243"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="364.5"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="546.75"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="820.125"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="1230.1875"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="1845.28125"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="2767.921875"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_bucket{le="+Inf"} 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_sum 0

prometheus\_tsdb\_compaction\_chunk\_size\_bytes\_count 0

# HELP prometheus\_tsdb\_compaction\_duration\_seconds Duration of compaction runs

# TYPE prometheus\_tsdb\_compaction\_duration\_seconds histogram

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="1"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="2"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="4"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="8"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="16"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="32"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="64"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="128"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="256"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="512"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="1024"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="2048"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="4096"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="8192"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_bucket{le="+Inf"} 1

prometheus\_tsdb\_compaction\_duration\_seconds\_sum 0.073758807

prometheus\_tsdb\_compaction\_duration\_seconds\_count 1

# HELP prometheus\_tsdb\_compaction\_populating\_block Set to 1 when a block is currently being written to the disk.

# TYPE prometheus\_tsdb\_compaction\_populating\_block gauge

prometheus\_tsdb\_compaction\_populating\_block 0

# HELP prometheus\_tsdb\_compactions\_failed\_total Total number of compactions that failed for the partition.

# TYPE prometheus\_tsdb\_compactions\_failed\_total counter

prometheus\_tsdb\_compactions\_failed\_total 0

# HELP prometheus\_tsdb\_compactions\_skipped\_total Total number of skipped compactions due to disabled auto compaction.

# TYPE prometheus\_tsdb\_compactions\_skipped\_total counter

prometheus\_tsdb\_compactions\_skipped\_total 0

# HELP prometheus\_tsdb\_compactions\_total Total number of compactions that were executed for the partition.

# TYPE prometheus\_tsdb\_compactions\_total counter

prometheus\_tsdb\_compactions\_total 1

# HELP prometheus\_tsdb\_compactions\_triggered\_total Total number of triggered compactions for the partition.

# TYPE prometheus\_tsdb\_compactions\_triggered\_total counter

prometheus\_tsdb\_compactions\_triggered\_total 11

# HELP prometheus\_tsdb\_data\_replay\_duration\_seconds Time taken to replay the data on disk.

# TYPE prometheus\_tsdb\_data\_replay\_duration\_seconds gauge

prometheus\_tsdb\_data\_replay\_duration\_seconds 0.014658258

# HELP prometheus\_tsdb\_exemplar\_exemplars\_appended\_total Total number of appended exemplars.

# TYPE prometheus\_tsdb\_exemplar\_exemplars\_appended\_total counter

prometheus\_tsdb\_exemplar\_exemplars\_appended\_total 0

# HELP prometheus\_tsdb\_exemplar\_exemplars\_in\_storage Number of exemplars currently in circular storage.

# TYPE prometheus\_tsdb\_exemplar\_exemplars\_in\_storage gauge

prometheus\_tsdb\_exemplar\_exemplars\_in\_storage 0

# HELP prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds The timestamp of the oldest exemplar stored in circular storage. Useful to check for what timerange the current exemplar buffer limit allows. This usually means the last timestampfor all exemplars for a typical setup. This is not true though if one of the series timestamp is in future compared to rest series.

# TYPE prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds gauge

prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds 0

# HELP prometheus\_tsdb\_exemplar\_max\_exemplars Total number of exemplars the exemplar storage can store, resizeable.

# TYPE prometheus\_tsdb\_exemplar\_max\_exemplars gauge

prometheus\_tsdb\_exemplar\_max\_exemplars 0

# HELP prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total Total number of out of order exemplar ingestion failed attempts.

# TYPE prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total counter

prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total 0

# HELP prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage Number of series with exemplars currently in circular storage.

# TYPE prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage gauge

prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage 0

# HELP prometheus\_tsdb\_head\_active\_appenders Number of currently active appender transactions

# TYPE prometheus\_tsdb\_head\_active\_appenders gauge

prometheus\_tsdb\_head\_active\_appenders 0

# HELP prometheus\_tsdb\_head\_chunks Total number of chunks in the head block.

# TYPE prometheus\_tsdb\_head\_chunks gauge

prometheus\_tsdb\_head\_chunks 1087

# HELP prometheus\_tsdb\_head\_chunks\_created\_total Total number of chunks created in the head

# TYPE prometheus\_tsdb\_head\_chunks\_created\_total counter

prometheus\_tsdb\_head\_chunks\_created\_total 1087

# HELP prometheus\_tsdb\_head\_chunks\_removed\_total Total number of chunks removed in the head

# TYPE prometheus\_tsdb\_head\_chunks\_removed\_total counter

prometheus\_tsdb\_head\_chunks\_removed\_total 0

# HELP prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes Size of the chunks\_head directory.

# TYPE prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes gauge

prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes 131072

# HELP prometheus\_tsdb\_head\_gc\_duration\_seconds Runtime of garbage collection in the head block.

# TYPE prometheus\_tsdb\_head\_gc\_duration\_seconds summary

prometheus\_tsdb\_head\_gc\_duration\_seconds\_sum 0.002311085

prometheus\_tsdb\_head\_gc\_duration\_seconds\_count 1

# HELP prometheus\_tsdb\_head\_max\_time Maximum timestamp of the head block. The unit is decided by the library consumer.

# TYPE prometheus\_tsdb\_head\_max\_time gauge

prometheus\_tsdb\_head\_max\_time 1.707047997625e+12

# HELP prometheus\_tsdb\_head\_max\_time\_seconds Maximum timestamp of the head block.

# TYPE prometheus\_tsdb\_head\_max\_time\_seconds gauge

prometheus\_tsdb\_head\_max\_time\_seconds 1.707047997e+09

# HELP prometheus\_tsdb\_head\_min\_time Minimum time bound of the head block. The unit is decided by the library consumer.

# TYPE prometheus\_tsdb\_head\_min\_time gauge

prometheus\_tsdb\_head\_min\_time 1.707043747633e+12

# HELP prometheus\_tsdb\_head\_min\_time\_seconds Minimum time bound of the head block.

# TYPE prometheus\_tsdb\_head\_min\_time\_seconds gauge

prometheus\_tsdb\_head\_min\_time\_seconds 1.707043747e+09

# HELP prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total Total number of appended out of order samples.

# TYPE prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total counter

prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total 0

# HELP prometheus\_tsdb\_head\_samples\_appended\_total Total number of appended samples.

# TYPE prometheus\_tsdb\_head\_samples\_appended\_total counter

prometheus\_tsdb\_head\_samples\_appended\_total{type="float"} 37697

prometheus\_tsdb\_head\_samples\_appended\_total{type="histogram"} 0

# HELP prometheus\_tsdb\_head\_series Total number of series in the head block.

# TYPE prometheus\_tsdb\_head\_series gauge

prometheus\_tsdb\_head\_series 1085

# HELP prometheus\_tsdb\_head\_series\_created\_total Total number of series created in the head

# TYPE prometheus\_tsdb\_head\_series\_created\_total counter

prometheus\_tsdb\_head\_series\_created\_total 1911

# HELP prometheus\_tsdb\_head\_series\_not\_found\_total Total number of requests for series that were not found.

# TYPE prometheus\_tsdb\_head\_series\_not\_found\_total counter

prometheus\_tsdb\_head\_series\_not\_found\_total 0

# HELP prometheus\_tsdb\_head\_series\_removed\_total Total number of series removed in the head

# TYPE prometheus\_tsdb\_head\_series\_removed\_total counter

prometheus\_tsdb\_head\_series\_removed\_total 826

# HELP prometheus\_tsdb\_head\_truncations\_failed\_total Total number of head truncations that failed.

# TYPE prometheus\_tsdb\_head\_truncations\_failed\_total counter

prometheus\_tsdb\_head\_truncations\_failed\_total 0

# HELP prometheus\_tsdb\_head\_truncations\_total Total number of head truncations attempted.

# TYPE prometheus\_tsdb\_head\_truncations\_total counter

prometheus\_tsdb\_head\_truncations\_total 1

# HELP prometheus\_tsdb\_isolation\_high\_watermark The highest TSDB append ID that has been given out.

# TYPE prometheus\_tsdb\_isolation\_high\_watermark gauge

prometheus\_tsdb\_isolation\_high\_watermark 141

# HELP prometheus\_tsdb\_isolation\_low\_watermark The lowest TSDB append ID that is still referenced.

# TYPE prometheus\_tsdb\_isolation\_low\_watermark gauge

prometheus\_tsdb\_isolation\_low\_watermark 141

# HELP prometheus\_tsdb\_lowest\_timestamp Lowest timestamp value stored in the database. The unit is decided by the library consumer.

# TYPE prometheus\_tsdb\_lowest\_timestamp gauge

prometheus\_tsdb\_lowest\_timestamp 1.706731151305e+12

# HELP prometheus\_tsdb\_lowest\_timestamp\_seconds Lowest timestamp value stored in the database.

# TYPE prometheus\_tsdb\_lowest\_timestamp\_seconds gauge

prometheus\_tsdb\_lowest\_timestamp\_seconds 1.706731151e+09

# HELP prometheus\_tsdb\_mmap\_chunk\_corruptions\_total Total number of memory-mapped chunk corruptions.

# TYPE prometheus\_tsdb\_mmap\_chunk\_corruptions\_total counter

prometheus\_tsdb\_mmap\_chunk\_corruptions\_total 0

# HELP prometheus\_tsdb\_mmap\_chunks\_total Total number of chunks that were memory-mapped.

# TYPE prometheus\_tsdb\_mmap\_chunks\_total counter

prometheus\_tsdb\_mmap\_chunks\_total 1

# HELP prometheus\_tsdb\_out\_of\_bound\_samples\_total Total number of out of bound samples ingestion failed attempts with out of order support disabled.

# TYPE prometheus\_tsdb\_out\_of\_bound\_samples\_total counter

prometheus\_tsdb\_out\_of\_bound\_samples\_total{type="float"} 0

# HELP prometheus\_tsdb\_out\_of\_order\_samples\_total Total number of out of order samples ingestion failed attempts due to out of order being disabled.

# TYPE prometheus\_tsdb\_out\_of\_order\_samples\_total counter

prometheus\_tsdb\_out\_of\_order\_samples\_total{type="float"} 0

prometheus\_tsdb\_out\_of\_order\_samples\_total{type="histogram"} 0

# HELP prometheus\_tsdb\_reloads\_failures\_total Number of times the database failed to reloadBlocks block data from disk.

# TYPE prometheus\_tsdb\_reloads\_failures\_total counter

prometheus\_tsdb\_reloads\_failures\_total 0

# HELP prometheus\_tsdb\_reloads\_total Number of times the database reloaded block data from disk.

# TYPE prometheus\_tsdb\_reloads\_total counter

prometheus\_tsdb\_reloads\_total 12

# HELP prometheus\_tsdb\_retention\_limit\_bytes Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled

# TYPE prometheus\_tsdb\_retention\_limit\_bytes gauge

prometheus\_tsdb\_retention\_limit\_bytes 0

# HELP prometheus\_tsdb\_retention\_limit\_seconds How long to retain samples in storage.

# TYPE prometheus\_tsdb\_retention\_limit\_seconds gauge

prometheus\_tsdb\_retention\_limit\_seconds 1.296e+06

# HELP prometheus\_tsdb\_size\_retentions\_total The number of times that blocks were deleted because the maximum number of bytes was exceeded.

# TYPE prometheus\_tsdb\_size\_retentions\_total counter

prometheus\_tsdb\_size\_retentions\_total 0

# HELP prometheus\_tsdb\_snapshot\_replay\_error\_total Total number snapshot replays that failed.

# TYPE prometheus\_tsdb\_snapshot\_replay\_error\_total counter

prometheus\_tsdb\_snapshot\_replay\_error\_total 0

# HELP prometheus\_tsdb\_storage\_blocks\_bytes The number of bytes that are currently used for local storage by all blocks.

# TYPE prometheus\_tsdb\_storage\_blocks\_bytes gauge

prometheus\_tsdb\_storage\_blocks\_bytes 1.965977e+06

# HELP prometheus\_tsdb\_symbol\_table\_size\_bytes Size of symbol table in memory for loaded blocks

# TYPE prometheus\_tsdb\_symbol\_table\_size\_bytes gauge

prometheus\_tsdb\_symbol\_table\_size\_bytes 760

# HELP prometheus\_tsdb\_time\_retentions\_total The number of times that blocks were deleted because the maximum time limit was exceeded.

# TYPE prometheus\_tsdb\_time\_retentions\_total counter

prometheus\_tsdb\_time\_retentions\_total 0

# HELP prometheus\_tsdb\_tombstone\_cleanup\_seconds The time taken to recompact blocks to remove tombstones.

# TYPE prometheus\_tsdb\_tombstone\_cleanup\_seconds histogram

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.005"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.01"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.025"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.05"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.1"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.25"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="0.5"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="1"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="2.5"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="5"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="10"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_bucket{le="+Inf"} 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_sum 0

prometheus\_tsdb\_tombstone\_cleanup\_seconds\_count 0

# HELP prometheus\_tsdb\_too\_old\_samples\_total Total number of out of order samples ingestion failed attempts with out of support enabled, but sample outside of time window.

# TYPE prometheus\_tsdb\_too\_old\_samples\_total counter

prometheus\_tsdb\_too\_old\_samples\_total{type="float"} 0

# HELP prometheus\_tsdb\_vertical\_compactions\_total Total number of compactions done on overlapping blocks.

# TYPE prometheus\_tsdb\_vertical\_compactions\_total counter

prometheus\_tsdb\_vertical\_compactions\_total 0

# HELP prometheus\_tsdb\_wal\_completed\_pages\_total Total number of completed pages.

# TYPE prometheus\_tsdb\_wal\_completed\_pages\_total counter

prometheus\_tsdb\_wal\_completed\_pages\_total 7

# HELP prometheus\_tsdb\_wal\_corruptions\_total Total number of WAL corruptions.

# TYPE prometheus\_tsdb\_wal\_corruptions\_total counter

prometheus\_tsdb\_wal\_corruptions\_total 0

# HELP prometheus\_tsdb\_wal\_fsync\_duration\_seconds Duration of write log fsync.

# TYPE prometheus\_tsdb\_wal\_fsync\_duration\_seconds summary

prometheus\_tsdb\_wal\_fsync\_duration\_seconds{quantile="0.5"} NaN

prometheus\_tsdb\_wal\_fsync\_duration\_seconds{quantile="0.9"} NaN

prometheus\_tsdb\_wal\_fsync\_duration\_seconds{quantile="0.99"} NaN

prometheus\_tsdb\_wal\_fsync\_duration\_seconds\_sum 0.006881553

prometheus\_tsdb\_wal\_fsync\_duration\_seconds\_count 1

# HELP prometheus\_tsdb\_wal\_page\_flushes\_total Total number of page flushes.

# TYPE prometheus\_tsdb\_wal\_page\_flushes\_total counter

prometheus\_tsdb\_wal\_page\_flushes\_total 159

# HELP prometheus\_tsdb\_wal\_segment\_current Write log segment index that TSDB is currently writing to.

# TYPE prometheus\_tsdb\_wal\_segment\_current gauge

prometheus\_tsdb\_wal\_segment\_current 22

# HELP prometheus\_tsdb\_wal\_storage\_size\_bytes Size of the write log directory.

# TYPE prometheus\_tsdb\_wal\_storage\_size\_bytes gauge

prometheus\_tsdb\_wal\_storage\_size\_bytes 335550

# HELP prometheus\_tsdb\_wal\_truncate\_duration\_seconds Duration of WAL truncation.

# TYPE prometheus\_tsdb\_wal\_truncate\_duration\_seconds summary

prometheus\_tsdb\_wal\_truncate\_duration\_seconds\_sum 0.020268344

prometheus\_tsdb\_wal\_truncate\_duration\_seconds\_count 1

# HELP prometheus\_tsdb\_wal\_truncations\_failed\_total Total number of write log truncations that failed.

# TYPE prometheus\_tsdb\_wal\_truncations\_failed\_total counter

prometheus\_tsdb\_wal\_truncations\_failed\_total 0

# HELP prometheus\_tsdb\_wal\_truncations\_total Total number of write log truncations attempted.

# TYPE prometheus\_tsdb\_wal\_truncations\_total counter

prometheus\_tsdb\_wal\_truncations\_total 1

# HELP prometheus\_tsdb\_wal\_writes\_failed\_total Total number of write log writes that failed.

# TYPE prometheus\_tsdb\_wal\_writes\_failed\_total counter

prometheus\_tsdb\_wal\_writes\_failed\_total 0

# HELP prometheus\_wal\_watcher\_current\_segment Current segment the WAL watcher is reading records from.

# TYPE prometheus\_wal\_watcher\_current\_segment gauge

prometheus\_wal\_watcher\_current\_segment{consumer="0cfd2f"} 22

# HELP prometheus\_wal\_watcher\_notifications\_skipped\_total The number of WAL write notifications that the Watcher has skipped due to already being in a WAL read routine.

# TYPE prometheus\_wal\_watcher\_notifications\_skipped\_total counter

prometheus\_wal\_watcher\_notifications\_skipped\_total{consumer="0cfd2f"} 88

# HELP prometheus\_wal\_watcher\_record\_decode\_failures\_total Number of records read by the WAL watcher that resulted in an error when decoding.

# TYPE prometheus\_wal\_watcher\_record\_decode\_failures\_total counter

prometheus\_wal\_watcher\_record\_decode\_failures\_total{consumer="0cfd2f"} 0

# HELP prometheus\_wal\_watcher\_records\_read\_total Number of records read by the WAL watcher from the WAL.

# TYPE prometheus\_wal\_watcher\_records\_read\_total counter

prometheus\_wal\_watcher\_records\_read\_total{consumer="0cfd2f",type="samples"} 190

prometheus\_wal\_watcher\_records\_read\_total{consumer="0cfd2f",type="series"} 94

# HELP prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total Number of sample records read by the WAL watcher and sent to remote write during replay of existing WAL.

# TYPE prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total counter

prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total{consumer="0cfd2f"} 0

# HELP prometheus\_web\_federation\_errors\_total Total number of errors that occurred while sending federation responses.

# TYPE prometheus\_web\_federation\_errors\_total counter

prometheus\_web\_federation\_errors\_total 0

# HELP prometheus\_web\_federation\_warnings\_total Total number of warnings that occurred while sending federation responses.

# TYPE prometheus\_web\_federation\_warnings\_total counter

prometheus\_web\_federation\_warnings\_total 0

# HELP promhttp\_metric\_handler\_requests\_in\_flight Current number of scrapes being served.

# TYPE promhttp\_metric\_handler\_requests\_in\_flight gauge

promhttp\_metric\_handler\_requests\_in\_flight 1

# HELP promhttp\_metric\_handler\_requests\_total Total number of scrapes by HTTP status code.

# TYPE promhttp\_metric\_handler\_requests\_total counter

promhttp\_metric\_handler\_requests\_total{code="200"} 10

promhttp\_metric\_handler\_requests\_total{code="500"} 0

promhttp\_metric\_handler\_requests\_total{code="503"} 0