

```
# HELP app_go_numGC Number of completed Garbage Collector cycles.
# TYPE app_go_numGC gauge
app_go_numGC{otel_scope_name="order-data",otel_scope_version="v0.1.0"} 2152
# HELP app_go_routines Number of Go routines running.
# TYPE app_go_routines gauge
app_go_routines{otel_scope_name="order-data",otel_scope_version="v0.1.0"} 24
# HELP app_go_sys Number of total bytes of memory.
# TYPE app_go_sys gauge
app_go_sys{otel_scope_name="order-data",otel_scope_version="v0.1.0"} 2.2039568e+07
# HELP app_http_response Response time of HTTP requests in seconds.
# TYPE app_http_response histogram
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.001"} 6213
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.003"} 43699
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.005"} 49877
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.01"} 54263
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.02"} 63431
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.03"} 65634
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.05"} 66107
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.1"} 66182
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.2"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.3"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.5"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="0.75"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="1"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="2"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="3"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="5"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="10"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="30"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200",le="+Inf"} 66183
app_http_response_sum{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200"} 337.0487807360005
app_http_response_count{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders",status="200"} 66183
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.001"} 3
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.003"} 8
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.005"} 10
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.01"} 11
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.02"} 11
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.03"} 11
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.05"} 11
app_http_response_bucket{method="GET",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="0.1"} 11
```

[illegible]

3/8

```
app_http_response_bucket{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="3"} 61
app_http_response_bucket{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="5"} 61
app_http_response_bucket{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="10"} 61
app_http_response_bucket{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="30"} 61
app_http_response_bucket{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200",le="+Inf"} 61
app_http_response_sum{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200"} 0.275200129000000007
app_http_response_count{method="PUT",otel_scope_name="order-
data",otel_scope_version="v0.1.0",path="/orders/{id}",status="200"} 61
# HELP app_info Info for app_name, app_version and framework_version.
# TYPE app_info gauge
app_info{app_name="order-
data",app_version="v0.1.0",framework_version="dev",otel_scope_name="order-
data",otel_scope_version="v0.1.0"} 1
# HELP app_sql_inUse_connections Number of inUse SQL connections.
# TYPE app_sql_inUse_connections gauge
app_sql_inUse_connections{otel_scope_name="order-data",otel_scope_version="v0.1.0"} 0
# HELP app_sql_open_connections Number of open SQL connections.
# TYPE app_sql_open_connections gauge
app_sql_open_connections{otel_scope_name="order-data",otel_scope_version="v0.1.0"} 2
# HELP app_sql_stats Response time of SQL queries in milliseconds.
# TYPE app_sql_stats histogram
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.05"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.075"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.1"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.125"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.15"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.2"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.3"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.5"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="0.75"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="1"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="2"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="3"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="4"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="5"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="7.5"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="10"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT",le="+Inf"} 1
app_sql_stats_sum{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT"} 0
app_sql_stats_count{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="COMMIT"} 1
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="CREATE",le="0.05"} 0
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="CREATE",le="0.075"} 0
```

calhost:2121/metrics

[illegible]

```
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="UPDATE",le="7.5"} 56
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="UPDATE",le="10"} 59
app_sql_stats_bucket{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="UPDATE",le="+Inf"} 61
app_sql_stats_sum{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="UPDATE"} 221
app_sql_stats_count{database="orders",hostname="localhost",otel_scope_name="order-
data",otel_scope_version="v0.1.0",type="UPDATE"} 61
# HELP app_sys_memory_alloc Number of bytes allocated for heap objects.
# TYPE app_sys_memory_alloc gauge
app_sys_memory_alloc{otel_scope_name="order-data",otel_scope_version="v0.1.0"}
5.143064e+06
# HELP app_sys_total_alloc Number of cumulative bytes allocated for heap objects.
# TYPE app_sys_total_alloc gauge
app_sys_total_alloc{otel_scope_name="order-data",otel_scope_version="v0.1.0"}
7.206292032e+09
# 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"} 5.2042e-05
go_gc_duration_seconds{quantile="0.25"} 0.000106
go_gc_duration_seconds{quantile="0.5"} 0.000143417
go_gc_duration_seconds{quantile="0.75"} 0.000178333
go_gc_duration_seconds{quantile="1"} 0.000872625
go_gc_duration_seconds_sum 0.43043872
go_gc_duration_seconds_count 2152
# HELP go_goroutines Number of goroutines that currently exist.
# TYPE go_goroutines gauge
go_goroutines 26
# HELP go_info Information about the Go environment.
# TYPE go_info gauge
go_info{version="go1.22.3"} 1
# HELP go_memstats_alloc_bytes Number of bytes allocated and still in use.
# TYPE go_memstats_alloc_bytes gauge
go_memstats_alloc_bytes 5.159448e+06
# 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 7.206308416e+09
# 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 10026
# HELP go_memstats_frees_total Total number of frees.
# TYPE go_memstats_frees_total counter
go_memstats_frees_total 1.30919801e+08
# 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 3.29708e+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 5.159448e+06
# 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 6.627328e+06
# 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 8.609792e+06
# HELP go_memstats_heap_objects Number of allocated objects.
# TYPE go_memstats_heap_objects gauge
go_memstats_heap_objects 56039
# 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 3.874816e+06
# 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 1.523712e+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 1.717573388538007e+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 1.3097584e+08
# 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 9600
# 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 212960
# 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 277440
# 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 9.248448e+06
# 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 1.662206e+06
# 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 1.540096e+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 1.540096e+06
# HELP go_memstats_sys_bytes Number of bytes obtained from system.
# TYPE go_memstats_sys_bytes gauge
go_memstats_sys_bytes 2.2039568e+07
# HELP go_threads Number of OS threads created.
# TYPE go_threads gauge
go_threads 13
# HELP otel_scope_info Instrumentation Scope metadata
# TYPE otel_scope_info gauge
otel_scope_info{otel_scope_name="order-data",otel_scope_version="v0.1.0"} 1
# 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"} 27
promhttp_metric_handler_requests_total{code="500"} 0
promhttp_metric_handler_requests_total{code="503"} 0
```