

CDP PVC Data Service metrics for version Private of CDP

Date published:

Date modified:

CLOUDEXERA

Legal Notice

© Cloudera Inc. 2024. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 (“ASLv2”), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER’S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

Contents

cdp-release-monitoring-pvcservice deployment.....	86
aggregator_openapi_v2_regeneration_count metric.....	86
aggregator_openapi_v2_regeneration_count metric.....	86
aggregator_openapi_v2_regeneration_duration metric.....	86
aggregator_openapi_v2_regeneration_duration metric.....	86
aggregator_unavailable_apiservice metric.....	87
aggregator_unavailable_apiservice metric.....	87
aggregator_unavailable_apiservice_total metric.....	87
aggregator_unavailable_apiservice_total metric.....	87
apiextensions_openapi_v2_regeneration_count metric.....	88
apiextensions_openapi_v2_regeneration_count metric.....	88
apiextensions_openapi_v3_regeneration_count metric.....	89
apiextensions_openapi_v3_regeneration_count metric.....	89
apiserver_admission_controller_admission_duration_seconds metric.....	89
apiserver_admission_controller_admission_duration_seconds metric.....	89
apiserver_admission_step_admission_duration_seconds metric.....	90
apiserver_admission_step_admission_duration_seconds metric.....	90
apiserver_admission_step_admission_duration_seconds_summary metric.....	91
apiserver_admission_step_admission_duration_seconds_summary metric.....	91
apiserver_admission_webhook_admission_duration_seconds metric.....	91
apiserver_admission_webhook_admission_duration_seconds metric.....	91
apiserver_admission_webhook_fail_open_count metric.....	92
apiserver_admission_webhook_fail_open_count metric.....	92
apiserver_admission_webhook_rejection_count metric.....	93
apiserver_admission_webhook_rejection_count metric.....	93
apiserver_admission_webhook_request_total metric.....	93
apiserver_admission_webhook_request_total metric.....	93
apiserver_audit_event_total metric.....	94
apiserver_audit_event_total metric.....	94
apiserver_audit_level_total metric.....	95
apiserver_audit_level_total metric.....	95
apiserver_audit_requests_rejected_total metric.....	95
apiserver_audit_requests_rejected_total metric.....	95
apiserver_cache_list_fetched_objects_total metric.....	96
apiserver_cache_list_fetched_objects_total metric.....	96
apiserver_cache_list_returned_objects_total metric.....	96
apiserver_cache_list_returned_objects_total metric.....	96
apiserver_cache_list_total metric.....	97
apiserver_cache_list_total metric.....	97
apiserver_client_certificate_expiration_seconds metric.....	97
apiserver_client_certificate_expiration_seconds metric.....	97
apiserver_current_inflight_requests metric.....	98
apiserver_current_inflight_requests metric.....	98
apiserver_current_inqueue_requests metric.....	98
apiserver_current_inqueue_requests metric.....	99
apiserver_envelope_encryption_dek_cache_fill_percent metric.....	99
apiserver_envelope_encryption_dek_cache_fill_percent metric.....	99
apiserver_flowcontrol_current_executing_requests metric.....	100
apiserver_flowcontrol_current_executing_requests metric.....	100

apiserver_flowcontrol_current_inqueue_requests metric.....	100
apiserver_flowcontrol_current_inqueue_requests metric.....	100
apiserver_flowcontrol_current_r metric.....	101
apiserver_flowcontrol_current_r metric.....	101
apiserver_flowcontrol_dispatch_r metric.....	101
apiserver_flowcontrol_dispatch_r metric.....	101
apiserver_flowcontrol_dispatched_requests_total metric.....	102
apiserver_flowcontrol_dispatched_requests_total metric.....	102
apiserver_flowcontrol_latest_s metric.....	102
apiserver_flowcontrol_latest_s metric.....	102
apiserver_flowcontrol_next_discounted_s_bounds metric.....	103
apiserver_flowcontrol_next_discounted_s_bounds metric.....	103
apiserver_flowcontrol_next_s_bounds metric.....	104
apiserver_flowcontrol_next_s_bounds metric.....	104
apiserver_flowcontrol_priority_level_request_count_samples metric.....	104
apiserver_flowcontrol_priority_level_request_count_samples metric.....	104
apiserver_flowcontrol_priority_level_request_count_watermarks metric.....	105
apiserver_flowcontrol_priority_level_request_count_watermarks metric.....	105
apiserver_flowcontrol_priority_level_seat_count_samples metric.....	105
apiserver_flowcontrol_priority_level_seat_count_samples metric.....	106
apiserver_flowcontrol_priority_level_seat_count_watermarks metric.....	106
apiserver_flowcontrol_priority_level_seat_count_watermarks metric.....	106
apiserver_flowcontrol_read_vs_write_request_count_samples metric.....	107
apiserver_flowcontrol_read_vs_write_request_count_samples metric.....	107
apiserver_flowcontrol_read_vs_write_request_count_watermarks metric.....	107
apiserver_flowcontrol_read_vs_write_request_count_watermarks metric.....	108
apiserver_flowcontrol_request_concurrency_in_use metric.....	108
apiserver_flowcontrol_request_concurrency_in_use metric.....	108
apiserver_flowcontrol_request_concurrency_limit metric.....	109
apiserver_flowcontrol_request_concurrency_limit metric.....	109
apiserver_flowcontrol_request_execution_seconds metric.....	109
apiserver_flowcontrol_request_execution_seconds metric.....	109
apiserver_flowcontrol_request_queue_length_after_enqueue metric.....	110
apiserver_flowcontrol_request_queue_length_after_enqueue metric.....	110
apiserver_flowcontrol_request_wait_duration_seconds metric.....	111
apiserver_flowcontrol_request_wait_duration_seconds metric.....	111
apiserver_flowcontrol_watch_count_samples metric.....	111
apiserver_flowcontrol_watch_count_samples metric.....	111
apiserver_flowcontrol_work_estimated_seats metric.....	112
apiserver_flowcontrol_work_estimated_seats metric.....	112
apiserver_init_events_total metric.....	113
apiserver_init_events_total metric.....	113
apiserver_kube_aggregator_x509_insecure_sha1_total metric.....	113
apiserver_kube_aggregator_x509_insecure_sha1_total metric.....	113
apiserver_kube_aggregator_x509_missing_san_total metric.....	114
apiserver_kube_aggregator_x509_missing_san_total metric.....	114
apiserver_longrunning_requests metric.....	114
apiserver_longrunning_requests metric.....	114
apiserver_request_aborts_total metric.....	115
apiserver_request_aborts_total metric.....	115
apiserver_request_duration_seconds metric.....	116
apiserver_request_duration_seconds metric.....	116
apiserver_request_filter_duration_seconds metric.....	116
apiserver_request_filter_duration_seconds metric.....	117
apiserver_request_post_timeout_total metric.....	117
apiserver_request_post_timeout_total metric.....	117

apiserver_request_slo_duration_seconds metric.....	118
apiserver_request_slo_duration_seconds metric.....	118
apiserver_request_terminations_total metric.....	118
apiserver_request_terminations_total metric.....	119
apiserver_request_total metric.....	119
apiserver_request_total metric.....	119
apiserver_requested_deprecated_apis metric.....	120
apiserver_requested_deprecated_apis metric.....	120
apiserver_response_sizes metric.....	121
apiserver_response_sizes metric.....	121
apiserver_selfrequest_total metric.....	121
apiserver_selfrequest_total metric.....	122
apiserver_storage_data_key_generation_duration_seconds metric.....	122
apiserver_storage_data_key_generation_duration_seconds metric.....	122
apiserver_storage_data_key_generation_failures_total metric.....	123
apiserver_storage_data_key_generation_failures_total metric.....	123
apiserver_storage_envelope_transformation_cache_misses_total metric.....	123
apiserver_storage_envelope_transformation_cache_misses_total metric.....	123
apiserver_storage_list_evaluated_objects_total metric.....	124
apiserver_storage_list_evaluated_objects_total metric.....	124
apiserver_storage_list_fetched_objects_total metric.....	124
apiserver_storage_list_fetched_objects_total metric.....	124
apiserver_storage_list_returned_objects_total metric.....	125
apiserver_storage_list_returned_objects_total metric.....	125
apiserver_storage_list_total metric.....	125
apiserver_storage_list_total metric.....	125
apiserver_storage_objects metric.....	126
apiserver_storage_objects metric.....	126
apiserver_tls_handshake_errors_total metric.....	126
apiserver_tls_handshake_errors_total metric.....	126
apiserver_watch_cache_events_dispatched_total metric.....	127
apiserver_watch_cache_events_dispatched_total metric.....	127
apiserver_watch_cache_watch_cache_initializations_total metric.....	128
apiserver_watch_cache_watch_cache_initializations_total metric.....	128
apiserver_watch_events_sizes metric.....	128
apiserver_watch_events_sizes metric.....	128
apiserver_watch_events_total metric.....	129
apiserver_watch_events_total metric.....	129
apiserver_webhooks_x509_insecure_sha1_total metric.....	129
apiserver_webhooks_x509_insecure_sha1_total metric.....	129
apiserver_webhooks_x509_missing_san_total metric.....	130
apiserver_webhooks_x509_missing_san_total metric.....	130
authenticated_user_requests metric.....	130
authenticated_user_requests metric.....	131
authentication_attempts metric.....	131
authentication_attempts metric.....	131
authentication_duration_seconds metric.....	132
authentication_duration_seconds metric.....	132
authentication_token_cache_active_fetch_count metric.....	132
authentication_token_cache_active_fetch_count metric.....	132
authentication_token_cache_fetch_total metric.....	133
authentication_token_cache_fetch_total metric.....	133
authentication_token_cache_request_duration_seconds metric.....	133
authentication_token_cache_request_duration_seconds metric.....	133
authentication_token_cache_request_total metric.....	134
authentication_token_cache_request_total metric.....	134

etcd_bookmark_counts metric.....	134
etcd_bookmark_counts metric.....	134
etcd_db_total_size_in_bytes metric.....	135
etcd_db_total_size_in_bytes metric.....	135
etcd_lease_object_counts metric.....	136
etcd_lease_object_counts metric.....	136
etcd_request_duration_seconds metric.....	136
etcd_request_duration_seconds metric.....	136
field_validation_request_duration_seconds metric.....	137
field_validation_request_duration_seconds metric.....	137
get_token_count metric.....	137
get_token_count metric.....	138
get_token_fail_count metric.....	138
get_token_fail_count metric.....	138
go_gc_cycles_automatic_gc_cycles_total metric.....	139
go_gc_cycles_automatic_gc_cycles_total metric.....	139
go_gc_cycles_forced_gc_cycles_total metric.....	139
go_gc_cycles_forced_gc_cycles_total metric.....	139
go_gc_cycles_total_gc_cycles_total metric.....	140
go_gc_cycles_total_gc_cycles_total metric.....	140
go_gc_duration_seconds metric.....	140
go_gc_duration_seconds metric.....	140
go_gc_heap_allocs_by_size_bytes_total metric.....	141
go_gc_heap_allocs_by_size_bytes_total metric.....	141
go_gc_heap_allocs_bytes_total metric.....	141
go_gc_heap_allocs_bytes_total metric.....	141
go_gc_heap_allocs_objects_total metric.....	142
go_gc_heap_allocs_objects_total metric.....	142
go_gc_heap_frees_by_size_bytes_total metric.....	142
go_gc_heap_frees_by_size_bytes_total metric.....	142
go_gc_heap_frees_bytes_total metric.....	143
go_gc_heap_frees_bytes_total metric.....	143
go_gc_heap_frees_objects_total metric.....	144
go_gc_heap_frees_objects_total metric.....	144
go_gc_heap_goal_bytes metric.....	144
go_gc_heap_goal_bytes metric.....	144
go_gc_heap_objects_objects metric.....	145
go_gc_heap_objects_objects metric.....	145
go_gc_heap_tiny_allocs_objects_total metric.....	145
go_gc_heap_tiny_allocs_objects_total metric.....	145
go_gc_pauses_seconds_total metric.....	146
go_gc_pauses_seconds_total metric.....	146
go_goroutines metric.....	146
go_goroutines metric.....	146
go_info metric.....	147
go_info metric.....	147
go_memory_classes_heap_free_bytes metric.....	147
go_memory_classes_heap_free_bytes metric.....	147
go_memory_classes_heap_objects_bytes metric.....	148
go_memory_classes_heap_objects_bytes metric.....	148
go_memory_classes_heap_released_bytes metric.....	148
go_memory_classes_heap_released_bytes metric.....	148
go_memory_classes_heap_stacks_bytes metric.....	149
go_memory_classes_heap_stacks_bytes metric.....	149
go_memory_classes_heap_unused_bytes metric.....	149
go_memory_classes_heap_unused_bytes metric.....	150

go_memory_classes_metadata_mcache_free_bytes metric.....	150
go_memory_classes_metadata_mcache_free_bytes metric.....	150
go_memory_classes_metadata_mcache_inuse_bytes metric.....	151
go_memory_classes_metadata_mcache_inuse_bytes metric.....	151
go_memory_classes_metadata_mspan_free_bytes metric.....	151
go_memory_classes_metadata_mspan_free_bytes metric.....	151
go_memory_classes_metadata_mspan_inuse_bytes metric.....	152
go_memory_classes_metadata_mspan_inuse_bytes metric.....	152
go_memory_classes_metadata_other_bytes metric.....	152
go_memory_classes_metadata_other_bytes metric.....	152
go_memory_classes_os_stacks_bytes metric.....	153
go_memory_classes_os_stacks_bytes metric.....	153
go_memory_classes_other_bytes metric.....	153
go_memory_classes_other_bytes metric.....	153
go_memory_classes_profiling_buckets_bytes metric.....	154
go_memory_classes_profiling_buckets_bytes metric.....	154
go_memory_classes_total_bytes metric.....	154
go_memory_classes_total_bytes metric.....	154
go_memstats_alloc_bytes metric.....	155
go_memstats_alloc_bytes metric.....	155
go_memstats_alloc_bytes_total metric.....	155
go_memstats_alloc_bytes_total metric.....	155
go_memstats_buck_hash_sys_bytes metric.....	156
go_memstats_buck_hash_sys_bytes metric.....	156
go_memstats_frees_total metric.....	156
go_memstats_frees_total metric.....	156
go_memstats_gc_cpu_fraction metric.....	157
go_memstats_gc_cpu_fraction metric.....	157
go_memstats_gc_sys_bytes metric.....	157
go_memstats_gc_sys_bytes metric.....	157
go_memstats_heap_alloc_bytes metric.....	158
go_memstats_heap_alloc_bytes metric.....	158
go_memstats_heap_idle_bytes metric.....	158
go_memstats_heap_idle_bytes metric.....	158
go_memstats_heap_inuse_bytes metric.....	159
go_memstats_heap_inuse_bytes metric.....	159
go_memstats_heap_objects metric.....	159
go_memstats_heap_objects metric.....	160
go_memstats_heap_released_bytes metric.....	160
go_memstats_heap_released_bytes metric.....	160
go_memstats_heap_sys_bytes metric.....	161
go_memstats_heap_sys_bytes metric.....	161
go_memstats_last_gc_time_seconds metric.....	161
go_memstats_last_gc_time_seconds metric.....	161
go_memstats_lookups_total metric.....	162
go_memstats_lookups_total metric.....	162
go_memstats_mallocs_total metric.....	162
go_memstats_mallocs_total metric.....	162
go_memstats_mcache_inuse_bytes metric.....	163
go_memstats_mcache_inuse_bytes metric.....	163
go_memstats_mcache_sys_bytes metric.....	163
go_memstats_mcache_sys_bytes metric.....	163
go_memstats_mspan_inuse_bytes metric.....	164
go_memstats_mspan_inuse_bytes metric.....	164
go_memstats_mspan_sys_bytes metric.....	164
go_memstats_mspan_sys_bytes metric.....	164

go_memstats_next_gc_bytes metric.....	165
go_memstats_next_gc_bytes metric.....	165
go_memstats_other_sys_bytes metric.....	165
go_memstats_other_sys_bytes metric.....	165
go_memstats_stack_inuse_bytes metric.....	166
go_memstats_stack_inuse_bytes metric.....	166
go_memstats_stack_sys_bytes metric.....	166
go_memstats_stack_sys_bytes metric.....	166
go_memstats_sys_bytes metric.....	167
go_memstats_sys_bytes metric.....	167
go_sched_goroutines_goroutines metric.....	167
go_sched_goroutines_goroutines metric.....	167
go_sched_latencies_seconds metric.....	168
go_sched_latencies_seconds metric.....	168
go_threads metric.....	168
go_threads metric.....	168
grpc_client_handled_total metric.....	169
grpc_client_handled_total metric.....	169
grpc_client_msg_received_total metric.....	170
grpc_client_msg_received_total metric.....	170
grpc_client_msg_sent_total metric.....	170
grpc_client_msg_sent_total metric.....	170
grpc_client_started_total metric.....	171
grpc_client_started_total metric.....	171
kube_apiserver_clusterip_allocator_allocated_ips metric.....	171
kube_apiserver_clusterip_allocator_allocated_ips metric.....	171
kube_apiserver_clusterip_allocator_allocation_total metric.....	172
kube_apiserver_clusterip_allocator_allocation_total metric.....	172
kube_apiserver_clusterip_allocator_available_ips metric.....	173
kube_apiserver_clusterip_allocator_available_ips metric.....	173
kube_apiserver_pod_logs_pods_logs_backend_tls_failure_total metric.....	173
kube_apiserver_pod_logs_pods_logs_backend_tls_failure_total metric.....	173
kube_apiserver_pod_logs_pods_logs_insecure_backend_total metric.....	174
kube_apiserver_pod_logs_pods_logs_insecure_backend_total metric.....	174
kubernetes_build_info metric.....	174
kubernetes_build_info metric.....	174
monitoring_http_request_duration metric.....	175
monitoring_http_request_duration metric.....	175
monitoring_http_request_size_bytes metric.....	176
monitoring_http_request_size_bytes metric.....	176
monitoring_http_requests_total metric.....	176
monitoring_http_requests_total metric.....	176
monitoring_http_response_size_bytes metric.....	177
monitoring_http_response_size_bytes metric.....	177
monitoring_platform_environments metric.....	177
monitoring_platform_environments metric.....	177
monitoring_platform_install_duration_seconds metric.....	178
monitoring_platform_install_duration_seconds metric.....	178
monitoring_platform_provision_failed metric.....	179
monitoring_platform_provision_failed metric.....	179
monitoring_platform_topology_changed_total metric.....	179
monitoring_platform_topology_changed_total metric.....	179
monitoring_platform_topology_configuration_duration_seconds metric.....	180
monitoring_platform_topology_configuration_duration_seconds metric.....	180
node_authorizer_graph_actions_duration_seconds metric.....	180
node_authorizer_graph_actions_duration_seconds metric.....	180

platform_environment_prometheus_connection_request_failed metric.....	181
platform_environment_prometheus_connection_request_failed metric.....	181
pod_security_evaluations_total metric.....	181
pod_security_evaluations_total metric.....	181
pod_security_exemptions_total metric.....	182
pod_security_exemptions_total metric.....	182
process_cpu_seconds_total metric.....	183
process_cpu_seconds_total metric.....	183
process_max_fds metric.....	183
process_max_fds metric.....	183
process_open_fds metric.....	184
process_open_fds metric.....	184
process_resident_memory_bytes metric.....	184
process_resident_memory_bytes metric.....	184
process_start_time_seconds metric.....	185
process_start_time_seconds metric.....	185
process_virtual_memory_bytes metric.....	185
process_virtual_memory_bytes metric.....	185
process_virtual_memory_max_bytes metric.....	186
process_virtual_memory_max_bytes metric.....	186
promhttp_metric_handler_requests_in_flight metric.....	186
promhttp_metric_handler_requests_in_flight metric.....	186
promhttp_metric_handler_requests_total metric.....	187
promhttp_metric_handler_requests_total metric.....	187
rest_client_exec_plugin_certificate_rotation_age metric.....	187
rest_client_exec_plugin_certificate_rotation_age metric.....	187
rest_client_exec_plugin_ttl_seconds metric.....	188
rest_client_exec_plugin_ttl_seconds metric.....	188
rest_client_request_duration_seconds metric.....	189
rest_client_request_duration_seconds metric.....	189
rest_client_request_size_bytes metric.....	189
rest_client_request_size_bytes metric.....	189
rest_client_requests_total metric.....	190
rest_client_requests_total metric.....	190
rest_client_response_size_bytes metric.....	191
rest_client_response_size_bytes metric.....	191
serviceaccount_legacy_tokens_total metric.....	191
serviceaccount_legacy_tokens_total metric.....	191
serviceaccount_stale_tokens_total metric.....	192
serviceaccount_stale_tokens_total metric.....	192
serviceaccount_valid_tokens_total metric.....	192
serviceaccount_valid_tokens_total metric.....	192
watch_cache_capacity metric.....	193
watch_cache_capacity metric.....	193
watch_cache_capacity_decrease_total metric.....	193
watch_cache_capacity_decrease_total metric.....	193
watch_cache_capacity_increase_total metric.....	194
watch_cache_capacity_increase_total metric.....	194
workqueue_adds_total metric.....	194
workqueue_adds_total metric.....	194
workqueue_depth metric.....	195
workqueue_depth metric.....	195
workqueue_longest_running_processor_seconds metric.....	195
workqueue_longest_running_processor_seconds metric.....	196
workqueue_queue_duration_seconds metric.....	196
workqueue_queue_duration_seconds metric.....	196

workqueue_retries_total metric.....	197
workqueue_retries_total metric.....	197
workqueue_unfinished_work_seconds metric.....	197
workqueue_unfinished_work_seconds metric.....	197
workqueue_work_duration_seconds metric.....	198
workqueue_work_duration_seconds metric.....	198

cdp-release-alert-admin-service deployment.....198

alert_administration_alert_manager_configuration_duration_seconds metric.....	199
alert_administration_alert_manager_configuration_duration_seconds metric.....	199
alert_administration_alert_rules_configuration_duration_seconds metric.....	199
alert_administration_alert_rules_configuration_duration_seconds metric.....	199
alert_administration_built_in_rule_loading_failed metric.....	200
alert_administration_built_in_rule_loading_failed metric.....	200
alert_administration_configuration_failed metric.....	200
alert_administration_configuration_failed metric.....	200
alert_administration_http_request_size_bytes metric.....	201
alert_administration_http_request_size_bytes metric.....	201
alert_administration_http_response_size_bytes metric.....	201
alert_administration_http_response_size_bytes metric.....	201
alert_administration_topology_stream_receive_failed_total metric.....	202
alert_administration_topology_stream_receive_failed_total metric.....	202
alert_administration_topology_stream_receive_total metric.....	202
alert_administration_topology_stream_receive_total metric.....	203
go_gc_duration_seconds metric.....	203
go_gc_duration_seconds metric.....	203
go_goroutines metric.....	204
go_goroutines metric.....	204
go_info metric.....	204
go_info metric.....	204
go_memstats_alloc_bytes metric.....	205
go_memstats_alloc_bytes metric.....	205
go_memstats_alloc_bytes_total metric.....	205
go_memstats_alloc_bytes_total metric.....	205
go_memstats_buck_hash_sys_bytes metric.....	206
go_memstats_buck_hash_sys_bytes metric.....	206
go_memstats_frees_total metric.....	206
go_memstats_frees_total metric.....	206
go_memstats_gc_sys_bytes metric.....	207
go_memstats_gc_sys_bytes metric.....	207
go_memstats_heap_alloc_bytes metric.....	207
go_memstats_heap_alloc_bytes metric.....	207
go_memstats_heap_idle_bytes metric.....	208
go_memstats_heap_idle_bytes metric.....	208
go_memstats_heap_inuse_bytes metric.....	208
go_memstats_heap_inuse_bytes metric.....	208
go_memstats_heap_objects metric.....	209
go_memstats_heap_objects metric.....	209
go_memstats_heap_released_bytes metric.....	209
go_memstats_heap_released_bytes metric.....	209
go_memstats_heap_sys_bytes metric.....	210
go_memstats_heap_sys_bytes metric.....	210
go_memstats_last_gc_time_seconds metric.....	210
go_memstats_last_gc_time_seconds metric.....	210
go_memstats_lookups_total metric.....	211

go_memstats_lookups_total metric.....	211
go_memstats_mallocs_total metric.....	211
go_memstats_mallocs_total metric.....	211
go_memstats_mcache_inuse_bytes metric.....	212
go_memstats_mcache_inuse_bytes metric.....	212
go_memstats_mcache_sys_bytes metric.....	212
go_memstats_mcache_sys_bytes metric.....	212
go_memstats_mspan_inuse_bytes metric.....	213
go_memstats_mspan_inuse_bytes metric.....	213
go_memstats_mspan_sys_bytes metric.....	213
go_memstats_mspan_sys_bytes metric.....	214
go_memstats_next_gc_bytes metric.....	214
go_memstats_next_gc_bytes metric.....	214
go_memstats_other_sys_bytes metric.....	215
go_memstats_other_sys_bytes metric.....	215
go_memstats_stack_inuse_bytes metric.....	215
go_memstats_stack_inuse_bytes metric.....	215
go_memstats_stack_sys_bytes metric.....	216
go_memstats_stack_sys_bytes metric.....	216
go_memstats_sys_bytes metric.....	216
go_memstats_sys_bytes metric.....	216
go_threads metric.....	217
go_threads metric.....	217
process_cpu_seconds_total metric.....	217
process_cpu_seconds_total metric.....	217
process_max_fds metric.....	218
process_max_fds metric.....	218
process_open_fds metric.....	218
process_open_fds metric.....	218
process_resident_memory_bytes metric.....	219
process_resident_memory_bytes metric.....	219
process_start_time_seconds metric.....	219
process_start_time_seconds metric.....	219
process_virtual_memory_bytes metric.....	220
process_virtual_memory_bytes metric.....	220
process_virtual_memory_max_bytes metric.....	220
process_virtual_memory_max_bytes metric.....	220
promhttp_metric_handler_requests_in_flight metric.....	221
promhttp_metric_handler_requests_in_flight metric.....	221
promhttp_metric_handler_requests_total metric.....	221
promhttp_metric_handler_requests_total metric.....	221

cdp-release-prometheus-alertmanager deployment..... 222

alertmanager_alerts metric.....	222
alertmanager_alerts metric.....	222
alertmanager_alerts_invalid_total metric.....	223
alertmanager_alerts_invalid_total metric.....	223
alertmanager_alerts_received_total metric.....	223
alertmanager_alerts_received_total metric.....	223
alertmanager_build_info metric.....	224
alertmanager_build_info metric.....	224
alertmanager_cluster_alive_messages_total metric.....	224
alertmanager_cluster_alive_messages_total metric.....	224
alertmanager_cluster_enabled metric.....	225
alertmanager_cluster_enabled metric.....	225

alertmanager_cluster_failed_peers metric.....	225
alertmanager_cluster_failed_peers metric.....	225
alertmanager_cluster_health_score metric.....	226
alertmanager_cluster_health_score metric.....	226
alertmanager_cluster_members metric.....	226
alertmanager_cluster_members metric.....	226
alertmanager_cluster_messages_pruned_total metric.....	227
alertmanager_cluster_messages_pruned_total metric.....	227
alertmanager_cluster_messages_queued metric.....	227
alertmanager_cluster_messages_queued metric.....	228
alertmanager_cluster_messages_received_size_total metric.....	228
alertmanager_cluster_messages_received_size_total metric.....	228
alertmanager_cluster_messages_received_total metric.....	229
alertmanager_cluster_messages_received_total metric.....	229
alertmanager_cluster_messages_sent_size_total metric.....	229
alertmanager_cluster_messages_sent_size_total metric.....	229
alertmanager_cluster_messages_sent_total metric.....	230
alertmanager_cluster_messages_sent_total metric.....	230
alertmanager_cluster_peer_info metric.....	230
alertmanager_cluster_peer_info metric.....	230
alertmanager_cluster_peers_joined_total metric.....	231
alertmanager_cluster_peers_joined_total metric.....	231
alertmanager_cluster_peers_left_total metric.....	231
alertmanager_cluster_peers_left_total metric.....	231
alertmanager_cluster_peers_update_total metric.....	232
alertmanager_cluster_peers_update_total metric.....	232
alertmanager_cluster_pings_seconds metric.....	232
alertmanager_cluster_pings_seconds metric.....	232
alertmanager_cluster_reconnections_failed_total metric.....	233
alertmanager_cluster_reconnections_failed_total metric.....	233
alertmanager_cluster_reconnections_total metric.....	233
alertmanager_cluster_reconnections_total metric.....	233
alertmanager_cluster_refresh_join_failed_total metric.....	234
alertmanager_cluster_refresh_join_failed_total metric.....	234
alertmanager_cluster_refresh_join_total metric.....	234
alertmanager_cluster_refresh_join_total metric.....	235
alertmanager_config_hash metric.....	235
alertmanager_config_hash metric.....	235
alertmanager_config_last_reload_success_timestamp_seconds metric.....	236
alertmanager_config_last_reload_success_timestamp_seconds metric.....	236
alertmanager_config_last_reload_successful metric.....	236
alertmanager_config_last_reload_successful metric.....	236
alertmanager_dispatcher_aggregation_groups metric.....	237
alertmanager_dispatcher_aggregation_groups metric.....	237
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	237
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	237
alertmanager_http_concurrency_limit_exceeded_total metric.....	238
alertmanager_http_concurrency_limit_exceeded_total metric.....	238
alertmanager_http_request_duration_seconds metric.....	238
alertmanager_http_request_duration_seconds metric.....	238
alertmanager_http_requests_in_flight metric.....	239
alertmanager_http_requests_in_flight metric.....	239
alertmanager_http_response_size_bytes metric.....	239
alertmanager_http_response_size_bytes metric.....	239
alertmanager_integrations metric.....	240
alertmanager_integrations metric.....	240

alertmanager_marked_alerts metric.....	241
alertmanager_marked_alerts metric.....	241
alertmanager_nflog_gc_duration_seconds metric.....	241
alertmanager_nflog_gc_duration_seconds metric.....	241
alertmanager_nflog_gossip_messages_propagated_total metric.....	242
alertmanager_nflog_gossip_messages_propagated_total metric.....	242
alertmanager_nflog_queries_total metric.....	242
alertmanager_nflog_queries_total metric.....	242
alertmanager_nflog_query_duration_seconds metric.....	243
alertmanager_nflog_query_duration_seconds metric.....	243
alertmanager_nflog_query_errors_total metric.....	243
alertmanager_nflog_query_errors_total metric.....	243
alertmanager_nflog_snapshot_duration_seconds metric.....	244
alertmanager_nflog_snapshot_duration_seconds metric.....	244
alertmanager_nflog_snapshot_size_bytes metric.....	244
alertmanager_nflog_snapshot_size_bytes metric.....	244
alertmanager_notification_latency_seconds metric.....	245
alertmanager_notification_latency_seconds metric.....	245
alertmanager_notification_requests_failed_total metric.....	246
alertmanager_notification_requests_failed_total metric.....	246
alertmanager_notification_requests_total metric.....	246
alertmanager_notification_requests_total metric.....	246
alertmanager_notifications_failed_total metric.....	247
alertmanager_notifications_failed_total metric.....	247
alertmanager_notifications_total metric.....	247
alertmanager_notifications_total metric.....	247
alertmanager_oversize_gossip_message_duration_seconds metric.....	248
alertmanager_oversize_gossip_message_duration_seconds metric.....	248
alertmanager_oversized_gossip_message_dropped_total metric.....	248
alertmanager_oversized_gossip_message_dropped_total metric.....	248
alertmanager_oversized_gossip_message_failure_total metric.....	249
alertmanager_oversized_gossip_message_failure_total metric.....	249
alertmanager_oversized_gossip_message_sent_total metric.....	249
alertmanager_oversized_gossip_message_sent_total metric.....	249
alertmanager_peer_position metric.....	250
alertmanager_peer_position metric.....	250
alertmanager_receivers metric.....	251
alertmanager_receivers metric.....	251
alertmanager_silences metric.....	251
alertmanager_silences metric.....	251
alertmanager_silences_gc_duration_seconds metric.....	252
alertmanager_silences_gc_duration_seconds metric.....	252
alertmanager_silences_gossip_messages_propagated_total metric.....	252
alertmanager_silences_gossip_messages_propagated_total metric.....	252
alertmanager_silences_queries_total metric.....	253
alertmanager_silences_queries_total metric.....	253
alertmanager_silences_query_duration_seconds metric.....	253
alertmanager_silences_query_duration_seconds metric.....	253
alertmanager_silences_query_errors_total metric.....	254
alertmanager_silences_query_errors_total metric.....	254
alertmanager_silences_snapshot_duration_seconds metric.....	254
alertmanager_silences_snapshot_duration_seconds metric.....	254
alertmanager_silences_snapshot_size_bytes metric.....	255
alertmanager_silences_snapshot_size_bytes metric.....	255
go_gc_duration_seconds metric.....	255
go_gc_duration_seconds metric.....	255

go_goroutines metric.....	256
go_goroutines metric.....	256
go_info metric.....	257
go_info metric.....	257
go_memstats_alloc_bytes metric.....	257
go_memstats_alloc_bytes metric.....	257
go_memstats_alloc_bytes_total metric.....	258
go_memstats_alloc_bytes_total metric.....	258
go_memstats_buck_hash_sys_bytes metric.....	258
go_memstats_buck_hash_sys_bytes metric.....	258
go_memstats_frees_total metric.....	259
go_memstats_frees_total metric.....	259
go_memstats_gc_sys_bytes metric.....	259
go_memstats_gc_sys_bytes metric.....	259
go_memstats_heap_alloc_bytes metric.....	260
go_memstats_heap_alloc_bytes metric.....	260
go_memstats_heap_idle_bytes metric.....	260
go_memstats_heap_idle_bytes metric.....	260
go_memstats_heap_inuse_bytes metric.....	261
go_memstats_heap_inuse_bytes metric.....	261
go_memstats_heap_objects metric.....	261
go_memstats_heap_objects metric.....	261
go_memstats_heap_released_bytes metric.....	262
go_memstats_heap_released_bytes metric.....	262
go_memstats_heap_sys_bytes metric.....	262
go_memstats_heap_sys_bytes metric.....	262
go_memstats_last_gc_time_seconds metric.....	263
go_memstats_last_gc_time_seconds metric.....	263
go_memstats_lookups_total metric.....	263
go_memstats_lookups_total metric.....	263
go_memstats_mallocs_total metric.....	264
go_memstats_mallocs_total metric.....	264
go_memstats_mcache_inuse_bytes metric.....	264
go_memstats_mcache_inuse_bytes metric.....	264
go_memstats_mcache_sys_bytes metric.....	265
go_memstats_mcache_sys_bytes metric.....	265
go_memstats_mspan_inuse_bytes metric.....	265
go_memstats_mspan_inuse_bytes metric.....	265
go_memstats_mspan_sys_bytes metric.....	266
go_memstats_mspan_sys_bytes metric.....	266
go_memstats_next_gc_bytes metric.....	266
go_memstats_next_gc_bytes metric.....	266
go_memstats_other_sys_bytes metric.....	267
go_memstats_other_sys_bytes metric.....	267
go_memstats_stack_inuse_bytes metric.....	267
go_memstats_stack_inuse_bytes metric.....	268
go_memstats_stack_sys_bytes metric.....	268
go_memstats_stack_sys_bytes metric.....	268
go_memstats_sys_bytes metric.....	269
go_memstats_sys_bytes metric.....	269
go_threads metric.....	269
go_threads metric.....	269
net_contrack_dialer_conn_attempted_total metric.....	270
net_contrack_dialer_conn_attempted_total metric.....	270
net_contrack_dialer_conn_closed_total metric.....	270
net_contrack_dialer_conn_closed_total metric.....	270

net_conntrack_dialer_conn_established_total metric.....	271
net_conntrack_dialer_conn_established_total metric.....	271
net_conntrack_dialer_conn_failed_total metric.....	271
net_conntrack_dialer_conn_failed_total metric.....	271
process_cpu_seconds_total metric.....	272
process_cpu_seconds_total metric.....	272
process_max_fds metric.....	272
process_max_fds metric.....	272
process_open_fds metric.....	273
process_open_fds metric.....	273
process_resident_memory_bytes metric.....	273
process_resident_memory_bytes metric.....	273
process_start_time_seconds metric.....	274
process_start_time_seconds metric.....	274
process_virtual_memory_bytes metric.....	274
process_virtual_memory_bytes metric.....	274
process_virtual_memory_max_bytes metric.....	275
process_virtual_memory_max_bytes metric.....	275
promhttp_metric_handler_requests_in_flight metric.....	275
promhttp_metric_handler_requests_in_flight metric.....	275
promhttp_metric_handler_requests_total metric.....	276
promhttp_metric_handler_requests_total metric.....	276

monitoring-prometheus-alertmanager deployment.....277

alertmanager_alerts metric.....	277
alertmanager_alerts metric.....	277
alertmanager_alerts_invalid_total metric.....	277
alertmanager_alerts_invalid_total metric.....	277
alertmanager_alerts_received_total metric.....	278
alertmanager_alerts_received_total metric.....	278
alertmanager_build_info metric.....	278
alertmanager_build_info metric.....	278
alertmanager_cluster_alive_messages_total metric.....	279
alertmanager_cluster_alive_messages_total metric.....	279
alertmanager_cluster_enabled metric.....	280
alertmanager_cluster_enabled metric.....	280
alertmanager_cluster_failed_peers metric.....	280
alertmanager_cluster_failed_peers metric.....	280
alertmanager_cluster_health_score metric.....	281
alertmanager_cluster_health_score metric.....	281
alertmanager_cluster_members metric.....	281
alertmanager_cluster_members metric.....	281
alertmanager_cluster_messages_pruned_total metric.....	282
alertmanager_cluster_messages_pruned_total metric.....	282
alertmanager_cluster_messages_queued metric.....	282
alertmanager_cluster_messages_queued metric.....	282
alertmanager_cluster_messages_received_size_total metric.....	283
alertmanager_cluster_messages_received_size_total metric.....	283
alertmanager_cluster_messages_received_total metric.....	283
alertmanager_cluster_messages_received_total metric.....	283
alertmanager_cluster_messages_sent_size_total metric.....	284
alertmanager_cluster_messages_sent_size_total metric.....	284
alertmanager_cluster_messages_sent_total metric.....	284
alertmanager_cluster_messages_sent_total metric.....	284
alertmanager_cluster_peer_info metric.....	285

alertmanager_cluster_peer_info metric.....	285
alertmanager_cluster_peers_joined_total metric.....	285
alertmanager_cluster_peers_joined_total metric.....	285
alertmanager_cluster_peers_left_total metric.....	286
alertmanager_cluster_peers_left_total metric.....	286
alertmanager_cluster_peers_update_total metric.....	286
alertmanager_cluster_peers_update_total metric.....	286
alertmanager_cluster_pings_seconds metric.....	287
alertmanager_cluster_pings_seconds metric.....	287
alertmanager_cluster_reconnections_failed_total metric.....	288
alertmanager_cluster_reconnections_failed_total metric.....	288
alertmanager_cluster_reconnections_total metric.....	288
alertmanager_cluster_reconnections_total metric.....	288
alertmanager_cluster_refresh_join_failed_total metric.....	289
alertmanager_cluster_refresh_join_failed_total metric.....	289
alertmanager_cluster_refresh_join_total metric.....	289
alertmanager_cluster_refresh_join_total metric.....	289
alertmanager_config_hash metric.....	290
alertmanager_config_hash metric.....	290
alertmanager_config_last_reload_success_timestamp_seconds metric.....	290
alertmanager_config_last_reload_success_timestamp_seconds metric.....	290
alertmanager_config_last_reload_successful metric.....	291
alertmanager_config_last_reload_successful metric.....	291
alertmanager_dispatcher_aggregation_groups metric.....	291
alertmanager_dispatcher_aggregation_groups metric.....	291
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	292
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	292
alertmanager_http_concurrency_limit_exceeded_total metric.....	292
alertmanager_http_concurrency_limit_exceeded_total metric.....	292
alertmanager_http_request_duration_seconds metric.....	293
alertmanager_http_request_duration_seconds metric.....	293
alertmanager_http_requests_in_flight metric.....	294
alertmanager_http_requests_in_flight metric.....	294
alertmanager_http_response_size_bytes metric.....	294
alertmanager_http_response_size_bytes metric.....	294
alertmanager_integrations metric.....	295
alertmanager_integrations metric.....	295
alertmanager_marked_alerts metric.....	295
alertmanager_marked_alerts metric.....	295
alertmanager_nflog_gc_duration_seconds metric.....	296
alertmanager_nflog_gc_duration_seconds metric.....	296
alertmanager_nflog_gossip_messages_propagated_total metric.....	296
alertmanager_nflog_gossip_messages_propagated_total metric.....	296
alertmanager_nflog_queries_total metric.....	297
alertmanager_nflog_queries_total metric.....	297
alertmanager_nflog_query_duration_seconds metric.....	297
alertmanager_nflog_query_duration_seconds metric.....	297
alertmanager_nflog_query_errors_total metric.....	298
alertmanager_nflog_query_errors_total metric.....	298
alertmanager_nflog_snapshot_duration_seconds metric.....	299
alertmanager_nflog_snapshot_duration_seconds metric.....	299
alertmanager_nflog_snapshot_size_bytes metric.....	299
alertmanager_nflog_snapshot_size_bytes metric.....	299
alertmanager_notification_latency_seconds metric.....	300
alertmanager_notification_latency_seconds metric.....	300
alertmanager_notification_requests_failed_total metric.....	300

alertmanager_notification_requests_failed_total metric.....	300
alertmanager_notification_requests_total metric.....	301
alertmanager_notification_requests_total metric.....	301
alertmanager_notifications_failed_total metric.....	301
alertmanager_notifications_failed_total metric.....	301
alertmanager_notifications_total metric.....	302
alertmanager_notifications_total metric.....	302
alertmanager_oversize_gossip_message_duration_seconds metric.....	302
alertmanager_oversize_gossip_message_duration_seconds metric.....	302
alertmanager_oversized_gossip_message_dropped_total metric.....	303
alertmanager_oversized_gossip_message_dropped_total metric.....	303
alertmanager_oversized_gossip_message_failure_total metric.....	304
alertmanager_oversized_gossip_message_failure_total metric.....	304
alertmanager_oversized_gossip_message_sent_total metric.....	304
alertmanager_oversized_gossip_message_sent_total metric.....	304
alertmanager_peer_position metric.....	305
alertmanager_peer_position metric.....	305
alertmanager_receivers metric.....	305
alertmanager_receivers metric.....	305
alertmanager_silences metric.....	306
alertmanager_silences metric.....	306
alertmanager_silences_gc_duration_seconds metric.....	306
alertmanager_silences_gc_duration_seconds metric.....	306
alertmanager_silences_gossip_messages_propagated_total metric.....	307
alertmanager_silences_gossip_messages_propagated_total metric.....	307
alertmanager_silences_queries_total metric.....	307
alertmanager_silences_queries_total metric.....	307
alertmanager_silences_query_duration_seconds metric.....	308
alertmanager_silences_query_duration_seconds metric.....	308
alertmanager_silences_query_errors_total metric.....	308
alertmanager_silences_query_errors_total metric.....	309
alertmanager_silences_snapshot_duration_seconds metric.....	309
alertmanager_silences_snapshot_duration_seconds metric.....	309
alertmanager_silences_snapshot_size_bytes metric.....	310
alertmanager_silences_snapshot_size_bytes metric.....	310
go_gc_duration_seconds metric.....	310
go_gc_duration_seconds metric.....	310
go_goroutines metric.....	311
go_goroutines metric.....	311
go_info metric.....	311
go_info metric.....	311
go_memstats_alloc_bytes metric.....	312
go_memstats_alloc_bytes metric.....	312
go_memstats_alloc_bytes_total metric.....	312
go_memstats_alloc_bytes_total metric.....	312
go_memstats_buck_hash_sys_bytes metric.....	313
go_memstats_buck_hash_sys_bytes metric.....	313
go_memstats_frees_total metric.....	313
go_memstats_frees_total metric.....	313
go_memstats_gc_sys_bytes metric.....	314
go_memstats_gc_sys_bytes metric.....	314
go_memstats_heap_alloc_bytes metric.....	314
go_memstats_heap_alloc_bytes metric.....	314
go_memstats_heap_idle_bytes metric.....	315
go_memstats_heap_idle_bytes metric.....	315
go_memstats_heap_inuse_bytes metric.....	315

go_memstats_heap_inuse_bytes metric.....	315
go_memstats_heap_objects metric.....	316
go_memstats_heap_objects metric.....	316
go_memstats_heap_released_bytes metric.....	316
go_memstats_heap_released_bytes metric.....	316
go_memstats_heap_sys_bytes metric.....	317
go_memstats_heap_sys_bytes metric.....	317
go_memstats_last_gc_time_seconds metric.....	317
go_memstats_last_gc_time_seconds metric.....	317
go_memstats_lookups_total metric.....	318
go_memstats_lookups_total metric.....	318
go_memstats_mallocs_total metric.....	318
go_memstats_mallocs_total metric.....	319
go_memstats_mcache_inuse_bytes metric.....	319
go_memstats_mcache_inuse_bytes metric.....	319
go_memstats_mcache_sys_bytes metric.....	320
go_memstats_mcache_sys_bytes metric.....	320
go_memstats_mspan_inuse_bytes metric.....	320
go_memstats_mspan_inuse_bytes metric.....	320
go_memstats_mspan_sys_bytes metric.....	321
go_memstats_mspan_sys_bytes metric.....	321
go_memstats_next_gc_bytes metric.....	321
go_memstats_next_gc_bytes metric.....	321
go_memstats_other_sys_bytes metric.....	322
go_memstats_other_sys_bytes metric.....	322
go_memstats_stack_inuse_bytes metric.....	322
go_memstats_stack_inuse_bytes metric.....	322
go_memstats_stack_sys_bytes metric.....	323
go_memstats_stack_sys_bytes metric.....	323
go_memstats_sys_bytes metric.....	323
go_memstats_sys_bytes metric.....	323
go_threads metric.....	324
go_threads metric.....	324
net_contrack_dialer_conn_attempted_total metric.....	324
net_contrack_dialer_conn_attempted_total metric.....	324
net_contrack_dialer_conn_closed_total metric.....	325
net_contrack_dialer_conn_closed_total metric.....	325
net_contrack_dialer_conn_established_total metric.....	325
net_contrack_dialer_conn_established_total metric.....	325
net_contrack_dialer_conn_failed_total metric.....	326
net_contrack_dialer_conn_failed_total metric.....	326
process_cpu_seconds_total metric.....	326
process_cpu_seconds_total metric.....	326
process_max_fds metric.....	327
process_max_fds metric.....	327
process_open_fds metric.....	327
process_open_fds metric.....	328
process_resident_memory_bytes metric.....	328
process_resident_memory_bytes metric.....	328
process_start_time_seconds metric.....	329
process_start_time_seconds metric.....	329
process_virtual_memory_bytes metric.....	329
process_virtual_memory_bytes metric.....	329
process_virtual_memory_max_bytes metric.....	330
process_virtual_memory_max_bytes metric.....	330
promhttp_metric_handler_requests_in_flight metric.....	330

promhttp_metric_handler_requests_in_flight metric.....	330
promhttp_metric_handler_requests_total metric.....	331
promhttp_metric_handler_requests_total metric.....	331

cadvisor deployment..... 331

cadvisor_version_info metric.....	331
cadvisor_version_info metric.....	331
container_blkio_device_usage_total metric.....	332
container_blkio_device_usage_total metric.....	332
container_cpu_cfs_periods_total metric.....	333
container_cpu_cfs_periods_total metric.....	333
container_cpu_cfs_throttled_periods_total metric.....	333
container_cpu_cfs_throttled_periods_total metric.....	334
container_cpu_cfs_throttled_seconds_total metric.....	334
container_cpu_cfs_throttled_seconds_total metric.....	334
container_cpu_load_average_10s metric.....	335
container_cpu_load_average_10s metric.....	335
container_cpu_system_seconds_total metric.....	336
container_cpu_system_seconds_total metric.....	336
container_cpu_usage_seconds_total metric.....	336
container_cpu_usage_seconds_total metric.....	336
container_cpu_user_seconds_total metric.....	337
container_cpu_user_seconds_total metric.....	337
container_file_descriptors metric.....	338
container_file_descriptors metric.....	338
container_fs_inodes_free metric.....	338
container_fs_inodes_free metric.....	338
container_fs_inodes_total metric.....	339
container_fs_inodes_total metric.....	339
container_fs_io_current metric.....	340
container_fs_io_current metric.....	340
container_fs_io_time_seconds_total metric.....	341
container_fs_io_time_seconds_total metric.....	341
container_fs_io_time_weighted_seconds_total metric.....	341
container_fs_io_time_weighted_seconds_total metric.....	341
container_fs_limit_bytes metric.....	342
container_fs_limit_bytes metric.....	342
container_fs_read_seconds_total metric.....	343
container_fs_read_seconds_total metric.....	343
container_fs_reads_bytes_total metric.....	343
container_fs_reads_bytes_total metric.....	344
container_fs_reads_merged_total metric.....	344
container_fs_reads_merged_total metric.....	344
container_fs_reads_total metric.....	345
container_fs_reads_total metric.....	345
container_fs_sector_reads_total metric.....	346
container_fs_sector_reads_total metric.....	346
container_fs_sector_writes_total metric.....	346
container_fs_sector_writes_total metric.....	346
container_fs_usage_bytes metric.....	347
container_fs_usage_bytes metric.....	347
container_fs_write_seconds_total metric.....	348
container_fs_write_seconds_total metric.....	348
container_fs_writes_bytes_total metric.....	349
container_fs_writes_bytes_total metric.....	349

container_fs_writes_merged_total metric.....	349
container_fs_writes_merged_total metric.....	349
container_fs_writes_total metric.....	350
container_fs_writes_total metric.....	350
container_last_seen metric.....	351
container_last_seen metric.....	351
container_memory_cache metric.....	351
container_memory_cache metric.....	351
container_memory_failcnt metric.....	352
container_memory_failcnt metric.....	352
container_memory_failures_total metric.....	353
container_memory_failures_total metric.....	353
container_memory_mapped_file metric.....	354
container_memory_mapped_file metric.....	354
container_memory_max_usage_bytes metric.....	354
container_memory_max_usage_bytes metric.....	354
container_memory_rss metric.....	355
container_memory_rss metric.....	355
container_memory_swap metric.....	356
container_memory_swap metric.....	356
container_memory_usage_bytes metric.....	356
container_memory_usage_bytes metric.....	356
container_memory_working_set_bytes metric.....	357
container_memory_working_set_bytes metric.....	357
container_network_receive_bytes_total metric.....	358
container_network_receive_bytes_total metric.....	358
container_network_receive_errors_total metric.....	359
container_network_receive_errors_total metric.....	359
container_network_receive_packets_dropped_total metric.....	359
container_network_receive_packets_dropped_total metric.....	359
container_network_receive_packets_total metric.....	360
container_network_receive_packets_total metric.....	360
container_network_transmit_bytes_total metric.....	361
container_network_transmit_bytes_total metric.....	361
container_network_transmit_errors_total metric.....	361
container_network_transmit_errors_total metric.....	362
container_network_transmit_packets_dropped_total metric.....	362
container_network_transmit_packets_dropped_total metric.....	362
container_network_transmit_packets_total metric.....	363
container_network_transmit_packets_total metric.....	363
container_oom_events_total metric.....	364
container_oom_events_total metric.....	364
container_processes metric.....	364
container_processes metric.....	364
container_scrape_error metric.....	365
container_scrape_error metric.....	365
container_sockets metric.....	366
container_sockets metric.....	366
container_spec_cpu_period metric.....	366
container_spec_cpu_period metric.....	366
container_spec_cpu_quota metric.....	367
container_spec_cpu_quota metric.....	367
container_spec_cpu_shares metric.....	368
container_spec_cpu_shares metric.....	368
container_spec_memory_limit_bytes metric.....	368
container_spec_memory_limit_bytes metric.....	368

container_spec_memory_reservation_limit_bytes metric.....	369
container_spec_memory_reservation_limit_bytes metric.....	369
container_spec_memory_swap_limit_bytes metric.....	370
container_spec_memory_swap_limit_bytes metric.....	370
container_start_time_seconds metric.....	370
container_start_time_seconds metric.....	370
container_tasks_state metric.....	371
container_tasks_state metric.....	371
container_threads metric.....	372
container_threads metric.....	372
container_threads_max metric.....	372
container_threads_max metric.....	372
container_ulimits_soft metric.....	373
container_ulimits_soft metric.....	373
machine_cpu_cores metric.....	374
machine_cpu_cores metric.....	374
machine_cpu_physical_cores metric.....	374
machine_cpu_physical_cores metric.....	374
machine_cpu_sockets metric.....	375
machine_cpu_sockets metric.....	375
machine_dimm_capacity_bytes metric.....	376
machine_dimm_capacity_bytes metric.....	376
machine_dimm_count metric.....	376
machine_dimm_count metric.....	376
machine_memory_bytes metric.....	377
machine_memory_bytes metric.....	377
machine_nvm_avg_power_budget_watts metric.....	377
machine_nvm_avg_power_budget_watts metric.....	377
machine_nvm_capacity metric.....	378
machine_nvm_capacity metric.....	378
machine_scrape_error metric.....	379
machine_scrape_error metric.....	379
monitoring-cm-health-exporter deployment.....	379
cm_cluster_health metric.....	379
cm_cluster_health metric.....	379
cm_cluster_health_api_response_time metric.....	380
cm_cluster_health_api_response_time metric.....	380
cm_service_health metric.....	380
cm_service_health metric.....	380
go_gc_duration_seconds metric.....	381
go_gc_duration_seconds metric.....	381
go_goroutines metric.....	382
go_goroutines metric.....	382
go_info metric.....	382
go_info metric.....	382
go_memstats_alloc_bytes metric.....	383
go_memstats_alloc_bytes metric.....	383
go_memstats_alloc_bytes_total metric.....	383
go_memstats_alloc_bytes_total metric.....	383
go_memstats_buck_hash_sys_bytes metric.....	384
go_memstats_buck_hash_sys_bytes metric.....	384
go_memstats_frees_total metric.....	384
go_memstats_frees_total metric.....	384
go_memstats_gc_sys_bytes metric.....	385

go_memstats_gc_sys_bytes metric.....	385
go_memstats_heap_alloc_bytes metric.....	385
go_memstats_heap_alloc_bytes metric.....	385
go_memstats_heap_idle_bytes metric.....	386
go_memstats_heap_idle_bytes metric.....	386
go_memstats_heap_inuse_bytes metric.....	386
go_memstats_heap_inuse_bytes metric.....	386
go_memstats_heap_objects metric.....	387
go_memstats_heap_objects metric.....	387
go_memstats_heap_released_bytes metric.....	387
go_memstats_heap_released_bytes metric.....	387
go_memstats_heap_sys_bytes metric.....	388
go_memstats_heap_sys_bytes metric.....	388
go_memstats_last_gc_time_seconds metric.....	388
go_memstats_last_gc_time_seconds metric.....	388
go_memstats_lookups_total metric.....	389
go_memstats_lookups_total metric.....	389
go_memstats_mallocs_total metric.....	389
go_memstats_mallocs_total metric.....	389
go_memstats_mcache_inuse_bytes metric.....	390
go_memstats_mcache_inuse_bytes metric.....	390
go_memstats_mcache_sys_bytes metric.....	390
go_memstats_mcache_sys_bytes metric.....	391
go_memstats_mspan_inuse_bytes metric.....	391
go_memstats_mspan_inuse_bytes metric.....	391
go_memstats_mspan_sys_bytes metric.....	392
go_memstats_mspan_sys_bytes metric.....	392
go_memstats_next_gc_bytes metric.....	392
go_memstats_next_gc_bytes metric.....	392
go_memstats_other_sys_bytes metric.....	393
go_memstats_other_sys_bytes metric.....	393
go_memstats_stack_inuse_bytes metric.....	393
go_memstats_stack_inuse_bytes metric.....	393
go_memstats_stack_sys_bytes metric.....	394
go_memstats_stack_sys_bytes metric.....	394
go_memstats_sys_bytes metric.....	394
go_memstats_sys_bytes metric.....	394
go_threads metric.....	395
go_threads metric.....	395
process_cpu_seconds_total metric.....	395
process_cpu_seconds_total metric.....	395
process_max_fds metric.....	396
process_max_fds metric.....	396
process_open_fds metric.....	396
process_open_fds metric.....	396
process_resident_memory_bytes metric.....	397
process_resident_memory_bytes metric.....	397
process_start_time_seconds metric.....	397
process_start_time_seconds metric.....	397
process_virtual_memory_bytes metric.....	398
process_virtual_memory_bytes metric.....	398
process_virtual_memory_max_bytes metric.....	398
process_virtual_memory_max_bytes metric.....	398

cdp-release-prometheus-server deployment.....	399
--	------------

configmap_reload_last_reload_error metric.....	399
configmap_reload_last_reload_error metric.....	399
configmap_reload_last_request_duration_seconds metric.....	400
configmap_reload_last_request_duration_seconds metric.....	400
configmap_reload_requests_total metric.....	400
configmap_reload_requests_total metric.....	400
configmap_reload_success_reloads_total metric.....	401
configmap_reload_success_reloads_total metric.....	401
configmap_reload_watcher_errors_total metric.....	401
configmap_reload_watcher_errors_total metric.....	401
go_gc_duration_seconds metric.....	402
go_gc_duration_seconds metric.....	402
go_goroutines metric.....	402
go_goroutines metric.....	402
go_info metric.....	403
go_info metric.....	403
go_memstats_alloc_bytes metric.....	403
go_memstats_alloc_bytes metric.....	403
go_memstats_alloc_bytes_total metric.....	404
go_memstats_alloc_bytes_total metric.....	404
go_memstats_buck_hash_sys_bytes metric.....	404
go_memstats_buck_hash_sys_bytes metric.....	404
go_memstats_frees_total metric.....	405
go_memstats_frees_total metric.....	405
go_memstats_gc_sys_bytes metric.....	405
go_memstats_gc_sys_bytes metric.....	406
go_memstats_heap_alloc_bytes metric.....	406
go_memstats_heap_alloc_bytes metric.....	406
go_memstats_heap_idle_bytes metric.....	407
go_memstats_heap_idle_bytes metric.....	407
go_memstats_heap_inuse_bytes metric.....	407
go_memstats_heap_inuse_bytes metric.....	407
go_memstats_heap_objects metric.....	408
go_memstats_heap_objects metric.....	408
go_memstats_heap_released_bytes metric.....	408
go_memstats_heap_released_bytes metric.....	408
go_memstats_heap_sys_bytes metric.....	409
go_memstats_heap_sys_bytes metric.....	409
go_memstats_last_gc_time_seconds metric.....	409
go_memstats_last_gc_time_seconds metric.....	409
go_memstats_lookups_total metric.....	410
go_memstats_lookups_total metric.....	410
go_memstats_mallocs_total metric.....	410
go_memstats_mallocs_total metric.....	410
go_memstats_mcache_inuse_bytes metric.....	411
go_memstats_mcache_inuse_bytes metric.....	411
go_memstats_mcache_sys_bytes metric.....	411
go_memstats_mcache_sys_bytes metric.....	411
go_memstats_mspan_inuse_bytes metric.....	412
go_memstats_mspan_inuse_bytes metric.....	412
go_memstats_mspan_sys_bytes metric.....	412
go_memstats_mspan_sys_bytes metric.....	412
go_memstats_next_gc_bytes metric.....	413
go_memstats_next_gc_bytes metric.....	413
go_memstats_other_sys_bytes metric.....	413
go_memstats_other_sys_bytes metric.....	413

go_memstats_stack_inuse_bytes metric.....	414
go_memstats_stack_inuse_bytes metric.....	414
go_memstats_stack_sys_bytes metric.....	414
go_memstats_stack_sys_bytes metric.....	414
go_memstats_sys_bytes metric.....	415
go_memstats_sys_bytes metric.....	415
go_threads metric.....	415
go_threads metric.....	415
net_contrack_dialer_conn_attempted_total metric.....	416
net_contrack_dialer_conn_attempted_total metric.....	416
net_contrack_dialer_conn_closed_total metric.....	416
net_contrack_dialer_conn_closed_total metric.....	417
net_contrack_dialer_conn_established_total metric.....	417
net_contrack_dialer_conn_established_total metric.....	417
net_contrack_dialer_conn_failed_total metric.....	418
net_contrack_dialer_conn_failed_total metric.....	418
net_contrack_listener_conn_accepted_total metric.....	418
net_contrack_listener_conn_accepted_total metric.....	418
net_contrack_listener_conn_closed_total metric.....	419
net_contrack_listener_conn_closed_total metric.....	419
process_cpu_seconds_total metric.....	419
process_cpu_seconds_total metric.....	419
process_max_fds metric.....	420
process_max_fds metric.....	420
process_open_fds metric.....	420
process_open_fds metric.....	420
process_resident_memory_bytes metric.....	421
process_resident_memory_bytes metric.....	421
process_start_time_seconds metric.....	421
process_start_time_seconds metric.....	421
process_virtual_memory_bytes metric.....	422
process_virtual_memory_bytes metric.....	422
process_virtual_memory_max_bytes metric.....	422
process_virtual_memory_max_bytes metric.....	422
prometheus_api_remote_read_queries metric.....	423
prometheus_api_remote_read_queries metric.....	423
prometheus_build_info metric.....	423
prometheus_build_info metric.....	423
prometheus_config_last_reload_success_timestamp_seconds metric.....	424
prometheus_config_last_reload_success_timestamp_seconds metric.....	424
prometheus_config_last_reload_successful metric.....	425
prometheus_config_last_reload_successful metric.....	425
prometheus_engine_queries metric.....	425
prometheus_engine_queries metric.....	425
prometheus_engine_queries_concurrent_max metric.....	426
prometheus_engine_queries_concurrent_max metric.....	426
prometheus_engine_query_duration_seconds metric.....	426
prometheus_engine_query_duration_seconds metric.....	426
prometheus_engine_query_log_enabled metric.....	427
prometheus_engine_query_log_enabled metric.....	427
prometheus_engine_query_log_failures_total metric.....	427
prometheus_engine_query_log_failures_total metric.....	427
prometheus_http_request_duration_seconds metric.....	428
prometheus_http_request_duration_seconds metric.....	428
prometheus_http_requests_total metric.....	428
prometheus_http_requests_total metric.....	428

prometheus_http_response_size_bytes metric.....	429
prometheus_http_response_size_bytes metric.....	429
prometheus_notifications_alertmanagers_discovered metric.....	430
prometheus_notifications_alertmanagers_discovered metric.....	430
prometheus_notifications_dropped_total metric.....	430
prometheus_notifications_dropped_total metric.....	430
prometheus_notifications_errors_total metric.....	431
prometheus_notifications_errors_total metric.....	431
prometheus_notifications_latency_seconds metric.....	431
prometheus_notifications_latency_seconds metric.....	431
prometheus_notifications_queue_capacity metric.....	432
prometheus_notifications_queue_capacity metric.....	432
prometheus_notifications_queue_length metric.....	432
prometheus_notifications_queue_length metric.....	432
prometheus_notifications_sent_total metric.....	433
prometheus_notifications_sent_total metric.....	433
prometheus_ready metric.....	433
prometheus_ready metric.....	433
prometheus_remote_storage_exemplars_in_total metric.....	434
prometheus_remote_storage_exemplars_in_total metric.....	434
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	434
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	434
prometheus_remote_storage_histograms_in_total metric.....	435
prometheus_remote_storage_histograms_in_total metric.....	435
prometheus_remote_storage_samples_in_total metric.....	435
prometheus_remote_storage_samples_in_total metric.....	435
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	436
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	436
prometheus_rule_evaluation_duration_seconds metric.....	436
prometheus_rule_evaluation_duration_seconds metric.....	437
prometheus_rule_evaluation_failures_total metric.....	437
prometheus_rule_evaluation_failures_total metric.....	437
prometheus_rule_evaluations_total metric.....	438
prometheus_rule_evaluations_total metric.....	438
prometheus_rule_group_duration_seconds metric.....	438
prometheus_rule_group_duration_seconds metric.....	438
prometheus_rule_group_interval_seconds metric.....	439
prometheus_rule_group_interval_seconds metric.....	439
prometheus_rule_group_iterations_missed_total metric.....	439
prometheus_rule_group_iterations_missed_total metric.....	439
prometheus_rule_group_iterations_total metric.....	440
prometheus_rule_group_iterations_total metric.....	440
prometheus_rule_group_last_duration_seconds metric.....	440
prometheus_rule_group_last_duration_seconds metric.....	440
prometheus_rule_group_last_evaluation_samples metric.....	441
prometheus_rule_group_last_evaluation_samples metric.....	441
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	441
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	442
prometheus_rule_group_rules metric.....	442
prometheus_rule_group_rules metric.....	442
prometheus_sd_azure_failures_total metric.....	443
prometheus_sd_azure_failures_total metric.....	443
prometheus_sd_consul_rpc_duration_seconds metric.....	443
prometheus_sd_consul_rpc_duration_seconds metric.....	443
prometheus_sd_consul_rpc_failures_total metric.....	444
prometheus_sd_consul_rpc_failures_total metric.....	444

prometheus_sd_discovered_targets metric.....	444
prometheus_sd_discovered_targets metric.....	444
prometheus_sd_dns_lookup_failures_total metric.....	445
prometheus_sd_dns_lookup_failures_total metric.....	445
prometheus_sd_dns_lookups_total metric.....	445
prometheus_sd_dns_lookups_total metric.....	445
prometheus_sd_failed_configs metric.....	446
prometheus_sd_failed_configs metric.....	446
prometheus_sd_file_read_errors_total metric.....	446
prometheus_sd_file_read_errors_total metric.....	446
prometheus_sd_file_scan_duration_seconds metric.....	447
prometheus_sd_file_scan_duration_seconds metric.....	447
prometheus_sd_file_watcher_errors_total metric.....	448
prometheus_sd_file_watcher_errors_total metric.....	448
prometheus_sd_http_failures_total metric.....	448
prometheus_sd_http_failures_total metric.....	448
prometheus_sd_kubernetes_events_total metric.....	449
prometheus_sd_kubernetes_events_total metric.....	449
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	449
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	449
prometheus_sd_kubernetes_http_request_total metric.....	450
prometheus_sd_kubernetes_http_request_total metric.....	450
prometheus_sd_kubernetes_workqueue_depth metric.....	450
prometheus_sd_kubernetes_workqueue_depth metric.....	450
prometheus_sd_kubernetes_workqueue_items_total metric.....	451
prometheus_sd_kubernetes_workqueue_items_total metric.....	451
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	451
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	451
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	452
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	452
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	453
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	453
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	453
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	453
prometheus_sd_kuma_fetch_duration_seconds metric.....	454
prometheus_sd_kuma_fetch_duration_seconds metric.....	454
prometheus_sd_kuma_fetch_failures_total metric.....	454
prometheus_sd_kuma_fetch_failures_total metric.....	454
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	455
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	455
prometheus_sd_linode_failures_total metric.....	455
prometheus_sd_linode_failures_total metric.....	455
prometheus_sd_nomad_failures_total metric.....	456
prometheus_sd_nomad_failures_total metric.....	456
prometheus_sd_received_updates_total metric.....	456
prometheus_sd_received_updates_total metric.....	456
prometheus_sd_updates_total metric.....	457
prometheus_sd_updates_total metric.....	457
prometheus_target_interval_length_seconds metric.....	457
prometheus_target_interval_length_seconds metric.....	457
prometheus_target_metadata_cache_bytes metric.....	458
prometheus_target_metadata_cache_bytes metric.....	458
prometheus_target_metadata_cache_entries metric.....	459
prometheus_target_metadata_cache_entries metric.....	459
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	459
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	459

prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	460
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	460
prometheus_target_scrape_pool_reloads_failed_total metric.....	460
prometheus_target_scrape_pool_reloads_failed_total metric.....	460
prometheus_target_scrape_pool_reloads_total metric.....	461
prometheus_target_scrape_pool_reloads_total metric.....	461
prometheus_target_scrape_pool_sync_total metric.....	461
prometheus_target_scrape_pool_sync_total metric.....	461
prometheus_target_scrape_pool_targets metric.....	462
prometheus_target_scrape_pool_targets metric.....	462
prometheus_target_scrape_pools_failed_total metric.....	462
prometheus_target_scrape_pools_failed_total metric.....	462
prometheus_target_scrape_pools_total metric.....	463
prometheus_target_scrape_pools_total metric.....	463
prometheus_target_scrapes_cache_flush_forced_total metric.....	463
prometheus_target_scrapes_cache_flush_forced_total metric.....	463
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	464
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	464
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	464
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	464
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	465
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	465
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	465
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	466
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	466
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	466
prometheus_target_scrapes_sample_out_of_order_total metric.....	467
prometheus_target_scrapes_sample_out_of_order_total metric.....	467
prometheus_target_sync_failed_total metric.....	467
prometheus_target_sync_failed_total metric.....	467
prometheus_target_sync_length_seconds metric.....	468
prometheus_target_sync_length_seconds metric.....	468
prometheus_template_text_expansion_failures_total metric.....	468
prometheus_template_text_expansion_failures_total metric.....	468
prometheus_template_text_expansions_total metric.....	469
prometheus_template_text_expansions_total metric.....	469
prometheus_treecache_watcher_goroutines metric.....	469
prometheus_treecache_watcher_goroutines metric.....	469
prometheus_treecache_zookeeper_failures_total metric.....	470
prometheus_treecache_zookeeper_failures_total metric.....	470
prometheus_tsdb_blocks_loaded metric.....	470
prometheus_tsdb_blocks_loaded metric.....	470
prometheus_tsdb_checkpoint_creations_failed_total metric.....	471
prometheus_tsdb_checkpoint_creations_failed_total metric.....	471
prometheus_tsdb_checkpoint_creations_total metric.....	471
prometheus_tsdb_checkpoint_creations_total metric.....	471
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	472
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	472
prometheus_tsdb_checkpoint_deletions_total metric.....	472
prometheus_tsdb_checkpoint_deletions_total metric.....	472
prometheus_tsdb_clean_start metric.....	473
prometheus_tsdb_clean_start metric.....	473
prometheus_tsdb_compaction_chunk_range_seconds metric.....	473
prometheus_tsdb_compaction_chunk_range_seconds metric.....	474
prometheus_tsdb_compaction_chunk_samples metric.....	474
prometheus_tsdb_compaction_chunk_samples metric.....	474

prometheus_tsdb_compaction_chunk_size_bytes metric.....	475
prometheus_tsdb_compaction_chunk_size_bytes metric.....	475
prometheus_tsdb_compaction_duration_seconds metric.....	475
prometheus_tsdb_compaction_duration_seconds metric.....	475
prometheus_tsdb_compaction_populating_block metric.....	476
prometheus_tsdb_compaction_populating_block metric.....	476
prometheus_tsdb_compactions_failed_total metric.....	476
prometheus_tsdb_compactions_failed_total metric.....	476
prometheus_tsdb_compactions_skipped_total metric.....	477
prometheus_tsdb_compactions_skipped_total metric.....	477
prometheus_tsdb_compactions_total metric.....	477
prometheus_tsdb_compactions_total metric.....	477
prometheus_tsdb_compactions_triggered_total metric.....	478
prometheus_tsdb_compactions_triggered_total metric.....	478
prometheus_tsdb_data_replay_duration_seconds metric.....	478
prometheus_tsdb_data_replay_duration_seconds metric.....	479
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	479
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	479
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	480
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	480
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	480
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	480
prometheus_tsdb_exemplar_max_exemplars metric.....	481
prometheus_tsdb_exemplar_max_exemplars metric.....	481
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	481
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	481
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	482
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	482
prometheus_tsdb_head_active_appenders metric.....	482
prometheus_tsdb_head_active_appenders metric.....	482
prometheus_tsdb_head_chunks metric.....	483
prometheus_tsdb_head_chunks metric.....	483
prometheus_tsdb_head_chunks_created_total metric.....	483
prometheus_tsdb_head_chunks_created_total metric.....	483
prometheus_tsdb_head_chunks_removed_total metric.....	484
prometheus_tsdb_head_chunks_removed_total metric.....	484
prometheus_tsdb_head_gc_duration_seconds metric.....	484
prometheus_tsdb_head_gc_duration_seconds metric.....	484
prometheus_tsdb_head_max_time metric.....	485
prometheus_tsdb_head_max_time metric.....	485
prometheus_tsdb_head_max_time_seconds metric.....	485
prometheus_tsdb_head_max_time_seconds metric.....	485
prometheus_tsdb_head_min_time metric.....	486
prometheus_tsdb_head_min_time metric.....	486
prometheus_tsdb_head_min_time_seconds metric.....	486
prometheus_tsdb_head_min_time_seconds metric.....	486
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	487
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	487
prometheus_tsdb_head_samples_appended_total metric.....	487
prometheus_tsdb_head_samples_appended_total metric.....	487
prometheus_tsdb_head_series metric.....	488
prometheus_tsdb_head_series metric.....	488
prometheus_tsdb_head_series_created_total metric.....	489
prometheus_tsdb_head_series_created_total metric.....	489
prometheus_tsdb_head_series_not_found_total metric.....	489
prometheus_tsdb_head_series_not_found_total metric.....	489

prometheus_tsdb_head_series_removed_total metric.....	490
prometheus_tsdb_head_series_removed_total metric.....	490
prometheus_tsdb_head_truncations_failed_total metric.....	490
prometheus_tsdb_head_truncations_failed_total metric.....	490
prometheus_tsdb_head_truncations_total metric.....	491
prometheus_tsdb_head_truncations_total metric.....	491
prometheus_tsdb_isolation_high_watermark metric.....	491
prometheus_tsdb_isolation_high_watermark metric.....	491
prometheus_tsdb_isolation_low_watermark metric.....	492
prometheus_tsdb_isolation_low_watermark metric.....	492
prometheus_tsdb_lowest_timestamp metric.....	492
prometheus_tsdb_lowest_timestamp metric.....	492
prometheus_tsdb_lowest_timestamp_seconds metric.....	493
prometheus_tsdb_lowest_timestamp_seconds metric.....	493
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	493
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	493
prometheus_tsdb_out_of_bound_samples_total metric.....	494
prometheus_tsdb_out_of_bound_samples_total metric.....	494
prometheus_tsdb_out_of_order_samples_total metric.....	494
prometheus_tsdb_out_of_order_samples_total metric.....	494
prometheus_tsdb_reloads_failures_total metric.....	495
prometheus_tsdb_reloads_failures_total metric.....	495
prometheus_tsdb_reloads_total metric.....	495
prometheus_tsdb_reloads_total metric.....	495
prometheus_tsdb_retention_limit_bytes metric.....	496
prometheus_tsdb_retention_limit_bytes metric.....	496
prometheus_tsdb_size_retentions_total metric.....	496
prometheus_tsdb_size_retentions_total metric.....	496
prometheus_tsdb_snapshot_replay_error_total metric.....	497
prometheus_tsdb_snapshot_replay_error_total metric.....	497
prometheus_tsdb_storage_blocks_bytes metric.....	497
prometheus_tsdb_storage_blocks_bytes metric.....	498
prometheus_tsdb_symbol_table_size_bytes metric.....	498
prometheus_tsdb_symbol_table_size_bytes metric.....	498
prometheus_tsdb_time_retentions_total metric.....	499
prometheus_tsdb_time_retentions_total metric.....	499
prometheus_tsdb_tombstone_cleanup_seconds metric.....	499
prometheus_tsdb_tombstone_cleanup_seconds metric.....	499
prometheus_tsdb_too_old_samples_total metric.....	500
prometheus_tsdb_too_old_samples_total metric.....	500
prometheus_tsdb_vertical_compactions_total metric.....	500
prometheus_tsdb_vertical_compactions_total metric.....	500
prometheus_tsdb_wal_completed_pages_total metric.....	501
prometheus_tsdb_wal_completed_pages_total metric.....	501
prometheus_tsdb_wal_corruptions_total metric.....	501
prometheus_tsdb_wal_corruptions_total metric.....	501
prometheus_tsdb_wal_fsync_duration_seconds metric.....	502
prometheus_tsdb_wal_fsync_duration_seconds metric.....	502
prometheus_tsdb_wal_page_flushes_total metric.....	502
prometheus_tsdb_wal_page_flushes_total metric.....	502
prometheus_tsdb_wal_segment_current metric.....	503
prometheus_tsdb_wal_segment_current metric.....	503
prometheus_tsdb_wal_truncate_duration_seconds metric.....	503
prometheus_tsdb_wal_truncate_duration_seconds metric.....	503
prometheus_tsdb_wal_truncations_failed_total metric.....	504
prometheus_tsdb_wal_truncations_failed_total metric.....	504

prometheus_tsdb_wal_truncations_total metric.....	504
prometheus_tsdb_wal_truncations_total metric.....	505
prometheus_tsdb_wal_writes_failed_total metric.....	505
prometheus_tsdb_wal_writes_failed_total metric.....	505
prometheus_web_federation_errors_total metric.....	506
prometheus_web_federation_errors_total metric.....	506
prometheus_web_federation_warnings_total metric.....	506
prometheus_web_federation_warnings_total metric.....	506
promhttp_metric_handler_requests_in_flight metric.....	507
promhttp_metric_handler_requests_in_flight metric.....	507
promhttp_metric_handler_requests_total metric.....	507
promhttp_metric_handler_requests_total metric.....	507

cdp-release-metrics-server-exporter deployment..... 508

container_cpu_usage metric.....	508
container_cpu_usage metric.....	508
container_memory_usage_bytes metric.....	508
container_memory_usage_bytes metric.....	509
go_gc_duration_seconds metric.....	509
go_gc_duration_seconds metric.....	509
go_goroutines metric.....	510
go_goroutines metric.....	510
go_info metric.....	510
go_info metric.....	510
go_memstats_alloc_bytes metric.....	511
go_memstats_alloc_bytes metric.....	511
go_memstats_alloc_bytes_total metric.....	511
go_memstats_alloc_bytes_total metric.....	511
go_memstats_buck_hash_sys_bytes metric.....	512
go_memstats_buck_hash_sys_bytes metric.....	512
go_memstats_frees_total metric.....	512
go_memstats_frees_total metric.....	512
go_memstats_gc_sys_bytes metric.....	513
go_memstats_gc_sys_bytes metric.....	513
go_memstats_heap_alloc_bytes metric.....	513
go_memstats_heap_alloc_bytes metric.....	513
go_memstats_heap_idle_bytes metric.....	514
go_memstats_heap_idle_bytes metric.....	514
go_memstats_heap_inuse_bytes metric.....	514
go_memstats_heap_inuse_bytes metric.....	515
go_memstats_heap_objects metric.....	515
go_memstats_heap_objects metric.....	515
go_memstats_heap_released_bytes metric.....	516
go_memstats_heap_released_bytes metric.....	516
go_memstats_heap_sys_bytes metric.....	516
go_memstats_heap_sys_bytes metric.....	516
go_memstats_last_gc_time_seconds metric.....	517
go_memstats_last_gc_time_seconds metric.....	517
go_memstats_lookups_total metric.....	517
go_memstats_lookups_total metric.....	517
go_memstats_mallocs_total metric.....	518
go_memstats_mallocs_total metric.....	518
go_memstats_mcache_inuse_bytes metric.....	518
go_memstats_mcache_inuse_bytes metric.....	518
go_memstats_mcache_sys_bytes metric.....	519

go_memstats_mcache_sys_bytes metric.....	519
go_memstats_mspan_inuse_bytes metric.....	519
go_memstats_mspan_inuse_bytes metric.....	519
go_memstats_mspan_sys_bytes metric.....	520
go_memstats_mspan_sys_bytes metric.....	520
go_memstats_next_gc_bytes metric.....	520
go_memstats_next_gc_bytes metric.....	520
go_memstats_other_sys_bytes metric.....	521
go_memstats_other_sys_bytes metric.....	521
go_memstats_stack_inuse_bytes metric.....	521
go_memstats_stack_inuse_bytes metric.....	521
go_memstats_stack_sys_bytes metric.....	522
go_memstats_stack_sys_bytes metric.....	522
go_memstats_sys_bytes metric.....	522
go_memstats_sys_bytes metric.....	522
go_threads metric.....	523
go_threads metric.....	523
kube_metrics_server_pods_cpu metric.....	523
kube_metrics_server_pods_cpu metric.....	523
kube_metrics_server_pods_mem metric.....	524
kube_metrics_server_pods_mem metric.....	524
kube_metrics_server_response_time metric.....	525
kube_metrics_server_response_time metric.....	525
process_cpu_seconds_total metric.....	525
process_cpu_seconds_total metric.....	525
process_max_fds metric.....	526
process_max_fds metric.....	526
process_open_fds metric.....	526
process_open_fds metric.....	526
process_resident_memory_bytes metric.....	527
process_resident_memory_bytes metric.....	527
process_start_time_seconds metric.....	527
process_start_time_seconds metric.....	527
process_virtual_memory_bytes metric.....	528
process_virtual_memory_bytes metric.....	528
process_virtual_memory_max_bytes metric.....	528
process_virtual_memory_max_bytes metric.....	528

monitoring-metrics-server-exporter deployment.....529

container_cpu_usage metric.....	529
container_cpu_usage metric.....	529
container_memory_usage_bytes metric.....	530
container_memory_usage_bytes metric.....	530
go_gc_duration_seconds metric.....	531
go_gc_duration_seconds metric.....	531
go_goroutines metric.....	531
go_goroutines metric.....	531
go_info metric.....	532
go_info metric.....	532
go_memstats_alloc_bytes metric.....	532
go_memstats_alloc_bytes metric.....	532
go_memstats_alloc_bytes_total metric.....	533
go_memstats_alloc_bytes_total metric.....	533
go_memstats_buck_hash_sys_bytes metric.....	533
go_memstats_buck_hash_sys_bytes metric.....	533

go_memstats_frees_total metric.....	534
go_memstats_frees_total metric.....	534
go_memstats_gc_sys_bytes metric.....	534
go_memstats_gc_sys_bytes metric.....	534
go_memstats_heap_alloc_bytes metric.....	535
go_memstats_heap_alloc_bytes metric.....	535
go_memstats_heap_idle_bytes metric.....	535
go_memstats_heap_idle_bytes metric.....	535
go_memstats_heap_inuse_bytes metric.....	536
go_memstats_heap_inuse_bytes metric.....	536
go_memstats_heap_objects metric.....	536
go_memstats_heap_objects metric.....	536
go_memstats_heap_released_bytes metric.....	537
go_memstats_heap_released_bytes metric.....	537
go_memstats_heap_sys_bytes metric.....	537
go_memstats_heap_sys_bytes metric.....	537
go_memstats_last_gc_time_seconds metric.....	538
go_memstats_last_gc_time_seconds metric.....	538
go_memstats_lookups_total metric.....	538
go_memstats_lookups_total metric.....	538
go_memstats_mallocs_total metric.....	539
go_memstats_mallocs_total metric.....	539
go_memstats_mcache_inuse_bytes metric.....	539
go_memstats_mcache_inuse_bytes metric.....	540
go_memstats_mcache_sys_bytes metric.....	540
go_memstats_mcache_sys_bytes metric.....	540
go_memstats_mspan_inuse_bytes metric.....	541
go_memstats_mspan_inuse_bytes metric.....	541
go_memstats_mspan_sys_bytes metric.....	541
go_memstats_mspan_sys_bytes metric.....	541
go_memstats_next_gc_bytes metric.....	542
go_memstats_next_gc_bytes metric.....	542
go_memstats_other_sys_bytes metric.....	542
go_memstats_other_sys_bytes metric.....	542
go_memstats_stack_inuse_bytes metric.....	543
go_memstats_stack_inuse_bytes metric.....	543
go_memstats_stack_sys_bytes metric.....	543
go_memstats_stack_sys_bytes metric.....	543
go_memstats_sys_bytes metric.....	544
go_memstats_sys_bytes metric.....	544
go_threads metric.....	544
go_threads metric.....	544
kube_metrics_server_pods_cpu metric.....	545
kube_metrics_server_pods_cpu metric.....	545
kube_metrics_server_pods_mem metric.....	545
kube_metrics_server_pods_mem metric.....	545
kube_metrics_server_response_time metric.....	546
kube_metrics_server_response_time metric.....	546
process_cpu_seconds_total metric.....	547
process_cpu_seconds_total metric.....	547
process_max_fds metric.....	547
process_max_fds metric.....	547
process_open_fds metric.....	548
process_open_fds metric.....	548
process_resident_memory_bytes metric.....	548
process_resident_memory_bytes metric.....	548

process_start_time_seconds metric.....	549
process_start_time_seconds metric.....	549
process_virtual_memory_bytes metric.....	549
process_virtual_memory_bytes metric.....	549
process_virtual_memory_max_bytes metric.....	550
process_virtual_memory_max_bytes metric.....	550
monitoring-platform-proxy deployment.....	550
go_gc_cycles_automatic_gc_cycles_total metric.....	550
go_gc_cycles_automatic_gc_cycles_total metric.....	550
go_gc_cycles_forced_gc_cycles_total metric.....	551
go_gc_cycles_forced_gc_cycles_total metric.....	551
go_gc_cycles_total_gc_cycles_total metric.....	551
go_gc_cycles_total_gc_cycles_total metric.....	552
go_gc_duration_seconds metric.....	552
go_gc_duration_seconds metric.....	552
go_gc_heap_allocs_by_size_bytes_total metric.....	553
go_gc_heap_allocs_by_size_bytes_total metric.....	553
go_gc_heap_allocs_bytes_total metric.....	553
go_gc_heap_allocs_bytes_total metric.....	553
go_gc_heap_allocs_objects_total metric.....	554
go_gc_heap_allocs_objects_total metric.....	554
go_gc_heap_frees_by_size_bytes_total metric.....	554
go_gc_heap_frees_by_size_bytes_total metric.....	554
go_gc_heap_frees_bytes_total metric.....	555
go_gc_heap_frees_bytes_total metric.....	555
go_gc_heap_frees_objects_total metric.....	555
go_gc_heap_frees_objects_total metric.....	555
go_gc_heap_goal_bytes metric.....	556
go_gc_heap_goal_bytes metric.....	556
go_gc_heap_objects_objects metric.....	556
go_gc_heap_objects_objects metric.....	557
go_gc_heap_tiny_allocs_objects_total metric.....	557
go_gc_heap_tiny_allocs_objects_total metric.....	557
go_gc_pauses_seconds_total metric.....	558
go_gc_pauses_seconds_total metric.....	558
go_goroutines metric.....	558
go_goroutines metric.....	558
go_info metric.....	559
go_info metric.....	559
go_memory_classes_heap_free_bytes metric.....	559
go_memory_classes_heap_free_bytes metric.....	559
go_memory_classes_heap_objects_bytes metric.....	560
go_memory_classes_heap_objects_bytes metric.....	560
go_memory_classes_heap_released_bytes metric.....	560
go_memory_classes_heap_released_bytes metric.....	560
go_memory_classes_heap_stacks_bytes metric.....	561
go_memory_classes_heap_stacks_bytes metric.....	561
go_memory_classes_heap_unused_bytes metric.....	561
go_memory_classes_heap_unused_bytes metric.....	561
go_memory_classes_metadata_mcache_free_bytes metric.....	562
go_memory_classes_metadata_mcache_free_bytes metric.....	562
go_memory_classes_metadata_mcache_inuse_bytes metric.....	562
go_memory_classes_metadata_mcache_inuse_bytes metric.....	562
go_memory_classes_metadata_mspan_free_bytes metric.....	563

go_memory_classes_metadata_mspan_free_bytes metric.....	563
go_memory_classes_metadata_mspan_inuse_bytes metric.....	563
go_memory_classes_metadata_mspan_inuse_bytes metric.....	563
go_memory_classes_metadata_other_bytes metric.....	564
go_memory_classes_metadata_other_bytes metric.....	564
go_memory_classes_os_stacks_bytes metric.....	564
go_memory_classes_os_stacks_bytes metric.....	565
go_memory_classes_other_bytes metric.....	565
go_memory_classes_other_bytes metric.....	565
go_memory_classes_profiling_buckets_bytes metric.....	566
go_memory_classes_profiling_buckets_bytes metric.....	566
go_memory_classes_total_bytes metric.....	566
go_memory_classes_total_bytes metric.....	566
go_memstats_alloc_bytes metric.....	567
go_memstats_alloc_bytes metric.....	567
go_memstats_alloc_bytes_total metric.....	567
go_memstats_alloc_bytes_total metric.....	567
go_memstats_buck_hash_sys_bytes metric.....	568
go_memstats_buck_hash_sys_bytes metric.....	568
go_memstats_frees_total metric.....	568
go_memstats_frees_total metric.....	568
go_memstats_gc_cpu_fraction metric.....	569
go_memstats_gc_cpu_fraction metric.....	569
go_memstats_gc_sys_bytes metric.....	569
go_memstats_gc_sys_bytes metric.....	569
go_memstats_heap_alloc_bytes metric.....	570
go_memstats_heap_alloc_bytes metric.....	570
go_memstats_heap_idle_bytes metric.....	570
go_memstats_heap_idle_bytes metric.....	570
go_memstats_heap_inuse_bytes metric.....	571
go_memstats_heap_inuse_bytes metric.....	571
go_memstats_heap_objects metric.....	571
go_memstats_heap_objects metric.....	571
go_memstats_heap_released_bytes metric.....	572
go_memstats_heap_released_bytes metric.....	572
go_memstats_heap_sys_bytes metric.....	572
go_memstats_heap_sys_bytes metric.....	572
go_memstats_last_gc_time_seconds metric.....	573
go_memstats_last_gc_time_seconds metric.....	573
go_memstats_lookups_total metric.....	573
go_memstats_lookups_total metric.....	573
go_memstats_mallocs_total metric.....	574
go_memstats_mallocs_total metric.....	574
go_memstats_mcache_inuse_bytes metric.....	574
go_memstats_mcache_inuse_bytes metric.....	574
go_memstats_mcache_sys_bytes metric.....	575
go_memstats_mcache_sys_bytes metric.....	575
go_memstats_mspan_inuse_bytes metric.....	575
go_memstats_mspan_inuse_bytes metric.....	576
go_memstats_mspan_sys_bytes metric.....	576
go_memstats_mspan_sys_bytes metric.....	576
go_memstats_next_gc_bytes metric.....	577
go_memstats_next_gc_bytes metric.....	577
go_memstats_other_sys_bytes metric.....	577
go_memstats_other_sys_bytes metric.....	577
go_memstats_stack_inuse_bytes metric.....	578

go_memstats_stack_inuse_bytes metric.....	578
go_memstats_stack_sys_bytes metric.....	578
go_memstats_stack_sys_bytes metric.....	578
go_memstats_sys_bytes metric.....	579
go_memstats_sys_bytes metric.....	579
go_sched_goroutines_goroutines metric.....	579
go_sched_goroutines_goroutines metric.....	579
go_sched_latencies_seconds metric.....	580
go_sched_latencies_seconds metric.....	580
go_threads metric.....	580
go_threads metric.....	580
monitoring_http_request_duration metric.....	581
monitoring_http_request_duration metric.....	581
monitoring_http_request_size_bytes metric.....	582
monitoring_http_request_size_bytes metric.....	582
monitoring_http_requests_total metric.....	582
monitoring_http_requests_total metric.....	582
monitoring_http_response_size_bytes metric.....	583
monitoring_http_response_size_bytes metric.....	583
process_cpu_seconds_total metric.....	583
process_cpu_seconds_total metric.....	583
process_max_fds metric.....	584
process_max_fds metric.....	584
process_open_fds metric.....	584
process_open_fds metric.....	584
process_resident_memory_bytes metric.....	585
process_resident_memory_bytes metric.....	585
process_start_time_seconds metric.....	585
process_start_time_seconds metric.....	585
process_virtual_memory_bytes metric.....	586
process_virtual_memory_bytes metric.....	586
process_virtual_memory_max_bytes metric.....	586
process_virtual_memory_max_bytes metric.....	587
promhttp_metric_handler_requests_in_flight metric.....	587
promhttp_metric_handler_requests_in_flight metric.....	587
promhttp_metric_handler_requests_total metric.....	588
promhttp_metric_handler_requests_total metric.....	588

prometheus-infra-prometheus-operator-prometheus deployment..... 588

go_gc_cycles_automatic_gc_cycles_total metric.....	588
go_gc_cycles_automatic_gc_cycles_total metric.....	588
go_gc_cycles_forced_gc_cycles_total metric.....	589
go_gc_cycles_forced_gc_cycles_total metric.....	589
go_gc_cycles_total_gc_cycles_total metric.....	589
go_gc_cycles_total_gc_cycles_total metric.....	589
go_gc_duration_seconds metric.....	590
go_gc_duration_seconds metric.....	590
go_gc_heap_allocs_by_size_bytes_total metric.....	590
go_gc_heap_allocs_by_size_bytes_total metric.....	590
go_gc_heap_allocs_bytes_total metric.....	591
go_gc_heap_allocs_bytes_total metric.....	591
go_gc_heap_allocs_objects_total metric.....	592
go_gc_heap_allocs_objects_total metric.....	592
go_gc_heap_frees_by_size_bytes_total metric.....	592
go_gc_heap_frees_by_size_bytes_total metric.....	592

go_gc_heap_frees_bytes_total metric.....	593
go_gc_heap_frees_bytes_total metric.....	593
go_gc_heap_frees_objects_total metric.....	593
go_gc_heap_frees_objects_total metric.....	593
go_gc_heap_goal_bytes metric.....	594
go_gc_heap_goal_bytes metric.....	594
go_gc_heap_objects_objects metric.....	594
go_gc_heap_objects_objects metric.....	594
go_gc_heap_tiny_allocs_objects_total metric.....	595
go_gc_heap_tiny_allocs_objects_total metric.....	595
go_gc_pauses_seconds_total metric.....	595
go_gc_pauses_seconds_total metric.....	595
go_goroutines metric.....	596
go_goroutines metric.....	596
go_info metric.....	596
go_info metric.....	597
go_memory_classes_heap_free_bytes metric.....	597
go_memory_classes_heap_free_bytes metric.....	597
go_memory_classes_heap_objects_bytes metric.....	598
go_memory_classes_heap_objects_bytes metric.....	598
go_memory_classes_heap_released_bytes metric.....	598
go_memory_classes_heap_released_bytes metric.....	598
go_memory_classes_heap_stacks_bytes metric.....	599
go_memory_classes_heap_stacks_bytes metric.....	599
go_memory_classes_heap_unused_bytes metric.....	599
go_memory_classes_heap_unused_bytes metric.....	599
go_memory_classes_metadata_mcache_free_bytes metric.....	600
go_memory_classes_metadata_mcache_free_bytes metric.....	600
go_memory_classes_metadata_mcache_inuse_bytes metric.....	600
go_memory_classes_metadata_mcache_inuse_bytes metric.....	600
go_memory_classes_metadata_mspan_free_bytes metric.....	601
go_memory_classes_metadata_mspan_free_bytes metric.....	601
go_memory_classes_metadata_mspan_inuse_bytes metric.....	601
go_memory_classes_metadata_mspan_inuse_bytes metric.....	601
go_memory_classes_metadata_other_bytes metric.....	602
go_memory_classes_metadata_other_bytes metric.....	602
go_memory_classes_os_stacks_bytes metric.....	602
go_memory_classes_os_stacks_bytes metric.....	602
go_memory_classes_other_bytes metric.....	603
go_memory_classes_other_bytes metric.....	603
go_memory_classes_profiling_buckets_bytes metric.....	603
go_memory_classes_profiling_buckets_bytes metric.....	603
go_memory_classes_total_bytes metric.....	604
go_memory_classes_total_bytes metric.....	604
go_memstats_alloc_bytes metric.....	604
go_memstats_alloc_bytes metric.....	604
go_memstats_alloc_bytes_total metric.....	605
go_memstats_alloc_bytes_total metric.....	605
go_memstats_buck_hash_sys_bytes metric.....	605
go_memstats_buck_hash_sys_bytes metric.....	605
go_memstats_frees_total metric.....	606
go_memstats_frees_total metric.....	606
go_memstats_gc_cpu_fraction metric.....	606
go_memstats_gc_cpu_fraction metric.....	607
go_memstats_gc_sys_bytes metric.....	607
go_memstats_gc_sys_bytes metric.....	607

go_memstats_heap_alloc_bytes metric.....	608
go_memstats_heap_alloc_bytes metric.....	608
go_memstats_heap_idle_bytes metric.....	608
go_memstats_heap_idle_bytes metric.....	608
go_memstats_heap_inuse_bytes metric.....	609
go_memstats_heap_inuse_bytes metric.....	609
go_memstats_heap_objects metric.....	609
go_memstats_heap_objects metric.....	609
go_memstats_heap_released_bytes metric.....	610
go_memstats_heap_released_bytes metric.....	610
go_memstats_heap_sys_bytes metric.....	610
go_memstats_heap_sys_bytes metric.....	610
go_memstats_last_gc_time_seconds metric.....	611
go_memstats_last_gc_time_seconds metric.....	611
go_memstats_lookups_total metric.....	611
go_memstats_lookups_total metric.....	611
go_memstats_mallocs_total metric.....	612
go_memstats_mallocs_total metric.....	612
go_memstats_mcache_inuse_bytes metric.....	612
go_memstats_mcache_inuse_bytes metric.....	612
go_memstats_mcache_sys_bytes metric.....	613
go_memstats_mcache_sys_bytes metric.....	613
go_memstats_mspan_inuse_bytes metric.....	613
go_memstats_mspan_inuse_bytes metric.....	613
go_memstats_mspan_sys_bytes metric.....	614
go_memstats_mspan_sys_bytes metric.....	614
go_memstats_next_gc_bytes metric.....	614
go_memstats_next_gc_bytes metric.....	614
go_memstats_other_sys_bytes metric.....	615
go_memstats_other_sys_bytes metric.....	615
go_memstats_stack_inuse_bytes metric.....	615
go_memstats_stack_inuse_bytes metric.....	615
go_memstats_stack_sys_bytes metric.....	616
go_memstats_stack_sys_bytes metric.....	616
go_memstats_sys_bytes metric.....	616
go_memstats_sys_bytes metric.....	616
go_sched_goroutines_goroutines metric.....	617
go_sched_goroutines_goroutines metric.....	617
go_sched_latencies_seconds metric.....	617
go_sched_latencies_seconds metric.....	617
go_threads metric.....	618
go_threads metric.....	618
net_contrack_dialer_conn_attempted_total metric.....	619
net_contrack_dialer_conn_attempted_total metric.....	619
net_contrack_dialer_conn_closed_total metric.....	619
net_contrack_dialer_conn_closed_total metric.....	619
net_contrack_dialer_conn_established_total metric.....	620
net_contrack_dialer_conn_established_total metric.....	620
net_contrack_dialer_conn_failed_total metric.....	620
net_contrack_dialer_conn_failed_total metric.....	620
net_contrack_listener_conn_accepted_total metric.....	621
net_contrack_listener_conn_accepted_total metric.....	621
net_contrack_listener_conn_closed_total metric.....	621
net_contrack_listener_conn_closed_total metric.....	621
process_cpu_seconds_total metric.....	622
process_cpu_seconds_total metric.....	622

process_max_fds metric.....	622
process_max_fds metric.....	622
process_open_fds metric.....	623
process_open_fds metric.....	623
process_resident_memory_bytes metric.....	623
process_resident_memory_bytes metric.....	623
process_start_time_seconds metric.....	624
process_start_time_seconds metric.....	624
process_virtual_memory_bytes metric.....	624
process_virtual_memory_bytes metric.....	625
process_virtual_memory_max_bytes metric.....	625
process_virtual_memory_max_bytes metric.....	625
prometheus_api_remote_read_queries metric.....	626
prometheus_api_remote_read_queries metric.....	626
prometheus_build_info metric.....	626
prometheus_build_info metric.....	626
prometheus_config_last_reload_success_timestamp_seconds metric.....	627
prometheus_config_last_reload_success_timestamp_seconds metric.....	627
prometheus_config_last_reload_successful metric.....	627
prometheus_config_last_reload_successful metric.....	627
prometheus_engine_queries metric.....	628
prometheus_engine_queries metric.....	628
prometheus_engine_queries_concurrent_max metric.....	628
prometheus_engine_queries_concurrent_max metric.....	628
prometheus_engine_query_duration_seconds metric.....	629
prometheus_engine_query_duration_seconds metric.....	629
prometheus_engine_query_log_enabled metric.....	629
prometheus_engine_query_log_enabled metric.....	629
prometheus_engine_query_log_failures_total metric.....	630
prometheus_engine_query_log_failures_total metric.....	630
prometheus_http_request_duration_seconds metric.....	630
prometheus_http_request_duration_seconds metric.....	630
prometheus_http_requests_total metric.....	631
prometheus_http_requests_total metric.....	631
prometheus_http_response_size_bytes metric.....	632
prometheus_http_response_size_bytes metric.....	632
prometheus_notifications_alertmanagers_discovered metric.....	632
prometheus_notifications_alertmanagers_discovered metric.....	632
prometheus_notifications_dropped_total metric.....	633
prometheus_notifications_dropped_total metric.....	633
prometheus_notifications_queue_capacity metric.....	633
prometheus_notifications_queue_capacity metric.....	633
prometheus_notifications_queue_length metric.....	634
prometheus_notifications_queue_length metric.....	634
prometheus_remote_storage_exemplars_in_total metric.....	634
prometheus_remote_storage_exemplars_in_total metric.....	634
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	635
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	635
prometheus_remote_storage_samples_in_total metric.....	635
prometheus_remote_storage_samples_in_total metric.....	635
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	636
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	636
prometheus_rule_evaluation_duration_seconds metric.....	636
prometheus_rule_evaluation_duration_seconds metric.....	636
prometheus_rule_evaluation_failures_total metric.....	637
prometheus_rule_evaluation_failures_total metric.....	637

prometheus_rule_evaluations_total metric.....	638
prometheus_rule_evaluations_total metric.....	638
prometheus_rule_group_duration_seconds metric.....	638
prometheus_rule_group_duration_seconds metric.....	638
prometheus_rule_group_interval_seconds metric.....	639
prometheus_rule_group_interval_seconds metric.....	639
prometheus_rule_group_iterations_missed_total metric.....	639
prometheus_rule_group_iterations_missed_total metric.....	639
prometheus_rule_group_iterations_total metric.....	640
prometheus_rule_group_iterations_total metric.....	640
prometheus_rule_group_last_duration_seconds metric.....	640
prometheus_rule_group_last_duration_seconds metric.....	640
prometheus_rule_group_last_evaluation_samples metric.....	641
prometheus_rule_group_last_evaluation_samples metric.....	641
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	641
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	641
prometheus_rule_group_rules metric.....	642
prometheus_rule_group_rules metric.....	642
prometheus_sd_consul_rpc_duration_seconds metric.....	643
prometheus_sd_consul_rpc_duration_seconds metric.....	643
prometheus_sd_consul_rpc_failures_total metric.....	643
prometheus_sd_consul_rpc_failures_total metric.....	643
prometheus_sd_discovered_targets metric.....	644
prometheus_sd_discovered_targets metric.....	644
prometheus_sd_dns_lookup_failures_total metric.....	644
prometheus_sd_dns_lookup_failures_total metric.....	644
prometheus_sd_dns_lookups_total metric.....	645
prometheus_sd_dns_lookups_total metric.....	645
prometheus_sd_failed_configs metric.....	645
prometheus_sd_failed_configs metric.....	645
prometheus_sd_file_read_errors_total metric.....	646
prometheus_sd_file_read_errors_total metric.....	646
prometheus_sd_file_scan_duration_seconds metric.....	646
prometheus_sd_file_scan_duration_seconds metric.....	646
prometheus_sd_http_failures_total metric.....	647
prometheus_sd_http_failures_total metric.....	647
prometheus_sd_kubernetes_events_total metric.....	648
prometheus_sd_kubernetes_events_total metric.....	648
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	648
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	648
prometheus_sd_kubernetes_http_request_total metric.....	649
prometheus_sd_kubernetes_http_request_total metric.....	649
prometheus_sd_kubernetes_workqueue_depth metric.....	649
prometheus_sd_kubernetes_workqueue_depth metric.....	649
prometheus_sd_kubernetes_workqueue_items_total metric.....	650
prometheus_sd_kubernetes_workqueue_items_total metric.....	650
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	650
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	650
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	651
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	651
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	651
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	652
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	652
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	652
prometheus_sd_kuma_fetch_duration_seconds metric.....	653
prometheus_sd_kuma_fetch_duration_seconds metric.....	653

prometheus_sd_kuma_fetch_failures_total metric.....	653
prometheus_sd_kuma_fetch_failures_total metric.....	653
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	654
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	654
prometheus_sd_received_updates_total metric.....	654
prometheus_sd_received_updates_total metric.....	654
prometheus_sd_updates_total metric.....	655
prometheus_sd_updates_total metric.....	655
prometheus_target_interval_length_seconds metric.....	655
prometheus_target_interval_length_seconds metric.....	655
prometheus_target_metadata_cache_bytes metric.....	656
prometheus_target_metadata_cache_bytes metric.....	656
prometheus_target_metadata_cache_entries metric.....	656
prometheus_target_metadata_cache_entries metric.....	657
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	657
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	657
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	658
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	658
prometheus_target_scrape_pool_reloads_failed_total metric.....	658
prometheus_target_scrape_pool_reloads_failed_total metric.....	658
prometheus_target_scrape_pool_reloads_total metric.....	659
prometheus_target_scrape_pool_reloads_total metric.....	659
prometheus_target_scrape_pool_sync_total metric.....	659
prometheus_target_scrape_pool_sync_total metric.....	659
prometheus_target_scrape_pool_targets metric.....	660
prometheus_target_scrape_pool_targets metric.....	660
prometheus_target_scrape_pools_failed_total metric.....	660
prometheus_target_scrape_pools_failed_total metric.....	660
prometheus_target_scrape_pools_total metric.....	661
prometheus_target_scrape_pools_total metric.....	661
prometheus_target_scrapes_cache_flush_forced_total metric.....	661
prometheus_target_scrapes_cache_flush_forced_total metric.....	661
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	662
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	662
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	662
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	662
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	663
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	663
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	663
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	663
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	664
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	664
prometheus_target_scrapes_sample_out_of_order_total metric.....	664
prometheus_target_scrapes_sample_out_of_order_total metric.....	664
prometheus_target_sync_failed_total metric.....	665
prometheus_target_sync_failed_total metric.....	665
prometheus_target_sync_length_seconds metric.....	665
prometheus_target_sync_length_seconds metric.....	665
prometheus_template_text_expansion_failures_total metric.....	666
prometheus_template_text_expansion_failures_total metric.....	666
prometheus_template_text_expansions_total metric.....	667
prometheus_template_text_expansions_total metric.....	667
prometheus_treecache_watcher_goroutines metric.....	667
prometheus_treecache_watcher_goroutines metric.....	667
prometheus_treecache_zookeeper_failures_total metric.....	668
prometheus_treecache_zookeeper_failures_total metric.....	668

prometheus_tsdb_blocks_loaded metric.....	668
prometheus_tsdb_blocks_loaded metric.....	668
prometheus_tsdb_checkpoint_creations_failed_total metric.....	669
prometheus_tsdb_checkpoint_creations_failed_total metric.....	669
prometheus_tsdb_checkpoint_creations_total metric.....	669
prometheus_tsdb_checkpoint_creations_total metric.....	669
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	670
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	670
prometheus_tsdb_checkpoint_deletions_total metric.....	670
prometheus_tsdb_checkpoint_deletions_total metric.....	670
prometheus_tsdb_clean_start metric.....	671
prometheus_tsdb_clean_start metric.....	671
prometheus_tsdb_compaction_chunk_range_seconds metric.....	671
prometheus_tsdb_compaction_chunk_range_seconds metric.....	671
prometheus_tsdb_compaction_chunk_samples metric.....	672
prometheus_tsdb_compaction_chunk_samples metric.....	672
prometheus_tsdb_compaction_chunk_size_bytes metric.....	672
prometheus_tsdb_compaction_chunk_size_bytes metric.....	673
prometheus_tsdb_compaction_duration_seconds metric.....	673
prometheus_tsdb_compaction_duration_seconds metric.....	673
prometheus_tsdb_compaction_populating_block metric.....	674
prometheus_tsdb_compaction_populating_block metric.....	674
prometheus_tsdb_compactions_failed_total metric.....	674
prometheus_tsdb_compactions_failed_total metric.....	674
prometheus_tsdb_compactions_skipped_total metric.....	675
prometheus_tsdb_compactions_skipped_total metric.....	675
prometheus_tsdb_compactions_total metric.....	675
prometheus_tsdb_compactions_total metric.....	675
prometheus_tsdb_compactions_triggered_total metric.....	676
prometheus_tsdb_compactions_triggered_total metric.....	676
prometheus_tsdb_data_replay_duration_seconds metric.....	676
prometheus_tsdb_data_replay_duration_seconds metric.....	676
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	677
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	677
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	677
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	677
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	678
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	678
prometheus_tsdb_exemplar_max_exemplars metric.....	678
prometheus_tsdb_exemplar_max_exemplars metric.....	678
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	679
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	679
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	679
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	679
prometheus_tsdb_head_active_appenders metric.....	680
prometheus_tsdb_head_active_appenders metric.....	680
prometheus_tsdb_head_chunks metric.....	680
prometheus_tsdb_head_chunks metric.....	681
prometheus_tsdb_head_chunks_created_total metric.....	681
prometheus_tsdb_head_chunks_created_total metric.....	681
prometheus_tsdb_head_chunks_removed_total metric.....	682
prometheus_tsdb_head_chunks_removed_total metric.....	682
prometheus_tsdb_head_gc_duration_seconds metric.....	682
prometheus_tsdb_head_gc_duration_seconds metric.....	682
prometheus_tsdb_head_max_time metric.....	683
prometheus_tsdb_head_max_time metric.....	683

prometheus_tsdb_head_max_time_seconds metric.....	683
prometheus_tsdb_head_max_time_seconds metric.....	683
prometheus_tsdb_head_min_time metric.....	684
prometheus_tsdb_head_min_time metric.....	684
prometheus_tsdb_head_min_time_seconds metric.....	684
prometheus_tsdb_head_min_time_seconds metric.....	684
prometheus_tsdb_head_samples_appended_total metric.....	685
prometheus_tsdb_head_samples_appended_total metric.....	685
prometheus_tsdb_head_series metric.....	685
prometheus_tsdb_head_series metric.....	685
prometheus_tsdb_head_series_created_total metric.....	686
prometheus_tsdb_head_series_created_total metric.....	686
prometheus_tsdb_head_series_not_found_total metric.....	686
prometheus_tsdb_head_series_not_found_total metric.....	686
prometheus_tsdb_head_series_removed_total metric.....	687
prometheus_tsdb_head_series_removed_total metric.....	687
prometheus_tsdb_head_truncations_failed_total metric.....	687
prometheus_tsdb_head_truncations_failed_total metric.....	687
prometheus_tsdb_head_truncations_total metric.....	688
prometheus_tsdb_head_truncations_total metric.....	688
prometheus_tsdb_isolation_high_watermark metric.....	688
prometheus_tsdb_isolation_high_watermark metric.....	688
prometheus_tsdb_isolation_low_watermark metric.....	689
prometheus_tsdb_isolation_low_watermark metric.....	689
prometheus_tsdb_lowest_timestamp metric.....	689
prometheus_tsdb_lowest_timestamp metric.....	689
prometheus_tsdb_lowest_timestamp_seconds metric.....	690
prometheus_tsdb_lowest_timestamp_seconds metric.....	690
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	690
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	690
prometheus_tsdb_out_of_bound_samples_total metric.....	691
prometheus_tsdb_out_of_bound_samples_total metric.....	691
prometheus_tsdb_out_of_order_samples_total metric.....	691
prometheus_tsdb_out_of_order_samples_total metric.....	692
prometheus_tsdb_reloads_failures_total metric.....	692
prometheus_tsdb_reloads_failures_total metric.....	692
prometheus_tsdb_reloads_total metric.....	693
prometheus_tsdb_reloads_total metric.....	693
prometheus_tsdb_retention_limit_bytes metric.....	693
prometheus_tsdb_retention_limit_bytes metric.....	693
prometheus_tsdb_size_retentions_total metric.....	694
prometheus_tsdb_size_retentions_total metric.....	694
prometheus_tsdb_snapshot_replay_error_total metric.....	694
prometheus_tsdb_snapshot_replay_error_total metric.....	694
prometheus_tsdb_storage_blocks_bytes metric.....	695
prometheus_tsdb_storage_blocks_bytes metric.....	695
prometheus_tsdb_symbol_table_size_bytes metric.....	695
prometheus_tsdb_symbol_table_size_bytes metric.....	695
prometheus_tsdb_time_retentions_total metric.....	696
prometheus_tsdb_time_retentions_total metric.....	696
prometheus_tsdb_tombstone_cleanup_seconds metric.....	696
prometheus_tsdb_tombstone_cleanup_seconds metric.....	696
prometheus_tsdb_vertical_compactions_total metric.....	697
prometheus_tsdb_vertical_compactions_total metric.....	697
prometheus_tsdb_wal_completed_pages_total metric.....	697
prometheus_tsdb_wal_completed_pages_total metric.....	697

prometheus_tsdb_wal_corruptions_total metric.....	698
prometheus_tsdb_wal_corruptions_total metric.....	698
prometheus_tsdb_wal_fsync_duration_seconds metric.....	698
prometheus_tsdb_wal_fsync_duration_seconds metric.....	698
prometheus_tsdb_wal_page_flushes_total metric.....	699
prometheus_tsdb_wal_page_flushes_total metric.....	699
prometheus_tsdb_wal_segment_current metric.....	699
prometheus_tsdb_wal_segment_current metric.....	700
prometheus_tsdb_wal_truncate_duration_seconds metric.....	700
prometheus_tsdb_wal_truncate_duration_seconds metric.....	700
prometheus_tsdb_wal_truncations_failed_total metric.....	701
prometheus_tsdb_wal_truncations_failed_total metric.....	701
prometheus_tsdb_wal_truncations_total metric.....	701
prometheus_tsdb_wal_truncations_total metric.....	701
prometheus_tsdb_wal_writes_failed_total metric.....	702
prometheus_tsdb_wal_writes_failed_total metric.....	702
prometheus_web_federation_errors_total metric.....	702
prometheus_web_federation_errors_total metric.....	702
prometheus_web_federation_warnings_total metric.....	703
prometheus_web_federation_warnings_total metric.....	703
promhttp_metric_handler_requests_in_flight metric.....	703
promhttp_metric_handler_requests_in_flight metric.....	703
promhttp_metric_handler_requests_total metric.....	704
promhttp_metric_handler_requests_total metric.....	704

cdp-release-logger-alert-receiver deployment..... 704

go_gc_duration_seconds metric.....	704
go_gc_duration_seconds metric.....	704
go_goroutines metric.....	705
go_goroutines metric.....	705
go_info metric.....	705
go_info metric.....	706
go_memstats_alloc_bytes metric.....	706
go_memstats_alloc_bytes metric.....	706
go_memstats_alloc_bytes_total metric.....	707
go_memstats_alloc_bytes_total metric.....	707
go_memstats_buck_hash_sys_bytes metric.....	707
go_memstats_buck_hash_sys_bytes metric.....	707
go_memstats_frees_total metric.....	708
go_memstats_frees_total metric.....	708
go_memstats_gc_sys_bytes metric.....	708
go_memstats_gc_sys_bytes metric.....	708
go_memstats_heap_alloc_bytes metric.....	709
go_memstats_heap_alloc_bytes metric.....	709
go_memstats_heap_idle_bytes metric.....	709
go_memstats_heap_idle_bytes metric.....	709
go_memstats_heap_inuse_bytes metric.....	710
go_memstats_heap_inuse_bytes metric.....	710
go_memstats_heap_objects metric.....	710
go_memstats_heap_objects metric.....	710
go_memstats_heap_released_bytes metric.....	711
go_memstats_heap_released_bytes metric.....	711
go_memstats_heap_sys_bytes metric.....	711
go_memstats_heap_sys_bytes metric.....	711
go_memstats_last_gc_time_seconds metric.....	712

go_memstats_last_gc_time_seconds metric.....	712
go_memstats_lookups_total metric.....	712
go_memstats_lookups_total metric.....	712
go_memstats_mallocs_total metric.....	713
go_memstats_mallocs_total metric.....	713
go_memstats_mcache_inuse_bytes metric.....	713
go_memstats_mcache_inuse_bytes metric.....	713
go_memstats_mcache_sys_bytes metric.....	714
go_memstats_mcache_sys_bytes metric.....	714
go_memstats_mspan_inuse_bytes metric.....	714
go_memstats_mspan_inuse_bytes metric.....	714
go_memstats_mspan_sys_bytes metric.....	715
go_memstats_mspan_sys_bytes metric.....	715
go_memstats_next_gc_bytes metric.....	715
go_memstats_next_gc_bytes metric.....	715
go_memstats_other_sys_bytes metric.....	716
go_memstats_other_sys_bytes metric.....	716
go_memstats_stack_inuse_bytes metric.....	716
go_memstats_stack_inuse_bytes metric.....	716
go_memstats_stack_sys_bytes metric.....	717
go_memstats_stack_sys_bytes metric.....	717
go_memstats_sys_bytes metric.....	717
go_memstats_sys_bytes metric.....	718
go_threads metric.....	718
go_threads metric.....	718
monitoring_http_request_duration metric.....	719
monitoring_http_request_duration metric.....	719
monitoring_http_request_size_bytes metric.....	719
monitoring_http_request_size_bytes metric.....	719
monitoring_http_requests_total metric.....	720
monitoring_http_requests_total metric.....	720
monitoring_http_response_size_bytes metric.....	720
monitoring_http_response_size_bytes metric.....	720
process_cpu_seconds_total metric.....	721
process_cpu_seconds_total metric.....	721
process_max_fds metric.....	722
process_max_fds metric.....	722
process_open_fds metric.....	722
process_open_fds metric.....	722
process_resident_memory_bytes metric.....	723
process_resident_memory_bytes metric.....	723
process_start_time_seconds metric.....	723
process_start_time_seconds metric.....	723
process_virtual_memory_bytes metric.....	724
process_virtual_memory_bytes metric.....	724
process_virtual_memory_max_bytes metric.....	724
process_virtual_memory_max_bytes metric.....	724
promhttp_metric_handler_requests_in_flight metric.....	725
promhttp_metric_handler_requests_in_flight metric.....	725
promhttp_metric_handler_requests_total metric.....	725
promhttp_metric_handler_requests_total metric.....	725
cdp-release-monitoring-app deployment.....	726
go_gc_duration_seconds metric.....	726
go_gc_duration_seconds metric.....	726

go_goroutines metric.....	726
go_goroutines metric.....	727
go_info metric.....	727
go_info metric.....	727
go_memstats_alloc_bytes metric.....	728
go_memstats_alloc_bytes metric.....	728
go_memstats_alloc_bytes_total metric.....	728
go_memstats_alloc_bytes_total metric.....	728
go_memstats_buck_hash_sys_bytes metric.....	729
go_memstats_buck_hash_sys_bytes metric.....	729
go_memstats_frees_total metric.....	729
go_memstats_frees_total metric.....	729
go_memstats_gc_sys_bytes metric.....	730
go_memstats_gc_sys_bytes metric.....	730
go_memstats_heap_alloc_bytes metric.....	730
go_memstats_heap_alloc_bytes metric.....	730
go_memstats_heap_idle_bytes metric.....	731
go_memstats_heap_idle_bytes metric.....	731
go_memstats_heap_inuse_bytes metric.....	731
go_memstats_heap_inuse_bytes metric.....	731
go_memstats_heap_objects metric.....	732
go_memstats_heap_objects metric.....	732
go_memstats_heap_released_bytes metric.....	732
go_memstats_heap_released_bytes metric.....	732
go_memstats_heap_sys_bytes metric.....	733
go_memstats_heap_sys_bytes metric.....	733
go_memstats_last_gc_time_seconds metric.....	733
go_memstats_last_gc_time_seconds metric.....	733
go_memstats_lookups_total metric.....	734
go_memstats_lookups_total metric.....	734
go_memstats_mallocs_total metric.....	734
go_memstats_mallocs_total metric.....	734
go_memstats_mcache_inuse_bytes metric.....	735
go_memstats_mcache_inuse_bytes metric.....	735
go_memstats_mcache_sys_bytes metric.....	735
go_memstats_mcache_sys_bytes metric.....	735
go_memstats_mspan_inuse_bytes metric.....	736
go_memstats_mspan_inuse_bytes metric.....	736
go_memstats_mspan_sys_bytes metric.....	736
go_memstats_mspan_sys_bytes metric.....	736
go_memstats_next_gc_bytes metric.....	737
go_memstats_next_gc_bytes metric.....	737
go_memstats_other_sys_bytes metric.....	737
go_memstats_other_sys_bytes metric.....	737
go_memstats_stack_inuse_bytes metric.....	738
go_memstats_stack_inuse_bytes metric.....	738
go_memstats_stack_sys_bytes metric.....	738
go_memstats_stack_sys_bytes metric.....	739
go_memstats_sys_bytes metric.....	739
go_memstats_sys_bytes metric.....	739
go_threads metric.....	740
go_threads metric.....	740
monitoring_http_request_duration metric.....	740
monitoring_http_request_duration metric.....	740
monitoring_http_request_size_bytes metric.....	741
monitoring_http_request_size_bytes metric.....	741

monitoring_http_requests_total metric.....	741
monitoring_http_requests_total metric.....	741
monitoring_http_response_size_bytes metric.....	742
monitoring_http_response_size_bytes metric.....	742
process_cpu_seconds_total metric.....	743
process_cpu_seconds_total metric.....	743
process_max_fds metric.....	743
process_max_fds metric.....	743
process_open_fds metric.....	744
process_open_fds metric.....	744
process_resident_memory_bytes metric.....	744
process_resident_memory_bytes metric.....	744
process_start_time_seconds metric.....	745
process_start_time_seconds metric.....	745
process_virtual_memory_bytes metric.....	745
process_virtual_memory_bytes metric.....	745
process_virtual_memory_max_bytes metric.....	746
process_virtual_memory_max_bytes metric.....	746
promhttp_metric_handler_requests_in_flight metric.....	746
promhttp_metric_handler_requests_in_flight metric.....	746
promhttp_metric_handler_requests_total metric.....	747
promhttp_metric_handler_requests_total metric.....	747

cdp-release-monitoring-metricproxy deployment..... 747

go_gc_duration_seconds metric.....	747
go_gc_duration_seconds metric.....	747
go_goroutines metric.....	748
go_goroutines metric.....	748
go_info metric.....	749
go_info metric.....	749
go_memstats_alloc_bytes metric.....	749
go_memstats_alloc_bytes metric.....	749
go_memstats_alloc_bytes_total metric.....	750
go_memstats_alloc_bytes_total metric.....	750
go_memstats_buck_hash_sys_bytes metric.....	750
go_memstats_buck_hash_sys_bytes metric.....	750
go_memstats_frees_total metric.....	751
go_memstats_frees_total metric.....	751
go_memstats_gc_sys_bytes metric.....	751
go_memstats_gc_sys_bytes metric.....	751
go_memstats_heap_alloc_bytes metric.....	752
go_memstats_heap_alloc_bytes metric.....	752
go_memstats_heap_idle_bytes metric.....	752
go_memstats_heap_idle_bytes metric.....	752
go_memstats_heap_inuse_bytes metric.....	753
go_memstats_heap_inuse_bytes metric.....	753
go_memstats_heap_objects metric.....	753
go_memstats_heap_objects metric.....	753
go_memstats_heap_released_bytes metric.....	754
go_memstats_heap_released_bytes metric.....	754
go_memstats_heap_sys_bytes metric.....	754
go_memstats_heap_sys_bytes metric.....	754
go_memstats_last_gc_time_seconds metric.....	755
go_memstats_last_gc_time_seconds metric.....	755
go_memstats_lookups_total metric.....	755

go_memstats_lookups_total metric.....	755
go_memstats_mallocs_total metric.....	756
go_memstats_mallocs_total metric.....	756
go_memstats_mcache_inuse_bytes metric.....	756
go_memstats_mcache_inuse_bytes metric.....	756
go_memstats_mcache_sys_bytes metric.....	757
go_memstats_mcache_sys_bytes metric.....	757
go_memstats_mspan_inuse_bytes metric.....	757
go_memstats_mspan_inuse_bytes metric.....	757
go_memstats_mspan_sys_bytes metric.....	758
go_memstats_mspan_sys_bytes metric.....	758
go_memstats_next_gc_bytes metric.....	758
go_memstats_next_gc_bytes metric.....	758
go_memstats_other_sys_bytes metric.....	759
go_memstats_other_sys_bytes metric.....	759
go_memstats_stack_inuse_bytes metric.....	759
go_memstats_stack_inuse_bytes metric.....	760
go_memstats_stack_sys_bytes metric.....	760
go_memstats_stack_sys_bytes metric.....	760
go_memstats_sys_bytes metric.....	761
go_memstats_sys_bytes metric.....	761
go_threads metric.....	761
go_threads metric.....	761
monitoring_http_request_duration metric.....	762
monitoring_http_request_duration metric.....	762
monitoring_http_request_size_bytes metric.....	762
monitoring_http_request_size_bytes metric.....	762
monitoring_http_requests_total metric.....	763
monitoring_http_requests_total metric.....	763
monitoring_http_response_size_bytes metric.....	764
monitoring_http_response_size_bytes metric.....	764
process_cpu_seconds_total metric.....	764
process_cpu_seconds_total metric.....	764
process_max_fds metric.....	765
process_max_fds metric.....	765
process_open_fds metric.....	765
process_open_fds metric.....	765
process_resident_memory_bytes metric.....	766
process_resident_memory_bytes metric.....	766
process_start_time_seconds metric.....	766
process_start_time_seconds metric.....	766
process_virtual_memory_bytes metric.....	767
process_virtual_memory_bytes metric.....	767
process_virtual_memory_max_bytes metric.....	767
process_virtual_memory_max_bytes metric.....	767
promhttp_metric_handler_requests_in_flight metric.....	768
promhttp_metric_handler_requests_in_flight metric.....	768
promhttp_metric_handler_requests_total metric.....	768
promhttp_metric_handler_requests_total metric.....	768

cdp-release-prometheus-kube-state-metrics deployment.....769

go_gc_duration_seconds metric.....	769
go_gc_duration_seconds metric.....	769
go_goroutines metric.....	770
go_goroutines metric.....	770

go_info metric.....	770
go_info metric.....	770
go_memstats_alloc_bytes metric.....	771
go_memstats_alloc_bytes metric.....	771
go_memstats_alloc_bytes_total metric.....	771
go_memstats_alloc_bytes_total metric.....	771
go_memstats_buck_hash_sys_bytes metric.....	772
go_memstats_buck_hash_sys_bytes metric.....	772
go_memstats_frees_total metric.....	772
go_memstats_frees_total metric.....	772
go_memstats_gc_sys_bytes metric.....	773
go_memstats_gc_sys_bytes metric.....	773
go_memstats_heap_alloc_bytes metric.....	773
go_memstats_heap_alloc_bytes metric.....	773
go_memstats_heap_idle_bytes metric.....	774
go_memstats_heap_idle_bytes metric.....	774
go_memstats_heap_inuse_bytes metric.....	774
go_memstats_heap_inuse_bytes metric.....	774
go_memstats_heap_objects metric.....	775
go_memstats_heap_objects metric.....	775
go_memstats_heap_released_bytes metric.....	775
go_memstats_heap_released_bytes metric.....	775
go_memstats_heap_sys_bytes metric.....	776
go_memstats_heap_sys_bytes metric.....	776
go_memstats_last_gc_time_seconds metric.....	776
go_memstats_last_gc_time_seconds metric.....	776
go_memstats_lookups_total metric.....	777
go_memstats_lookups_total metric.....	777
go_memstats_mallocs_total metric.....	777
go_memstats_mallocs_total metric.....	777
go_memstats_mcache_inuse_bytes metric.....	778
go_memstats_mcache_inuse_bytes metric.....	778
go_memstats_mcache_sys_bytes metric.....	778
go_memstats_mcache_sys_bytes metric.....	778
go_memstats_mspan_inuse_bytes metric.....	779
go_memstats_mspan_inuse_bytes metric.....	779
go_memstats_mspan_sys_bytes metric.....	779
go_memstats_mspan_sys_bytes metric.....	779
go_memstats_next_gc_bytes metric.....	780
go_memstats_next_gc_bytes metric.....	780
go_memstats_other_sys_bytes metric.....	780
go_memstats_other_sys_bytes metric.....	781
go_memstats_stack_inuse_bytes metric.....	781
go_memstats_stack_inuse_bytes metric.....	781
go_memstats_stack_sys_bytes metric.....	782
go_memstats_stack_sys_bytes metric.....	782
go_memstats_sys_bytes metric.....	782
go_memstats_sys_bytes metric.....	782
go_threads metric.....	783
go_threads metric.....	783
http_request_duration_seconds metric.....	783
http_request_duration_seconds metric.....	783
kube_configmap_annotations metric.....	784
kube_configmap_annotations metric.....	784
kube_configmap_created metric.....	784
kube_configmap_created metric.....	784

kube_configmap_info metric.....	785
kube_configmap_info metric.....	785
kube_configmap_labels metric.....	785
kube_configmap_labels metric.....	786
kube_configmap_metadata_resource_version metric.....	786
kube_configmap_metadata_resource_version metric.....	786
kube_deployment_annotations metric.....	787
kube_deployment_annotations metric.....	787
kube_deployment_created metric.....	787
kube_deployment_created metric.....	787
kube_deployment_labels metric.....	788
kube_deployment_labels metric.....	788
kube_deployment_metadata_generation metric.....	788
kube_deployment_metadata_generation metric.....	788
kube_deployment_spec_paused metric.....	789
kube_deployment_spec_paused metric.....	789
kube_deployment_spec_replicas metric.....	789
kube_deployment_spec_replicas metric.....	790
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	790
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	790
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	791
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	791
kube_deployment_status_condition metric.....	791
kube_deployment_status_condition metric.....	791
kube_deployment_status_observed_generation metric.....	792
kube_deployment_status_observed_generation metric.....	792
kube_deployment_status_replicas metric.....	792
kube_deployment_status_replicas metric.....	792
kube_deployment_status_replicas_available metric.....	793
kube_deployment_status_replicas_available metric.....	793
kube_deployment_status_replicas_ready metric.....	794
kube_deployment_status_replicas_ready metric.....	794
kube_deployment_status_replicas_unavailable metric.....	794
kube_deployment_status_replicas_unavailable metric.....	794
kube_deployment_status_replicas_updated metric.....	795
kube_deployment_status_replicas_updated metric.....	795
kube_endpoint_address metric.....	795
kube_endpoint_address metric.....	795
kube_endpoint_address_available metric.....	796
kube_endpoint_address_available metric.....	796
kube_endpoint_address_not_ready metric.....	796
kube_endpoint_address_not_ready metric.....	797
kube_endpoint_annotations metric.....	797
kube_endpoint_annotations metric.....	797
kube_endpoint_created metric.....	798
kube_endpoint_created metric.....	798
kube_endpoint_info metric.....	798
kube_endpoint_info metric.....	798
kube_endpoint_labels metric.....	799
kube_endpoint_labels metric.....	799
kube_endpoint_ports metric.....	799
kube_endpoint_ports metric.....	799
kube_ingress_annotations metric.....	800
kube_ingress_annotations metric.....	800
kube_ingress_created metric.....	801
kube_ingress_created metric.....	801

kube_ingress_info metric.....	801
kube_ingress_info metric.....	801
kube_ingress_labels metric.....	802
kube_ingress_labels metric.....	802
kube_ingress_metadata_resource_version metric.....	802
kube_ingress_metadata_resource_version metric.....	802
kube_ingress_path metric.....	803
kube_ingress_path metric.....	803
kube_job_annotations metric.....	804
kube_job_annotations metric.....	804
kube_job_complete metric.....	804
kube_job_complete metric.....	804
kube_job_created metric.....	805
kube_job_created metric.....	805
kube_job_info metric.....	805
kube_job_info metric.....	805
kube_job_labels metric.....	806
kube_job_labels metric.....	806
kube_job_owner metric.....	806
kube_job_owner metric.....	806
kube_job_spec_completions metric.....	807
kube_job_spec_completions metric.....	807
kube_job_spec_parallelism metric.....	808
kube_job_spec_parallelism metric.....	808
kube_job_status_active metric.....	808
kube_job_status_active metric.....	808
kube_job_status_completion_time metric.....	809
kube_job_status_completion_time metric.....	809
kube_job_status_failed metric.....	809
kube_job_status_failed metric.....	809
kube_job_status_start_time metric.....	810
kube_job_status_start_time metric.....	810
kube_job_status_succeeded metric.....	810
kube_job_status_succeeded metric.....	811
kube_networkpolicy_annotations metric.....	811
kube_networkpolicy_annotations metric.....	811
kube_networkpolicy_created metric.....	812
kube_networkpolicy_created metric.....	812
kube_networkpolicy_labels metric.....	812
kube_networkpolicy_labels metric.....	812
kube_networkpolicy_spec_egress_rules metric.....	813
kube_networkpolicy_spec_egress_rules metric.....	813
kube_networkpolicy_spec_ingress_rules metric.....	813
kube_networkpolicy_spec_ingress_rules metric.....	813
kube_persistentvolumeclaim_access_mode metric.....	814
kube_persistentvolumeclaim_access_mode metric.....	814
kube_persistentvolumeclaim_annotations metric.....	815
kube_persistentvolumeclaim_annotations metric.....	815
kube_persistentvolumeclaim_created metric.....	815
kube_persistentvolumeclaim_created metric.....	815
kube_pod_container_status_restarts_total metric.....	816
kube_pod_container_status_restarts_total metric.....	816
kube_pod_container_status_running metric.....	816
kube_pod_container_status_running metric.....	816
kube_pod_container_status_terminated metric.....	817
kube_pod_container_status_terminated metric.....	817

kube_pod_container_status_waiting metric.....	818
kube_pod_container_status_waiting metric.....	818
kube_pod_created metric.....	818
kube_pod_created metric.....	818
kube_pod_info metric.....	819
kube_pod_info metric.....	819
kube_pod_init_container_info metric.....	820
kube_pod_init_container_info metric.....	820
kube_pod_init_container_resource_requests metric.....	820
kube_pod_init_container_resource_requests metric.....	820
kube_pod_init_container_status_ready metric.....	821
kube_pod_init_container_status_ready metric.....	821
kube_pod_init_container_status_restarts_total metric.....	822
kube_pod_init_container_status_restarts_total metric.....	822
kube_pod_init_container_status_running metric.....	822
kube_pod_init_container_status_running metric.....	822
kube_pod_init_container_status_terminated metric.....	823
kube_pod_init_container_status_terminated metric.....	823
kube_pod_init_container_status_terminated_reason metric.....	823
kube_pod_init_container_status_terminated_reason metric.....	824
kube_pod_init_container_status_waiting metric.....	824
kube_pod_init_container_status_waiting metric.....	824
kube_pod_ips metric.....	825
kube_pod_ips metric.....	825
kube_pod_labels metric.....	825
kube_pod_labels metric.....	825
kube_pod_owner metric.....	826
kube_pod_owner metric.....	826
kube_pod_restart_policy metric.....	827
kube_pod_restart_policy metric.....	827
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	827
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	827
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	828
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	828
kube_pod_start_time metric.....	829
kube_pod_start_time metric.....	829
kube_pod_status_container_ready_time metric.....	829
kube_pod_status_container_ready_time metric.....	829
kube_pod_status_phase metric.....	830
kube_pod_status_phase metric.....	830
kube_pod_status_qos_class metric.....	830
kube_pod_status_qos_class metric.....	830
kube_pod_status_ready metric.....	831
kube_pod_status_ready metric.....	831
kube_pod_status_ready_time metric.....	832
kube_pod_status_ready_time metric.....	832
kube_pod_status_reason metric.....	832
kube_pod_status_reason metric.....	832
kube_pod_status_scheduled metric.....	833
kube_pod_status_scheduled metric.....	833
kube_pod_status_scheduled_time metric.....	833
kube_pod_status_scheduled_time metric.....	833
kube_pod_tolerations metric.....	834
kube_pod_tolerations metric.....	834
kube_poddisruptionbudget_annotations metric.....	835
kube_poddisruptionbudget_annotations metric.....	835

kube_poddisruptionbudget_created metric.....	835
kube_poddisruptionbudget_created metric.....	835
kube_poddisruptionbudget_labels metric.....	836
kube_poddisruptionbudget_labels metric.....	836
kube_poddisruptionbudget_status_current_healthy metric.....	836
kube_poddisruptionbudget_status_current_healthy metric.....	836
kube_poddisruptionbudget_status_desired_healthy metric.....	837
kube_poddisruptionbudget_status_desired_healthy metric.....	837
kube_poddisruptionbudget_status_expected_pods metric.....	838
kube_poddisruptionbudget_status_expected_pods metric.....	838
kube_poddisruptionbudget_status_observed_generation metric.....	838
kube_poddisruptionbudget_status_observed_generation metric.....	838
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	839
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	839
kube_replicaset_annotations metric.....	839
kube_replicaset_annotations metric.....	839
kube_replicaset_created metric.....	840
kube_replicaset_created metric.....	840
kube_replicaset_labels metric.....	840
kube_replicaset_labels metric.....	840
kube_replicaset_metadata_generation metric.....	841
kube_replicaset_metadata_generation metric.....	841
kube_replicaset_owner metric.....	842
kube_replicaset_owner metric.....	842
kube_replicaset_spec_replicas metric.....	842
kube_replicaset_spec_replicas metric.....	842
kube_replicaset_status_fully_labeled_replicas metric.....	843
kube_replicaset_status_fully_labeled_replicas metric.....	843
kube_replicaset_status_observed_generation metric.....	843
kube_replicaset_status_observed_generation metric.....	843
kube_replicaset_status_ready_replicas metric.....	844
kube_replicaset_status_ready_replicas metric.....	844
kube_replicaset_status_replicas metric.....	845
kube_replicaset_status_replicas metric.....	845
kube_service_annotations metric.....	845
kube_service_annotations metric.....	845
kube_service_created metric.....	846
kube_service_created metric.....	846
kube_service_info metric.....	846
kube_service_info metric.....	846
kube_service_labels metric.....	847
kube_service_labels metric.....	847
kube_service_spec_type metric.....	848
kube_service_spec_type metric.....	848
kube_state_metrics_build_info metric.....	848
kube_state_metrics_build_info metric.....	848
kube_state_metrics_list_total metric.....	849
kube_state_metrics_list_total metric.....	849
kube_state_metrics_shard_ordinal metric.....	850
kube_state_metrics_shard_ordinal metric.....	850
kube_state_metrics_total_shards metric.....	850
kube_state_metrics_total_shards metric.....	850
kube_state_metrics_watch_total metric.....	851
kube_state_metrics_watch_total metric.....	851
kube_statefulset_annotations metric.....	851
kube_statefulset_annotations metric.....	851

kube_statefulset_created metric.....	852
kube_statefulset_created metric.....	852
kube_statefulset_labels metric.....	852
kube_statefulset_labels metric.....	852
kube_statefulset_metadata_generation metric.....	853
kube_statefulset_metadata_generation metric.....	853
kube_statefulset_replicas metric.....	853
kube_statefulset_replicas metric.....	854
kube_statefulset_status_current_revision metric.....	854
kube_statefulset_status_current_revision metric.....	854
kube_statefulset_status_observed_generation metric.....	855
kube_statefulset_status_observed_generation metric.....	855
kube_statefulset_status_replicas metric.....	855
kube_statefulset_status_replicas metric.....	855
kube_statefulset_status_replicas_available metric.....	856
kube_statefulset_status_replicas_available metric.....	856
kube_statefulset_status_replicas_current metric.....	856
kube_statefulset_status_replicas_current metric.....	856
kube_statefulset_status_replicas_ready metric.....	857
kube_statefulset_status_replicas_ready metric.....	857
kube_statefulset_status_replicas_updated metric.....	857
kube_statefulset_status_replicas_updated metric.....	858
kube_statefulset_status_update_revision metric.....	858
kube_statefulset_status_update_revision metric.....	858
process_cpu_seconds_total metric.....	859
process_cpu_seconds_total metric.....	859
process_max_fds metric.....	859
process_max_fds metric.....	859
process_open_fds metric.....	860
process_open_fds metric.....	860
process_resident_memory_bytes metric.....	860
process_resident_memory_bytes metric.....	860
process_start_time_seconds metric.....	861
process_start_time_seconds metric.....	861
process_virtual_memory_bytes metric.....	861
process_virtual_memory_bytes metric.....	861
process_virtual_memory_max_bytes metric.....	862
process_virtual_memory_max_bytes metric.....	862

infra-prometheus-operator-prometheus-node-exporter deployment..... 862

go_gc_duration_seconds metric.....	862
go_gc_duration_seconds metric.....	862
go_goroutines metric.....	863
go_goroutines metric.....	863
go_info metric.....	864
go_info metric.....	864
go_memstats_alloc_bytes metric.....	864
go_memstats_alloc_bytes metric.....	864
go_memstats_alloc_bytes_total metric.....	865
go_memstats_alloc_bytes_total metric.....	865
go_memstats_buck_hash_sys_bytes metric.....	865
go_memstats_buck_hash_sys_bytes metric.....	865
go_memstats_frees_total metric.....	866
go_memstats_frees_total metric.....	866
go_memstats_gc_cpu_fraction metric.....	866

go_memstats_gc_cpu_fraction metric.....	866
go_memstats_gc_sys_bytes metric.....	867
go_memstats_gc_sys_bytes metric.....	867
go_memstats_heap_alloc_bytes metric.....	867
go_memstats_heap_alloc_bytes metric.....	867
go_memstats_heap_idle_bytes metric.....	868
go_memstats_heap_idle_bytes metric.....	868
go_memstats_heap_inuse_bytes metric.....	868
go_memstats_heap_inuse_bytes metric.....	868
go_memstats_heap_objects metric.....	869
go_memstats_heap_objects metric.....	869
go_memstats_heap_released_bytes metric.....	869
go_memstats_heap_released_bytes metric.....	869
go_memstats_heap_sys_bytes metric.....	870
go_memstats_heap_sys_bytes metric.....	870
go_memstats_last_gc_time_seconds metric.....	870
go_memstats_last_gc_time_seconds metric.....	870
go_memstats_lookups_total metric.....	871
go_memstats_lookups_total metric.....	871
go_memstats_mallocs_total metric.....	871
go_memstats_mallocs_total metric.....	871
go_memstats_mcache_inuse_bytes metric.....	872
go_memstats_mcache_inuse_bytes metric.....	872
go_memstats_mcache_sys_bytes metric.....	872
go_memstats_mcache_sys_bytes metric.....	872
go_memstats_mspan_inuse_bytes metric.....	873
go_memstats_mspan_inuse_bytes metric.....	873
go_memstats_mspan_sys_bytes metric.....	873
go_memstats_mspan_sys_bytes metric.....	873
go_memstats_next_gc_bytes metric.....	874
go_memstats_next_gc_bytes metric.....	874
go_memstats_other_sys_bytes metric.....	874
go_memstats_other_sys_bytes metric.....	875
go_memstats_stack_inuse_bytes metric.....	875
go_memstats_stack_inuse_bytes metric.....	875
go_memstats_stack_sys_bytes metric.....	876
go_memstats_stack_sys_bytes metric.....	876
go_memstats_sys_bytes metric.....	876
go_memstats_sys_bytes metric.....	876
go_threads metric.....	877
go_threads metric.....	877
node_arp_entries metric.....	877
node_arp_entries metric.....	877
node_boot_time_seconds metric.....	878
node_boot_time_seconds metric.....	878
node_context_switches_total metric.....	878
node_context_switches_total metric.....	878
node_cooling_device_cur_state metric.....	879
node_cooling_device_cur_state metric.....	879
node_cooling_device_max_state metric.....	879
node_cooling_device_max_state metric.....	879
node_cpu_guest_seconds_total metric.....	880
node_cpu_guest_seconds_total metric.....	880
node_cpu_seconds_total metric.....	880
node_cpu_seconds_total metric.....	880
node_disk_io_now metric.....	881

node_disk_io_now metric.....	881
node_disk_io_time_seconds_total metric.....	882
node_disk_io_time_seconds_total metric.....	882
node_disk_io_time_weighted_seconds_total metric.....	882
node_disk_io_time_weighted_seconds_total metric.....	882
node_disk_read_bytes_total metric.....	883
node_disk_read_bytes_total metric.....	883
node_disk_read_time_seconds_total metric.....	883
node_disk_read_time_seconds_total metric.....	883
node_disk_reads_completed_total metric.....	884
node_disk_reads_completed_total metric.....	884
node_disk_reads_merged_total metric.....	884
node_disk_reads_merged_total metric.....	884
node_disk_write_time_seconds_total metric.....	885
node_disk_write_time_seconds_total metric.....	885
node_disk_writes_completed_total metric.....	885
node_disk_writes_completed_total metric.....	885
node_disk_writes_merged_total metric.....	886
node_disk_writes_merged_total metric.....	886
node_disk_written_bytes_total metric.....	886
node_disk_written_bytes_total metric.....	886
node_entropy_available_bits metric.....	887
node_entropy_available_bits metric.....	887
node_entropy_pool_size_bits metric.....	888
node_entropy_pool_size_bits metric.....	888
node_exporter_build_info metric.....	888
node_exporter_build_info metric.....	888
node_filefd_allocated metric.....	889
node_filefd_allocated metric.....	889
node_filefd_maximum metric.....	889
node_filefd_maximum metric.....	889
node_filesystem_avail_bytes metric.....	890
node_filesystem_avail_bytes metric.....	890
node_filesystem_device_error metric.....	890
node_filesystem_device_error metric.....	890
node_filesystem_files metric.....	891
node_filesystem_files metric.....	891
node_filesystem_files_free metric.....	892
node_filesystem_files_free metric.....	892
node_filesystem_free_bytes metric.....	892
node_filesystem_free_bytes metric.....	892
node_filesystem_readonly metric.....	893
node_filesystem_readonly metric.....	893
node_filesystem_size_bytes metric.....	893
node_filesystem_size_bytes metric.....	893
node_forks_total metric.....	894
node_forks_total metric.....	894
node_intr_total metric.....	894
node_intr_total metric.....	894
node_load1 metric.....	895
node_load1 metric.....	895
node_load15 metric.....	895
node_load15 metric.....	896
node_load5 metric.....	896
node_load5 metric.....	896
node_memory_Active_anon_bytes metric.....	897

node_memory_Active_anon_bytes metric.....	897
node_memory_Active_bytes metric.....	897
node_memory_Active_bytes metric.....	897
node_memory_Active_file_bytes metric.....	898
node_memory_Active_file_bytes metric.....	898
node_memory_AnonHugePages_bytes metric.....	898
node_memory_AnonHugePages_bytes metric.....	898
node_memory_AnonPages_bytes metric.....	899
node_memory_AnonPages_bytes metric.....	899
node_memory_Bounce_bytes metric.....	899
node_memory_Bounce_bytes metric.....	899
node_memory_Buffers_bytes metric.....	900
node_memory_Buffers_bytes metric.....	900
node_memory_Cached_bytes metric.....	900
node_memory_Cached_bytes metric.....	900
node_memory_CmaFree_bytes metric.....	901
node_memory_CmaFree_bytes metric.....	901
node_memory_CmaTotal_bytes metric.....	901
node_memory_CmaTotal_bytes metric.....	901
node_memory_CommitLimit_bytes metric.....	902
node_memory_CommitLimit_bytes metric.....	902
node_memory_Committed_AS_bytes metric.....	902
node_memory_Committed_AS_bytes metric.....	902
node_memory_DirectMap1G_bytes metric.....	903
node_memory_DirectMap1G_bytes metric.....	903
node_memory_DirectMap2M_bytes metric.....	903
node_memory_DirectMap2M_bytes metric.....	903
node_memory_DirectMap4k_bytes metric.....	904
node_memory_DirectMap4k_bytes metric.....	904
node_memory_Dirty_bytes metric.....	904
node_memory_Dirty_bytes metric.....	904
node_memory_HardwareCorrupted_bytes metric.....	905
node_memory_HardwareCorrupted_bytes metric.....	905
node_memory_HugePages_Free metric.....	905
node_memory_HugePages_Free metric.....	905
node_memory_HugePages_Rsvd metric.....	906
node_memory_HugePages_Rsvd metric.....	906
node_memory_HugePages_Surp metric.....	906
node_memory_HugePages_Surp metric.....	906
node_memory_HugePages_Total metric.....	907
node_memory_HugePages_Total metric.....	907
node_memory_Hugepagesize_bytes metric.....	907
node_memory_Hugepagesize_bytes metric.....	908
node_memory_Inactive_anon_bytes metric.....	908
node_memory_Inactive_anon_bytes metric.....	908
node_memory_Inactive_bytes metric.....	909
node_memory_Inactive_bytes metric.....	909
node_memory_Inactive_file_bytes metric.....	909
node_memory_Inactive_file_bytes metric.....	909
node_memory_KernelStack_bytes metric.....	910
node_memory_KernelStack_bytes metric.....	910
node_memory_Mapped_bytes metric.....	910
node_memory_Mapped_bytes metric.....	910
node_memory_MemAvailable_bytes metric.....	911
node_memory_MemAvailable_bytes metric.....	911
node_memory_MemFree_bytes metric.....	911

node_memory_MemFree_bytes metric.....	911
node_memory_MemTotal_bytes metric.....	912
node_memory_MemTotal_bytes metric.....	912
node_memory_Mlocked_bytes metric.....	912
node_memory_Mlocked_bytes metric.....	912
node_memory_NFS_Unstable_bytes metric.....	913
node_memory_NFS_Unstable_bytes metric.....	913
node_memory_PageTables_bytes metric.....	913
node_memory_PageTables_bytes metric.....	913
node_memory_SReclaimable_bytes metric.....	914
node_memory_SReclaimable_bytes metric.....	914
node_memory_SUnreclaim_bytes metric.....	914
node_memory_SUnreclaim_bytes metric.....	914
node_memory_Shmem_bytes metric.....	915
node_memory_Shmem_bytes metric.....	915
node_memory_Slab_bytes metric.....	915
node_memory_Slab_bytes metric.....	915
node_memory_SwapCached_bytes metric.....	916
node_memory_SwapCached_bytes metric.....	916
node_memory_SwapFree_bytes metric.....	916
node_memory_SwapFree_bytes metric.....	916
node_memory_SwapTotal_bytes metric.....	917
node_memory_SwapTotal_bytes metric.....	917
node_memory_Unevictable_bytes metric.....	917
node_memory_Unevictable_bytes metric.....	917
node_memory_VmallocChunk_bytes metric.....	918
node_memory_VmallocChunk_bytes metric.....	918
node_memory_VmallocTotal_bytes metric.....	918
node_memory_VmallocTotal_bytes metric.....	918
node_memory_VmallocUsed_bytes metric.....	919
node_memory_VmallocUsed_bytes metric.....	919
node_memory_WritebackTmp_bytes metric.....	919
node_memory_WritebackTmp_bytes metric.....	920
node_memory_Writeback_bytes metric.....	920
node_memory_Writeback_bytes metric.....	920
node_netstat_Icmp6_InErrors metric.....	921
node_netstat_Icmp6_InErrors metric.....	921
node_netstat_Icmp6_InMsgs metric.....	921
node_netstat_Icmp6_InMsgs metric.....	921
node_netstat_Icmp6_OutMsgs metric.....	922
node_netstat_Icmp6_OutMsgs metric.....	922
node_netstat_Icmp_InErrors metric.....	922
node_netstat_Icmp_InErrors metric.....	922
node_netstat_Icmp_InMsgs metric.....	923
node_netstat_Icmp_InMsgs metric.....	923
node_netstat_Icmp_OutMsgs metric.....	923
node_netstat_Icmp_OutMsgs metric.....	923
node_netstat_Ip6_InOctets metric.....	924
node_netstat_Ip6_InOctets metric.....	924
node_netstat_Ip6_OutOctets metric.....	924
node_netstat_Ip6_OutOctets metric.....	924
node_netstat_IpExt_InOctets metric.....	925
node_netstat_IpExt_InOctets metric.....	925
node_netstat_IpExt_OutOctets metric.....	925
node_netstat_IpExt_OutOctets metric.....	925
node_netstat_Ip_Forwarding metric.....	926

node_netstat_Ip_Forwarding metric.....	926
node_netstat_TcpExt_ListenDrops metric.....	926
node_netstat_TcpExt_ListenDrops metric.....	926
node_netstat_TcpExt_ListenOverflows metric.....	927
node_netstat_TcpExt_ListenOverflows metric.....	927
node_netstat_TcpExt_SyncookiesFailed metric.....	927
node_netstat_TcpExt_SyncookiesFailed metric.....	927
node_netstat_TcpExt_SyncookiesRecv metric.....	928
node_netstat_TcpExt_SyncookiesRecv metric.....	928
node_netstat_TcpExt_SyncookiesSent metric.....	928
node_netstat_TcpExt_SyncookiesSent metric.....	928
node_netstat_TcpExt_TCPSynRetrans metric.....	929
node_netstat_TcpExt_TCPSynRetrans metric.....	929
node_netstat_Tcp_ActiveOpens metric.....	929
node_netstat_Tcp_ActiveOpens metric.....	929
node_netstat_Tcp_CurrEstab metric.....	930
node_netstat_Tcp_CurrEstab metric.....	930
node_netstat_Tcp_InErrs metric.....	930
node_netstat_Tcp_InErrs metric.....	930
node_netstat_Tcp_InSegs metric.....	931
node_netstat_Tcp_InSegs metric.....	931
node_netstat_Tcp_OutRsts metric.....	931
node_netstat_Tcp_OutRsts metric.....	932
node_netstat_Tcp_OutSegs metric.....	932
node_netstat_Tcp_OutSegs metric.....	932
node_netstat_Tcp_PassiveOpens metric.....	933
node_netstat_Tcp_PassiveOpens metric.....	933
node_netstat_Tcp_RetransSegs metric.....	933
node_netstat_Tcp_RetransSegs metric.....	933
node_netstat_Udp6_InDatagrams metric.....	934
node_netstat_Udp6_InDatagrams metric.....	934
node_netstat_Udp6_InErrors metric.....	934
node_netstat_Udp6_InErrors metric.....	934
node_netstat_Udp6_NoPorts metric.....	935
node_netstat_Udp6_NoPorts metric.....	935
node_netstat_Udp6_OutDatagrams metric.....	935
node_netstat_Udp6_OutDatagrams metric.....	935
node_netstat_Udp6_RcvbufErrors metric.....	936
node_netstat_Udp6_RcvbufErrors metric.....	936
node_netstat_Udp6_SndbufErrors metric.....	936
node_netstat_Udp6_SndbufErrors metric.....	936
node_netstat_UdpLite6_InErrors metric.....	937
node_netstat_UdpLite6_InErrors metric.....	937
node_netstat_UdpLite_InErrors metric.....	937
node_netstat_UdpLite_InErrors metric.....	937
node_netstat_Udp_InDatagrams metric.....	938
node_netstat_Udp_InDatagrams metric.....	938
node_netstat_Udp_InErrors metric.....	938
node_netstat_Udp_InErrors metric.....	938
node_netstat_Udp_NoPorts metric.....	939
node_netstat_Udp_NoPorts metric.....	939
node_netstat_Udp_OutDatagrams metric.....	939
node_netstat_Udp_OutDatagrams metric.....	939
node_netstat_Udp_RcvbufErrors metric.....	940
node_netstat_Udp_RcvbufErrors metric.....	940
node_netstat_Udp_SndbufErrors metric.....	940

node_netstat_Udp_SndbufErrors metric.....	940
node_network_address_assign_type metric.....	941
node_network_address_assign_type metric.....	941
node_network_carrier metric.....	941
node_network_carrier metric.....	941
node_network_carrier_changes_total metric.....	942
node_network_carrier_changes_total metric.....	942
node_network_device_id metric.....	943
node_network_device_id metric.....	943
node_network_dormant metric.....	943
node_network_dormant metric.....	943
node_network_flags metric.....	944
node_network_flags metric.....	944
node_network_iface_id metric.....	944
node_network_iface_id metric.....	944
node_network_iface_link metric.....	945
node_network_iface_link metric.....	945
node_network_iface_link_mode metric.....	945
node_network_iface_link_mode metric.....	945
node_network_info metric.....	946
node_network_info metric.....	946
node_network_mtu_bytes metric.....	947
node_network_mtu_bytes metric.....	947
node_network_net_dev_group metric.....	947
node_network_net_dev_group metric.....	947
node_network_protocol_type metric.....	948
node_network_protocol_type metric.....	948
node_network_receive_bytes_total metric.....	948
node_network_receive_bytes_total metric.....	948
node_network_receive_compressed_total metric.....	949
node_network_receive_compressed_total metric.....	949
node_network_receive_drop_total metric.....	949
node_network_receive_drop_total metric.....	949
node_network_receive_errs_total metric.....	950
node_network_receive_errs_total metric.....	950
node_network_receive_fifo_total metric.....	950
node_network_receive_fifo_total metric.....	950
node_network_receive_frame_total metric.....	951
node_network_receive_frame_total metric.....	951
node_network_receive_multicast_total metric.....	951
node_network_receive_multicast_total metric.....	951
node_network_receive_packets_total metric.....	952
node_network_receive_packets_total metric.....	952
node_network_speed_bytes metric.....	953
node_network_speed_bytes metric.....	953
node_network_transmit_bytes_total metric.....	953
node_network_transmit_bytes_total metric.....	953
node_network_transmit_carrier_total metric.....	954
node_network_transmit_carrier_total metric.....	954
node_network_transmit_colls_total metric.....	954
node_network_transmit_colls_total metric.....	954
node_network_transmit_compressed_total metric.....	955
node_network_transmit_compressed_total metric.....	955
node_network_transmit_drop_total metric.....	955
node_network_transmit_drop_total metric.....	955
node_network_transmit_errs_total metric.....	956

node_network_transmit_errs_total metric.....	956
node_network_transmit_fifo_total metric.....	956
node_network_transmit_fifo_total metric.....	956
node_network_transmit_packets_total metric.....	957
node_network_transmit_packets_total metric.....	957
node_network_transmit_queue_length metric.....	957
node_network_transmit_queue_length metric.....	957
node_network_up metric.....	958
node_network_up metric.....	958
node_nf_conntrack_entries metric.....	959
node_nf_conntrack_entries metric.....	959
node_nf_conntrack_entries_limit metric.....	959
node_nf_conntrack_entries_limit metric.....	959
node_nf_conntrack_stat_drop metric.....	960
node_nf_conntrack_stat_drop metric.....	960
node_nf_conntrack_stat_early_drop metric.....	960
node_nf_conntrack_stat_early_drop metric.....	960
node_nf_conntrack_stat_found metric.....	961
node_nf_conntrack_stat_found metric.....	961
node_nf_conntrack_stat_ignore metric.....	961
node_nf_conntrack_stat_ignore metric.....	961
node_nf_conntrack_stat_insert metric.....	962
node_nf_conntrack_stat_insert metric.....	962
node_nf_conntrack_stat_insert_failed metric.....	962
node_nf_conntrack_stat_insert_failed metric.....	962
node_nf_conntrack_stat_invalid metric.....	963
node_nf_conntrack_stat_invalid metric.....	963
node_nf_conntrack_stat_search_restart metric.....	963
node_nf_conntrack_stat_search_restart metric.....	963
node_nvme_info metric.....	964
node_nvme_info metric.....	964
node_procs_blocked metric.....	964
node_procs_blocked metric.....	964
node_procs_running metric.....	965
node_procs_running metric.....	965
node_schedstat_running_seconds_total metric.....	965
node_schedstat_running_seconds_total metric.....	966
node_schedstat_timeslices_total metric.....	966
node_schedstat_timeslices_total metric.....	966
node_schedstat_waiting_seconds_total metric.....	967
node_schedstat_waiting_seconds_total metric.....	967
node_scrape_collector_duration_seconds metric.....	967
node_scrape_collector_duration_seconds metric.....	967
node_scrape_collector_success metric.....	968
node_scrape_collector_success metric.....	968
node_sockstat_FRAG6_inuse metric.....	968
node_sockstat_FRAG6_inuse metric.....	968
node_sockstat_FRAG6_memory metric.....	969
node_sockstat_FRAG6_memory metric.....	969
node_sockstat_FRAG_inuse metric.....	969
node_sockstat_FRAG_inuse metric.....	969
node_sockstat_FRAG_memory metric.....	970
node_sockstat_FRAG_memory metric.....	970
node_sockstat_RAW6_inuse metric.....	970
node_sockstat_RAW6_inuse metric.....	970
node_sockstat_RAW_inuse metric.....	971

node_sockstat_RAW_inuse metric.....	971
node_sockstat_TCP6_inuse metric.....	971
node_sockstat_TCP6_inuse metric.....	971
node_sockstat_TCP_alloc metric.....	972
node_sockstat_TCP_alloc metric.....	972
node_sockstat_TCP_inuse metric.....	972
node_sockstat_TCP_inuse metric.....	972
node_sockstat_TCP_mem metric.....	973
node_sockstat_TCP_mem metric.....	973
node_sockstat_TCP_mem_bytes metric.....	973
node_sockstat_TCP_mem_bytes metric.....	973
node_sockstat_TCP_orphan metric.....	974
node_sockstat_TCP_orphan metric.....	974
node_sockstat_TCP_tw metric.....	974
node_sockstat_TCP_tw metric.....	974
node_sockstat_UDP6_inuse metric.....	975
node_sockstat_UDP6_inuse metric.....	975
node_sockstat_UDPLITE6_inuse metric.....	975
node_sockstat_UDPLITE6_inuse metric.....	975
node_sockstat_UDPLITE_inuse metric.....	976
node_sockstat_UDPLITE_inuse metric.....	976
node_sockstat_UDP_inuse metric.....	976
node_sockstat_UDP_inuse metric.....	977
node_sockstat_UDP_mem metric.....	977
node_sockstat_UDP_mem metric.....	977
node_sockstat_UDP_mem_bytes metric.....	978
node_sockstat_UDP_mem_bytes metric.....	978
node_sockstat_sockets_used metric.....	978
node_sockstat_sockets_used metric.....	978
node_softnet_dropped_total metric.....	979
node_softnet_dropped_total metric.....	979
node_softnet_processed_total metric.....	979
node_softnet_processed_total metric.....	979
node_softnet_times_squeezed_total metric.....	980
node_softnet_times_squeezed_total metric.....	980
node_textfile_scrape_error metric.....	980
node_textfile_scrape_error metric.....	980
node_time_seconds metric.....	981
node_time_seconds metric.....	981
node_time_zone_offset_seconds metric.....	981
node_time_zone_offset_seconds metric.....	981
node_timex_estimated_error_seconds metric.....	982
node_timex_estimated_error_seconds metric.....	982
node_timex_frequency_adjustment_ratio metric.....	982
node_timex_frequency_adjustment_ratio metric.....	982
node_timex_loop_time_constant metric.....	983
node_timex_loop_time_constant metric.....	983
node_timex_maxerror_seconds metric.....	983
node_timex_maxerror_seconds metric.....	983
node_timex_offset_seconds metric.....	984
node_timex_offset_seconds metric.....	984
node_timex_pps_calibration_total metric.....	984
node_timex_pps_calibration_total metric.....	984
node_timex_pps_error_total metric.....	985
node_timex_pps_error_total metric.....	985
node_timex_pps_frequency_hertz metric.....	985

node_timex_pps_frequency_hertz metric.....	985
node_timex_pps_jitter_seconds metric.....	986
node_timex_pps_jitter_seconds metric.....	986
node_timex_pps_jitter_total metric.....	986
node_timex_pps_jitter_total metric.....	987
node_timex_pps_shift_seconds metric.....	987
node_timex_pps_shift_seconds metric.....	987
node_timex_pps_stability_exceeded_total metric.....	988
node_timex_pps_stability_exceeded_total metric.....	988
node_timex_pps_stability_hertz metric.....	988
node_timex_pps_stability_hertz metric.....	988
node_timex_status metric.....	989
node_timex_status metric.....	989
node_timex_sync_status metric.....	989
node_timex_sync_status metric.....	989
node_timex_tai_offset_seconds metric.....	990
node_timex_tai_offset_seconds metric.....	990
node_timex_tick_seconds metric.....	990
node_timex_tick_seconds metric.....	990
node_udp_queues metric.....	991
node_udp_queues metric.....	991
node_uname_info metric.....	991
node_uname_info metric.....	991
node_vmstat_pgfault metric.....	992
node_vmstat_pgfault metric.....	992
node_vmstat_pgmajfault metric.....	992
node_vmstat_pgmajfault metric.....	992
node_vmstat_pgpgin metric.....	993
node_vmstat_pgpgin metric.....	993
node_vmstat_ppggout metric.....	993
node_vmstat_ppggout metric.....	994
node_vmstat_pswpin metric.....	994
node_vmstat_pswpin metric.....	994
node_vmstat_pswpout metric.....	995
node_vmstat_pswpout metric.....	995
node_xfs_allocation_btree_compares_total metric.....	995
node_xfs_allocation_btree_compares_total metric.....	995
node_xfs_allocation_btree_lookups_total metric.....	996
node_xfs_allocation_btree_lookups_total metric.....	996
node_xfs_allocation_btree_records_deleted_total metric.....	996
node_xfs_allocation_btree_records_deleted_total metric.....	996
node_xfs_allocation_btree_records_inserted_total metric.....	997
node_xfs_allocation_btree_records_inserted_total metric.....	997
node_xfs_block_map_btree_compares_total metric.....	997
node_xfs_block_map_btree_compares_total metric.....	997
node_xfs_block_map_btree_lookups_total metric.....	998
node_xfs_block_map_btree_lookups_total metric.....	998
node_xfs_block_map_btree_records_deleted_total metric.....	998
node_xfs_block_map_btree_records_deleted_total metric.....	998
node_xfs_block_map_btree_records_inserted_total metric.....	999
node_xfs_block_map_btree_records_inserted_total metric.....	999
node_xfs_block_mapping_extent_list_compares_total metric.....	999
node_xfs_block_mapping_extent_list_compares_total metric.....	999
node_xfs_block_mapping_extent_list_deletions_total metric.....	1000
node_xfs_block_mapping_extent_list_deletions_total metric.....	1000
node_xfs_block_mapping_extent_list_insertions_total metric.....	1001

node_xfs_block_mapping_extent_list_insertions_total metric.....	1001
node_xfs_block_mapping_extent_list_lookups_total metric.....	1001
node_xfs_block_mapping_extent_list_lookups_total metric.....	1001
node_xfs_block_mapping_reads_total metric.....	1002
node_xfs_block_mapping_reads_total metric.....	1002
node_xfs_block_mapping_unmaps_total metric.....	1002
node_xfs_block_mapping_unmaps_total metric.....	1002
node_xfs_block_mapping_writes_total metric.....	1003
node_xfs_block_mapping_writes_total metric.....	1003
node_xfs_directory_operation_create_total metric.....	1003
node_xfs_directory_operation_create_total metric.....	1003
node_xfs_directory_operation_getdents_total metric.....	1004
node_xfs_directory_operation_getdents_total metric.....	1004
node_xfs_directory_operation_lookup_total metric.....	1004
node_xfs_directory_operation_lookup_total metric.....	1004
node_xfs_directory_operation_remove_total metric.....	1005
node_xfs_directory_operation_remove_total metric.....	1005
node_xfs_extent_allocation_blocks_allocated_total metric.....	1005
node_xfs_extent_allocation_blocks_allocated_total metric.....	1006
node_xfs_extent_allocation_blocks_freed_total metric.....	1006
node_xfs_extent_allocation_blocks_freed_total metric.....	1006
node_xfs_extent_allocation_extents_allocated_total metric.....	1007
node_xfs_extent_allocation_extents_allocated_total metric.....	1007
node_xfs_extent_allocation_extents_freed_total metric.....	1007
node_xfs_extent_allocation_extents_freed_total metric.....	1007
node_xfs_inode_operation_attempts_total metric.....	1008
node_xfs_inode_operation_attempts_total metric.....	1008
node_xfs_inode_operation_attribute_changes_total metric.....	1008
node_xfs_inode_operation_attribute_changes_total metric.....	1008
node_xfs_inode_operation_duplicates_total metric.....	1009
node_xfs_inode_operation_duplicates_total metric.....	1009
node_xfs_inode_operation_found_total metric.....	1009
node_xfs_inode_operation_found_total metric.....	1009
node_xfs_inode_operation_missed_total metric.....	1010
node_xfs_inode_operation_missed_total metric.....	1010
node_xfs_inode_operation_reclaims_total metric.....	1010
node_xfs_inode_operation_reclaims_total metric.....	1010
node_xfs_inode_operation_recycled_total metric.....	1011
node_xfs_inode_operation_recycled_total metric.....	1011
node_xfs_read_calls_total metric.....	1012
node_xfs_read_calls_total metric.....	1012
node_xfs_vnode_active_total metric.....	1012
node_xfs_vnode_active_total metric.....	1012
node_xfs_vnode_allocate_total metric.....	1013
node_xfs_vnode_allocate_total metric.....	1013
node_xfs_vnode_get_total metric.....	1013
node_xfs_vnode_get_total metric.....	1013
node_xfs_vnode_hold_total metric.....	1014
node_xfs_vnode_hold_total metric.....	1014
node_xfs_vnode_reclaim_total metric.....	1014
node_xfs_vnode_reclaim_total metric.....	1014
node_xfs_vnode_release_total metric.....	1015
node_xfs_vnode_release_total metric.....	1015
node_xfs_vnode_remove_total metric.....	1015
node_xfs_vnode_remove_total metric.....	1015
node_xfs_write_calls_total metric.....	1016

node_xfs_write_calls_total metric.....	1016
process_cpu_seconds_total metric.....	1016
process_cpu_seconds_total metric.....	1016
process_max_fds metric.....	1017
process_max_fds metric.....	1017
process_open_fds metric.....	1017
process_open_fds metric.....	1018
process_resident_memory_bytes metric.....	1018
process_resident_memory_bytes metric.....	1018
process_start_time_seconds metric.....	1019
process_start_time_seconds metric.....	1019
process_virtual_memory_bytes metric.....	1019
process_virtual_memory_bytes metric.....	1019
process_virtual_memory_max_bytes metric.....	1020
process_virtual_memory_max_bytes metric.....	1020
promhttp_metric_handler_errors_total metric.....	1020
promhttp_metric_handler_errors_total metric.....	1020
promhttp_metric_handler_requests_in_flight metric.....	1021
promhttp_metric_handler_requests_in_flight metric.....	1021
promhttp_metric_handler_requests_total metric.....	1021
promhttp_metric_handler_requests_total metric.....	1021

monitoring-logger-alert-receiver deployment..... 1022

go_gc_duration_seconds metric.....	1022
go_gc_duration_seconds metric.....	1022
go_goroutines metric.....	1022
go_goroutines metric.....	1023
go_info metric.....	1023
go_info metric.....	1023
go_memstats_alloc_bytes metric.....	1024
go_memstats_alloc_bytes metric.....	1024
go_memstats_alloc_bytes_total metric.....	1024
go_memstats_alloc_bytes_total metric.....	1024
go_memstats_buck_hash_sys_bytes metric.....	1025
go_memstats_buck_hash_sys_bytes metric.....	1025
go_memstats_frees_total metric.....	1025
go_memstats_frees_total metric.....	1025
go_memstats_gc_sys_bytes metric.....	1026
go_memstats_gc_sys_bytes metric.....	1026
go_memstats_heap_alloc_bytes metric.....	1026
go_memstats_heap_alloc_bytes metric.....	1026
go_memstats_heap_idle_bytes metric.....	1027
go_memstats_heap_idle_bytes metric.....	1027
go_memstats_heap_inuse_bytes metric.....	1027
go_memstats_heap_inuse_bytes metric.....	1027
go_memstats_heap_objects metric.....	1028
go_memstats_heap_objects metric.....	1028
go_memstats_heap_released_bytes metric.....	1028
go_memstats_heap_released_bytes metric.....	1028
go_memstats_heap_sys_bytes metric.....	1029
go_memstats_heap_sys_bytes metric.....	1029
go_memstats_last_gc_time_seconds metric.....	1029
go_memstats_last_gc_time_seconds metric.....	1029
go_memstats_lookups_total metric.....	1030
go_memstats_lookups_total metric.....	1030

go_memstats_mallocs_total metric.....	1030
go_memstats_mallocs_total metric.....	1030
go_memstats_mcache_inuse_bytes metric.....	1031
go_memstats_mcache_inuse_bytes metric.....	1031
go_memstats_mcache_sys_bytes metric.....	1031
go_memstats_mcache_sys_bytes metric.....	1031
go_memstats_mspan_inuse_bytes metric.....	1032
go_memstats_mspan_inuse_bytes metric.....	1032
go_memstats_mspan_sys_bytes metric.....	1032
go_memstats_mspan_sys_bytes metric.....	1032
go_memstats_next_gc_bytes metric.....	1033
go_memstats_next_gc_bytes metric.....	1033
go_memstats_other_sys_bytes metric.....	1033
go_memstats_other_sys_bytes metric.....	1033
go_memstats_stack_inuse_bytes metric.....	1034
go_memstats_stack_inuse_bytes metric.....	1034
go_memstats_stack_sys_bytes metric.....	1034
go_memstats_stack_sys_bytes metric.....	1035
go_memstats_sys_bytes metric.....	1035
go_memstats_sys_bytes metric.....	1035
go_threads metric.....	1036
go_threads metric.....	1036
monitoring_http_request_duration metric.....	1036
monitoring_http_request_duration metric.....	1036
monitoring_http_request_size_bytes metric.....	1037
monitoring_http_request_size_bytes metric.....	1037
monitoring_http_requests_total metric.....	1037
monitoring_http_requests_total metric.....	1037
monitoring_http_response_size_bytes metric.....	1038
monitoring_http_response_size_bytes metric.....	1038
process_cpu_seconds_total metric.....	1039
process_cpu_seconds_total metric.....	1039
process_max_fds metric.....	1039
process_max_fds metric.....	1039
process_open_fds metric.....	1040
process_open_fds metric.....	1040
process_resident_memory_bytes metric.....	1040
process_resident_memory_bytes metric.....	1040
process_start_time_seconds metric.....	1041
process_start_time_seconds metric.....	1041
process_virtual_memory_bytes metric.....	1041
process_virtual_memory_bytes metric.....	1041
process_virtual_memory_max_bytes metric.....	1042
process_virtual_memory_max_bytes metric.....	1042
promhttp_metric_handler_requests_in_flight metric.....	1042
promhttp_metric_handler_requests_in_flight metric.....	1042
promhttp_metric_handler_requests_total metric.....	1043
promhttp_metric_handler_requests_total metric.....	1043
monitoring-prometheus-kube-state-metrics deployment.....	1043
go_gc_duration_seconds metric.....	1043
go_gc_duration_seconds metric.....	1043
go_goroutines metric.....	1044
go_goroutines metric.....	1044
go_info metric.....	1045

go_info metric.....	1045
go_memstats_alloc_bytes metric.....	1045
go_memstats_alloc_bytes metric.....	1045
go_memstats_alloc_bytes_total metric.....	1046
go_memstats_alloc_bytes_total metric.....	1046
go_memstats_buck_hash_sys_bytes metric.....	1046
go_memstats_buck_hash_sys_bytes metric.....	1046
go_memstats_frees_total metric.....	1047
go_memstats_frees_total metric.....	1047
go_memstats_gc_sys_bytes metric.....	1047
go_memstats_gc_sys_bytes metric.....	1047
go_memstats_heap_alloc_bytes metric.....	1048
go_memstats_heap_alloc_bytes metric.....	1048
go_memstats_heap_idle_bytes metric.....	1048
go_memstats_heap_idle_bytes metric.....	1048
go_memstats_heap_inuse_bytes metric.....	1049
go_memstats_heap_inuse_bytes metric.....	1049
go_memstats_heap_objects metric.....	1049
go_memstats_heap_objects metric.....	1049
go_memstats_heap_released_bytes metric.....	1050
go_memstats_heap_released_bytes metric.....	1050
go_memstats_heap_sys_bytes metric.....	1050
go_memstats_heap_sys_bytes metric.....	1050
go_memstats_last_gc_time_seconds metric.....	1051
go_memstats_last_gc_time_seconds metric.....	1051
go_memstats_lookups_total metric.....	1051
go_memstats_lookups_total metric.....	1051
go_memstats_mallocs_total metric.....	1052
go_memstats_mallocs_total metric.....	1052
go_memstats_mcache_inuse_bytes metric.....	1052
go_memstats_mcache_inuse_bytes metric.....	1052
go_memstats_mcache_sys_bytes metric.....	1053
go_memstats_mcache_sys_bytes metric.....	1053
go_memstats_mspan_inuse_bytes metric.....	1053
go_memstats_mspan_inuse_bytes metric.....	1053
go_memstats_mspan_sys_bytes metric.....	1054
go_memstats_mspan_sys_bytes metric.....	1054
go_memstats_next_gc_bytes metric.....	1054
go_memstats_next_gc_bytes metric.....	1054
go_memstats_other_sys_bytes metric.....	1055
go_memstats_other_sys_bytes metric.....	1055
go_memstats_stack_inuse_bytes metric.....	1055
go_memstats_stack_inuse_bytes metric.....	1056
go_memstats_stack_sys_bytes metric.....	1056
go_memstats_stack_sys_bytes metric.....	1056
go_memstats_sys_bytes metric.....	1057
go_memstats_sys_bytes metric.....	1057
go_threads metric.....	1057
go_threads metric.....	1057
http_request_duration_seconds metric.....	1058
http_request_duration_seconds metric.....	1058
kube_configmap_annotations metric.....	1058
kube_configmap_annotations metric.....	1058
kube_configmap_created metric.....	1059
kube_configmap_created metric.....	1059
kube_configmap_info metric.....	1059

kube_configmap_info metric.....	1059
kube_configmap_labels metric.....	1060
kube_configmap_labels metric.....	1060
kube_configmap_metadata_resource_version metric.....	1061
kube_configmap_metadata_resource_version metric.....	1061
kube_deployment_annotations metric.....	1061
kube_deployment_annotations metric.....	1061
kube_deployment_created metric.....	1062
kube_deployment_created metric.....	1062
kube_deployment_labels metric.....	1062
kube_deployment_labels metric.....	1062
kube_deployment_metadata_generation metric.....	1063
kube_deployment_metadata_generation metric.....	1063
kube_deployment_spec_paused metric.....	1063
kube_deployment_spec_paused metric.....	1063
kube_deployment_spec_replicas metric.....	1064
kube_deployment_spec_replicas metric.....	1064
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	1065
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	1065
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	1065
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	1065
kube_deployment_status_condition metric.....	1066
kube_deployment_status_condition metric.....	1066
kube_deployment_status_observed_generation metric.....	1066
kube_deployment_status_observed_generation metric.....	1066
kube_deployment_status_replicas metric.....	1067
kube_deployment_status_replicas metric.....	1067
kube_deployment_status_replicas_available metric.....	1068
kube_deployment_status_replicas_available metric.....	1068
kube_deployment_status_replicas_ready metric.....	1068
kube_deployment_status_replicas_ready metric.....	1068
kube_deployment_status_replicas_unavailable metric.....	1069
kube_deployment_status_replicas_unavailable metric.....	1069
kube_deployment_status_replicas_updated metric.....	1069
kube_deployment_status_replicas_updated metric.....	1069
kube_endpoint_address metric.....	1070
kube_endpoint_address metric.....	1070
kube_endpoint_address_available metric.....	1070
kube_endpoint_address_available metric.....	1071
kube_endpoint_address_not_ready metric.....	1071
kube_endpoint_address_not_ready metric.....	1071
kube_endpoint_annotations metric.....	1072
kube_endpoint_annotations metric.....	1072
kube_endpoint_created metric.....	1072
kube_endpoint_created metric.....	1072
kube_endpoint_info metric.....	1073
kube_endpoint_info metric.....	1073
kube_endpoint_labels metric.....	1073
kube_endpoint_labels metric.....	1073
kube_endpoint_ports metric.....	1074
kube_endpoint_ports metric.....	1074
kube_networkpolicy_annotations metric.....	1075
kube_networkpolicy_annotations metric.....	1075
kube_networkpolicy_created metric.....	1075
kube_networkpolicy_created metric.....	1075
kube_networkpolicy_labels metric.....	1076

kube_networkpolicy_labels metric.....	1076
kube_networkpolicy_spec_egress_rules metric.....	1076
kube_networkpolicy_spec_egress_rules metric.....	1076
kube_networkpolicy_spec_ingress_rules metric.....	1077
kube_networkpolicy_spec_ingress_rules metric.....	1077
kube_persistentvolumeclaim_access_mode metric.....	1077
kube_persistentvolumeclaim_access_mode metric.....	1077
kube_persistentvolumeclaim_annotations metric.....	1078
kube_persistentvolumeclaim_annotations metric.....	1078
kube_persistentvolumeclaim_created metric.....	1079
kube_persistentvolumeclaim_created metric.....	1079
kube_persistentvolumeclaim_info metric.....	1079
kube_persistentvolumeclaim_info metric.....	1079
kube_persistentvolumeclaim_labels metric.....	1080
kube_persistentvolumeclaim_labels metric.....	1080
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	1080
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	1080
kube_persistentvolumeclaim_status_phase metric.....	1081
kube_persistentvolumeclaim_status_phase metric.....	1081
kube_pod_annotations metric.....	1082
kube_pod_annotations metric.....	1082
kube_pod_container_info metric.....	1082
kube_pod_container_info metric.....	1082
kube_pod_container_resource_requests metric.....	1083
kube_pod_container_resource_requests metric.....	1083
kube_pod_container_state_started metric.....	1084
kube_pod_container_state_started metric.....	1084
kube_pod_container_status_ready metric.....	1084
kube_pod_container_status_ready metric.....	1084
kube_pod_container_status_restarts_total metric.....	1085
kube_pod_container_status_restarts_total metric.....	1085
kube_pod_container_status_running metric.....	1085
kube_pod_container_status_running metric.....	1086
kube_pod_container_status_terminated metric.....	1086
kube_pod_container_status_terminated metric.....	1086
kube_pod_container_status_waiting metric.....	1087
kube_pod_container_status_waiting metric.....	1087
kube_pod_created metric.....	1087
kube_pod_created metric.....	1087
kube_pod_info metric.....	1088
kube_pod_info metric.....	1088
kube_pod_init_container_info metric.....	1089
kube_pod_init_container_info metric.....	1089
kube_pod_init_container_resource_requests metric.....	1089
kube_pod_init_container_resource_requests metric.....	1089
kube_pod_init_container_status_ready metric.....	1090
kube_pod_init_container_status_ready metric.....	1090
kube_pod_init_container_status_restarts_total metric.....	1091
kube_pod_init_container_status_restarts_total metric.....	1091
kube_pod_init_container_status_running metric.....	1091
kube_pod_init_container_status_running metric.....	1091
kube_pod_init_container_status_terminated metric.....	1092
kube_pod_init_container_status_terminated metric.....	1092
kube_pod_init_container_status_terminated_reason metric.....	1093
kube_pod_init_container_status_terminated_reason metric.....	1093
kube_pod_init_container_status_waiting metric.....	1093

kube_pod_init_container_status_waiting metric.....	1093
kube_pod_ips metric.....	1094
kube_pod_ips metric.....	1094
kube_pod_labels metric.....	1095
kube_pod_labels metric.....	1095
kube_pod_owner metric.....	1095
kube_pod_owner metric.....	1095
kube_pod_restart_policy metric.....	1096
kube_pod_restart_policy metric.....	1096
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1096
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1096
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1097
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1097
kube_pod_start_time metric.....	1098
kube_pod_start_time metric.....	1098
kube_pod_status_container_ready_time metric.....	1098
kube_pod_status_container_ready_time metric.....	1098
kube_pod_status_phase metric.....	1099
kube_pod_status_phase metric.....	1099
kube_pod_status_qos_class metric.....	1100
kube_pod_status_qos_class metric.....	1100
kube_pod_status_ready metric.....	1100
kube_pod_status_ready metric.....	1100
kube_pod_status_ready_time metric.....	1101
kube_pod_status_ready_time metric.....	1101
kube_pod_status_reason metric.....	1101
kube_pod_status_reason metric.....	1101
kube_pod_status_scheduled metric.....	1102
kube_pod_status_scheduled metric.....	1102
kube_pod_status_scheduled_time metric.....	1103
kube_pod_status_scheduled_time metric.....	1103
kube_pod_tolerations metric.....	1103
kube_pod_tolerations metric.....	1103
kube_replicaset_annotations metric.....	1104
kube_replicaset_annotations metric.....	1104
kube_replicaset_created metric.....	1105
kube_replicaset_created metric.....	1105
kube_replicaset_labels metric.....	1105
kube_replicaset_labels metric.....	1105
kube_replicaset_metadata_generation metric.....	1106
kube_replicaset_metadata_generation metric.....	1106
kube_replicaset_owner metric.....	1106
kube_replicaset_owner metric.....	1106
kube_replicaset_spec_replicas metric.....	1107
kube_replicaset_spec_replicas metric.....	1107
kube_replicaset_status_fully_labeled_replicas metric.....	1108
kube_replicaset_status_fully_labeled_replicas metric.....	1108
kube_replicaset_status_observed_generation metric.....	1108
kube_replicaset_status_observed_generation metric.....	1108
kube_replicaset_status_ready_replicas metric.....	1109
kube_replicaset_status_ready_replicas metric.....	1109
kube_replicaset_status_replicas metric.....	1109
kube_replicaset_status_replicas metric.....	1109
kube_service_annotations metric.....	1110
kube_service_annotations metric.....	1110
kube_service_created metric.....	1110

kube_service_created metric.....	1110
kube_service_info metric.....	1111
kube_service_info metric.....	1111
kube_service_labels metric.....	1112
kube_service_labels metric.....	1112
kube_service_spec_type metric.....	1112
kube_service_spec_type metric.....	1112
kube_state_metrics_build_info metric.....	1113
kube_state_metrics_build_info metric.....	1113
kube_state_metrics_list_total metric.....	1114
kube_state_metrics_list_total metric.....	1114
kube_state_metrics_shard_ordinal metric.....	1114
kube_state_metrics_shard_ordinal metric.....	1114
kube_state_metrics_total_shards metric.....	1115
kube_state_metrics_total_shards metric.....	1115
kube_state_metrics_watch_total metric.....	1115
kube_state_metrics_watch_total metric.....	1115
kube_statefulset_annotations metric.....	1116
kube_statefulset_annotations metric.....	1116
kube_statefulset_created metric.....	1116
kube_statefulset_created metric.....	1116
kube_statefulset_labels metric.....	1117
kube_statefulset_labels metric.....	1117
kube_statefulset_metadata_generation metric.....	1118
kube_statefulset_metadata_generation metric.....	1118
kube_statefulset_replicas metric.....	1118
kube_statefulset_replicas metric.....	1118
kube_statefulset_status_current_revision metric.....	1119
kube_statefulset_status_current_revision metric.....	1119
kube_statefulset_status_observed_generation metric.....	1119
kube_statefulset_status_observed_generation metric.....	1119
kube_statefulset_status_replicas metric.....	1120
kube_statefulset_status_replicas metric.....	1120
kube_statefulset_status_replicas_available metric.....	1120
kube_statefulset_status_replicas_available metric.....	1121
kube_statefulset_status_replicas_current metric.....	1121
kube_statefulset_status_replicas_current metric.....	1121
kube_statefulset_status_replicas_ready metric.....	1122
kube_statefulset_status_replicas_ready metric.....	1122
kube_statefulset_status_replicas_updated metric.....	1122
kube_statefulset_status_replicas_updated metric.....	1122
kube_statefulset_status_update_revision metric.....	1123
kube_statefulset_status_update_revision metric.....	1123
process_cpu_seconds_total metric.....	1123
process_cpu_seconds_total metric.....	1123
process_max_fds metric.....	1124
process_max_fds metric.....	1124
process_open_fds metric.....	1124
process_open_fds metric.....	1124
process_resident_memory_bytes metric.....	1125
process_resident_memory_bytes metric.....	1125
process_start_time_seconds metric.....	1125
process_start_time_seconds metric.....	1126
process_virtual_memory_bytes metric.....	1126
process_virtual_memory_bytes metric.....	1126
process_virtual_memory_max_bytes metric.....	1127

process_virtual_memory_max_bytes metric.....	1127
--	------

monitoring-prometheus-server deployment..... 1127

go_gc_duration_seconds metric.....	1127
go_gc_duration_seconds metric.....	1127
go_goroutines metric.....	1128
go_goroutines metric.....	1128
go_info metric.....	1128
go_info metric.....	1128
go_memstats_alloc_bytes metric.....	1129
go_memstats_alloc_bytes metric.....	1129
go_memstats_alloc_bytes_total metric.....	1129
go_memstats_alloc_bytes_total metric.....	1129
go_memstats_buck_hash_sys_bytes metric.....	1130
go_memstats_buck_hash_sys_bytes metric.....	1130
go_memstats_frees_total metric.....	1130
go_memstats_frees_total metric.....	1130
go_memstats_gc_sys_bytes metric.....	1131
go_memstats_gc_sys_bytes metric.....	1131
go_memstats_heap_alloc_bytes metric.....	1131
go_memstats_heap_alloc_bytes metric.....	1132
go_memstats_heap_idle_bytes metric.....	1132
go_memstats_heap_idle_bytes metric.....	1132
go_memstats_heap_inuse_bytes metric.....	1133
go_memstats_heap_inuse_bytes metric.....	1133
go_memstats_heap_objects metric.....	1133
go_memstats_heap_objects metric.....	1133
go_memstats_heap_released_bytes metric.....	1134
go_memstats_heap_released_bytes metric.....	1134
go_memstats_heap_sys_bytes metric.....	1134
go_memstats_heap_sys_bytes metric.....	1134
go_memstats_last_gc_time_seconds metric.....	1135
go_memstats_last_gc_time_seconds metric.....	1135
go_memstats_lookups_total metric.....	1135
go_memstats_lookups_total metric.....	1135
go_memstats_mallocs_total metric.....	1136
go_memstats_mallocs_total metric.....	1136
go_memstats_mcache_inuse_bytes metric.....	1136
go_memstats_mcache_inuse_bytes metric.....	1136
go_memstats_mcache_sys_bytes metric.....	1137
go_memstats_mcache_sys_bytes metric.....	1137
go_memstats_mspan_inuse_bytes metric.....	1137
go_memstats_mspan_inuse_bytes metric.....	1137
go_memstats_mspan_sys_bytes metric.....	1138
go_memstats_mspan_sys_bytes metric.....	1138
go_memstats_next_gc_bytes metric.....	1138
go_memstats_next_gc_bytes metric.....	1138
go_memstats_other_sys_bytes metric.....	1139
go_memstats_other_sys_bytes metric.....	1139
go_memstats_stack_inuse_bytes metric.....	1139
go_memstats_stack_inuse_bytes metric.....	1139
go_memstats_stack_sys_bytes metric.....	1140
go_memstats_stack_sys_bytes metric.....	1140
go_memstats_sys_bytes metric.....	1140
go_memstats_sys_bytes metric.....	1140

go_threads metric.....	1141
go_threads metric.....	1141
net_contrack_dialer_conn_attempted_total metric.....	1141
net_contrack_dialer_conn_attempted_total metric.....	1141
net_contrack_dialer_conn_closed_total metric.....	1142
net_contrack_dialer_conn_closed_total metric.....	1142
net_contrack_dialer_conn_established_total metric.....	1142
net_contrack_dialer_conn_established_total metric.....	1143
net_contrack_dialer_conn_failed_total metric.....	1143
net_contrack_dialer_conn_failed_total metric.....	1143
net_contrack_listener_conn_accepted_total metric.....	1144
net_contrack_listener_conn_accepted_total metric.....	1144
net_contrack_listener_conn_closed_total metric.....	1144
net_contrack_listener_conn_closed_total metric.....	1144
process_cpu_seconds_total metric.....	1145
process_cpu_seconds_total metric.....	1145
process_max_fds metric.....	1145
process_max_fds metric.....	1145
process_open_fds metric.....	1146
process_open_fds metric.....	1146
process_resident_memory_bytes metric.....	1146
process_resident_memory_bytes metric.....	1146
process_start_time_seconds metric.....	1147
process_start_time_seconds metric.....	1147
process_virtual_memory_bytes metric.....	1147
process_virtual_memory_bytes metric.....	1147
process_virtual_memory_max_bytes metric.....	1148
process_virtual_memory_max_bytes metric.....	1148
prometheus_api_remote_read_queries metric.....	1148
prometheus_api_remote_read_queries metric.....	1148
prometheus_build_info metric.....	1149
prometheus_build_info metric.....	1149
prometheus_config_last_reload_success_timestamp_seconds metric.....	1150
prometheus_config_last_reload_success_timestamp_seconds metric.....	1150
prometheus_config_last_reload_successful metric.....	1150
prometheus_config_last_reload_successful metric.....	1150
prometheus_engine_queries metric.....	1151
prometheus_engine_queries metric.....	1151
prometheus_engine_queries_concurrent_max metric.....	1151
prometheus_engine_queries_concurrent_max metric.....	1151
prometheus_engine_query_duration_seconds metric.....	1152
prometheus_engine_query_duration_seconds metric.....	1152
prometheus_engine_query_log_enabled metric.....	1152
prometheus_engine_query_log_enabled metric.....	1152
prometheus_engine_query_log_failures_total metric.....	1153
prometheus_engine_query_log_failures_total metric.....	1153
prometheus_http_request_duration_seconds metric.....	1153
prometheus_http_request_duration_seconds metric.....	1153
prometheus_http_requests_total metric.....	1154
prometheus_http_requests_total metric.....	1154
prometheus_http_response_size_bytes metric.....	1154
prometheus_http_response_size_bytes metric.....	1155
prometheus_notifications_alertmanagers_discovered metric.....	1155
prometheus_notifications_alertmanagers_discovered metric.....	1155
prometheus_notifications_dropped_total metric.....	1156
prometheus_notifications_dropped_total metric.....	1156

prometheus_notifications_errors_total metric.....	1156
prometheus_notifications_errors_total metric.....	1156
prometheus_notifications_latency_seconds metric.....	1157
prometheus_notifications_latency_seconds metric.....	1157
prometheus_notifications_queue_capacity metric.....	1157
prometheus_notifications_queue_capacity metric.....	1157
prometheus_notifications_queue_length metric.....	1158
prometheus_notifications_queue_length metric.....	1158
prometheus_notifications_sent_total metric.....	1158
prometheus_notifications_sent_total metric.....	1158
prometheus_ready metric.....	1159
prometheus_ready metric.....	1159
prometheus_remote_storage_exemplars_in_total metric.....	1159
prometheus_remote_storage_exemplars_in_total metric.....	1159
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	1160
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	1160
prometheus_remote_storage_histograms_in_total metric.....	1160
prometheus_remote_storage_histograms_in_total metric.....	1161
prometheus_remote_storage_samples_in_total metric.....	1161
prometheus_remote_storage_samples_in_total metric.....	1161
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	1162
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	1162
prometheus_rule_evaluation_duration_seconds metric.....	1162
prometheus_rule_evaluation_duration_seconds metric.....	1162
prometheus_rule_evaluation_failures_total metric.....	1163
prometheus_rule_evaluation_failures_total metric.....	1163
prometheus_rule_evaluations_total metric.....	1163
prometheus_rule_evaluations_total metric.....	1163
prometheus_rule_group_duration_seconds metric.....	1164
prometheus_rule_group_duration_seconds metric.....	1164
prometheus_rule_group_interval_seconds metric.....	1164
prometheus_rule_group_interval_seconds metric.....	1164
prometheus_rule_group_iterations_missed_total metric.....	1165
prometheus_rule_group_iterations_missed_total metric.....	1165
prometheus_rule_group_iterations_total metric.....	1165
prometheus_rule_group_iterations_total metric.....	1166
prometheus_rule_group_last_duration_seconds metric.....	1166
prometheus_rule_group_last_duration_seconds metric.....	1166
prometheus_rule_group_last_evaluation_samples metric.....	1167
prometheus_rule_group_last_evaluation_samples metric.....	1167
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	1167
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	1167
prometheus_rule_group_rules metric.....	1168
prometheus_rule_group_rules metric.....	1168
prometheus_sd_azure_failures_total metric.....	1168
prometheus_sd_azure_failures_total metric.....	1168
prometheus_sd_consul_rpc_duration_seconds metric.....	1169
prometheus_sd_consul_rpc_duration_seconds metric.....	1169
prometheus_sd_consul_rpc_failures_total metric.....	1169
prometheus_sd_consul_rpc_failures_total metric.....	1169
prometheus_sd_discovered_targets metric.....	1170
prometheus_sd_discovered_targets metric.....	1170
prometheus_sd_dns_lookup_failures_total metric.....	1170
prometheus_sd_dns_lookup_failures_total metric.....	1170
prometheus_sd_dns_lookups_total metric.....	1171
prometheus_sd_dns_lookups_total metric.....	1171

prometheus_sd_failed_configs metric.....	1171
prometheus_sd_failed_configs metric.....	1172
prometheus_sd_file_read_errors_total metric.....	1172
prometheus_sd_file_read_errors_total metric.....	1172
prometheus_sd_file_scan_duration_seconds metric.....	1173
prometheus_sd_file_scan_duration_seconds metric.....	1173
prometheus_sd_file_watcher_errors_total metric.....	1173
prometheus_sd_file_watcher_errors_total metric.....	1173
prometheus_sd_http_failures_total metric.....	1174
prometheus_sd_http_failures_total metric.....	1174
prometheus_sd_kubernetes_events_total metric.....	1174
prometheus_sd_kubernetes_events_total metric.....	1174
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	1175
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	1175
prometheus_sd_kubernetes_http_request_total metric.....	1175
prometheus_sd_kubernetes_http_request_total metric.....	1175
prometheus_sd_kubernetes_workqueue_depth metric.....	1176
prometheus_sd_kubernetes_workqueue_depth metric.....	1176
prometheus_sd_kubernetes_workqueue_items_total metric.....	1176
prometheus_sd_kubernetes_workqueue_items_total metric.....	1176
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	1177
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	1177
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	1178
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	1178
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	1178
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	1178
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	1179
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	1179
prometheus_sd_kuma_fetch_duration_seconds metric.....	1179
prometheus_sd_kuma_fetch_duration_seconds metric.....	1179
prometheus_sd_kuma_fetch_failures_total metric.....	1180
prometheus_sd_kuma_fetch_failures_total metric.....	1180
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	1180
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	1180
prometheus_sd_linode_failures_total metric.....	1181
prometheus_sd_linode_failures_total metric.....	1181
prometheus_sd_nomad_failures_total metric.....	1181
prometheus_sd_nomad_failures_total metric.....	1181
prometheus_sd_received_updates_total metric.....	1182
prometheus_sd_received_updates_total metric.....	1182
prometheus_sd_updates_total metric.....	1182
prometheus_sd_updates_total metric.....	1183
prometheus_target_interval_length_seconds metric.....	1183
prometheus_target_interval_length_seconds metric.....	1183
prometheus_target_metadata_cache_bytes metric.....	1184
prometheus_target_metadata_cache_bytes metric.....	1184
prometheus_target_metadata_cache_entries metric.....	1184
prometheus_target_metadata_cache_entries metric.....	1184
prometheus_target_reload_length_seconds metric.....	1185
prometheus_target_reload_length_seconds metric.....	1185
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	1185
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	1185
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	1186
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	1186
prometheus_target_scrape_pool_reloads_failed_total metric.....	1186
prometheus_target_scrape_pool_reloads_failed_total metric.....	1186

prometheus_target_scrape_pool_reloads_total metric.....	1187
prometheus_target_scrape_pool_reloads_total metric.....	1187
prometheus_target_scrape_pool_sync_total metric.....	1187
prometheus_target_scrape_pool_sync_total metric.....	1187
prometheus_target_scrape_pool_target_limit metric.....	1188
prometheus_target_scrape_pool_target_limit metric.....	1188
prometheus_target_scrape_pool_targets metric.....	1189
prometheus_target_scrape_pool_targets metric.....	1189
prometheus_target_scrape_pools_failed_total metric.....	1189
prometheus_target_scrape_pools_failed_total metric.....	1189
prometheus_target_scrape_pools_total metric.....	1190
prometheus_target_scrape_pools_total metric.....	1190
prometheus_target_scrapes_cache_flush_forced_total metric.....	1190
prometheus_target_scrapes_cache_flush_forced_total metric.....	1190
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	1191
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	1191
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	1191
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	1191
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	1192
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	1192
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	1192
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	1192
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	1193
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	1193
prometheus_target_scrapes_sample_out_of_order_total metric.....	1193
prometheus_target_scrapes_sample_out_of_order_total metric.....	1193
prometheus_target_sync_failed_total metric.....	1194
prometheus_target_sync_failed_total metric.....	1194
prometheus_target_sync_length_seconds metric.....	1194
prometheus_target_sync_length_seconds metric.....	1194
prometheus_template_text_expansion_failures_total metric.....	1195
prometheus_template_text_expansion_failures_total metric.....	1195
prometheus_template_text_expansions_total metric.....	1195
prometheus_template_text_expansions_total metric.....	1195
prometheus_treecache_watcher_goroutines metric.....	1196
prometheus_treecache_watcher_goroutines metric.....	1196
prometheus_treecache_zookeeper_failures_total metric.....	1196
prometheus_treecache_zookeeper_failures_total metric.....	1197
prometheus_tsdb_blocks_loaded metric.....	1197
prometheus_tsdb_blocks_loaded metric.....	1197
prometheus_tsdb_checkpoint_creations_failed_total metric.....	1198
prometheus_tsdb_checkpoint_creations_failed_total metric.....	1198
prometheus_tsdb_checkpoint_creations_total metric.....	1198
prometheus_tsdb_checkpoint_creations_total metric.....	1198
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	1199
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	1199
prometheus_tsdb_checkpoint_deletions_total metric.....	1199
prometheus_tsdb_checkpoint_deletions_total metric.....	1199
prometheus_tsdb_clean_start metric.....	1200
prometheus_tsdb_clean_start metric.....	1200
prometheus_tsdb_compaction_chunk_range_seconds metric.....	1200
prometheus_tsdb_compaction_chunk_range_seconds metric.....	1200
prometheus_tsdb_compaction_chunk_samples metric.....	1201
prometheus_tsdb_compaction_chunk_samples metric.....	1201
prometheus_tsdb_compaction_chunk_size_bytes metric.....	1201
prometheus_tsdb_compaction_chunk_size_bytes metric.....	1201

prometheus_tsdb_compaction_duration_seconds metric.....	1202
prometheus_tsdb_compaction_duration_seconds metric.....	1202
prometheus_tsdb_compaction_populating_block metric.....	1203
prometheus_tsdb_compaction_populating_block metric.....	1203
prometheus_tsdb_compactions_failed_total metric.....	1203
prometheus_tsdb_compactions_failed_total metric.....	1203
prometheus_tsdb_compactions_skipped_total metric.....	1204
prometheus_tsdb_compactions_skipped_total metric.....	1204
prometheus_tsdb_compactions_total metric.....	1204
prometheus_tsdb_compactions_total metric.....	1204
prometheus_tsdb_compactions_triggered_total metric.....	1205
prometheus_tsdb_compactions_triggered_total metric.....	1205
prometheus_tsdb_data_replay_duration_seconds metric.....	1205
prometheus_tsdb_data_replay_duration_seconds metric.....	1205
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	1206
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	1206
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	1206
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	1206
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	1207
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	1207
prometheus_tsdb_exemplar_max_exemplars metric.....	1207
prometheus_tsdb_exemplar_max_exemplars metric.....	1207
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	1208
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	1208
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	1208
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	1208
prometheus_tsdb_head_active_appenders metric.....	1209
prometheus_tsdb_head_active_appenders metric.....	1209
prometheus_tsdb_head_chunks metric.....	1209
prometheus_tsdb_head_chunks metric.....	1209
prometheus_tsdb_head_chunks_created_total metric.....	1210
prometheus_tsdb_head_chunks_created_total metric.....	1210
prometheus_tsdb_head_chunks_removed_total metric.....	1210
prometheus_tsdb_head_chunks_removed_total metric.....	1210
prometheus_tsdb_head_gc_duration_seconds metric.....	1211
prometheus_tsdb_head_gc_duration_seconds metric.....	1211
prometheus_tsdb_head_max_time metric.....	1212
prometheus_tsdb_head_max_time metric.....	1212
prometheus_tsdb_head_max_time_seconds metric.....	1212
prometheus_tsdb_head_max_time_seconds metric.....	1212
prometheus_tsdb_head_min_time metric.....	1213
prometheus_tsdb_head_min_time metric.....	1213
prometheus_tsdb_head_min_time_seconds metric.....	1213
prometheus_tsdb_head_min_time_seconds metric.....	1213
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	1214
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	1214
prometheus_tsdb_head_samples_appended_total metric.....	1214
prometheus_tsdb_head_samples_appended_total metric.....	1214
prometheus_tsdb_head_series metric.....	1215
prometheus_tsdb_head_series metric.....	1215
prometheus_tsdb_head_series_created_total metric.....	1215
prometheus_tsdb_head_series_created_total metric.....	1215
prometheus_tsdb_head_series_not_found_total metric.....	1216
prometheus_tsdb_head_series_not_found_total metric.....	1216
prometheus_tsdb_head_series_removed_total metric.....	1216
prometheus_tsdb_head_series_removed_total metric.....	1216

prometheus_tsdb_head_truncations_failed_total metric.....	1217
prometheus_tsdb_head_truncations_failed_total metric.....	1217
prometheus_tsdb_head_truncations_total metric.....	1217
prometheus_tsdb_head_truncations_total metric.....	1217
prometheus_tsdb_isolation_high_watermark metric.....	1218
prometheus_tsdb_isolation_high_watermark metric.....	1218
prometheus_tsdb_isolation_low_watermark metric.....	1218
prometheus_tsdb_isolation_low_watermark metric.....	1218
prometheus_tsdb_lowest_timestamp metric.....	1219
prometheus_tsdb_lowest_timestamp metric.....	1219
prometheus_tsdb_lowest_timestamp_seconds metric.....	1219
prometheus_tsdb_lowest_timestamp_seconds metric.....	1219
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	1220
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	1220
prometheus_tsdb_out_of_bound_samples_total metric.....	1220
prometheus_tsdb_out_of_bound_samples_total metric.....	1220
prometheus_tsdb_out_of_order_samples_total metric.....	1221
prometheus_tsdb_out_of_order_samples_total metric.....	1221
prometheus_tsdb_reloads_failures_total metric.....	1221
prometheus_tsdb_reloads_failures_total metric.....	1222
prometheus_tsdb_reloads_total metric.....	1222
prometheus_tsdb_reloads_total metric.....	1222
prometheus_tsdb_retention_limit_bytes metric.....	1223
prometheus_tsdb_retention_limit_bytes metric.....	1223
prometheus_tsdb_size_retentions_total metric.....	1223
prometheus_tsdb_size_retentions_total metric.....	1223
prometheus_tsdb_snapshot_replay_error_total metric.....	1224
prometheus_tsdb_snapshot_replay_error_total metric.....	1224
prometheus_tsdb_storage_blocks_bytes metric.....	1224
prometheus_tsdb_storage_blocks_bytes metric.....	1224
prometheus_tsdb_symbol_table_size_bytes metric.....	1225
prometheus_tsdb_symbol_table_size_bytes metric.....	1225
prometheus_tsdb_time_retentions_total metric.....	1225
prometheus_tsdb_time_retentions_total metric.....	1225
prometheus_tsdb_tombstone_cleanup_seconds metric.....	1226
prometheus_tsdb_tombstone_cleanup_seconds metric.....	1226
prometheus_tsdb_too_old_samples_total metric.....	1226
prometheus_tsdb_too_old_samples_total metric.....	1226
prometheus_tsdb_vertical_compactions_total metric.....	1227
prometheus_tsdb_vertical_compactions_total metric.....	1227
prometheus_tsdb_wal_completed_pages_total metric.....	1227
prometheus_tsdb_wal_completed_pages_total metric.....	1227
prometheus_tsdb_wal_corruptions_total metric.....	1228
prometheus_tsdb_wal_corruptions_total metric.....	1228
prometheus_tsdb_wal_fsync_duration_seconds metric.....	1228
prometheus_tsdb_wal_fsync_duration_seconds metric.....	1228
prometheus_tsdb_wal_page_flushes_total metric.....	1229
prometheus_tsdb_wal_page_flushes_total metric.....	1229
prometheus_tsdb_wal_segment_current metric.....	1230
prometheus_tsdb_wal_segment_current metric.....	1230
prometheus_tsdb_wal_truncate_duration_seconds metric.....	1230
prometheus_tsdb_wal_truncate_duration_seconds metric.....	1230
prometheus_tsdb_wal_truncations_failed_total metric.....	1231
prometheus_tsdb_wal_truncations_failed_total metric.....	1231
prometheus_tsdb_wal_truncations_total metric.....	1231
prometheus_tsdb_wal_truncations_total metric.....	1231

prometheus_tsdb_wal_writes_failed_total metric.....	1232
prometheus_tsdb_wal_writes_failed_total metric.....	1232
prometheus_web_federation_errors_total metric.....	1232
prometheus_web_federation_errors_total metric.....	1232
prometheus_web_federation_warnings_total metric.....	1233
prometheus_web_federation_warnings_total metric.....	1233
promhttp_metric_handler_requests_in_flight metric.....	1233
promhttp_metric_handler_requests_in_flight metric.....	1233
promhttp_metric_handler_requests_total metric.....	1234
promhttp_metric_handler_requests_total metric.....	1234

infra-prometheus-operator-kube-state-metrics deployment..... 1234

kube_configmap_created metric.....	1234
kube_configmap_created metric.....	1235
kube_configmap_info metric.....	1235
kube_configmap_info metric.....	1235
kube_configmap_metadata_resource_version metric.....	1236
kube_configmap_metadata_resource_version metric.....	1236
kube_cronjob_annotations metric.....	1236
kube_cronjob_annotations metric.....	1236
kube_cronjob_created metric.....	1237
kube_cronjob_created metric.....	1237
kube_cronjob_info metric.....	1237
kube_cronjob_info metric.....	1237
kube_cronjob_labels metric.....	1238
kube_cronjob_labels metric.....	1238
kube_cronjob_metadata_resource_version metric.....	1239
kube_cronjob_metadata_resource_version metric.....	1239
kube_cronjob_next_schedule_time metric.....	1239
kube_cronjob_next_schedule_time metric.....	1239
kube_cronjob_spec_failed_job_history_limit metric.....	1240
kube_cronjob_spec_failed_job_history_limit metric.....	1240
kube_cronjob_spec_successful_job_history_limit metric.....	1240
kube_cronjob_spec_successful_job_history_limit metric.....	1240
kube_cronjob_spec_suspend metric.....	1241
kube_cronjob_spec_suspend metric.....	1241
kube_cronjob_status_active metric.....	1241
kube_cronjob_status_active metric.....	1241
kube_cronjob_status_last_schedule_time metric.....	1242
kube_cronjob_status_last_schedule_time metric.....	1242
kube_daemonset_annotations metric.....	1243
kube_daemonset_annotations metric.....	1243
kube_daemonset_created metric.....	1243
kube_daemonset_created metric.....	1243
kube_daemonset_labels metric.....	1244
kube_daemonset_labels metric.....	1244
kube_daemonset_metadata_generation metric.....	1244
kube_daemonset_metadata_generation metric.....	1244
kube_daemonset_status_current_number_scheduled metric.....	1245
kube_daemonset_status_current_number_scheduled metric.....	1245
kube_daemonset_status_desired_number_scheduled metric.....	1245
kube_daemonset_status_desired_number_scheduled metric.....	1245
kube_daemonset_status_number_available metric.....	1246
kube_daemonset_status_number_available metric.....	1246
kube_daemonset_status_number_misscheduled metric.....	1247

kube_daemonset_status_number_misscheduled metric.....	1247
kube_daemonset_status_number_ready metric.....	1247
kube_daemonset_status_number_ready metric.....	1247
kube_daemonset_status_number_unavailable metric.....	1248
kube_daemonset_status_number_unavailable metric.....	1248
kube_daemonset_status_observed_generation metric.....	1248
kube_daemonset_status_observed_generation metric.....	1248
kube_daemonset_status_updated_number_scheduled metric.....	1249
kube_daemonset_status_updated_number_scheduled metric.....	1249
kube_deployment_annotations metric.....	1249
kube_deployment_annotations metric.....	1250
kube_deployment_created metric.....	1250
kube_deployment_created metric.....	1250
kube_deployment_labels metric.....	1251
kube_deployment_labels metric.....	1251
kube_deployment_metadata_generation metric.....	1251
kube_deployment_metadata_generation metric.....	1251
kube_deployment_spec_paused metric.....	1252
kube_deployment_spec_paused metric.....	1252
kube_deployment_spec_replicas metric.....	1252
kube_deployment_spec_replicas metric.....	1252
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	1253
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	1253
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	1254
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	1254
kube_deployment_status_condition metric.....	1254
kube_deployment_status_condition metric.....	1254
kube_deployment_status_observed_generation metric.....	1255
kube_deployment_status_observed_generation metric.....	1255
kube_deployment_status_replicas metric.....	1255
kube_deployment_status_replicas metric.....	1255
kube_deployment_status_replicas_available metric.....	1256
kube_deployment_status_replicas_available metric.....	1256
kube_deployment_status_replicas_ready metric.....	1256
kube_deployment_status_replicas_ready metric.....	1256
kube_deployment_status_replicas_unavailable metric.....	1257
kube_deployment_status_replicas_unavailable metric.....	1257
kube_deployment_status_replicas_updated metric.....	1258
kube_deployment_status_replicas_updated metric.....	1258
kube_endpoint_address_available metric.....	1258
kube_endpoint_address_available metric.....	1258
kube_endpoint_address_not_ready metric.....	1259
kube_endpoint_address_not_ready metric.....	1259
kube_endpoint_annotations metric.....	1259
kube_endpoint_annotations metric.....	1259
kube_endpoint_created metric.....	1260
kube_endpoint_created metric.....	1260
kube_endpoint_info metric.....	1260
kube_endpoint_info metric.....	1260
kube_endpoint_labels metric.....	1261
kube_endpoint_labels metric.....	1261
kube_ingress_annotations metric.....	1262
kube_ingress_annotations metric.....	1262
kube_ingress_created metric.....	1262
kube_ingress_created metric.....	1262
kube_ingress_info metric.....	1263

kube_ingress_info metric.....	1263
kube_ingress_labels metric.....	1263
kube_ingress_labels metric.....	1263
kube_ingress_metadata_resource_version metric.....	1264
kube_ingress_metadata_resource_version metric.....	1264
kube_ingress_path metric.....	1264
kube_ingress_path metric.....	1264
kube_ingress_tls metric.....	1265
kube_ingress_tls metric.....	1265
kube_job_annotations metric.....	1266
kube_job_annotations metric.....	1266
kube_job_complete metric.....	1266
kube_job_complete metric.....	1266
kube_job_created metric.....	1267
kube_job_created metric.....	1267
kube_job_info metric.....	1267
kube_job_info metric.....	1268
kube_job_labels metric.....	1268
kube_job_labels metric.....	1268
kube_job_owner metric.....	1269
kube_job_owner metric.....	1269
kube_job_spec_completions metric.....	1269
kube_job_spec_completions metric.....	1269
kube_job_spec_parallelism metric.....	1270
kube_job_spec_parallelism metric.....	1270
kube_job_status_active metric.....	1270
kube_job_status_active metric.....	1270
kube_job_status_completion_time metric.....	1271
kube_job_status_completion_time metric.....	1271
kube_job_status_failed metric.....	1272
kube_job_status_failed metric.....	1272
kube_job_status_start_time metric.....	1272
kube_job_status_start_time metric.....	1272
kube_job_status_succeeded metric.....	1273
kube_job_status_succeeded metric.....	1273
kube_lease_owner metric.....	1273
kube_lease_owner metric.....	1273
kube_lease_renew_time metric.....	1274
kube_lease_renew_time metric.....	1274
kube_mutatingwebhookconfiguration_created metric.....	1274
kube_mutatingwebhookconfiguration_created metric.....	1274
kube_mutatingwebhookconfiguration_info metric.....	1275
kube_mutatingwebhookconfiguration_info metric.....	1275
kube_mutatingwebhookconfiguration_metadata_resource_version metric.....	1276
kube_mutatingwebhookconfiguration_metadata_resource_version metric.....	1276
kube_namespace_annotations metric.....	1276
kube_namespace_annotations metric.....	1276
kube_namespace_created metric.....	1277
kube_namespace_created metric.....	1277
kube_namespace_labels metric.....	1277
kube_namespace_labels metric.....	1277
kube_namespace_status_phase metric.....	1278
kube_namespace_status_phase metric.....	1278
kube_networkpolicy_annotations metric.....	1278
kube_networkpolicy_annotations metric.....	1278
kube_networkpolicy_created metric.....	1279

kube_networkpolicy_created metric.....	1279
kube_networkpolicy_labels metric.....	1279
kube_networkpolicy_labels metric.....	1279
kube_networkpolicy_spec_egress_rules metric.....	1280
kube_networkpolicy_spec_egress_rules metric.....	1280
kube_networkpolicy_spec_ingress_rules metric.....	1281
kube_networkpolicy_spec_ingress_rules metric.....	1281
kube_node_annotations metric.....	1281
kube_node_annotations metric.....	1281
kube_node_created metric.....	1282
kube_node_created metric.....	1282
kube_node_info metric.....	1282
kube_node_info metric.....	1282
kube_node_labels metric.....	1283
kube_node_labels metric.....	1283
kube_node_role metric.....	1284
kube_node_role metric.....	1284
kube_node_spec_taint metric.....	1284
kube_node_spec_taint metric.....	1284
kube_node_spec_unschedulable metric.....	1285
kube_node_spec_unschedulable metric.....	1285
kube_node_status_allocatable metric.....	1285
kube_node_status_allocatable metric.....	1285
kube_node_status_capacity metric.....	1286
kube_node_status_capacity metric.....	1286
kube_node_status_condition metric.....	1286
kube_node_status_condition metric.....	1287
kube_persistentvolume_annotations metric.....	1287
kube_persistentvolume_annotations metric.....	1287
kube_persistentvolume_capacity_bytes metric.....	1288
kube_persistentvolume_capacity_bytes metric.....	1288
kube_persistentvolume_claim_ref metric.....	1288
kube_persistentvolume_claim_ref metric.....	1288
kube_persistentvolume_info metric.....	1289
kube_persistentvolume_info metric.....	1289
kube_persistentvolume_labels metric.....	1290
kube_persistentvolume_labels metric.....	1290
kube_persistentvolume_status_phase metric.....	1290
kube_persistentvolume_status_phase metric.....	1290
kube_persistentvolumeclaim_access_mode metric.....	1291
kube_persistentvolumeclaim_access_mode metric.....	1291
kube_persistentvolumeclaim_info metric.....	1291
kube_persistentvolumeclaim_info metric.....	1291
kube_persistentvolumeclaim_labels metric.....	1292
kube_persistentvolumeclaim_labels metric.....	1292
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	1293
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	1293
kube_persistentvolumeclaim_status_phase metric.....	1293
kube_persistentvolumeclaim_status_phase metric.....	1293
kube_pod_annotations metric.....	1294
kube_pod_annotations metric.....	1294
kube_pod_completion_time metric.....	1294
kube_pod_completion_time metric.....	1294
kube_pod_container_info metric.....	1295
kube_pod_container_info metric.....	1295
kube_pod_container_resource_limits metric.....	1296

kube_pod_container_resource_limits metric.....	1296
kube_pod_container_resource_requests metric.....	1296
kube_pod_container_resource_requests metric.....	1296
kube_pod_container_state_started metric.....	1297
kube_pod_container_state_started metric.....	1297
kube_pod_container_status_last_terminated_reason metric.....	1298
kube_pod_container_status_last_terminated_reason metric.....	1298
kube_pod_container_status_ready metric.....	1298
kube_pod_container_status_ready metric.....	1298
kube_pod_container_status_restarts_total metric.....	1299
kube_pod_container_status_restarts_total metric.....	1299
kube_pod_container_status_running metric.....	1300
kube_pod_container_status_running metric.....	1300
kube_pod_container_status_terminated metric.....	1300
kube_pod_container_status_terminated metric.....	1300
kube_pod_container_status_terminated_reason metric.....	1301
kube_pod_container_status_terminated_reason metric.....	1301
kube_pod_container_status_waiting metric.....	1302
kube_pod_container_status_waiting metric.....	1302
kube_pod_created metric.....	1302
kube_pod_created metric.....	1302
kube_pod_info metric.....	1303
kube_pod_info metric.....	1303
kube_pod_init_container_info metric.....	1304
kube_pod_init_container_info metric.....	1304
kube_pod_init_container_resource_limits_cpu_cores metric.....	1304
kube_pod_init_container_resource_limits_cpu_cores metric.....	1304
kube_pod_init_container_resource_limits_memory_bytes metric.....	1305
kube_pod_init_container_resource_limits_memory_bytes metric.....	1305
kube_pod_init_container_resource_requests_cpu_cores metric.....	1306
kube_pod_init_container_resource_requests_cpu_cores metric.....	1306
kube_pod_init_container_resource_requests_memory_bytes metric.....	1306
kube_pod_init_container_resource_requests_memory_bytes metric.....	1306
kube_pod_init_container_status_ready metric.....	1307
kube_pod_init_container_status_ready metric.....	1307
kube_pod_init_container_status_restarts_total metric.....	1307
kube_pod_init_container_status_restarts_total metric.....	1307
kube_pod_init_container_status_running metric.....	1308
kube_pod_init_container_status_running metric.....	1308
kube_pod_init_container_status_terminated metric.....	1309
kube_pod_init_container_status_terminated metric.....	1309
kube_pod_init_container_status_terminated_reason metric.....	1309
kube_pod_init_container_status_terminated_reason metric.....	1309
kube_pod_init_container_status_waiting metric.....	1310
kube_pod_init_container_status_waiting metric.....	1310
kube_pod_labels metric.....	1311
kube_pod_labels metric.....	1311
kube_pod_owner metric.....	1311
kube_pod_owner metric.....	1311
kube_pod_restart_policy metric.....	1312
kube_pod_restart_policy metric.....	1312
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1312
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1312
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1313
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1313
kube_pod_start_time metric.....	1314

kube_pod_start_time metric.....	1314
kube_pod_status_phase metric.....	1314
kube_pod_status_phase metric.....	1314
kube_pod_status_ready metric.....	1315
kube_pod_status_ready metric.....	1315
kube_pod_status_reason metric.....	1316
kube_pod_status_reason metric.....	1316
kube_pod_status_scheduled metric.....	1316
kube_pod_status_scheduled metric.....	1316
kube_pod_status_scheduled_time metric.....	1317
kube_pod_status_scheduled_time metric.....	1317
kube_poddisruptionbudget_created metric.....	1317
kube_poddisruptionbudget_created metric.....	1317
kube_poddisruptionbudget_status_current_healthy metric.....	1318
kube_poddisruptionbudget_status_current_healthy metric.....	1318
kube_poddisruptionbudget_status_desired_healthy metric.....	1319
kube_poddisruptionbudget_status_desired_healthy metric.....	1319
kube_poddisruptionbudget_status_expected_pods metric.....	1319
kube_poddisruptionbudget_status_expected_pods metric.....	1319
kube_poddisruptionbudget_status_observed_generation metric.....	1320
kube_poddisruptionbudget_status_observed_generation metric.....	1320
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	1320
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	1320
kube_replicaset_annotations metric.....	1321
kube_replicaset_annotations metric.....	1321
kube_replicaset_created metric.....	1321
kube_replicaset_created metric.....	1321
kube_replicaset_labels metric.....	1322
kube_replicaset_labels metric.....	1322
kube_replicaset_metadata_generation metric.....	1323
kube_replicaset_metadata_generation metric.....	1323
kube_replicaset_owner metric.....	1323
kube_replicaset_owner metric.....	1323
kube_replicaset_spec_replicas metric.....	1324
kube_replicaset_spec_replicas metric.....	1324
kube_replicaset_status_fully_labeled_replicas metric.....	1324
kube_replicaset_status_fully_labeled_replicas metric.....	1324
kube_replicaset_status_observed_generation metric.....	1325
kube_replicaset_status_observed_generation metric.....	1325
kube_replicaset_status_ready_replicas metric.....	1325
kube_replicaset_status_ready_replicas metric.....	1326
kube_replicaset_status_replicas metric.....	1326
kube_replicaset_status_replicas metric.....	1326
kube_secret_annotations metric.....	1327
kube_secret_annotations metric.....	1327
kube_secret_created metric.....	1327
kube_secret_created metric.....	1327
kube_secret_info metric.....	1328
kube_secret_info metric.....	1328
kube_secret_labels metric.....	1328
kube_secret_labels metric.....	1328
kube_secret_metadata_resource_version metric.....	1329
kube_secret_metadata_resource_version metric.....	1329
kube_secret_type metric.....	1329
kube_secret_type metric.....	1330
kube_service_annotations metric.....	1330

kube_service_annotations metric.....	1330
kube_service_created metric.....	1331
kube_service_created metric.....	1331
kube_service_info metric.....	1331
kube_service_info metric.....	1331
kube_service_labels metric.....	1332
kube_service_labels metric.....	1332
kube_service_spec_type metric.....	1333
kube_service_spec_type metric.....	1333
kube_statefulset_annotations metric.....	1333
kube_statefulset_annotations metric.....	1333
kube_statefulset_created metric.....	1334
kube_statefulset_created metric.....	1334
kube_statefulset_labels metric.....	1334
kube_statefulset_labels metric.....	1334
kube_statefulset_metadata_generation metric.....	1335
kube_statefulset_metadata_generation metric.....	1335
kube_statefulset_replicas metric.....	1335
kube_statefulset_replicas metric.....	1336
kube_statefulset_status_current_revision metric.....	1336
kube_statefulset_status_current_revision metric.....	1336
kube_statefulset_status_observed_generation metric.....	1337
kube_statefulset_status_observed_generation metric.....	1337
kube_statefulset_status_replicas metric.....	1337
kube_statefulset_status_replicas metric.....	1337
kube_statefulset_status_replicas_available metric.....	1338
kube_statefulset_status_replicas_available metric.....	1338
kube_statefulset_status_replicas_current metric.....	1338
kube_statefulset_status_replicas_current metric.....	1338
kube_statefulset_status_replicas_ready metric.....	1339
kube_statefulset_status_replicas_ready metric.....	1339
kube_statefulset_status_replicas_updated metric.....	1339
kube_statefulset_status_replicas_updated metric.....	1340
kube_statefulset_status_update_revision metric.....	1340
kube_statefulset_status_update_revision metric.....	1340
kube_storageclass_annotations metric.....	1341
kube_storageclass_annotations metric.....	1341
kube_storageclass_created metric.....	1341
kube_storageclass_created metric.....	1341
kube_storageclass_info metric.....	1342
kube_storageclass_info metric.....	1342
kube_storageclass_labels metric.....	1342
kube_storageclass_labels metric.....	1342
kube_validatingwebhookconfiguration_created metric.....	1343
kube_validatingwebhookconfiguration_created metric.....	1343
kube_validatingwebhookconfiguration_info metric.....	1343
kube_validatingwebhookconfiguration_info metric.....	1344
kube_validatingwebhookconfiguration_metadata_resource_version metric.....	1344
kube_validatingwebhookconfiguration_metadata_resource_version metric.....	1344
kube_volumeattachment_created metric.....	1345
kube_volumeattachment_created metric.....	1345
kube_volumeattachment_info metric.....	1345
kube_volumeattachment_info metric.....	1345
kube_volumeattachment_labels metric.....	1346
kube_volumeattachment_labels metric.....	1346
kube_volumeattachment_spec_source_persistentvolume metric.....	1346

kube_volumeattachment_spec_source_persistentvolume metric.....	1346
kube_volumeattachment_status_attached metric.....	1347
kube_volumeattachment_status_attached metric.....	1347
kube_volumeattachment_status_attachment_metadata metric.....	1347
kube_volumeattachment_status_attachment_metadata metric.....	1347

cdp-release-monitoring-pvcservice deployment

CDP PVC Data Service metrics for cdp-release-monitoring-pvcservice.

This section covers metrics for cdp-release-monitoring-pvcservice.

aggregator_openapi_v2_regeneration_count metric

CDP PVC Data Service metrics for aggregator_openapi_v2_regeneration_count.

aggregator_openapi_v2_regeneration_count metric

Name	aggregator_openapi_v2_regeneration_count
Description	[ALPHA] Counter of OpenAPI v2 spec regeneration count broken down by causing APIService name and reason.
Type	COUNTER
Labels	<ul style="list-style-type: none"> apiservice reason
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

aggregator_openapi_v2_regeneration_duration metric

CDP PVC Data Service metrics for aggregator_openapi_v2_regeneration_duration.

aggregator_openapi_v2_regeneration_duration metric

Name	aggregator_openapi_v2_regeneration_duration
Description	[ALPHA] Gauge of OpenAPI v2 spec regeneration duration in seconds.
Type	GAUGE
Labels	

	<ul style="list-style-type: none"> reason
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

aggregator_unavailable_apiservice metric

CDP PVC Data Service metrics for aggregator_unavailable_apiservice.

aggregator_unavailable_apiservice metric

Name	aggregator_unavailable_apiservice
Description	[ALPHA] Gauge of APIServices which are marked as unavailable broken down by APIService name.
Type	GAUGE
Labels	<ul style="list-style-type: none"> name
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

aggregator_unavailable_apiservice_total metric

CDP PVC Data Service metrics for aggregator_unavailable_apiservice_total.

aggregator_unavailable_apiservice_total metric

Name	aggregator_unavailable_apiservice_total
Description	

[ALPHA] Counter of APIServices which are marked as unavailable broken down by APIService name and reason.

Type

COUNTER

Labels

- name
- reason

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiextensions_openapi_v2_regeneration_count metric

CDP PVC Data Service metrics for apiextensions_openapi_v2_regeneration_count.

apiextensions_openapi_v2_regeneration_count metric

Name

apiextensions_openapi_v2_regeneration_count

Description

[ALPHA] Counter of OpenAPI v2 spec regeneration count broken down by causing CRD name and reason.

Type

COUNTER

Labels

- crd
- reason

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiextensions_openapi_v3_regeneration_count metric

CDP PVC Data Service metrics for apiextensions_openapi_v3_regeneration_count.

apiextensions_openapi_v3_regeneration_count metric

Name	apiextensions_openapi_v3_regeneration_count
Description	[ALPHA] Counter of OpenAPI v3 spec regeneration count broken down by group, version, causing CRD and reason.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • crd • group • reason • version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_admission_controller_admission_duration_seconds metric

CDP PVC Data Service metrics for apiserver_admission_controller_admission_duration_seconds.

apiserver_admission_controller_admission_duration_seconds metric

Name	apiserver_admission_controller_admission_duration_seconds
Description	[STABLE] Admission controller latency histogram in seconds, identified by name and broken out for each operation and API resource and type (validate or admit).
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • name • operation

	<ul style="list-style-type: none"> rejected type
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_admission_step_admission_duration_seconds metric

CDP PVC Data Service metrics for apiserver_admission_step_admission_duration_seconds.

apiserver_admission_step_admission_duration_seconds metric

Name	apiserver_admission_step_admission_duration_seconds
Description	[STABLE] Admission sub-step latency histogram in seconds, broken out for each operation and API resource and step type (validate or admit).
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> operation rejected type
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null

Version

null

apiserver_admission_step_admission_duration_seconds_summary metric

CDP PVC Data Service metrics for apiserver_admission_step_admission_duration_seconds_summary.

apiserver_admission_step_admission_duration_seconds_summary metric**Name**

apiserver_admission_step_admission_duration_seconds_summary

Description

[ALPHA] Admission sub-step latency summary in seconds, broken out for each operation and API resource and step type (validate or admit).

Type

SUMMARY

Labels

- operation
- rejected
- type

Unit**Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_admission_webhook_admission_duration_seconds metric

CDP PVC Data Service metrics for apiserver_admission_webhook_admission_duration_seconds.

apiserver_admission_webhook_admission_duration_seconds metric**Name**

apiserver_admission_webhook_admission_duration_seconds

Description

[STABLE] Admission webhook latency histogram in seconds, identified by name and broken out for each operation and API resource and type (validate or admit).

Type

HISTOGRAM**Labels**

- name
- operation
- rejected
- type

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_admission_webhook_fail_open_count metric

CDP PVC Data Service metrics for apiserver_admission_webhook_fail_open_count.

apiserver_admission_webhook_fail_open_count metric

Name

apiserver_admission_webhook_fail_open_count

Description

[ALPHA] Admission webhook fail open count, identified by name and broken out for each admission type (validating or mutating).

Type

COUNTER

Labels

- name
- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_admission_webhook_rejection_count metric

CDP PVC Data Service metrics for apiserver_admission_webhook_rejection_count.

apiserver_admission_webhook_rejection_count metric**Name**

apiserver_admission_webhook_rejection_count

Description

[ALPHA] Admission webhook rejection count, identified by name and broken out for each admission type (validating or admit) and operation. Additional labels specify an error type (calling_webhook_error or apiserver_internal_error if an error occurred; no_error otherwise) and optionally a non-zero rejection code if the webhook rejects the request with an HTTP status code (honored by the apiserver when the code is greater or equal to 400). Codes greater than 600 are truncated to 600, to keep the metrics cardinality bounded.

Type

COUNTER

Labels

- error_type
- name
- operation
- rejection_code
- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_admission_webhook_request_total metric

CDP PVC Data Service metrics for apiserver_admission_webhook_request_total.

apiserver_admission_webhook_request_total metric**Name**

apiserver_admission_webhook_request_total

Description

	[ALPHA] Admission webhook request total, identified by name and broken out for each admission type (validating or mutating) and operation. Additional labels specify whether the request was rejected or not and an HTTP status code. Codes greater than 600 are truncated to 600, to keep the metrics cardinality bounded.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code name operation rejected type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_audit_event_total metric

CDP PVC Data Service metrics for apiserver_audit_event_total.

apiserver_audit_event_total metric

Name	apiserver_audit_event_total
Description	[ALPHA] Counter of audit events generated and sent to the audit backend.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	

null

apiserver_audit_level_total metric

CDP PVC Data Service metrics for apiserver_audit_level_total.

apiserver_audit_level_total metric

Name	apiserver_audit_level_total
Description	[ALPHA] Counter of policy levels for audit events (1 per request).
Type	COUNTER
Labels	<ul style="list-style-type: none"> level
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_audit_requests_rejected_total metric

CDP PVC Data Service metrics for apiserver_audit_requests_rejected_total.

apiserver_audit_requests_rejected_total metric

Name	apiserver_audit_requests_rejected_total
Description	[ALPHA] Counter of apiserver requests rejected due to an error in audit logging backend.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_cache_list_fetched_objects_total metric

CDP PVC Data Service metrics for apiserver_cache_list_fetched_objects_total.

apiserver_cache_list_fetched_objects_total metric

Name

apiserver_cache_list_fetched_objects_total

Description

[ALPHA] Number of objects read from watch cache in the course of serving a LIST request

Type

COUNTER

Labels

- index
- resource_prefix

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_cache_list_returned_objects_total metric

CDP PVC Data Service metrics for apiserver_cache_list_returned_objects_total.

apiserver_cache_list_returned_objects_total metric

Name

apiserver_cache_list_returned_objects_total

Description

[ALPHA] Number of objects returned for a LIST request from watch cache

Type

COUNTER

Labels

- resource_prefix

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_cache_list_total metric

CDP PVC Data Service metrics for apiserver_cache_list_total.

apiserver_cache_list_total metric

Name

apiserver_cache_list_total

Description

[ALPHA] Number of LIST requests served from watch cache

Type

COUNTER

Labels

- index
- resource_prefix

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_client_certificate_expiration_seconds metric

CDP PVC Data Service metrics for apiserver_client_certificate_expiration_seconds.

apiserver_client_certificate_expiration_seconds metric

Name

apiserver_client_certificate_expiration_seconds

Description

[ALPHA] Distribution of the remaining lifetime on the certificate used to authenticate a request.

Type

HISTOGRAM
Labels
Unit
Aggregates
<ul style="list-style-type: none"> • buckets • count • sum
Meta
<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes
null
Version
null

apiserver_current_inflight_requests metric

CDP PVC Data Service metrics for apiserver_current_inflight_requests.

apiserver_current_inflight_requests metric

Name
apiserver_current_inflight_requests
Description
[STABLE] Maximal number of currently used inflight request limit of this apiserver per request kind in last second.
Type
GAUGE
Labels
<ul style="list-style-type: none"> • request_kind
Unit
Aggregates
Meta
<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes
null
Version
null

apiserver_current_inqueue_requests metric

CDP PVC Data Service metrics for apiserver_current_inqueue_requests.

apiserver_current_inqueue_requests metric

Name	apiserver_current_inqueue_requests
Description	[ALPHA] Maximal number of queued requests in this apiserver per request kind in last second.
Type	GAUGE
Labels	<ul style="list-style-type: none"> request_kind
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_envelope_encryption_dek_cache_fill_percent metric

CDP PVC Data Service metrics for apiserver_envelope_encryption_dek_cache_fill_percent.

apiserver_envelope_encryption_dek_cache_fill_percent metric

Name	apiserver_envelope_encryption_dek_cache_fill_percent
Description	[ALPHA] Percent of the cache slots currently occupied by cached DEKs.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_flowcontrol_current_executing_requests metric

CDP PVC Data Service metrics for apiserver_flowcontrol_current_executing_requests.

apiserver_flowcontrol_current_executing_requests metric

Name	apiserver_flowcontrol_current_executing_requests
Description	[ALPHA] Number of requests in initial (for a WATCH) or any (for a non-WATCH) execution stage in the API Priority and Fairness subsystem
Type	GAUGE
Labels	<ul style="list-style-type: none"> • flow_schema • priority_level
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_flowcontrol_current_inqueue_requests metric

CDP PVC Data Service metrics for apiserver_flowcontrol_current_inqueue_requests.

apiserver_flowcontrol_current_inqueue_requests metric

Name	apiserver_flowcontrol_current_inqueue_requests
Description	[ALPHA] Number of requests currently pending in queues of the API Priority and Fairness subsystem
Type	GAUGE
Labels	<ul style="list-style-type: none"> • flow_schema • priority_level
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_current_r metric

CDP PVC Data Service metrics for apiserver_flowcontrol_current_r.

apiserver_flowcontrol_current_r metric

Name

apiserver_flowcontrol_current_r

Description

[ALPHA] R(time of last change)

Type

GAUGE

Labels

- priority_level

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_dispatch_r metric

CDP PVC Data Service metrics for apiserver_flowcontrol_dispatch_r.

apiserver_flowcontrol_dispatch_r metric

Name

apiserver_flowcontrol_dispatch_r

Description

[ALPHA] R(time of last dispatch)

Type

GAUGE

Labels

	<ul style="list-style-type: none"> priority_level
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_flowcontrol_dispatched_requests_total metric

CDP PVC Data Service metrics for apiserver_flowcontrol_dispatched_requests_total.

apiserver_flowcontrol_dispatched_requests_total metric

Name	apiserver_flowcontrol_dispatched_requests_total
Description	[ALPHA] Number of requests executed by API Priority and Fairness subsystem
Type	COUNTER
Labels	<ul style="list-style-type: none"> flow_schema priority_level
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_flowcontrol_latest_s metric

CDP PVC Data Service metrics for apiserver_flowcontrol_latest_s.

apiserver_flowcontrol_latest_s metric

Name	apiserver_flowcontrol_latest_s
-------------	--------------------------------

Description

[ALPHA] S(most recently dispatched request)

Type

GAUGE

Labels

- priority_level

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_next_discounted_s_bounds metric

CDP PVC Data Service metrics for apiserver_flowcontrol_next_discounted_s_bounds.

apiserver_flowcontrol_next_discounted_s_bounds metric

Name

apiserver_flowcontrol_next_discounted_s_bounds

Description

[ALPHA] min and max, over queues, of S(oldest waiting request in queue) - estimated work in progress

Type

GAUGE

Labels

- bound
- priority_level

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_next_s_bounds metric

CDP PVC Data Service metrics for apiserver_flowcontrol_next_s_bounds.

apiserver_flowcontrol_next_s_bounds metric

Name	apiserver_flowcontrol_next_s_bounds
Description	[ALPHA] min and max, over queues, of S(oldest waiting request in queue)
Type	GAUGE
Labels	<ul style="list-style-type: none"> bound priority_level
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_flowcontrol_priority_level_request_count_samples metric

CDP PVC Data Service metrics for apiserver_flowcontrol_priority_level_request_count_samples.

apiserver_flowcontrol_priority_level_request_count_samples metric

Name	apiserver_flowcontrol_priority_level_request_count_samples
Description	[ALPHA] Periodic observations of the number of requests waiting or in any stage of execution (but only initial stage for WATCHes)
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> phase priority_level
Unit	
Aggregates	<ul style="list-style-type: none"> buckets

	<ul style="list-style-type: none"> count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_flowcontrol_priority_level_request_count_watermarks metric

CDP PVC Data Service metrics for apiserver_flowcontrol_priority_level_request_count_watermarks.

apiserver_flowcontrol_priority_level_request_count_watermarks metric

Name	apiserver_flowcontrol_priority_level_request_count_watermarks
Description	[ALPHA] Watermarks of the number of requests waiting or in any stage of execution (but only initial stage for WATCHes)
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> mark phase priority_level
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_flowcontrol_priority_level_seat_count_samples metric

CDP PVC Data Service metrics for apiserver_flowcontrol_priority_level_seat_count_samples.

apiserver_flowcontrol_priority_level_seat_count_samples metric

Name	apiserver_flowcontrol_priority_level_seat_count_samples
Description	[ALPHA] Periodic observations of number of seats occupied for any stage of execution (but only initial stage for WATCHes)
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • phase • priority_level
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_flowcontrol_priority_level_seat_count_watermarks metric

CDP PVC Data Service metrics for apiserver_flowcontrol_priority_level_seat_count_watermarks.

apiserver_flowcontrol_priority_level_seat_count_watermarks metric

Name	apiserver_flowcontrol_priority_level_seat_count_watermarks
Description	[ALPHA] Watermarks of the number of seats occupied for any stage of execution (but only initial stage for WATCHes)
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • mark • phase • priority_level
Unit	
Aggregates	

	<ul style="list-style-type: none"> • buckets • count • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_flowcontrol_read_vs_write_request_count_samples metric

CDP PVC Data Service metrics for apiserver_flowcontrol_read_vs_write_request_count_samples.

apiserver_flowcontrol_read_vs_write_request_count_samples metric

Name	apiserver_flowcontrol_read_vs_write_request_count_samples
Description	[ALPHA] Periodic observations of the number of requests waiting or in regular stage of execution
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • phase • request_kind
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_flowcontrol_read_vs_write_request_count_watermarks metric

CDP PVC Data Service metrics for apiserver_flowcontrol_read_vs_write_request_count_watermarks.

apiserver_flowcontrol_read_vs_write_request_count_watermarks metric

Name	apiserver_flowcontrol_read_vs_write_request_count_watermarks
Description	[ALPHA] Watermarks of the number of requests waiting or in regular stage of execution
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> mark phase request_kind
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_flowcontrol_request_concurrency_in_use metric

CDP PVC Data Service metrics for apiserver_flowcontrol_request_concurrency_in_use.

apiserver_flowcontrol_request_concurrency_in_use metric

Name	apiserver_flowcontrol_request_concurrency_in_use
Description	[ALPHA] Concurrency (number of seats) occupied by the currently executing (initial stage for a WATCH, any stage otherwise) requests in the API Priority and Fairness subsystem
Type	GAUGE
Labels	<ul style="list-style-type: none"> flow_schema priority_level
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_request_concurrency_limit metric

CDP PVC Data Service metrics for apiserver_flowcontrol_request_concurrency_limit.

apiserver_flowcontrol_request_concurrency_limit metric

Name

apiserver_flowcontrol_request_concurrency_limit

Description

[ALPHA] Shared concurrency limit in the API Priority and Fairness subsystem

Type

GAUGE

Labels

- priority_level

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_request_execution_seconds metric

CDP PVC Data Service metrics for apiserver_flowcontrol_request_execution_seconds.

apiserver_flowcontrol_request_execution_seconds metric

Name

apiserver_flowcontrol_request_execution_seconds

Description

[ALPHA] Duration of initial stage (for a WATCH) or any (for a non-WATCH) stage of request execution in the API Priority and Fairness subsystem

Type

HISTOGRAM

Labels

- flow_schema
- priority_level
- type

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_request_queue_length_after_enqueue metric

CDP PVC Data Service metrics for apiserver_flowcontrol_request_queue_length_after_enqueue.

apiserver_flowcontrol_request_queue_length_after_enqueue metric

Name

apiserver_flowcontrol_request_queue_length_after_enqueue

Description

[ALPHA] Length of queue in the API Priority and Fairness subsystem, as seen by each request after it is enqueued

Type

HISTOGRAM

Labels

- flow_schema
- priority_level

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

	null
Version	
	null

apiserver_flowcontrol_request_wait_duration_seconds metric

CDP PVC Data Service metrics for apiserver_flowcontrol_request_wait_duration_seconds.

apiserver_flowcontrol_request_wait_duration_seconds metric

Name	apiserver_flowcontrol_request_wait_duration_seconds
Description	[ALPHA] Length of time a request spent waiting in its queue
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • execute • flow_schema • priority_level
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_flowcontrol_watch_count_samples metric

CDP PVC Data Service metrics for apiserver_flowcontrol_watch_count_samples.

apiserver_flowcontrol_watch_count_samples metric

Name	apiserver_flowcontrol_watch_count_samples
Description	[ALPHA] count of watchers for mutating requests in API Priority and Fairness
Type	HISTOGRAM

Labels

- flow_schema
- priority_level

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_flowcontrol_work_estimated_seats metric

CDP PVC Data Service metrics for apiserver_flowcontrol_work_estimated_seats.

apiserver_flowcontrol_work_estimated_seats metric

Name

apiserver_flowcontrol_work_estimated_seats

Description

[ALPHA] Number of estimated seats (maximum of initial and final seats) associated with requests in API Priority and Fairness

Type

HISTOGRAM

Labels

- flow_schema
- priority_level

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_init_events_total metric

CDP PVC Data Service metrics for apiserver_init_events_total.

apiserver_init_events_total metric**Name**

apiserver_init_events_total

Description

[ALPHA] Counter of init events processed in watch cache broken by resource type.

Type

COUNTER

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_kube_aggregator_x509_insecure_sha1_total metric

CDP PVC Data Service metrics for apiserver_kube_aggregator_x509_insecure_sha1_total.

apiserver_kube_aggregator_x509_insecure_sha1_total metric**Name**

apiserver_kube_aggregator_x509_insecure_sha1_total

Description

[ALPHA] Counts the number of requests to servers with insecure SHA1 signatures in their serving certificate OR the number of connection failures due to the insecure SHA1 signatures (either/or, based on the runtime environment)

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_kube_aggregator_x509_missing_san_total metric

CDP PVC Data Service metrics for apiserver_kube_aggregator_x509_missing_san_total.

apiserver_kube_aggregator_x509_missing_san_total metric

Name

apiserver_kube_aggregator_x509_missing_san_total

Description

[ALPHA] Counts the number of requests to servers missing SAN extension in their serving certificate OR the number of connection failures due to the lack of x509 certificate SAN extension missing (either/or, based on the runtime environment)

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_longrunning_requests metric

CDP PVC Data Service metrics for apiserver_longrunning_requests.

apiserver_longrunning_requests metric

Name

apiserver_longrunning_requests

Description

[ALPHA] Gauge of all active long-running apiserver requests broken out by verb, group, version, resource, scope and component. Not all requests are tracked this way.

Type

GAUGE

Labels

- component
- group
- resource
- scope
- subresource
- verb
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_request_aborts_total metric

CDP PVC Data Service metrics for apiserver_request_aborts_total.

apiserver_request_aborts_total metric

Name

apiserver_request_aborts_total

Description

[ALPHA] Number of requests which apiserver aborted possibly due to a timeout, for each group, version, verb, resource, subresource and scope

Type

COUNTER

Labels

- group
- resource
- scope
- subresource
- verb
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_request_duration_seconds metric

CDP PVC Data Service metrics for apiserver_request_duration_seconds.

apiserver_request_duration_seconds metric

Name

apiserver_request_duration_seconds

Description

[STABLE] Response latency distribution in seconds for each verb, dry run value, group, version, resource, subresource, scope and component.

Type

HISTOGRAM

Labels

- component
- dry_run
- group
- resource
- scope
- subresource
- verb
- version

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_request_filter_duration_seconds metric

CDP PVC Data Service metrics for apiserver_request_filter_duration_seconds.

apiserver_request_filter_duration_seconds metric

Name	apiserver_request_filter_duration_seconds
Description	[ALPHA] Request filter latency distribution in seconds, for each filter type
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> filter
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_request_post_timeout_total metric

CDP PVC Data Service metrics for apiserver_request_post_timeout_total.

apiserver_request_post_timeout_total metric

Name	apiserver_request_post_timeout_total
Description	[ALPHA] Tracks the activity of the request handlers after the associated requests have been timed out by the apiserver
Type	COUNTER
Labels	<ul style="list-style-type: none"> source status
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_request_slo_duration_seconds metric

CDP PVC Data Service metrics for apiserver_request_slo_duration_seconds.

apiserver_request_slo_duration_seconds metric

Name

apiserver_request_slo_duration_seconds

Description

[ALPHA] Response latency distribution (not counting webhook duration) in seconds for each verb, group, version, resource, subresource, scope and component.

Type

HISTOGRAM

Labels

- component
- group
- resource
- scope
- subresource
- verb
- version

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_request_terminations_total metric

CDP PVC Data Service metrics for apiserver_request_terminations_total.

apiserver_request_terminations_total metric

Name	apiserver_request_terminations_total
Description	[ALPHA] Number of requests which apiserver terminated in self-defense.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code component group resource scope subresource verb version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_request_total metric

CDP PVC Data Service metrics for apiserver_request_total.

apiserver_request_total metric

Name	apiserver_request_total
Description	[STABLE] Counter of apiserver requests broken out for each verb, dry run value, group, version, resource, scope, component, and HTTP response code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code component

- dry_run
- group
- resource
- scope
- subresource
- system_client
- verb
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_requested_deprecated_apis metric

CDP PVC Data Service metrics for apiserver_requested_deprecated_apis.

apiserver_requested_deprecated_apis metric

Name

apiserver_requested_deprecated_apis

Description

[STABLE] Gauge of deprecated APIs that have been requested, broken out by API group, version, resource, subresource, and removed_release.

Type

GAUGE

Labels

- group
- removed_release
- resource
- subresource
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_response_sizes metric

CDP PVC Data Service metrics for apiserver_response_sizes.

apiserver_response_sizes metric

Name

apiserver_response_sizes

Description

[STABLE] Response size distribution in bytes for each group, version, verb, resource, subresource, scope and component.

Type

HISTOGRAM

Labels

- component
- group
- resource
- scope
- subresource
- verb
- version

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_selfrequest_total metric

CDP PVC Data Service metrics for apiserver_selfrequest_total.

apiserver_selfrequest_total metric

Name	apiserver_selfrequest_total
Description	[ALPHA] Counter of apiserver self-requests broken out for each verb, API resource and subresource.
Type	COUNTER
Labels	<ul style="list-style-type: none"> resource subresource verb
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_storage_data_key_generation_duration_seconds metric

CDP PVC Data Service metrics for apiserver_storage_data_key_generation_duration_seconds.

apiserver_storage_data_key_generation_duration_seconds metric

Name	apiserver_storage_data_key_generation_duration_seconds
Description	[ALPHA] Latencies in seconds of data encryption key(DEK) generation operations.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_storage_data_key_generation_failures_total metric

CDP PVC Data Service metrics for apiserver_storage_data_key_generation_failures_total.

apiserver_storage_data_key_generation_failures_total metric

Name

apiserver_storage_data_key_generation_failures_total

Description

[ALPHA] Total number of failed data encryption key(DEK) generation operations.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_storage_envelope_transformation_cache_misses_total metric

CDP PVC Data Service metrics for apiserver_storage_envelope_transformation_cache_misses_total.

apiserver_storage_envelope_transformation_cache_misses_total metric

Name

apiserver_storage_envelope_transformation_cache_misses_total

Description

[ALPHA] Total number of cache misses while accessing key decryption key(KEK).

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_storage_list_evaluated_objects_total metric

CDP PVC Data Service metrics for apiserver_storage_list_evaluated_objects_total.

apiserver_storage_list_evaluated_objects_total metric**Name**

apiserver_storage_list_evaluated_objects_total

Description

[ALPHA] Number of objects tested in the course of serving a LIST request from storage

Type

COUNTER

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_storage_list_fetched_objects_total metric

CDP PVC Data Service metrics for apiserver_storage_list_fetched_objects_total.

apiserver_storage_list_fetched_objects_total metric**Name**

apiserver_storage_list_fetched_objects_total

Description

[ALPHA] Number of objects read from storage in the course of serving a LIST request

Type

COUNTER

Labels

	<ul style="list-style-type: none"> resource
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_storage_list_returned_objects_total metric

CDP PVC Data Service metrics for apiserver_storage_list_returned_objects_total.

apiserver_storage_list_returned_objects_total metric

Name	apiserver_storage_list_returned_objects_total
Description	[ALPHA] Number of objects returned for a LIST request from storage
Type	COUNTER
Labels	<ul style="list-style-type: none"> resource
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_storage_list_total metric

CDP PVC Data Service metrics for apiserver_storage_list_total.

apiserver_storage_list_total metric

Name	apiserver_storage_list_total
Description	[ALPHA] Number of LIST requests served from storage

Type	COUNTER
Labels	<ul style="list-style-type: none"> resource
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_storage_objects metric

CDP PVC Data Service metrics for apiserver_storage_objects.

apiserver_storage_objects metric

Name	apiserver_storage_objects
Description	[STABLE] Number of stored objects at the time of last check split by kind.
Type	GAUGE
Labels	<ul style="list-style-type: none"> resource
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_tls_handshake_errors_total metric

CDP PVC Data Service metrics for apiserver_tls_handshake_errors_total.

apiserver_tls_handshake_errors_total metric

Name

apiserver_tls_handshake_errors_total

Description

[ALPHA] Number of requests dropped with 'TLS handshake error from' error

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_watch_cache_events_dispatched_total metric

CDP PVC Data Service metrics for apiserver_watch_cache_events_dispatched_total.

apiserver_watch_cache_events_dispatched_total metric

Name

apiserver_watch_cache_events_dispatched_total

Description

[ALPHA] Counter of events dispatched in watch cache broken by resource type.

Type

COUNTER

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

apiserver_watch_cache_watch_cache_initializations_total metric

CDP PVC Data Service metrics for apiserver_watch_cache_watch_cache_initializations_total.

apiserver_watch_cache_watch_cache_initializations_total metric

Name
apiserver_watch_cache_watch_cache_initializations_total

Description
[ALPHA] Counter of watch cache initializations broken by resource type.

Type
COUNTER

Labels

- resource

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes
null

Version
null

apiserver_watch_events_sizes metric

CDP PVC Data Service metrics for apiserver_watch_events_sizes.

apiserver_watch_events_sizes metric

Name
apiserver_watch_events_sizes

Description
[ALPHA] Watch event size distribution in bytes

Type
HISTOGRAM

Labels

- group
- kind
- version

Unit

Aggregates

- buckets
- count

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_watch_events_total metric

CDP PVC Data Service metrics for apiserver_watch_events_total.

apiserver_watch_events_total metric

Name	apiserver_watch_events_total
Description	[ALPHA] Number of events sent in watch clients
Type	COUNTER
Labels	<ul style="list-style-type: none"> group kind version
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

apiserver_webhooks_x509_insecure_sha1_total metric

CDP PVC Data Service metrics for apiserver_webhooks_x509_insecure_sha1_total.

apiserver_webhooks_x509_insecure_sha1_total metric

Name	apiserver_webhooks_x509_insecure_sha1_total
Description	

	[ALPHA] Counts the number of requests to servers with insecure SHA1 signatures in their serving certificate OR the number of connection failures due to the insecure SHA1 signatures (either/or, based on the runtime environment)
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

apiserver_webhooks_x509_missing_san_total metric

CDP PVC Data Service metrics for apiserver_webhooks_x509_missing_san_total.

apiserver_webhooks_x509_missing_san_total metric

Name	apiserver_webhooks_x509_missing_san_total
Description	[ALPHA] Counts the number of requests to servers missing SAN extension in their serving certificate OR the number of connection failures due to the lack of x509 certificate SAN extension missing (either/or, based on the runtime environment)
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

authenticated_user_requests metric

CDP PVC Data Service metrics for authenticated_user_requests.

authenticated_user_requests metric

Name	authenticated_user_requests
Description	[ALPHA] Counter of authenticated requests broken out by username.
Type	COUNTER
Labels	<ul style="list-style-type: none"> username
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

authentication_attempts metric

CDP PVC Data Service metrics for authentication_attempts.

authentication_attempts metric

Name	authentication_attempts
Description	[ALPHA] Counter of authenticated attempts.
Type	COUNTER
Labels	<ul style="list-style-type: none"> result
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

authentication_duration_seconds metric

CDP PVC Data Service metrics for authentication_duration_seconds.

authentication_duration_seconds metric

Name	authentication_duration_seconds
Description	[ALPHA] Authentication duration in seconds broken out by result.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> result
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

authentication_token_cache_active_fetch_count metric

CDP PVC Data Service metrics for authentication_token_cache_active_fetch_count.

authentication_token_cache_active_fetch_count metric

Name	authentication_token_cache_active_fetch_count
Description	[ALPHA]
Type	GAUGE
Labels	<ul style="list-style-type: none"> status
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

authentication_token_cache_fetch_total metric

CDP PVC Data Service metrics for authentication_token_cache_fetch_total.

authentication_token_cache_fetch_total metric

Name

authentication_token_cache_fetch_total

Description

[ALPHA]

Type

COUNTER

Labels

- status

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

authentication_token_cache_request_duration_seconds metric

CDP PVC Data Service metrics for authentication_token_cache_request_duration_seconds.

authentication_token_cache_request_duration_seconds metric

Name

authentication_token_cache_request_duration_seconds

Description

[ALPHA]

Type

HISTOGRAM

Labels

- status

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

authentication_token_cache_request_total metric

CDP PVC Data Service metrics for authentication_token_cache_request_total.

authentication_token_cache_request_total metric**Name**

authentication_token_cache_request_total

Description

[ALPHA]

Type

COUNTER

Labels

- status

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

etcd_bookmark_counts metric

CDP PVC Data Service metrics for etcd_bookmark_counts.

etcd_bookmark_counts metric**Name**

etcd_bookmark_counts

Description

[ALPHA] Number of etcd bookmarks (progress notify events) split by kind.

Type

GAUGE

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

etcd_db_total_size_in_bytes metric

CDP PVC Data Service metrics for etcd_db_total_size_in_bytes.

etcd_db_total_size_in_bytes metric

Name

etcd_db_total_size_in_bytes

Description

[ALPHA] Total size of the etcd database file physically allocated in bytes.

Type

GAUGE

Labels

- endpoint

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

etcd_lease_object_counts metric

CDP PVC Data Service metrics for etcd_lease_object_counts.

etcd_lease_object_counts metric

Name	etcd_lease_object_counts
Description	[ALPHA] Number of objects attached to a single etcd lease.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

etcd_request_duration_seconds metric

CDP PVC Data Service metrics for etcd_request_duration_seconds.

etcd_request_duration_seconds metric

Name	etcd_request_duration_seconds
Description	[ALPHA] Etcd request latency in seconds for each operation and object type.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • operation • type
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets

	<ul style="list-style-type: none"> count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

field_validation_request_duration_seconds metric

CDP PVC Data Service metrics for field_validation_request_duration_seconds.

field_validation_request_duration_seconds metric

Name	field_validation_request_duration_seconds
Description	[ALPHA] Response latency distribution in seconds for each field validation value and whether field validation is enabled or not
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> enabled field_validation
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

get_token_count metric

CDP PVC Data Service metrics for get_token_count.

get_token_count metric

Name	get_token_count
Description	[ALPHA] Counter of total Token() requests to the alternate token source
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

get_token_fail_count metric

CDP PVC Data Service metrics for get_token_fail_count.

get_token_fail_count metric

Name	get_token_fail_count
Description	[ALPHA] Counter of failed Token() requests to the alternate token source
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_cycles_automatic_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_automatic_gc_cycles_total.

go_gc_cycles_automatic_gc_cycles_total metric

Name	go_gc_cycles_automatic_gc_cycles_total
Description	Count of completed GC cycles generated by the Go runtime.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_cycles_forced_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_forced_gc_cycles_total.

go_gc_cycles_forced_gc_cycles_total metric

Name	go_gc_cycles_forced_gc_cycles_total
Description	Count of completed GC cycles forced by the application.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	

null

go_gc_cycles_total_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_total_gc_cycles_total.

go_gc_cycles_total_gc_cycles_total metric

Name	go_gc_cycles_total_gc_cycles_total
Description	Count of all completed GC cycles.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_gc_heap_allocs_by_size_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_by_size_bytes_total.

go_gc_heap_allocs_by_size_bytes_total metric

Name

go_gc_heap_allocs_by_size_bytes_total

Description

Distribution of heap allocations by approximate size. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_gc_heap_allocs_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_bytes_total.

go_gc_heap_allocs_bytes_total metric

Name

go_gc_heap_allocs_bytes_total

Description

Cumulative sum of memory allocated to the heap by the application.

Type

	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_heap_allocs_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_objects_total.

go_gc_heap_allocs_objects_total metric

Name	go_gc_heap_allocs_objects_total
Description	Cumulative count of heap allocations triggered by the application. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_heap_frees_by_size_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_by_size_bytes_total.

go_gc_heap_frees_by_size_bytes_total metric

Name	go_gc_heap_frees_by_size_bytes_total
Description	

	Distribution of freed heap allocations by approximate size. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_heap_frees_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_bytes_total.

go_gc_heap_frees_bytes_total metric

Name	go_gc_heap_frees_bytes_total
Description	Cumulative sum of heap memory freed by the garbage collector.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_heap_frees_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_objects_total.

go_gc_heap_frees_objects_total metric

Name	go_gc_heap_frees_objects_total
Description	Cumulative count of heap allocations whose storage was freed by the garbage collector. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_gc_heap_goal_bytes metric

CDP PVC Data Service metrics for go_gc_heap_goal_bytes.

go_gc_heap_goal_bytes metric

Name	go_gc_heap_goal_bytes
Description	Heap size target for the end of the GC cycle.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null

Version

null

go_gc_heap_objects_objects metric

CDP PVC Data Service metrics for go_gc_heap_objects_objects.

go_gc_heap_objects_objects metric

Name

go_gc_heap_objects_objects

Description

Number of objects, live or unswept, occupying heap memory.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_gc_heap_tiny_allocs_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_tiny_allocs_objects_total.

go_gc_heap_tiny_allocs_objects_total metric

Name

go_gc_heap_tiny_allocs_objects_total

Description

Count of small allocations that are packed together into blocks. These allocations are counted separately from other allocations because each individual allocation is not tracked by the runtime, only their block. Each block is already accounted for in allocs-by-size and frees-by-size.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring

- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_gc_pauses_seconds_total metric

CDP PVC Data Service metrics for go_gc_pauses_seconds_total.

go_gc_pauses_seconds_total metric

Name

go_gc_pauses_seconds_total

Description

Distribution individual GC-related stop-the-world pause latencies.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name

go_goroutines

Description

Number of goroutines that currently exist.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name

go_info

Description

Information about the Go environment.

Type

GAUGE

Labels

- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memory_classes_heap_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_free_bytes.

go_memory_classes_heap_free_bytes metric

Name

go_memory_classes_heap_free_bytes

Description

Memory that is completely free and eligible to be returned to the underlying system, but has not been. This metric is the runtime's estimate of free address space that is backed by physical memory.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_heap_objects_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_objects_bytes.

go_memory_classes_heap_objects_bytes metric

Name	go_memory_classes_heap_objects_bytes
Description	Memory occupied by live objects and dead objects that have not yet been marked free by the garbage collector.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_heap_released_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_released_bytes.

go_memory_classes_heap_released_bytes metric

Name	go_memory_classes_heap_released_bytes
-------------	---------------------------------------

Description

Memory that is completely free and has been returned to the underlying system. This metric is the runtime's estimate of free address space that is still mapped into the process, but is not backed by physical memory.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memory_classes_heap_stacks_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_stacks_bytes.

go_memory_classes_heap_stacks_bytes metric

Name

go_memory_classes_heap_stacks_bytes

Description

Memory allocated from the heap that is reserved for stack space, whether or not it is currently in-use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memory_classes_heap_unused_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_unused_bytes.

go_memory_classes_heap_unused_bytes metric

Name	go_memory_classes_heap_unused_bytes
Description	Memory that is reserved for heap objects but is not currently used to hold heap objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_metadata_mcache_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mcache_free_bytes.

go_memory_classes_metadata_mcache_free_bytes metric

Name	go_memory_classes_metadata_mcache_free_bytes
Description	Memory that is reserved for runtime mcache structures, but not in-use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_metadata_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mcache_inuse_bytes.

go_memory_classes_metadata_mcache_inuse_bytes metric

Name	go_memory_classes_metadata_mcache_inuse_bytes
Description	Memory that is occupied by runtime mcache structures that are currently being used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_metadata_mspan_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mspan_free_bytes.

go_memory_classes_metadata_mspan_free_bytes metric

Name	go_memory_classes_metadata_mspan_free_bytes
Description	Memory that is reserved for runtime mspan structures, but not in-use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	

null

go_memory_classes_metadata_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mspan_inuse_bytes.

go_memory_classes_metadata_mspan_inuse_bytes metric

Name	go_memory_classes_metadata_mspan_inuse_bytes
Description	Memory that is occupied by runtime mspan structures that are currently being used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_metadata_other_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_other_bytes.

go_memory_classes_metadata_other_bytes metric

Name	go_memory_classes_metadata_other_bytes
Description	Memory that is reserved for or used to hold runtime metadata.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	

	null
Version	
	null

go_memory_classes_os_stacks_bytes metric

CDP PVC Data Service metrics for go_memory_classes_os_stacks_bytes.

go_memory_classes_os_stacks_bytes metric

Name	go_memory_classes_os_stacks_bytes
Description	Stack memory allocated by the underlying operating system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memory_classes_other_bytes metric

CDP PVC Data Service metrics for go_memory_classes_other_bytes.

go_memory_classes_other_bytes metric

Name	go_memory_classes_other_bytes
Description	Memory used by execution trace buffers, structures for debugging the runtime, finalizer and profiler specials, and more.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memory_classes_profiling_buckets_bytes metric

CDP PVC Data Service metrics for go_memory_classes_profiling_buckets_bytes.

go_memory_classes_profiling_buckets_bytes metric

Name

go_memory_classes_profiling_buckets_bytes

Description

Memory that is used by the stack trace hash map used for profiling.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memory_classes_total_bytes metric

CDP PVC Data Service metrics for go_memory_classes_total_bytes.

go_memory_classes_total_bytes metric

Name

go_memory_classes_total_bytes

Description

All memory mapped by the Go runtime into the current process as read-write. Note that this does not include memory mapped by code called via cgo or via the syscall package. Sum of all metrics in /memory/classes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_gc_cpu_fraction metric

CDP PVC Data Service metrics for go_memstats_gc_cpu_fraction.

go_memstats_gc_cpu_fraction metric

Name	go_memstats_gc_cpu_fraction
Description	The fraction of this program's available CPU time used by the GC since the program started.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name	go_memstats_gc_sys_bytes
-------------	--------------------------

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name	go_memstats_heap_objects
Description	Number of allocated objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
Description	Number of heap bytes released to OS.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
Description	Number of heap bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name	go_memstats_last_gc_time_seconds
Description	Number of seconds since 1970 of last garbage collection.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name	go_memstats_lookups_total
Description	Total number of pointer lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name	go_memstats_mallocs_total
Description	Total number of mallocs.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	

	null
Version	
	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name

go_memstats_stack_inuse_bytes

Description

Number of bytes in use by the stack allocator.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name

go_memstats_stack_sys_bytes

Description

Number of bytes obtained from system for stack allocator.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name

go_memstats_sys_bytes

Description

Number of bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_sched_goroutines_goroutines metric

CDP PVC Data Service metrics for go_sched_goroutines_goroutines.

go_sched_goroutines_goroutines metric

Name

go_sched_goroutines_goroutines

Description

Count of live goroutines.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_sched_latencies_seconds metric

CDP PVC Data Service metrics for go_sched_latencies_seconds.

go_sched_latencies_seconds metric

Name

go_sched_latencies_seconds

Description

Distribution of the time goroutines have spent in the scheduler in a runnable state before actually running.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name

go_threads

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

grpc_client_handled_total metric

CDP PVC Data Service metrics for grpc_client_handled_total.

grpc_client_handled_total metric

Name

grpc_client_handled_total

Description

Total number of RPCs completed by the client, regardless of success or failure.

Type

COUNTER

Labels

- grpc_code
- grpc_method
- grpc_service
- grpc_type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

grpc_client_msg_received_total metric

CDP PVC Data Service metrics for grpc_client_msg_received_total.

grpc_client_msg_received_total metric

Name

grpc_client_msg_received_total

Description

Total number of RPC stream messages received by the client.

Type

COUNTER

Labels

- grpc_method
- grpc_service
- grpc_type

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

grpc_client_msg_sent_total metric

CDP PVC Data Service metrics for grpc_client_msg_sent_total.

grpc_client_msg_sent_total metric

Name

grpc_client_msg_sent_total

Description

Total number of gRPC stream messages sent by the client.

Type

COUNTER

Labels

- grpc_method
- grpc_service
- grpc_type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

grpc_client_started_total metric

CDP PVC Data Service metrics for grpc_client_started_total.

grpc_client_started_total metric

Name

grpc_client_started_total

Description

Total number of RPCs started on the client.

Type

COUNTER

Labels

- grpc_method
- grpc_service
- grpc_type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

kube_apiserver_clusterip_allocator_allocated_ips metric

CDP PVC Data Service metrics for kube_apiserver_clusterip_allocator_allocated_ips.

kube_apiserver_clusterip_allocator_allocated_ips metric

Name

kube_apiserver_clusterip_allocator_allocated_ips

Description

[ALPHA] Gauge measuring the number of allocated IPs for Services

Type

GAUGE

Labels

- cidr

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

kube_apiserver_clusterip_allocator_allocation_total metric

CDP PVC Data Service metrics for kube_apiserver_clusterip_allocator_allocation_total.

kube_apiserver_clusterip_allocator_allocation_total metric

Name

kube_apiserver_clusterip_allocator_allocation_total

Description

[ALPHA] Number of Cluster IPs allocations

Type

COUNTER

Labels

- cidr
- scope

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

kube_apiserver_clusterip_allocator_available_ips metric

CDP PVC Data Service metrics for kube_apiserver_clusterip_allocator_available_ips.

kube_apiserver_clusterip_allocator_available_ips metric

Name	kube_apiserver_clusterip_allocator_available_ips
Description	[ALPHA] Gauge measuring the number of available IPs for Services
Type	GAUGE
Labels	<ul style="list-style-type: none"> cidr
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

kube_apiserver_pod_logs_pods_logs_backend_tls_failure_total metric

CDP PVC Data Service metrics for kube_apiserver_pod_logs_pods_logs_backend_tls_failure_total.

kube_apiserver_pod_logs_pods_logs_backend_tls_failure_total metric

Name	kube_apiserver_pod_logs_pods_logs_backend_tls_failure_total
Description	[ALPHA] Total number of requests for pods/logs that failed due to kubelet server TLS verification
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null

Version

null

kube_apiserver_pod_logs_pods_logs_insecure_backend_total metric

CDP PVC Data Service metrics for kube_apiserver_pod_logs_pods_logs_insecure_backend_total.

kube_apiserver_pod_logs_pods_logs_insecure_backend_total metric**Name**

kube_apiserver_pod_logs_pods_logs_insecure_backend_total

Description

[ALPHA] Total number of requests for pods/logs sliced by usage type: enforce_tls, skip_tls_allowed, skip_tls_denied

Type

COUNTER

Labels

- usage

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

kubernetes_build_info metric

CDP PVC Data Service metrics for kubernetes_build_info.

kubernetes_build_info metric**Name**

kubernetes_build_info

Description

[ALPHA] A metric with a constant '1' value labeled by major, minor, git version, git commit, git tree state, build date, Go version, and compiler from which Kubernetes was built, and platform on which it is running.

Type

GAUGE

Labels

- build_date
- compiler
- git_commit

- git_tree_state
- git_version
- go_version
- major
- minor
- platform

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

monitoring_http_request_duration metric

CDP PVC Data Service metrics for monitoring_http_request_duration.

monitoring_http_request_duration metric

Name

monitoring_http_request_duration

Description

The HTTP request latency bucket.

Type

HISTOGRAM

Labels

- host
- method
- path

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

	null
Version	
	null

monitoring_http_request_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_request_size_bytes.

monitoring_http_request_size_bytes metric

Name	monitoring_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

monitoring_http_requests_total metric

CDP PVC Data Service metrics for monitoring_http_requests_total.

monitoring_http_requests_total metric

Name	monitoring_http_requests_total
Description	How many HTTP requests processed, partitioned by status code and HTTP method.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code handler host

	<ul style="list-style-type: none"> • method • path
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

monitoring_http_response_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_response_size_bytes.

monitoring_http_response_size_bytes metric

Name	monitoring_http_response_size_bytes
Description	The HTTP response sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

monitoring_platform_environments metric

CDP PVC Data Service metrics for monitoring_platform_environments.

monitoring_platform_environments metric

Name

	monitoring_platform_environments
Description	The current number of environments that is handled by the monitoring infrastructure
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

monitoring_platform_install_duration_seconds metric

CDP PVC Data Service metrics for monitoring_platform_install_duration_seconds.

monitoring_platform_install_duration_seconds metric

Name	monitoring_platform_install_duration_seconds
Description	Total time to install a monitoring platform (only includes successful deployments)
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

monitoring_platform_provision_failed metric

CDP PVC Data Service metrics for monitoring_platform_provision_failed.

monitoring_platform_provision_failed metric

Name	monitoring_platform_provision_failed
Description	The value is 1 if a given platform could not be provisioned
Type	GAUGE
Labels	<ul style="list-style-type: none"> env_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

monitoring_platform_topology_changed_total metric

CDP PVC Data Service metrics for monitoring_platform_topology_changed_total.

monitoring_platform_topology_changed_total metric

Name	monitoring_platform_topology_changed_total
Description	The number of topology changes detected (including eventually throttled changes). Subtract topology_configuration_duration_seconds's total count to see how many events were throttled
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	

	null
Version	
	null

monitoring_platform_topology_configuration_duration_seconds metric

CDP PVC Data Service metrics for monitoring_platform_topology_configuration_duration_seconds.

monitoring_platform_topology_configuration_duration_seconds metric

Name	monitoring_platform_topology_configuration_duration_seconds
Description	The time it takes to reconfigure the monitoring platform when the topology changes
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

node_authorizer_graph_actions_duration_seconds metric

CDP PVC Data Service metrics for node_authorizer_graph_actions_duration_seconds.

node_authorizer_graph_actions_duration_seconds metric

Name	node_authorizer_graph_actions_duration_seconds
Description	[ALPHA] Histogram of duration of graph actions in node authorizer.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> operation
Unit	

Aggregates

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

platform_environment_prometheus_connection_request_failed metric

CDP PVC Data Service metrics for platform_environment_prometheus_connection_request_failed.

platform_environment_prometheus_connection_request_failed metric

Name

platform_environment_prometheus_connection_request_failed

Description

The environment prometheus is not accessible from Control Plane.

Type

GAUGE

Labels

- account_id
- env_crn
- prometheus_cluster_id

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

pod_security_evaluations_total metric

CDP PVC Data Service metrics for pod_security_evaluations_total.

pod_security_evaluations_total metric

Name	pod_security_evaluations_total
Description	[ALPHA] Number of policy evaluations that occurred, not counting ignored or exempt requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • decision • mode • policy_level • policy_version • request_operation • resource • subresource
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

pod_security_exemptions_total metric

CDP PVC Data Service metrics for pod_security_exemptions_total.

pod_security_exemptions_total metric

Name	pod_security_exemptions_total
Description	[ALPHA] Number of exempt requests, not counting ignored or out of scope requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • request_operation • resource • subresource
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name	promhttp_metric_handler_requests_total
Description	Total number of scrapes by HTTP status code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • code
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

rest_client_exec_plugin_certificate_rotation_age metric

CDP PVC Data Service metrics for rest_client_exec_plugin_certificate_rotation_age.

rest_client_exec_plugin_certificate_rotation_age metric

Name

	rest_client_exec_plugin_certificate_rotation_age
Description	[ALPHA] Histogram of the number of seconds the last auth exec plugin client certificate lived before being rotated. If auth exec plugin client certificates are unused, histogram will contain no data.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

rest_client_exec_plugin_ttl_seconds metric

CDP PVC Data Service metrics for rest_client_exec_plugin_ttl_seconds.

rest_client_exec_plugin_ttl_seconds metric

Name	rest_client_exec_plugin_ttl_seconds
Description	[ALPHA] Gauge of the shortest TTL (time-to-live) of the client certificate(s) managed by the auth exec plugin. The value is in seconds until certificate expiry (negative if already expired). If auth exec plugins are unused or manage no TLS certificates, the value will be +INF.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null

Version

null

rest_client_request_duration_seconds metric

CDP PVC Data Service metrics for rest_client_request_duration_seconds.

rest_client_request_duration_seconds metric**Name**

rest_client_request_duration_seconds

Description

[ALPHA] Request latency in seconds. Broken down by verb, and host.

Type

HISTOGRAM

Labels

- host
- verb

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

rest_client_request_size_bytes metric

CDP PVC Data Service metrics for rest_client_request_size_bytes.

rest_client_request_size_bytes metric**Name**

rest_client_request_size_bytes

Description

[ALPHA] Request size in bytes. Broken down by verb and host.

Type

HISTOGRAM

Labels

- host

	<ul style="list-style-type: none"> verb
Unit	
Aggregates	
	<ul style="list-style-type: none"> buckets count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

rest_client_requests_total metric

CDP PVC Data Service metrics for rest_client_requests_total.

rest_client_requests_total metric

Name	rest_client_requests_total
Description	[ALPHA] Number of HTTP requests, partitioned by status code, method, and host.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code host method
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	
	null
Version	
	null

rest_client_response_size_bytes metric

CDP PVC Data Service metrics for rest_client_response_size_bytes.

rest_client_response_size_bytes metric

Name	rest_client_response_size_bytes
Description	[ALPHA] Response size in bytes. Broken down by verb and host.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • host • verb
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

serviceaccount_legacy_tokens_total metric

CDP PVC Data Service metrics for serviceaccount_legacy_tokens_total.

serviceaccount_legacy_tokens_total metric

Name	serviceaccount_legacy_tokens_total
Description	[ALPHA] Cumulative legacy service account tokens used
Type	COUNTER
Labels	
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

serviceaccount_stale_tokens_total metric

CDP PVC Data Service metrics for serviceaccount_stale_tokens_total.

serviceaccount_stale_tokens_total metric**Name**

serviceaccount_stale_tokens_total

Description

[ALPHA] Cumulative stale projected service account tokens used

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

serviceaccount_valid_tokens_total metric

CDP PVC Data Service metrics for serviceaccount_valid_tokens_total.

serviceaccount_valid_tokens_total metric**Name**

serviceaccount_valid_tokens_total

Description

[ALPHA] Cumulative valid projected service account tokens used

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

watch_cache_capacity metric

CDP PVC Data Service metrics for watch_cache_capacity.

watch_cache_capacity metric

Name

watch_cache_capacity

Description

[ALPHA] Total capacity of watch cache broken by resource type.

Type

GAUGE

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

watch_cache_capacity_decrease_total metric

CDP PVC Data Service metrics for watch_cache_capacity_decrease_total.

watch_cache_capacity_decrease_total metric

Name

watch_cache_capacity_decrease_total

Description

[ALPHA] Total number of watch cache capacity decrease events broken by resource type.

Type

COUNTER

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

watch_cache_capacity_increase_total metric

CDP PVC Data Service metrics for watch_cache_capacity_increase_total.

watch_cache_capacity_increase_total metric**Name**

watch_cache_capacity_increase_total

Description

[ALPHA] Total number of watch cache capacity increase events broken by resource type.

Type

COUNTER

Labels

- resource

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

workqueue_adds_total metric

CDP PVC Data Service metrics for workqueue_adds_total.

workqueue_adds_total metric**Name**

workqueue_adds_total

Description

[ALPHA] Total number of adds handled by workqueue

Type

COUNTER

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

workqueue_depth metric

CDP PVC Data Service metrics for workqueue_depth.

workqueue_depth metric

Name

workqueue_depth

Description

[ALPHA] Current depth of workqueue

Type

GAUGE

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

workqueue_longest_running_processor_seconds metric

CDP PVC Data Service metrics for workqueue_longest_running_processor_seconds.

workqueue_longest_running_processor_seconds metric

Name	workqueue_longest_running_processor_seconds
Description	[ALPHA] How many seconds has the longest running processor for workqueue been running.
Type	GAUGE
Labels	<ul style="list-style-type: none"> name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

workqueue_queue_duration_seconds metric

CDP PVC Data Service metrics for workqueue_queue_duration_seconds.

workqueue_queue_duration_seconds metric

Name	workqueue_queue_duration_seconds
Description	[ALPHA] How long in seconds an item stays in workqueue before being requested.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> name
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	

	null
Version	
	null

workqueue_retries_total metric

CDP PVC Data Service metrics for workqueue_retries_total.

workqueue_retries_total metric

Name	workqueue_retries_total
Description	[ALPHA] Total number of retries handled by workqueue
Type	COUNTER
Labels	<ul style="list-style-type: none"> name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

workqueue_unfinished_work_seconds metric

CDP PVC Data Service metrics for workqueue_unfinished_work_seconds.

workqueue_unfinished_work_seconds metric

Name	workqueue_unfinished_work_seconds
Description	[ALPHA] How many seconds of work has done that is in progress and hasn't been observed by work_duration. Large values indicate stuck threads. One can deduce the number of stuck threads by observing the rate at which this increases.
Type	GAUGE
Labels	<ul style="list-style-type: none"> name
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

workqueue_work_duration_seconds metric

CDP PVC Data Service metrics for workqueue_work_duration_seconds.

workqueue_work_duration_seconds metric

Name

workqueue_work_duration_seconds

Description

[ALPHA] How long in seconds processing an item from workqueue takes.

Type

HISTOGRAM

Labels

- name

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

cdp-release-alert-admin-service deployment

CDP PVC Data Service metrics for cdp-release-alert-admin-service.

This section covers metrics for cdp-release-alert-admin-service.

alert_administration_alert_manager_configuration_duration_seconds metric

CDP PVC Data Service metrics for alert_administration_alert_manager_configuration_duration_seconds.

alert_administration_alert_manager_configuration_duration_seconds metric

Name	alert_administration_alert_manager_configuration_duration_seconds
Description	The time it takes to reconfigure the alert manager
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-alert-admin-service
Additional Notes	null
Version	null

alert_administration_alert_rules_configuration_duration_seconds metric

CDP PVC Data Service metrics for alert_administration_alert_rules_configuration_duration_seconds.

alert_administration_alert_rules_configuration_duration_seconds metric

Name	alert_administration_alert_rules_configuration_duration_seconds
Description	The time it takes to reconfigure the alert rules
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	

- Category: monitoring
- Deployment: cdp-release-alert-admin-service

Additional Notes

null

Version

null

alert_administration_built_in_rule_loading_failed metric

CDP PVC Data Service metrics for alert_administration_built_in_rule_loading_failed.

alert_administration_built_in_rule_loading_failed metric

Name

alert_administration_built_in_rule_loading_failed

Description

State of built-in alert rule template loading failure, value is 1 if the loading has failed

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-alert-admin-service

Additional Notes

null

Version

null

alert_administration_configuration_failed metric

CDP PVC Data Service metrics for alert_administration_configuration_failed.

alert_administration_configuration_failed metric

Name

alert_administration_configuration_failed

Description

State of the alert admin configuration failure, value is 1 if configuration failed

Type

GAUGE

Labels

- accountId
- configurationName

	<ul style="list-style-type: none"> envCrn
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-alert-admin-service
Additional Notes	
	null
Version	
	null

alert_administration_http_request_size_bytes metric

CDP PVC Data Service metrics for alert_administration_http_request_size_bytes.

alert_administration_http_request_size_bytes metric

Name	alert_administration_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-alert-admin-service
Additional Notes	
	null
Version	
	null

alert_administration_http_response_size_bytes metric

CDP PVC Data Service metrics for alert_administration_http_response_size_bytes.

alert_administration_http_response_size_bytes metric

Name	alert_administration_http_response_size_bytes
-------------	---

Description

The HTTP response sizes in bytes.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-alert-admin-service

Additional Notes

null

Version

null

alert_administration_topology_stream_receive_failed_total metric

CDP PVC Data Service metrics for alert_administration_topology_stream_receive_failed_total.

alert_administration_topology_stream_receive_failed_total metric

Name

alert_administration_topology_stream_receive_failed_total

Description

The number of times reading from the topology stream grpc failed

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-alert-admin-service

Additional Notes

null

Version

null

alert_administration_topology_stream_receive_total metric

CDP PVC Data Service metrics for alert_administration_topology_stream_receive_total.

alert_administration_topology_stream_receive_total metric

Name	alert_administration_topology_stream_receive_total
Description	The number of messages received from the topology stream grpc
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-alert-admin-service
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name	go_memstats_lookups_total
Description	Total number of pointer lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name	go_memstats_mallocs_total
-------------	---------------------------

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric**Name**

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
Description	Number of heap bytes when next garbage collection will take place.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	

null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-pvcservice
Additional Notes	

	null
Version	
	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: cdp-release-monitoring-pvcservice
Additional Notes	null
Version	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring

- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

Additional Notes

null

Version

null

cdp-release-prometheus-alertmanager deployment

CDP PVC Data Service metrics for cdp-release-prometheus-alertmanager.

This section covers metrics for cdp-release-prometheus-alertmanager.

alertmanager_alerts metric

CDP PVC Data Service metrics for alertmanager_alerts.

alertmanager_alerts metric

Name

alertmanager_alerts

Description

How many alerts by state.

Type

GAUGE

Labels

- state

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_alerts_invalid_total metric

CDP PVC Data Service metrics for alertmanager_alerts_invalid_total.

alertmanager_alerts_invalid_total metric

Name	alertmanager_alerts_invalid_total
Description	The total number of received alerts that were invalid.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_alerts_received_total metric

CDP PVC Data Service metrics for alertmanager_alerts_received_total.

alertmanager_alerts_received_total metric

Name	alertmanager_alerts_received_total
Description	The total number of received alerts.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • status • version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_build_info metric

CDP PVC Data Service metrics for alertmanager_build_info.

alertmanager_build_info metric

Name

alertmanager_build_info

Description

A metric with a constant '1' value labeled by version, revision, branch, and goversion from which alertmanager was built.

Type

GAUGE

Labels

- branch
- goversion
- revision
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_alive_messages_total metric

CDP PVC Data Service metrics for alertmanager_cluster_alive_messages_total.

alertmanager_cluster_alive_messages_total metric

Name

alertmanager_cluster_alive_messages_total

Description

Total number of received alive messages.

Type

COUNTER

Labels

- peer

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_enabled metric

CDP PVC Data Service metrics for alertmanager_cluster_enabled.

alertmanager_cluster_enabled metric

Name

alertmanager_cluster_enabled

Description

Indicates whether the clustering is enabled or not.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_failed_peers metric

CDP PVC Data Service metrics for alertmanager_cluster_failed_peers.

alertmanager_cluster_failed_peers metric

Name

alertmanager_cluster_failed_peers

Description

Number indicating the current number of failed peers in the cluster.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_health_score metric

CDP PVC Data Service metrics for alertmanager_cluster_health_score.

alertmanager_cluster_health_score metric

Name

alertmanager_cluster_health_score

Description

Health score of the cluster. Lower values are better and zero means 'totally healthy'.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_members metric

CDP PVC Data Service metrics for alertmanager_cluster_members.

alertmanager_cluster_members metric

Name

	alertmanager_cluster_members
Description	Number indicating current number of members in cluster.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_pruned_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_pruned_total.

alertmanager_cluster_messages_pruned_total metric

Name	alertmanager_cluster_messages_pruned_total
Description	Total number of cluster messages pruned.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_queued metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_queued.

alertmanager_cluster_messages_queued metric

Name	alertmanager_cluster_messages_queued
Description	Number of cluster messages which are queued.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_received_size_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_received_size_total.

alertmanager_cluster_messages_received_size_total metric

Name	alertmanager_cluster_messages_received_size_total
Description	Total size of cluster messages received.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • msg_type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_received_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_received_total.

alertmanager_cluster_messages_received_total metric

Name	alertmanager_cluster_messages_received_total
Description	Total number of cluster messages received.
Type	COUNTER
Labels	<ul style="list-style-type: none"> msg_type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_sent_size_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_sent_size_total.

alertmanager_cluster_messages_sent_size_total metric

Name	alertmanager_cluster_messages_sent_size_total
Description	Total size of cluster messages sent.
Type	COUNTER
Labels	<ul style="list-style-type: none"> msg_type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

alertmanager_cluster_messages_sent_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_sent_total.

alertmanager_cluster_messages_sent_total metric

Name	alertmanager_cluster_messages_sent_total
Description	Total number of cluster messages sent.
Type	COUNTER
Labels	<ul style="list-style-type: none"> msg_type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_peer_info metric

CDP PVC Data Service metrics for alertmanager_cluster_peer_info.

alertmanager_cluster_peer_info metric

Name	alertmanager_cluster_peer_info
Description	A metric with a constant '1' value labeled by peer name.
Type	GAUGE
Labels	<ul style="list-style-type: none"> peer
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peers_joined_total metric

CDP PVC Data Service metrics for alertmanager_cluster_peers_joined_total.

alertmanager_cluster_peers_joined_total metric**Name**

alertmanager_cluster_peers_joined_total

Description

A counter of the number of peers that have joined.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peers_left_total metric

CDP PVC Data Service metrics for alertmanager_cluster_peers_left_total.

alertmanager_cluster_peers_left_total metric**Name**

alertmanager_cluster_peers_left_total

Description

A counter of the number of peers that have left.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peers_update_total metric

CDP PVC Data Service metrics for alertmanager_cluster_peers_update_total.

alertmanager_cluster_peers_update_total metric

Name

alertmanager_cluster_peers_update_total

Description

A counter of the number of peers that have updated metadata.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_pings_seconds metric

CDP PVC Data Service metrics for alertmanager_cluster_pings_seconds.

alertmanager_cluster_pings_seconds metric

Name

alertmanager_cluster_pings_seconds

Description

Histogram of latencies for ping messages.

Type

HISTOGRAM

Labels

	<ul style="list-style-type: none"> peer
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_reconnections_failed_total metric

CDP PVC Data Service metrics for alertmanager_cluster_reconnections_failed_total.

alertmanager_cluster_reconnections_failed_total metric

Name	alertmanager_cluster_reconnections_failed_total
Description	A counter of the number of failed cluster peer reconnection attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_reconnections_total metric

CDP PVC Data Service metrics for alertmanager_cluster_reconnections_total.

alertmanager_cluster_reconnections_total metric

Name

	alertmanager_cluster_reconnections_total
Description	A counter of the number of cluster peer reconnections.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_refresh_join_failed_total metric

CDP PVC Data Service metrics for alertmanager_cluster_refresh_join_failed_total.

alertmanager_cluster_refresh_join_failed_total metric

Name	alertmanager_cluster_refresh_join_failed_total
Description	A counter of the number of failed cluster peer joined attempts via refresh.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_refresh_join_total metric

CDP PVC Data Service metrics for alertmanager_cluster_refresh_join_total.

alertmanager_cluster_refresh_join_total metric

Name	alertmanager_cluster_refresh_join_total
Description	A counter of the number of cluster peer joined via refresh.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_config_hash metric

CDP PVC Data Service metrics for alertmanager_config_hash.

alertmanager_config_hash metric

Name	alertmanager_config_hash
Description	Hash of the currently loaded alertmanager configuration.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_config_last_reload_success_timestamp_seconds metric

CDP PVC Data Service metrics for alertmanager_config_last_reload_success_timestamp_seconds.

alertmanager_config_last_reload_success_timestamp_seconds metric

Name	alertmanager_config_last_reload_success_timestamp_seconds
Description	Timestamp of the last successful configuration reload.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_config_last_reload_successful metric

CDP PVC Data Service metrics for alertmanager_config_last_reload_successful.

alertmanager_config_last_reload_successful metric

Name	alertmanager_config_last_reload_successful
Description	Whether the last configuration reload attempt was successful.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

alertmanager_dispatcher_aggregation_groups metric

CDP PVC Data Service metrics for alertmanager_dispatcher_aggregation_groups.

alertmanager_dispatcher_aggregation_groups metric

Name	alertmanager_dispatcher_aggregation_groups
Description	Number of active aggregation groups
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_dispatcher_alert_processing_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_dispatcher_alert_processing_duration_seconds.

alertmanager_dispatcher_alert_processing_duration_seconds metric

Name	alertmanager_dispatcher_alert_processing_duration_seconds
Description	Summary of latencies for the processing of alerts.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring

- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_http_concurrency_limit_exceeded_total metric

CDP PVC Data Service metrics for alertmanager_http_concurrency_limit_exceeded_total.

alertmanager_http_concurrency_limit_exceeded_total metric

Name

alertmanager_http_concurrency_limit_exceeded_total

Description

Total number of times an HTTP request failed because the concurrency limit was reached.

Type

COUNTER

Labels

- method

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_http_request_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_http_request_duration_seconds.

alertmanager_http_request_duration_seconds metric

Name

alertmanager_http_request_duration_seconds

Description

Histogram of latencies for HTTP requests.

Type

HISTOGRAM

Labels

- handler
- method

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_http_requests_in_flight metric

CDP PVC Data Service metrics for alertmanager_http_requests_in_flight.

alertmanager_http_requests_in_flight metric

Name

alertmanager_http_requests_in_flight

Description

Current number of HTTP requests being processed.

Type

GAUGE

Labels

- method

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_http_response_size_bytes metric

CDP PVC Data Service metrics for alertmanager_http_response_size_bytes.

alertmanager_http_response_size_bytes metric

Name

	alertmanager_http_response_size_bytes
Description	Histogram of response size for HTTP requests.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • handler • method
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_integrations metric

CDP PVC Data Service metrics for alertmanager_integrations.

alertmanager_integrations metric

Name	alertmanager_integrations
Description	Number of configured integrations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

alertmanager_marked_alerts metric

CDP PVC Data Service metrics for alertmanager_marked_alerts.

alertmanager_marked_alerts metric

Name	alertmanager_marked_alerts
Description	How many alerts by state are currently marked in the Alertmanager regardless of their expiry.
Type	GAUGE
Labels	<ul style="list-style-type: none"> state
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_nflog_gc_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_nflog_gc_duration_seconds.

alertmanager_nflog_gc_duration_seconds metric

Name	alertmanager_nflog_gc_duration_seconds
Description	Duration of the last notification log garbage collection cycle.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_gossip_messages_propagated_total metric

CDP PVC Data Service metrics for alertmanager_nflog_gossip_messages_propagated_total.

alertmanager_nflog_gossip_messages_propagated_total metric

Name

alertmanager_nflog_gossip_messages_propagated_total

Description

Number of received gossip messages that have been further gossiped.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_queries_total metric

CDP PVC Data Service metrics for alertmanager_nflog_queries_total.

alertmanager_nflog_queries_total metric

Name

alertmanager_nflog_queries_total

Description

Number of notification log queries were received.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_query_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_nflog_query_duration_seconds.

alertmanager_nflog_query_duration_seconds metric**Name**

alertmanager_nflog_query_duration_seconds

Description

Duration of notification log query evaluation.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_query_errors_total metric

CDP PVC Data Service metrics for alertmanager_nflog_query_errors_total.

alertmanager_nflog_query_errors_total metric**Name**

alertmanager_nflog_query_errors_total

Description

Number notification log received queries that failed.

Type

COUNTER	
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	
	null
Version	
	null

alertmanager_nflog_snapshot_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_nflog_snapshot_duration_seconds.

alertmanager_nflog_snapshot_duration_seconds metric

Name	alertmanager_nflog_snapshot_duration_seconds
Description	Duration of the last notification log snapshot.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	
	null
Version	
	null

alertmanager_nflog_snapshot_size_bytes metric

CDP PVC Data Service metrics for alertmanager_nflog_snapshot_size_bytes.

alertmanager_nflog_snapshot_size_bytes metric

Name

	alertmanager_nflog_snapshot_size_bytes
Description	Size of the last notification log snapshot in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_notification_latency_seconds metric

CDP PVC Data Service metrics for alertmanager_notification_latency_seconds.

alertmanager_notification_latency_seconds metric

Name	alertmanager_notification_latency_seconds
Description	The latency of notifications in seconds.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • integration
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_notification_requests_failed_total metric

CDP PVC Data Service metrics for alertmanager_notification_requests_failed_total.

alertmanager_notification_requests_failed_total metric

Name	alertmanager_notification_requests_failed_total
Description	The total number of failed notification requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> integration
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_notification_requests_total metric

CDP PVC Data Service metrics for alertmanager_notification_requests_total.

alertmanager_notification_requests_total metric

Name	alertmanager_notification_requests_total
Description	The total number of attempted notification requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> integration
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

alertmanager_notifications_failed_total metric

CDP PVC Data Service metrics for alertmanager_notifications_failed_total.

alertmanager_notifications_failed_total metric

Name	alertmanager_notifications_failed_total
Description	The total number of failed notifications.
Type	COUNTER
Labels	<ul style="list-style-type: none">integration
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_notifications_total metric

CDP PVC Data Service metrics for alertmanager_notifications_total.

alertmanager_notifications_total metric

Name	alertmanager_notifications_total
Description	The total number of attempted notifications.
Type	COUNTER
Labels	<ul style="list-style-type: none">integration
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_oversize_gossip_message_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_oversize_gossip_message_duration_seconds.

alertmanager_oversize_gossip_message_duration_seconds metric**Name**

alertmanager_oversize_gossip_message_duration_seconds

Description

Duration of oversized gossip message requests.

Type

HISTOGRAM

Labels

- key

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_oversized_gossip_message_dropped_total metric

CDP PVC Data Service metrics for alertmanager_oversized_gossip_message_dropped_total.

alertmanager_oversized_gossip_message_dropped_total metric**Name**

alertmanager_oversized_gossip_message_dropped_total

Description

Number of oversized gossip messages that were dropped due to a full message queue.

Type	COUNTER
Labels	<ul style="list-style-type: none"> key
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_oversized_gossip_message_failure_total metric

CDP PVC Data Service metrics for alertmanager_oversized_gossip_message_failure_total.

alertmanager_oversized_gossip_message_failure_total metric

Name	alertmanager_oversized_gossip_message_failure_total
Description	Number of oversized gossip message sends that failed.
Type	COUNTER
Labels	<ul style="list-style-type: none"> key
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_oversized_gossip_message_sent_total metric

CDP PVC Data Service metrics for alertmanager_oversized_gossip_message_sent_total.

alertmanager_oversized_gossip_message_sent_total metric

Name	alertmanager_oversized_gossip_message_sent_total
Description	Number of oversized gossip message sent.
Type	COUNTER
Labels	<ul style="list-style-type: none"> key
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_peer_position metric

CDP PVC Data Service metrics for alertmanager_peer_position.

alertmanager_peer_position metric

Name	alertmanager_peer_position
Description	Position the Alertmanager instance believes it's in. The position determines a peer's behavior in the cluster.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_receivers metric

CDP PVC Data Service metrics for alertmanager_receivers.

alertmanager_receivers metric

Name	alertmanager_receivers
Description	Number of configured receivers.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_silences metric

CDP PVC Data Service metrics for alertmanager_silences.

alertmanager_silences metric

Name	alertmanager_silences
Description	How many silences by state.
Type	GAUGE
Labels	<ul style="list-style-type: none">• state
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null

Version

null

alertmanager_silences_gc_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_silences_gc_duration_seconds.

alertmanager_silences_gc_duration_seconds metric**Name**

alertmanager_silences_gc_duration_seconds

Description

Duration of the last silence garbage collection cycle.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_gossip_messages_propagated_total metric

CDP PVC Data Service metrics for alertmanager_silences_gossip_messages_propagated_total.

alertmanager_silences_gossip_messages_propagated_total metric**Name**

alertmanager_silences_gossip_messages_propagated_total

Description

Number of received gossip messages that have been further gossiped.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_queries_total metric

CDP PVC Data Service metrics for alertmanager_silences_queries_total.

alertmanager_silences_queries_total metric

Name

alertmanager_silences_queries_total

Description

How many silence queries were received.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_query_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_silences_query_duration_seconds.

alertmanager_silences_query_duration_seconds metric

Name

alertmanager_silences_query_duration_seconds

Description

Duration of silence query evaluation.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_query_errors_total metric

CDP PVC Data Service metrics for alertmanager_silences_query_errors_total.

alertmanager_silences_query_errors_total metric

Name

alertmanager_silences_query_errors_total

Description

How many silence received queries did not succeed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_snapshot_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_silences_snapshot_duration_seconds.

alertmanager_silences_snapshot_duration_seconds metric

Name

alertmanager_silences_snapshot_duration_seconds

Description

Duration of the last silence snapshot.

Type

SUMMARY**Labels****Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_snapshot_size_bytes metric

CDP PVC Data Service metrics for alertmanager_silences_snapshot_size_bytes.

alertmanager_silences_snapshot_size_bytes metric**Name**

alertmanager_silences_snapshot_size_bytes

Description

Size of the last silence snapshot in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric**Name**

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels

Unit

Aggregates

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name

go_goroutines

Description

Number of goroutines that currently exist.

Type

GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric**Name**

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric**Name**

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
-------------	-------------------------------

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric**Name**

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

net_conntrack_dialer_conn_attempted_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_attempted_total.

net_conntrack_dialer_conn_attempted_total metric

Name	net_conntrack_dialer_conn_attempted_total
Description	Total number of connections attempted by the given dialer a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

net_conntrack_dialer_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_closed_total.

net_conntrack_dialer_conn_closed_total metric

Name	net_conntrack_dialer_conn_closed_total
Description	Total number of connections closed which originated from the dialer of a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

net_conntrack_dialer_conn_established_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_established_total.

net_conntrack_dialer_conn_established_total metric

Name

net_conntrack_dialer_conn_established_total

Description

Total number of connections successfully established by the given dialer a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

net_conntrack_dialer_conn_failed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_failed_total.

net_conntrack_dialer_conn_failed_total metric

Name

net_conntrack_dialer_conn_failed_total

Description

Total number of connections failed to dial by the dialer a given name.

Type

COUNTER

Labels

- dialer_name
- reason

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
-------------	------------------------------

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name	promhttp_metric_handler_requests_in_flight
Description	Current number of scrapes being served.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name	promhttp_metric_handler_requests_total
Description	Total number of scrapes by HTTP status code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • code
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

monitoring-prometheus-alertmanager deployment

CDP PVC Data Service metrics for monitoring-prometheus-alertmanager.

This section covers metrics for monitoring-prometheus-alertmanager.

alertmanager_alerts metric

CDP PVC Data Service metrics for alertmanager_alerts.

alertmanager_alerts metric

Name	alertmanager_alerts
Description	How many alerts by state.
Type	GAUGE
Labels	<ul style="list-style-type: none"> state
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_alerts_invalid_total metric

CDP PVC Data Service metrics for alertmanager_alerts_invalid_total.

alertmanager_alerts_invalid_total metric

Name	alertmanager_alerts_invalid_total
Description	The total number of received alerts that were invalid.
Type	COUNTER
Labels	<ul style="list-style-type: none"> version
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_alerts_received_total metric

CDP PVC Data Service metrics for alertmanager_alerts_received_total.

alertmanager_alerts_received_total metric

Name

alertmanager_alerts_received_total

Description

The total number of received alerts.

Type

COUNTER

Labels

- status
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_build_info metric

CDP PVC Data Service metrics for alertmanager_build_info.

alertmanager_build_info metric

Name

alertmanager_build_info

Description

A metric with a constant '1' value labeled by version, revision, branch, and goversion from which alertmanager was built.

Type

GAUGE

Labels

- branch
- goversion
- revision
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_alive_messages_total metric

CDP PVC Data Service metrics for alertmanager_cluster_alive_messages_total.

alertmanager_cluster_alive_messages_total metric

Name

alertmanager_cluster_alive_messages_total

Description

Total number of received alive messages.

Type

COUNTER

Labels

- peer

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_enabled metric

CDP PVC Data Service metrics for alertmanager_cluster_enabled.

alertmanager_cluster_enabled metric

Name	alertmanager_cluster_enabled
Description	Indicates whether the clustering is enabled or not.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_failed_peers metric

CDP PVC Data Service metrics for alertmanager_cluster_failed_peers.

alertmanager_cluster_failed_peers metric

Name	alertmanager_cluster_failed_peers
Description	Number indicating the current number of failed peers in the cluster.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

alertmanager_cluster_health_score metric

CDP PVC Data Service metrics for alertmanager_cluster_health_score.

alertmanager_cluster_health_score metric

Name	alertmanager_cluster_health_score
Description	Health score of the cluster. Lower values are better and zero means 'totally healthy'.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_members metric

CDP PVC Data Service metrics for alertmanager_cluster_members.

alertmanager_cluster_members metric

Name	alertmanager_cluster_members
Description	Number indicating current number of members in cluster.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

alertmanager_cluster_messages_pruned_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_pruned_total.

alertmanager_cluster_messages_pruned_total metric

Name	alertmanager_cluster_messages_pruned_total
Description	Total number of cluster messages pruned.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_queued metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_queued.

alertmanager_cluster_messages_queued metric

Name	alertmanager_cluster_messages_queued
Description	Number of cluster messages which are queued.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_messages_received_size_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_received_size_total.

alertmanager_cluster_messages_received_size_total metric

Name	alertmanager_cluster_messages_received_size_total
Description	Total size of cluster messages received.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • msg_type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_messages_received_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_received_total.

alertmanager_cluster_messages_received_total metric

Name	alertmanager_cluster_messages_received_total
Description	Total number of cluster messages received.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • msg_type
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_messages_sent_size_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_sent_size_total.

alertmanager_cluster_messages_sent_size_total metric**Name**

alertmanager_cluster_messages_sent_size_total

Description

Total size of cluster messages sent.

Type

COUNTER

Labels

- msg_type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_messages_sent_total metric

CDP PVC Data Service metrics for alertmanager_cluster_messages_sent_total.

alertmanager_cluster_messages_sent_total metric**Name**

alertmanager_cluster_messages_sent_total

Description

Total number of cluster messages sent.

Type

COUNTER

Labels

- msg_type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peer_info metric

CDP PVC Data Service metrics for alertmanager_cluster_peer_info.

alertmanager_cluster_peer_info metric

Name

alertmanager_cluster_peer_info

Description

A metric with a constant '1' value labeled by peer name.

Type

GAUGE

Labels

- peer

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peers_joined_total metric

CDP PVC Data Service metrics for alertmanager_cluster_peers_joined_total.

alertmanager_cluster_peers_joined_total metric

Name

alertmanager_cluster_peers_joined_total

Description

A counter of the number of peers that have joined.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peers_left_total metric

CDP PVC Data Service metrics for alertmanager_cluster_peers_left_total.

alertmanager_cluster_peers_left_total metric

Name

alertmanager_cluster_peers_left_total

Description

A counter of the number of peers that have left.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_cluster_peers_update_total metric

CDP PVC Data Service metrics for alertmanager_cluster_peers_update_total.

alertmanager_cluster_peers_update_total metric

Name	alertmanager_cluster_peers_update_total
Description	A counter of the number of peers that have updated metadata.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_pings_seconds metric

CDP PVC Data Service metrics for alertmanager_cluster_pings_seconds.

alertmanager_cluster_pings_seconds metric

Name	alertmanager_cluster_pings_seconds
Description	Histogram of latencies for ping messages.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none">• peer
Unit	
Aggregates	<ul style="list-style-type: none">• buckets• count• sum
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

alertmanager_cluster_reconnections_failed_total metric

CDP PVC Data Service metrics for alertmanager_cluster_reconnections_failed_total.

alertmanager_cluster_reconnections_failed_total metric

Name	alertmanager_cluster_reconnections_failed_total
Description	A counter of the number of failed cluster peer reconnection attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_reconnections_total metric

CDP PVC Data Service metrics for alertmanager_cluster_reconnections_total.

alertmanager_cluster_reconnections_total metric

Name	alertmanager_cluster_reconnections_total
Description	A counter of the number of cluster peer reconnections.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

alertmanager_cluster_refresh_join_failed_total metric

CDP PVC Data Service metrics for alertmanager_cluster_refresh_join_failed_total.

alertmanager_cluster_refresh_join_failed_total metric

Name	alertmanager_cluster_refresh_join_failed_total
Description	A counter of the number of failed cluster peer joined attempts via refresh.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_cluster_refresh_join_total metric

CDP PVC Data Service metrics for alertmanager_cluster_refresh_join_total.

alertmanager_cluster_refresh_join_total metric

Name	alertmanager_cluster_refresh_join_total
Description	A counter of the number of cluster peer joined via refresh.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_config_hash metric

CDP PVC Data Service metrics for alertmanager_config_hash.

alertmanager_config_hash metric

Name

alertmanager_config_hash

Description

Hash of the currently loaded alertmanager configuration.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_config_last_reload_success_timestamp_seconds metric

CDP PVC Data Service metrics for alertmanager_config_last_reload_success_timestamp_seconds.

alertmanager_config_last_reload_success_timestamp_seconds metric

Name

alertmanager_config_last_reload_success_timestamp_seconds

Description

Timestamp of the last successful configuration reload.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_config_last_reload_successful metric

CDP PVC Data Service metrics for alertmanager_config_last_reload_successful.

alertmanager_config_last_reload_successful metric**Name**

alertmanager_config_last_reload_successful

Description

Whether the last configuration reload attempt was successful.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_dispatcher_aggregation_groups metric

CDP PVC Data Service metrics for alertmanager_dispatcher_aggregation_groups.

alertmanager_dispatcher_aggregation_groups metric**Name**

alertmanager_dispatcher_aggregation_groups

Description

Number of active aggregation groups

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_dispatcher_alert_processing_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_dispatcher_alert_processing_duration_seconds.

alertmanager_dispatcher_alert_processing_duration_seconds metric**Name**

alertmanager_dispatcher_alert_processing_duration_seconds

Description

Summary of latencies for the processing of alerts.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_http_concurrency_limit_exceeded_total metric

CDP PVC Data Service metrics for alertmanager_http_concurrency_limit_exceeded_total.

alertmanager_http_concurrency_limit_exceeded_total metric**Name**

alertmanager_http_concurrency_limit_exceeded_total

Description

Total number of times an HTTP request failed because the concurrency limit was reached.

Type

	COUNTER
Labels	
	<ul style="list-style-type: none"> • method
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	
	null
Version	
	null

alertmanager_http_request_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_http_request_duration_seconds.

alertmanager_http_request_duration_seconds metric

Name	alertmanager_http_request_duration_seconds
Description	Histogram of latencies for HTTP requests.
Type	HISTOGRAM
Labels	
	<ul style="list-style-type: none"> • handler • method
Unit	
Aggregates	
	<ul style="list-style-type: none"> • buckets • count • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	
	null
Version	
	null

alertmanager_http_requests_in_flight metric

CDP PVC Data Service metrics for alertmanager_http_requests_in_flight.

alertmanager_http_requests_in_flight metric

Name	alertmanager_http_requests_in_flight
Description	Current number of HTTP requests being processed.
Type	GAUGE
Labels	<ul style="list-style-type: none"> method
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_http_response_size_bytes metric

CDP PVC Data Service metrics for alertmanager_http_response_size_bytes.

alertmanager_http_response_size_bytes metric

Name	alertmanager_http_response_size_bytes
Description	Histogram of response size for HTTP requests.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> handler method
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_integrations metric

CDP PVC Data Service metrics for alertmanager_integrations.

alertmanager_integrations metric

Name

alertmanager_integrations

Description

Number of configured integrations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_marked_alerts metric

CDP PVC Data Service metrics for alertmanager_marked_alerts.

alertmanager_marked_alerts metric

Name

alertmanager_marked_alerts

Description

How many alerts by state are currently marked in the Alertmanager regardless of their expiry.

Type

GAUGE

Labels

- state

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_gc_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_nflog_gc_duration_seconds.

alertmanager_nflog_gc_duration_seconds metric**Name**

alertmanager_nflog_gc_duration_seconds

Description

Duration of the last notification log garbage collection cycle.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_gossip_messages_propagated_total metric

CDP PVC Data Service metrics for alertmanager_nflog_gossip_messages_propagated_total.

alertmanager_nflog_gossip_messages_propagated_total metric**Name**

alertmanager_nflog_gossip_messages_propagated_total

Description

Number of received gossip messages that have been further gossiped.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_nflog_queries_total metric

CDP PVC Data Service metrics for alertmanager_nflog_queries_total.

alertmanager_nflog_queries_total metric

Name	alertmanager_nflog_queries_total
Description	Number of notification log queries were received.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_nflog_query_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_nflog_query_duration_seconds.

alertmanager_nflog_query_duration_seconds metric

Name	alertmanager_nflog_query_duration_seconds
-------------	---

Description

Duration of notification log query evaluation.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_query_errors_total metric

CDP PVC Data Service metrics for alertmanager_nflog_query_errors_total.

alertmanager_nflog_query_errors_total metric

Name

alertmanager_nflog_query_errors_total

Description

Number notification log received queries that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_nflog_snapshot_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_nflog_snapshot_duration_seconds.

alertmanager_nflog_snapshot_duration_seconds metric

Name	alertmanager_nflog_snapshot_duration_seconds
Description	Duration of the last notification log snapshot.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_nflog_snapshot_size_bytes metric

CDP PVC Data Service metrics for alertmanager_nflog_snapshot_size_bytes.

alertmanager_nflog_snapshot_size_bytes metric

Name	alertmanager_nflog_snapshot_size_bytes
Description	Size of the last notification log snapshot in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

alertmanager_notification_latency_seconds metric

CDP PVC Data Service metrics for alertmanager_notification_latency_seconds.

alertmanager_notification_latency_seconds metric

Name	alertmanager_notification_latency_seconds
Description	The latency of notifications in seconds.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> integration
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_notification_requests_failed_total metric

CDP PVC Data Service metrics for alertmanager_notification_requests_failed_total.

alertmanager_notification_requests_failed_total metric

Name	alertmanager_notification_requests_failed_total
Description	The total number of failed notification requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> integration

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_notification_requests_total metric

CDP PVC Data Service metrics for alertmanager_notification_requests_total.

alertmanager_notification_requests_total metric

Name

alertmanager_notification_requests_total

Description

The total number of attempted notification requests.

Type

COUNTER

Labels

- integration

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_notifications_failed_total metric

CDP PVC Data Service metrics for alertmanager_notifications_failed_total.

alertmanager_notifications_failed_total metric

Name

alertmanager_notifications_failed_total

Description

The total number of failed notifications.

Type

	COUNTER
Labels	
	<ul style="list-style-type: none"> integration
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	
	null
Version	
	null

alertmanager_notifications_total metric

CDP PVC Data Service metrics for alertmanager_notifications_total.

alertmanager_notifications_total metric

Name	alertmanager_notifications_total
Description	The total number of attempted notifications.
Type	COUNTER
Labels	<ul style="list-style-type: none"> integration
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	
	null
Version	
	null

alertmanager_oversize_gossip_message_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_oversize_gossip_message_duration_seconds.

alertmanager_oversize_gossip_message_duration_seconds metric

Name

alertmanager_oversize_gossip_message_duration_seconds

Description

Duration of oversized gossip message requests.

Type

HISTOGRAM

Labels

- key

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_oversized_gossip_message_dropped_total metric

CDP PVC Data Service metrics for alertmanager_oversized_gossip_message_dropped_total.

alertmanager_oversized_gossip_message_dropped_total metric

Name

alertmanager_oversized_gossip_message_dropped_total

Description

Number of oversized gossip messages that were dropped due to a full message queue.

Type

COUNTER

Labels

- key

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_oversized_gossip_message_failure_total metric

CDP PVC Data Service metrics for alertmanager_oversized_gossip_message_failure_total.

alertmanager_oversized_gossip_message_failure_total metric

Name	alertmanager_oversized_gossip_message_failure_total
Description	Number of oversized gossip message sends that failed.
Type	COUNTER
Labels	<ul style="list-style-type: none"> key
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_oversized_gossip_message_sent_total metric

CDP PVC Data Service metrics for alertmanager_oversized_gossip_message_sent_total.

alertmanager_oversized_gossip_message_sent_total metric

Name	alertmanager_oversized_gossip_message_sent_total
Description	Number of oversized gossip message sent.
Type	COUNTER
Labels	<ul style="list-style-type: none"> key
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_peer_position metric

CDP PVC Data Service metrics for alertmanager_peer_position.

alertmanager_peer_position metric

Name

alertmanager_peer_position

Description

Position the Alertmanager instance believes it's in. The position determines a peer's behavior in the cluster.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_receivers metric

CDP PVC Data Service metrics for alertmanager_receivers.

alertmanager_receivers metric

Name

alertmanager_receivers

Description

Number of configured receivers.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences metric

CDP PVC Data Service metrics for alertmanager_silences.

alertmanager_silences metric

Name

alertmanager_silences

Description

How many silences by state.

Type

GAUGE

Labels

- state

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_gc_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_silences_gc_duration_seconds.

alertmanager_silences_gc_duration_seconds metric

Name

alertmanager_silences_gc_duration_seconds

Description

Duration of the last silence garbage collection cycle.

Type

SUMMARY

Labels

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_gossip_messages_propagated_total metric

CDP PVC Data Service metrics for alertmanager_silences_gossip_messages_propagated_total.

alertmanager_silences_gossip_messages_propagated_total metric

Name

alertmanager_silences_gossip_messages_propagated_total

Description

Number of received gossip messages that have been further gossiped.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

alertmanager_silences_queries_total metric

CDP PVC Data Service metrics for alertmanager_silences_queries_total.

alertmanager_silences_queries_total metric

Name

alertmanager_silences_queries_total

Description

How many silence queries were received.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_silences_query_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_silences_query_duration_seconds.

alertmanager_silences_query_duration_seconds metric

Name	alertmanager_silences_query_duration_seconds
Description	Duration of silence query evaluation.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_silences_query_errors_total metric

CDP PVC Data Service metrics for alertmanager_silences_query_errors_total.

alertmanager_silences_query_errors_total metric

Name	alertmanager_silences_query_errors_total
Description	How many silence received queries did not succeed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_silences_snapshot_duration_seconds metric

CDP PVC Data Service metrics for alertmanager_silences_snapshot_duration_seconds.

alertmanager_silences_snapshot_duration_seconds metric

Name	alertmanager_silences_snapshot_duration_seconds
Description	Duration of the last silence snapshot.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

alertmanager_silences_snapshot_size_bytes metric

CDP PVC Data Service metrics for alertmanager_silences_snapshot_size_bytes.

alertmanager_silences_snapshot_size_bytes metric

Name	alertmanager_silences_snapshot_size_bytes
Description	Size of the last silence snapshot in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name

go_goroutines

Description

Number of goroutines that currently exist.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name

go_info

Description

Information about the Go environment.

Type

GAUGE

Labels

- version

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name	go_memstats_heap_objects
Description	Number of allocated objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
-------------	---------------------------------

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name	go_memstats_last_gc_time_seconds
Description	Number of seconds since 1970 of last garbage collection.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name	go_memstats_lookups_total
Description	Total number of pointer lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name	go_memstats_mallocs_total
Description	Total number of mallocs.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
Description	Number of heap bytes when next garbage collection will take place.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name

go_memstats_stack_sys_bytes

Description

Number of bytes obtained from system for stack allocator.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name

go_memstats_sys_bytes

Description

Number of bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name

go_threads

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

net_conntrack_dialer_conn_attempted_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_attempted_total.

net_conntrack_dialer_conn_attempted_total metric

Name

net_conntrack_dialer_conn_attempted_total

Description

Total number of connections attempted by the given dialer a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

net_conntrack_dialer_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_closed_total.

net_conntrack_dialer_conn_closed_total metric**Name**

net_conntrack_dialer_conn_closed_total

Description

Total number of connections closed which originated from the dialer of a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

Additional Notes

null

Version

null

net_conntrack_dialer_conn_established_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_established_total.

net_conntrack_dialer_conn_established_total metric**Name**

net_conntrack_dialer_conn_established_total

Description

Total number of connections successfully established by the given dialer a given name.

Type

COUNTER
Labels
<ul style="list-style-type: none"> dialer_name
Unit
Aggregates
Meta
<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes
null
Version
null

net_conntrack_dialer_conn_failed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_failed_total.

net_conntrack_dialer_conn_failed_total metric

Name
net_conntrack_dialer_conn_failed_total
Description
Total number of connections failed to dial by the dialer a given name.
Type
COUNTER
Labels
<ul style="list-style-type: none"> dialer_name reason
Unit
Aggregates
Meta
<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes
null
Version
null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name	promhttp_metric_handler_requests_in_flight
Description	Current number of scrapes being served.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-alertmanager
Additional Notes	

	null
Version	
	null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name	promhttp_metric_handler_requests_total
Description	Total number of scrapes by HTTP status code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-alertmanager
Additional Notes	null
Version	null

cadvisor deployment

CDP PVC Data Service metrics for cAdvisor.

This section covers metrics for cAdvisor.

cadvisor_version_info metric

CDP PVC Data Service metrics for cAdvisor_version_info.

cadvisor_version_info metric

Name	cadvisor_version_info
Description	A metric with a constant '1' value labeled by kernel version, OS version, docker version, cAdvisor version & cAdvisor revision.
Type	

	GAUGE
Labels	<ul style="list-style-type: none"> • cadvisorRevision • cadvisorVersion • dockerVersion • kernelVersion • osVersion
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_blkio_device_usage_total metric

CDP PVC Data Service metrics for container_blkio_device_usage_total.

container_blkio_device_usage_total metric

Name	container_blkio_device_usage_total
Description	Blkio Device bytes usage
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • device • id • image • major • minor • name • namespace • operation • pod
Unit	

Aggregates

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_cpu_cfs_periods_total metric

CDP PVC Data Service metrics for container_cpu_cfs_periods_total.

container_cpu_cfs_periods_total metric

Name

container_cpu_cfs_periods_total

Description

Number of elapsed enforcement period intervals.

Type

COUNTER

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_cpu_cfs_throttled_periods_total metric

CDP PVC Data Service metrics for container_cpu_cfs_throttled_periods_total.

container_cpu_cfs_throttled_periods_total metric

Name
container_cpu_cfs_throttled_periods_total

Description
Number of throttled period intervals.

Type
COUNTER

Labels

- container
- id
- image
- name
- namespace
- pod

Unit

Aggregates

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes
null

Version
null

container_cpu_cfs_throttled_seconds_total metric

CDP PVC Data Service metrics for container_cpu_cfs_throttled_seconds_total.

container_cpu_cfs_throttled_seconds_total metric

Name
container_cpu_cfs_throttled_seconds_total

Description
Total time duration the container has been throttled.

Type
COUNTER

Labels

- container
- id
- image
- name

	<ul style="list-style-type: none"> namespace pod
Unit	
Aggregates	<ul style="list-style-type: none"> timestamp_ms
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cadvisor
Additional Notes	null
Version	null

container_cpu_load_average_10s metric

CDP PVC Data Service metrics for container_cpu_load_average_10s.

container_cpu_load_average_10s metric

Name	container_cpu_load_average_10s
Description	Value of container cpu load average over the last 10 seconds.
Type	GAUGE
Labels	<ul style="list-style-type: none"> container id image name namespace pod
Unit	
Aggregates	<ul style="list-style-type: none"> timestamp_ms
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cadvisor
Additional Notes	null
Version	null

container_cpu_system_seconds_total metric

CDP PVC Data Service metrics for container_cpu_system_seconds_total.

container_cpu_system_seconds_total metric

Name	container_cpu_system_seconds_total
Description	Cumulative system cpu time consumed in seconds.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • id • image • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cadvisor
Additional Notes	null
Version	null

container_cpu_usage_seconds_total metric

CDP PVC Data Service metrics for container_cpu_usage_seconds_total.

container_cpu_usage_seconds_total metric

Name	container_cpu_usage_seconds_total
Description	Cumulative cpu time consumed in seconds.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container

	<ul style="list-style-type: none"> • cpu • id • image • name • namespace • pod
Unit	
Aggregates	
	<ul style="list-style-type: none"> • timestamp_ms
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cadvisor
Additional Notes	
	null
Version	
	null

container_cpu_user_seconds_total metric

CDP PVC Data Service metrics for container_cpu_user_seconds_total.

container_cpu_user_seconds_total metric

Name	container_cpu_user_seconds_total
Description	Cumulative user cpu time consumed in seconds.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • id • image • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring

- Deployment: cAdvisor

Additional Notes

null

Version

null

container_file_descriptors metric

CDP PVC Data Service metrics for container_file_descriptors.

container_file_descriptors metric

Name

container_file_descriptors

Description

Number of open file descriptors for the container.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_inodes_free metric

CDP PVC Data Service metrics for container_fs_inodes_free.

container_fs_inodes_free metric

Name

container_fs_inodes_free

Description

Number of available Inodes

Type

GAUGE

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_inodes_total metric

CDP PVC Data Service metrics for container_fs_inodes_total.

container_fs_inodes_total metric

Name

container_fs_inodes_total

Description

Number of Inodes

Type

GAUGE

Labels

- container
- device
- id
- image
- name
- namespace

	<ul style="list-style-type: none"> pod
Unit	
Aggregates	
	<ul style="list-style-type: none"> timestamp_ms
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cAdvisor
Additional Notes	
	null
Version	
	null

container_fs_io_current metric

CDP PVC Data Service metrics for container_fs_io_current.

container_fs_io_current metric

Name	container_fs_io_current
Description	Number of I/Os currently in progress
Type	GAUGE
Labels	<ul style="list-style-type: none"> container device id image name namespace pod
Unit	
Aggregates	
	<ul style="list-style-type: none"> timestamp_ms
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cAdvisor
Additional Notes	
	null
Version	
	null

container_fs_io_time_seconds_total metric

CDP PVC Data Service metrics for container_fs_io_time_seconds_total.

container_fs_io_time_seconds_total metric

Name	container_fs_io_time_seconds_total
Description	Cumulative count of seconds spent doing I/Os
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • device • id • image • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_fs_io_time_weighted_seconds_total metric

CDP PVC Data Service metrics for container_fs_io_time_weighted_seconds_total.

container_fs_io_time_weighted_seconds_total metric

Name	container_fs_io_time_weighted_seconds_total
Description	Cumulative weighted I/O time in seconds
Type	COUNTER
Labels	

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_limit_bytes metric

CDP PVC Data Service metrics for container_fs_limit_bytes.

container_fs_limit_bytes metric

Name

container_fs_limit_bytes

Description

Number of bytes that can be consumed by the container on this filesystem.

Type

GAUGE

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_read_seconds_total metric

CDP PVC Data Service metrics for container_fs_read_seconds_total.

container_fs_read_seconds_total metric

Name

container_fs_read_seconds_total

Description

Cumulative count of seconds spent reading

Type

COUNTER

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_reads_bytes_total metric

CDP PVC Data Service metrics for container_fs_reads_bytes_total.

container_fs_reads_bytes_total metric

Name
container_fs_reads_bytes_total

Description
Cumulative count of bytes read

Type
COUNTER

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit

Aggregates

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes
null

Version
null

container_fs_reads_merged_total metric

CDP PVC Data Service metrics for container_fs_reads_merged_total.

container_fs_reads_merged_total metric

Name
container_fs_reads_merged_total

Description
Cumulative count of reads merged

Type
COUNTER

Labels

- container
- device
- id

- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_reads_total metric

CDP PVC Data Service metrics for container_fs_reads_total.

container_fs_reads_total metric

Name

container_fs_reads_total

Description

Cumulative count of reads completed

Type

COUNTER

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_sector_reads_total metric

CDP PVC Data Service metrics for container_fs_sector_reads_total.

container_fs_sector_reads_total metric

Name

container_fs_sector_reads_total

Description

Cumulative count of sector reads completed

Type

COUNTER

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_sector_writes_total metric

CDP PVC Data Service metrics for container_fs_sector_writes_total.

container_fs_sector_writes_total metric

Name

container_fs_sector_writes_total

Description

Cumulative count of sector writes completed

Type

COUNTER

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_usage_bytes metric

CDP PVC Data Service metrics for container_fs_usage_bytes.

container_fs_usage_bytes metric

Name

container_fs_usage_bytes

Description

Number of bytes that are consumed by the container on this filesystem.

Type

GAUGE

Labels

- container
- device
- id
- image
- name
- namespace

	<ul style="list-style-type: none"> pod
Unit	
Aggregates	<ul style="list-style-type: none"> timestamp_ms
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cAdvisor
Additional Notes	null
Version	null

container_fs_write_seconds_total metric

CDP PVC Data Service metrics for container_fs_write_seconds_total.

container_fs_write_seconds_total metric

Name	container_fs_write_seconds_total
Description	Cumulative count of seconds spent writing
Type	COUNTER
Labels	<ul style="list-style-type: none"> container device id image name namespace pod
Unit	
Aggregates	<ul style="list-style-type: none"> timestamp_ms
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cAdvisor
Additional Notes	null
Version	null

container_fs_writes_bytes_total metric

CDP PVC Data Service metrics for container_fs_writes_bytes_total.

container_fs_writes_bytes_total metric

Name	container_fs_writes_bytes_total
Description	Cumulative count of bytes written
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • device • id • image • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_fs_writes_merged_total metric

CDP PVC Data Service metrics for container_fs_writes_merged_total.

container_fs_writes_merged_total metric

Name	container_fs_writes_merged_total
Description	Cumulative count of writes merged
Type	COUNTER
Labels	

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_fs_writes_total metric

CDP PVC Data Service metrics for container_fs_writes_total.

container_fs_writes_total metric

Name

container_fs_writes_total

Description

Cumulative count of writes completed

Type

COUNTER

Labels

- container
- device
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_last_seen metric

CDP PVC Data Service metrics for container_last_seen.

container_last_seen metric

Name

container_last_seen

Description

Last time a container was seen by the exporter

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_memory_cache metric

CDP PVC Data Service metrics for container_memory_cache.

container_memory_cache metric

Name

container_memory_cache

Description

Number of bytes of page cache memory.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_memory_failcnt metric

CDP PVC Data Service metrics for container_memory_failcnt.

container_memory_failcnt metric

Name

container_memory_failcnt

Description

Number of memory usage hits limits

Type

COUNTER

Labels

- container
- id
- image
- name
- namespace

	<ul style="list-style-type: none"> pod
Unit	
Aggregates	<ul style="list-style-type: none"> timestamp_ms
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cAdvisor
Additional Notes	null
Version	null

container_memory_failures_total metric

CDP PVC Data Service metrics for container_memory_failures_total.

container_memory_failures_total metric

Name	container_memory_failures_total
Description	Cumulative count of memory allocation failures.
Type	COUNTER
Labels	<ul style="list-style-type: none"> container failure_type id image name namespace pod scope
Unit	
Aggregates	<ul style="list-style-type: none"> timestamp_ms
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cAdvisor
Additional Notes	null
Version	

null

container_memory_mapped_file metric

CDP PVC Data Service metrics for container_memory_mapped_file.

container_memory_mapped_file metric

Name	container_memory_mapped_file
Description	Size of memory mapped files in bytes.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • id • image • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_memory_max_usage_bytes metric

CDP PVC Data Service metrics for container_memory_max_usage_bytes.

container_memory_max_usage_bytes metric

Name	container_memory_max_usage_bytes
Description	Maximum memory usage recorded in bytes
Type	GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_memory_rss metric

CDP PVC Data Service metrics for container_memory_rss.

container_memory_rss metric

Name

container_memory_rss

Description

Size of RSS in bytes.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_memory_swap metric

CDP PVC Data Service metrics for container_memory_swap.

container_memory_swap metric

Name

container_memory_swap

Description

Container swap usage in bytes.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_memory_usage_bytes metric

CDP PVC Data Service metrics for container_memory_usage_bytes.

container_memory_usage_bytes metric

Name

container_memory_usage_bytes

Description

Current memory usage in bytes, including all memory regardless of when it was accessed

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_memory_working_set_bytes metric

CDP PVC Data Service metrics for container_memory_working_set_bytes.

container_memory_working_set_bytes metric

Name

container_memory_working_set_bytes

Description

Current working set in bytes.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit

Aggregates

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_network_receive_bytes_total metric

CDP PVC Data Service metrics for container_network_receive_bytes_total.

container_network_receive_bytes_total metric

Name

container_network_receive_bytes_total

Description

Cumulative count of bytes received

Type

COUNTER

Labels

- container
- id
- image
- interface
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_network_receive_errors_total metric

CDP PVC Data Service metrics for container_network_receive_errors_total.

container_network_receive_errors_total metric

Name	container_network_receive_errors_total
Description	Cumulative count of errors encountered while receiving
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • id • image • interface • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_network_receive_packets_dropped_total metric

CDP PVC Data Service metrics for container_network_receive_packets_dropped_total.

container_network_receive_packets_dropped_total metric

Name	container_network_receive_packets_dropped_total
Description	Cumulative count of packets dropped while receiving
Type	COUNTER
Labels	

- container
- id
- image
- interface
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_network_receive_packets_total metric

CDP PVC Data Service metrics for container_network_receive_packets_total.

container_network_receive_packets_total metric

Name

container_network_receive_packets_total

Description

Cumulative count of packets received

Type

COUNTER

Labels

- container
- id
- image
- interface
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_network_transmit_bytes_total metric

CDP PVC Data Service metrics for container_network_transmit_bytes_total.

container_network_transmit_bytes_total metric

Name

container_network_transmit_bytes_total

Description

Cumulative count of bytes transmitted

Type

COUNTER

Labels

- container
- id
- image
- interface
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_network_transmit_errors_total metric

CDP PVC Data Service metrics for container_network_transmit_errors_total.

container_network_transmit_errors_total metric

Name	container_network_transmit_errors_total
Description	Cumulative count of errors encountered while transmitting
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • id • image • interface • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_network_transmit_packets_dropped_total metric

CDP PVC Data Service metrics for container_network_transmit_packets_dropped_total.

container_network_transmit_packets_dropped_total metric

Name	container_network_transmit_packets_dropped_total
Description	Cumulative count of packets dropped while transmitting
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • id • image

- interface
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_network_transmit_packets_total metric

CDP PVC Data Service metrics for container_network_transmit_packets_total.

container_network_transmit_packets_total metric

Name

container_network_transmit_packets_total

Description

Cumulative count of packets transmitted

Type

COUNTER

Labels

- container
- id
- image
- interface
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_oom_events_total metric

CDP PVC Data Service metrics for container_oom_events_total.

container_oom_events_total metric

Name

container_oom_events_total

Description

Count of out of memory events observed for the container

Type

COUNTER

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_processes metric

CDP PVC Data Service metrics for container_processes.

container_processes metric

Name

container_processes

Description

Number of processes running inside the container.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_scrape_error metric

CDP PVC Data Service metrics for container_scrape_error.

container_scrape_error metric

Name

container_scrape_error

Description

1 if there was an error while getting container metrics, 0 otherwise

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_sockets metric

CDP PVC Data Service metrics for container_sockets.

container_sockets metric

Name	container_sockets
Description	Number of open sockets for the container.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • id • image • name • namespace • pod
Unit	
Aggregates	<ul style="list-style-type: none"> • timestamp_ms
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cAdvisor
Additional Notes	null
Version	null

container_spec_cpu_period metric

CDP PVC Data Service metrics for container_spec_cpu_period.

container_spec_cpu_period metric

Name	container_spec_cpu_period
Description	CPU period of the container.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container

- id
- image
- name
- namespace
- pod

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_spec_cpu_quota metric

CDP PVC Data Service metrics for container_spec_cpu_quota.

container_spec_cpu_quota metric

Name

container_spec_cpu_quota

Description

CPU quota of the container.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_spec_cpu_shares metric

CDP PVC Data Service metrics for container_spec_cpu_shares.

container_spec_cpu_shares metric

Name

container_spec_cpu_shares

Description

CPU share of the container.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_spec_memory_limit_bytes metric

CDP PVC Data Service metrics for container_spec_memory_limit_bytes.

container_spec_memory_limit_bytes metric

Name

container_spec_memory_limit_bytes

Description

Memory limit for the container.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_spec_memory_reservation_limit_bytes metric

CDP PVC Data Service metrics for container_spec_memory_reservation_limit_bytes.

container_spec_memory_reservation_limit_bytes metric

Name

container_spec_memory_reservation_limit_bytes

Description

Memory reservation limit for the container.

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

Additional Notes

Version
null

container_spec_memory_swap_limit_bytes metric

CDP PVC Data Service metrics for container_spec_memory_swap_limit_bytes.

container_spec_memory_swap_limit_bytes metric

Name
container_spec_memory_swap_limit_bytes

Description
Memory swap limit for the container.

Type
GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes
null

Version
null

container_start_time_seconds metric

CDP PVC Data Service metrics for container_start_time_seconds.

container_start_time_seconds metric

Name
container_start_time_seconds

Description
Start time of the container since unix epoch in seconds.

Type
GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_tasks_state metric

CDP PVC Data Service metrics for container_tasks_state.

container_tasks_state metric

Name

container_tasks_state

Description

Number of tasks in given state

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod
- state

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_threads metric

CDP PVC Data Service metrics for container_threads.

container_threads metric

Name

container_threads

Description

Number of threads running inside the container

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

container_threads_max metric

CDP PVC Data Service metrics for container_threads_max.

container_threads_max metric

Name

container_threads_max

Description

Maximum number of threads allowed inside the container, infinity if value is zero

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

container_ulimits_soft metric

CDP PVC Data Service metrics for container_ulimits_soft.

container_ulimits_soft metric

Name

container_ulimits_soft

Description

Soft ulimit values for the container root process. Unlimited if -1, except priority and nice

Type

GAUGE

Labels

- container
- id
- image
- name
- namespace
- pod
- ulimit

Unit**Aggregates**

- timestamp_ms

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

machine_cpu_cores metric

CDP PVC Data Service metrics for machine_cpu_cores.

machine_cpu_cores metric

Name

machine_cpu_cores

Description

Number of logical CPU cores.

Type

GAUGE

Labels

- boot_id
- machine_id
- system_uuid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

machine_cpu_physical_cores metric

CDP PVC Data Service metrics for machine_cpu_physical_cores.

machine_cpu_physical_cores metric

Name

machine_cpu_physical_cores

Description

Number of physical CPU cores.

Type

GAUGE

Labels

- boot_id
- machine_id
- system_uuid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

machine_cpu_sockets metric

CDP PVC Data Service metrics for machine_cpu_sockets.

machine_cpu_sockets metric

Name

machine_cpu_sockets

Description

Number of CPU sockets.

Type

GAUGE

Labels

- boot_id
- machine_id
- system_uuid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

machine_dimm_capacity_bytes metric

CDP PVC Data Service metrics for machine_dimm_capacity_bytes.

machine_dimm_capacity_bytes metric

Name

machine_dimm_capacity_bytes

Description

Total RAM DIMM capacity (all types memory modules) value labeled by dimm type.

Type

GAUGE

Labels

- boot_id
- machine_id
- system_uuid
- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cAdvisor

Additional Notes

null

Version

null

machine_dimm_count metric

CDP PVC Data Service metrics for machine_dimm_count.

machine_dimm_count metric

Name

machine_dimm_count

Description

Number of RAM DIMM (all types memory modules) value labeled by dimm type.

Type

GAUGE

Labels

- boot_id
- machine_id

	<ul style="list-style-type: none"> • system_uuid • type
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cadvisor
Additional Notes	
	null
Version	
	null

machine_memory_bytes metric

CDP PVC Data Service metrics for machine_memory_bytes.

machine_memory_bytes metric

Name	machine_memory_bytes
Description	Amount of memory installed on the machine.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • boot_id • machine_id • system_uuid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cadvisor
Additional Notes	
	null
Version	
	null

machine_nvm_avg_power_budget_watts metric

CDP PVC Data Service metrics for machine_nvm_avg_power_budget_watts.

machine_nvm_avg_power_budget_watts metric

Name
machine_nvm_avg_power_budget_watts

Description
NVM power budget.

Type
GAUGE

Labels

- boot_id
- machine_id
- system_uuid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes
null

Version
null

machine_nvm_capacity metric

CDP PVC Data Service metrics for machine_nvm_capacity.

machine_nvm_capacity metric

Name
machine_nvm_capacity

Description
NVM capacity value labeled by NVM mode (memory mode or app direct mode).

Type
GAUGE

Labels

- boot_id
- machine_id
- mode
- system_uuid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

machine_scrape_error metric

CDP PVC Data Service metrics for machine_scrape_error.

machine_scrape_error metric

Name

machine_scrape_error

Description

1 if there was an error while getting machine metrics, 0 otherwise.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

Additional Notes

null

Version

null

monitoring-cm-health-exporter deployment

CDP PVC Data Service metrics for monitoring-cm-health-exporter.

This section covers metrics for monitoring-cm-health-exporter.

cm_cluster_health metric

CDP PVC Data Service metrics for cm_cluster_health.

cm_cluster_health metric

Name

cm_cluster_health

Description

Represents the CM's status

Type

GAUGE

Labels

- cluster_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-cm-health-exporter

Additional Notes

null

Version

null

cm_cluster_health_api_response_time metric

CDP PVC Data Service metrics for cm_cluster_health_api_response_time.

cm_cluster_health_api_response_time metric

Name

cm_cluster_health_api_response_time

Description

CM API call time in sec

Type

SUMMARY

Labels

- cluster_name

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-cm-health-exporter

Additional Notes

null

Version

null

cm_service_health metric

CDP PVC Data Service metrics for cm_service_health.

cm_service_health metric

Name	cm_service_health
Description	Represents the Service's status
Type	GAUGE
Labels	<ul style="list-style-type: none"> • cluster_name • service_name • service_type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-cm-health-exporter
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	

	null
Version	
	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none">• version
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric**Name**

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric**Name**

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
Description	Number of heap bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name	go_memstats_last_gc_time_seconds
-------------	----------------------------------

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name	go_memstats_mallocs_total
Description	Total number of mallocs.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
Description	Number of heap bytes when next garbage collection will take place.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	

	null
Version	
	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name

go_threads

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

cdp-release-prometheus-server deployment

CDP PVC Data Service metrics for cdp-release-prometheus-server.

This section covers metrics for cdp-release-prometheus-server.

configmap_reload_last_reload_error metric

CDP PVC Data Service metrics for configmap_reload_last_reload_error.

configmap_reload_last_reload_error metric

Name

configmap_reload_last_reload_error

Description

Whether the last reload resulted in an error (1 for error, 0 for success)

Type

GAUGE

Labels

- webhook

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-server

Additional Notes

null

Version

null

configmap_reload_last_request_duration_seconds metric

CDP PVC Data Service metrics for configmap_reload_last_request_duration_seconds.

configmap_reload_last_request_duration_seconds metric

Name	configmap_reload_last_request_duration_seconds
Description	Duration of last webhook request
Type	GAUGE
Labels	<ul style="list-style-type: none"> webhook
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-prometheus-server
Additional Notes	null
Version	null

configmap_reload_requests_total metric

CDP PVC Data Service metrics for configmap_reload_requests_total.

configmap_reload_requests_total metric

Name	configmap_reload_requests_total
Description	Total requests by response status code
Type	COUNTER
Labels	<ul style="list-style-type: none"> status_code webhook
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-prometheus-server

Additional Notes

null

Version

null

configmap_reload_success_reloads_total metric

CDP PVC Data Service metrics for configmap_reload_success_reloads_total.

configmap_reload_success_reloads_total metric**Name**

configmap_reload_success_reloads_total

Description

Total success reload calls

Type

COUNTER

Labels

- webhook

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-server

Additional Notes

null

Version

null

configmap_reload_watcher_errors_total metric

CDP PVC Data Service metrics for configmap_reload_watcher_errors_total.

configmap_reload_watcher_errors_total metric**Name**

configmap_reload_watcher_errors_total

Description

Total filesystem watcher errors

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-prometheus-server

Additional Notes

null

Version

null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name

go_goroutines

Description

Number of goroutines that currently exist.

Type

	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name
go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name	go_memstats_buck_hash_sys_bytes
Description	Number of bytes used by the profiling bucket hash table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name	go_memstats_frees_total
Description	Total number of frees.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name	go_memstats_gc_sys_bytes
Description	Number of bytes used for garbage collection system metadata.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name	go_memstats_heap_idle_bytes
Description	Number of heap bytes waiting to be used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name	go_memstats_heap_inuse_bytes
Description	Number of heap bytes that are in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name	go_memstats_heap_objects
Description	Number of allocated objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
Description	Number of heap bytes released to OS.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
Description	Number of heap bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name	go_memstats_last_gc_time_seconds
Description	Number of seconds since 1970 of last garbage collection.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric**Name**

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric**Name**

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name

go_memstats_stack_inuse_bytes

Description

Number of bytes in use by the stack allocator.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name

go_memstats_stack_sys_bytes

Description

Number of bytes obtained from system for stack allocator.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
-------------	------------

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

net_contrack_dialer_conn_attempted_total metric

CDP PVC Data Service metrics for net_contrack_dialer_conn_attempted_total.

net_contrack_dialer_conn_attempted_total metric

Name

net_contrack_dialer_conn_attempted_total

Description

Total number of connections attempted by the given dialer a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

net_contrack_dialer_conn_closed_total metric

CDP PVC Data Service metrics for net_contrack_dialer_conn_closed_total.

net_conntrack_dialer_conn_closed_total metric

Name	net_conntrack_dialer_conn_closed_total
Description	Total number of connections closed which originated from the dialer of a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

net_conntrack_dialer_conn_established_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_established_total.

net_conntrack_dialer_conn_established_total metric

Name	net_conntrack_dialer_conn_established_total
Description	Total number of connections successfully established by the given dialer a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

net_contrack_dialer_conn_failed_total metric

CDP PVC Data Service metrics for net_contrack_dialer_conn_failed_total.

net_contrack_dialer_conn_failed_total metric

Name	net_contrack_dialer_conn_failed_total
Description	Total number of connections failed to dial by the dialer a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name reason
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

net_contrack_listener_conn_accepted_total metric

CDP PVC Data Service metrics for net_contrack_listener_conn_accepted_total.

net_contrack_listener_conn_accepted_total metric

Name	net_contrack_listener_conn_accepted_total
Description	Total number of connections opened to the listener of a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> listener_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

net_conntrack_listener_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_listener_conn_closed_total.

net_conntrack_listener_conn_closed_total metric**Name**

net_conntrack_listener_conn_closed_total

Description

Total number of connections closed that were made to the listener of a given name.

Type

COUNTER

Labels

- listener_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric**Name**

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_api_remote_read_queries metric

CDP PVC Data Service metrics for prometheus_api_remote_read_queries.

prometheus_api_remote_read_queries metric

Name

prometheus_api_remote_read_queries

Description

The current number of remote read queries being executed or waiting.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_build_info metric

CDP PVC Data Service metrics for prometheus_build_info.

prometheus_build_info metric

Name

prometheus_build_info

Description

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

GAUGE

Labels

- branch
- goarch
- goos
- goversion
- revision
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_config_last_reload_success_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_config_last_reload_success_timestamp_seconds.

prometheus_config_last_reload_success_timestamp_seconds metric**Name**

prometheus_config_last_reload_success_timestamp_seconds

Description

Timestamp of the last successful configuration reload.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_config_last_reload_successful metric

CDP PVC Data Service metrics for prometheus_config_last_reload_successful.

prometheus_config_last_reload_successful metric

Name	prometheus_config_last_reload_successful
Description	Whether the last configuration reload attempt was successful.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_engine_queries metric

CDP PVC Data Service metrics for prometheus_engine_queries.

prometheus_engine_queries metric

Name	prometheus_engine_queries
Description	The current number of queries being executed or waiting.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_engine_queries_concurrent_max metric

CDP PVC Data Service metrics for prometheus_engine_queries_concurrent_max.

prometheus_engine_queries_concurrent_max metric

Name	prometheus_engine_queries_concurrent_max
Description	The max number of concurrent queries.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_engine_query_duration_seconds metric

CDP PVC Data Service metrics for prometheus_engine_query_duration_seconds.

prometheus_engine_query_duration_seconds metric

Name	prometheus_engine_query_duration_seconds
Description	Query timings
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • slice
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_engine_query_log_enabled metric

CDP PVC Data Service metrics for prometheus_engine_query_log_enabled.

prometheus_engine_query_log_enabled metric**Name**

prometheus_engine_query_log_enabled

Description

State of the query log.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_engine_query_log_failures_total metric

CDP PVC Data Service metrics for prometheus_engine_query_log_failures_total.

prometheus_engine_query_log_failures_total metric**Name**

prometheus_engine_query_log_failures_total

Description

The number of query log failures.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_http_request_duration_seconds metric

CDP PVC Data Service metrics for prometheus_http_request_duration_seconds.

prometheus_http_request_duration_seconds metric

Name

prometheus_http_request_duration_seconds

Description

Histogram of latencies for HTTP requests.

Type

HISTOGRAM

Labels

- handler

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_http_requests_total metric

CDP PVC Data Service metrics for prometheus_http_requests_total.

prometheus_http_requests_total metric

Name

prometheus_http_requests_total

Description

	Counter of HTTP requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code handler
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_http_response_size_bytes metric

CDP PVC Data Service metrics for prometheus_http_response_size_bytes.

prometheus_http_response_size_bytes metric

Name	prometheus_http_response_size_bytes
Description	Histogram of response size for HTTP requests.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> handler
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_notifications_alertmanagers_discovered metric

CDP PVC Data Service metrics for prometheus_notifications_alertmanagers_discovered.

prometheus_notifications_alertmanagers_discovered metric

Name	prometheus_notifications_alertmanagers_discovered
Description	The number of alertmanagers discovered and active.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_notifications_dropped_total metric

CDP PVC Data Service metrics for prometheus_notifications_dropped_total.

prometheus_notifications_dropped_total metric

Name	prometheus_notifications_dropped_total
Description	Total number of alerts dropped due to errors when sending to Alertmanager.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_notifications_errors_total metric

CDP PVC Data Service metrics for prometheus_notifications_errors_total.

prometheus_notifications_errors_total metric

Name	prometheus_notifications_errors_total
Description	Total number of errors sending alert notifications.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • alertmanager
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_notifications_latency_seconds metric

CDP PVC Data Service metrics for prometheus_notifications_latency_seconds.

prometheus_notifications_latency_seconds metric

Name	prometheus_notifications_latency_seconds
Description	Latency quantiles for sending alert notifications.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • alertmanager
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_notifications_queue_capacity metric

CDP PVC Data Service metrics for prometheus_notifications_queue_capacity.

prometheus_notifications_queue_capacity metric

Name	prometheus_notifications_queue_capacity
Description	The capacity of the alert notifications queue.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_notifications_queue_length metric

CDP PVC Data Service metrics for prometheus_notifications_queue_length.

prometheus_notifications_queue_length metric

Name	prometheus_notifications_queue_length
Description	The number of alert notifications in the queue.
Type	GAUGE
Labels	

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_notifications_sent_total metric

CDP PVC Data Service metrics for prometheus_notifications_sent_total.

prometheus_notifications_sent_total metric

Name

prometheus_notifications_sent_total

Description

Total number of alerts sent.

Type

COUNTER

Labels

- alertmanager

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_ready metric

CDP PVC Data Service metrics for prometheus_ready.

prometheus_ready metric

Name

prometheus_ready

Description

Whether Prometheus startup was fully completed and the server is ready for normal operation.

Type

GAUGE	
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_remote_storage_exemplars_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_exemplars_in_total.

prometheus_remote_storage_exemplars_in_total metric

Name	prometheus_remote_storage_exemplars_in_total
Description	Exemplars in to remote storage, compare to exemplars out for queue managers.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_remote_storage_highest_timestamp_in_seconds metric

CDP PVC Data Service metrics for prometheus_remote_storage_highest_timestamp_in_seconds.

prometheus_remote_storage_highest_timestamp_in_seconds metric

Name	prometheus_remote_storage_highest_timestamp_in_seconds
Description	

	Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_remote_storage_histograms_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_histograms_in_total.

prometheus_remote_storage_histograms_in_total metric

Name	prometheus_remote_storage_histograms_in_total
Description	HistogramSamples in to remote storage, compare to histograms out for queue managers.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_remote_storage_samples_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_samples_in_total.

prometheus_remote_storage_samples_in_total metric

Name

prometheus_remote_storage_samples_in_total

Description

Samples in to remote storage, compare to samples out for queue managers.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_remote_storage_string_interner_zero_reference_releases_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_string_interner_zero_reference_releases_total.

prometheus_remote_storage_string_interner_zero_reference_releases_total metric

Name

prometheus_remote_storage_string_interner_zero_reference_releases_total

Description

The number of times release has been called for strings that are not interned.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_evaluation_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_evaluation_duration_seconds.

prometheus_rule_evaluation_duration_seconds metric

Name	prometheus_rule_evaluation_duration_seconds
Description	The duration for a rule to execute.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_rule_evaluation_failures_total metric

CDP PVC Data Service metrics for prometheus_rule_evaluation_failures_total.

prometheus_rule_evaluation_failures_total metric

Name	prometheus_rule_evaluation_failures_total
Description	The total number of rule evaluation failures.
Type	COUNTER
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null

Version

null

prometheus_rule_evaluations_total metric

CDP PVC Data Service metrics for prometheus_rule_evaluations_total.

prometheus_rule_evaluations_total metric

Name

prometheus_rule_evaluations_total

Description

The total number of rule evaluations.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_duration_seconds.

prometheus_rule_group_duration_seconds metric

Name

prometheus_rule_group_duration_seconds

Description

The duration of rule group evaluations.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_rule_group_interval_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_interval_seconds.

prometheus_rule_group_interval_seconds metric

Name	prometheus_rule_group_interval_seconds
Description	The interval of a rule group.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_rule_group_iterations_missed_total metric

CDP PVC Data Service metrics for prometheus_rule_group_iterations_missed_total.

prometheus_rule_group_iterations_missed_total metric

Name	prometheus_rule_group_iterations_missed_total
Description	The total number of rule group evaluations missed due to slow rule group evaluation.
Type	COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_iterations_total metric

CDP PVC Data Service metrics for prometheus_rule_group_iterations_total.

prometheus_rule_group_iterations_total metric

Name

prometheus_rule_group_iterations_total

Description

The total number of scheduled rule group evaluations, whether executed or missed.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_last_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_last_duration_seconds.

prometheus_rule_group_last_duration_seconds metric

Name

prometheus_rule_group_last_duration_seconds

Description

The duration of the last rule group evaluation.

Type

GAUGE

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_last_evaluation_samples metric

CDP PVC Data Service metrics for prometheus_rule_group_last_evaluation_samples.

prometheus_rule_group_last_evaluation_samples metric

Name

prometheus_rule_group_last_evaluation_samples

Description

The number of samples returned during the last rule group evaluation.

Type

GAUGE

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_last_evaluation_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_last_evaluation_timestamp_seconds.

prometheus_rule_group_last_evaluation_timestamp_seconds metric

Name	prometheus_rule_group_last_evaluation_timestamp_seconds
Description	The timestamp of the last rule group evaluation in seconds.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_rule_group_rules metric

CDP PVC Data Service metrics for prometheus_rule_group_rules.

prometheus_rule_group_rules metric

Name	prometheus_rule_group_rules
Description	The number of rules.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_azure_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_azure_failures_total.

prometheus_sd_azure_failures_total metric

Name	prometheus_sd_azure_failures_total
Description	Number of Azure service discovery refresh failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_consul_rpc_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_consul_rpc_duration_seconds.

prometheus_sd_consul_rpc_duration_seconds metric

Name	prometheus_sd_consul_rpc_duration_seconds
Description	The duration of a Consul RPC call in seconds.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • call • endpoint
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_consul_rpc_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_consul_rpc_failures_total.

prometheus_sd_consul_rpc_failures_total metric

Name

prometheus_sd_consul_rpc_failures_total

Description

The number of Consul RPC call failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_discovered_targets metric

CDP PVC Data Service metrics for prometheus_sd_discovered_targets.

prometheus_sd_discovered_targets metric

Name

prometheus_sd_discovered_targets

Description

Current number of discovered targets.

Type

GAUGE

Labels

- config

	<ul style="list-style-type: none"> name
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_sd_dns_lookup_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_dns_lookup_failures_total.

prometheus_sd_dns_lookup_failures_total metric

Name	prometheus_sd_dns_lookup_failures_total
Description	The number of DNS-SD lookup failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_sd_dns_lookups_total metric

CDP PVC Data Service metrics for prometheus_sd_dns_lookups_total.

prometheus_sd_dns_lookups_total metric

Name	prometheus_sd_dns_lookups_total
Description	The number of DNS-SD lookups.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_failed_configs metric

CDP PVC Data Service metrics for prometheus_sd_failed_configs.

prometheus_sd_failed_configs metric

Name	prometheus_sd_failed_configs
Description	Current number of service discovery configurations that failed to load.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_file_read_errors_total metric

CDP PVC Data Service metrics for prometheus_sd_file_read_errors_total.

prometheus_sd_file_read_errors_total metric

Name

	prometheus_sd_file_read_errors_total
Description	The number of File-SD read errors.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_file_scan_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_file_scan_duration_seconds.

prometheus_sd_file_scan_duration_seconds metric

Name	prometheus_sd_file_scan_duration_seconds
Description	The duration of the File-SD scan in seconds.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_file_watcher_errors_total metric

CDP PVC Data Service metrics for prometheus_sd_file_watcher_errors_total.

prometheus_sd_file_watcher_errors_total metric

Name	prometheus_sd_file_watcher_errors_total
Description	The number of File-SD errors caused by filesystem watch failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_http_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_http_failures_total.

prometheus_sd_http_failures_total metric

Name	prometheus_sd_http_failures_total
Description	Number of HTTP service discovery refresh failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_sd_kubernetes_events_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_events_total.

prometheus_sd_kubernetes_events_total metric

Name	prometheus_sd_kubernetes_events_total
Description	The number of Kubernetes events handled.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • event • role
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_kubernetes_http_request_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_http_request_duration_seconds.

prometheus_sd_kubernetes_http_request_duration_seconds metric

Name	prometheus_sd_kubernetes_http_request_duration_seconds
Description	Summary of latencies for HTTP requests to the Kubernetes API by endpoint.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • endpoint
Unit	
Aggregates	<ul style="list-style-type: none"> • count

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_sd_kubernetes_http_request_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_http_request_total.

prometheus_sd_kubernetes_http_request_total metric

Name	prometheus_sd_kubernetes_http_request_total
Description	Total number of HTTP requests to the Kubernetes API by status code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> status_code
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_sd_kubernetes_workqueue_depth metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_depth.

prometheus_sd_kubernetes_workqueue_depth metric

Name	prometheus_sd_kubernetes_workqueue_depth
Description	Current depth of the work queue.
Type	GAUGE

Labels

- queue_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_items_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_items_total.

prometheus_sd_kubernetes_workqueue_items_total metric

Name

prometheus_sd_kubernetes_workqueue_items_total

Description

Total number of items added to the work queue.

Type

COUNTER

Labels

- queue_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_latency_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_latency_seconds.

prometheus_sd_kubernetes_workqueue_latency_seconds metric

Name

prometheus_sd_kubernetes_workqueue_latency_seconds

Description

How long an item stays in the work queue.

Type

SUMMARY

Labels

- queue_name

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds.

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric

Name

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds

Description

Duration of the longest running processor in the work queue.

Type

GAUGE

Labels

- queue_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_unfinished_work_seconds.

prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric

Name	prometheus_sd_kubernetes_workqueue_unfinished_work_seconds
Description	How long an item has remained unfinished in the work queue.
Type	GAUGE
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_kubernetes_workqueue_work_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_work_duration_seconds.

prometheus_sd_kubernetes_workqueue_work_duration_seconds metric

Name	prometheus_sd_kubernetes_workqueue_work_duration_seconds
Description	How long processing an item from the work queue takes.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_duration_seconds.

prometheus_sd_kuma_fetch_duration_seconds metric

Name

prometheus_sd_kuma_fetch_duration_seconds

Description

The duration of a Kuma MADS fetch call.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_failures_total.

prometheus_sd_kuma_fetch_failures_total metric

Name

prometheus_sd_kuma_fetch_failures_total

Description

The number of Kuma MADS fetch call failures.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_skipped_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_skipped_updates_total.

prometheus_sd_kuma_fetch_skipped_updates_total metric

Name

prometheus_sd_kuma_fetch_skipped_updates_total

Description

The number of Kuma MADS fetch calls that result in no updates to the targets.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_linode_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_linode_failures_total.

prometheus_sd_linode_failures_total metric

Name

prometheus_sd_linode_failures_total

Description

Number of Linode service discovery refresh failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_nomad_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_nomad_failures_total.

prometheus_sd_nomad_failures_total metric

Name

prometheus_sd_nomad_failures_total

Description

Number of nomad service discovery refresh failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_received_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_received_updates_total.

prometheus_sd_received_updates_total metric

Name

prometheus_sd_received_updates_total

Description

Total number of update events received from the SD providers.

Type

COUNTER

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_updates_total.

prometheus_sd_updates_total metric

Name

prometheus_sd_updates_total

Description

Total number of update events sent to the SD consumers.

Type

COUNTER

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_interval_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_interval_length_seconds.

prometheus_target_interval_length_seconds metric

Name	prometheus_target_interval_length_seconds
Description	Actual intervals between scrapes.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> interval
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_metadata_cache_bytes metric

CDP PVC Data Service metrics for prometheus_target_metadata_cache_bytes.

prometheus_target_metadata_cache_bytes metric

Name	prometheus_target_metadata_cache_bytes
Description	The number of bytes that are currently used for storing metric metadata in the cache
Type	GAUGE
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null

Version

null

prometheus_target_metadata_cache_entries metric

CDP PVC Data Service metrics for prometheus_target_metadata_cache_entries.

prometheus_target_metadata_cache_entries metric**Name**

prometheus_target_metadata_cache_entries

Description

Total number of metric metadata entries in the cache

Type

GAUGE

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_exceeded_label_limits_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_exceeded_label_limits_total.

prometheus_target_scrape_pool_exceeded_label_limits_total metric**Name**

prometheus_target_scrape_pool_exceeded_label_limits_total

Description

Total number of times scrape pools hit the label limits, during sync or config reload.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_exceeded_target_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_exceeded_target_limit_total.

prometheus_target_scrape_pool_exceeded_target_limit_total metric

Name

prometheus_target_scrape_pool_exceeded_target_limit_total

Description

Total number of times scrape pools hit the target limit, during sync or config reload.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_reloads_failed_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_reloads_failed_total.

prometheus_target_scrape_pool_reloads_failed_total metric

Name

prometheus_target_scrape_pool_reloads_failed_total

Description

Total number of failed scrape pool reloads.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_reloads_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_reloads_total.

prometheus_target_scrape_pool_reloads_total metric**Name**

prometheus_target_scrape_pool_reloads_total

Description

Total number of scrape pool reloads.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_sync_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_sync_total.

prometheus_target_scrape_pool_sync_total metric**Name**

prometheus_target_scrape_pool_sync_total

Description

Total number of syncs that were executed on a scrape pool.

Type

COUNTER

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_targets metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_targets.

prometheus_target_scrape_pool_targets metric

Name

prometheus_target_scrape_pool_targets

Description

Current number of targets in this scrape pool.

Type

GAUGE

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pools_failed_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pools_failed_total.

prometheus_target_scrape_pools_failed_total metric

Name

prometheus_target_scrape_pools_failed_total

Description

Total number of scrape pool creations that failed.

Type

COUNTER	
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_target_scrape_pools_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pools_total.

prometheus_target_scrape_pools_total metric

Name	prometheus_target_scrape_pools_total
Description	Total number of scrape pool creation attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_target_scrapes_cache_flush_forced_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_cache_flush_forced_total.

prometheus_target_scrapes_cache_flush_forced_total metric

Name	prometheus_target_scrapes_cache_flush_forced_total
Description	

	How many times a scrape cache was flushed due to getting big while scrapes are failing.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrapes_exceeded_body_size_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exceeded_body_size_limit_total.

prometheus_target_scrapes_exceeded_body_size_limit_total metric

Name	prometheus_target_scrapes_exceeded_body_size_limit_total
Description	Total number of scrapes that hit the body size limit
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrapes_exceeded_sample_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exceeded_sample_limit_total.

prometheus_target_scrapes_exceeded_sample_limit_total metric

Name

prometheus_target_scrapes_exceeded_sample_limit_total

Description

Total number of scrapes that hit the sample limit and were rejected.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_exemplar_out_of_order_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exemplar_out_of_order_total.

prometheus_target_scrapes_exemplar_out_of_order_total metric

Name

prometheus_target_scrapes_exemplar_out_of_order_total

Description

Total number of exemplar rejected due to not being out of the expected order.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_duplicate_timestamp_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_duplicate_timestamp_total.

prometheus_target_scrapes_sample_duplicate_timestamp_total metric

Name	prometheus_target_scrapes_sample_duplicate_timestamp_total
Description	Total number of samples rejected due to duplicate timestamps but different values.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrapes_sample_out_of_bounds_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_out_of_bounds_total.

prometheus_target_scrapes_sample_out_of_bounds_total metric

Name	prometheus_target_scrapes_sample_out_of_bounds_total
Description	Total number of samples rejected due to timestamp falling outside of the time bounds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrapes_sample_out_of_order_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_out_of_order_total.

prometheus_target_scrapes_sample_out_of_order_total metric

Name	prometheus_target_scrapes_sample_out_of_order_total
Description	Total number of samples rejected due to not being out of the expected order.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_sync_failed_total metric

CDP PVC Data Service metrics for prometheus_target_sync_failed_total.

prometheus_target_sync_failed_total metric

Name	prometheus_target_sync_failed_total
Description	Total number of target sync failures.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null

Version

null

prometheus_target_sync_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_sync_length_seconds.

prometheus_target_sync_length_seconds metric

Name	prometheus_target_sync_length_seconds
Description	Actual interval to sync the scrape pool.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_template_text_expansion_failures_total metric

CDP PVC Data Service metrics for prometheus_template_text_expansion_failures_total.

prometheus_template_text_expansion_failures_total metric

Name	prometheus_template_text_expansion_failures_total
Description	The total number of template text expansion failures.
Type	COUNTER
Labels	
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_template_text_expansions_total metric

CDP PVC Data Service metrics for prometheus_template_text_expansions_total.

prometheus_template_text_expansions_total metric

Name

prometheus_template_text_expansions_total

Description

The total number of template text expansions.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_treecache_watcher_goroutines metric

CDP PVC Data Service metrics for prometheus_treecache_watcher_goroutines.

prometheus_treecache_watcher_goroutines metric

Name

prometheus_treecache_watcher_goroutines

Description

The current number of watcher goroutines.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_treecache_zookeeper_failures_total metric

CDP PVC Data Service metrics for prometheus_treecache_zookeeper_failures_total.

prometheus_treecache_zookeeper_failures_total metric

Name

prometheus_treecache_zookeeper_failures_total

Description

The total number of ZooKeeper failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_blocks_loaded metric

CDP PVC Data Service metrics for prometheus_tsdb_blocks_loaded.

prometheus_tsdb_blocks_loaded metric

Name

prometheus_tsdb_blocks_loaded

Description

Number of currently loaded data blocks

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_checkpoint_creations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_creations_failed_total.

prometheus_tsdb_checkpoint_creations_failed_total metric

Name

prometheus_tsdb_checkpoint_creations_failed_total

Description

Total number of checkpoint creations that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_checkpoint_creations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_creations_total.

prometheus_tsdb_checkpoint_creations_total metric

Name

prometheus_tsdb_checkpoint_creations_total

Description

Total number of checkpoint creations attempted.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_checkpoint_deletions_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_deletions_failed_total.

prometheus_tsdb_checkpoint_deletions_failed_total metric

Name	prometheus_tsdb_checkpoint_deletions_failed_total
Description	Total number of checkpoint deletions that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_checkpoint_deletions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_deletions_total.

prometheus_tsdb_checkpoint_deletions_total metric

Name	prometheus_tsdb_checkpoint_deletions_total
-------------	--

Description

Total number of checkpoint deletions attempted.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_clean_start metric

CDP PVC Data Service metrics for prometheus_tsdb_clean_start.

prometheus_tsdb_clean_start metric

Name

prometheus_tsdb_clean_start

Description

-1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compaction_chunk_range_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_range_seconds.

prometheus_tsdb_compaction_chunk_range_seconds metric

Name	prometheus_tsdb_compaction_chunk_range_seconds
Description	Final time range of chunks on their first compaction
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_compaction_chunk_samples metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_samples.

prometheus_tsdb_compaction_chunk_samples metric

Name	prometheus_tsdb_compaction_chunk_samples
Description	Final number of samples on their first compaction
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compaction_chunk_size_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_size_bytes.

prometheus_tsdb_compaction_chunk_size_bytes metric

Name

prometheus_tsdb_compaction_chunk_size_bytes

Description

Final size of chunks on their first compaction

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compaction_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_duration_seconds.

prometheus_tsdb_compaction_duration_seconds metric

Name

prometheus_tsdb_compaction_duration_seconds

Description

Duration of compaction runs

Type

HISTOGRAM

Labels**Unit**

Aggregates

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compaction_populating_block metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_populating_block.

prometheus_tsdb_compaction_populating_block metric

Name

prometheus_tsdb_compaction_populating_block

Description

Set to 1 when a block is currently being written to the disk.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compactions_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_failed_total.

prometheus_tsdb_compactions_failed_total metric

Name

prometheus_tsdb_compactions_failed_total

Description

Total number of compactions that failed for the partition.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compactions_skipped_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_skipped_total.

prometheus_tsdb_compactions_skipped_total metric

Name

prometheus_tsdb_compactions_skipped_total

Description

Total number of skipped compactions due to disabled auto compaction.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compactions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_total.

prometheus_tsdb_compactions_total metric

Name

prometheus_tsdb_compactions_total

Description

Total number of compactions that were executed for the partition.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_compactions_triggered_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_triggered_total.

prometheus_tsdb_compactions_triggered_total metric

Name

prometheus_tsdb_compactions_triggered_total

Description

Total number of triggered compactions for the partition.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_data_replay_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_data_replay_duration_seconds.

prometheus_tsdb_data_replay_duration_seconds metric

Name	prometheus_tsdb_data_replay_duration_seconds
Description	Time taken to replay the data on disk.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_exemplar_exemplars_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_exemplars_appended_total.

prometheus_tsdb_exemplar_exemplars_appended_total metric

Name	prometheus_tsdb_exemplar_exemplars_appended_total
Description	Total number of appended exemplars.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_exemplar_exemplars_in_storage metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_exemplars_in_storage.

prometheus_tsdb_exemplar_exemplars_in_storage metric

Name	prometheus_tsdb_exemplar_exemplars_in_storage
Description	Number of exemplars currently in circular storage.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds.

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric

Name	prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds
Description	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	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_tsdb_exemplar_max_exemplars metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_max_exemplars.

prometheus_tsdb_exemplar_max_exemplars metric

Name	prometheus_tsdb_exemplar_max_exemplars
Description	Total number of exemplars the exemplar storage can store, resizeable.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_exemplar_out_of_order_exemplars_total metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_out_of_order_exemplars_total.

prometheus_tsdb_exemplar_out_of_order_exemplars_total metric

Name	prometheus_tsdb_exemplar_out_of_order_exemplars_total
Description	Total number of out of order exemplar ingestion failed attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_series_with_exemplars_in_storage.

prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric

Name

prometheus_tsdb_exemplar_series_with_exemplars_in_storage

Description

Number of series with exemplars currently in circular storage.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_active_appenders metric

CDP PVC Data Service metrics for prometheus_tsdb_head_active_appenders.

prometheus_tsdb_head_active_appenders metric

Name

prometheus_tsdb_head_active_appenders

Description

Number of currently active appender transactions

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_chunks metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks.

prometheus_tsdb_head_chunks metric

Name

prometheus_tsdb_head_chunks

Description

Total number of chunks in the head block.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_chunks_created_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks_created_total.

prometheus_tsdb_head_chunks_created_total metric

Name

prometheus_tsdb_head_chunks_created_total

Description

Total number of chunks created in the head

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_chunks_removed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks_removed_total.

prometheus_tsdb_head_chunks_removed_total metric**Name**

prometheus_tsdb_head_chunks_removed_total

Description

Total number of chunks removed in the head

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_gc_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_gc_duration_seconds.

prometheus_tsdb_head_gc_duration_seconds metric**Name**

prometheus_tsdb_head_gc_duration_seconds

Description

Runtime of garbage collection in the head block.

Type

SUMMARY

Labels

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_max_time metric

CDP PVC Data Service metrics for prometheus_tsdb_head_max_time.

prometheus_tsdb_head_max_time metric

Name

prometheus_tsdb_head_max_time

Description

Maximum timestamp of the head block. The unit is decided by the library consumer.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_max_time_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_max_time_seconds.

prometheus_tsdb_head_max_time_seconds metric

Name

prometheus_tsdb_head_max_time_seconds

Description

Maximum timestamp of the head block.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_min_time metric

CDP PVC Data Service metrics for prometheus_tsdb_head_min_time.

prometheus_tsdb_head_min_time metric

Name	prometheus_tsdb_head_min_time
Description	Minimum time bound of the head block. The unit is decided by the library consumer.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_min_time_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_min_time_seconds.

prometheus_tsdb_head_min_time_seconds metric

Name	prometheus_tsdb_head_min_time_seconds
-------------	---------------------------------------

Description

Minimum time bound of the head block.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_out_of_order_samples_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_out_of_order_samples_appended_total.

prometheus_tsdb_head_out_of_order_samples_appended_total metric

Name

prometheus_tsdb_head_out_of_order_samples_appended_total

Description

Total number of appended out of order samples.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_samples_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_samples_appended_total.

prometheus_tsdb_head_samples_appended_total metric

Name	prometheus_tsdb_head_samples_appended_total
Description	Total number of appended samples.
Type	COUNTER
Labels	<ul style="list-style-type: none"> type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_series metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series.

prometheus_tsdb_head_series metric

Name	prometheus_tsdb_head_series
Description	Total number of series in the head block.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_series_created_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_created_total.

prometheus_tsdb_head_series_created_total metric

Name	prometheus_tsdb_head_series_created_total
Description	Total number of series created in the head
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_series_not_found_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_not_found_total.

prometheus_tsdb_head_series_not_found_total metric

Name	prometheus_tsdb_head_series_not_found_total
Description	Total number of requests for series that were not found.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_tsdb_head_series_removed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_removed_total.

prometheus_tsdb_head_series_removed_total metric

Name	prometheus_tsdb_head_series_removed_total
Description	Total number of series removed in the head
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_truncations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_truncations_failed_total.

prometheus_tsdb_head_truncations_failed_total metric

Name	prometheus_tsdb_head_truncations_failed_total
Description	Total number of head truncations that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_tsdb_head_truncations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_truncations_total.

prometheus_tsdb_head_truncations_total metric

Name	prometheus_tsdb_head_truncations_total
Description	Total number of head truncations attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_isolation_high_watermark metric

CDP PVC Data Service metrics for prometheus_tsdb_isolation_high_watermark.

prometheus_tsdb_isolation_high_watermark metric

Name	prometheus_tsdb_isolation_high_watermark
Description	The highest TSDB append ID that has been given out.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_isolation_low_watermark metric

CDP PVC Data Service metrics for prometheus_tsdb_isolation_low_watermark.

prometheus_tsdb_isolation_low_watermark metric

Name

prometheus_tsdb_isolation_low_watermark

Description

The lowest TSDB append ID that is still referenced.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_lowest_timestamp metric

CDP PVC Data Service metrics for prometheus_tsdb_lowest_timestamp.

prometheus_tsdb_lowest_timestamp metric

Name

prometheus_tsdb_lowest_timestamp

Description

Lowest timestamp value stored in the database. The unit is decided by the library consumer.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_lowest_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_lowest_timestamp_seconds.

prometheus_tsdb_lowest_timestamp_seconds metric**Name**

prometheus_tsdb_lowest_timestamp_seconds

Description

Lowest timestamp value stored in the database.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_mmap_chunk_corruptions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_mmap_chunk_corruptions_total.

prometheus_tsdb_mmap_chunk_corruptions_total metric**Name**

prometheus_tsdb_mmap_chunk_corruptions_total

Description

Total number of memory-mapped chunk corruptions.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_out_of_bound_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_out_of_bound_samples_total.

prometheus_tsdb_out_of_bound_samples_total metric**Name**

prometheus_tsdb_out_of_bound_samples_total

Description

Total number of out of bound samples ingestion failed attempts with out of order support disabled.

Type

COUNTER

Labels

- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_out_of_order_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_out_of_order_samples_total.

prometheus_tsdb_out_of_order_samples_total metric**Name**

prometheus_tsdb_out_of_order_samples_total

Description

Total number of out of order samples ingestion failed attempts due to out of order being disabled.

Type

COUNTER

Labels

- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_reloads_failures_total metric

CDP PVC Data Service metrics for prometheus_tsdb_reloads_failures_total.

prometheus_tsdb_reloads_failures_total metric

Name

prometheus_tsdb_reloads_failures_total

Description

Number of times the database failed to reloadBlocks block data from disk.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_reloads_total metric

CDP PVC Data Service metrics for prometheus_tsdb_reloads_total.

prometheus_tsdb_reloads_total metric

Name

prometheus_tsdb_reloads_total

Description

Number of times the database reloaded block data from disk.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_retention_limit_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_retention_limit_bytes.

prometheus_tsdb_retention_limit_bytes metric

Name

prometheus_tsdb_retention_limit_bytes

Description

Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_size_retentions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_size_retentions_total.

prometheus_tsdb_size_retentions_total metric

Name

	prometheus_tsdb_size_retentions_total
Description	The number of times that blocks were deleted because the maximum number of bytes was exceeded.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_snapshot_replay_error_total metric

CDP PVC Data Service metrics for prometheus_tsdb_snapshot_replay_error_total.

prometheus_tsdb_snapshot_replay_error_total metric

Name	prometheus_tsdb_snapshot_replay_error_total
Description	Total number snapshot replays that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_storage_blocks_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_storage_blocks_bytes.

prometheus_tsdb_storage_blocks_bytes metric

Name	prometheus_tsdb_storage_blocks_bytes
Description	The number of bytes that are currently used for local storage by all blocks.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_symbol_table_size_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_symbol_table_size_bytes.

prometheus_tsdb_symbol_table_size_bytes metric

Name	prometheus_tsdb_symbol_table_size_bytes
Description	Size of symbol table in memory for loaded blocks
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_time_retentions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_time_retentions_total.

prometheus_tsdb_time_retentions_total metric

Name	prometheus_tsdb_time_retentions_total
Description	The number of times that blocks were deleted because the maximum time limit was exceeded.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_tombstone_cleanup_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_tombstone_cleanup_seconds.

prometheus_tsdb_tombstone_cleanup_seconds metric

Name	prometheus_tsdb_tombstone_cleanup_seconds
Description	The time taken to recompact blocks to remove tombstones.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_too_old_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_too_old_samples_total.

prometheus_tsdb_too_old_samples_total metric

Name

prometheus_tsdb_too_old_samples_total

Description

Total number of out of order samples ingestion failed attempts with out of support enabled, but sample outside of time window.

Type

COUNTER

Labels

- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_vertical_compactions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_vertical_compactions_total.

prometheus_tsdb_vertical_compactions_total metric

Name

prometheus_tsdb_vertical_compactions_total

Description

Total number of compactions done on overlapping blocks.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_completed_pages_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_completed_pages_total.

prometheus_tsdb_wal_completed_pages_total metric**Name**

prometheus_tsdb_wal_completed_pages_total

Description

Total number of completed pages.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_corruptions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_corruptions_total.

prometheus_tsdb_wal_corruptions_total metric**Name**

prometheus_tsdb_wal_corruptions_total

Description

Total number of WAL corruptions.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_fsync_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_fsync_duration_seconds.

prometheus_tsdb_wal_fsync_duration_seconds metric**Name**

prometheus_tsdb_wal_fsync_duration_seconds

Description

Duration of write log fsync.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_page_flushes_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_page_flushes_total.

prometheus_tsdb_wal_page_flushes_total metric**Name**

prometheus_tsdb_wal_page_flushes_total

Description

Total number of page flushes.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_segment_current metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_segment_current.

prometheus_tsdb_wal_segment_current metric

Name	prometheus_tsdb_wal_segment_current
Description	Write log segment index that TSDB is currently writing to.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_truncate_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncate_duration_seconds.

prometheus_tsdb_wal_truncate_duration_seconds metric

Name	prometheus_tsdb_wal_truncate_duration_seconds
-------------	---

Description

Duration of WAL truncation.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_truncations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncations_failed_total.

prometheus_tsdb_wal_truncations_failed_total metric

Name

prometheus_tsdb_wal_truncations_failed_total

Description

Total number of write log truncations that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_truncations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncations_total.

prometheus_tsdb_wal_truncations_total metric

Name	prometheus_tsdb_wal_truncations_total
Description	Total number of write log truncations attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_writes_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_writes_failed_total.

prometheus_tsdb_wal_writes_failed_total metric

Name	prometheus_tsdb_wal_writes_failed_total
Description	Total number of write log writes that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_web_federation_errors_total metric

CDP PVC Data Service metrics for prometheus_web_federation_errors_total.

prometheus_web_federation_errors_total metric

Name	prometheus_web_federation_errors_total
Description	Total number of errors that occurred while sending federation responses.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_web_federation_warnings_total metric

CDP PVC Data Service metrics for prometheus_web_federation_warnings_total.

prometheus_web_federation_warnings_total metric

Name	prometheus_web_federation_warnings_total
Description	Total number of warnings that occurred while sending federation responses.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name	promhttp_metric_handler_requests_in_flight
Description	Current number of scrapes being served.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name	promhttp_metric_handler_requests_total
Description	Total number of scrapes by HTTP status code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • code
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

cdp-release-metrics-server-exporter deployment

CDP PVC Data Service metrics for cdp-release-metrics-server-exporter.

This section covers metrics for cdp-release-metrics-server-exporter.

container_cpu_usage metric

CDP PVC Data Service metrics for container_cpu_usage.

container_cpu_usage metric

Name

container_cpu_usage

Description

Metrics Server Container CPU usage

Type

GAUGE

Labels

- container
- container_name
- namespace
- pod
- pod_container_name
- pod_name
- pod_namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

container_memory_usage_bytes metric

CDP PVC Data Service metrics for container_memory_usage_bytes.

container_memory_usage_bytes metric

Name	container_memory_usage_bytes
Description	Metrics Server Container Memory in bytes
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • container_name • namespace • pod • pod_container_name • pod_name • pod_namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	
	null
Version	
	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	
	null
Version	
	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	

	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	
	null
Version	
	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	
	null
Version	
	null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name	go_memstats_alloc_bytes_total
Description	Total number of bytes allocated, even if freed.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name	go_memstats_buck_hash_sys_bytes
Description	Number of bytes used by the profiling bucket hash table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name	go_memstats_frees_total
-------------	-------------------------

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name	go_memstats_heap_idle_bytes
Description	Number of heap bytes waiting to be used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name	go_memstats_heap_inuse_bytes
Description	Number of heap bytes that are in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name	go_memstats_heap_objects
Description	Number of allocated objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
Description	Number of heap bytes released to OS.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
Description	Number of heap bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name	go_memstats_last_gc_time_seconds
Description	Number of seconds since 1970 of last garbage collection.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name	go_memstats_lookups_total
Description	Total number of pointer lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	

	null
Version	
	null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name	go_memstats_mallocs_total
Description	Total number of mallocs.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring

- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name

go_memstats_stack_inuse_bytes

Description

Number of bytes in use by the stack allocator.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name

go_memstats_stack_sys_bytes

Description

Number of bytes obtained from system for stack allocator.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name

go_memstats_sys_bytes

Description

Number of bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name

go_threads

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

kube_metrics_server_pods_cpu metric

CDP PVC Data Service metrics for kube_metrics_server_pods_cpu.

kube_metrics_server_pods_cpu metric

Name

kube_metrics_server_pods_cpu

Description

Metrics Server Container CPU in millisec-CPU/second

Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • container_name • namespace • pod • pod_container_name • pod_name • pod_namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

kube_metrics_server_pods_mem metric

CDP PVC Data Service metrics for kube_metrics_server_pods_mem.

kube_metrics_server_pods_mem metric

Name	kube_metrics_server_pods_mem
Description	Metrics Server Container Memory in kB
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • container_name • namespace • pod • pod_container_name • pod_name • pod_namespace
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

kube_metrics_server_response_time metric

CDP PVC Data Service metrics for kube_metrics_server_response_time.

kube_metrics_server_response_time metric

Name

kube_metrics_server_response_time

Description

Metrics Server API Response Time

Type

GAUGE

Labels

- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
-------------	----------------------------

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

monitoring-metrics-server-exporter deployment

CDP PVC Data Service metrics for monitoring-metrics-server-exporter.

This section covers metrics for monitoring-metrics-server-exporter.

container_cpu_usage metric

CDP PVC Data Service metrics for container_cpu_usage.

container_cpu_usage metric

Name	container_cpu_usage
Description	Metrics Server Container CPU usage
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • container_name • namespace • pod • pod_container_name • pod_name • pod_namespace

Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

container_memory_usage_bytes metric

CDP PVC Data Service metrics for container_memory_usage_bytes.

container_memory_usage_bytes metric

Name	container_memory_usage_bytes
Description	Metrics Server Container Memory in bytes
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• container_name• namespace• pod• pod_container_name• pod_name• pod_namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none">countquantilessum
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name

go_info

Description

Information about the Go environment.

Type

GAUGE

Labels

- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
Description	Number of heap bytes released to OS.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
-------------	----------------------------

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name	go_memstats_lookups_total
Description	Total number of pointer lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name	go_memstats_mallocs_total
Description	Total number of mallocs.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
Description	Number of heap bytes when next garbage collection will take place.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	

	null
Version	
	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name

go_memstats_sys_bytes

Description

Number of bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name

go_threads

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates**

Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

kube_metrics_server_pods_cpu metric

CDP PVC Data Service metrics for kube_metrics_server_pods_cpu.

kube_metrics_server_pods_cpu metric

Name	kube_metrics_server_pods_cpu
Description	Metrics Server Container CPU in millisec-CPU/second
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• container_name• namespace• pod• pod_container_name• pod_name• pod_namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

kube_metrics_server_pods_mem metric

CDP PVC Data Service metrics for kube_metrics_server_pods_mem.

kube_metrics_server_pods_mem metric

Name	kube_metrics_server_pods_mem
Description	Metrics Server Container Memory in kB
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • container_name • namespace • pod • pod_container_name • pod_name • pod_namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

kube_metrics_server_response_time metric

CDP PVC Data Service metrics for kube_metrics_server_response_time.

kube_metrics_server_response_time metric

Name	kube_metrics_server_response_time
Description	Metrics Server API Response Time
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring

- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

monitoring-platform-proxy deployment

CDP PVC Data Service metrics for monitoring-platform-proxy.

This section covers metrics for monitoring-platform-proxy.

go_gc_cycles_automatic_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_automatic_gc_cycles_total.

go_gc_cycles_automatic_gc_cycles_total metric

Name	go_gc_cycles_automatic_gc_cycles_total
Description	Count of completed GC cycles generated by the Go runtime.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_gc_cycles_forced_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_forced_gc_cycles_total.

go_gc_cycles_forced_gc_cycles_total metric

Name	go_gc_cycles_forced_gc_cycles_total
Description	Count of completed GC cycles forced by the application.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_gc_cycles_total_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_total_gc_cycles_total.

go_gc_cycles_total_gc_cycles_total metric

Name	go_gc_cycles_total_gc_cycles_total
Description	Count of all completed GC cycles.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	

null

go_gc_heap_allocs_by_size_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_by_size_bytes_total.

go_gc_heap_allocs_by_size_bytes_total metric

Name	go_gc_heap_allocs_by_size_bytes_total
Description	Distribution of heap allocations by approximate size. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_gc_heap_allocs_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_bytes_total.

go_gc_heap_allocs_bytes_total metric

Name	go_gc_heap_allocs_bytes_total
Description	Cumulative sum of memory allocated to the heap by the application.
Type	COUNTER
Labels	
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_gc_heap_allocs_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_objects_total.

go_gc_heap_allocs_objects_total metric

Name

go_gc_heap_allocs_objects_total

Description

Cumulative count of heap allocations triggered by the application. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_gc_heap_frees_by_size_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_by_size_bytes_total.

go_gc_heap_frees_by_size_bytes_total metric

Name

go_gc_heap_frees_by_size_bytes_total

Description

Distribution of freed heap allocations by approximate size. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.

Type

HISTOGRAM

Labels

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_gc_heap_frees_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_bytes_total.

go_gc_heap_frees_bytes_total metric

Name

go_gc_heap_frees_bytes_total

Description

Cumulative sum of heap memory freed by the garbage collector.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_gc_heap_frees_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_objects_total.

go_gc_heap_frees_objects_total metric

Name

go_gc_heap_frees_objects_total

Description

Cumulative count of heap allocations whose storage was freed by the garbage collector. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_gc_heap_goal_bytes metric

CDP PVC Data Service metrics for go_gc_heap_goal_bytes.

go_gc_heap_goal_bytes metric

Name

go_gc_heap_goal_bytes

Description

Heap size target for the end of the GC cycle.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_gc_heap_objects_objects metric

CDP PVC Data Service metrics for go_gc_heap_objects_objects.

go_gc_heap_objects_objects metric

Name	go_gc_heap_objects_objects
Description	Number of objects, live or unswept, occupying heap memory.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_gc_heap_tiny_allocs_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_tiny_allocs_objects_total.

go_gc_heap_tiny_allocs_objects_total metric

Name	go_gc_heap_tiny_allocs_objects_total
Description	Count of small allocations that are packed together into blocks. These allocations are counted separately from other allocations because each individual allocation is not tracked by the runtime, only their block. Each block is already accounted for in allocs-by-size and frees-by-size.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_gc_pauses_seconds_total metric

CDP PVC Data Service metrics for go_gc_pauses_seconds_total.

go_gc_pauses_seconds_total metric

Name	go_gc_pauses_seconds_total
Description	Distribution individual GC-related stop-the-world pause latencies.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name

go_info

Description

Information about the Go environment.

Type

GAUGE

Labels

- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_heap_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_free_bytes.

go_memory_classes_heap_free_bytes metric

Name

go_memory_classes_heap_free_bytes

Description

Memory that is completely free and eligible to be returned to the underlying system, but has not been. This metric is the runtime's estimate of free address space that is backed by physical memory.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_heap_objects_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_objects_bytes.

go_memory_classes_heap_objects_bytes metric

Name

go_memory_classes_heap_objects_bytes

Description

Memory occupied by live objects and dead objects that have not yet been marked free by the garbage collector.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_heap_released_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_released_bytes.

go_memory_classes_heap_released_bytes metric

Name

go_memory_classes_heap_released_bytes

Description

Memory that is completely free and has been returned to the underlying system. This metric is the runtime's estimate of free address space that is still mapped into the process, but is not backed by physical memory.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_heap_stacks_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_stacks_bytes.

go_memory_classes_heap_stacks_bytes metric

Name

go_memory_classes_heap_stacks_bytes

Description

Memory allocated from the heap that is reserved for stack space, whether or not it is currently in-use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_heap_unused_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_unused_bytes.

go_memory_classes_heap_unused_bytes metric

Name

go_memory_classes_heap_unused_bytes

Description

Memory that is reserved for heap objects but is not currently used to hold heap objects.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memory_classes_metadata_mcache_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mcache_free_bytes.

go_memory_classes_metadata_mcache_free_bytes metric

Name	go_memory_classes_metadata_mcache_free_bytes
Description	Memory that is reserved for runtime mcache structures, but not in-use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memory_classes_metadata_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mcache_inuse_bytes.

go_memory_classes_metadata_mcache_inuse_bytes metric

Name	go_memory_classes_metadata_mcache_inuse_bytes
-------------	---

Description

Memory that is occupied by runtime mcache structures that are currently being used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_metadata_mspan_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mspan_free_bytes.

go_memory_classes_metadata_mspan_free_bytes metric

Name

go_memory_classes_metadata_mspan_free_bytes

Description

Memory that is reserved for runtime mspan structures, but not in-use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memory_classes_metadata_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mspan_inuse_bytes.

go_memory_classes_metadata_mspan_inuse_bytes metric

Name	go_memory_classes_metadata_mspan_inuse_bytes
Description	Memory that is occupied by runtime mspan structures that are currently being used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memory_classes_metadata_other_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_other_bytes.

go_memory_classes_metadata_other_bytes metric

Name	go_memory_classes_metadata_other_bytes
Description	Memory that is reserved for or used to hold runtime metadata.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memory_classes_os_stacks_bytes metric

CDP PVC Data Service metrics for go_memory_classes_os_stacks_bytes.

go_memory_classes_os_stacks_bytes metric

Name	go_memory_classes_os_stacks_bytes
Description	Stack memory allocated by the underlying operating system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memory_classes_other_bytes metric

CDP PVC Data Service metrics for go_memory_classes_other_bytes.

go_memory_classes_other_bytes metric

Name	go_memory_classes_other_bytes
Description	Memory used by execution trace buffers, structures for debugging the runtime, finalizer and profiler specials, and more.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memory_classes_profiling_buckets_bytes metric

CDP PVC Data Service metrics for go_memory_classes_profiling_buckets_bytes.

go_memory_classes_profiling_buckets_bytes metric

Name
go_memory_classes_profiling_buckets_bytes

Description
Memory that is used by the stack trace hash map used for profiling.

Type
GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes
null

Version
null

go_memory_classes_total_bytes metric

CDP PVC Data Service metrics for go_memory_classes_total_bytes.

go_memory_classes_total_bytes metric

Name
go_memory_classes_total_bytes

Description
All memory mapped by the Go runtime into the current process as read-write. Note that this does not include memory mapped by code called via cgo or via the syscall package. Sum of all metrics in /memory/classes.

Type
GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

	null
Version	
	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name	go_memstats_alloc_bytes_total
Description	Total number of bytes allocated, even if freed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_gc_cpu_fraction metric

CDP PVC Data Service metrics for go_memstats_gc_cpu_fraction.

go_memstats_gc_cpu_fraction metric**Name**

go_memstats_gc_cpu_fraction

Description

The fraction of this program's available CPU time used by the GC since the program started.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric**Name**

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
Description	Number of heap bytes when next garbage collection will take place.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	

	null
Version	
	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_sched_goroutines_goroutines metric

CDP PVC Data Service metrics for go_sched_goroutines_goroutines.

go_sched_goroutines_goroutines metric

Name	go_sched_goroutines_goroutines
Description	Count of live goroutines.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_sched_latencies_seconds metric

CDP PVC Data Service metrics for go_sched_latencies_seconds.

go_sched_latencies_seconds metric

Name

go_sched_latencies_seconds

Description

Distribution of the time goroutines have spent in the scheduler in a runnable state before actually running.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name

go_threads

Description

Number of OS threads created.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

monitoring_http_request_duration metric

CDP PVC Data Service metrics for monitoring_http_request_duration.

monitoring_http_request_duration metric

Name

monitoring_http_request_duration

Description

The HTTP request latency bucket.

Type

HISTOGRAM

Labels

- host
- method
- path

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

monitoring_http_request_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_request_size_bytes.

monitoring_http_request_size_bytes metric

Name	monitoring_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

monitoring_http_requests_total metric

CDP PVC Data Service metrics for monitoring_http_requests_total.

monitoring_http_requests_total metric

Name	monitoring_http_requests_total
Description	How many HTTP requests processed, partitioned by status code and HTTP method.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code handler host method path
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

monitoring_http_response_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_response_size_bytes.

monitoring_http_response_size_bytes metric

Name

monitoring_http_response_size_bytes

Description

The HTTP response sizes in bytes.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER	
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	
	null
Version	
	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	
	null
Version	
	null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	

	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name	promhttp_metric_handler_requests_in_flight
Description	Current number of scrapes being served.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name	promhttp_metric_handler_requests_total
Description	Total number of scrapes by HTTP status code.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

prometheus-infra-prometheus-operator-prometheus deployment

CDP PVC Data Service metrics for prometheus-infra-prometheus-operator-prometheus.

This section covers metrics for prometheus-infra-prometheus-operator-prometheus.

go_gc_cycles_automatic_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_automatic_gc_cycles_total.

go_gc_cycles_automatic_gc_cycles_total metric

Name	go_gc_cycles_automatic_gc_cycles_total
Description	Count of completed GC cycles generated by the Go runtime.
Type	COUNTER
Labels	
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_cycles_forced_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_forced_gc_cycles_total.

go_gc_cycles_forced_gc_cycles_total metric**Name**

go_gc_cycles_forced_gc_cycles_total

Description

Count of completed GC cycles forced by the application.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_cycles_total_gc_cycles_total metric

CDP PVC Data Service metrics for go_gc_cycles_total_gc_cycles_total.

go_gc_cycles_total_gc_cycles_total metric**Name**

go_gc_cycles_total_gc_cycles_total

Description

Count of all completed GC cycles.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_allocs_by_size_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_by_size_bytes_total.

go_gc_heap_allocs_by_size_bytes_total metric

Name

go_gc_heap_allocs_by_size_bytes_total

Description

Distribution of heap allocations by approximate size. Note that this does not include tiny objects as defined by `/gc/heap/tiny/allocs:objects`, only tiny blocks.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_allocs_bytes_total metric

CDP PVC Data Service metrics for `go_gc_heap_allocs_bytes_total`.

go_gc_heap_allocs_bytes_total metric

Name

`go_gc_heap_allocs_bytes_total`

Description

Cumulative sum of memory allocated to the heap by the application.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_allocs_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_allocs_objects_total.

go_gc_heap_allocs_objects_total metric

Name	go_gc_heap_allocs_objects_total
Description	Cumulative count of heap allocations triggered by the application. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_gc_heap_frees_by_size_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_by_size_bytes_total.

go_gc_heap_frees_by_size_bytes_total metric

Name	go_gc_heap_frees_by_size_bytes_total
Description	Distribution of freed heap allocations by approximate size. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_frees_bytes_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_bytes_total.

go_gc_heap_frees_bytes_total metric

Name

go_gc_heap_frees_bytes_total

Description

Cumulative sum of heap memory freed by the garbage collector.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_frees_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_frees_objects_total.

go_gc_heap_frees_objects_total metric

Name

go_gc_heap_frees_objects_total

Description

Cumulative count of heap allocations whose storage was freed by the garbage collector. Note that this does not include tiny objects as defined by /gc/heap/tiny/allocs:objects, only tiny blocks.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_goal_bytes metric

CDP PVC Data Service metrics for go_gc_heap_goal_bytes.

go_gc_heap_goal_bytes metric

Name

go_gc_heap_goal_bytes

Description

Heap size target for the end of the GC cycle.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_objects_objects metric

CDP PVC Data Service metrics for go_gc_heap_objects_objects.

go_gc_heap_objects_objects metric

Name

go_gc_heap_objects_objects

Description

Number of objects, live or unswept, occupying heap memory.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_heap_tiny_allocs_objects_total metric

CDP PVC Data Service metrics for go_gc_heap_tiny_allocs_objects_total.

go_gc_heap_tiny_allocs_objects_total metric

Name

go_gc_heap_tiny_allocs_objects_total

Description

Count of small allocations that are packed together into blocks. These allocations are counted separately from other allocations because each individual allocation is not tracked by the runtime, only their block. Each block is already accounted for in allocs-by-size and frees-by-size.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_gc_pauses_seconds_total metric

CDP PVC Data Service metrics for go_gc_pauses_seconds_total.

go_gc_pauses_seconds_total metric

Name

go_gc_pauses_seconds_total

Description

Distribution individual GC-related stop-the-world pause latencies.

Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memory_classes_heap_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_free_bytes.

go_memory_classes_heap_free_bytes metric

Name	go_memory_classes_heap_free_bytes
Description	Memory that is completely free and eligible to be returned to the underlying system, but has not been. This metric is the runtime's estimate of free address space that is backed by physical memory.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memory_classes_heap_objects_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_objects_bytes.

go_memory_classes_heap_objects_bytes metric

Name	go_memory_classes_heap_objects_bytes
Description	Memory occupied by live objects and dead objects that have not yet been marked free by the garbage collector.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memory_classes_heap_released_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_released_bytes.

go_memory_classes_heap_released_bytes metric

Name	go_memory_classes_heap_released_bytes
Description	Memory that is completely free and has been returned to the underlying system. This metric is the runtime's estimate of free address space that is still mapped into the process, but is not backed by physical memory.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	

	null
Version	
	null

go_memory_classes_heap_stacks_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_stacks_bytes.

go_memory_classes_heap_stacks_bytes metric

Name	go_memory_classes_heap_stacks_bytes
Description	Memory allocated from the heap that is reserved for stack space, whether or not it is currently in-use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memory_classes_heap_unused_bytes metric

CDP PVC Data Service metrics for go_memory_classes_heap_unused_bytes.

go_memory_classes_heap_unused_bytes metric

Name	go_memory_classes_heap_unused_bytes
Description	Memory that is reserved for heap objects but is not currently used to hold heap objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_metadata_mcache_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mcache_free_bytes.

go_memory_classes_metadata_mcache_free_bytes metric

Name

go_memory_classes_metadata_mcache_free_bytes

Description

Memory that is reserved for runtime mcache structures, but not in-use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_metadata_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mcache_inuse_bytes.

go_memory_classes_metadata_mcache_inuse_bytes metric

Name

go_memory_classes_metadata_mcache_inuse_bytes

Description

Memory that is occupied by runtime mcache structures that are currently being used.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_metadata_mspan_free_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mspan_free_bytes.

go_memory_classes_metadata_mspan_free_bytes metric**Name**

go_memory_classes_metadata_mspan_free_bytes

Description

Memory that is reserved for runtime mspan structures, but not in-use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_metadata_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_mspan_inuse_bytes.

go_memory_classes_metadata_mspan_inuse_bytes metric**Name**

go_memory_classes_metadata_mspan_inuse_bytes

Description

Memory that is occupied by runtime mspan structures that are currently being used.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_metadata_other_bytes metric

CDP PVC Data Service metrics for go_memory_classes_metadata_other_bytes.

go_memory_classes_metadata_other_bytes metric**Name**

go_memory_classes_metadata_other_bytes

Description

Memory that is reserved for or used to hold runtime metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_os_stacks_bytes metric

CDP PVC Data Service metrics for go_memory_classes_os_stacks_bytes.

go_memory_classes_os_stacks_bytes metric**Name**

go_memory_classes_os_stacks_bytes

Description

Stack memory allocated by the underlying operating system.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_other_bytes metric

CDP PVC Data Service metrics for go_memory_classes_other_bytes.

go_memory_classes_other_bytes metric

Name

go_memory_classes_other_bytes

Description

Memory used by execution trace buffers, structures for debugging the runtime, finalizer and profiler specials, and more.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memory_classes_profiling_buckets_bytes metric

CDP PVC Data Service metrics for go_memory_classes_profiling_buckets_bytes.

go_memory_classes_profiling_buckets_bytes metric

Name

go_memory_classes_profiling_buckets_bytes

Description

Memory that is used by the stack trace hash map used for profiling.

Type

	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memory_classes_total_bytes metric

CDP PVC Data Service metrics for go_memory_classes_total_bytes.

go_memory_classes_total_bytes metric

Name	go_memory_classes_total_bytes
Description	All memory mapped by the Go runtime into the current process as read-write. Note that this does not include memory mapped by code called via cgo or via the syscall package. Sum of all metrics in /memory/classes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
-------------	-------------------------

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name	go_memstats_buck_hash_sys_bytes
Description	Number of bytes used by the profiling bucket hash table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name	go_memstats_frees_total
Description	Total number of frees.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_gc_cpu_fraction metric

CDP PVC Data Service metrics for go_memstats_gc_cpu_fraction.

go_memstats_gc_cpu_fraction metric

Name	go_memstats_gc_cpu_fraction
Description	The fraction of this program's available CPU time used by the GC since the program started.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name	go_memstats_gc_sys_bytes
Description	Number of bytes used for garbage collection system metadata.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name	go_memstats_heap_idle_bytes
Description	Number of heap bytes waiting to be used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name	go_memstats_heap_inuse_bytes
Description	Number of heap bytes that are in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name	go_memstats_heap_objects
Description	Number of allocated objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	

	null
Version	
	null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
Description	Number of heap bytes released to OS.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
Description	Number of heap bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name

go_memstats_stack_inuse_bytes

Description

Number of bytes in use by the stack allocator.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
-------------	-----------------------

Description

Number of bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_sched_goroutines_goroutines metric

CDP PVC Data Service metrics for go_sched_goroutines_goroutines.

go_sched_goroutines_goroutines metric

Name

go_sched_goroutines_goroutines

Description

Count of live goroutines.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

go_sched_latencies_seconds metric

CDP PVC Data Service metrics for go_sched_latencies_seconds.

go_sched_latencies_seconds metric

Name	go_sched_latencies_seconds
Description	Distribution of the time goroutines have spent in the scheduler in a runnable state before actually running.
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	

null

net_conntrack_dialer_conn_attempted_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_attempted_total.

net_conntrack_dialer_conn_attempted_total metric

Name	net_conntrack_dialer_conn_attempted_total
Description	Total number of connections attempted by the given dialer a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

net_conntrack_dialer_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_closed_total.

net_conntrack_dialer_conn_closed_total metric

Name	net_conntrack_dialer_conn_closed_total
Description	Total number of connections closed which originated from the dialer of a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

net_conntrack_dialer_conn_established_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_established_total.

net_conntrack_dialer_conn_established_total metric

Name

net_conntrack_dialer_conn_established_total

Description

Total number of connections successfully established by the given dialer a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

net_conntrack_dialer_conn_failed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_failed_total.

net_conntrack_dialer_conn_failed_total metric

Name

net_conntrack_dialer_conn_failed_total

Description

Total number of connections failed to dial by the dialer a given name.

Type

COUNTER

Labels

- dialer_name
- reason

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

net_conntrack_listener_conn_accepted_total metric

CDP PVC Data Service metrics for net_conntrack_listener_conn_accepted_total.

net_conntrack_listener_conn_accepted_total metric**Name**

net_conntrack_listener_conn_accepted_total

Description

Total number of connections opened to the listener of a given name.

Type

COUNTER

Labels

- listener_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

net_conntrack_listener_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_listener_conn_closed_total.

net_conntrack_listener_conn_closed_total metric**Name**

net_conntrack_listener_conn_closed_total

Description

Total number of connections closed that were made to the listener of a given name.

Type

COUNTER	
Labels	
	<ul style="list-style-type: none"> listener_name
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	
	null
Version	
	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	
	null
Version	
	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name
process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_api_remote_read_queries metric

CDP PVC Data Service metrics for prometheus_api_remote_read_queries.

prometheus_api_remote_read_queries metric

Name	prometheus_api_remote_read_queries
Description	The current number of remote read queries being executed or waiting.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_build_info metric

CDP PVC Data Service metrics for prometheus_build_info.

prometheus_build_info metric

Name	prometheus_build_info
Description	A metric with a constant '1' value labeled by version, revision, branch, and goversion from which prometheus was built.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • branch • goversion • revision • version
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_config_last_reload_success_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_config_last_reload_success_timestamp_seconds.

prometheus_config_last_reload_success_timestamp_seconds metric

Name

prometheus_config_last_reload_success_timestamp_seconds

Description

Timestamp of the last successful configuration reload.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_config_last_reload_successful metric

CDP PVC Data Service metrics for prometheus_config_last_reload_successful.

prometheus_config_last_reload_successful metric

Name

prometheus_config_last_reload_successful

Description

Whether the last configuration reload attempt was successful.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_engine_queries metric

CDP PVC Data Service metrics for prometheus_engine_queries.

prometheus_engine_queries metric

Name

prometheus_engine_queries

Description

The current number of queries being executed or waiting.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_engine_queries_concurrent_max metric

CDP PVC Data Service metrics for prometheus_engine_queries_concurrent_max.

prometheus_engine_queries_concurrent_max metric

Name

prometheus_engine_queries_concurrent_max

Description

The max number of concurrent queries.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_engine_query_duration_seconds metric

CDP PVC Data Service metrics for prometheus_engine_query_duration_seconds.

prometheus_engine_query_duration_seconds metric

Name

prometheus_engine_query_duration_seconds

Description

Query timings

Type

SUMMARY

Labels

- slice

Unit**Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_engine_query_log_enabled metric

CDP PVC Data Service metrics for prometheus_engine_query_log_enabled.

prometheus_engine_query_log_enabled metric

Name

prometheus_engine_query_log_enabled

Description

State of the query log.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_engine_query_log_failures_total metric

CDP PVC Data Service metrics for prometheus_engine_query_log_failures_total.

prometheus_engine_query_log_failures_total metric

Name

prometheus_engine_query_log_failures_total

Description

The number of query log failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_http_request_duration_seconds metric

CDP PVC Data Service metrics for prometheus_http_request_duration_seconds.

prometheus_http_request_duration_seconds metric

Name

	prometheus_http_request_duration_seconds
Description	Histogram of latencies for HTTP requests.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • handler
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_http_requests_total metric

CDP PVC Data Service metrics for prometheus_http_requests_total.

prometheus_http_requests_total metric

Name	prometheus_http_requests_total
Description	Counter of HTTP requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • code • handler
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null

Version

null

prometheus_http_response_size_bytes metric

CDP PVC Data Service metrics for prometheus_http_response_size_bytes.

prometheus_http_response_size_bytes metric**Name**

prometheus_http_response_size_bytes

Description

Histogram of response size for HTTP requests.

Type

HISTOGRAM

Labels

- handler

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_notifications_alertmanagers_discovered metric

CDP PVC Data Service metrics for prometheus_notifications_alertmanagers_discovered.

prometheus_notifications_alertmanagers_discovered metric**Name**

prometheus_notifications_alertmanagers_discovered

Description

The number of alertmanagers discovered and active.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_notifications_dropped_total metric

CDP PVC Data Service metrics for prometheus_notifications_dropped_total.

prometheus_notifications_dropped_total metric**Name**

prometheus_notifications_dropped_total

Description

Total number of alerts dropped due to errors when sending to Alertmanager.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_notifications_queue_capacity metric

CDP PVC Data Service metrics for prometheus_notifications_queue_capacity.

prometheus_notifications_queue_capacity metric**Name**

prometheus_notifications_queue_capacity

Description

The capacity of the alert notifications queue.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_notifications_queue_length metric

CDP PVC Data Service metrics for prometheus_notifications_queue_length.

prometheus_notifications_queue_length metric

Name

prometheus_notifications_queue_length

Description

The number of alert notifications in the queue.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_remote_storage_exemplars_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_exemplars_in_total.

prometheus_remote_storage_exemplars_in_total metric

Name

prometheus_remote_storage_exemplars_in_total

Description

Exemplars in to remote storage, compare to exemplars out for queue managers.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_remote_storage_highest_timestamp_in_seconds metric

CDP PVC Data Service metrics for prometheus_remote_storage_highest_timestamp_in_seconds.

prometheus_remote_storage_highest_timestamp_in_seconds metric

Name

prometheus_remote_storage_highest_timestamp_in_seconds

Description

Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_remote_storage_samples_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_samples_in_total.

prometheus_remote_storage_samples_in_total metric

Name

prometheus_remote_storage_samples_in_total

Description

Samples in to remote storage, compare to samples out for queue managers.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_remote_storage_string_interner_zero_reference_releases_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_string_interner_zero_reference_releases_total.

prometheus_remote_storage_string_interner_zero_reference_releases_total metric

Name	prometheus_remote_storage_string_interner_zero_reference_releases_total
Description	The number of times release has been called for strings that are not interned.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_rule_evaluation_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_evaluation_duration_seconds.

prometheus_rule_evaluation_duration_seconds metric

Name

	prometheus_rule_evaluation_duration_seconds
Description	The duration for a rule to execute.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_rule_evaluation_failures_total metric

CDP PVC Data Service metrics for prometheus_rule_evaluation_failures_total.

prometheus_rule_evaluation_failures_total metric

Name	prometheus_rule_evaluation_failures_total
Description	The total number of rule evaluation failures.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_rule_evaluations_total metric

CDP PVC Data Service metrics for prometheus_rule_evaluations_total.

prometheus_rule_evaluations_total metric

Name	prometheus_rule_evaluations_total
Description	The total number of rule evaluations.
Type	COUNTER
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_rule_group_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_duration_seconds.

prometheus_rule_group_duration_seconds metric

Name	prometheus_rule_group_duration_seconds
Description	The duration of rule group evaluations.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_rule_group_interval_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_interval_seconds.

prometheus_rule_group_interval_seconds metric

Name

prometheus_rule_group_interval_seconds

Description

The interval of a rule group.

Type

GAUGE

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_rule_group_iterations_missed_total metric

CDP PVC Data Service metrics for prometheus_rule_group_iterations_missed_total.

prometheus_rule_group_iterations_missed_total metric

Name

prometheus_rule_group_iterations_missed_total

Description

The total number of rule group evaluations missed due to slow rule group evaluation.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_rule_group_iterations_total metric

CDP PVC Data Service metrics for prometheus_rule_group_iterations_total.

prometheus_rule_group_iterations_total metric

Name

prometheus_rule_group_iterations_total

Description

The total number of scheduled rule group evaluations, whether executed or missed.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_rule_group_last_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_last_duration_seconds.

prometheus_rule_group_last_duration_seconds metric

Name

prometheus_rule_group_last_duration_seconds

Description

The duration of the last rule group evaluation.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	
	null
Version	
	null

prometheus_rule_group_last_evaluation_samples metric

CDP PVC Data Service metrics for prometheus_rule_group_last_evaluation_samples.

prometheus_rule_group_last_evaluation_samples metric

Name	prometheus_rule_group_last_evaluation_samples
Description	The number of samples returned during the last rule group evaluation.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	
	null
Version	
	null

prometheus_rule_group_last_evaluation_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_last_evaluation_timestamp_seconds.

prometheus_rule_group_last_evaluation_timestamp_seconds metric

Name

	prometheus_rule_group_last_evaluation_timestamp_seconds
Description	The timestamp of the last rule group evaluation in seconds.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_rule_group_rules metric

CDP PVC Data Service metrics for prometheus_rule_group_rules.

prometheus_rule_group_rules metric

Name	prometheus_rule_group_rules
Description	The number of rules.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_consul_rpc_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_consul_rpc_duration_seconds.

prometheus_sd_consul_rpc_duration_seconds metric

Name	prometheus_sd_consul_rpc_duration_seconds
Description	The duration of a Consul RPC call in seconds.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • call • endpoint
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_consul_rpc_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_consul_rpc_failures_total.

prometheus_sd_consul_rpc_failures_total metric

Name	prometheus_sd_consul_rpc_failures_total
Description	The number of Consul RPC call failures.
Type	COUNTER
Labels	
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_discovered_targets metric

CDP PVC Data Service metrics for prometheus_sd_discovered_targets.

prometheus_sd_discovered_targets metric

Name

prometheus_sd_discovered_targets

Description

Current number of discovered targets.

Type

GAUGE

Labels

- config
- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_dns_lookup_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_dns_lookup_failures_total.

prometheus_sd_dns_lookup_failures_total metric

Name

prometheus_sd_dns_lookup_failures_total

Description

The number of DNS-SD lookup failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_dns_lookups_total metric

CDP PVC Data Service metrics for prometheus_sd_dns_lookups_total.

prometheus_sd_dns_lookups_total metric

Name

prometheus_sd_dns_lookups_total

Description

The number of DNS-SD lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_failed_configs metric

CDP PVC Data Service metrics for prometheus_sd_failed_configs.

prometheus_sd_failed_configs metric

Name

prometheus_sd_failed_configs

Description

Current number of service discovery configurations that failed to load.

Type	GAUGE
Labels	<ul style="list-style-type: none"> • name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_file_read_errors_total metric

CDP PVC Data Service metrics for prometheus_sd_file_read_errors_total.

prometheus_sd_file_read_errors_total metric

Name	prometheus_sd_file_read_errors_total
Description	The number of File-SD read errors.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_file_scan_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_file_scan_duration_seconds.

prometheus_sd_file_scan_duration_seconds metric

Name

	prometheus_sd_file_scan_duration_seconds
Description	The duration of the File-SD scan in seconds.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_http_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_http_failures_total.

prometheus_sd_http_failures_total metric

Name	prometheus_sd_http_failures_total
Description	Number of HTTP service discovery refresh failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_kubernetes_events_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_events_total.

prometheus_sd_kubernetes_events_total metric

Name	prometheus_sd_kubernetes_events_total
Description	The number of Kubernetes events handled.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • event • role
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_kubernetes_http_request_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_http_request_duration_seconds.

prometheus_sd_kubernetes_http_request_duration_seconds metric

Name	prometheus_sd_kubernetes_http_request_duration_seconds
Description	Summary of latencies for HTTP requests to the Kubernetes API by endpoint.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • endpoint
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_kubernetes_http_request_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_http_request_total.

prometheus_sd_kubernetes_http_request_total metric

Name

prometheus_sd_kubernetes_http_request_total

Description

Total number of HTTP requests to the Kubernetes API by status code.

Type

COUNTER

Labels

- status_code

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_depth metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_depth.

prometheus_sd_kubernetes_workqueue_depth metric

Name

prometheus_sd_kubernetes_workqueue_depth

Description

Current depth of the work queue.

Type

GAUGE

Labels

- queue_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_items_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_items_total.

prometheus_sd_kubernetes_workqueue_items_total metric

Name

prometheus_sd_kubernetes_workqueue_items_total

Description

Total number of items added to the work queue.

Type

COUNTER

Labels

- queue_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_latency_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_latency_seconds.

prometheus_sd_kubernetes_workqueue_latency_seconds metric

Name

prometheus_sd_kubernetes_workqueue_latency_seconds

Description

How long an item stays in the work queue.

Type

SUMMARY	
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds.

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric

Name	prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds
Description	Duration of the longest running processor in the work queue.
Type	GAUGE
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_unfinished_work_seconds.

prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric

Name	prometheus_sd_kubernetes_workqueue_unfinished_work_seconds
Description	How long an item has remained unfinished in the work queue.
Type	GAUGE
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_sd_kubernetes_workqueue_work_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_work_duration_seconds.

prometheus_sd_kubernetes_workqueue_work_duration_seconds metric

Name	prometheus_sd_kubernetes_workqueue_work_duration_seconds
Description	How long processing an item from the work queue takes.
Type	SUMMARY
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null

Version

null

prometheus_sd_kuma_fetch_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_duration_seconds.

prometheus_sd_kuma_fetch_duration_seconds metric**Name**

prometheus_sd_kuma_fetch_duration_seconds

Description

The duration of a Kuma MADS fetch call.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_failures_total.

prometheus_sd_kuma_fetch_failures_total metric**Name**

prometheus_sd_kuma_fetch_failures_total

Description

The number of Kuma MADS fetch call failures.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_skipped_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_skipped_updates_total.

prometheus_sd_kuma_fetch_skipped_updates_total metric**Name**

prometheus_sd_kuma_fetch_skipped_updates_total

Description

The number of Kuma MADS fetch calls that result in no updates to the targets.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_received_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_received_updates_total.

prometheus_sd_received_updates_total metric**Name**

prometheus_sd_received_updates_total

Description

Total number of update events received from the SD providers.

Type

COUNTER

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_sd_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_updates_total.

prometheus_sd_updates_total metric

Name

prometheus_sd_updates_total

Description

Total number of update events sent to the SD consumers.

Type

COUNTER

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_interval_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_interval_length_seconds.

prometheus_target_interval_length_seconds metric

Name

prometheus_target_interval_length_seconds

Description

Actual intervals between scrapes.

Type

SUMMARY	
Labels	<ul style="list-style-type: none"> interval
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_metadata_cache_bytes metric

CDP PVC Data Service metrics for prometheus_target_metadata_cache_bytes.

prometheus_target_metadata_cache_bytes metric

Name	prometheus_target_metadata_cache_bytes
Description	The number of bytes that are currently used for storing metric metadata in the cache
Type	GAUGE
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_metadata_cache_entries metric

CDP PVC Data Service metrics for prometheus_target_metadata_cache_entries.

prometheus_target_metadata_cache_entries metric

Name	prometheus_target_metadata_cache_entries
Description	Total number of metric metadata entries in the cache
Type	GAUGE
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_scrape_pool_exceeded_label_limits_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_exceeded_label_limits_total.

prometheus_target_scrape_pool_exceeded_label_limits_total metric

Name	prometheus_target_scrape_pool_exceeded_label_limits_total
Description	Total number of times scrape pools hit the label limits, during sync or config reload.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_scrape_pool_exceeded_target_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_exceeded_target_limit_total.

prometheus_target_scrape_pool_exceeded_target_limit_total metric

Name	prometheus_target_scrape_pool_exceeded_target_limit_total
Description	Total number of times scrape pools hit the target limit, during sync or config reload.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_scrape_pool_reloads_failed_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_reloads_failed_total.

prometheus_target_scrape_pool_reloads_failed_total metric

Name	prometheus_target_scrape_pool_reloads_failed_total
Description	Total number of failed scrape pool reloads.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	

null

prometheus_target_scrape_pool_reloads_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_reloads_total.

prometheus_target_scrape_pool_reloads_total metric

Name	prometheus_target_scrape_pool_reloads_total
Description	Total number of scrape pool reloads.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_scrape_pool_sync_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_sync_total.

prometheus_target_scrape_pool_sync_total metric

Name	prometheus_target_scrape_pool_sync_total
Description	Total number of syncs that were executed on a scrape pool.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrape_pool_targets metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_targets.

prometheus_target_scrape_pool_targets metric

Name

prometheus_target_scrape_pool_targets

Description

Current number of targets in this scrape pool.

Type

GAUGE

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrape_pools_failed_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pools_failed_total.

prometheus_target_scrape_pools_failed_total metric

Name

prometheus_target_scrape_pools_failed_total

Description

Total number of scrape pool creations that failed.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrape_pools_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pools_total.

prometheus_target_scrape_pools_total metric**Name**

prometheus_target_scrape_pools_total

Description

Total number of scrape pool creation attempts.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_cache_flush_forced_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_cache_flush_forced_total.

prometheus_target_scrapes_cache_flush_forced_total metric**Name**

prometheus_target_scrapes_cache_flush_forced_total

Description

How many times a scrape cache was flushed due to getting big while scrapes are failing.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_exceeded_body_size_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exceeded_body_size_limit_total.

prometheus_target_scrapes_exceeded_body_size_limit_total metric**Name**

prometheus_target_scrapes_exceeded_body_size_limit_total

Description

Total number of scrapes that hit the body size limit

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_exceeded_sample_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exceeded_sample_limit_total.

prometheus_target_scrapes_exceeded_sample_limit_total metric**Name**

prometheus_target_scrapes_exceeded_sample_limit_total

Description

Total number of scrapes that hit the sample limit and were rejected.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_exemplar_out_of_order_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exemplar_out_of_order_total.

prometheus_target_scrapes_exemplar_out_of_order_total metric**Name**

prometheus_target_scrapes_exemplar_out_of_order_total

Description

Total number of exemplar rejected due to not being out of the expected order.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_duplicate_timestamp_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_duplicate_timestamp_total.

prometheus_target_scrapes_sample_duplicate_timestamp_total metric**Name**

prometheus_target_scrapes_sample_duplicate_timestamp_total

Description

Total number of samples rejected due to duplicate timestamps but different values.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_out_of_bounds_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_out_of_bounds_total.

prometheus_target_scrapes_sample_out_of_bounds_total metric**Name**

prometheus_target_scrapes_sample_out_of_bounds_total

Description

Total number of samples rejected due to timestamp falling outside of the time bounds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_out_of_order_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_out_of_order_total.

prometheus_target_scrapes_sample_out_of_order_total metric**Name**

prometheus_target_scrapes_sample_out_of_order_total

Description

Total number of samples rejected due to not being out of the expected order.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_sync_failed_total metric

CDP PVC Data Service metrics for prometheus_target_sync_failed_total.

prometheus_target_sync_failed_total metric

Name	prometheus_target_sync_failed_total
Description	Total number of target sync failures.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_target_sync_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_sync_length_seconds.

prometheus_target_sync_length_seconds metric

Name

prometheus_target_sync_length_seconds

Description

Actual interval to sync the scrape pool.

Type

SUMMARY

Labels

- scrape_job

Unit

Aggregates

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_template_text_expansion_failures_total metric

CDP PVC Data Service metrics for prometheus_template_text_expansion_failures_total.

prometheus_template_text_expansion_failures_total metric

Name

prometheus_template_text_expansion_failures_total

Description

The total number of template text expansion failures.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_template_text_expansions_total metric

CDP PVC Data Service metrics for prometheus_template_text_expansions_total.

prometheus_template_text_expansions_total metric

Name	prometheus_template_text_expansions_total
Description	The total number of template text expansions.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_treecache_watcher_goroutines metric

CDP PVC Data Service metrics for prometheus_treecache_watcher_goroutines.

prometheus_treecache_watcher_goroutines metric

Name	prometheus_treecache_watcher_goroutines
Description	The current number of watcher goroutines.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	

null

prometheus_treecache_zookeeper_failures_total metric

CDP PVC Data Service metrics for prometheus_treecache_zookeeper_failures_total.

prometheus_treecache_zookeeper_failures_total metric

Name	prometheus_treecache_zookeeper_failures_total
Description	The total number of ZooKeeper failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_blocks_loaded metric

CDP PVC Data Service metrics for prometheus_tsdb_blocks_loaded.

prometheus_tsdb_blocks_loaded metric

Name	prometheus_tsdb_blocks_loaded
Description	Number of currently loaded data blocks
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	

	null
Version	
	null

prometheus_tsdb_checkpoint_creations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_creations_failed_total.

prometheus_tsdb_checkpoint_creations_failed_total metric

Name	prometheus_tsdb_checkpoint_creations_failed_total
Description	Total number of checkpoint creations that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_checkpoint_creations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_creations_total.

prometheus_tsdb_checkpoint_creations_total metric

Name	prometheus_tsdb_checkpoint_creations_total
Description	Total number of checkpoint creations attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_checkpoint_deletions_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_deletions_failed_total.

prometheus_tsdb_checkpoint_deletions_failed_total metric

Name

prometheus_tsdb_checkpoint_deletions_failed_total

Description

Total number of checkpoint deletions that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_checkpoint_deletions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_deletions_total.

prometheus_tsdb_checkpoint_deletions_total metric

Name

prometheus_tsdb_checkpoint_deletions_total

Description

Total number of checkpoint deletions attempted.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_clean_start metric

CDP PVC Data Service metrics for prometheus_tsdb_clean_start.

prometheus_tsdb_clean_start metric

Name

prometheus_tsdb_clean_start

Description

-1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compaction_chunk_range_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_range_seconds.

prometheus_tsdb_compaction_chunk_range_seconds metric

Name

prometheus_tsdb_compaction_chunk_range_seconds

Description

Final time range of chunks on their first compaction

Type

HISTOGRAM

Labels

Unit**Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compaction_chunk_samples metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_samples.

prometheus_tsdb_compaction_chunk_samples metric

Name

prometheus_tsdb_compaction_chunk_samples

Description

Final number of samples on their first compaction

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compaction_chunk_size_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_size_bytes.

prometheus_tsdb_compaction_chunk_size_bytes metric

Name	prometheus_tsdb_compaction_chunk_size_bytes
Description	Final size of chunks on their first compaction
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_compaction_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_duration_seconds.

prometheus_tsdb_compaction_duration_seconds metric

Name	prometheus_tsdb_compaction_duration_seconds
Description	Duration of compaction runs
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compaction_populating_block metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_populating_block.

prometheus_tsdb_compaction_populating_block metric

Name

prometheus_tsdb_compaction_populating_block

Description

Set to 1 when a block is currently being written to the disk.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compactions_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_failed_total.

prometheus_tsdb_compactions_failed_total metric

Name

prometheus_tsdb_compactions_failed_total

Description

Total number of compactions that failed for the partition.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compactions_skipped_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_skipped_total.

prometheus_tsdb_compactions_skipped_total metric

Name

prometheus_tsdb_compactions_skipped_total

Description

Total number of skipped compactions due to disabled auto compaction.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compactions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_total.

prometheus_tsdb_compactions_total metric

Name

prometheus_tsdb_compactions_total

Description

Total number of compactions that were executed for the partition.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_compactions_triggered_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_triggered_total.

prometheus_tsdb_compactions_triggered_total metric**Name**

prometheus_tsdb_compactions_triggered_total

Description

Total number of triggered compactions for the partition.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_data_replay_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_data_replay_duration_seconds.

prometheus_tsdb_data_replay_duration_seconds metric**Name**

prometheus_tsdb_data_replay_duration_seconds

Description

Time taken to replay the data on disk.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_exemplars_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_exemplars_appended_total.

prometheus_tsdb_exemplar_exemplars_appended_total metric**Name**

prometheus_tsdb_exemplar_exemplars_appended_total

Description

Total number of appended exemplars.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_exemplars_in_storage metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_exemplars_in_storage.

prometheus_tsdb_exemplar_exemplars_in_storage metric**Name**

prometheus_tsdb_exemplar_exemplars_in_storage

Description

Number of exemplars currently in circular storage.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds.

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric

Name

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds

Description

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 timestamp for 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

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_max_exemplars metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_max_exemplars.

prometheus_tsdb_exemplar_max_exemplars metric

Name

prometheus_tsdb_exemplar_max_exemplars

Description

	Total number of exemplars the exemplar storage can store, resizeable.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_exemplar_out_of_order_exemplars_total metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_out_of_order_exemplars_total.

prometheus_tsdb_exemplar_out_of_order_exemplars_total metric

Name	prometheus_tsdb_exemplar_out_of_order_exemplars_total
Description	Total number of out of order exemplar ingestion failed attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_series_with_exemplars_in_storage.

prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric

Name

	prometheus_tsdb_exemplar_series_with_exemplars_in_storage
Description	Number of series with exemplars currently in circular storage.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_head_active_appenders metric

CDP PVC Data Service metrics for prometheus_tsdb_head_active_appenders.

prometheus_tsdb_head_active_appenders metric

Name	prometheus_tsdb_head_active_appenders
Description	Number of currently active appender transactions
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_head_chunks metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks.

prometheus_tsdb_head_chunks metric

Name	prometheus_tsdb_head_chunks
Description	Total number of chunks in the head block.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_head_chunks_created_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks_created_total.

prometheus_tsdb_head_chunks_created_total metric

Name	prometheus_tsdb_head_chunks_created_total
Description	Total number of chunks created in the head
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_head_chunks_removed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks_removed_total.

prometheus_tsdb_head_chunks_removed_total metric

Name	prometheus_tsdb_head_chunks_removed_total
Description	Total number of chunks removed in the head
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_head_gc_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_gc_duration_seconds.

prometheus_tsdb_head_gc_duration_seconds metric

Name	prometheus_tsdb_head_gc_duration_seconds
Description	Runtime of garbage collection in the head block.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	

	null
Version	
	null

prometheus_tsdb_head_max_time metric

CDP PVC Data Service metrics for prometheus_tsdb_head_max_time.

prometheus_tsdb_head_max_time metric

Name	prometheus_tsdb_head_max_time
Description	Maximum timestamp of the head block. The unit is decided by the library consumer.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_head_max_time_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_max_time_seconds.

prometheus_tsdb_head_max_time_seconds metric

Name	prometheus_tsdb_head_max_time_seconds
Description	Maximum timestamp of the head block.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_min_time metric

CDP PVC Data Service metrics for prometheus_tsdb_head_min_time.

prometheus_tsdb_head_min_time metric

Name

prometheus_tsdb_head_min_time

Description

Minimum time bound of the head block. The unit is decided by the library consumer.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_min_time_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_min_time_seconds.

prometheus_tsdb_head_min_time_seconds metric

Name

prometheus_tsdb_head_min_time_seconds

Description

Minimum time bound of the head block.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_samples_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_samples_appended_total.

prometheus_tsdb_head_samples_appended_total metric**Name**

prometheus_tsdb_head_samples_appended_total

Description

Total number of appended samples.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_series metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series.

prometheus_tsdb_head_series metric**Name**

prometheus_tsdb_head_series

Description

Total number of series in the head block.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_series_created_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_created_total.

prometheus_tsdb_head_series_created_total metric**Name**

prometheus_tsdb_head_series_created_total

Description

Total number of series created in the head

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_series_not_found_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_not_found_total.

prometheus_tsdb_head_series_not_found_total metric**Name**

prometheus_tsdb_head_series_not_found_total

Description

Total number of requests for series that were not found.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_series_removed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_removed_total.

prometheus_tsdb_head_series_removed_total metric**Name**

prometheus_tsdb_head_series_removed_total

Description

Total number of series removed in the head

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_truncations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_truncations_failed_total.

prometheus_tsdb_head_truncations_failed_total metric**Name**

prometheus_tsdb_head_truncations_failed_total

Description

Total number of head truncations that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_head_truncations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_truncations_total.

prometheus_tsdb_head_truncations_total metric

Name

prometheus_tsdb_head_truncations_total

Description

Total number of head truncations attempted.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_isolation_high_watermark metric

CDP PVC Data Service metrics for prometheus_tsdb_isolation_high_watermark.

prometheus_tsdb_isolation_high_watermark metric

Name

prometheus_tsdb_isolation_high_watermark

Description

The highest TSDB append ID that has been given out.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_isolation_low_watermark metric

CDP PVC Data Service metrics for prometheus_tsdb_isolation_low_watermark.

prometheus_tsdb_isolation_low_watermark metric

Name	prometheus_tsdb_isolation_low_watermark
Description	The lowest TSDB append ID that is still referenced.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_lowest_timestamp metric

CDP PVC Data Service metrics for prometheus_tsdb_lowest_timestamp.

prometheus_tsdb_lowest_timestamp metric

Name	prometheus_tsdb_lowest_timestamp
-------------	----------------------------------

Description

Lowest timestamp value stored in the database. The unit is decided by the library consumer.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_lowest_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_lowest_timestamp_seconds.

prometheus_tsdb_lowest_timestamp_seconds metric

Name

prometheus_tsdb_lowest_timestamp_seconds

Description

Lowest timestamp value stored in the database.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_mmap_chunk_corruptions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_mmap_chunk_corruptions_total.

prometheus_tsdb_mmap_chunk_corruptions_total metric

Name	prometheus_tsdb_mmap_chunk_corruptions_total
Description	Total number of memory-mapped chunk corruptions.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_out_of_bound_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_out_of_bound_samples_total.

prometheus_tsdb_out_of_bound_samples_total metric

Name	prometheus_tsdb_out_of_bound_samples_total
Description	Total number of out of bound samples ingestion failed attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_out_of_order_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_out_of_order_samples_total.

prometheus_tsdb_out_of_order_samples_total metric

Name	prometheus_tsdb_out_of_order_samples_total
Description	Total number of out of order samples ingestion failed attempts.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_reloads_failures_total metric

CDP PVC Data Service metrics for prometheus_tsdb_reloads_failures_total.

prometheus_tsdb_reloads_failures_total metric

Name	prometheus_tsdb_reloads_failures_total
Description	Number of times the database failed to reloadBlocks block data from disk.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_reloads_total metric

CDP PVC Data Service metrics for prometheus_tsdb_reloads_total.

prometheus_tsdb_reloads_total metric

Name	prometheus_tsdb_reloads_total
Description	Number of times the database reloaded block data from disk.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_retention_limit_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_retention_limit_bytes.

prometheus_tsdb_retention_limit_bytes metric

Name	prometheus_tsdb_retention_limit_bytes
Description	Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	

null

prometheus_tsdb_size_retentions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_size_retentions_total.

prometheus_tsdb_size_retentions_total metric

Name	prometheus_tsdb_size_retentions_total
Description	The number of times that blocks were deleted because the maximum number of bytes was exceeded.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_snapshot_replay_error_total metric

CDP PVC Data Service metrics for prometheus_tsdb_snapshot_replay_error_total.

prometheus_tsdb_snapshot_replay_error_total metric

Name	prometheus_tsdb_snapshot_replay_error_total
Description	Total number snapshot replays that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	

	null
Version	
	null

prometheus_tsdb_storage_blocks_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_storage_blocks_bytes.

prometheus_tsdb_storage_blocks_bytes metric

Name	prometheus_tsdb_storage_blocks_bytes
Description	The number of bytes that are currently used for local storage by all blocks.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_symbol_table_size_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_symbol_table_size_bytes.

prometheus_tsdb_symbol_table_size_bytes metric

Name	prometheus_tsdb_symbol_table_size_bytes
Description	Size of symbol table in memory for loaded blocks
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_time_retentions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_time_retentions_total.

prometheus_tsdb_time_retentions_total metric

Name

prometheus_tsdb_time_retentions_total

Description

The number of times that blocks were deleted because the maximum time limit was exceeded.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_tombstone_cleanup_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_tombstone_cleanup_seconds.

prometheus_tsdb_tombstone_cleanup_seconds metric

Name

prometheus_tsdb_tombstone_cleanup_seconds

Description

The time taken to recompact blocks to remove tombstones.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_vertical_compactions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_vertical_compactions_total.

prometheus_tsdb_vertical_compactions_total metric

Name

prometheus_tsdb_vertical_compactions_total

Description

Total number of compactions done on overlapping blocks.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

prometheus_tsdb_wal_completed_pages_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_completed_pages_total.

prometheus_tsdb_wal_completed_pages_total metric

Name

prometheus_tsdb_wal_completed_pages_total

Description

Total number of completed pages.

Type

COUNTER	
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_corruptions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_corruptions_total.

prometheus_tsdb_wal_corruptions_total metric

Name	prometheus_tsdb_wal_corruptions_total
Description	Total number of WAL corruptions.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_fsync_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_fsync_duration_seconds.

prometheus_tsdb_wal_fsync_duration_seconds metric

Name	prometheus_tsdb_wal_fsync_duration_seconds
Description	

	Duration of WAL fsync.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_page_flushes_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_page_flushes_total.

prometheus_tsdb_wal_page_flushes_total metric

Name	prometheus_tsdb_wal_page_flushes_total
Description	Total number of page flushes.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_segment_current metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_segment_current.

prometheus_tsdb_wal_segment_current metric

Name	prometheus_tsdb_wal_segment_current
Description	WAL segment index that TSDB is currently writing to.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_truncate_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncate_duration_seconds.

prometheus_tsdb_wal_truncate_duration_seconds metric

Name	prometheus_tsdb_wal_truncate_duration_seconds
Description	Duration of WAL truncation.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_truncations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncations_failed_total.

prometheus_tsdb_wal_truncations_failed_total metric

Name	prometheus_tsdb_wal_truncations_failed_total
Description	Total number of WAL truncations that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_tsdb_wal_truncations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncations_total.

prometheus_tsdb_wal_truncations_total metric

Name	prometheus_tsdb_wal_truncations_total
Description	Total number of WAL truncations attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	

null

prometheus_tsdb_wal_writes_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_writes_failed_total.

prometheus_tsdb_wal_writes_failed_total metric

Name	prometheus_tsdb_wal_writes_failed_total
Description	Total number of WAL writes that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

prometheus_web_federation_errors_total metric

CDP PVC Data Service metrics for prometheus_web_federation_errors_total.

prometheus_web_federation_errors_total metric

Name	prometheus_web_federation_errors_total
Description	Total number of errors that occurred while sending federation responses.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	

	null
Version	
	null

prometheus_web_federation_warnings_total metric

CDP PVC Data Service metrics for prometheus_web_federation_warnings_total.

prometheus_web_federation_warnings_total metric

Name	prometheus_web_federation_warnings_total
Description	Total number of warnings that occurred while sending federation responses.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: prometheus-infra-prometheus-operator-prometheus
Additional Notes	null
Version	null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name	promhttp_metric_handler_requests_in_flight
Description	Current number of scrapes being served.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

Additional Notes

null

Version

null

cdp-release-logger-alert-receiver deployment

CDP PVC Data Service metrics for cdp-release-logger-alert-receiver.

This section covers metrics for cdp-release-logger-alert-receiver.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name	go_memstats_alloc_bytes_total
Description	Total number of bytes allocated, even if freed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name	go_memstats_buck_hash_sys_bytes
Description	Number of bytes used by the profiling bucket hash table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

	null
Version	
	null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name	go_memstats_heap_idle_bytes
Description	Number of heap bytes waiting to be used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
-------------	---------------------------

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

monitoring_http_request_duration metric

CDP PVC Data Service metrics for monitoring_http_request_duration.

monitoring_http_request_duration metric

Name	monitoring_http_request_duration
Description	The HTTP request latency bucket.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • host • method • path
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

monitoring_http_request_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_request_size_bytes.

monitoring_http_request_size_bytes metric

Name	monitoring_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	

	<ul style="list-style-type: none"> count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	
	null
Version	
	null

monitoring_http_requests_total metric

CDP PVC Data Service metrics for monitoring_http_requests_total.

monitoring_http_requests_total metric

Name	monitoring_http_requests_total
Description	How many HTTP requests processed, partitioned by status code and HTTP method.
Type	COUNTER
Labels	<ul style="list-style-type: none"> code handler host method path
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	
	null
Version	
	null

monitoring_http_response_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_response_size_bytes.

monitoring_http_response_size_bytes metric

Name	monitoring_http_response_size_bytes
Description	The HTTP response sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none">countsum
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	

	null
Version	
	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring

- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

cdp-release-monitoring-app deployment

CDP PVC Data Service metrics for cdp-release-monitoring-app.

This section covers metrics for cdp-release-monitoring-app.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name	go_memstats_alloc_bytes_total
Description	Total number of bytes allocated, even if freed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name	go_memstats_buck_hash_sys_bytes
Description	Number of bytes used by the profiling bucket hash table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name	go_memstats_frees_total
Description	Total number of frees.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	

	null
Version	
	null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name	go_memstats_gc_sys_bytes
Description	Number of bytes used for garbage collection system metadata.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
-------------	-----------------------------

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

monitoring_http_request_duration metric

CDP PVC Data Service metrics for monitoring_http_request_duration.

monitoring_http_request_duration metric

Name	monitoring_http_request_duration
Description	The HTTP request latency bucket.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • host • method • path
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	
	null
Version	
	null

monitoring_http_request_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_request_size_bytes.

monitoring_http_request_size_bytes metric

Name	monitoring_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	
	null
Version	
	null

monitoring_http_requests_total metric

CDP PVC Data Service metrics for monitoring_http_requests_total.

monitoring_http_requests_total metric

Name	monitoring_http_requests_total
Description	How many HTTP requests processed, partitioned by status code and HTTP method.
Type	

	COUNTER
Labels	<ul style="list-style-type: none"> code handler host method path
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

monitoring_http_response_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_response_size_bytes.

monitoring_http_response_size_bytes metric

Name	monitoring_http_response_size_bytes
Description	The HTTP response sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: cdp-release-monitoring-app
Additional Notes	

	null
Version	
	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: cdp-release-monitoring-app
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

Additional Notes

null

Version

null

cdp-release-monitoring-metricproxy deployment

CDP PVC Data Service metrics for cdp-release-monitoring-metricproxy.

This section covers metrics for cdp-release-monitoring-metricproxy.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name

go_goroutines

Description

Number of goroutines that currently exist.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric**Name**

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric**Name**

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric**Name**

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric**Name**

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
-------------	-------------------------------

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	

null

monitoring_http_request_duration metric

CDP PVC Data Service metrics for monitoring_http_request_duration.

monitoring_http_request_duration metric

Name	monitoring_http_request_duration
Description	The HTTP request latency bucket.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • host • method • path
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

monitoring_http_request_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_request_size_bytes.

monitoring_http_request_size_bytes metric

Name	monitoring_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

monitoring_http_requests_total metric

CDP PVC Data Service metrics for monitoring_http_requests_total.

monitoring_http_requests_total metric

Name

monitoring_http_requests_total

Description

How many HTTP requests processed, partitioned by status code and HTTP method.

Type

COUNTER

Labels

- code
- handler
- host
- method
- path

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

monitoring_http_response_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_response_size_bytes.

monitoring_http_response_size_bytes metric

Name	monitoring_http_response_size_bytes
Description	The HTTP response sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	

	null
Version	
	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	null
Version	null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

	<ul style="list-style-type: none"> code
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-platform-proxy
Additional Notes	
	null
Version	
	null

cdp-release-prometheus-kube-state-metrics deployment

CDP PVC Data Service metrics for cdp-release-prometheus-kube-state-metrics.

This section covers metrics for cdp-release-prometheus-kube-state-metrics.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none">• version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
-------------	------------------------------

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

http_request_duration_seconds metric

CDP PVC Data Service metrics for http_request_duration_seconds.

http_request_duration_seconds metric

Name	http_request_duration_seconds
Description	A histogram of requests for kube-state-metrics metrics handler.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • handler • method
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_configmap_annotations metric

CDP PVC Data Service metrics for kube_configmap_annotations.

kube_configmap_annotations metric

Name	kube_configmap_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> configmap namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_configmap_created metric

CDP PVC Data Service metrics for kube_configmap_created.

kube_configmap_created metric

Name	kube_configmap_created
Description	[STABLE] Unix creation timestamp
Type	

	GAUGE
Labels	
	<ul style="list-style-type: none"> • configmap • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_configmap_info metric

CDP PVC Data Service metrics for kube_configmap_info.

kube_configmap_info metric

Name	kube_configmap_info
Description	[STABLE] Information about configmap.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> • configmap • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_configmap_labels metric

CDP PVC Data Service metrics for kube_configmap_labels.

kube_configmap_labels metric

Name

kube_configmap_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- configmap
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_configmap_metadata_resource_version metric

CDP PVC Data Service metrics for kube_configmap_metadata_resource_version.

kube_configmap_metadata_resource_version metric

Name

kube_configmap_metadata_resource_version

Description

Resource version representing a specific version of the configmap.

Type

GAUGE

Labels

- configmap
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_annotations metric

CDP PVC Data Service metrics for kube_deployment_annotations.

kube_deployment_annotations metric

Name

kube_deployment_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_created metric

CDP PVC Data Service metrics for kube_deployment_created.

kube_deployment_created metric

Name

kube_deployment_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- deployment
- namespace

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_labels metric

CDP PVC Data Service metrics for kube_deployment_labels.

kube_deployment_labels metric

Name

kube_deployment_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_metadata_generation metric

CDP PVC Data Service metrics for kube_deployment_metadata_generation.

kube_deployment_metadata_generation metric

Name

kube_deployment_metadata_generation

Description

[STABLE] Sequence number representing a specific generation of the desired state.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_spec_paused metric

CDP PVC Data Service metrics for kube_deployment_spec_paused.

kube_deployment_spec_paused metric

Name	kube_deployment_spec_paused
Description	[STABLE] Whether the deployment is paused and will not be processed by the deployment controller.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_spec_replicas metric

CDP PVC Data Service metrics for kube_deployment_spec_replicas.

kube_deployment_spec_replicas metric

Name	kube_deployment_spec_replicas
Description	[STABLE] Number of desired pods for a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_spec_strategy_rollingupdate_max_surge metric

CDP PVC Data Service metrics for kube_deployment_spec_strategy_rollingupdate_max_surge.

kube_deployment_spec_strategy_rollingupdate_max_surge metric

Name	kube_deployment_spec_strategy_rollingupdate_max_surge
Description	[STABLE] Maximum number of replicas that can be scheduled above the desired number of replicas during a rolling update of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	

	null
Version	
	null

kube_deployment_spec_strategy_rollingupdate_max_unavailable metric

CDP PVC Data Service metrics for kube_deployment_spec_strategy_rollingupdate_max_unavailable.

kube_deployment_spec_strategy_rollingupdate_max_unavailable metric

Name	kube_deployment_spec_strategy_rollingupdate_max_unavailable
Description	[STABLE] Maximum number of unavailable replicas during a rolling update of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_status_condition metric

CDP PVC Data Service metrics for kube_deployment_status_condition.

kube_deployment_status_condition metric

Name	kube_deployment_status_condition
Description	[STABLE] The current status conditions of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • condition • deployment • namespace

	<ul style="list-style-type: none"> status
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_status_observed_generation metric

CDP PVC Data Service metrics for kube_deployment_status_observed_generation.

kube_deployment_status_observed_generation metric

Name	kube_deployment_status_observed_generation
Description	[STABLE] The generation observed by the deployment controller.
Type	GAUGE
Labels	<ul style="list-style-type: none"> deployment namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_status_replicas metric

CDP PVC Data Service metrics for kube_deployment_status_replicas.

kube_deployment_status_replicas metric

Name	kube_deployment_status_replicas
-------------	---------------------------------

Description

[STABLE] The number of replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_available metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_available.

kube_deployment_status_replicas_available metric

Name

kube_deployment_status_replicas_available

Description

[STABLE] The number of available replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_ready metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_ready.

kube_deployment_status_replicas_ready metric

Name	kube_deployment_status_replicas_ready
Description	[STABLE] The number of ready replicas per deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_status_replicas_unavailable metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_unavailable.

kube_deployment_status_replicas_unavailable metric

Name	kube_deployment_status_replicas_unavailable
Description	[STABLE] The number of unavailable replicas per deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_updated metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_updated.

kube_deployment_status_replicas_updated metric

Name

kube_deployment_status_replicas_updated

Description

[STABLE] The number of updated replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_address metric

CDP PVC Data Service metrics for kube_endpoint_address.

kube_endpoint_address metric

Name

kube_endpoint_address

Description

[STABLE] Information about Endpoint available and non available addresses.

Type

GAUGE

Labels

- endpoint
- ip
- namespace
- ready

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_address_available metric

CDP PVC Data Service metrics for kube_endpoint_address_available.

kube_endpoint_address_available metric

Name

kube_endpoint_address_available

Description

(Deprecated since v2.6.0) Number of addresses available in endpoint.

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_address_not_ready metric

CDP PVC Data Service metrics for kube_endpoint_address_not_ready.

kube_endpoint_address_not_ready metric

Name	kube_endpoint_address_not_ready
Description	(Deprecated since v2.6.0) Number of addresses not ready in endpoint
Type	GAUGE
Labels	<ul style="list-style-type: none"> • endpoint • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_endpoint_annotations metric

CDP PVC Data Service metrics for kube_endpoint_annotations.

kube_endpoint_annotations metric

Name	kube_endpoint_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • endpoint • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_endpoint_created metric

CDP PVC Data Service metrics for kube_endpoint_created.

kube_endpoint_created metric

Name

kube_endpoint_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_info metric

CDP PVC Data Service metrics for kube_endpoint_info.

kube_endpoint_info metric

Name

kube_endpoint_info

Description

[STABLE] Information about endpoint.

Type

GAUGE

Labels

- endpoint
- namespace

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_labels metric

CDP PVC Data Service metrics for kube_endpoint_labels.

kube_endpoint_labels metric

Name

kube_endpoint_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_ports metric

CDP PVC Data Service metrics for kube_endpoint_ports.

kube_endpoint_ports metric

Name

kube_endpoint_ports

Description

[STABLE] Information about the Endpoint ports.

Type

	GAUGE
Labels	<ul style="list-style-type: none"> • endpoint • namespace • port_name • port_number • port_protocol
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_ingress_annotations metric

CDP PVC Data Service metrics for kube_ingress_annotations.

kube_ingress_annotations metric

Name	kube_ingress_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • ingress • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_ingress_created metric

CDP PVC Data Service metrics for kube_ingress_created.

kube_ingress_created metric

Name	kube_ingress_created
Description	Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">• ingress• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_ingress_info metric

CDP PVC Data Service metrics for kube_ingress_info.

kube_ingress_info metric

Name	kube_ingress_info
Description	Information about ingress.
Type	GAUGE
Labels	<ul style="list-style-type: none">• ingress• namespace
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_ingress_labels metric

CDP PVC Data Service metrics for kube_ingress_labels.

kube_ingress_labels metric

Name

kube_ingress_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- ingress
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_ingress_metadata_resource_version metric

CDP PVC Data Service metrics for kube_ingress_metadata_resource_version.

kube_ingress_metadata_resource_version metric

Name

kube_ingress_metadata_resource_version

Description

Resource version representing a specific version of ingress.

Type

GAUGE

Labels

	<ul style="list-style-type: none">• ingress• namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_ingress_path metric

CDP PVC Data Service metrics for kube_ingress_path.

kube_ingress_path metric

Name	kube_ingress_path
Description	Ingress host, paths and backend service information.
Type	GAUGE
Labels	<ul style="list-style-type: none">• host• ingress• namespace• path• service_name• service_port
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_job_annotations metric

CDP PVC Data Service metrics for kube_job_annotations.

kube_job_annotations metric

Name	kube_job_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• job_name• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_job_complete metric

CDP PVC Data Service metrics for kube_job_complete.

kube_job_complete metric

Name	kube_job_complete
Description	The job has completed its execution.
Type	GAUGE
Labels	<ul style="list-style-type: none">• condition• job_name• namespace
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_created metric

CDP PVC Data Service metrics for kube_job_created.

kube_job_created metric

Name

kube_job_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_info metric

CDP PVC Data Service metrics for kube_job_info.

kube_job_info metric

Name

kube_job_info

Description

Information about job.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_labels metric

CDP PVC Data Service metrics for kube_job_labels.

kube_job_labels metric

Name

kube_job_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_owner metric

CDP PVC Data Service metrics for kube_job_owner.

kube_job_owner metric

Name

kube_job_owner

Description

Information about the Job's owner.

Type

GAUGE

Labels

- job_name
- namespace
- owner_is_controller
- owner_kind
- owner_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_spec_completions metric

CDP PVC Data Service metrics for kube_job_spec_completions.

kube_job_spec_completions metric

Name

kube_job_spec_completions

Description

The desired number of successfully finished pods the job should be run with.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_spec_parallelism metric

CDP PVC Data Service metrics for kube_job_spec_parallelism.

kube_job_spec_parallelism metric

Name

kube_job_spec_parallelism

Description

The maximum desired number of pods the job should run at any given time.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_active metric

CDP PVC Data Service metrics for kube_job_status_active.

kube_job_status_active metric

Name

kube_job_status_active

Description

The number of actively running pods.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_completion_time metric

CDP PVC Data Service metrics for kube_job_status_completion_time.

kube_job_status_completion_time metric

Name

kube_job_status_completion_time

Description

CompletionTime represents time when the job was completed.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_failed metric

CDP PVC Data Service metrics for kube_job_status_failed.

kube_job_status_failed metric

Name

kube_job_status_failed

Description

The number of pods which reached Phase Failed and the reason for failure.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_start_time metric

CDP PVC Data Service metrics for kube_job_status_start_time.

kube_job_status_start_time metric

Name

kube_job_status_start_time

Description

StartTime represents time when the job was acknowledged by the Job Manager.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_succeeded metric

CDP PVC Data Service metrics for kube_job_status_succeeded.

kube_job_status_succeeded metric

Name	kube_job_status_succeeded
Description	The number of pods which reached Phase Succeeded.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • job_name • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_networkpolicy_annotations metric

CDP PVC Data Service metrics for kube_networkpolicy_annotations.

kube_networkpolicy_annotations metric

Name	kube_networkpolicy_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • networkpolicy
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_networkpolicy_created metric

CDP PVC Data Service metrics for kube_networkpolicy_created.

kube_networkpolicy_created metric

Name

kube_networkpolicy_created

Description

Unix creation timestamp of network policy

Type

GAUGE

Labels

- namespace
- networkpolicy

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_labels metric

CDP PVC Data Service metrics for kube_networkpolicy_labels.

kube_networkpolicy_labels metric

Name

kube_networkpolicy_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- networkpolicy

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_spec_egress_rules metric

CDP PVC Data Service metrics for kube_networkpolicy_spec_egress_rules.

kube_networkpolicy_spec_egress_rules metric**Name**

kube_networkpolicy_spec_egress_rules

Description

Number of egress rules on the networkpolicy

Type

GAUGE

Labels

- namespace
- networkpolicy

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_spec_ingress_rules metric

CDP PVC Data Service metrics for kube_networkpolicy_spec_ingress_rules.

kube_networkpolicy_spec_ingress_rules metric**Name**

kube_networkpolicy_spec_ingress_rules

Description

Number of ingress rules on the networkpolicy

Type

	GAUGE
Labels	<ul style="list-style-type: none"> namespace networkpolicy
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolumeclaim_access_mode metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_access_mode.

kube_persistentvolumeclaim_access_mode metric

Name	kube_persistentvolumeclaim_access_mode
Description	[STABLE] The access mode(s) specified by the persistent volume claim.
Type	GAUGE
Labels	<ul style="list-style-type: none"> access_mode namespace persistentvolumeclaim
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolumeclaim_annotations metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_annotations.

kube_persistentvolumeclaim_annotations metric

Name	kube_persistentvolumeclaim_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacepersistentvolumeclaim
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolumeclaim_created metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_created.

kube_persistentvolumeclaim_created metric

Name	kube_persistentvolumeclaim_created
Description	Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacepersistentvolumeclaim
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_status_restarts_total metric

CDP PVC Data Service metrics for kube_pod_container_status_restarts_total.

kube_pod_container_status_restarts_total metric

Name

kube_pod_container_status_restarts_total

Description

[STABLE] The number of container restarts per container.

Type

COUNTER

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_status_running metric

CDP PVC Data Service metrics for kube_pod_container_status_running.

kube_pod_container_status_running metric

Name

kube_pod_container_status_running

Description

[STABLE] Describes whether the container is currently in running state.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_container_status_terminated metric

CDP PVC Data Service metrics for kube_pod_container_status_terminated.

kube_pod_container_status_terminated metric

Name	kube_pod_container_status_terminated
Description	[STABLE] Describes whether the container is currently in terminated state.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_container_status_waiting metric

CDP PVC Data Service metrics for kube_pod_container_status_waiting.

kube_pod_container_status_waiting metric

Name	kube_pod_container_status_waiting
Description	[STABLE] Describes whether the container is currently in waiting state.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_created metric

CDP PVC Data Service metrics for kube_pod_created.

kube_pod_created metric

Name	kube_pod_created
Description	[STABLE] Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • pod • uid
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_info metric

CDP PVC Data Service metrics for kube_pod_info.

kube_pod_info metric

Name

kube_pod_info

Description

[STABLE] Information about pod.

Type

GAUGE

Labels

- created_by_kind
- created_by_name
- host_ip
- host_network
- namespace
- node
- pod
- pod_ip
- priority_class
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_info metric

CDP PVC Data Service metrics for kube_pod_init_container_info.

kube_pod_init_container_info metric

Name	kube_pod_init_container_info
Description	[STABLE] Information about an init container in a pod.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • container_id • image • image_id • image_spec • namespace • pod • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_resource_requests metric

CDP PVC Data Service metrics for kube_pod_init_container_resource_requests.

kube_pod_init_container_resource_requests metric

Name	kube_pod_init_container_resource_requests
Description	The number of requested request resource by an init container.
Type	GAUGE
Labels	

- container
- namespace
- node
- pod
- resource
- uid
- unit

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_ready metric

CDP PVC Data Service metrics for kube_pod_init_container_status_ready.

kube_pod_init_container_status_ready metric

Name

kube_pod_init_container_status_ready

Description

[STABLE] Describes whether the init containers readiness check succeeded.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_restarts_total metric

CDP PVC Data Service metrics for kube_pod_init_container_status_restarts_total.

kube_pod_init_container_status_restarts_total metric**Name**

kube_pod_init_container_status_restarts_total

Description

[STABLE] The number of restarts for the init container.

Type

COUNTER

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_running metric

CDP PVC Data Service metrics for kube_pod_init_container_status_running.

kube_pod_init_container_status_running metric**Name**

kube_pod_init_container_status_running

Description

[STABLE] Describes whether the init container is currently in running state.

Type

GAUGE

Labels

- container
- namespace

	<ul style="list-style-type: none"> • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_init_container_status_terminated metric

CDP PVC Data Service metrics for kube_pod_init_container_status_terminated.

kube_pod_init_container_status_terminated metric

Name	kube_pod_init_container_status_terminated
Description	[STABLE] Describes whether the init container is currently in terminated state.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_init_container_status_terminated_reason metric

CDP PVC Data Service metrics for kube_pod_init_container_status_terminated_reason.

kube_pod_init_container_status_terminated_reason metric

Name	kube_pod_init_container_status_terminated_reason
Description	Describes the reason the init container is currently in terminated state.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • reason • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_status_waiting metric

CDP PVC Data Service metrics for kube_pod_init_container_status_waiting.

kube_pod_init_container_status_waiting metric

Name	kube_pod_init_container_status_waiting
Description	[STABLE] Describes whether the init container is currently in waiting state.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_ips metric

CDP PVC Data Service metrics for kube_pod_ips.

kube_pod_ips metric

Name

kube_pod_ips

Description

Pod IP addresses

Type

GAUGE

Labels

- ip
- ip_family
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_labels metric

CDP PVC Data Service metrics for kube_pod_labels.

kube_pod_labels metric

Name

kube_pod_labels

Description

	[STABLE] Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • pod • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_owner metric

CDP PVC Data Service metrics for kube_pod_owner.

kube_pod_owner metric

Name	kube_pod_owner
Description	[STABLE] Information about the Pod's owner.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • owner_is_controller • owner_kind • owner_name • pod • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_restart_policy metric

CDP PVC Data Service metrics for kube_pod_restart_policy.

kube_pod_restart_policy metric

Name

kube_pod_restart_policy

Description

[STABLE] Describes the restart policy in use by this pod.

Type

GAUGE

Labels

- namespace
- pod
- type
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_spec_volumes_persistentvolumeclaims_info metric

CDP PVC Data Service metrics for kube_pod_spec_volumes_persistentvolumeclaims_info.

kube_pod_spec_volumes_persistentvolumeclaims_info metric

Name

kube_pod_spec_volumes_persistentvolumeclaims_info

Description

[STABLE] Information about persistentvolumeclaim volumes in a pod.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim
- pod
- uid
- volume

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_spec_volumes_persistentvolumeclaims_readonly metric

CDP PVC Data Service metrics for kube_pod_spec_volumes_persistentvolumeclaims_readonly.

kube_pod_spec_volumes_persistentvolumeclaims_readonly metric

Name

kube_pod_spec_volumes_persistentvolumeclaims_readonly

Description

[STABLE] Describes whether a persistentvolumeclaim is mounted read only.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim
- pod
- uid
- volume

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_start_time metric

CDP PVC Data Service metrics for kube_pod_start_time.

kube_pod_start_time metric

Name	kube_pod_start_time
Description	[STABLE] Start time in unix timestamp for a pod.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace pod uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_status_container_ready_time metric

CDP PVC Data Service metrics for kube_pod_status_container_ready_time.

kube_pod_status_container_ready_time metric

Name	kube_pod_status_container_ready_time
Description	Readiness achieved time in unix timestamp for a pod containers.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace pod uid
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_phase metric

CDP PVC Data Service metrics for kube_pod_status_phase.

kube_pod_status_phase metric

Name

kube_pod_status_phase

Description

[STABLE] The pods current phase.

Type

GAUGE

Labels

- namespace
- phase
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_qos_class metric

CDP PVC Data Service metrics for kube_pod_status_qos_class.

kube_pod_status_qos_class metric

Name

kube_pod_status_qos_class

Description

	The pods current qosClass.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • pod • qos_class • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_status_ready metric

CDP PVC Data Service metrics for kube_pod_status_ready.

kube_pod_status_ready metric

Name	kube_pod_status_ready
Description	[STABLE] Describes whether the pod is ready to serve requests.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • condition • namespace • pod • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_pod_status_ready_time metric

CDP PVC Data Service metrics for kube_pod_status_ready_time.

kube_pod_status_ready_time metric

Name

kube_pod_status_ready_time

Description

Readiness achieved time in unix timestamp for a pod.

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_reason metric

CDP PVC Data Service metrics for kube_pod_status_reason.

kube_pod_status_reason metric

Name

kube_pod_status_reason

Description

The pod status reasons

Type

GAUGE

Labels

- namespace
- pod
- reason

	<ul style="list-style-type: none"> • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_status_scheduled metric

CDP PVC Data Service metrics for kube_pod_status_scheduled.

kube_pod_status_scheduled metric

Name	kube_pod_status_scheduled
Description	[STABLE] Describes the status of the scheduling process for the pod.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • condition • namespace • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_status_scheduled_time metric

CDP PVC Data Service metrics for kube_pod_status_scheduled_time.

kube_pod_status_scheduled_time metric

Name	kube_pod_status_scheduled_time
Description	[STABLE] Unix timestamp when pod moved into scheduled status
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_tolerations metric

CDP PVC Data Service metrics for kube_pod_tolerations.

kube_pod_tolerations metric

Name	kube_pod_tolerations
Description	Information about the pod tolerations
Type	GAUGE
Labels	<ul style="list-style-type: none">• effect• key• namespace• operator• pod• toleration_seconds• uid
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_annotations metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_annotations.

kube_poddisruptionbudget_annotations metric

Name

kube_poddisruptionbudget_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_created metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_created.

kube_poddisruptionbudget_created metric

Name

kube_poddisruptionbudget_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_labels metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_labels.

kube_poddisruptionbudget_labels metric

Name

kube_poddisruptionbudget_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_current_healthy metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_current_healthy.

kube_poddisruptionbudget_status_current_healthy metric

Name

kube_poddisruptionbudget_status_current_healthy

Description

Current number of healthy pods

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_desired_healthy metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_desired_healthy.

kube_poddisruptionbudget_status_desired_healthy metric

Name

kube_poddisruptionbudget_status_desired_healthy

Description

Minimum desired number of healthy pods

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_expected_pods metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_expected_pods.

kube_poddisruptionbudget_status_expected_pods metric

Name	kube_poddisruptionbudget_status_expected_pods
Description	Total number of pods counted by this disruption budget
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace poddisruptionbudget
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_poddisruptionbudget_status_observed_generation metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_observed_generation.

kube_poddisruptionbudget_status_observed_generation metric

Name	kube_poddisruptionbudget_status_observed_generation
Description	Most recent generation observed when updating this PDB status
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace poddisruptionbudget
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_pod_disruptions_allowed metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_pod_disruptions_allowed.

kube_poddisruptionbudget_status_pod_disruptions_allowed metric**Name**

kube_poddisruptionbudget_status_pod_disruptions_allowed

Description

Number of pod disruptions that are currently allowed

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_annotations metric

CDP PVC Data Service metrics for kube_replicaset_annotations.

kube_replicaset_annotations metric**Name**

kube_replicaset_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_created metric

CDP PVC Data Service metrics for kube_replicaset_created.

kube_replicaset_created metric

Name

kube_replicaset_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_labels metric

CDP PVC Data Service metrics for kube_replicaset_labels.

kube_replicaset_labels metric

Name

kube_replicaset_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_metadata_generation metric

CDP PVC Data Service metrics for kube_replicaset_metadata_generation.

kube_replicaset_metadata_generation metric

Name

kube_replicaset_metadata_generation

Description

[STABLE] Sequence number representing a specific generation of the desired state.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_owner metric

CDP PVC Data Service metrics for kube_replicaset_owner.

kube_replicaset_owner metric

Name	kube_replicaset_owner
Description	[STABLE] Information about the ReplicaSet's owner.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace owner_is_controller owner_kind owner_name replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_spec_replicas metric

CDP PVC Data Service metrics for kube_replicaset_spec_replicas.

kube_replicaset_spec_replicas metric

Name	kube_replicaset_spec_replicas
Description	[STABLE] Number of desired pods for a ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace

	<ul style="list-style-type: none"> replicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_status_fully_labeled_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_fully_labeled_replicas.

kube_replicaset_status_fully_labeled_replicas metric

Name	kube_replicaset_status_fully_labeled_replicas
Description	[STABLE] The number of fully labeled replicas per ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_status_observed_generation metric

CDP PVC Data Service metrics for kube_replicaset_status_observed_generation.

kube_replicaset_status_observed_generation metric

Name	kube_replicaset_status_observed_generation
-------------	--

Description

[STABLE] The generation observed by the ReplicaSet controller.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_status_ready_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_ready_replicas.

kube_replicaset_status_ready_replicas metric

Name

kube_replicaset_status_ready_replicas

Description

[STABLE] The number of ready replicas per ReplicaSet.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_status_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_replicas.

kube_replicaset_status_replicas metric

Name	kube_replicaset_status_replicas
Description	[STABLE] The number of replicas per ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacereplicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_service_annotations metric

CDP PVC Data Service metrics for kube_service_annotations.

kube_service_annotations metric

Name	kube_service_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespaceserviceuid
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_created metric

CDP PVC Data Service metrics for kube_service_created.

kube_service_created metric

Name

kube_service_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_info metric

CDP PVC Data Service metrics for kube_service_info.

kube_service_info metric

Name

kube_service_info

Description

[STABLE] Information about service.

Type

	GAUGE
Labels	<ul style="list-style-type: none"> • cluster_ip • external_name • load_balancer_ip • namespace • service • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_service_labels metric

CDP PVC Data Service metrics for kube_service_labels.

kube_service_labels metric

Name	kube_service_labels
Description	[STABLE] Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • service • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_service_spec_type metric

CDP PVC Data Service metrics for kube_service_spec_type.

kube_service_spec_type metric**Name**

kube_service_spec_type

Description

[STABLE] Type about service.

Type

GAUGE

Labels

- namespace
- service
- type
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_state_metrics_build_info metric

CDP PVC Data Service metrics for kube_state_metrics_build_info.

kube_state_metrics_build_info metric**Name**

kube_state_metrics_build_info

Description

A metric with a constant '1' value labeled by version, revision, branch, goversion from which kube_state_metrics was built, and the goos and goarch for the build.

Type

GAUGE

Labels

- branch

	<ul style="list-style-type: none">• goarch• goos• goversion• revision• version
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_state_metrics_list_total metric

CDP PVC Data Service metrics for kube_state_metrics_list_total.

kube_state_metrics_list_total metric

Name	kube_state_metrics_list_total
Description	Number of total resource list in kube-state-metrics
Type	COUNTER
Labels	<ul style="list-style-type: none">• resource• result
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_state_metrics_shard_ordinal metric

CDP PVC Data Service metrics for kube_state_metrics_shard_ordinal.

kube_state_metrics_shard_ordinal metric

Name	kube_state_metrics_shard_ordinal
Description	Current sharding ordinal/index of this instance
Type	GAUGE
Labels	<ul style="list-style-type: none">shard_ordinal
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_state_metrics_total_shards metric

CDP PVC Data Service metrics for kube_state_metrics_total_shards.

kube_state_metrics_total_shards metric

Name	kube_state_metrics_total_shards
Description	Number of total shards this instance is aware of
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_state_metrics_watch_total metric

CDP PVC Data Service metrics for kube_state_metrics_watch_total.

kube_state_metrics_watch_total metric**Name**

kube_state_metrics_watch_total

Description

Number of total resource watches in kube-state-metrics

Type

COUNTER

Labels

- resource
- result

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_annotations metric

CDP PVC Data Service metrics for kube_statefulset_annotations.

kube_statefulset_annotations metric**Name**

kube_statefulset_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- statefulset

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_created metric

CDP PVC Data Service metrics for kube_statefulset_created.

kube_statefulset_created metric

Name

kube_statefulset_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_labels metric

CDP PVC Data Service metrics for kube_statefulset_labels.

kube_statefulset_labels metric

Name

kube_statefulset_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_statefulset_metadata_generation metric

CDP PVC Data Service metrics for kube_statefulset_metadata_generation.

kube_statefulset_metadata_generation metric

Name	kube_statefulset_metadata_generation
Description	[STABLE] Sequence number representing a specific generation of the desired state for the StatefulSet.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_statefulset_replicas metric

CDP PVC Data Service metrics for kube_statefulset_replicas.

kube_statefulset_replicas metric

Name	kube_statefulset_replicas
Description	[STABLE] Number of desired pods for a StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_current_revision metric

CDP PVC Data Service metrics for kube_statefulset_status_current_revision.

kube_statefulset_status_current_revision metric

Name	kube_statefulset_status_current_revision
Description	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [0,currentReplicas).
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace revision statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_observed_generation metric

CDP PVC Data Service metrics for kube_statefulset_status_observed_generation.

kube_statefulset_status_observed_generation metric

Name

kube_statefulset_status_observed_generation

Description

[STABLE] The generation observed by the StatefulSet controller.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas.

kube_statefulset_status_replicas metric

Name

kube_statefulset_status_replicas

Description

[STABLE] The number of replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_available metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_available.

kube_statefulset_status_replicas_available metric**Name**

kube_statefulset_status_replicas_available

Description

The number of available replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_current metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_current.

kube_statefulset_status_replicas_current metric**Name**

kube_statefulset_status_replicas_current

Description

[STABLE] The number of current replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_ready metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_ready.

kube_statefulset_status_replicas_ready metric

Name

kube_statefulset_status_replicas_ready

Description

[STABLE] The number of ready replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_updated metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_updated.

kube_statefulset_status_replicas_updated metric

Name	kube_statefulset_status_replicas_updated
Description	[STABLE] The number of updated replicas per StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_update_revision metric

CDP PVC Data Service metrics for kube_statefulset_status_update_revision.

kube_statefulset_status_update_revision metric

Name	kube_statefulset_status_update_revision
Description	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [replicas-updatedReplicas,replicas)
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace revision statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

infra-prometheus-operator-prometheus-node-exporter deployment

CDP PVC Data Service metrics for infra-prometheus-operator-prometheus-node-exporter.

This section covers metrics for infra-prometheus-operator-prometheus-node-exporter.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-metrics-server-exporter
Additional Notes	null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric**Name**

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric**Name**

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_gc_cpu_fraction metric

CDP PVC Data Service metrics for go_memstats_gc_cpu_fraction.

go_memstats_gc_cpu_fraction metric

Name

go_memstats_gc_cpu_fraction

Description

The fraction of this program's available CPU time used by the GC since the program started.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name	go_memstats_mcache_inuse_bytes
Description	Number of bytes in use by mcache structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
-------------	------------------------------

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
Description	Number of bytes used for mspan structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name	go_memstats_next_gc_bytes
Description	Number of heap bytes when next garbage collection will take place.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	

null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

node_arp_entries metric

CDP PVC Data Service metrics for node_arp_entries.

node_arp_entries metric

Name	node_arp_entries
Description	ARP entries by device
Type	GAUGE
Labels	<ul style="list-style-type: none">• device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_boot_time_seconds metric

CDP PVC Data Service metrics for node_boot_time_seconds.

node_boot_time_seconds metric

Name

node_boot_time_seconds

Description

Node boot time, in unixtime.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_context_switches_total metric

CDP PVC Data Service metrics for node_context_switches_total.

node_context_switches_total metric

Name

node_context_switches_total

Description

Total number of context switches.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_cooling_device_cur_state metric

CDP PVC Data Service metrics for node_cooling_device_cur_state.

node_cooling_device_cur_state metric

Name

node_cooling_device_cur_state

Description

Current throttle state of the cooling device

Type

GAUGE

Labels

- name
- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_cooling_device_max_state metric

CDP PVC Data Service metrics for node_cooling_device_max_state.

node_cooling_device_max_state metric

Name

node_cooling_device_max_state

Description

Maximum throttle state of the cooling device

Type

GAUGE

Labels

	<ul style="list-style-type: none"> • name • type
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_cpu_guest_seconds_total metric

CDP PVC Data Service metrics for node_cpu_guest_seconds_total.

node_cpu_guest_seconds_total metric

Name	node_cpu_guest_seconds_total
Description	Seconds the CPUs spent in guests (VMs) for each mode.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • cpu • mode
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_cpu_seconds_total metric

CDP PVC Data Service metrics for node_cpu_seconds_total.

node_cpu_seconds_total metric

Name

	node_cpu_seconds_total
Description	Seconds the CPUs spent in each mode.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • cpu • mode
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_disk_io_now metric

CDP PVC Data Service metrics for node_disk_io_now.

node_disk_io_now metric

Name	node_disk_io_now
Description	The number of I/Os currently in progress.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_disk_io_time_seconds_total metric

CDP PVC Data Service metrics for node_disk_io_time_seconds_total.

node_disk_io_time_seconds_total metric

Name	node_disk_io_time_seconds_total
Description	Total seconds spent doing I/Os.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_disk_io_time_weighted_seconds_total metric

CDP PVC Data Service metrics for node_disk_io_time_weighted_seconds_total.

node_disk_io_time_weighted_seconds_total metric

Name	node_disk_io_time_weighted_seconds_total
Description	The weighted # of seconds spent doing I/Os.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_disk_read_bytes_total metric

CDP PVC Data Service metrics for node_disk_read_bytes_total.

node_disk_read_bytes_total metric

Name	node_disk_read_bytes_total
Description	The total number of bytes read successfully.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_disk_read_time_seconds_total metric

CDP PVC Data Service metrics for node_disk_read_time_seconds_total.

node_disk_read_time_seconds_total metric

Name	node_disk_read_time_seconds_total
Description	The total number of seconds spent by all reads.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_disk_reads_completed_total metric

CDP PVC Data Service metrics for node_disk_reads_completed_total.

node_disk_reads_completed_total metric**Name**

node_disk_reads_completed_total

Description

The total number of reads completed successfully.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_disk_reads_merged_total metric

CDP PVC Data Service metrics for node_disk_reads_merged_total.

node_disk_reads_merged_total metric**Name**

node_disk_reads_merged_total

Description

The total number of reads merged.

Type

COUNTER

Labels

	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_disk_write_time_seconds_total metric

CDP PVC Data Service metrics for node_disk_write_time_seconds_total.

node_disk_write_time_seconds_total metric

Name	node_disk_write_time_seconds_total
Description	This is the total number of seconds spent by all writes.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_disk_writes_completed_total metric

CDP PVC Data Service metrics for node_disk_writes_completed_total.

node_disk_writes_completed_total metric

Name	node_disk_writes_completed_total
Description	The total number of writes completed successfully.

Type	COUNTER
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_disk_writes_merged_total metric

CDP PVC Data Service metrics for node_disk_writes_merged_total.

node_disk_writes_merged_total metric

Name	node_disk_writes_merged_total
Description	The number of writes merged.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_disk_written_bytes_total metric

CDP PVC Data Service metrics for node_disk_written_bytes_total.

node_disk_written_bytes_total metric

Name	node_disk_written_bytes_total
Description	The total number of bytes written successfully.
Type	COUNTER
Labels	<ul style="list-style-type: none">• device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_entropy_available_bits metric

CDP PVC Data Service metrics for node_entropy_available_bits.

node_entropy_available_bits metric

Name	node_entropy_available_bits
Description	Bits of available entropy.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_entropy_pool_size_bits metric

CDP PVC Data Service metrics for node_entropy_pool_size_bits.

node_entropy_pool_size_bits metric

Name	node_entropy_pool_size_bits
Description	Bits of entropy pool.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_exporter_build_info metric

CDP PVC Data Service metrics for node_exporter_build_info.

node_exporter_build_info metric

Name	node_exporter_build_info
Description	A metric with a constant '1' value labeled by version, revision, branch, and goversion from which node_exporter was built.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • branch • goversion • revision • version
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_filefd_allocated metric

CDP PVC Data Service metrics for node_filefd_allocated.

node_filefd_allocated metric

Name

node_filefd_allocated

Description

File descriptor statistics: allocated.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_filefd_maximum metric

CDP PVC Data Service metrics for node_filefd_maximum.

node_filefd_maximum metric

Name

node_filefd_maximum

Description

File descriptor statistics: maximum.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_filesystem_avail_bytes metric

CDP PVC Data Service metrics for node_filesystem_avail_bytes.

node_filesystem_avail_bytes metric

Name

node_filesystem_avail_bytes

Description

Filesystem space available to non-root users in bytes.

Type

GAUGE

Labels

- device
- fstype
- mountpoint

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_filesystem_device_error metric

CDP PVC Data Service metrics for node_filesystem_device_error.

node_filesystem_device_error metric

Name

node_filesystem_device_error

Description

Whether an error occurred while getting statistics for the given device.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> • device • fstype • mountpoint
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_filesystem_files metric

CDP PVC Data Service metrics for node_filesystem_files.

node_filesystem_files metric

Name	node_filesystem_files
Description	Filesystem total file nodes.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> • device • fstype • mountpoint
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_filesystem_files_free metric

CDP PVC Data Service metrics for node_filesystem_files_free.

node_filesystem_files_free metric

Name	node_filesystem_files_free
Description	Filesystem total free file nodes.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • device • fstype • mountpoint
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_filesystem_free_bytes metric

CDP PVC Data Service metrics for node_filesystem_free_bytes.

node_filesystem_free_bytes metric

Name	node_filesystem_free_bytes
Description	Filesystem free space in bytes.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • device • fstype • mountpoint
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_filesystem_readonly metric

CDP PVC Data Service metrics for node_filesystem_readonly.

node_filesystem_readonly metric

Name

node_filesystem_readonly

Description

Filesystem read-only status.

Type

GAUGE

Labels

- device
- fstype
- mountpoint

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_filesystem_size_bytes metric

CDP PVC Data Service metrics for node_filesystem_size_bytes.

node_filesystem_size_bytes metric

Name

node_filesystem_size_bytes

Description

Filesystem size in bytes.

Type

	GAUGE
Labels	<ul style="list-style-type: none">• device• fstype• mountpoint
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_forks_total metric

CDP PVC Data Service metrics for node_forks_total.

node_forks_total metric

Name	node_forks_total
Description	Total number of forks.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_intr_total metric

CDP PVC Data Service metrics for node_intr_total.

node_intr_total metric

Name	node_intr_total
Description	Total number of interrupts serviced.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_load1 metric

CDP PVC Data Service metrics for node_load1.

node_load1 metric

Name	node_load1
Description	1m load average.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_load15 metric

CDP PVC Data Service metrics for node_load15.

node_load15 metric

Name	node_load15
Description	15m load average.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_load5 metric

CDP PVC Data Service metrics for node_load5.

node_load5 metric

Name	node_load5
Description	5m load average.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Active_anon_bytes metric

CDP PVC Data Service metrics for node_memory_Active_anon_bytes.

node_memory_Active_anon_bytes metric

Name	node_memory_Active_anon_bytes
Description	Memory information field Active_anon_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Active_bytes metric

CDP PVC Data Service metrics for node_memory_Active_bytes.

node_memory_Active_bytes metric

Name	node_memory_Active_bytes
Description	Memory information field Active_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_memory_Active_file_bytes metric

CDP PVC Data Service metrics for node_memory_Active_file_bytes.

node_memory_Active_file_bytes metric

Name	node_memory_Active_file_bytes
Description	Memory information field Active_file_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_AnonHugePages_bytes metric

CDP PVC Data Service metrics for node_memory_AnonHugePages_bytes.

node_memory_AnonHugePages_bytes metric

Name	node_memory_AnonHugePages_bytes
Description	Memory information field AnonHugePages_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_memory_AnonPages_bytes metric

CDP PVC Data Service metrics for node_memory_AnonPages_bytes.

node_memory_AnonPages_bytes metric

Name	node_memory_AnonPages_bytes
Description	Memory information field AnonPages_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Bounce_bytes metric

CDP PVC Data Service metrics for node_memory_Bounce_bytes.

node_memory_Bounce_bytes metric

Name	node_memory_Bounce_bytes
Description	Memory information field Bounce_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Buffers_bytes metric

CDP PVC Data Service metrics for node_memory_Buffers_bytes.

node_memory_Buffers_bytes metric

Name

node_memory_Buffers_bytes

Description

Memory information field Buffers_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Cached_bytes metric

CDP PVC Data Service metrics for node_memory_Cached_bytes.

node_memory_Cached_bytes metric

Name

node_memory_Cached_bytes

Description

Memory information field Cached_bytes.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_CmaFree_bytes metric

CDP PVC Data Service metrics for node_memory_CmaFree_bytes.

node_memory_CmaFree_bytes metric

Name

node_memory_CmaFree_bytes

Description

Memory information field CmaFree_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_CmaTotal_bytes metric

CDP PVC Data Service metrics for node_memory_CmaTotal_bytes.

node_memory_CmaTotal_bytes metric

Name

node_memory_CmaTotal_bytes

Description

Memory information field CmaTotal_bytes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_CommitLimit_bytes metric

CDP PVC Data Service metrics for node_memory_CommitLimit_bytes.

node_memory_CommitLimit_bytes metric

Name

node_memory_CommitLimit_bytes

Description

Memory information field CommitLimit_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Committed_AS_bytes metric

CDP PVC Data Service metrics for node_memory_Committed_AS_bytes.

node_memory_Committed_AS_bytes metric

Name

node_memory_Committed_AS_bytes

Description

Memory information field Committed_AS_bytes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_DirectMap1G_bytes metric

CDP PVC Data Service metrics for node_memory_DirectMap1G_bytes.

node_memory_DirectMap1G_bytes metric

Name

node_memory_DirectMap1G_bytes

Description

Memory information field DirectMap1G_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_DirectMap2M_bytes metric

CDP PVC Data Service metrics for node_memory_DirectMap2M_bytes.

node_memory_DirectMap2M_bytes metric

Name

node_memory_DirectMap2M_bytes

Description

Memory information field DirectMap2M_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_DirectMap4k_bytes metric

CDP PVC Data Service metrics for node_memory_DirectMap4k_bytes.

node_memory_DirectMap4k_bytes metric

Name

node_memory_DirectMap4k_bytes

Description

Memory information field DirectMap4k_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Dirty_bytes metric

CDP PVC Data Service metrics for node_memory_Dirty_bytes.

node_memory_Dirty_bytes metric

Name

node_memory_Dirty_bytes

Description

Memory information field Dirty_bytes.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_HardwareCorrupted_bytes metric

CDP PVC Data Service metrics for node_memory_HardwareCorrupted_bytes.

node_memory_HardwareCorrupted_bytes metric

Name	node_memory_HardwareCorrupted_bytes
Description	Memory information field HardwareCorrupted_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_HugePages_Free metric

CDP PVC Data Service metrics for node_memory_HugePages_Free.

node_memory_HugePages_Free metric

Name	node_memory_HugePages_Free
-------------	----------------------------

Description

Memory information field HugePages_Free.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_HugePages_Rsvd metric

CDP PVC Data Service metrics for node_memory_HugePages_Rsvd.

node_memory_HugePages_Rsvd metric

Name

node_memory_HugePages_Rsvd

Description

Memory information field HugePages_Rsvd.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_HugePages_Surp metric

CDP PVC Data Service metrics for node_memory_HugePages_Surp.

node_memory_HugePages_Surp metric

Name	node_memory_HugePages_Surp
Description	Memory information field HugePages_Surp.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_HugePages_Total metric

CDP PVC Data Service metrics for node_memory_HugePages_Total.

node_memory_HugePages_Total metric

Name	node_memory_HugePages_Total
Description	Memory information field HugePages_Total.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Hugepagesize_bytes metric

CDP PVC Data Service metrics for node_memory_Hugepagesize_bytes.

node_memory_Hugepagesize_bytes metric

Name	node_memory_Hugepagesize_bytes
Description	Memory information field Hugepagesize_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Inactive_anon_bytes metric

CDP PVC Data Service metrics for node_memory_Inactive_anon_bytes.

node_memory_Inactive_anon_bytes metric

Name	node_memory_Inactive_anon_bytes
Description	Memory information field Inactive_anon_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Inactive_bytes metric

CDP PVC Data Service metrics for node_memory_Inactive_bytes.

node_memory_Inactive_bytes metric

Name	node_memory_Inactive_bytes
Description	Memory information field Inactive_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Inactive_file_bytes metric

CDP PVC Data Service metrics for node_memory_Inactive_file_bytes.

node_memory_Inactive_file_bytes metric

Name	node_memory_Inactive_file_bytes
Description	Memory information field Inactive_file_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_memory_KernelStack_bytes metric

CDP PVC Data Service metrics for node_memory_KernelStack_bytes.

node_memory_KernelStack_bytes metric

Name	node_memory_KernelStack_bytes
Description	Memory information field KernelStack_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Mapped_bytes metric

CDP PVC Data Service metrics for node_memory_Mapped_bytes.

node_memory_Mapped_bytes metric

Name	node_memory_Mapped_bytes
Description	Memory information field Mapped_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_memory_MemAvailable_bytes metric

CDP PVC Data Service metrics for node_memory_MemAvailable_bytes.

node_memory_MemAvailable_bytes metric

Name	node_memory_MemAvailable_bytes
Description	Memory information field MemAvailable_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_MemFree_bytes metric

CDP PVC Data Service metrics for node_memory_MemFree_bytes.

node_memory_MemFree_bytes metric

Name	node_memory_MemFree_bytes
Description	Memory information field MemFree_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_MemTotal_bytes metric

CDP PVC Data Service metrics for node_memory_MemTotal_bytes.

node_memory_MemTotal_bytes metric

Name

node_memory_MemTotal_bytes

Description

Memory information field MemTotal_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Mlocked_bytes metric

CDP PVC Data Service metrics for node_memory_Mlocked_bytes.

node_memory_Mlocked_bytes metric

Name

node_memory_Mlocked_bytes

Description

Memory information field Mlocked_bytes.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_NFS_Unstable_bytes metric

CDP PVC Data Service metrics for node_memory_NFS_Unstable_bytes.

node_memory_NFS_Unstable_bytes metric

Name

node_memory_NFS_Unstable_bytes

Description

Memory information field NFS_Unstable_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_PageTables_bytes metric

CDP PVC Data Service metrics for node_memory_PageTables_bytes.

node_memory_PageTables_bytes metric

Name

node_memory_PageTables_bytes

Description

Memory information field PageTables_bytes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_SReclaimable_bytes metric

CDP PVC Data Service metrics for node_memory_SReclaimable_bytes.

node_memory_SReclaimable_bytes metric

Name

node_memory_SReclaimable_bytes

Description

Memory information field SReclaimable_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_SUnreclaim_bytes metric

CDP PVC Data Service metrics for node_memory_SUnreclaim_bytes.

node_memory_SUnreclaim_bytes metric

Name

node_memory_SUnreclaim_bytes

Description

Memory information field SUnreclaim_bytes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Shmem_bytes metric

CDP PVC Data Service metrics for node_memory_Shmem_bytes.

node_memory_Shmem_bytes metric

Name

node_memory_Shmem_bytes

Description

Memory information field Shmem_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_Slab_bytes metric

CDP PVC Data Service metrics for node_memory_Slab_bytes.

node_memory_Slab_bytes metric

Name

node_memory_Slab_bytes

Description

Memory information field Slab_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_SwapCached_bytes metric

CDP PVC Data Service metrics for node_memory_SwapCached_bytes.

node_memory_SwapCached_bytes metric

Name

node_memory_SwapCached_bytes

Description

Memory information field SwapCached_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_SwapFree_bytes metric

CDP PVC Data Service metrics for node_memory_SwapFree_bytes.

node_memory_SwapFree_bytes metric

Name

node_memory_SwapFree_bytes

Description

Memory information field SwapFree_bytes.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_SwapTotal_bytes metric

CDP PVC Data Service metrics for node_memory_SwapTotal_bytes.

node_memory_SwapTotal_bytes metric

Name	node_memory_SwapTotal_bytes
Description	Memory information field SwapTotal_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Unevictable_bytes metric

CDP PVC Data Service metrics for node_memory_Unevictable_bytes.

node_memory_Unevictable_bytes metric

Name	node_memory_Unevictable_bytes
-------------	-------------------------------

Description

Memory information field Unevictable_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_VmallocChunk_bytes metric

CDP PVC Data Service metrics for node_memory_VmallocChunk_bytes.

node_memory_VmallocChunk_bytes metric

Name

node_memory_VmallocChunk_bytes

Description

Memory information field VmallocChunk_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_memory_VmallocTotal_bytes metric

CDP PVC Data Service metrics for node_memory_VmallocTotal_bytes.

node_memory_VmallocTotal_bytes metric

Name	node_memory_VmallocTotal_bytes
Description	Memory information field VmallocTotal_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_VmallocUsed_bytes metric

CDP PVC Data Service metrics for node_memory_VmallocUsed_bytes.

node_memory_VmallocUsed_bytes metric

Name	node_memory_VmallocUsed_bytes
Description	Memory information field VmallocUsed_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_WritebackTmp_bytes metric

CDP PVC Data Service metrics for node_memory_WritebackTmp_bytes.

node_memory_WritebackTmp_bytes metric

Name	node_memory_WritebackTmp_bytes
Description	Memory information field WritebackTmp_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_memory_Writeback_bytes metric

CDP PVC Data Service metrics for node_memory_Writeback_bytes.

node_memory_Writeback_bytes metric

Name	node_memory_Writeback_bytes
Description	Memory information field Writeback_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Icmp6_InErrors metric

CDP PVC Data Service metrics for node_netstat_Icmp6_InErrors.

node_netstat_Icmp6_InErrors metric

Name	node_netstat_Icmp6_InErrors
Description	Statistic Icmp6InErrors.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Icmp6_InMsgs metric

CDP PVC Data Service metrics for node_netstat_Icmp6_InMsgs.

node_netstat_Icmp6_InMsgs metric

Name	node_netstat_Icmp6_InMsgs
Description	Statistic Icmp6InMsgs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_netstat_Icmp6_OutMsgs metric

CDP PVC Data Service metrics for node_netstat_Icmp6_OutMsgs.

node_netstat_Icmp6_OutMsgs metric

Name	node_netstat_Icmp6_OutMsgs
Description	Statistic Icmp6OutMsgs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Icmp_InErrors metric

CDP PVC Data Service metrics for node_netstat_Icmp_InErrors.

node_netstat_Icmp_InErrors metric

Name	node_netstat_Icmp_InErrors
Description	Statistic IcmpInErrors.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_netstat_Icmp_InMsgs metric

CDP PVC Data Service metrics for node_netstat_Icmp_InMsgs.

node_netstat_Icmp_InMsgs metric

Name	node_netstat_Icmp_InMsgs
Description	Statistic IcmpInMsgs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Icmp_OutMsgs metric

CDP PVC Data Service metrics for node_netstat_Icmp_OutMsgs.

node_netstat_Icmp_OutMsgs metric

Name	node_netstat_Icmp_OutMsgs
Description	Statistic IcmpOutMsgs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Ip6_InOctets metric

CDP PVC Data Service metrics for node_netstat_Ip6_InOctets.

node_netstat_Ip6_InOctets metric

Name

node_netstat_Ip6_InOctets

Description

Statistic Ip6InOctets.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Ip6_OutOctets metric

CDP PVC Data Service metrics for node_netstat_Ip6_OutOctets.

node_netstat_Ip6_OutOctets metric

Name

node_netstat_Ip6_OutOctets

Description

Statistic Ip6OutOctets.

Type

UNTYPED

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_IpExt_InOctets metric

CDP PVC Data Service metrics for node_netstat_IpExt_InOctets.

node_netstat_IpExt_InOctets metric

Name

node_netstat_IpExt_InOctets

Description

Statistic IpExtInOctets.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_IpExt_OutOctets metric

CDP PVC Data Service metrics for node_netstat_IpExt_OutOctets.

node_netstat_IpExt_OutOctets metric

Name

node_netstat_IpExt_OutOctets

Description

Statistic IpExtOutOctets.

Type

UNTYPED

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Ip_Forwarding metric

CDP PVC Data Service metrics for node_netstat_Ip_Forwarding.

node_netstat_Ip_Forwarding metric

Name

node_netstat_Ip_Forwarding

Description

Statistic IpForwarding.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_TcpExt_ListenDrops metric

CDP PVC Data Service metrics for node_netstat_TcpExt_ListenDrops.

node_netstat_TcpExt_ListenDrops metric

Name

node_netstat_TcpExt_ListenDrops

Description

Statistic TcpExtListenDrops.

Type

UNTYPED

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_TcpExt_ListenOverflows metric

CDP PVC Data Service metrics for node_netstat_TcpExt_ListenOverflows.

node_netstat_TcpExt_ListenOverflows metric

Name

node_netstat_TcpExt_ListenOverflows

Description

Statistic TcpExtListenOverflows.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_TcpExt_SyncookiesFailed metric

CDP PVC Data Service metrics for node_netstat_TcpExt_SyncookiesFailed.

node_netstat_TcpExt_SyncookiesFailed metric

Name

node_netstat_TcpExt_SyncookiesFailed

Description

Statistic TcpExtSyncookiesFailed.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_TcpExt_SyncookiesRecv metric

CDP PVC Data Service metrics for node_netstat_TcpExt_SyncookiesRecv.

node_netstat_TcpExt_SyncookiesRecv metric

Name

node_netstat_TcpExt_SyncookiesRecv

Description

Statistic TcpExtSyncookiesRecv.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_TcpExt_SyncookiesSent metric

CDP PVC Data Service metrics for node_netstat_TcpExt_SyncookiesSent.

node_netstat_TcpExt_SyncookiesSent metric

Name

node_netstat_TcpExt_SyncookiesSent

Description

Statistic TcpExtSyncookiesSent.

Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_TcpExt_TCPSynRetrans metric

CDP PVC Data Service metrics for node_netstat_TcpExt_TCPSynRetrans.

node_netstat_TcpExt_TCPSynRetrans metric

Name	node_netstat_TcpExt_TCPSynRetrans
Description	Statistic TcpExtTCPSynRetrans.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Tcp_ActiveOpens metric

CDP PVC Data Service metrics for node_netstat_Tcp_ActiveOpens.

node_netstat_Tcp_ActiveOpens metric

Name	node_netstat_Tcp_ActiveOpens
-------------	------------------------------

Description

Statistic TcpActiveOpens.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Tcp_CurrEstab metric

CDP PVC Data Service metrics for node_netstat_Tcp_CurrEstab.

node_netstat_Tcp_CurrEstab metric

Name

node_netstat_Tcp_CurrEstab

Description

Statistic TcpCurrEstab.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Tcp_InErrs metric

CDP PVC Data Service metrics for node_netstat_Tcp_InErrs.

node_netstat_Tcp_InErrs metric

Name	node_netstat_Tcp_InErrs
Description	Statistic TcpInErrs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Tcp_InSegs metric

CDP PVC Data Service metrics for node_netstat_Tcp_InSegs.

node_netstat_Tcp_InSegs metric

Name	node_netstat_Tcp_InSegs
Description	Statistic TcpInSegs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Tcp_OutRsts metric

CDP PVC Data Service metrics for node_netstat_Tcp_OutRsts.

node_netstat_Tcp_OutRsts metric

Name	node_netstat_Tcp_OutRsts
Description	Statistic TcpOutRsts.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Tcp_OutSegs metric

CDP PVC Data Service metrics for node_netstat_Tcp_OutSegs.

node_netstat_Tcp_OutSegs metric

Name	node_netstat_Tcp_OutSegs
Description	Statistic TcpOutSegs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Tcp_PassiveOpens metric

CDP PVC Data Service metrics for node_netstat_Tcp_PassiveOpens.

node_netstat_Tcp_PassiveOpens metric

Name	node_netstat_Tcp_PassiveOpens
Description	Statistic TcpPassiveOpens.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Tcp_RetransSegs metric

CDP PVC Data Service metrics for node_netstat_Tcp_RetransSegs.

node_netstat_Tcp_RetransSegs metric

Name	node_netstat_Tcp_RetransSegs
Description	Statistic TcpRetransSegs.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_netstat_Udp6_InDatagrams metric

CDP PVC Data Service metrics for node_netstat_Udp6_InDatagrams.

node_netstat_Udp6_InDatagrams metric

Name	node_netstat_Udp6_InDatagrams
Description	Statistic Udp6InDatagrams.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Udp6_InErrors metric

CDP PVC Data Service metrics for node_netstat_Udp6_InErrors.

node_netstat_Udp6_InErrors metric

Name	node_netstat_Udp6_InErrors
Description	Statistic Udp6InErrors.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_netstat_Udp6_NoPorts metric

CDP PVC Data Service metrics for node_netstat_Udp6_NoPorts.

node_netstat_Udp6_NoPorts metric

Name	node_netstat_Udp6_NoPorts
Description	Statistic Udp6NoPorts.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_netstat_Udp6_OutDatagrams metric

CDP PVC Data Service metrics for node_netstat_Udp6_OutDatagrams.

node_netstat_Udp6_OutDatagrams metric

Name	node_netstat_Udp6_OutDatagrams
Description	Statistic Udp6OutDatagrams.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp6_RcvbufErrors metric

CDP PVC Data Service metrics for node_netstat_Udp6_RcvbufErrors.

node_netstat_Udp6_RcvbufErrors metric

Name

node_netstat_Udp6_RcvbufErrors

Description

Statistic Udp6RcvbufErrors.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp6_SndbufErrors metric

CDP PVC Data Service metrics for node_netstat_Udp6_SndbufErrors.

node_netstat_Udp6_SndbufErrors metric

Name

node_netstat_Udp6_SndbufErrors

Description

Statistic Udp6SndbufErrors.

Type

UNTYPED

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_UdpLite6_InErrors metric

CDP PVC Data Service metrics for node_netstat_UdpLite6_InErrors.

node_netstat_UdpLite6_InErrors metric**Name**

node_netstat_UdpLite6_InErrors

Description

Statistic UdpLite6InErrors.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_UdpLite_InErrors metric

CDP PVC Data Service metrics for node_netstat_UdpLite_InErrors.

node_netstat_UdpLite_InErrors metric**Name**

node_netstat_UdpLite_InErrors

Description

Statistic UdpLiteInErrors.

Type

UNTYPED

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp_InDatagrams metric

CDP PVC Data Service metrics for node_netstat_Udp_InDatagrams.

node_netstat_Udp_InDatagrams metric**Name**

node_netstat_Udp_InDatagrams

Description

Statistic UdpInDatagrams.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp_InErrors metric

CDP PVC Data Service metrics for node_netstat_Udp_InErrors.

node_netstat_Udp_InErrors metric**Name**

node_netstat_Udp_InErrors

Description

Statistic UdpInErrors.

Type

UNTYPED

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp_NoPorts metric

CDP PVC Data Service metrics for node_netstat_Udp_NoPorts.

node_netstat_Udp_NoPorts metric**Name**

node_netstat_Udp_NoPorts

Description

Statistic UdpNoPorts.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp_OutDatagrams metric

CDP PVC Data Service metrics for node_netstat_Udp_OutDatagrams.

node_netstat_Udp_OutDatagrams metric**Name**

node_netstat_Udp_OutDatagrams

Description

Statistic UdpOutDatagrams.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp_RcvbufErrors metric

CDP PVC Data Service metrics for node_netstat_Udp_RcvbufErrors.

node_netstat_Udp_RcvbufErrors metric

Name

node_netstat_Udp_RcvbufErrors

Description

Statistic UdpRcvbufErrors.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_netstat_Udp_SndbufErrors metric

CDP PVC Data Service metrics for node_netstat_Udp_SndbufErrors.

node_netstat_Udp_SndbufErrors metric

Name

node_netstat_Udp_SndbufErrors

Description

Statistic UdpSndbufErrors.

Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_address_assign_type metric

CDP PVC Data Service metrics for node_network_address_assign_type.

node_network_address_assign_type metric

Name	node_network_address_assign_type
Description	address_assign_type value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_carrier metric

CDP PVC Data Service metrics for node_network_carrier.

node_network_carrier metric

Name

	node_network_carrier
Description	carrier value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_carrier_changes_total metric

CDP PVC Data Service metrics for node_network_carrier_changes_total.

node_network_carrier_changes_total metric

Name	node_network_carrier_changes_total
Description	carrier_changes_total value of /sys/class/net/<iface>.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_device_id metric

CDP PVC Data Service metrics for node_network_device_id.

node_network_device_id metric

Name	node_network_device_id
Description	device_id value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_dormant metric

CDP PVC Data Service metrics for node_network_dormant.

node_network_dormant metric

Name	node_network_dormant
Description	dormant value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_network_flags metric

CDP PVC Data Service metrics for node_network_flags.

node_network_flags metric

Name	node_network_flags
Description	flags value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_iface_id metric

CDP PVC Data Service metrics for node_network_iface_id.

node_network_iface_id metric

Name	node_network_iface_id
Description	iface_id value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_iface_link metric

CDP PVC Data Service metrics for node_network_iface_link.

node_network_iface_link metric

Name

node_network_iface_link

Description

iface_link value of /sys/class/net/<iface>.

Type

GAUGE

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_iface_link_mode metric

CDP PVC Data Service metrics for node_network_iface_link_mode.

node_network_iface_link_mode metric

Name

node_network_iface_link_mode

Description

iface_link_mode value of /sys/class/net/<iface>.

Type

GAUGE

Labels

	<ul style="list-style-type: none">• device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_network_info metric

CDP PVC Data Service metrics for node_network_info.

node_network_info metric

Name	node_network_info
Description	Non-numeric data from /sys/class/net/<iface>, value is always 1.
Type	GAUGE
Labels	<ul style="list-style-type: none">• address• broadcast• device• duplex• ifalias• operstate
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_network_mtu_bytes metric

CDP PVC Data Service metrics for node_network_mtu_bytes.

node_network_mtu_bytes metric

Name	node_network_mtu_bytes
Description	mtu_bytes value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_net_dev_group metric

CDP PVC Data Service metrics for node_network_net_dev_group.

node_network_net_dev_group metric

Name	node_network_net_dev_group
Description	net_dev_group value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_network_protocol_type metric

CDP PVC Data Service metrics for node_network_protocol_type.

node_network_protocol_type metric

Name	node_network_protocol_type
Description	protocol_type value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_receive_bytes_total metric

CDP PVC Data Service metrics for node_network_receive_bytes_total.

node_network_receive_bytes_total metric

Name	node_network_receive_bytes_total
Description	Network device statistic receive_bytes.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_receive_compressed_total metric

CDP PVC Data Service metrics for node_network_receive_compressed_total.

node_network_receive_compressed_total metric**Name**

node_network_receive_compressed_total

Description

Network device statistic receive_compressed.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_receive_drop_total metric

CDP PVC Data Service metrics for node_network_receive_drop_total.

node_network_receive_drop_total metric**Name**

node_network_receive_drop_total

Description

Network device statistic receive_drop.

Type

COUNTER

Labels

	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_network_receive_errs_total metric

CDP PVC Data Service metrics for node_network_receive_errs_total.

node_network_receive_errs_total metric

Name	node_network_receive_errs_total
Description	Network device statistic receive_errs.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_network_receive_fifo_total metric

CDP PVC Data Service metrics for node_network_receive_fifo_total.

node_network_receive_fifo_total metric

Name	node_network_receive_fifo_total
Description	Network device statistic receive_fifo.

Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_receive_frame_total metric

CDP PVC Data Service metrics for node_network_receive_frame_total.

node_network_receive_frame_total metric

Name	node_network_receive_frame_total
Description	Network device statistic receive_frame.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_receive_multicast_total metric

CDP PVC Data Service metrics for node_network_receive_multicast_total.

node_network_receive_multicast_total metric

Name

node_network_receive_multicast_total

Description

Network device statistic receive_multicast.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_receive_packets_total metric

CDP PVC Data Service metrics for node_network_receive_packets_total.

node_network_receive_packets_total metric

Name

node_network_receive_packets_total

Description

Network device statistic receive_packets.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_speed_bytes metric

CDP PVC Data Service metrics for node_network_speed_bytes.

node_network_speed_bytes metric

Name	node_network_speed_bytes
Description	speed_bytes value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_transmit_bytes_total metric

CDP PVC Data Service metrics for node_network_transmit_bytes_total.

node_network_transmit_bytes_total metric

Name	node_network_transmit_bytes_total
Description	Network device statistic transmit_bytes.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_network_transmit_carrier_total metric

CDP PVC Data Service metrics for node_network_transmit_carrier_total.

node_network_transmit_carrier_total metric

Name	node_network_transmit_carrier_total
Description	Network device statistic transmit_carrier.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_transmit_colls_total metric

CDP PVC Data Service metrics for node_network_transmit_colls_total.

node_network_transmit_colls_total metric

Name	node_network_transmit_colls_total
Description	Network device statistic transmit_colls.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_transmit_compressed_total metric

CDP PVC Data Service metrics for node_network_transmit_compressed_total.

node_network_transmit_compressed_total metric**Name**

node_network_transmit_compressed_total

Description

Network device statistic transmit_compressed.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_network_transmit_drop_total metric

CDP PVC Data Service metrics for node_network_transmit_drop_total.

node_network_transmit_drop_total metric**Name**

node_network_transmit_drop_total

Description

Network device statistic transmit_drop.

Type

COUNTER

Labels

	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_network_transmit_errs_total metric

CDP PVC Data Service metrics for node_network_transmit_errs_total.

node_network_transmit_errs_total metric

Name	node_network_transmit_errs_total
Description	Network device statistic transmit_errs.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_network_transmit_fifo_total metric

CDP PVC Data Service metrics for node_network_transmit_fifo_total.

node_network_transmit_fifo_total metric

Name	node_network_transmit_fifo_total
Description	Network device statistic transmit_fifo.

Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_transmit_packets_total metric

CDP PVC Data Service metrics for node_network_transmit_packets_total.

node_network_transmit_packets_total metric

Name	node_network_transmit_packets_total
Description	Network device statistic transmit_packets.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_transmit_queue_length metric

CDP PVC Data Service metrics for node_network_transmit_queue_length.

node_network_transmit_queue_length metric

Name	node_network_transmit_queue_length
Description	transmit_queue_length value of /sys/class/net/<iface>.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_network_up metric

CDP PVC Data Service metrics for node_network_up.

node_network_up metric

Name	node_network_up
Description	Value is 1 if operstate is 'up', 0 otherwise.
Type	GAUGE
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_nf_conntrack_entries metric

CDP PVC Data Service metrics for node_nf_conntrack_entries.

node_nf_conntrack_entries metric

Name	node_nf_conntrack_entries
Description	Number of currently allocated flow entries for connection tracking.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_nf_conntrack_entries_limit metric

CDP PVC Data Service metrics for node_nf_conntrack_entries_limit.

node_nf_conntrack_entries_limit metric

Name	node_nf_conntrack_entries_limit
Description	Maximum size of connection tracking table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_nf_conntrack_stat_drop metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_drop.

node_nf_conntrack_stat_drop metric

Name	node_nf_conntrack_stat_drop
Description	Number of packets dropped due to conntrack failure.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_nf_conntrack_stat_early_drop metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_early_drop.

node_nf_conntrack_stat_early_drop metric

Name	node_nf_conntrack_stat_early_drop
Description	Number of dropped conntrack entries to make room for new ones, if maximum table size was reached.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_nf_conntrack_stat_found metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_found.

node_nf_conntrack_stat_found metric

Name	node_nf_conntrack_stat_found
Description	Number of searched entries which were successful.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_nf_conntrack_stat_ignore metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_ignore.

node_nf_conntrack_stat_ignore metric

Name	node_nf_conntrack_stat_ignore
Description	Number of packets seen which are already connected to a conntrack entry.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_nf_conntrack_stat_insert metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_insert.

node_nf_conntrack_stat_insert metric

Name

node_nf_conntrack_stat_insert

Description

Number of entries inserted into the list.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_nf_conntrack_stat_insert_failed metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_insert_failed.

node_nf_conntrack_stat_insert_failed metric

Name

node_nf_conntrack_stat_insert_failed

Description

Number of entries for which list insertion was attempted but failed.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_nf_conntrack_stat_invalid metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_invalid.

node_nf_conntrack_stat_invalid metric

Name

node_nf_conntrack_stat_invalid

Description

Number of packets seen which can not be tracked.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_nf_conntrack_stat_search_restart metric

CDP PVC Data Service metrics for node_nf_conntrack_stat_search_restart.

node_nf_conntrack_stat_search_restart metric

Name

node_nf_conntrack_stat_search_restart

Description

Number of conntrack table lookups which had to be restarted due to hashtable resizes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_nvme_info metric

CDP PVC Data Service metrics for node_nvme_info.

node_nvme_info metric

Name

node_nvme_info

Description

Non-numeric data from /sys/class/nvme/<device>, value is always 1.

Type

GAUGE

Labels

- device
- firmware_revision
- model
- serial
- state

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_procs_blocked metric

CDP PVC Data Service metrics for node_procs_blocked.

node_procs_blocked metric

Name

	node_procs_blocked
Description	Number of processes blocked waiting for I/O to complete.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_procs_running metric

CDP PVC Data Service metrics for node_procs_running.

node_procs_running metric

Name	node_procs_running
Description	Number of processes in runnable state.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_schedstat_running_seconds_total metric

CDP PVC Data Service metrics for node_schedstat_running_seconds_total.

node_schedstat_running_seconds_total metric

Name	node_schedstat_running_seconds_total
Description	Number of seconds CPU spent running a process.
Type	COUNTER
Labels	<ul style="list-style-type: none"> cpu
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_schedstat_timeslices_total metric

CDP PVC Data Service metrics for node_schedstat_timeslices_total.

node_schedstat_timeslices_total metric

Name	node_schedstat_timeslices_total
Description	Number of timeslices executed by CPU.
Type	COUNTER
Labels	<ul style="list-style-type: none"> cpu
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_schedstat_waiting_seconds_total metric

CDP PVC Data Service metrics for node_schedstat_waiting_seconds_total.

node_schedstat_waiting_seconds_total metric

Name	node_schedstat_waiting_seconds_total
Description	Number of seconds spent by processing waiting for this CPU.
Type	COUNTER
Labels	<ul style="list-style-type: none"> cpu
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_scrape_collector_duration_seconds metric

CDP PVC Data Service metrics for node_scrape_collector_duration_seconds.

node_scrape_collector_duration_seconds metric

Name	node_scrape_collector_duration_seconds
Description	node_exporter: Duration of a collector scrape.
Type	GAUGE
Labels	<ul style="list-style-type: none"> collector
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_scrape_collector_success metric

CDP PVC Data Service metrics for node_scrape_collector_success.

node_scrape_collector_success metric

Name	node_scrape_collector_success
Description	node_exporter: Whether a collector succeeded.
Type	GAUGE
Labels	<ul style="list-style-type: none"> collector
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_sockstat_FRAG6_inuse metric

CDP PVC Data Service metrics for node_sockstat_FRAG6_inuse.

node_sockstat_FRAG6_inuse metric

Name	node_sockstat_FRAG6_inuse
Description	Number of FRAG6 sockets in state inuse.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_FRAG6_memory metric

CDP PVC Data Service metrics for node_sockstat_FRAG6_memory.

node_sockstat_FRAG6_memory metric

Name

node_sockstat_FRAG6_memory

Description

Number of FRAG6 sockets in state memory.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_FRAG_inuse metric

CDP PVC Data Service metrics for node_sockstat_FRAG_inuse.

node_sockstat_FRAG_inuse metric

Name

node_sockstat_FRAG_inuse

Description

Number of FRAG sockets in state inuse.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_FRAG_memory metric

CDP PVC Data Service metrics for node_sockstat_FRAG_memory.

node_sockstat_FRAG_memory metric

Name

node_sockstat_FRAG_memory

Description

Number of FRAG sockets in state memory.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_RAW6_inuse metric

CDP PVC Data Service metrics for node_sockstat_RAW6_inuse.

node_sockstat_RAW6_inuse metric

Name

node_sockstat_RAW6_inuse

Description

Number of RAW6 sockets in state inuse.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_RAW_inuse metric

CDP PVC Data Service metrics for node_sockstat_RAW_inuse.

node_sockstat_RAW_inuse metric

Name

node_sockstat_RAW_inuse

Description

Number of RAW sockets in state inuse.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP6_inuse metric

CDP PVC Data Service metrics for node_sockstat_TCP6_inuse.

node_sockstat_TCP6_inuse metric

Name

node_sockstat_TCP6_inuse

Description

Number of TCP6 sockets in state inuse.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP_alloc metric

CDP PVC Data Service metrics for node_sockstat_TCP_alloc.

node_sockstat_TCP_alloc metric

Name

node_sockstat_TCP_alloc

Description

Number of TCP sockets in state alloc.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP_inuse metric

CDP PVC Data Service metrics for node_sockstat_TCP_inuse.

node_sockstat_TCP_inuse metric

Name

node_sockstat_TCP_inuse

Description

Number of TCP sockets in state inuse.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP_mem metric

CDP PVC Data Service metrics for node_sockstat_TCP_mem.

node_sockstat_TCP_mem metric

Name

node_sockstat_TCP_mem

Description

Number of TCP sockets in state mem.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP_mem_bytes metric

CDP PVC Data Service metrics for node_sockstat_TCP_mem_bytes.

node_sockstat_TCP_mem_bytes metric

Name

node_sockstat_TCP_mem_bytes

Description

Number of TCP sockets in state mem_bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP_orphan metric

CDP PVC Data Service metrics for node_sockstat_TCP_orphan.

node_sockstat_TCP_orphan metric

Name

node_sockstat_TCP_orphan

Description

Number of TCP sockets in state orphan.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_TCP_tw metric

CDP PVC Data Service metrics for node_sockstat_TCP_tw.

node_sockstat_TCP_tw metric

Name

node_sockstat_TCP_tw

Description

Number of TCP sockets in state tw.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_UDP6_inuse metric

CDP PVC Data Service metrics for node_sockstat_UDP6_inuse.

node_sockstat_UDP6_inuse metric

Name

node_sockstat_UDP6_inuse

Description

Number of UDP6 sockets in state inuse.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_sockstat_UDPLITE6_inuse metric

CDP PVC Data Service metrics for node_sockstat_UDPLITE6_inuse.

node_sockstat_UDPLITE6_inuse metric

Name	node_sockstat_UDPLITE6_inuse
Description	Number of UDPLITE6 sockets in state inuse.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_sockstat_UDPLITE_inuse metric

CDP PVC Data Service metrics for node_sockstat_UDPLITE_inuse.

node_sockstat_UDPLITE_inuse metric

Name	node_sockstat_UDPLITE_inuse
Description	Number of UDPLITE sockets in state inuse.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_sockstat_UDP_inuse metric

CDP PVC Data Service metrics for node_sockstat_UDP_inuse.

node_sockstat_UDP_inuse metric

Name	node_sockstat_UDP_inuse
Description	Number of UDP sockets in state inuse.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_sockstat_UDP_mem metric

CDP PVC Data Service metrics for node_sockstat_UDP_mem.

node_sockstat_UDP_mem metric

Name	node_sockstat_UDP_mem
Description	Number of UDP sockets in state mem.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_sockstat_UDP_mem_bytes metric

CDP PVC Data Service metrics for node_sockstat_UDP_mem_bytes.

node_sockstat_UDP_mem_bytes metric

Name	node_sockstat_UDP_mem_bytes
Description	Number of UDP sockets in state mem_bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_sockstat_sockets_used metric

CDP PVC Data Service metrics for node_sockstat_sockets_used.

node_sockstat_sockets_used metric

Name	node_sockstat_sockets_used
Description	Number of IPv4 sockets in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_softnet_dropped_total metric

CDP PVC Data Service metrics for node_softnet_dropped_total.

node_softnet_dropped_total metric

Name	node_softnet_dropped_total
Description	Number of dropped packets
Type	COUNTER
Labels	<ul style="list-style-type: none">cpu
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_softnet_processed_total metric

CDP PVC Data Service metrics for node_softnet_processed_total.

node_softnet_processed_total metric

Name	node_softnet_processed_total
Description	Number of processed packets
Type	COUNTER
Labels	<ul style="list-style-type: none">cpu
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_softnet_times_squeezed_total metric

CDP PVC Data Service metrics for node_softnet_times_squeezed_total.

node_softnet_times_squeezed_total metric

Name

node_softnet_times_squeezed_total

Description

Number of times processing packets ran out of quota

Type

COUNTER

Labels

- cpu

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_textfile_scrape_error metric

CDP PVC Data Service metrics for node_textfile_scrape_error.

node_textfile_scrape_error metric

Name

node_textfile_scrape_error

Description

1 if there was an error opening or reading a file, 0 otherwise

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_time_seconds metric

CDP PVC Data Service metrics for node_time_seconds.

node_time_seconds metric

Name

node_time_seconds

Description

System time in seconds since epoch (1970).

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_time_zone_offset_seconds metric

CDP PVC Data Service metrics for node_time_zone_offset_seconds.

node_time_zone_offset_seconds metric

Name

node_time_zone_offset_seconds

Description

System time zone offset in seconds.

Type

GAUGE

Labels

- time_zone

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_estimated_error_seconds metric

CDP PVC Data Service metrics for node_timex_estimated_error_seconds.

node_timex_estimated_error_seconds metric**Name**

node_timex_estimated_error_seconds

Description

Estimated error in seconds.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_frequency_adjustment_ratio metric

CDP PVC Data Service metrics for node_timex_frequency_adjustment_ratio.

node_timex_frequency_adjustment_ratio metric**Name**

node_timex_frequency_adjustment_ratio

Description

Local clock frequency adjustment.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_loop_time_constant metric

CDP PVC Data Service metrics for node_timex_loop_time_constant.

node_timex_loop_time_constant metric

Name

node_timex_loop_time_constant

Description

Phase-locked loop time constant.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_maxerror_seconds metric

CDP PVC Data Service metrics for node_timex_maxerror_seconds.

node_timex_maxerror_seconds metric

Name

node_timex_maxerror_seconds

Description

Maximum error in seconds.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_offset_seconds metric

CDP PVC Data Service metrics for node_timex_offset_seconds.

node_timex_offset_seconds metric

Name	node_timex_offset_seconds
Description	Time offset in between local system and reference clock.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_pps_calibration_total metric

CDP PVC Data Service metrics for node_timex_pps_calibration_total.

node_timex_pps_calibration_total metric

Name
node_timex_pps_calibration_total

Description

Pulse per second count of calibration intervals.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_pps_error_total metric

CDP PVC Data Service metrics for node_timex_pps_error_total.

node_timex_pps_error_total metric

Name

node_timex_pps_error_total

Description

Pulse per second count of calibration errors.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_pps_frequency_hertz metric

CDP PVC Data Service metrics for node_timex_pps_frequency_hertz.

node_timex_pps_frequency_hertz metric

Name

node_timex_pps_frequency_hertz

Description

Pulse per second frequency.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_pps_jitter_seconds metric

CDP PVC Data Service metrics for node_timex_pps_jitter_seconds.

node_timex_pps_jitter_seconds metric

Name

node_timex_pps_jitter_seconds

Description

Pulse per second jitter.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_timex_pps_jitter_total metric

CDP PVC Data Service metrics for node_timex_pps_jitter_total.

node_timex_pps_jitter_total metric

Name	node_timex_pps_jitter_total
Description	Pulse per second count of jitter limit exceeded events.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_pps_shift_seconds metric

CDP PVC Data Service metrics for node_timex_pps_shift_seconds.

node_timex_pps_shift_seconds metric

Name	node_timex_pps_shift_seconds
Description	Pulse per second interval duration.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_pps_stability_exceeded_total metric

CDP PVC Data Service metrics for node_timex_pps_stability_exceeded_total.

node_timex_pps_stability_exceeded_total metric

Name	node_timex_pps_stability_exceeded_total
Description	Pulse per second count of stability limit exceeded events.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_pps_stability_hertz metric

CDP PVC Data Service metrics for node_timex_pps_stability_hertz.

node_timex_pps_stability_hertz metric

Name	node_timex_pps_stability_hertz
Description	Pulse per second stability, average of recent frequency changes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	

null

node_timex_status metric

CDP PVC Data Service metrics for node_timex_status.

node_timex_status metric

Name	node_timex_status
Description	Value of the status array bits.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_sync_status metric

CDP PVC Data Service metrics for node_timex_sync_status.

node_timex_sync_status metric

Name	node_timex_sync_status
Description	Is clock synchronized to a reliable server (1 = yes, 0 = no).
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_timex_tai_offset_seconds metric

CDP PVC Data Service metrics for node_timex_tai_offset_seconds.

node_timex_tai_offset_seconds metric

Name	node_timex_tai_offset_seconds
Description	International Atomic Time (TAI) offset.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_timex_tick_seconds metric

CDP PVC Data Service metrics for node_timex_tick_seconds.

node_timex_tick_seconds metric

Name	node_timex_tick_seconds
Description	Seconds between clock ticks.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_udp_queues metric

CDP PVC Data Service metrics for node_udp_queues.

node_udp_queues metric

Name

node_udp_queues

Description

Number of allocated memory in the kernel for UDP datagrams in bytes.

Type

GAUGE

Labels

- ip
- queue

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_uname_info metric

CDP PVC Data Service metrics for node_uname_info.

node_uname_info metric

Name

node_uname_info

Description

Labeled system information as provided by the uname system call.

Type

GAUGE

Labels

- domainname

- machine
- nodename
- release
- sysname
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_vmstat_pgfault metric

CDP PVC Data Service metrics for node_vmstat_pgfault.

node_vmstat_pgfault metric

Name

node_vmstat_pgfault

Description

/proc/vmstat information field pgfault.

Type

UNTYPED

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_vmstat_pgmajfault metric

CDP PVC Data Service metrics for node_vmstat_pgmajfault.

node_vmstat_pgmajfault metric

Name	node_vmstat_pgmajfault
Description	/proc/vmstat information field pgmajfault.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_vmstat_pgpgin metric

CDP PVC Data Service metrics for node_vmstat_pgpgin.

node_vmstat_pgpgin metric

Name	node_vmstat_pgpgin
Description	/proc/vmstat information field pgpgin.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_vmstat_pgpgout metric

CDP PVC Data Service metrics for node_vmstat_pgpgout.

node_vmstat_pgpgout metric

Name	node_vmstat_pgpgout
Description	/proc/vmstat information field pgpgout.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_vmstat_pswpin metric

CDP PVC Data Service metrics for node_vmstat_pswpin.

node_vmstat_pswpin metric

Name	node_vmstat_pswpin
Description	/proc/vmstat information field pswpin.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_vmstat_pswpout metric

CDP PVC Data Service metrics for node_vmstat_pswpout.

node_vmstat_pswpout metric

Name	node_vmstat_pswpout
Description	/proc/vmstat information field pswpout.
Type	UNTYPED
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_allocation_btree_compares_total metric

CDP PVC Data Service metrics for node_xfs_allocation_btree_compares_total.

node_xfs_allocation_btree_compares_total metric

Name	node_xfs_allocation_btree_compares_total
Description	Number of allocation B-tree compares for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null

Version

null

node_xfs_allocation_btree_lookups_total metric

CDP PVC Data Service metrics for node_xfs_allocation_btree_lookups_total.

node_xfs_allocation_btree_lookups_total metric**Name**

node_xfs_allocation_btree_lookups_total

Description

Number of allocation B-tree lookups for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_allocation_btree_records_deleted_total metric

CDP PVC Data Service metrics for node_xfs_allocation_btree_records_deleted_total.

node_xfs_allocation_btree_records_deleted_total metric**Name**

node_xfs_allocation_btree_records_deleted_total

Description

Number of allocation B-tree records deleted for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_allocation_btree_records_inserted_total metric

CDP PVC Data Service metrics for node_xfs_allocation_btree_records_inserted_total.

node_xfs_allocation_btree_records_inserted_total metric**Name**

node_xfs_allocation_btree_records_inserted_total

Description

Number of allocation B-tree records inserted for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_block_map_btree_compares_total metric

CDP PVC Data Service metrics for node_xfs_block_map_btree_compares_total.

node_xfs_block_map_btree_compares_total metric**Name**

node_xfs_block_map_btree_compares_total

Description

Number of block map B-tree compares for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_block_map_btree_lookups_total metric

CDP PVC Data Service metrics for node_xfs_block_map_btree_lookups_total.

node_xfs_block_map_btree_lookups_total metric**Name**

node_xfs_block_map_btree_lookups_total

Description

Number of block map B-tree lookups for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_block_map_btree_records_deleted_total metric

CDP PVC Data Service metrics for node_xfs_block_map_btree_records_deleted_total.

node_xfs_block_map_btree_records_deleted_total metric**Name**

node_xfs_block_map_btree_records_deleted_total

Description

Number of block map B-tree records deleted for a filesystem.

Type

	COUNTER
Labels	
	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_xfs_block_map_btree_records_inserted_total metric

CDP PVC Data Service metrics for node_xfs_block_map_btree_records_inserted_total.

node_xfs_block_map_btree_records_inserted_total metric

Name	node_xfs_block_map_btree_records_inserted_total
Description	Number of block map B-tree records inserted for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_xfs_block_mapping_extent_list_compares_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_extent_list_compares_total.

node_xfs_block_mapping_extent_list_compares_total metric

Name

	node_xfs_block_mapping_extent_list_compares_total
Description	Number of extent list compares for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_block_mapping_extent_list_deletions_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_extent_list_deletions_total.

node_xfs_block_mapping_extent_list_deletions_total metric

Name	node_xfs_block_mapping_extent_list_deletions_total
Description	Number of extent list deletions for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_block_mapping_extent_list_insertions_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_extent_list_insertions_total.

node_xfs_block_mapping_extent_list_insertions_total metric

Name	node_xfs_block_mapping_extent_list_insertions_total
Description	Number of extent list insertions for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_block_mapping_extent_list_lookups_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_extent_list_lookups_total.

node_xfs_block_mapping_extent_list_lookups_total metric

Name	node_xfs_block_mapping_extent_list_lookups_total
Description	Number of extent list lookups for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_xfs_block_mapping_reads_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_reads_total.

node_xfs_block_mapping_reads_total metric

Name	node_xfs_block_mapping_reads_total
Description	Number of block map for read operations for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_block_mapping_unmaps_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_unmaps_total.

node_xfs_block_mapping_unmaps_total metric

Name	node_xfs_block_mapping_unmaps_total
Description	Number of block unmaps (deletes) for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_block_mapping_writes_total metric

CDP PVC Data Service metrics for node_xfs_block_mapping_writes_total.

node_xfs_block_mapping_writes_total metric

Name

node_xfs_block_mapping_writes_total

Description

Number of block map for write operations for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_directory_operation_create_total metric

CDP PVC Data Service metrics for node_xfs_directory_operation_create_total.

node_xfs_directory_operation_create_total metric

Name

node_xfs_directory_operation_create_total

Description

Number of times a new directory entry was created for a filesystem.

Type

COUNTER

Labels

	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_xfs_directory_operation_getdents_total metric

CDP PVC Data Service metrics for node_xfs_directory_operation_getdents_total.

node_xfs_directory_operation_getdents_total metric

Name	node_xfs_directory_operation_getdents_total
Description	Number of times the directory getdents operation was performed for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_xfs_directory_operation_lookup_total metric

CDP PVC Data Service metrics for node_xfs_directory_operation_lookup_total.

node_xfs_directory_operation_lookup_total metric

Name	node_xfs_directory_operation_lookup_total
Description	

	Number of file name directory lookups which miss the operating systems directory name lookup cache.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_directory_operation_remove_total metric

CDP PVC Data Service metrics for node_xfs_directory_operation_remove_total.

node_xfs_directory_operation_remove_total metric

Name	node_xfs_directory_operation_remove_total
Description	Number of times an existing directory entry was created for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_extent_allocation_blocks_allocated_total metric

CDP PVC Data Service metrics for node_xfs_extent_allocation_blocks_allocated_total.

node_xfs_extent_allocation_blocks_allocated_total metric

Name	node_xfs_extent_allocation_blocks_allocated_total
Description	Number of blocks allocated for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_extent_allocation_blocks_freed_total metric

CDP PVC Data Service metrics for node_xfs_extent_allocation_blocks_freed_total.

node_xfs_extent_allocation_blocks_freed_total metric

Name	node_xfs_extent_allocation_blocks_freed_total
Description	Number of blocks freed for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_extent_allocation_extents_allocated_total metric

CDP PVC Data Service metrics for node_xfs_extent_allocation_extents_allocated_total.

node_xfs_extent_allocation_extents_allocated_total metric

Name	node_xfs_extent_allocation_extents_allocated_total
Description	Number of extents allocated for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_extent_allocation_extents_freed_total metric

CDP PVC Data Service metrics for node_xfs_extent_allocation_extents_freed_total.

node_xfs_extent_allocation_extents_freed_total metric

Name	node_xfs_extent_allocation_extents_freed_total
Description	Number of extents freed for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_xfs_inode_operation_attempts_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_attempts_total.

node_xfs_inode_operation_attempts_total metric

Name	node_xfs_inode_operation_attempts_total
Description	Number of times the OS looked for an XFS inode in the inode cache.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_inode_operation_attribute_changes_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_attribute_changes_total.

node_xfs_inode_operation_attribute_changes_total metric

Name	node_xfs_inode_operation_attribute_changes_total
Description	Number of times the OS explicitly changed the attributes of an XFS inode.
Type	COUNTER
Labels	<ul style="list-style-type: none">device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_inode_operation_duplicates_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_duplicates_total.

node_xfs_inode_operation_duplicates_total metric

Name

node_xfs_inode_operation_duplicates_total

Description

Number of times the OS tried to add a missing XFS inode to the inode cache, but found it had already been added by another process.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_inode_operation_found_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_found_total.

node_xfs_inode_operation_found_total metric

Name

node_xfs_inode_operation_found_total

Description

Number of times the OS looked for and found an XFS inode in the inode cache.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_inode_operation_missed_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_missed_total.

node_xfs_inode_operation_missed_total metric**Name**

node_xfs_inode_operation_missed_total

Description

Number of times the OS looked for an XFS inode in the cache, but did not find it.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_inode_operation_reclaims_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_reclaims_total.

node_xfs_inode_operation_reclaims_total metric**Name**

node_xfs_inode_operation_reclaims_total

Description

Number of times the OS reclaimed an XFS inode from the inode cache to free memory for another purpose.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_inode_operation_recycled_total metric

CDP PVC Data Service metrics for node_xfs_inode_operation_recycled_total.

node_xfs_inode_operation_recycled_total metric

Name

node_xfs_inode_operation_recycled_total

Description

Number of times the OS found an XFS inode in the cache, but could not use it as it was being recycled.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_read_calls_total metric

CDP PVC Data Service metrics for node_xfs_read_calls_total.

node_xfs_read_calls_total metric

Name	node_xfs_read_calls_total
Description	Number of read(2) system calls made to files in a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_vnode_active_total metric

CDP PVC Data Service metrics for node_xfs_vnode_active_total.

node_xfs_vnode_active_total metric

Name	node_xfs_vnode_active_total
Description	Number of vnodes not on free lists for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	

	null
Version	
	null

node_xfs_vnode_allocate_total metric

CDP PVC Data Service metrics for node_xfs_vnode_allocate_total.

node_xfs_vnode_allocate_total metric

Name	node_xfs_vnode_allocate_total
Description	Number of times vn_alloc called for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_vnode_get_total metric

CDP PVC Data Service metrics for node_xfs_vnode_get_total.

node_xfs_vnode_get_total metric

Name	node_xfs_vnode_get_total
Description	Number of times vn_get called for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_vnode_hold_total metric

CDP PVC Data Service metrics for node_xfs_vnode_hold_total.

node_xfs_vnode_hold_total metric

Name

node_xfs_vnode_hold_total

Description

Number of times vn_hold called for a filesystem.

Type

COUNTER

Labels

- device

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

node_xfs_vnode_reclaim_total metric

CDP PVC Data Service metrics for node_xfs_vnode_reclaim_total.

node_xfs_vnode_reclaim_total metric

Name

node_xfs_vnode_reclaim_total

Description

Number of times vn_reclaim called for a filesystem.

Type

COUNTER

Labels

	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_xfs_vnode_release_total metric

CDP PVC Data Service metrics for node_xfs_vnode_release_total.

node_xfs_vnode_release_total metric

Name	node_xfs_vnode_release_total
Description	Number of times vn_rele called for a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	
	null
Version	
	null

node_xfs_vnode_remove_total metric

CDP PVC Data Service metrics for node_xfs_vnode_remove_total.

node_xfs_vnode_remove_total metric

Name	node_xfs_vnode_remove_total
Description	Number of times vn_remove called for a filesystem.

Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

node_xfs_write_calls_total metric

CDP PVC Data Service metrics for node_xfs_write_calls_total.

node_xfs_write_calls_total metric

Name	node_xfs_write_calls_total
Description	Number of write(2) system calls made to files in a filesystem.
Type	COUNTER
Labels	<ul style="list-style-type: none"> device
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-prometheus-node-exporter
Additional Notes	null
Version	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-metrics-server-exporter
Additional Notes	null
Version	null

promhttp_metric_handler_errors_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_errors_total.

promhttp_metric_handler_errors_total metric

Name	promhttp_metric_handler_errors_total
Description	Total number of internal errors encountered by the promhttp metric handler.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • cause
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

Additional Notes

null

Version

null

monitoring-logger-alert-receiver deployment

CDP PVC Data Service metrics for monitoring-logger-alert-receiver.

This section covers metrics for monitoring-logger-alert-receiver.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none">• version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name	go_memstats_alloc_bytes_total
Description	Total number of bytes allocated, even if freed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name	go_memstats_buck_hash_sys_bytes
Description	Number of bytes used by the profiling bucket hash table.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name	go_memstats_frees_total
Description	Total number of frees.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	

	null
Version	
	null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name	go_memstats_gc_sys_bytes
Description	Number of bytes used for garbage collection system metadata.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
Description	Number of bytes in use by mspan structures.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name	go_memstats_mspan_sys_bytes
-------------	-----------------------------

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name	go_memstats_other_sys_bytes
Description	Number of bytes used for other system allocations.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

monitoring_http_request_duration metric

CDP PVC Data Service metrics for monitoring_http_request_duration.

monitoring_http_request_duration metric

Name	monitoring_http_request_duration
Description	The HTTP request latency bucket.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none">• host• method• path
Unit	
Aggregates	<ul style="list-style-type: none">• buckets• count

	<ul style="list-style-type: none"> sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	
	null
Version	
	null

monitoring_http_request_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_request_size_bytes.

monitoring_http_request_size_bytes metric

Name	monitoring_http_request_size_bytes
Description	The HTTP request sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	
	null
Version	
	null

monitoring_http_requests_total metric

CDP PVC Data Service metrics for monitoring_http_requests_total.

monitoring_http_requests_total metric

Name	monitoring_http_requests_total
Description	How many HTTP requests processed, partitioned by status code and HTTP method.
Type	

	COUNTER
Labels	<ul style="list-style-type: none"> code handler host method path
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

monitoring_http_response_size_bytes metric

CDP PVC Data Service metrics for monitoring_http_response_size_bytes.

monitoring_http_response_size_bytes metric

Name	monitoring_http_response_size_bytes
Description	The HTTP response sizes in bytes.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name	process_cpu_seconds_total
Description	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	

	null
Version	
	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-logger-alert-receiver
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric

Name

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

Additional Notes

null

Version

null

monitoring-prometheus-kube-state-metrics deployment

CDP PVC Data Service metrics for monitoring-prometheus-kube-state-metrics.

This section covers metrics for monitoring-prometheus-kube-state-metrics.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name

go_gc_duration_seconds

Description

A summary of the pause duration of garbage collection cycles.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name

go_goroutines

Description

Number of goroutines that currently exist.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE
Labels	<ul style="list-style-type: none">version
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name	go_memstats_alloc_bytes
Description	Number of bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name

go_memstats_heap_alloc_bytes

Description

Number of heap bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name

go_memstats_heap_idle_bytes

Description

Number of heap bytes waiting to be used.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric**Name**

go_memstats_heap_inuse_bytes

Description

Number of heap bytes that are in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric**Name**

go_memstats_heap_objects

Description

Number of allocated objects.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name

go_memstats_heap_released_bytes

Description

Number of heap bytes released to OS.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name

go_memstats_heap_sys_bytes

Description

Number of heap bytes obtained from system.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric**Name**

go_memstats_last_gc_time_seconds

Description

Number of seconds since 1970 of last garbage collection.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric**Name**

go_memstats_lookups_total

Description

Total number of pointer lookups.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric

Name	go_memstats_mcache_sys_bytes
Description	Number of bytes used for mcache structures obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric

Name	go_memstats_mspan_inuse_bytes
-------------	-------------------------------

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric

Name

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric

Name

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name	go_memstats_stack_inuse_bytes
Description	Number of bytes in use by the stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name	go_memstats_stack_sys_bytes
Description	Number of bytes obtained from system for stack allocator.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name	go_memstats_sys_bytes
Description	Number of bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

http_request_duration_seconds metric

CDP PVC Data Service metrics for http_request_duration_seconds.

http_request_duration_seconds metric

Name	http_request_duration_seconds
Description	A histogram of requests for kube-state-metrics metrics handler.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none"> • handler • method
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_configmap_annotations metric

CDP PVC Data Service metrics for kube_configmap_annotations.

kube_configmap_annotations metric

Name	kube_configmap_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • configmap

	<ul style="list-style-type: none">namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_configmap_created metric

CDP PVC Data Service metrics for kube_configmap_created.

kube_configmap_created metric

Name	kube_configmap_created
Description	[STABLE] Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">configmapnamespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_configmap_info metric

CDP PVC Data Service metrics for kube_configmap_info.

kube_configmap_info metric

Name
kube_configmap_info

Description

[STABLE] Information about configmap.

Type

GAUGE

Labels

- configmap
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_configmap_labels metric

CDP PVC Data Service metrics for kube_configmap_labels.

kube_configmap_labels metric

Name

kube_configmap_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- configmap
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_configmap_metadata_resource_version metric

CDP PVC Data Service metrics for kube_configmap_metadata_resource_version.

kube_configmap_metadata_resource_version metric

Name	kube_configmap_metadata_resource_version
Description	Resource version representing a specific version of the configmap.
Type	GAUGE
Labels	<ul style="list-style-type: none">• configmap• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_annotations metric

CDP PVC Data Service metrics for kube_deployment_annotations.

kube_deployment_annotations metric

Name	kube_deployment_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_created metric

CDP PVC Data Service metrics for kube_deployment_created.

kube_deployment_created metric

Name

kube_deployment_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_labels metric

CDP PVC Data Service metrics for kube_deployment_labels.

kube_deployment_labels metric

Name

kube_deployment_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_metadata_generation metric

CDP PVC Data Service metrics for kube_deployment_metadata_generation.

kube_deployment_metadata_generation metric

Name	kube_deployment_metadata_generation
Description	[STABLE] Sequence number representing a specific generation of the desired state.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_spec_paused metric

CDP PVC Data Service metrics for kube_deployment_spec_paused.

kube_deployment_spec_paused metric

Name

	kube_deployment_spec_paused
Description	[STABLE] Whether the deployment is paused and will not be processed by the deployment controller.
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_spec_replicas metric

CDP PVC Data Service metrics for kube_deployment_spec_replicas.

kube_deployment_spec_replicas metric

Name	kube_deployment_spec_replicas
Description	[STABLE] Number of desired pods for a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_deployment_spec_strategy_rollingupdate_max_surge metric

CDP PVC Data Service metrics for kube_deployment_spec_strategy_rollingupdate_max_surge.

kube_deployment_spec_strategy_rollingupdate_max_surge metric

Name	kube_deployment_spec_strategy_rollingupdate_max_surge
Description	[STABLE] Maximum number of replicas that can be scheduled above the desired number of replicas during a rolling update of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_spec_strategy_rollingupdate_max_unavailable metric

CDP PVC Data Service metrics for kube_deployment_spec_strategy_rollingupdate_max_unavailable.

kube_deployment_spec_strategy_rollingupdate_max_unavailable metric

Name	kube_deployment_spec_strategy_rollingupdate_max_unavailable
Description	[STABLE] Maximum number of unavailable replicas during a rolling update of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_condition metric

CDP PVC Data Service metrics for kube_deployment_status_condition.

kube_deployment_status_condition metric

Name

kube_deployment_status_condition

Description

[STABLE] The current status conditions of a deployment.

Type

GAUGE

Labels

- condition
- deployment
- namespace
- status

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_observed_generation metric

CDP PVC Data Service metrics for kube_deployment_status_observed_generation.

kube_deployment_status_observed_generation metric

Name

kube_deployment_status_observed_generation

Description

	[STABLE] The generation observed by the deployment controller.
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_status_replicas metric

CDP PVC Data Service metrics for kube_deployment_status_replicas.

kube_deployment_status_replicas metric

Name	kube_deployment_status_replicas
Description	[STABLE] The number of replicas per deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_status_replicas_available metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_available.

kube_deployment_status_replicas_available metric

Name

kube_deployment_status_replicas_available

Description

[STABLE] The number of available replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_ready metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_ready.

kube_deployment_status_replicas_ready metric

Name

kube_deployment_status_replicas_ready

Description

[STABLE] The number of ready replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_unavailable metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_unavailable.

kube_deployment_status_replicas_unavailable metric

Name

kube_deployment_status_replicas_unavailable

Description

[STABLE] The number of unavailable replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_updated metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_updated.

kube_deployment_status_replicas_updated metric

Name

kube_deployment_status_replicas_updated

Description

[STABLE] The number of updated replicas per deployment.

Type

GAUGE

Labels

	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_endpoint_address metric

CDP PVC Data Service metrics for kube_endpoint_address.

kube_endpoint_address metric

Name	kube_endpoint_address
Description	[STABLE] Information about Endpoint available and non available addresses.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • endpoint • ip • namespace • ready
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_endpoint_address_available metric

CDP PVC Data Service metrics for kube_endpoint_address_available.

kube_endpoint_address_available metric

Name

kube_endpoint_address_available

Description

(Deprecated since v2.6.0) Number of addresses available in endpoint.

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_address_not_ready metric

CDP PVC Data Service metrics for kube_endpoint_address_not_ready.

kube_endpoint_address_not_ready metric

Name

kube_endpoint_address_not_ready

Description

(Deprecated since v2.6.0) Number of addresses not ready in endpoint

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_annotations metric

CDP PVC Data Service metrics for kube_endpoint_annotations.

kube_endpoint_annotations metric

Name

kube_endpoint_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_created metric

CDP PVC Data Service metrics for kube_endpoint_created.

kube_endpoint_created metric

Name

kube_endpoint_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- endpoint
- namespace

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_info metric

CDP PVC Data Service metrics for kube_endpoint_info.

kube_endpoint_info metric

Name

kube_endpoint_info

Description

[STABLE] Information about endpoint.

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_labels metric

CDP PVC Data Service metrics for kube_endpoint_labels.

kube_endpoint_labels metric

Name

kube_endpoint_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

	GAUGE
Labels	<ul style="list-style-type: none">• endpoint• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_endpoint_ports metric

CDP PVC Data Service metrics for kube_endpoint_ports.

kube_endpoint_ports metric

Name	kube_endpoint_ports
Description	[STABLE] Information about the Endpoint ports.
Type	GAUGE
Labels	<ul style="list-style-type: none">• endpoint• namespace• port_name• port_number• port_protocol
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_networkpolicy_annotations metric

CDP PVC Data Service metrics for kube_networkpolicy_annotations.

kube_networkpolicy_annotations metric

Name	kube_networkpolicy_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• networkpolicy
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_networkpolicy_created metric

CDP PVC Data Service metrics for kube_networkpolicy_created.

kube_networkpolicy_created metric

Name	kube_networkpolicy_created
Description	Unix creation timestamp of network policy
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• networkpolicy
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_labels metric

CDP PVC Data Service metrics for kube_networkpolicy_labels.

kube_networkpolicy_labels metric

Name

kube_networkpolicy_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- networkpolicy

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_spec_egress_rules metric

CDP PVC Data Service metrics for kube_networkpolicy_spec_egress_rules.

kube_networkpolicy_spec_egress_rules metric

Name

kube_networkpolicy_spec_egress_rules

Description

Number of egress rules on the networkpolicy

Type

GAUGE

Labels

	<ul style="list-style-type: none"> namespace networkpolicy
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_networkpolicy_spec_ingress_rules metric

CDP PVC Data Service metrics for kube_networkpolicy_spec_ingress_rules.

kube_networkpolicy_spec_ingress_rules metric

Name	kube_networkpolicy_spec_ingress_rules
Description	Number of ingress rules on the networkpolicy
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace networkpolicy
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_persistentvolumeclaim_access_mode metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_access_mode.

kube_persistentvolumeclaim_access_mode metric

Name

	kube_persistentvolumeclaim_access_mode
Description	[STABLE] The access mode(s) specified by the persistent volume claim.
Type	GAUGE
Labels	<ul style="list-style-type: none">• access_mode• namespace• persistentvolumeclaim
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolumeclaim_annotations metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_annotations.

kube_persistentvolumeclaim_annotations metric

Name	kube_persistentvolumeclaim_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• persistentvolumeclaim
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_persistentvolumeclaim_created metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_created.

kube_persistentvolumeclaim_created metric

Name	kube_persistentvolumeclaim_created
Description	Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace persistentvolumeclaim
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolumeclaim_info metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_info.

kube_persistentvolumeclaim_info metric

Name	kube_persistentvolumeclaim_info
Description	[STABLE] Information about persistent volume claim.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace persistentvolumeclaim storageclass volumename

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_labels metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_labels.

kube_persistentvolumeclaim_labels metric

Name

kube_persistentvolumeclaim_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_resource_requests_storage_bytes metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_resource_requests_storage_bytes.

kube_persistentvolumeclaim_resource_requests_storage_bytes metric

Name

kube_persistentvolumeclaim_resource_requests_storage_bytes

Description

[STABLE] The capacity of storage requested by the persistent volume claim.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_status_phase metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_status_phase.

kube_persistentvolumeclaim_status_phase metric

Name

kube_persistentvolumeclaim_status_phase

Description

[STABLE] The phase the persistent volume claim is currently in.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim
- phase

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_annotations metric

CDP PVC Data Service metrics for kube_pod_annotations.

kube_pod_annotations metric

Name	kube_pod_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_info metric

CDP PVC Data Service metrics for kube_pod_container_info.

kube_pod_container_info metric

Name	kube_pod_container_info
Description	[STABLE] Information about a container in a pod.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• container_id• image• image_id• image_spec

	<ul style="list-style-type: none">namespacepoduid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_resource_requests metric

CDP PVC Data Service metrics for kube_pod_container_resource_requests.

kube_pod_container_resource_requests metric

Name	kube_pod_container_resource_requests
Description	The number of requested request resource by a container. It is recommended to use the kube_pod_resource_requests metric exposed by kube-scheduler instead, as it is more precise.
Type	GAUGE
Labels	<ul style="list-style-type: none">containernamespacenodepodresourceuidunit
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_pod_container_state_started metric

CDP PVC Data Service metrics for kube_pod_container_state_started.

kube_pod_container_state_started metric

Name	kube_pod_container_state_started
Description	[STABLE] Start time in unix timestamp for a pod container.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_status_ready metric

CDP PVC Data Service metrics for kube_pod_container_status_ready.

kube_pod_container_status_ready metric

Name	kube_pod_container_status_ready
Description	[STABLE] Describes whether the containers readiness check succeeded.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace

	<ul style="list-style-type: none"> • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_container_status_restarts_total metric

CDP PVC Data Service metrics for kube_pod_container_status_restarts_total.

kube_pod_container_status_restarts_total metric

Name	kube_pod_container_status_restarts_total
Description	[STABLE] The number of container restarts per container.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_container_status_running metric

CDP PVC Data Service metrics for kube_pod_container_status_running.

kube_pod_container_status_running metric

Name

kube_pod_container_status_running

Description

[STABLE] Describes whether the container is currently in running state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_status_terminated metric

CDP PVC Data Service metrics for kube_pod_container_status_terminated.

kube_pod_container_status_terminated metric

Name

kube_pod_container_status_terminated

Description

[STABLE] Describes whether the container is currently in terminated state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_status_waiting metric

CDP PVC Data Service metrics for kube_pod_container_status_waiting.

kube_pod_container_status_waiting metric

Name

kube_pod_container_status_waiting

Description

[STABLE] Describes whether the container is currently in waiting state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_created metric

CDP PVC Data Service metrics for kube_pod_created.

kube_pod_created metric

Name

kube_pod_created

Description

[STABLE] Unix creation timestamp

Type

	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_info metric

CDP PVC Data Service metrics for kube_pod_info.

kube_pod_info metric

Name	kube_pod_info
Description	[STABLE] Information about pod.
Type	GAUGE
Labels	<ul style="list-style-type: none">• created_by_kind• created_by_name• host_ip• host_network• namespace• node• pod• pod_ip• priority_class• uid
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_info metric

CDP PVC Data Service metrics for kube_pod_init_container_info.

kube_pod_init_container_info metric

Name

kube_pod_init_container_info

Description

[STABLE] Information about an init container in a pod.

Type

GAUGE

Labels

- container
- container_id
- image
- image_id
- image_spec
- namespace
- pod
- uid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_resource_requests metric

CDP PVC Data Service metrics for kube_pod_init_container_resource_requests.

kube_pod_init_container_resource_requests metric

Name	kube_pod_init_container_resource_requests
Description	The number of requested request resource by an init container.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• node• pod• resource• uid• unit
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_status_ready metric

CDP PVC Data Service metrics for kube_pod_init_container_status_ready.

kube_pod_init_container_status_ready metric

Name	kube_pod_init_container_status_ready
Description	[STABLE] Describes whether the init containers readiness check succeeded.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_restarts_total metric

CDP PVC Data Service metrics for kube_pod_init_container_status_restarts_total.

kube_pod_init_container_status_restarts_total metric

Name

kube_pod_init_container_status_restarts_total

Description

[STABLE] The number of restarts for the init container.

Type

COUNTER

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_running metric

CDP PVC Data Service metrics for kube_pod_init_container_status_running.

kube_pod_init_container_status_running metric

Name

kube_pod_init_container_status_running

Description

[STABLE] Describes whether the init container is currently in running state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_terminated metric

CDP PVC Data Service metrics for kube_pod_init_container_status_terminated.

kube_pod_init_container_status_terminated metric

Name

kube_pod_init_container_status_terminated

Description

[STABLE] Describes whether the init container is currently in terminated state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

	null
Version	
	null

kube_pod_init_container_status_terminated_reason metric

CDP PVC Data Service metrics for kube_pod_init_container_status_terminated_reason.

kube_pod_init_container_status_terminated_reason metric

Name	kube_pod_init_container_status_terminated_reason
Description	Describes the reason the init container is currently in terminated state.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• reason• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_status_waiting metric

CDP PVC Data Service metrics for kube_pod_init_container_status_waiting.

kube_pod_init_container_status_waiting metric

Name	kube_pod_init_container_status_waiting
Description	[STABLE] Describes whether the init container is currently in waiting state.
Type	GAUGE
Labels	

	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_ips metric

CDP PVC Data Service metrics for kube_pod_ips.

kube_pod_ips metric

Name	kube_pod_ips
Description	Pod IP addresses
Type	GAUGE
Labels	<ul style="list-style-type: none">• ip• ip_family• namespace• pod• uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_labels metric

CDP PVC Data Service metrics for kube_pod_labels.

kube_pod_labels metric

Name

kube_pod_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_owner metric

CDP PVC Data Service metrics for kube_pod_owner.

kube_pod_owner metric

Name

kube_pod_owner

Description

[STABLE] Information about the Pod's owner.

Type

GAUGE

Labels

- namespace
- owner_is_controller
- owner_kind
- owner_name
- pod

	<ul style="list-style-type: none">• uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_restart_policy metric

CDP PVC Data Service metrics for kube_pod_restart_policy.

kube_pod_restart_policy metric

Name	kube_pod_restart_policy
Description	[STABLE] Describes the restart policy in use by this pod.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• type• uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_spec_volumes_persistentvolumeclaims_info metric

CDP PVC Data Service metrics for kube_pod_spec_volumes_persistentvolumeclaims_info.

kube_pod_spec_volumes_persistentvolumeclaims_info metric

Name

kube_pod_spec_volumes_persistentvolumeclaims_info

Description

[STABLE] Information about persistentvolumeclaim volumes in a pod.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim
- pod
- uid
- volume

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_spec_volumes_persistentvolumeclaims_readonly metric

CDP PVC Data Service metrics for kube_pod_spec_volumes_persistentvolumeclaims_readonly.

kube_pod_spec_volumes_persistentvolumeclaims_readonly metric

Name

kube_pod_spec_volumes_persistentvolumeclaims_readonly

Description

[STABLE] Describes whether a persistentvolumeclaim is mounted read only.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim
- pod
- uid
- volume

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_start_time metric

CDP PVC Data Service metrics for kube_pod_start_time.

kube_pod_start_time metric

Name

kube_pod_start_time

Description

[STABLE] Start time in unix timestamp for a pod.

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_container_ready_time metric

CDP PVC Data Service metrics for kube_pod_status_container_ready_time.

kube_pod_status_container_ready_time metric

Name

kube_pod_status_container_ready_time

Description

Readiness achieved time in unix timestamp for a pod containers.

Type

	GAUGE
Labels	<ul style="list-style-type: none">namespacepoduid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_status_phase metric

CDP PVC Data Service metrics for kube_pod_status_phase.

kube_pod_status_phase metric

Name	kube_pod_status_phase
Description	[STABLE] The pods current phase.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacephasepoduid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_status_qos_class metric

CDP PVC Data Service metrics for kube_pod_status_qos_class.

kube_pod_status_qos_class metric

Name	kube_pod_status_qos_class
Description	The pods current qosClass.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• qos_class• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_status_ready metric

CDP PVC Data Service metrics for kube_pod_status_ready.

kube_pod_status_ready metric

Name	kube_pod_status_ready
Description	[STABLE] Describes whether the pod is ready to serve requests.
Type	GAUGE
Labels	<ul style="list-style-type: none">• condition• namespace• pod• uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_ready_time metric

CDP PVC Data Service metrics for kube_pod_status_ready_time.

kube_pod_status_ready_time metric

Name

kube_pod_status_ready_time

Description

Readiness achieved time in unix timestamp for a pod.

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_reason metric

CDP PVC Data Service metrics for kube_pod_status_reason.

kube_pod_status_reason metric

Name

kube_pod_status_reason

Description

The pod status reasons

Type

GAUGE

Labels

- namespace
- pod
- reason
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_scheduled metric

CDP PVC Data Service metrics for kube_pod_status_scheduled.

kube_pod_status_scheduled metric

Name

kube_pod_status_scheduled

Description

[STABLE] Describes the status of the scheduling process for the pod.

Type

GAUGE

Labels

- condition
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

	null
Version	
	null

kube_pod_status_scheduled_time metric

CDP PVC Data Service metrics for kube_pod_status_scheduled_time.

kube_pod_status_scheduled_time metric

Name	kube_pod_status_scheduled_time
Description	[STABLE] Unix timestamp when pod moved into scheduled status
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacepoduid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_tolerations metric

CDP PVC Data Service metrics for kube_pod_tolerations.

kube_pod_tolerations metric

Name	kube_pod_tolerations
Description	Information about the pod tolerations
Type	GAUGE
Labels	<ul style="list-style-type: none">effectkey

	<ul style="list-style-type: none">namespaceoperatorpodtoleration_secondsuid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_annotations metric

CDP PVC Data Service metrics for kube_replicaset_annotations.

kube_replicaset_annotations metric

Name	kube_replicaset_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacereplicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_created metric

CDP PVC Data Service metrics for kube_replicaset_created.

kube_replicaset_created metric

Name

kube_replicaset_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_labels metric

CDP PVC Data Service metrics for kube_replicaset_labels.

kube_replicaset_labels metric

Name

kube_replicaset_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_metadata_generation metric

CDP PVC Data Service metrics for kube_replicaset_metadata_generation.

kube_replicaset_metadata_generation metric

Name

kube_replicaset_metadata_generation

Description

[STABLE] Sequence number representing a specific generation of the desired state.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_owner metric

CDP PVC Data Service metrics for kube_replicaset_owner.

kube_replicaset_owner metric

Name

kube_replicaset_owner

Description

[STABLE] Information about the ReplicaSet's owner.

Type

GAUGE

Labels

	<ul style="list-style-type: none">• namespace• owner_is_controller• owner_kind• owner_name• replicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_spec_replicas metric

CDP PVC Data Service metrics for kube_replicaset_spec_replicas.

kube_replicaset_spec_replicas metric

Name	kube_replicaset_spec_replicas
Description	[STABLE] Number of desired pods for a ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_status_fully_labeled_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_fully_labeled_replicas.

kube_replicaset_status_fully_labeled_replicas metric

Name	kube_replicaset_status_fully_labeled_replicas
Description	[STABLE] The number of fully labeled replicas per ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacereplicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_status_observed_generation metric

CDP PVC Data Service metrics for kube_replicaset_status_observed_generation.

kube_replicaset_status_observed_generation metric

Name	kube_replicaset_status_observed_generation
Description	[STABLE] The generation observed by the ReplicaSet controller.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacereplicaset
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_status_ready_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_ready_replicas.

kube_replicaset_status_ready_replicas metric

Name

kube_replicaset_status_ready_replicas

Description

[STABLE] The number of ready replicas per ReplicaSet.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_status_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_replicas.

kube_replicaset_status_replicas metric

Name

kube_replicaset_status_replicas

Description

[STABLE] The number of replicas per ReplicaSet.

Type

GAUGE

Labels

	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_service_annotations metric

CDP PVC Data Service metrics for kube_service_annotations.

kube_service_annotations metric

Name	kube_service_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace service uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_service_created metric

CDP PVC Data Service metrics for kube_service_created.

kube_service_created metric

Name

kube_service_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_info metric

CDP PVC Data Service metrics for kube_service_info.

kube_service_info metric

Name

kube_service_info

Description

[STABLE] Information about service.

Type

GAUGE

Labels

- cluster_ip
- external_name
- load_balancer_ip
- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_labels metric

CDP PVC Data Service metrics for kube_service_labels.

kube_service_labels metric

Name

kube_service_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_spec_type metric

CDP PVC Data Service metrics for kube_service_spec_type.

kube_service_spec_type metric

Name

kube_service_spec_type

Description

[STABLE] Type about service.

Type

GAUGE

Labels

- namespace
- service
- type
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_state_metrics_build_info metric

CDP PVC Data Service metrics for kube_state_metrics_build_info.

kube_state_metrics_build_info metric

Name

kube_state_metrics_build_info

Description

A metric with a constant '1' value labeled by version, revision, branch, goversion from which kube_state_metrics was built, and the goos and goarch for the build.

Type

GAUGE

Labels

- branch
- goarch
- goos
- goversion
- revision
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_state_metrics_list_total metric

CDP PVC Data Service metrics for kube_state_metrics_list_total.

kube_state_metrics_list_total metric

Name

kube_state_metrics_list_total

Description

Number of total resource list in kube-state-metrics

Type

COUNTER

Labels

- resource
- result

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_state_metrics_shard_ordinal metric

CDP PVC Data Service metrics for kube_state_metrics_shard_ordinal.

kube_state_metrics_shard_ordinal metric

Name

kube_state_metrics_shard_ordinal

Description

Current sharding ordinal/index of this instance

Type

GAUGE

Labels

- shard_ordinal

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_state_metrics_total_shards metric

CDP PVC Data Service metrics for kube_state_metrics_total_shards.

kube_state_metrics_total_shards metric

Name

kube_state_metrics_total_shards

Description

Number of total shards this instance is aware of

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_state_metrics_watch_total metric

CDP PVC Data Service metrics for kube_state_metrics_watch_total.

kube_state_metrics_watch_total metric

Name

kube_state_metrics_watch_total

Description

Number of total resource watches in kube-state-metrics

Type

COUNTER

Labels

- resource

	<ul style="list-style-type: none">• result
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_statefulset_annotations metric

CDP PVC Data Service metrics for kube_statefulset_annotations.

kube_statefulset_annotations metric

Name	kube_statefulset_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• statefulset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_statefulset_created metric

CDP PVC Data Service metrics for kube_statefulset_created.

kube_statefulset_created metric

Name
kube_statefulset_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_labels metric

CDP PVC Data Service metrics for kube_statefulset_labels.

kube_statefulset_labels metric

Name

kube_statefulset_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_metadata_generation metric

CDP PVC Data Service metrics for kube_statefulset_metadata_generation.

kube_statefulset_metadata_generation metric

Name	kube_statefulset_metadata_generation
Description	[STABLE] Sequence number representing a specific generation of the desired state for the StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_replicas metric

CDP PVC Data Service metrics for kube_statefulset_replicas.

kube_statefulset_replicas metric

Name	kube_statefulset_replicas
Description	[STABLE] Number of desired pods for a StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_current_revision metric

CDP PVC Data Service metrics for kube_statefulset_status_current_revision.

kube_statefulset_status_current_revision metric

Name

kube_statefulset_status_current_revision

Description

[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [0,currentReplicas).

Type

GAUGE

Labels

- namespace
- revision
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_observed_generation metric

CDP PVC Data Service metrics for kube_statefulset_status_observed_generation.

kube_statefulset_status_observed_generation metric

Name

kube_statefulset_status_observed_generation

Description

[STABLE] The generation observed by the StatefulSet controller.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_statefulset_status_replicas metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas.

kube_statefulset_status_replicas metric

Name	kube_statefulset_status_replicas
Description	[STABLE] The number of replicas per StatefulSet.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_statefulset_status_replicas_available metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_available.

kube_statefulset_status_replicas_available metric

Name	kube_statefulset_status_replicas_available
Description	The number of available replicas per StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_replicas_current metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_current.

kube_statefulset_status_replicas_current metric

Name	kube_statefulset_status_replicas_current
Description	[STABLE] The number of current replicas per StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_statefulset_status_replicas_ready metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_ready.

kube_statefulset_status_replicas_ready metric

Name

kube_statefulset_status_replicas_ready

Description

[STABLE] The number of ready replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_updated metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_updated.

kube_statefulset_status_replicas_updated metric

Name

kube_statefulset_status_replicas_updated

Description

[STABLE] The number of updated replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_update_revision metric

CDP PVC Data Service metrics for kube_statefulset_status_update_revision.

kube_statefulset_status_update_revision metric**Name**

kube_statefulset_status_update_revision

Description

[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [replicas-updatedReplicas,replicas)

Type

GAUGE

Labels

- namespace
- revision
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric**Name**

process_cpu_seconds_total

Description

	Total user and system CPU time spent in seconds.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name	process_max_fds
Description	Maximum number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

	process_open_fds
Description	Number of open file descriptors.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name	process_resident_memory_bytes
Description	Resident memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name	process_start_time_seconds
Description	Start time of the process since unix epoch in seconds.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name	process_virtual_memory_bytes
Description	Virtual memory size in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name	process_virtual_memory_max_bytes
Description	Maximum amount of virtual memory available in bytes.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

monitoring-prometheus-server deployment

CDP PVC Data Service metrics for monitoring-prometheus-server.

This section covers metrics for monitoring-prometheus-server.

go_gc_duration_seconds metric

CDP PVC Data Service metrics for go_gc_duration_seconds.

go_gc_duration_seconds metric

Name	go_gc_duration_seconds
Description	A summary of the pause duration of garbage collection cycles.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count

	<ul style="list-style-type: none"> • quantiles • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

go_goroutines metric

CDP PVC Data Service metrics for go_goroutines.

go_goroutines metric

Name	go_goroutines
Description	Number of goroutines that currently exist.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

go_info metric

CDP PVC Data Service metrics for go_info.

go_info metric

Name	go_info
Description	Information about the Go environment.
Type	GAUGE

Labels

- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes.

go_memstats_alloc_bytes metric

Name

go_memstats_alloc_bytes

Description

Number of bytes allocated and still in use.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_alloc_bytes_total metric

CDP PVC Data Service metrics for go_memstats_alloc_bytes_total.

go_memstats_alloc_bytes_total metric

Name

go_memstats_alloc_bytes_total

Description

Total number of bytes allocated, even if freed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_buck_hash_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_buck_hash_sys_bytes.

go_memstats_buck_hash_sys_bytes metric

Name

go_memstats_buck_hash_sys_bytes

Description

Number of bytes used by the profiling bucket hash table.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_frees_total metric

CDP PVC Data Service metrics for go_memstats_frees_total.

go_memstats_frees_total metric

Name

go_memstats_frees_total

Description

Total number of frees.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_gc_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_gc_sys_bytes.

go_memstats_gc_sys_bytes metric

Name

go_memstats_gc_sys_bytes

Description

Number of bytes used for garbage collection system metadata.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_heap_alloc_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_alloc_bytes.

go_memstats_heap_alloc_bytes metric

Name	go_memstats_heap_alloc_bytes
Description	Number of heap bytes allocated and still in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_idle_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_idle_bytes.

go_memstats_heap_idle_bytes metric

Name	go_memstats_heap_idle_bytes
Description	Number of heap bytes waiting to be used.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_inuse_bytes.

go_memstats_heap_inuse_bytes metric

Name	go_memstats_heap_inuse_bytes
Description	Number of heap bytes that are in use.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_objects metric

CDP PVC Data Service metrics for go_memstats_heap_objects.

go_memstats_heap_objects metric

Name	go_memstats_heap_objects
Description	Number of allocated objects.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

go_memstats_heap_released_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_released_bytes.

go_memstats_heap_released_bytes metric

Name	go_memstats_heap_released_bytes
Description	Number of heap bytes released to OS.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_heap_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_heap_sys_bytes.

go_memstats_heap_sys_bytes metric

Name	go_memstats_heap_sys_bytes
Description	Number of heap bytes obtained from system.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

go_memstats_last_gc_time_seconds metric

CDP PVC Data Service metrics for go_memstats_last_gc_time_seconds.

go_memstats_last_gc_time_seconds metric

Name	go_memstats_last_gc_time_seconds
Description	Number of seconds since 1970 of last garbage collection.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_memstats_lookups_total metric

CDP PVC Data Service metrics for go_memstats_lookups_total.

go_memstats_lookups_total metric

Name	go_memstats_lookups_total
Description	Total number of pointer lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mallocs_total metric

CDP PVC Data Service metrics for go_memstats_mallocs_total.

go_memstats_mallocs_total metric

Name

go_memstats_mallocs_total

Description

Total number of mallocs.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mcache_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_inuse_bytes.

go_memstats_mcache_inuse_bytes metric

Name

go_memstats_mcache_inuse_bytes

Description

Number of bytes in use by mcache structures.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mcache_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mcache_sys_bytes.

go_memstats_mcache_sys_bytes metric**Name**

go_memstats_mcache_sys_bytes

Description

Number of bytes used for mcache structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mspan_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_inuse_bytes.

go_memstats_mspan_inuse_bytes metric**Name**

go_memstats_mspan_inuse_bytes

Description

Number of bytes in use by mspan structures.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_mspan_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_mspan_sys_bytes.

go_memstats_mspan_sys_bytes metric**Name**

go_memstats_mspan_sys_bytes

Description

Number of bytes used for mspan structures obtained from system.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_next_gc_bytes metric

CDP PVC Data Service metrics for go_memstats_next_gc_bytes.

go_memstats_next_gc_bytes metric**Name**

go_memstats_next_gc_bytes

Description

Number of heap bytes when next garbage collection will take place.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_other_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_other_sys_bytes.

go_memstats_other_sys_bytes metric

Name

go_memstats_other_sys_bytes

Description

Number of bytes used for other system allocations.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_stack_inuse_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_inuse_bytes.

go_memstats_stack_inuse_bytes metric

Name

go_memstats_stack_inuse_bytes

Description

Number of bytes in use by the stack allocator.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_stack_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_stack_sys_bytes.

go_memstats_stack_sys_bytes metric

Name

go_memstats_stack_sys_bytes

Description

Number of bytes obtained from system for stack allocator.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

go_memstats_sys_bytes metric

CDP PVC Data Service metrics for go_memstats_sys_bytes.

go_memstats_sys_bytes metric

Name

go_memstats_sys_bytes

Description

Number of bytes obtained from system.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

go_threads metric

CDP PVC Data Service metrics for go_threads.

go_threads metric

Name	go_threads
Description	Number of OS threads created.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

net_conntrack_dialer_conn_attempted_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_attempted_total.

net_conntrack_dialer_conn_attempted_total metric

Name	net_conntrack_dialer_conn_attempted_total
-------------	---

Description

Total number of connections attempted by the given dialer a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

net_conntrack_dialer_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_closed_total.

net_conntrack_dialer_conn_closed_total metric

Name

net_conntrack_dialer_conn_closed_total

Description

Total number of connections closed which originated from the dialer of a given name.

Type

COUNTER

Labels

- dialer_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

net_conntrack_dialer_conn_established_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_established_total.

net_conntrack_dialer_conn_established_total metric

Name	net_conntrack_dialer_conn_established_total
Description	Total number of connections successfully established by the given dialer a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

net_conntrack_dialer_conn_failed_total metric

CDP PVC Data Service metrics for net_conntrack_dialer_conn_failed_total.

net_conntrack_dialer_conn_failed_total metric

Name	net_conntrack_dialer_conn_failed_total
Description	Total number of connections failed to dial by the dialer a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> dialer_name reason
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

net_conntrack_listener_conn_accepted_total metric

CDP PVC Data Service metrics for net_conntrack_listener_conn_accepted_total.

net_conntrack_listener_conn_accepted_total metric

Name	net_conntrack_listener_conn_accepted_total
Description	Total number of connections opened to the listener of a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> listener_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

net_conntrack_listener_conn_closed_total metric

CDP PVC Data Service metrics for net_conntrack_listener_conn_closed_total.

net_conntrack_listener_conn_closed_total metric

Name	net_conntrack_listener_conn_closed_total
Description	Total number of connections closed that were made to the listener of a given name.
Type	COUNTER
Labels	<ul style="list-style-type: none"> listener_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_cpu_seconds_total metric

CDP PVC Data Service metrics for process_cpu_seconds_total.

process_cpu_seconds_total metric

Name

process_cpu_seconds_total

Description

Total user and system CPU time spent in seconds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_max_fds metric

CDP PVC Data Service metrics for process_max_fds.

process_max_fds metric

Name

process_max_fds

Description

Maximum number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_open_fds metric

CDP PVC Data Service metrics for process_open_fds.

process_open_fds metric

Name

process_open_fds

Description

Number of open file descriptors.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_resident_memory_bytes metric

CDP PVC Data Service metrics for process_resident_memory_bytes.

process_resident_memory_bytes metric

Name

process_resident_memory_bytes

Description

Resident memory size in bytes.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_start_time_seconds metric

CDP PVC Data Service metrics for process_start_time_seconds.

process_start_time_seconds metric

Name

process_start_time_seconds

Description

Start time of the process since unix epoch in seconds.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_virtual_memory_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_bytes.

process_virtual_memory_bytes metric

Name

process_virtual_memory_bytes

Description

Virtual memory size in bytes.

Type

GAUGE

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

process_virtual_memory_max_bytes metric

CDP PVC Data Service metrics for process_virtual_memory_max_bytes.

process_virtual_memory_max_bytes metric

Name

process_virtual_memory_max_bytes

Description

Maximum amount of virtual memory available in bytes.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_api_remote_read_queries metric

CDP PVC Data Service metrics for prometheus_api_remote_read_queries.

prometheus_api_remote_read_queries metric

Name

prometheus_api_remote_read_queries

Description

The current number of remote read queries being executed or waiting.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_build_info metric

CDP PVC Data Service metrics for prometheus_build_info.

prometheus_build_info metric

Name

prometheus_build_info

Description

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

GAUGE

Labels

- branch
- goarch
- goos
- goversion
- revision
- version

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_config_last_reload_success_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_config_last_reload_success_timestamp_seconds.

prometheus_config_last_reload_success_timestamp_seconds metric

Name	prometheus_config_last_reload_success_timestamp_seconds
Description	Timestamp of the last successful configuration reload.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_config_last_reload_successful metric

CDP PVC Data Service metrics for prometheus_config_last_reload_successful.

prometheus_config_last_reload_successful metric

Name	prometheus_config_last_reload_successful
Description	Whether the last configuration reload attempt was successful.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_engine_queries metric

CDP PVC Data Service metrics for prometheus_engine_queries.

prometheus_engine_queries metric

Name	prometheus_engine_queries
Description	The current number of queries being executed or waiting.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_engine_queries_concurrent_max metric

CDP PVC Data Service metrics for prometheus_engine_queries_concurrent_max.

prometheus_engine_queries_concurrent_max metric

Name	prometheus_engine_queries_concurrent_max
Description	The max number of concurrent queries.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_engine_query_duration_seconds metric

CDP PVC Data Service metrics for prometheus_engine_query_duration_seconds.

prometheus_engine_query_duration_seconds metric

Name	prometheus_engine_query_duration_seconds
Description	Query timings
Type	SUMMARY
Labels	<ul style="list-style-type: none"> • slice
Unit	
Aggregates	<ul style="list-style-type: none"> • count • quantiles • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_engine_query_log_enabled metric

CDP PVC Data Service metrics for prometheus_engine_query_log_enabled.

prometheus_engine_query_log_enabled metric

Name	prometheus_engine_query_log_enabled
Description	State of the query log.
Type	GAUGE
Labels	
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_engine_query_log_failures_total metric

CDP PVC Data Service metrics for prometheus_engine_query_log_failures_total.

prometheus_engine_query_log_failures_total metric

Name

prometheus_engine_query_log_failures_total

Description

The number of query log failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_http_request_duration_seconds metric

CDP PVC Data Service metrics for prometheus_http_request_duration_seconds.

prometheus_http_request_duration_seconds metric

Name

prometheus_http_request_duration_seconds

Description

Histogram of latencies for HTTP requests.

Type

HISTOGRAM

Labels

	<ul style="list-style-type: none"> • handler
Unit	
Aggregates	
	<ul style="list-style-type: none"> • buckets • count • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_http_requests_total metric

CDP PVC Data Service metrics for prometheus_http_requests_total.

prometheus_http_requests_total metric

Name	prometheus_http_requests_total
Description	Counter of HTTP requests.
Type	COUNTER
Labels	<ul style="list-style-type: none"> • code • handler
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_http_response_size_bytes metric

CDP PVC Data Service metrics for prometheus_http_response_size_bytes.

prometheus_http_response_size_bytes metric

Name	prometheus_http_response_size_bytes
Description	Histogram of response size for HTTP requests.
Type	HISTOGRAM
Labels	<ul style="list-style-type: none">• handler
Unit	
Aggregates	<ul style="list-style-type: none">• buckets• count• sum
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_notifications_alertmanagers_discovered metric

CDP PVC Data Service metrics for prometheus_notifications_alertmanagers_discovered.

prometheus_notifications_alertmanagers_discovered metric

Name	prometheus_notifications_alertmanagers_discovered
Description	The number of alertmanagers discovered and active.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null

Version

null

prometheus_notifications_dropped_total metric

CDP PVC Data Service metrics for prometheus_notifications_dropped_total.

prometheus_notifications_dropped_total metric**Name**

prometheus_notifications_dropped_total

Description

Total number of alerts dropped due to errors when sending to Alertmanager.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_notifications_errors_total metric

CDP PVC Data Service metrics for prometheus_notifications_errors_total.

prometheus_notifications_errors_total metric**Name**

prometheus_notifications_errors_total

Description

Total number of errors sending alert notifications.

Type

COUNTER

Labels

- alertmanager

Unit**Aggregates****Meta**

- Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_notifications_latency_seconds metric

CDP PVC Data Service metrics for prometheus_notifications_latency_seconds.

prometheus_notifications_latency_seconds metric

Name

prometheus_notifications_latency_seconds

Description

Latency quantiles for sending alert notifications.

Type

SUMMARY

Labels

- alertmanager

Unit**Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_notifications_queue_capacity metric

CDP PVC Data Service metrics for prometheus_notifications_queue_capacity.

prometheus_notifications_queue_capacity metric

Name

prometheus_notifications_queue_capacity

Description

The capacity of the alert notifications queue.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_notifications_queue_length metric

CDP PVC Data Service metrics for prometheus_notifications_queue_length.

prometheus_notifications_queue_length metric

Name

prometheus_notifications_queue_length

Description

The number of alert notifications in the queue.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_notifications_sent_total metric

CDP PVC Data Service metrics for prometheus_notifications_sent_total.

prometheus_notifications_sent_total metric

Name

prometheus_notifications_sent_total

Description

Total number of alerts sent.

Type	COUNTER
Labels	<ul style="list-style-type: none"> • alertmanager
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_ready metric

CDP PVC Data Service metrics for prometheus_ready.

prometheus_ready metric

Name	prometheus_ready
Description	Whether Prometheus startup was fully completed and the server is ready for normal operation.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_remote_storage_exemplars_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_exemplars_in_total.

prometheus_remote_storage_exemplars_in_total metric

Name

prometheus_remote_storage_exemplars_in_total

Description

Exemplars in to remote storage, compare to exemplars out for queue managers.

Type

COUNTER

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_remote_storage_highest_timestamp_in_seconds metric

CDP PVC Data Service metrics for prometheus_remote_storage_highest_timestamp_in_seconds.

prometheus_remote_storage_highest_timestamp_in_seconds metric

Name

prometheus_remote_storage_highest_timestamp_in_seconds

Description

Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.

Type

GAUGE

Labels

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_remote_storage_histograms_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_histograms_in_total.

prometheus_remote_storage_histograms_in_total metric

Name	prometheus_remote_storage_histograms_in_total
Description	HistogramSamples in to remote storage, compare to histograms out for queue managers.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_remote_storage_samples_in_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_samples_in_total.

prometheus_remote_storage_samples_in_total metric

Name	prometheus_remote_storage_samples_in_total
Description	Samples in to remote storage, compare to samples out for queue managers.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_remote_storage_string_interner_zero_reference_releases_total metric

CDP PVC Data Service metrics for prometheus_remote_storage_string_interner_zero_reference_releases_total.

prometheus_remote_storage_string_interner_zero_reference_releases_total metric

Name	prometheus_remote_storage_string_interner_zero_reference_releases_total
Description	The number of times release has been called for strings that are not interned.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_rule_evaluation_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_evaluation_duration_seconds.

prometheus_rule_evaluation_duration_seconds metric

Name	prometheus_rule_evaluation_duration_seconds
Description	The duration for a rule to execute.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_evaluation_failures_total metric

CDP PVC Data Service metrics for prometheus_rule_evaluation_failures_total.

prometheus_rule_evaluation_failures_total metric

Name

prometheus_rule_evaluation_failures_total

Description

The total number of rule evaluation failures.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_evaluations_total metric

CDP PVC Data Service metrics for prometheus_rule_evaluations_total.

prometheus_rule_evaluations_total metric

Name

prometheus_rule_evaluations_total

Description

The total number of rule evaluations.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_duration_seconds.

prometheus_rule_group_duration_seconds metric**Name**

prometheus_rule_group_duration_seconds

Description

The duration of rule group evaluations.

Type

SUMMARY

Labels**Unit****Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_interval_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_interval_seconds.

prometheus_rule_group_interval_seconds metric**Name**

prometheus_rule_group_interval_seconds

Description

The interval of a rule group.

Type

GAUGE

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_iterations_missed_total metric

CDP PVC Data Service metrics for prometheus_rule_group_iterations_missed_total.

prometheus_rule_group_iterations_missed_total metric

Name

prometheus_rule_group_iterations_missed_total

Description

The total number of rule group evaluations missed due to slow rule group evaluation.

Type

COUNTER

Labels

- rule_group

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_rule_group_iterations_total metric

CDP PVC Data Service metrics for prometheus_rule_group_iterations_total.

prometheus_rule_group_iterations_total metric

Name	prometheus_rule_group_iterations_total
Description	The total number of scheduled rule group evaluations, whether executed or missed.
Type	COUNTER
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_rule_group_last_duration_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_last_duration_seconds.

prometheus_rule_group_last_duration_seconds metric

Name	prometheus_rule_group_last_duration_seconds
Description	The duration of the last rule group evaluation.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_rule_group_last_evaluation_samples metric

CDP PVC Data Service metrics for prometheus_rule_group_last_evaluation_samples.

prometheus_rule_group_last_evaluation_samples metric

Name	prometheus_rule_group_last_evaluation_samples
Description	The number of samples returned during the last rule group evaluation.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_rule_group_last_evaluation_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_rule_group_last_evaluation_timestamp_seconds.

prometheus_rule_group_last_evaluation_timestamp_seconds metric

Name	prometheus_rule_group_last_evaluation_timestamp_seconds
Description	The timestamp of the last rule group evaluation in seconds.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_rule_group_rules metric

CDP PVC Data Service metrics for prometheus_rule_group_rules.

prometheus_rule_group_rules metric

Name	prometheus_rule_group_rules
Description	The number of rules.
Type	GAUGE
Labels	<ul style="list-style-type: none"> rule_group
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_azure_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_azure_failures_total.

prometheus_sd_azure_failures_total metric

Name	prometheus_sd_azure_failures_total
Description	Number of Azure service discovery refresh failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_consul_rpc_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_consul_rpc_duration_seconds.

prometheus_sd_consul_rpc_duration_seconds metric

Name

prometheus_sd_consul_rpc_duration_seconds

Description

The duration of a Consul RPC call in seconds.

Type

SUMMARY

Labels

- call
- endpoint

Unit**Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_consul_rpc_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_consul_rpc_failures_total.

prometheus_sd_consul_rpc_failures_total metric

Name

prometheus_sd_consul_rpc_failures_total

Description

The number of Consul RPC call failures.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_discovered_targets metric

CDP PVC Data Service metrics for prometheus_sd_discovered_targets.

prometheus_sd_discovered_targets metric

Name	prometheus_sd_discovered_targets
Description	Current number of discovered targets.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • config • name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_dns_lookup_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_dns_lookup_failures_total.

prometheus_sd_dns_lookup_failures_total metric

Name	prometheus_sd_dns_lookup_failures_total
Description	The number of DNS-SD lookup failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_dns_lookups_total metric

CDP PVC Data Service metrics for prometheus_sd_dns_lookups_total.

prometheus_sd_dns_lookups_total metric

Name	prometheus_sd_dns_lookups_total
Description	The number of DNS-SD lookups.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_failed_configs metric

CDP PVC Data Service metrics for prometheus_sd_failed_configs.

prometheus_sd_failed_configs metric

Name	prometheus_sd_failed_configs
Description	Current number of service discovery configurations that failed to load.
Type	GAUGE
Labels	<ul style="list-style-type: none">name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_file_read_errors_total metric

CDP PVC Data Service metrics for prometheus_sd_file_read_errors_total.

prometheus_sd_file_read_errors_total metric

Name	prometheus_sd_file_read_errors_total
Description	The number of File-SD read errors.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_file_scan_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_file_scan_duration_seconds.

prometheus_sd_file_scan_duration_seconds metric

Name	prometheus_sd_file_scan_duration_seconds
Description	The duration of the File-SD scan in seconds.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_file_watcher_errors_total metric

CDP PVC Data Service metrics for prometheus_sd_file_watcher_errors_total.

prometheus_sd_file_watcher_errors_total metric

Name	prometheus_sd_file_watcher_errors_total
Description	The number of File-SD errors caused by filesystem watch failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_http_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_http_failures_total.

prometheus_sd_http_failures_total metric

Name

prometheus_sd_http_failures_total

Description

Number of HTTP service discovery refresh failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_events_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_events_total.

prometheus_sd_kubernetes_events_total metric

Name

prometheus_sd_kubernetes_events_total

Description

The number of Kubernetes events handled.

Type

COUNTER

Labels

- event
- role

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_http_request_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_http_request_duration_seconds.

prometheus_sd_kubernetes_http_request_duration_seconds metric**Name**

prometheus_sd_kubernetes_http_request_duration_seconds

Description

Summary of latencies for HTTP requests to the Kubernetes API by endpoint.

Type

SUMMARY

Labels

- endpoint

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_http_request_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_http_request_total.

prometheus_sd_kubernetes_http_request_total metric**Name**

prometheus_sd_kubernetes_http_request_total

Description

Total number of HTTP requests to the Kubernetes API by status code.

Type

COUNTER	
Labels	
	<ul style="list-style-type: none"> status_code
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_sd_kubernetes_workqueue_depth metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_depth.

prometheus_sd_kubernetes_workqueue_depth metric

Name	prometheus_sd_kubernetes_workqueue_depth
Description	Current depth of the work queue.
Type	GAUGE
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_sd_kubernetes_workqueue_items_total metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_items_total.

prometheus_sd_kubernetes_workqueue_items_total metric

Name

prometheus_sd_kubernetes_workqueue_items_total

Description

Total number of items added to the work queue.

Type

COUNTER

Labels

- queue_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_latency_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_latency_seconds.

prometheus_sd_kubernetes_workqueue_latency_seconds metric

Name

prometheus_sd_kubernetes_workqueue_latency_seconds

Description

How long an item stays in the work queue.

Type

SUMMARY

Labels

- queue_name

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds.

prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric

Name	prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds
Description	Duration of the longest running processor in the work queue.
Type	GAUGE
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_unfinished_work_seconds.

prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric

Name	prometheus_sd_kubernetes_workqueue_unfinished_work_seconds
Description	How long an item has remained unfinished in the work queue.
Type	GAUGE
Labels	<ul style="list-style-type: none"> queue_name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kubernetes_workqueue_work_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kubernetes_workqueue_work_duration_seconds.

prometheus_sd_kubernetes_workqueue_work_duration_seconds metric**Name**

prometheus_sd_kubernetes_workqueue_work_duration_seconds

Description

How long processing an item from the work queue takes.

Type

SUMMARY

Labels

- queue_name

Unit**Aggregates**

- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_duration_seconds metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_duration_seconds.

prometheus_sd_kuma_fetch_duration_seconds metric**Name**

prometheus_sd_kuma_fetch_duration_seconds

Description

The duration of a Kuma MADS fetch call.

Type

SUMMARY

Labels**Unit**

Aggregates

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_failures_total.

prometheus_sd_kuma_fetch_failures_total metric**Name**

prometheus_sd_kuma_fetch_failures_total

Description

The number of Kuma MADS fetch call failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_kuma_fetch_skipped_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_kuma_fetch_skipped_updates_total.

prometheus_sd_kuma_fetch_skipped_updates_total metric**Name**

prometheus_sd_kuma_fetch_skipped_updates_total

Description

The number of Kuma MADS fetch calls that result in no updates to the targets.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_linode_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_linode_failures_total.

prometheus_sd_linode_failures_total metric

Name	prometheus_sd_linode_failures_total
Description	Number of Linode service discovery refresh failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_sd_nomad_failures_total metric

CDP PVC Data Service metrics for prometheus_sd_nomad_failures_total.

prometheus_sd_nomad_failures_total metric

Name	prometheus_sd_nomad_failures_total
-------------	------------------------------------

Description

Number of nomad service discovery refresh failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_received_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_received_updates_total.

prometheus_sd_received_updates_total metric

Name

prometheus_sd_received_updates_total

Description

Total number of update events received from the SD providers.

Type

COUNTER

Labels

- name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_sd_updates_total metric

CDP PVC Data Service metrics for prometheus_sd_updates_total.

prometheus_sd_updates_total metric

Name	prometheus_sd_updates_total
Description	Total number of update events sent to the SD consumers.
Type	COUNTER
Labels	<ul style="list-style-type: none">name
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_interval_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_interval_length_seconds.

prometheus_target_interval_length_seconds metric

Name	prometheus_target_interval_length_seconds
Description	Actual intervals between scrapes.
Type	SUMMARY
Labels	<ul style="list-style-type: none">interval
Unit	
Aggregates	<ul style="list-style-type: none">countquantilessum
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_target_metadata_cache_bytes metric

CDP PVC Data Service metrics for prometheus_target_metadata_cache_bytes.

prometheus_target_metadata_cache_bytes metric

Name	prometheus_target_metadata_cache_bytes
Description	The number of bytes that are currently used for storing metric metadata in the cache
Type	GAUGE
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_metadata_cache_entries metric

CDP PVC Data Service metrics for prometheus_target_metadata_cache_entries.

prometheus_target_metadata_cache_entries metric

Name	prometheus_target_metadata_cache_entries
Description	Total number of metric metadata entries in the cache
Type	GAUGE
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_reload_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_reload_length_seconds.

prometheus_target_reload_length_seconds metric

Name

prometheus_target_reload_length_seconds

Description

Actual interval to reload the scrape pool with a given configuration.

Type

SUMMARY

Labels

- interval

Unit**Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_exceeded_label_limits_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_exceeded_label_limits_total.

prometheus_target_scrape_pool_exceeded_label_limits_total metric

Name

prometheus_target_scrape_pool_exceeded_label_limits_total

Description

Total number of times scrape pools hit the label limits, during sync or config reload.

Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrape_pool_exceeded_target_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_exceeded_target_limit_total.

prometheus_target_scrape_pool_exceeded_target_limit_total metric

Name	prometheus_target_scrape_pool_exceeded_target_limit_total
Description	Total number of times scrape pools hit the target limit, during sync or config reload.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrape_pool_reloads_failed_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_reloads_failed_total.

prometheus_target_scrape_pool_reloads_failed_total metric

Name	prometheus_target_scrape_pool_reloads_failed_total
-------------	--

Description

Total number of failed scrape pool reloads.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_reloads_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_reloads_total.

prometheus_target_scrape_pool_reloads_total metric

Name

prometheus_target_scrape_pool_reloads_total

Description

Total number of scrape pool reloads.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_sync_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_sync_total.

prometheus_target_scrape_pool_sync_total metric

Name

prometheus_target_scrape_pool_sync_total

Description

Total number of syncs that were executed on a scrape pool.

Type

COUNTER

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_target_limit metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_target_limit.

prometheus_target_scrape_pool_target_limit metric**Name**

prometheus_target_scrape_pool_target_limit

Description

Maximum number of targets allowed in this scrape pool.

Type

GAUGE

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrape_pool_targets metric

CDP PVC Data Service metrics for prometheus_target_scrape_pool_targets.

prometheus_target_scrape_pool_targets metric

Name	prometheus_target_scrape_pool_targets
Description	Current number of targets in this scrape pool.
Type	GAUGE
Labels	<ul style="list-style-type: none"> scrape_job
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_target_scrape_pools_failed_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pools_failed_total.

prometheus_target_scrape_pools_failed_total metric

Name	prometheus_target_scrape_pools_failed_total
Description	Total number of scrape pool creations that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null

Version

null

prometheus_target_scrape_pools_total metric

CDP PVC Data Service metrics for prometheus_target_scrape_pools_total.

prometheus_target_scrape_pools_total metric**Name**

prometheus_target_scrape_pools_total

Description

Total number of scrape pool creation attempts.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_cache_flush_forced_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_cache_flush_forced_total.

prometheus_target_scrapes_cache_flush_forced_total metric**Name**

prometheus_target_scrapes_cache_flush_forced_total

Description

How many times a scrape cache was flushed due to getting big while scrapes are failing.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_exceeded_body_size_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exceeded_body_size_limit_total.

prometheus_target_scrapes_exceeded_body_size_limit_total metric**Name**

prometheus_target_scrapes_exceeded_body_size_limit_total

Description

Total number of scrapes that hit the body size limit

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_exceeded_sample_limit_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exceeded_sample_limit_total.

prometheus_target_scrapes_exceeded_sample_limit_total metric**Name**

prometheus_target_scrapes_exceeded_sample_limit_total

Description

Total number of scrapes that hit the sample limit and were rejected.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_exemplar_out_of_order_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_exemplar_out_of_order_total.

prometheus_target_scrapes_exemplar_out_of_order_total metric

Name

prometheus_target_scrapes_exemplar_out_of_order_total

Description

Total number of exemplar rejected due to not being out of the expected order.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_duplicate_timestamp_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_duplicate_timestamp_total.

prometheus_target_scrapes_sample_duplicate_timestamp_total metric

Name

prometheus_target_scrapes_sample_duplicate_timestamp_total

Description

Total number of samples rejected due to duplicate timestamps but different values.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_out_of_bounds_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_out_of_bounds_total.

prometheus_target_scrapes_sample_out_of_bounds_total metric**Name**

prometheus_target_scrapes_sample_out_of_bounds_total

Description

Total number of samples rejected due to timestamp falling outside of the time bounds.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_scrapes_sample_out_of_order_total metric

CDP PVC Data Service metrics for prometheus_target_scrapes_sample_out_of_order_total.

prometheus_target_scrapes_sample_out_of_order_total metric**Name**

prometheus_target_scrapes_sample_out_of_order_total

Description

Total number of samples rejected due to not being out of the expected order.

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_sync_failed_total metric

CDP PVC Data Service metrics for prometheus_target_sync_failed_total.

prometheus_target_sync_failed_total metric

Name

prometheus_target_sync_failed_total

Description

Total number of target sync failures.

Type

COUNTER

Labels

- scrape_job

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_target_sync_length_seconds metric

CDP PVC Data Service metrics for prometheus_target_sync_length_seconds.

prometheus_target_sync_length_seconds metric

Name

prometheus_target_sync_length_seconds

Description

Actual interval to sync the scrape pool.

Type

SUMMARY

Labels

- scrape_job

Unit**Aggregates**

- count
- quantiles
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_template_text_expansion_failures_total metric

CDP PVC Data Service metrics for prometheus_template_text_expansion_failures_total.

prometheus_template_text_expansion_failures_total metric

Name

prometheus_template_text_expansion_failures_total

Description

The total number of template text expansion failures.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_template_text_expansions_total metric

CDP PVC Data Service metrics for prometheus_template_text_expansions_total.

prometheus_template_text_expansions_total metric

Name	prometheus_template_text_expansions_total
Description	The total number of template text expansions.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_treecache_watcher_goroutines metric

CDP PVC Data Service metrics for prometheus_treecache_watcher_goroutines.

prometheus_treecache_watcher_goroutines metric

Name	prometheus_treecache_watcher_goroutines
Description	The current number of watcher goroutines.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_treecache_zookeeper_failures_total metric

CDP PVC Data Service metrics for prometheus_treecache_zookeeper_failures_total.

prometheus_treecache_zookeeper_failures_total metric

Name	prometheus_treecache_zookeeper_failures_total
Description	The total number of ZooKeeper failures.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_blocks_loaded metric

CDP PVC Data Service metrics for prometheus_tsdb_blocks_loaded.

prometheus_tsdb_blocks_loaded metric

Name	prometheus_tsdb_blocks_loaded
Description	Number of currently loaded data blocks
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_checkpoint_creations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_creations_failed_total.

prometheus_tsdb_checkpoint_creations_failed_total metric

Name	prometheus_tsdb_checkpoint_creations_failed_total
Description	Total number of checkpoint creations that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_checkpoint_creations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_creations_total.

prometheus_tsdb_checkpoint_creations_total metric

Name	prometheus_tsdb_checkpoint_creations_total
Description	Total number of checkpoint creations attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_tsdb_checkpoint_deletions_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_deletions_failed_total.

prometheus_tsdb_checkpoint_deletions_failed_total metric

Name	prometheus_tsdb_checkpoint_deletions_failed_total
Description	Total number of checkpoint deletions that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_checkpoint_deletions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_checkpoint_deletions_total.

prometheus_tsdb_checkpoint_deletions_total metric

Name	prometheus_tsdb_checkpoint_deletions_total
Description	Total number of checkpoint deletions attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_tsdb_clean_start metric

CDP PVC Data Service metrics for prometheus_tsdb_clean_start.

prometheus_tsdb_clean_start metric

Name	prometheus_tsdb_clean_start
Description	-1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_compaction_chunk_range_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_range_seconds.

prometheus_tsdb_compaction_chunk_range_seconds metric

Name	prometheus_tsdb_compaction_chunk_range_seconds
Description	Final time range of chunks on their first compaction
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> buckets count

	<ul style="list-style-type: none"> • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_tsdb_compaction_chunk_samples metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_samples.

prometheus_tsdb_compaction_chunk_samples metric

Name	prometheus_tsdb_compaction_chunk_samples
Description	Final number of samples on their first compaction
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • buckets • count • sum
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_tsdb_compaction_chunk_size_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_chunk_size_bytes.

prometheus_tsdb_compaction_chunk_size_bytes metric

Name	prometheus_tsdb_compaction_chunk_size_bytes
Description	Final size of chunks on their first compaction

Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none">• buckets• count• sum
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_compaction_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_duration_seconds.

prometheus_tsdb_compaction_duration_seconds metric

Name	prometheus_tsdb_compaction_duration_seconds
Description	Duration of compaction runs
Type	HISTOGRAM
Labels	
Unit	
Aggregates	<ul style="list-style-type: none">• buckets• count• sum
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_compaction_populating_block metric

CDP PVC Data Service metrics for prometheus_tsdb_compaction_populating_block.

prometheus_tsdb_compaction_populating_block metric

Name	prometheus_tsdb_compaction_populating_block
Description	Set to 1 when a block is currently being written to the disk.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_compactions_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_failed_total.

prometheus_tsdb_compactions_failed_total metric

Name	prometheus_tsdb_compactions_failed_total
Description	Total number of compactions that failed for the partition.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_tsdb_compactions_skipped_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_skipped_total.

prometheus_tsdb_compactions_skipped_total metric

Name	prometheus_tsdb_compactions_skipped_total
Description	Total number of skipped compactions due to disabled auto compaction.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_compactions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_total.

prometheus_tsdb_compactions_total metric

Name	prometheus_tsdb_compactions_total
Description	Total number of compactions that were executed for the partition.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_tsdb_compactions_triggered_total metric

CDP PVC Data Service metrics for prometheus_tsdb_compactions_triggered_total.

prometheus_tsdb_compactions_triggered_total metric

Name	prometheus_tsdb_compactions_triggered_total
Description	Total number of triggered compactions for the partition.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_data_replay_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_data_replay_duration_seconds.

prometheus_tsdb_data_replay_duration_seconds metric

Name	prometheus_tsdb_data_replay_duration_seconds
Description	Time taken to replay the data on disk.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_exemplars_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_exemplars_appended_total.

prometheus_tsdb_exemplar_exemplars_appended_total metric

Name

prometheus_tsdb_exemplar_exemplars_appended_total

Description

Total number of appended exemplars.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_exemplars_in_storage metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_exemplars_in_storage.

prometheus_tsdb_exemplar_exemplars_in_storage metric

Name

prometheus_tsdb_exemplar_exemplars_in_storage

Description

Number of exemplars currently in circular storage.

Type

GAUGE

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds.

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric**Name**

prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds

Description

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 timestamp for 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

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_max_exemplars metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_max_exemplars.

prometheus_tsdb_exemplar_max_exemplars metric**Name**

prometheus_tsdb_exemplar_max_exemplars

Description

Total number of exemplars the exemplar storage can store, resizeable.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_out_of_order_exemplars_total metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_out_of_order_exemplars_total.

prometheus_tsdb_exemplar_out_of_order_exemplars_total metric**Name**

prometheus_tsdb_exemplar_out_of_order_exemplars_total

Description

Total number of out of order exemplar ingestion failed attempts.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric

CDP PVC Data Service metrics for prometheus_tsdb_exemplar_series_with_exemplars_in_storage.

prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric**Name**

prometheus_tsdb_exemplar_series_with_exemplars_in_storage

Description

Number of series with exemplars currently in circular storage.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_active_appenders metric

CDP PVC Data Service metrics for prometheus_tsdb_head_active_appenders.

prometheus_tsdb_head_active_appenders metric

Name	prometheus_tsdb_head_active_appenders
Description	Number of currently active appender transactions
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_chunks metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks.

prometheus_tsdb_head_chunks metric

Name	prometheus_tsdb_head_chunks
-------------	-----------------------------

Description

Total number of chunks in the head block.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_chunks_created_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks_created_total.

prometheus_tsdb_head_chunks_created_total metric

Name

prometheus_tsdb_head_chunks_created_total

Description

Total number of chunks created in the head

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_chunks_removed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_chunks_removed_total.

prometheus_tsdb_head_chunks_removed_total metric

Name	prometheus_tsdb_head_chunks_removed_total
Description	Total number of chunks removed in the head
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_gc_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_gc_duration_seconds.

prometheus_tsdb_head_gc_duration_seconds metric

Name	prometheus_tsdb_head_gc_duration_seconds
Description	Runtime of garbage collection in the head block.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> • count • sum
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_max_time metric

CDP PVC Data Service metrics for prometheus_tsdb_head_max_time.

prometheus_tsdb_head_max_time metric

Name	prometheus_tsdb_head_max_time
Description	Maximum timestamp of the head block. The unit is decided by the library consumer.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_max_time_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_max_time_seconds.

prometheus_tsdb_head_max_time_seconds metric

Name	prometheus_tsdb_head_max_time_seconds
Description	Maximum timestamp of the head block.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	

null

prometheus_tsdb_head_min_time metric

CDP PVC Data Service metrics for prometheus_tsdb_head_min_time.

prometheus_tsdb_head_min_time metric

Name	prometheus_tsdb_head_min_time
Description	Minimum time bound of the head block. The unit is decided by the library consumer.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_min_time_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_head_min_time_seconds.

prometheus_tsdb_head_min_time_seconds metric

Name	prometheus_tsdb_head_min_time_seconds
Description	Minimum time bound of the head block.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_tsdb_head_out_of_order_samples_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_out_of_order_samples_appended_total.

prometheus_tsdb_head_out_of_order_samples_appended_total metric

Name	prometheus_tsdb_head_out_of_order_samples_appended_total
Description	Total number of appended out of order samples.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_head_samples_appended_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_samples_appended_total.

prometheus_tsdb_head_samples_appended_total metric

Name	prometheus_tsdb_head_samples_appended_total
Description	Total number of appended samples.
Type	COUNTER
Labels	<ul style="list-style-type: none"> type
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_series metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series.

prometheus_tsdb_head_series metric

Name

prometheus_tsdb_head_series

Description

Total number of series in the head block.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_series_created_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_created_total.

prometheus_tsdb_head_series_created_total metric

Name

prometheus_tsdb_head_series_created_total

Description

Total number of series created in the head

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_series_not_found_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_not_found_total.

prometheus_tsdb_head_series_not_found_total metric**Name**

prometheus_tsdb_head_series_not_found_total

Description

Total number of requests for series that were not found.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_series_removed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_series_removed_total.

prometheus_tsdb_head_series_removed_total metric**Name**

prometheus_tsdb_head_series_removed_total

Description

Total number of series removed in the head

Type

COUNTER

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_truncations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_truncations_failed_total.

prometheus_tsdb_head_truncations_failed_total metric**Name**

prometheus_tsdb_head_truncations_failed_total

Description

Total number of head truncations that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_head_truncations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_head_truncations_total.

prometheus_tsdb_head_truncations_total metric**Name**

prometheus_tsdb_head_truncations_total

Description

Total number of head truncations attempted.

Type

COUNTER

Labels

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_isolation_high_watermark metric

CDP PVC Data Service metrics for prometheus_tsdb_isolation_high_watermark.

prometheus_tsdb_isolation_high_watermark metric**Name**

prometheus_tsdb_isolation_high_watermark

Description

The highest TSDB append ID that has been given out.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_isolation_low_watermark metric

CDP PVC Data Service metrics for prometheus_tsdb_isolation_low_watermark.

prometheus_tsdb_isolation_low_watermark metric**Name**

prometheus_tsdb_isolation_low_watermark

Description

The lowest TSDB append ID that is still referenced.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_lowest_timestamp metric

CDP PVC Data Service metrics for prometheus_tsdb_lowest_timestamp.

prometheus_tsdb_lowest_timestamp metric

Name

prometheus_tsdb_lowest_timestamp

Description

Lowest timestamp value stored in the database. The unit is decided by the library consumer.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_lowest_timestamp_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_lowest_timestamp_seconds.

prometheus_tsdb_lowest_timestamp_seconds metric

Name

prometheus_tsdb_lowest_timestamp_seconds

Description

Lowest timestamp value stored in the database.

Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_mmap_chunk_corruptions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_mmap_chunk_corruptions_total.

prometheus_tsdb_mmap_chunk_corruptions_total metric

Name	prometheus_tsdb_mmap_chunk_corruptions_total
Description	Total number of memory-mapped chunk corruptions.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_out_of_bound_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_out_of_bound_samples_total.

prometheus_tsdb_out_of_bound_samples_total metric

Name	prometheus_tsdb_out_of_bound_samples_total
-------------	--

Description

Total number of out of bound samples ingestion failed attempts with out of order support disabled.

Type

COUNTER

Labels

- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_out_of_order_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_out_of_order_samples_total.

prometheus_tsdb_out_of_order_samples_total metric

Name

prometheus_tsdb_out_of_order_samples_total

Description

Total number of out of order samples ingestion failed attempts due to out of order being disabled.

Type

COUNTER

Labels

- type

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_reloads_failures_total metric

CDP PVC Data Service metrics for prometheus_tsdb_reloads_failures_total.

prometheus_tsdb_reloads_failures_total metric

Name	prometheus_tsdb_reloads_failures_total
Description	Number of times the database failed to reloadBlocks block data from disk.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_reloads_total metric

CDP PVC Data Service metrics for prometheus_tsdb_reloads_total.

prometheus_tsdb_reloads_total metric

Name	prometheus_tsdb_reloads_total
Description	Number of times the database reloaded block data from disk.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_retention_limit_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_retention_limit_bytes.

prometheus_tsdb_retention_limit_bytes metric

Name	prometheus_tsdb_retention_limit_bytes
Description	Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_size_retentions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_size_retentions_total.

prometheus_tsdb_size_retentions_total metric

Name	prometheus_tsdb_size_retentions_total
Description	The number of times that blocks were deleted because the maximum number of bytes was exceeded.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-server
Additional Notes	null

Version

null

prometheus_tsdb_snapshot_replay_error_total metric

CDP PVC Data Service metrics for prometheus_tsdb_snapshot_replay_error_total.

prometheus_tsdb_snapshot_replay_error_total metric**Name**

prometheus_tsdb_snapshot_replay_error_total

Description

Total number snapshot replays that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_storage_blocks_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_storage_blocks_bytes.

prometheus_tsdb_storage_blocks_bytes metric**Name**

prometheus_tsdb_storage_blocks_bytes

Description

The number of bytes that are currently used for local storage by all blocks.

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_symbol_table_size_bytes metric

CDP PVC Data Service metrics for prometheus_tsdb_symbol_table_size_bytes.

prometheus_tsdb_symbol_table_size_bytes metric

Name

prometheus_tsdb_symbol_table_size_bytes

Description

Size of symbol table in memory for loaded blocks

Type

GAUGE

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_time_retentions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_time_retentions_total.

prometheus_tsdb_time_retentions_total metric

Name

prometheus_tsdb_time_retentions_total

Description

The number of times that blocks were deleted because the maximum time limit was exceeded.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_tombstone_cleanup_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_tombstone_cleanup_seconds.

prometheus_tsdb_tombstone_cleanup_seconds metric

Name

prometheus_tsdb_tombstone_cleanup_seconds

Description

The time taken to recompact blocks to remove tombstones.

Type

HISTOGRAM

Labels**Unit****Aggregates**

- buckets
- count
- sum

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_too_old_samples_total metric

CDP PVC Data Service metrics for prometheus_tsdb_too_old_samples_total.

prometheus_tsdb_too_old_samples_total metric

Name

prometheus_tsdb_too_old_samples_total

Description

Total number of out of order samples ingestion failed attempts with out of support enabled, but sample outside of time window.

Type

	COUNTER
Labels	
	<ul style="list-style-type: none"> type
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_tsdb_vertical_compactions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_vertical_compactions_total.

prometheus_tsdb_vertical_compactions_total metric

Name	prometheus_tsdb_vertical_compactions_total
Description	Total number of compactions done on overlapping blocks.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	
	null
Version	
	null

prometheus_tsdb_wal_completed_pages_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_completed_pages_total.

prometheus_tsdb_wal_completed_pages_total metric

Name	prometheus_tsdb_wal_completed_pages_total
-------------	---

Description

Total number of completed pages.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_corruptions_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_corruptions_total.

prometheus_tsdb_wal_corruptions_total metric

Name

prometheus_tsdb_wal_corruptions_total

Description

Total number of WAL corruptions.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_fsync_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_fsync_duration_seconds.

prometheus_tsdb_wal_fsync_duration_seconds metric

Name	prometheus_tsdb_wal_fsync_duration_seconds
Description	Duration of write log fsync.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"> count quantiles sum
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_page_flushes_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_page_flushes_total.

prometheus_tsdb_wal_page_flushes_total metric

Name	prometheus_tsdb_wal_page_flushes_total
Description	Total number of page flushes.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_segment_current metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_segment_current.

prometheus_tsdb_wal_segment_current metric

Name	prometheus_tsdb_wal_segment_current
Description	Write log segment index that TSDB is currently writing to.
Type	GAUGE
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_truncate_duration_seconds metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncate_duration_seconds.

prometheus_tsdb_wal_truncate_duration_seconds metric

Name	prometheus_tsdb_wal_truncate_duration_seconds
Description	Duration of WAL truncation.
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none">• count• sum
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-server
Additional Notes	

	null
Version	
	null

prometheus_tsdb_wal_truncations_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncations_failed_total.

prometheus_tsdb_wal_truncations_failed_total metric

Name	prometheus_tsdb_wal_truncations_failed_total
Description	Total number of write log truncations that failed.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-server
Additional Notes	null
Version	null

prometheus_tsdb_wal_truncations_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_truncations_total.

prometheus_tsdb_wal_truncations_total metric

Name	prometheus_tsdb_wal_truncations_total
Description	Total number of write log truncations attempted.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoring

- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_tsdb_wal_writes_failed_total metric

CDP PVC Data Service metrics for prometheus_tsdb_wal_writes_failed_total.

prometheus_tsdb_wal_writes_failed_total metric

Name

prometheus_tsdb_wal_writes_failed_total

Description

Total number of write log writes that failed.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_web_federation_errors_total metric

CDP PVC Data Service metrics for prometheus_web_federation_errors_total.

prometheus_web_federation_errors_total metric

Name

prometheus_web_federation_errors_total

Description

Total number of errors that occurred while sending federation responses.

Type

COUNTER

Labels**Unit****Aggregates**

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

prometheus_web_federation_warnings_total metric

CDP PVC Data Service metrics for prometheus_web_federation_warnings_total.

prometheus_web_federation_warnings_total metric**Name**

prometheus_web_federation_warnings_total

Description

Total number of warnings that occurred while sending federation responses.

Type

COUNTER

Labels**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

promhttp_metric_handler_requests_in_flight metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_in_flight.

promhttp_metric_handler_requests_in_flight metric**Name**

promhttp_metric_handler_requests_in_flight

Description

Current number of scrapes being served.

Type

GAUGE

Labels**Unit**

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

promhttp_metric_handler_requests_total metric

CDP PVC Data Service metrics for promhttp_metric_handler_requests_total.

promhttp_metric_handler_requests_total metric

Name

promhttp_metric_handler_requests_total

Description

Total number of scrapes by HTTP status code.

Type

COUNTER

Labels

- code

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

Additional Notes

null

Version

null

infra-prometheus-operator-kube-state-metrics deployment

CDP PVC Data Service metrics for infra-prometheus-operator-kube-state-metrics.

This section covers metrics for infra-prometheus-operator-kube-state-metrics.

kube_configmap_created metric

CDP PVC Data Service metrics for kube_configmap_created.

kube_configmap_created metric

Name	kube_configmap_created
Description	[STABLE] Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">• configmap• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_configmap_info metric

CDP PVC Data Service metrics for kube_configmap_info.

kube_configmap_info metric

Name	kube_configmap_info
Description	[STABLE] Information about configmap.
Type	GAUGE
Labels	<ul style="list-style-type: none">• configmap• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_configmap_metadata_resource_version metric

CDP PVC Data Service metrics for kube_configmap_metadata_resource_version.

kube_configmap_metadata_resource_version metric

Name

kube_configmap_metadata_resource_version

Description

Resource version representing a specific version of the configmap.

Type

GAUGE

Labels

- configmap
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_cronjob_annotations metric

CDP PVC Data Service metrics for kube_cronjob_annotations.

kube_cronjob_annotations metric

Name

kube_cronjob_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- cronjob
- namespace

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_cronjob_created metric

CDP PVC Data Service metrics for kube_cronjob_created.

kube_cronjob_created metric

Name

kube_cronjob_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- cronjob
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_cronjob_info metric

CDP PVC Data Service metrics for kube_cronjob_info.

kube_cronjob_info metric

Name

kube_cronjob_info

Description

Info about cronjob.

Type

	GAUGE
Labels	<ul style="list-style-type: none">• concurrency_policy• cronjob• namespace• schedule
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_cronjob_labels metric

CDP PVC Data Service metrics for kube_cronjob_labels.

kube_cronjob_labels metric

Name	kube_cronjob_labels
Description	Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• cronjob• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_cronjob_metadata_resource_version metric

CDP PVC Data Service metrics for kube_cronjob_metadata_resource_version.

kube_cronjob_metadata_resource_version metric

Name	kube_cronjob_metadata_resource_version
Description	Resource version representing a specific version of the cronjob.
Type	GAUGE
Labels	<ul style="list-style-type: none">• cronjob• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_cronjob_next_schedule_time metric

CDP PVC Data Service metrics for kube_cronjob_next_schedule_time.

kube_cronjob_next_schedule_time metric

Name	kube_cronjob_next_schedule_time
Description	Next time the cronjob should be scheduled. The time after lastScheduleTime, or after the cron job's creation time if it's never been scheduled. Use this to determine if the job is delayed.
Type	GAUGE
Labels	<ul style="list-style-type: none">• cronjob• namespace
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_cronjob_spec_failed_job_history_limit metric

CDP PVC Data Service metrics for kube_cronjob_spec_failed_job_history_limit.

kube_cronjob_spec_failed_job_history_limit metric

Name

kube_cronjob_spec_failed_job_history_limit

Description

Failed job history limit tells the controller how many failed jobs should be preserved.

Type

GAUGE

Labels

- cronjob
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_cronjob_spec_successful_job_history_limit metric

CDP PVC Data Service metrics for kube_cronjob_spec_successful_job_history_limit.

kube_cronjob_spec_successful_job_history_limit metric

Name

kube_cronjob_spec_successful_job_history_limit

Description

Successful job history limit tells the controller how many completed jobs should be preserved.

Type

GAUGE

Labels

	<ul style="list-style-type: none"> cronjob namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_cronjob_spec_suspend metric

CDP PVC Data Service metrics for kube_cronjob_spec_suspend.

kube_cronjob_spec_suspend metric

Name	kube_cronjob_spec_suspend
Description	Suspend flag tells the controller to suspend subsequent executions.
Type	GAUGE
Labels	<ul style="list-style-type: none"> cronjob namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_cronjob_status_active metric

CDP PVC Data Service metrics for kube_cronjob_status_active.

kube_cronjob_status_active metric

Name

	kube_cronjob_status_active
Description	Active holds pointers to currently running jobs.
Type	GAUGE
Labels	<ul style="list-style-type: none">• cronjob• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_cronjob_status_last_schedule_time metric

CDP PVC Data Service metrics for kube_cronjob_status_last_schedule_time.

kube_cronjob_status_last_schedule_time metric

Name	kube_cronjob_status_last_schedule_time
Description	LastScheduleTime keeps information of when was the last time the job was successfully scheduled.
Type	GAUGE
Labels	<ul style="list-style-type: none">• cronjob• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_daemonset_annotations metric

CDP PVC Data Service metrics for kube_daemonset_annotations.

kube_daemonset_annotations metric

Name	kube_daemonset_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• daemonset• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_daemonset_created metric

CDP PVC Data Service metrics for kube_daemonset_created.

kube_daemonset_created metric

Name	kube_daemonset_created
Description	Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">• daemonset• namespace
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_daemonset_labels metric

CDP PVC Data Service metrics for kube_daemonset_labels.

kube_daemonset_labels metric

Name

kube_daemonset_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- daemonset
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_daemonset_metadata_generation metric

CDP PVC Data Service metrics for kube_daemonset_metadata_generation.

kube_daemonset_metadata_generation metric

Name

kube_daemonset_metadata_generation

Description

Sequence number representing a specific generation of the desired state.

Type

GAUGE

Labels

	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_daemonset_status_current_number_scheduled metric

CDP PVC Data Service metrics for kube_daemonset_status_current_number_scheduled.

kube_daemonset_status_current_number_scheduled metric

Name	kube_daemonset_status_current_number_scheduled
Description	The number of nodes running at least one daemon pod and are supposed to.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_daemonset_status_desired_number_scheduled metric

CDP PVC Data Service metrics for kube_daemonset_status_desired_number_scheduled.

kube_daemonset_status_desired_number_scheduled metric

Name

	kube_daemonset_status_desired_number_scheduled
Description	The number of nodes that should be running the daemon pod.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_daemonset_status_number_available metric

CDP PVC Data Service metrics for kube_daemonset_status_number_available.

kube_daemonset_status_number_available metric

Name	kube_daemonset_status_number_available
Description	The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and available
Type	GAUGE
Labels	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	

null

kube_daemonset_status_number_misscheduled metric

CDP PVC Data Service metrics for kube_daemonset_status_number_misscheduled.

kube_daemonset_status_number_misscheduled metric

Name	kube_daemonset_status_number_misscheduled
Description	The number of nodes running a daemon pod but are not supposed to.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_daemonset_status_number_ready metric

CDP PVC Data Service metrics for kube_daemonset_status_number_ready.

kube_daemonset_status_number_ready metric

Name	kube_daemonset_status_number_ready
Description	The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and ready.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_daemonset_status_number_unavailable metric

CDP PVC Data Service metrics for kube_daemonset_status_number_unavailable.

kube_daemonset_status_number_unavailable metric**Name**

kube_daemonset_status_number_unavailable

Description

The number of nodes that should be running the daemon pod and have none of the daemon pod running and available

Type

GAUGE

Labels

- daemonset
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_daemonset_status_observed_generation metric

CDP PVC Data Service metrics for kube_daemonset_status_observed_generation.

kube_daemonset_status_observed_generation metric**Name**

kube_daemonset_status_observed_generation

Description

The most recent generation observed by the daemon set controller.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_daemonset_status_updated_number_scheduled metric

CDP PVC Data Service metrics for kube_daemonset_status_updated_number_scheduled.

kube_daemonset_status_updated_number_scheduled metric

Name	kube_daemonset_status_updated_number_scheduled
Description	The total number of nodes that are running updated daemon pod
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> • daemonset • namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_deployment_annotations metric

CDP PVC Data Service metrics for kube_deployment_annotations.

kube_deployment_annotations metric

Name	kube_deployment_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_created metric

CDP PVC Data Service metrics for kube_deployment_created.

kube_deployment_created metric

Name	kube_deployment_created
Description	[STABLE] Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">• deployment• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_deployment_labels metric

CDP PVC Data Service metrics for kube_deployment_labels.

kube_deployment_labels metric

Name

kube_deployment_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_metadata_generation metric

CDP PVC Data Service metrics for kube_deployment_metadata_generation.

kube_deployment_metadata_generation metric

Name

kube_deployment_metadata_generation

Description

[STABLE] Sequence number representing a specific generation of the desired state.

Type

GAUGE

Labels

- deployment
- namespace

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_spec_paused metric

CDP PVC Data Service metrics for kube_deployment_spec_paused.

kube_deployment_spec_paused metric

Name

kube_deployment_spec_paused

Description

[STABLE] Whether the deployment is paused and will not be processed by the deployment controller.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_spec_replicas metric

CDP PVC Data Service metrics for kube_deployment_spec_replicas.

kube_deployment_spec_replicas metric

Name

kube_deployment_spec_replicas

Description

[STABLE] Number of desired pods for a deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_spec_strategy_rollingupdate_max_surge metric

CDP PVC Data Service metrics for kube_deployment_spec_strategy_rollingupdate_max_surge.

kube_deployment_spec_strategy_rollingupdate_max_surge metric**Name**

kube_deployment_spec_strategy_rollingupdate_max_surge

Description

[STABLE] Maximum number of replicas that can be scheduled above the desired number of replicas during a rolling update of a deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_spec_strategy_rollingupdate_max_unavailable metric

CDP PVC Data Service metrics for kube_deployment_spec_strategy_rollingupdate_max_unavailable.

kube_deployment_spec_strategy_rollingupdate_max_unavailable metric

Name	kube_deployment_spec_strategy_rollingupdate_max_unavailable
Description	[STABLE] Maximum number of unavailable replicas during a rolling update of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_status_condition metric

CDP PVC Data Service metrics for kube_deployment_status_condition.

kube_deployment_status_condition metric

Name	kube_deployment_status_condition
Description	[STABLE] The current status conditions of a deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • condition • deployment • namespace • status
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_observed_generation metric

CDP PVC Data Service metrics for kube_deployment_status_observed_generation.

kube_deployment_status_observed_generation metric

Name

kube_deployment_status_observed_generation

Description

[STABLE] The generation observed by the deployment controller.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas metric

CDP PVC Data Service metrics for kube_deployment_status_replicas.

kube_deployment_status_replicas metric

Name

kube_deployment_status_replicas

Description

[STABLE] The number of replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_available metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_available.

kube_deployment_status_replicas_available metric

Name

kube_deployment_status_replicas_available

Description

[STABLE] The number of available replicas per deployment.

Type

GAUGE

Labels

- deployment
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_deployment_status_replicas_ready metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_ready.

kube_deployment_status_replicas_ready metric

Name	kube_deployment_status_replicas_ready
Description	[STABLE] The number of ready replicas per deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_deployment_status_replicas_unavailable metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_unavailable.

kube_deployment_status_replicas_unavailable metric

Name	kube_deployment_status_replicas_unavailable
Description	[STABLE] The number of unavailable replicas per deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_deployment_status_replicas_updated metric

CDP PVC Data Service metrics for kube_deployment_status_replicas_updated.

kube_deployment_status_replicas_updated metric

Name	kube_deployment_status_replicas_updated
Description	[STABLE] The number of updated replicas per deployment.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • deployment • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_endpoint_address_available metric

CDP PVC Data Service metrics for kube_endpoint_address_available.

kube_endpoint_address_available metric

Name	kube_endpoint_address_available
Description	(Deprecated since v2.6.0) Number of addresses available in endpoint.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • endpoint • namespace
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_address_not_ready metric

CDP PVC Data Service metrics for kube_endpoint_address_not_ready.

kube_endpoint_address_not_ready metric

Name

kube_endpoint_address_not_ready

Description

(Deprecated since v2.6.0) Number of addresses not ready in endpoint

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_annotations metric

CDP PVC Data Service metrics for kube_endpoint_annotations.

kube_endpoint_annotations metric

Name

kube_endpoint_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_created metric

CDP PVC Data Service metrics for kube_endpoint_created.

kube_endpoint_created metric

Name

kube_endpoint_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- endpoint
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_endpoint_info metric

CDP PVC Data Service metrics for kube_endpoint_info.

kube_endpoint_info metric

Name	kube_endpoint_info
Description	[STABLE] Information about endpoint.
Type	GAUGE
Labels	<ul style="list-style-type: none">• endpoint• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_endpoint_labels metric

CDP PVC Data Service metrics for kube_endpoint_labels.

kube_endpoint_labels metric

Name	kube_endpoint_labels
Description	[STABLE] Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• endpoint• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_ingress_annotations metric

CDP PVC Data Service metrics for kube_ingress_annotations.

kube_ingress_annotations metric

Name	kube_ingress_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • ingress • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_ingress_created metric

CDP PVC Data Service metrics for kube_ingress_created.

kube_ingress_created metric

Name	kube_ingress_created
Description	Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none"> • ingress • namespace
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_ingress_info metric

CDP PVC Data Service metrics for kube_ingress_info.

kube_ingress_info metric

Name

kube_ingress_info

Description

Information about ingress.

Type

GAUGE

Labels

- ingress
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_ingress_labels metric

CDP PVC Data Service metrics for kube_ingress_labels.

kube_ingress_labels metric

Name

kube_ingress_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- ingress
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_ingress_metadata_resource_version metric

CDP PVC Data Service metrics for kube_ingress_metadata_resource_version.

kube_ingress_metadata_resource_version metric

Name

kube_ingress_metadata_resource_version

Description

Resource version representing a specific version of ingress.

Type

GAUGE

Labels

- ingress
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_ingress_path metric

CDP PVC Data Service metrics for kube_ingress_path.

kube_ingress_path metric

Name	kube_ingress_path
Description	Ingress host, paths and backend service information.
Type	GAUGE
Labels	<ul style="list-style-type: none">• host• ingress• namespace• path• service_name• service_port
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_ingress_tls metric

CDP PVC Data Service metrics for kube_ingress_tls.

kube_ingress_tls metric

Name	kube_ingress_tls
Description	Ingress TLS host and secret information.
Type	GAUGE
Labels	<ul style="list-style-type: none">• ingress• namespace• secret• tls_host
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_annotations metric

CDP PVC Data Service metrics for kube_job_annotations.

kube_job_annotations metric

Name

kube_job_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_complete metric

CDP PVC Data Service metrics for kube_job_complete.

kube_job_complete metric

Name

kube_job_complete

Description

The job has completed its execution.

Type

GAUGE

Labels

- condition
- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_created metric

CDP PVC Data Service metrics for kube_job_created.

kube_job_created metric

Name

kube_job_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_info metric

CDP PVC Data Service metrics for kube_job_info.

kube_job_info metric

Name	kube_job_info
Description	Information about job.
Type	GAUGE
Labels	<ul style="list-style-type: none">• job_name• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_job_labels metric

CDP PVC Data Service metrics for kube_job_labels.

kube_job_labels metric

Name	kube_job_labels
Description	Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• job_name• namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null

Version

null

kube_job_owner metric

CDP PVC Data Service metrics for kube_job_owner.

kube_job_owner metric

Name

kube_job_owner

Description

Information about the Job's owner.

Type

GAUGE

Labels

- job_name
- namespace
- owner_is_controller
- owner_kind
- owner_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_spec_completions metric

CDP PVC Data Service metrics for kube_job_spec_completions.

kube_job_spec_completions metric

Name

kube_job_spec_completions

Description

The desired number of successfully finished pods the job should be run with.

Type

GAUGE

Labels

- job_name

	<ul style="list-style-type: none"> namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_job_spec_parallelism metric

CDP PVC Data Service metrics for kube_job_spec_parallelism.

kube_job_spec_parallelism metric

Name	kube_job_spec_parallelism
Description	The maximum desired number of pods the job should run at any given time.
Type	GAUGE
Labels	<ul style="list-style-type: none"> job_name namespace
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_job_status_active metric

CDP PVC Data Service metrics for kube_job_status_active.

kube_job_status_active metric

Name	kube_job_status_active
-------------	------------------------

Description

The number of actively running pods.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_completion_time metric

CDP PVC Data Service metrics for kube_job_status_completion_time.

kube_job_status_completion_time metric

Name

kube_job_status_completion_time

Description

CompletionTime represents time when the job was completed.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_failed metric

CDP PVC Data Service metrics for kube_job_status_failed.

kube_job_status_failed metric

Name	kube_job_status_failed
Description	The number of pods which reached Phase Failed and the reason for failure.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • job_name • namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_job_status_start_time metric

CDP PVC Data Service metrics for kube_job_status_start_time.

kube_job_status_start_time metric

Name	kube_job_status_start_time
Description	StartTime represents time when the job was acknowledged by the Job Manager.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • job_name • namespace
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_job_status_succeeded metric

CDP PVC Data Service metrics for kube_job_status_succeeded.

kube_job_status_succeeded metric

Name

kube_job_status_succeeded

Description

The number of pods which reached Phase Succeeded.

Type

GAUGE

Labels

- job_name
- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_lease_owner metric

CDP PVC Data Service metrics for kube_lease_owner.

kube_lease_owner metric

Name

kube_lease_owner

Description

Information about the Lease's owner.

Type

GAUGE

Labels

- lease
- owner_kind
- owner_name

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_lease_renew_time metric

CDP PVC Data Service metrics for kube_lease_renew_time.

kube_lease_renew_time metric

Name

kube_lease_renew_time

Description

Kube lease renew time.

Type

GAUGE

Labels

- lease

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_mutatingwebhookconfiguration_created metric

CDP PVC Data Service metrics for kube_mutatingwebhookconfiguration_created.

kube_mutatingwebhookconfiguration_created metric

Name

	kube_mutatingwebhookconfiguration_created
Description	Unix creation timestamp.
Type	GAUGE
Labels	<ul style="list-style-type: none">mutatingwebhookconfigurationnamespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_mutatingwebhookconfiguration_info metric

CDP PVC Data Service metrics for kube_mutatingwebhookconfiguration_info.

kube_mutatingwebhookconfiguration_info metric

Name	kube_mutatingwebhookconfiguration_info
Description	Information about the MutatingWebhookConfiguration.
Type	GAUGE
Labels	<ul style="list-style-type: none">mutatingwebhookconfigurationnamespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_mutatingwebhookconfiguration_metadata_resource_version metric

CDP PVC Data Service metrics for kube_mutatingwebhookconfiguration_metadata_resource_version.

kube_mutatingwebhookconfiguration_metadata_resource_version metric

Name	kube_mutatingwebhookconfiguration_metadata_resource_version
Description	Resource version representing a specific version of the MutatingWebhookConfiguration.
Type	GAUGE
Labels	<ul style="list-style-type: none"> mutatingwebhookconfiguration namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_namespace_annotations metric

CDP PVC Data Service metrics for kube_namespace_annotations.

kube_namespace_annotations metric

Name	kube_namespace_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_namespace_created metric

CDP PVC Data Service metrics for kube_namespace_created.

kube_namespace_created metric

Name

kube_namespace_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- namespace

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_namespace_labels metric

CDP PVC Data Service metrics for kube_namespace_labels.

kube_namespace_labels metric

Name

kube_namespace_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_namespace_status_phase metric

CDP PVC Data Service metrics for kube_namespace_status_phase.

kube_namespace_status_phase metric

Name

kube_namespace_status_phase

Description

kubernetes namespace status phase.

Type

GAUGE

Labels

- namespace
- phase

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_annotations metric

CDP PVC Data Service metrics for kube_networkpolicy_annotations.

kube_networkpolicy_annotations metric

Name

kube_networkpolicy_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- networkpolicy

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_created metric

CDP PVC Data Service metrics for kube_networkpolicy_created.

kube_networkpolicy_created metric

Name

kube_networkpolicy_created

Description

Unix creation timestamp of network policy

Type

GAUGE

Labels

- namespace
- networkpolicy

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_networkpolicy_labels metric

CDP PVC Data Service metrics for kube_networkpolicy_labels.

kube_networkpolicy_labels metric

Name	kube_networkpolicy_labels
Description	Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacenetworkpolicy
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_networkpolicy_spec_egress_rules metric

CDP PVC Data Service metrics for kube_networkpolicy_spec_egress_rules.

kube_networkpolicy_spec_egress_rules metric

Name	kube_networkpolicy_spec_egress_rules
Description	Number of egress rules on the networkpolicy
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacenetworkpolicy
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_networkpolicy_spec_ingress_rules metric

CDP PVC Data Service metrics for kube_networkpolicy_spec_ingress_rules.

kube_networkpolicy_spec_ingress_rules metric

Name	kube_networkpolicy_spec_ingress_rules
Description	Number of ingress rules on the networkpolicy
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace networkpolicy
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_node_annotations metric

CDP PVC Data Service metrics for kube_node_annotations.

kube_node_annotations metric

Name	kube_node_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> node
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_node_created metric

CDP PVC Data Service metrics for kube_node_created.

kube_node_created metric

Name

kube_node_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- node

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_node_info metric

CDP PVC Data Service metrics for kube_node_info.

kube_node_info metric

Name

kube_node_info

Description

Information about a cluster node.

Type

GAUGE

Labels

- container_runtime_version

- internal_ip
- kernel_version
- kubelet_version
- kubeproxy_version
- node
- os_image
- pod_cidr
- provider_id
- system_uuid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_node_labels metric

CDP PVC Data Service metrics for kube_node_labels.

kube_node_labels metric

Name

kube_node_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- node

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_node_role metric

CDP PVC Data Service metrics for kube_node_role.

kube_node_role metric

Name	kube_node_role
Description	The role of a cluster node.
Type	GAUGE
Labels	<ul style="list-style-type: none">noderole
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_node_spec_taint metric

CDP PVC Data Service metrics for kube_node_spec_taint.

kube_node_spec_taint metric

Name	kube_node_spec_taint
Description	The taint of a cluster node.
Type	GAUGE
Labels	<ul style="list-style-type: none">effectkeynodevalue
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_node_spec_unschedulable metric

CDP PVC Data Service metrics for kube_node_spec_unschedulable.

kube_node_spec_unschedulable metric

Name

kube_node_spec_unschedulable

Description

Whether a node can schedule new pods.

Type

GAUGE

Labels

- node

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_node_status_allocatable metric

CDP PVC Data Service metrics for kube_node_status_allocatable.

kube_node_status_allocatable metric

Name

kube_node_status_allocatable

Description

The allocatable for different resources of a node that are available for scheduling.

Type

GAUGE

Labels

	<ul style="list-style-type: none"> • node • resource • unit
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_node_status_capacity metric

CDP PVC Data Service metrics for kube_node_status_capacity.

kube_node_status_capacity metric

Name	kube_node_status_capacity
Description	The capacity for different resources of a node.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • node • resource • unit
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_node_status_condition metric

CDP PVC Data Service metrics for kube_node_status_condition.

kube_node_status_condition metric

Name	kube_node_status_condition
Description	The condition of a cluster node.
Type	GAUGE
Labels	<ul style="list-style-type: none">conditionnodestatus
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolume_annotations metric

CDP PVC Data Service metrics for kube_persistentvolume_annotations.

kube_persistentvolume_annotations metric

Name	kube_persistentvolume_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">persistentvolume
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null

Version

null

kube_persistentvolume_capacity_bytes metric

CDP PVC Data Service metrics for kube_persistentvolume_capacity_bytes.

kube_persistentvolume_capacity_bytes metric

Name

kube_persistentvolume_capacity_bytes

Description

Persistentvolume capacity in bytes.

Type

GAUGE

Labels

- persistentvolume

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolume_claim_ref metric

CDP PVC Data Service metrics for kube_persistentvolume_claim_ref.

kube_persistentvolume_claim_ref metric

Name

kube_persistentvolume_claim_ref

Description

Information about the Persitant Volume Claim Reference.

Type

GAUGE

Labels

- claim_namespace
- name
- persistentvolume

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolume_info metric

CDP PVC Data Service metrics for kube_persistentvolume_info.

kube_persistentvolume_info metric

Name

kube_persistentvolume_info

Description

Information about persistentvolume.

Type

GAUGE

Labels

- azure_disk_name
- ebs_volume_id
- fc_lun
- fc_target_wwns
- fc_wwids
- gce_persistent_disk_name
- iscsi_initiator_name
- iscsi_iqn
- iscsi_lun
- iscsi_target_portal
- nfs_path
- nfs_server
- persistentvolume
- storageclass

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolume_labels metric

CDP PVC Data Service metrics for kube_persistentvolume_labels.

kube_persistentvolume_labels metric

Name

kube_persistentvolume_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- persistentvolume

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolume_status_phase metric

CDP PVC Data Service metrics for kube_persistentvolume_status_phase.

kube_persistentvolume_status_phase metric

Name

kube_persistentvolume_status_phase

Description

The phase indicates if a volume is available, bound to a claim, or released by a claim.

Type

GAUGE

Labels

- persistentvolume
- phase

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_access_mode metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_access_mode.

kube_persistentvolumeclaim_access_mode metric

Name

kube_persistentvolumeclaim_access_mode

Description

[STABLE] The access mode(s) specified by the persistent volume claim.

Type

GAUGE

Labels

- access_mode
- namespace
- persistentvolumeclaim

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_info metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_info.

kube_persistentvolumeclaim_info metric

Name

kube_persistentvolumeclaim_info

Description

[STABLE] Information about persistent volume claim.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim
- storageclass
- volumename

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_labels metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_labels.

kube_persistentvolumeclaim_labels metric

Name

kube_persistentvolumeclaim_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- persistentvolumeclaim

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_persistentvolumeclaim_resource_requests_storage_bytes metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_resource_requests_storage_bytes.

kube_persistentvolumeclaim_resource_requests_storage_bytes metric

Name	kube_persistentvolumeclaim_resource_requests_storage_bytes
Description	[STABLE] The capacity of storage requested by the persistent volume claim.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace persistentvolumeclaim
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_persistentvolumeclaim_status_phase metric

CDP PVC Data Service metrics for kube_persistentvolumeclaim_status_phase.

kube_persistentvolumeclaim_status_phase metric

Name	kube_persistentvolumeclaim_status_phase
Description	[STABLE] The phase the persistent volume claim is currently in.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace persistentvolumeclaim phase
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_annotations metric

CDP PVC Data Service metrics for kube_pod_annotations.

kube_pod_annotations metric

Name

kube_pod_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_completion_time metric

CDP PVC Data Service metrics for kube_pod_completion_time.

kube_pod_completion_time metric

Name

kube_pod_completion_time

Description

Completion time in unix timestamp for a pod.

Type

	GAUGE
Labels	<ul style="list-style-type: none">namespacepoduid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_info metric

CDP PVC Data Service metrics for kube_pod_container_info.

kube_pod_container_info metric

Name	kube_pod_container_info
Description	[STABLE] Information about a container in a pod.
Type	GAUGE
Labels	<ul style="list-style-type: none">containercontainer_idimageimage_idimage_specnamespacepoduid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_resource_limits metric

CDP PVC Data Service metrics for kube_pod_container_resource_limits.

kube_pod_container_resource_limits metric

Name

kube_pod_container_resource_limits

Description

The number of requested limit resource by a container.

Type

GAUGE

Labels

- container
- namespace
- node
- pod
- resource
- uid
- unit

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_resource_requests metric

CDP PVC Data Service metrics for kube_pod_container_resource_requests.

kube_pod_container_resource_requests metric

Name

kube_pod_container_resource_requests

Description

	The number of requested request resource by a container. It is recommended to use the kube_pod_resource_requests metric exposed by kube-scheduler instead, as it is more precise.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • node • pod • resource • uid • unit
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_state_started metric

CDP PVC Data Service metrics for kube_pod_container_state_started.

kube_pod_container_state_started metric

Name	kube_pod_container_state_started
Description	[STABLE] Start time in unix timestamp for a pod container.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_status_last_terminated_reason metric

CDP PVC Data Service metrics for kube_pod_container_status_last_terminated_reason.

kube_pod_container_status_last_terminated_reason metric

Name

kube_pod_container_status_last_terminated_reason

Description

Describes the last reason the container was in terminated state.

Type

GAUGE

Labels

- container
- namespace
- pod
- reason
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_container_status_ready metric

CDP PVC Data Service metrics for kube_pod_container_status_ready.

kube_pod_container_status_ready metric

Name

kube_pod_container_status_ready

Description

[STABLE] Describes whether the containers readiness check succeeded.

Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_status_restarts_total metric

CDP PVC Data Service metrics for kube_pod_container_status_restarts_total.

kube_pod_container_status_restarts_total metric

Name	kube_pod_container_status_restarts_total
Description	[STABLE] The number of container restarts per container.
Type	COUNTER
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	

null

kube_pod_container_status_running metric

CDP PVC Data Service metrics for kube_pod_container_status_running.

kube_pod_container_status_running metric

Name	kube_pod_container_status_running
Description	[STABLE] Describes whether the container is currently in running state.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_container_status_terminated metric

CDP PVC Data Service metrics for kube_pod_container_status_terminated.

kube_pod_container_status_terminated metric

Name	kube_pod_container_status_terminated
Description	[STABLE] Describes whether the container is currently in terminated state.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace

	<ul style="list-style-type: none">• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_container_status_terminated_reason metric

CDP PVC Data Service metrics for kube_pod_container_status_terminated_reason.

kube_pod_container_status_terminated_reason metric

Name	kube_pod_container_status_terminated_reason
Description	Describes the reason the container is currently in terminated state.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• reason• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_container_status_waiting metric

CDP PVC Data Service metrics for kube_pod_container_status_waiting.

kube_pod_container_status_waiting metric

Name	kube_pod_container_status_waiting
Description	[STABLE] Describes whether the container is currently in waiting state.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_created metric

CDP PVC Data Service metrics for kube_pod_created.

kube_pod_created metric

Name	kube_pod_created
Description	[STABLE] Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• uid
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_info metric

CDP PVC Data Service metrics for kube_pod_info.

kube_pod_info metric

Name

kube_pod_info

Description

[STABLE] Information about pod.

Type

GAUGE

Labels

- created_by_kind
- created_by_name
- host_ip
- host_network
- namespace
- node
- pod
- pod_ip
- priority_class
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_info metric

CDP PVC Data Service metrics for kube_pod_init_container_info.

kube_pod_init_container_info metric

Name	kube_pod_init_container_info
Description	[STABLE] Information about an init container in a pod.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• container_id• image• image_id• image_spec• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_resource_limits_cpu_cores metric

CDP PVC Data Service metrics for kube_pod_init_container_resource_limits_cpu_cores.

kube_pod_init_container_resource_limits_cpu_cores metric

Name	kube_pod_init_container_resource_limits_cpu_cores
Description	The number of CPU cores requested limit by an init container.
Type	GAUGE
Labels	

	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_resource_limits_memory_bytes metric

CDP PVC Data Service metrics for kube_pod_init_container_resource_limits_memory_bytes.

kube_pod_init_container_resource_limits_memory_bytes metric

Name	kube_pod_init_container_resource_limits_memory_bytes
Description	Bytes of memory requested limit by an init container.
Type	GAUGE
Labels	<ul style="list-style-type: none">• container• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_resource_requests_cpu_cores metric

CDP PVC Data Service metrics for kube_pod_init_container_resource_requests_cpu_cores.

kube_pod_init_container_resource_requests_cpu_cores metric

Name	kube_pod_init_container_resource_requests_cpu_cores
Description	The number of CPU cores requested by an init container.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_init_container_resource_requests_memory_bytes metric

CDP PVC Data Service metrics for kube_pod_init_container_resource_requests_memory_bytes.

kube_pod_init_container_resource_requests_memory_bytes metric

Name	kube_pod_init_container_resource_requests_memory_bytes
Description	Bytes of memory requested by an init container.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • container • namespace • pod • uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_ready metric

CDP PVC Data Service metrics for kube_pod_init_container_status_ready.

kube_pod_init_container_status_ready metric**Name**

kube_pod_init_container_status_ready

Description

[STABLE] Describes whether the init containers readiness check succeeded.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_restarts_total metric

CDP PVC Data Service metrics for kube_pod_init_container_status_restarts_total.

kube_pod_init_container_status_restarts_total metric**Name**

kube_pod_init_container_status_restarts_total

Description

[STABLE] The number of restarts for the init container.

Type

COUNTER

Labels

- container
- namespace
- pod
- uid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_running metric

CDP PVC Data Service metrics for kube_pod_init_container_status_running.

kube_pod_init_container_status_running metric

Name

kube_pod_init_container_status_running

Description

[STABLE] Describes whether the init container is currently in running state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit

Aggregates

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_terminated metric

CDP PVC Data Service metrics for kube_pod_init_container_status_terminated.

kube_pod_init_container_status_terminated metric

Name

kube_pod_init_container_status_terminated

Description

[STABLE] Describes whether the init container is currently in terminated state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_terminated_reason metric

CDP PVC Data Service metrics for kube_pod_init_container_status_terminated_reason.

kube_pod_init_container_status_terminated_reason metric

Name

kube_pod_init_container_status_terminated_reason

Description

Describes the reason the init container is currently in terminated state.

Type

GAUGE

Labels

- container
- namespace
- pod
- reason
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_init_container_status_waiting metric

CDP PVC Data Service metrics for kube_pod_init_container_status_waiting.

kube_pod_init_container_status_waiting metric

Name

kube_pod_init_container_status_waiting

Description

[STABLE] Describes whether the init container is currently in waiting state.

Type

GAUGE

Labels

- container
- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_labels metric

CDP PVC Data Service metrics for kube_pod_labels.

kube_pod_labels metric

Name	kube_pod_labels
Description	[STABLE] Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace pod uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_owner metric

CDP PVC Data Service metrics for kube_pod_owner.

kube_pod_owner metric

Name	kube_pod_owner
Description	[STABLE] Information about the Pod's owner.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace owner_is_controller owner_kind owner_name pod

	<ul style="list-style-type: none"> • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_restart_policy metric

CDP PVC Data Service metrics for kube_pod_restart_policy.

kube_pod_restart_policy metric

Name	kube_pod_restart_policy
Description	[STABLE] Describes the restart policy in use by this pod.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • pod • type • uid
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_spec_volumes_persistentvolumeclaims_info metric

CDP PVC Data Service metrics for kube_pod_spec_volumes_persistentvolumeclaims_info.

kube_pod_spec_volumes_persistentvolumeclaims_info metric

Name	kube_pod_spec_volumes_persistentvolumeclaims_info
Description	[STABLE] Information about persistentvolumeclaim volumes in a pod.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • persistentvolumeclaim • pod • uid • volume
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_spec_volumes_persistentvolumeclaims_readonly metric

CDP PVC Data Service metrics for kube_pod_spec_volumes_persistentvolumeclaims_readonly.

kube_pod_spec_volumes_persistentvolumeclaims_readonly metric

Name	kube_pod_spec_volumes_persistentvolumeclaims_readonly
Description	[STABLE] Describes whether a persistentvolumeclaim is mounted read only.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • persistentvolumeclaim • pod • uid • volume
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_start_time metric

CDP PVC Data Service metrics for kube_pod_start_time.

kube_pod_start_time metric

Name

kube_pod_start_time

Description

[STABLE] Start time in unix timestamp for a pod.

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_phase metric

CDP PVC Data Service metrics for kube_pod_status_phase.

kube_pod_status_phase metric

Name

kube_pod_status_phase

Description

[STABLE] The pods current phase.

Type

	GAUGE
Labels	<ul style="list-style-type: none">• namespace• phase• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_status_ready metric

CDP PVC Data Service metrics for kube_pod_status_ready.

kube_pod_status_ready metric

Name	kube_pod_status_ready
Description	[STABLE] Describes whether the pod is ready to serve requests.
Type	GAUGE
Labels	<ul style="list-style-type: none">• condition• namespace• pod• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_pod_status_reason metric

CDP PVC Data Service metrics for kube_pod_status_reason.

kube_pod_status_reason metric

Name	kube_pod_status_reason
Description	The pod status reasons
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• pod• reason• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_pod_status_scheduled metric

CDP PVC Data Service metrics for kube_pod_status_scheduled.

kube_pod_status_scheduled metric

Name	kube_pod_status_scheduled
Description	[STABLE] Describes the status of the scheduling process for the pod.
Type	GAUGE
Labels	<ul style="list-style-type: none">• condition• namespace• pod• uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_pod_status_scheduled_time metric

CDP PVC Data Service metrics for kube_pod_status_scheduled_time.

kube_pod_status_scheduled_time metric

Name

kube_pod_status_scheduled_time

Description

[STABLE] Unix timestamp when pod moved into scheduled status

Type

GAUGE

Labels

- namespace
- pod
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_created metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_created.

kube_poddisruptionbudget_created metric

Name

kube_poddisruptionbudget_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_current_healthy metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_current_healthy.

kube_poddisruptionbudget_status_current_healthy metric

Name

kube_poddisruptionbudget_status_current_healthy

Description

Current number of healthy pods

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_desired_healthy metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_desired_healthy.

kube_poddisruptionbudget_status_desired_healthy metric

Name	kube_poddisruptionbudget_status_desired_healthy
Description	Minimum desired number of healthy pods
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace poddisruptionbudget
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_poddisruptionbudget_status_expected_pods metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_expected_pods.

kube_poddisruptionbudget_status_expected_pods metric

Name	kube_poddisruptionbudget_status_expected_pods
Description	Total number of pods counted by this disruption budget
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace poddisruptionbudget
Unit	
Aggregates	
Meta	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_observed_generation metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_observed_generation.

kube_poddisruptionbudget_status_observed_generation metric

Name

kube_poddisruptionbudget_status_observed_generation

Description

Most recent generation observed when updating this PDB status

Type

GAUGE

Labels

- namespace
- poddisruptionbudget

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_poddisruptionbudget_status_pod_disruptions_allowed metric

CDP PVC Data Service metrics for kube_poddisruptionbudget_status_pod_disruptions_allowed.

kube_poddisruptionbudget_status_pod_disruptions_allowed metric

Name

kube_poddisruptionbudget_status_pod_disruptions_allowed

Description

Number of pod disruptions that are currently allowed

Type

GAUGE

Labels

	<ul style="list-style-type: none"> namespace poddisruptionbudget
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_annotations metric

CDP PVC Data Service metrics for kube_replicaset_annotations.

kube_replicaset_annotations metric

Name	kube_replicaset_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_created metric

CDP PVC Data Service metrics for kube_replicaset_created.

kube_replicaset_created metric

Name

	kube_replicaset_created
Description	[STABLE] Unix creation timestamp
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_labels metric

CDP PVC Data Service metrics for kube_replicaset_labels.

kube_replicaset_labels metric

Name	kube_replicaset_labels
Description	[STABLE] Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_metadata_generation metric

CDP PVC Data Service metrics for kube_replicaset_metadata_generation.

kube_replicaset_metadata_generation metric

Name	kube_replicaset_metadata_generation
Description	[STABLE] Sequence number representing a specific generation of the desired state.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacereplicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_owner metric

CDP PVC Data Service metrics for kube_replicaset_owner.

kube_replicaset_owner metric

Name	kube_replicaset_owner
Description	[STABLE] Information about the ReplicaSet's owner.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespaceowner_is_controllerowner_kindowner_namereplicaset
Unit	

Aggregates**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_spec_replicas metric

CDP PVC Data Service metrics for kube_replicaset_spec_replicas.

kube_replicaset_spec_replicas metric

Name

kube_replicaset_spec_replicas

Description

[STABLE] Number of desired pods for a ReplicaSet.

Type

GAUGE

Labels

- namespace
- replicaset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_replicaset_status_fully_labeled_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_fully_labeled_replicas.

kube_replicaset_status_fully_labeled_replicas metric

Name

kube_replicaset_status_fully_labeled_replicas

Description

[STABLE] The number of fully labeled replicas per ReplicaSet.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_status_observed_generation metric

CDP PVC Data Service metrics for kube_replicaset_status_observed_generation.

kube_replicaset_status_observed_generation metric

Name	kube_replicaset_status_observed_generation
Description	[STABLE] The generation observed by the ReplicaSet controller.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_replicaset_status_ready_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_ready_replicas.

kube_replicaset_status_ready_replicas metric

Name	kube_replicaset_status_ready_replicas
Description	[STABLE] The number of ready replicas per ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_replicaset_status_replicas metric

CDP PVC Data Service metrics for kube_replicaset_status_replicas.

kube_replicaset_status_replicas metric

Name	kube_replicaset_status_replicas
Description	[STABLE] The number of replicas per ReplicaSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace replicaset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null

Version

null

kube_secret_annotations metric

CDP PVC Data Service metrics for kube_secret_annotations.

kube_secret_annotations metric

Name

kube_secret_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- secret

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_secret_created metric

CDP PVC Data Service metrics for kube_secret_created.

kube_secret_created metric

Name

kube_secret_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- namespace
- secret

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_secret_info metric

CDP PVC Data Service metrics for kube_secret_info.

kube_secret_info metric

Name

kube_secret_info

Description

Information about secret.

Type

GAUGE

Labels

- namespace
- secret

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_secret_labels metric

CDP PVC Data Service metrics for kube_secret_labels.

kube_secret_labels metric

Name

kube_secret_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace secret
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_secret_metadata_resource_version metric

CDP PVC Data Service metrics for kube_secret_metadata_resource_version.

kube_secret_metadata_resource_version metric

Name	kube_secret_metadata_resource_version
Description	Resource version representing a specific version of secret.
Type	GAUGE
Labels	
	<ul style="list-style-type: none"> namespace secret
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	
	null
Version	
	null

kube_secret_type metric

CDP PVC Data Service metrics for kube_secret_type.

kube_secret_type metric

Name	kube_secret_type
Description	Type about secret.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespacesecrettype
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_service_annotations metric

CDP PVC Data Service metrics for kube_service_annotations.

kube_service_annotations metric

Name	kube_service_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">namespaceserviceuid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">Category: monitoringDeployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_created metric

CDP PVC Data Service metrics for kube_service_created.

kube_service_created metric

Name

kube_service_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_info metric

CDP PVC Data Service metrics for kube_service_info.

kube_service_info metric

Name

kube_service_info

Description

[STABLE] Information about service.

Type

GAUGE

Labels

- cluster_ip

- external_name
- load_balancer_ip
- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_labels metric

CDP PVC Data Service metrics for kube_service_labels.

kube_service_labels metric

Name

kube_service_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- service
- uid

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_service_spec_type metric

CDP PVC Data Service metrics for kube_service_spec_type.

kube_service_spec_type metric

Name	kube_service_spec_type
Description	[STABLE] Type about service.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• service• type• uid
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_annotations metric

CDP PVC Data Service metrics for kube_statefulset_annotations.

kube_statefulset_annotations metric

Name	kube_statefulset_annotations
Description	Kubernetes annotations converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none">• namespace• statefulset
Unit	
Aggregates	

Meta

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_created metric

CDP PVC Data Service metrics for kube_statefulset_created.

kube_statefulset_created metric

Name

kube_statefulset_created

Description

[STABLE] Unix creation timestamp

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_labels metric

CDP PVC Data Service metrics for kube_statefulset_labels.

kube_statefulset_labels metric

Name

kube_statefulset_labels

Description

[STABLE] Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_metadata_generation metric

CDP PVC Data Service metrics for kube_statefulset_metadata_generation.

kube_statefulset_metadata_generation metric

Name

kube_statefulset_metadata_generation

Description

[STABLE] Sequence number representing a specific generation of the desired state for the StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_replicas metric

CDP PVC Data Service metrics for kube_statefulset_replicas.

kube_statefulset_replicas metric

Name	kube_statefulset_replicas
Description	[STABLE] Number of desired pods for a StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_current_revision metric

CDP PVC Data Service metrics for kube_statefulset_status_current_revision.

kube_statefulset_status_current_revision metric

Name	kube_statefulset_status_current_revision
Description	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [0,currentReplicas).
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace revision statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_observed_generation metric

CDP PVC Data Service metrics for kube_statefulset_status_observed_generation.

kube_statefulset_status_observed_generation metric

Name

kube_statefulset_status_observed_generation

Description

[STABLE] The generation observed by the StatefulSet controller.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas.

kube_statefulset_status_replicas metric

Name

kube_statefulset_status_replicas

Description

[STABLE] The number of replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_available metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_available.

kube_statefulset_status_replicas_available metric**Name**

kube_statefulset_status_replicas_available

Description

The number of available replicas per StatefulSet.

Type

GAUGE

Labels

- namespace
- statefulset

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_statefulset_status_replicas_current metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_current.

kube_statefulset_status_replicas_current metric**Name**

kube_statefulset_status_replicas_current

Description

[STABLE] The number of current replicas per StatefulSet.

Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_replicas_ready metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_ready.

kube_statefulset_status_replicas_ready metric

Name	kube_statefulset_status_replicas_ready
Description	[STABLE] The number of ready replicas per StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_replicas_updated metric

CDP PVC Data Service metrics for kube_statefulset_status_replicas_updated.

kube_statefulset_status_replicas_updated metric

Name	kube_statefulset_status_replicas_updated
Description	[STABLE] The number of updated replicas per StatefulSet.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics
Additional Notes	null
Version	null

kube_statefulset_status_update_revision metric

CDP PVC Data Service metrics for kube_statefulset_status_update_revision.

kube_statefulset_status_update_revision metric

Name	kube_statefulset_status_update_revision
Description	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [replicas-updatedReplicas,replicas)
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace revision statefulset
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: monitoring-prometheus-kube-state-metrics

Additional Notes

null

Version

null

kube_storageclass_annotations metric

CDP PVC Data Service metrics for kube_storageclass_annotations.

kube_storageclass_annotations metric

Name

kube_storageclass_annotations

Description

Kubernetes annotations converted to Prometheus labels.

Type

GAUGE

Labels

- storageclass

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_storageclass_created metric

CDP PVC Data Service metrics for kube_storageclass_created.

kube_storageclass_created metric

Name

kube_storageclass_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- storageclass

Unit**Aggregates**

Meta

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_storageclass_info metric

CDP PVC Data Service metrics for kube_storageclass_info.

kube_storageclass_info metric

Name

kube_storageclass_info

Description

Information about storageclass.

Type

GAUGE

Labels

- provisioner
- reclaim_policy
- storageclass
- volume_binding_mode

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_storageclass_labels metric

CDP PVC Data Service metrics for kube_storageclass_labels.

kube_storageclass_labels metric

Name

kube_storageclass_labels

Description

	Kubernetes labels converted to Prometheus labels.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • storageclass
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_validatingwebhookconfiguration_created metric

CDP PVC Data Service metrics for kube_validatingwebhookconfiguration_created.

kube_validatingwebhookconfiguration_created metric

Name	kube_validatingwebhookconfiguration_created
Description	Unix creation timestamp.
Type	GAUGE
Labels	<ul style="list-style-type: none"> • namespace • validatingwebhookconfiguration
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> • Category: monitoring • Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_validatingwebhookconfiguration_info metric

CDP PVC Data Service metrics for kube_validatingwebhookconfiguration_info.

kube_validatingwebhookconfiguration_info metric

Name	kube_validatingwebhookconfiguration_info
Description	Information about the ValidatingWebhookConfiguration.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace validatingwebhookconfiguration
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null

kube_validatingwebhookconfiguration_metadata_resource_version metric

CDP PVC Data Service metrics for kube_validatingwebhookconfiguration_metadata_resource_version.

kube_validatingwebhookconfiguration_metadata_resource_version metric

Name	kube_validatingwebhookconfiguration_metadata_resource_version
Description	Resource version representing a specific version of the ValidatingWebhookConfiguration.
Type	GAUGE
Labels	<ul style="list-style-type: none"> namespace validatingwebhookconfiguration
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"> Category: monitoring Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null

Version

null

kube_volumeattachment_created metric

CDP PVC Data Service metrics for kube_volumeattachment_created.

kube_volumeattachment_created metric

Name

kube_volumeattachment_created

Description

Unix creation timestamp

Type

GAUGE

Labels

- volumeattachment

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_volumeattachment_info metric

CDP PVC Data Service metrics for kube_volumeattachment_info.

kube_volumeattachment_info metric

Name

kube_volumeattachment_info

Description

Information about volumeattachment.

Type

GAUGE

Labels

- attacher
- node
- volumeattachment

Unit

Aggregates**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_volumeattachment_labels metric

CDP PVC Data Service metrics for kube_volumeattachment_labels.

kube_volumeattachment_labels metric

Name

kube_volumeattachment_labels

Description

Kubernetes labels converted to Prometheus labels.

Type

GAUGE

Labels

- volumeattachment

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_volumeattachment_spec_source_persistentvolume metric

CDP PVC Data Service metrics for kube_volumeattachment_spec_source_persistentvolume.

kube_volumeattachment_spec_source_persistentvolume metric

Name

kube_volumeattachment_spec_source_persistentvolume

Description

PersistentVolume source reference.

Type

GAUGE

Labels

- volumeattachment
- volumename

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_volumeattachment_status_attached metric

CDP PVC Data Service metrics for kube_volumeattachment_status_attached.

kube_volumeattachment_status_attached metric

Name

kube_volumeattachment_status_attached

Description

Information about volumeattachment.

Type

GAUGE

Labels

- volumeattachment

Unit**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

Additional Notes

null

Version

null

kube_volumeattachment_status_attachment_metadata metric

CDP PVC Data Service metrics for kube_volumeattachment_status_attachment_metadata.

kube_volumeattachment_status_attachment_metadata metric

Name

	kube_volumeattachment_status_attachment_metadata
Description	volumeattachment metadata.
Type	GAUGE
Labels	<ul style="list-style-type: none">• volumeattachment
Unit	
Aggregates	
Meta	<ul style="list-style-type: none">• Category: monitoring• Deployment: infra-prometheus-operator-kube-state-metrics
Additional Notes	null
Version	null