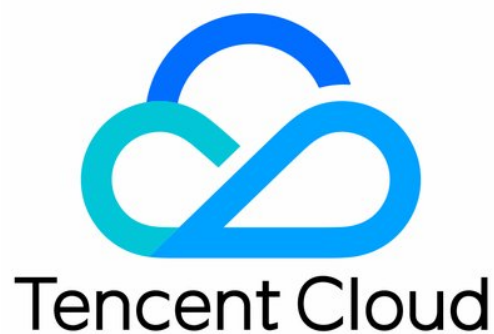


Tencent Managed Service for Prometheus Purchase Guide Product Documentation



Copyright Notice

©2013-2019 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

Purchase Guide

- Billing Overview

- Pay-as-You-Go

- Purchase Methods

- Payment Overdue

- Free Metrics in Pay-as-You-Go Mode

Purchase Guide

Billing Overview

Last updated : 2021-12-16 10:30:06

You can estimate the cost of Tencent Managed Service for Prometheus (TMP) resources by referring to the billing documentation.

Billing Mode

TMP supports the pay-as-you-go billing mode:

Billing Mode	Payment Mode	Applicable Scenario	Billing Formula
Pay-as-you-go	Postpaid mode, that is, you can apply for resources as needed first, and fees will be charged based on the actual resource usage.	It is suitable for businesses that may fluctuate greatly and instantaneously. In this mode, instances can be released immediately after use so as to reduce the cost.	Total fees = instance specification fees + data storage fees + traffic fees (currently free of charge)

Pay-as-You-Go

Last updated : 2022-04-28 10:34:37

Tencent Managed Service for Prometheus (TMP) is available for purchase in many major regions, and the service price may change across regions depending on different promotional activities or pricing strategies.

Pricing

Calculation formula

Total fees = daily reported metric data volume (in million entries) x unit price + traffic fees (currently free of charge)

Billable items

Billable Item	Description
Average reported metric data volume	Tiered pricing based on the reported metric data volume
Traffic	Public network traffic, which is currently free of charge

Free metrics

Some metrics are free of charge in the pay-as-you-go mode. For details, see [Free Metrics in Pay-as-You-Go Mode](#).

Instance price

Unit price for 15-day data storage

Range of Average Reported Metric Data Volume (in million entries)	Unit Price (USD)
0-200	0.19
200-800	0.12
800-1,500	0.06
Above 1,500	0.05

Unit price for 30-day data storage

Range of Average Reported Metric Data Volume (in million entries)	Unit Price (USD)
---	------------------

Range of Average Reported Metric Data Volume (in million entries)	Unit Price (USD)
0-200	0.22
200-800	0.16
800-1,500	0.11
Above 1,500	0.08

Unit price for 45-day data storage

Range of Average Reported Metric Data Volume (in million entries)	Unit Price (USD)
0-200	0.25
200-800	0.2
800-1,500	0.12
Above 1,500	0.09

Billing Examples

Example 1 (less than 200 million reported metric data entries):

Suppose 60 million entries of metric data are reported a day, and the data retention period is specified as 15 days, then the daily fees = $60 \times 0.19 = 11.4$ USD.

Note: "60" in the above formula indicates 60 million metric data entries.

Example 2 (more than 200 million reported metric data entries):

Suppose 900 million entries of metric data are reported a day, and the data retention period is specified as 30 days, then the daily fees are calculated in a tiered manner as follows:

For the first 200 million metric data entries, the fees = $200 \times 0.25 = 50$ USD

For the 200-800 million metric data entries, the fees = $(800 - 200) \times 0.2 = 120$ USD

For the 800-900 million metric data entries, the fees = $(900 - 800) \times 0.12 = 12$ USD

Therefore, the total fees = $50 + 120 + 12 = 182$ USD

Note: "900" in the above formula indicates 900 million metric data entries.

Relevant Documentation

- You can purchase TMP instances through the console. For more information, please see [Purchase Methods](#).
- TMP sends alert messages to you before it expires and its resources are repossessed. For more information, please see [Payment Overdue](#).

Purchase Methods

Last updated : 2022-08-24 16:22:32

This document describes how to purchase a TMP instance.

Prerequisite

You have [signed up for a Tencent Cloud account](#) and completed [identity verification](#).

Pay-as-You-Go

1. Log in to the TMP purchase page and configure the following instance information.

Item	Description
Billing Mode	Select "pay-as-you-go".
Region	Select the region where your business needs to be deployed. <div style="border: 1px solid #add8e6; padding: 10px; margin-top: 10px;"><p>Note</p><p>Tencent Cloud services in different regions cannot communicate with each other over the private network; for example, a service in the Guangzhou region cannot report data to a TMP instance in the Shanghai region over the private network. Once an instance is purchased, the region cannot be changed. Therefore, you need to select the region with caution.</p></div>
Availability Zone	Select an AZ supported by the region.
Network	VPC is supported. We recommend you choose the same VPC in the same region as your monitoring target. For more information, see Network Environment .
Data Retention Period	Select the data retention period. In the pay-as-you-go billing mode, fees are charged based on the daily reported metric data volume and the data retention period. For more information, see Product Pricing/a> .
Instance Name	Enter an instance name.
Grafana	Enter the password of Grafana that comes with the instance. The account is `admin` by

Password/Confirm Password	default. <div style="border: 1px solid #add8e6; padding: 10px; background-color: #e6f2ff;"><p>Note</p><p>The password must begin with a letter or digit and contain at least one special symbol (@ \$! % * # ? &), and its length should be between 6 and 24.</p></div>
Tag	Enter a tag for the instance (optional).
Validity Period	Select the validity period of the instance.

2. Read and indicate your consent to related terms of agreement, and then click **Buy Now**.
3. On the payment page, select a payment method and pay.
4. You can enter the instance list page after the purchase. The instance will be in **Creating** status, and you can use it after around 3-5 minutes when its status changes to **Running**.

Subsequent Operations

[Quickly get started with TMP.](#)

Payment Overdue

Last updated : 2021-12-16 10:30:06

Alerting

- From seven days before your resource expires until the resource is released, the system will send an alert to your Tencent Cloud account creator, global resource collaborators, and financial collaborators via email, SMS, and other methods as configured in the message subscription in the [Message Center](#).
- During this period, the alert will be sent once every day.

Repossession

- You will receive renewal notifications from seven days before your TMP resource expires.
- The resource can be used within seven days after it expires, during which you will receive expiration alerts. Please renew it as soon as possible.
- From the eighth day after the resource expires, it will remain unavailable yet can be renewed, and instances will be suspended.
- If you do not renew the resource **seven days after it becomes suspended**, it will be repossessed, and related data will be cleared and cannot be recovered.
- In other words, the TMP resource will remain **available for seven days** after the expiration and become **unavailable for another seven days**. You can renew it within the 14 days. If your balance is sufficient and auto-renewal is enabled, the resource will be automatically renewed upon expiration.

Free Metrics in Pay-as-You-Go Mode

Last updated : 2021-12-16 10:30:06

The metrics below are free of charge in the pay-as-you-go billing mode:

Metric Name
node_boot_time_seconds
node_context_switches_total
node_cpu_seconds_total
node_disk_io_now
node_disk_io_time_seconds_total
node_disk_io_time_weighted_seconds_total
node_disk_read_bytes_total
node_disk_read_time_seconds_total
node_disk_reads_completed_total
node_disk_write_time_seconds_total
node_disk_writes_completed_total
node_disk_written_bytes_total
node_filefd_allocated
node_filesystem_avail_bytes
node_filesystem_free_bytes
node_filesystem_size_bytes
node_load1
node_load15
node_load5
node_memory_Buffers_bytes

Metric Name
node_memory_Cached_bytes
node_memory_MemAvailable_bytes
node_memory_MemFree_bytes
node_memory_MemTotal_bytes
node_netstat_TcpExt_ListenDrops
node_netstat_Tcp_ActiveOpens
node_netstat_Tcp_CurrEstab
node_netstat_Tcp_InSegs
node_netstat_Tcp_OutSegs
node_netstat_Tcp_PassiveOpens
node_network_receive_bytes_total
node_network_transmit_bytes_total
node_sockstat_TCP_alloc
node_sockstat_TCP_inuse
node_sockstat_TCP_tw
node_sockstat_UDP_inuse
node_sockstat_sockets_used
node_uname_info
container_cpu_usage_seconds_total
container_fs_limit_bytes
container_fs_reads_bytes_total
container_fs_usage_bytes
container_fs_writes_bytes_total
container_memory_working_set_bytes

Metric Name
container_network_receive_bytes_total
container_network_receive_packets_dropped_total
container_network_receive_packets_total
container_network_transmit_bytes_total
container_network_transmit_packets_dropped_total
container_network_transmit_packets_total
machine_cpu_cores
machine_memory_bytes
kubelet_cgroup_manager_duration_seconds_count
kubelet_node_config_error
kubelet_node_name
kubelet_pleg_relist_duration_seconds_bucket
kubelet_pleg_relist_duration_seconds_count
kubelet_pleg_relist_interval_seconds_bucket
kubelet_pod_start_duration_seconds_count
kubelet_pod_worker_duration_seconds_count
kubelet_running_containers
kubelet_running_pods
kubelet_runtime_operations_duration_seconds_bucket
kubelet_runtime_operations_errors_total
kubelet_runtime_operations_total
process_cpu_seconds_total
process_resident_memory_bytes
rest_client_request_duration_seconds_bucket

Metric Name
rest_client_requests_total
storage_operation_duration_seconds_bucket
storage_operation_duration_seconds_count
storage_operation_errors_total
volume_manager_total_volumes
kube_job_status_succeeded
kube_job_status_failed
kube_job_status_active
kube_node_status_capacity_cpu_cores
kube_node_status_capacity_memory_bytes
kube_node_status_allocatable_cpu_cores
kube_node_status_allocatable_memory_bytes
kube_pod_info
kube_pod_owner
kube_pod_status_phase
kube_pod_container_status_waiting
kube_pod_container_status_running
kube_pod_container_status_terminated
kube_pod_container_status_restarts_total
kube_pod_container_resource_requests_cpu_cores
kube_pod_container_resource_requests_memory_bytes
kube_pod_container_resource_limits_cpu_cores
kube_pod_container_resource_limits_memory_bytes
kube_statefulset_status_replicas

Metric Name
rest_client_request_duration_seconds_bucket
rest_client_requests_total
workqueue_adds_total
workqueue_depth
workqueue_queue_duration_seconds_bucket
apiserver_current_inflight_requests
apiserver_current_inqueue_requests
apiserver_init_events_total
apiserver_longrunning_gauge
apiserver_registered_watchers
apiserver_request_duration_seconds_bucket
apiserver_request_duration_seconds_sum
apiserver_request_duration_seconds_count
apiserver_request_filter_duration_seconds_bucket
apiserver_request_filter_duration_seconds_sum
apiserver_request_filter_duration_seconds_count
apiserver_request_total
apiserver_requested_deprecated_apis
apiserver_response_sizes_bucket
apiserver_response_sizes_sum
apiserver_response_sizes_count
apiserver_selfrequest_total
apiserver_tls_handshake_errors_total
apiserver_watch_events_sizes

Metric Name
apiserver_watch_events_sizes_bucket
apiserver_watch_events_sizes_sum
apiserver_watch_events_sizes_count
apiserver_watch_events_total
gpu_core_usage
gpu_core_utilization_percentage
gpu_mem_usage
gpu_mem_utilization_percentage
pod_core_occupy_node_percentage
pod_core_usage
pod_core_utilization_percentage
pod_mem_occupy_node_percentage
pod_mem_request
pod_mem_usage
pod_mem_utilization_percentage
container_core_usage
container_core_utilization_percentage
container_mem_usage
container_mem_utilization_percentage