

TencentCloud Managed Service for Prometheus Getting Started Product Documentation



©2013-2022 Tencent Cloud. All rights reserved.



Copyright Notice

©2013-2024 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

🔗 Tencent Cloud

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.

Getting Started

Last updated : 2024-01-29 15:55:08

Feature Overview

TMP provides the highly available Prometheus service as well as the open-source visualization tool Grafana while inheriting the monitoring capabilities of the open-source Prometheus, which reduce your development and Ops costs. **Note:**

If you have already created a TKE cluster, you can create a TMP instance in the TMP console and install the Prometheus monitoring plugin to monitor the cluster. In addition, TMP is integrated with Grafana and predefined dashboards for you to view performance metric data in different dimensions.

Prerequisites

Create a TKE cluster.

Step 1. Create a TMP instance

1. Log in to the TMP console.

2. Click **Create** to enter the purchase page and purchase an instance as needed. For more information, see **Creating** Instance.

Step 2. Integrate with TKE

1. In the TMP instance list, click the ID/Name of the newly created instance.

2. Go to the TMP management center and click Integrate with TKE on the left sidebar.

3. Perform the following operations on the cluster monitoring page.

Associate a cluster: Associate a cluster with a TMP instance as instructed in Associating with Cluster.

Configure data collection: Configure a data collection rule to monitor your business data by adding the configuration in the console or via a YAML file.

Streamline basic monitoring metrics: Select only the required metrics to avoid unnecessary fees as instructed in Streamlining Monitoring Metrics.

Step 3. Integrating a service

To facilitate access, TMP integrates commonly used development languages, middleware, and big data. You only need to follow the instructions to monitor the corresponding components. It also provides out-of-the-box Grafana monitoring dashboards.

		Integration Center				
	Search for access mod	Search for access mode by keyword				
	Category: All Midd	leware Big Data Appli	ation Infrastructure	Database		
Consul		ElasticSearch			🔗 Flink	
Consul monitoring		ElasticSearch monitoring, including cluster/index/node moni toring		Flink monitoring, including cluster/job/task moni		
Quick Installation	Custom Installation	Quick Installation	Custom Inst	tallation	Custom Installation	Dashboard Op
Dashboard Operation 🔻		Dashboard Operation 🔻				
MVL 🔮		čč Kafka			Kubernetes	
JVM monitoring, including heap/thread/GC/CPU/file monito ring		Kafka monitoring, including broker/topic/consumer group monitoring		Kubernetes monitoring, including API server/DI d/network monitoring		
Custom Installation	Dashboard Operation 🔻	Quick Installation	Custom Inst	tallation	Custom Installation	Dashboard Op
		Dashb	oard Operation 🔻			
MongoDB		MusqL MySQL			PostgreSQL	
MongoDB instance monitoring, including file count/read an d write performance/network traffic monitoring		MySQL instance monitoring, including network/connection count/slow query monitoring		PostgreSQL instance monitoring, including CPU/r nsaction/lock/read/write monitoring		
Quick Installation	Custom Installation	Quick Installation	Custom Inst	tallation	Quick Installation	Custom In:
Dashboard Operation 💌		Dashb	Dashboard Operation 🔻		Dashboard Operation 🔻	

Step 4. View monitoring data in Grafana

TMP offers the out-of-the-box Grafana service. It also integrates a wealth of dashboards for Kubernetes basic monitoring and common service monitoring, which can be quickly used.

1. In the TMP instance list, find the corresponding TMP instance, click

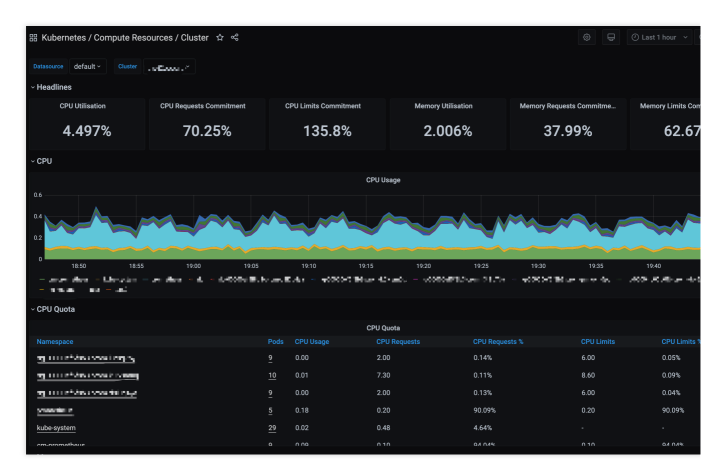
on the right of the instance ID to open your Grafana page, and enter your account and password to access the Grafana visual dashboard operation section.

2. Enter Grafana and click

to expand the monitoring panel.

Ø	Q Search dashboards by name	New Dashboard New Folder Im				
Q	□ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Filter by starred Filter by tag				
+ Construction Kubernetes						
	API Server Kubernetes	api server cm-prometheus kubernetes readonly				
Ø	Compute Resources / Cluster Kubernetes	cm-prometheus compute resources kubernetes readonly				
ф с	Compute Resources / Namespace (Pods) Kubernetes	cm-prometheus compute resources kubernetes readonly				
@ D	Compute Resources / Node (Pods) Kubernetes	cm-prometheus compute resources kubernetes readonly				
Ť	Compute Resources / Pod Kubernetes	cm-prometheus compute resources kubernetes readonly				
	Controller Manager Kubernetes	cm-prometheus controller kubernetes readonly				
	CoreDNS Kubernetes	cm-prometheus coredns dns kubernetes readonly				
	Kubelet Kubernetes	cm-prometheus kubelet kubernetes readonly				
	Kubernetes Cluster Kubernetes	cluster cm-prometheus kubernetes readonly				
	Networking / Cluster Kubernetes	cm-prometheus kubernetes networking readonly				
	Networking / Namespace (Pods) Kubernetes	cm-prometheus kubernetes networking readonly				
	Networking / Pod Kubernetes	cm-prometheus kubernetes networking readonly				
	Nodes Kubernetes	cm-prometheus kubernetes node readonly				
() ()	Prometheus Kubernetes	agent cm-prometheus prometheus readonly				
	Proxy	cm-promethaus kubernetes provy readonly				

3. Click the name of the corresponding monitoring chart to view the monitoring data.



Note:

For more information on how to use Grafana, see Get started.