

TDMQ for CMQ

Release Notes and Announcements

Product Documentation



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.

Contents

Release Notes and Announcements

- Release Notes

- Announcements

 - Notification on the Enabling of Frequency Limit for TencentCloud API of TDMQ for CMQ

 - Announcement on Price Adjustment of TDMQ for CMQ

 - TDMQ for CMQ Billing Start

Release Notes and Announcements

Release Notes

Last updated : 2024-07-10 16:14:35

June 2024

Update	Description	Release Date	Documentation
Supports querying message and message trace.	Supports querying the sending and receiving status of a message based on its ID or resource type + time, while also displaying the message's lifecycle and trace.	June 18, 2024	Message Query and Trace

September 2021

Update	Description	Release Date	Documentation
Launched TDMQ for CMQ	TDMQ for CMQ is a distributed message queue service that features a reliable message-based async communication mechanism. It enables message sending/receiving among different applications deployed in a distributed manner (or different components of the same application) and stores the delivered messages in reliable and valid message queues to prevent message loss. It supports multi-process simultaneous read/write, so that message sending and receiving do not interfere with each other, eliminating the need for the applications or components to keep running.	2021-09-23	Overview

Announcements

Notification on the Enabling of Frequency Limit for TencentCloud API of TDMQ for CMQ

Last updated : 2024-08-19 17:00:52

To standardize the use of TencentCloud API, the limit of calling frequency for the APIs of SendCmqMsg and PublishCmqMsg will be performed by TDMQ for CMQ starting on August 15, 2024, Beijing time.

After the adjustment of the calling frequency, for a single TencentCloud API, the maximum number of times for calls per second for a root account will be 20, and for a sub-account, it will be 10. Requests exceeding the frequency limit for TencentCloud API will be rejected. These two APIs above are provided for users to test and verify message sending only; for business-related message sending and receiving, please be sure to use [HTTP data flow SDK](#). If you are not currently using the APIs above, just ignore this notification.

Announcement on Price Adjustment of TDMQ for CMQ

Last updated : 2024-09-05 16:54:27

The TDMQ for CMQ will adjust its billing policy starting from July 1, 2024. The main adjustments are as follows:

Canceling the free quota for all pay-as-you-go queues and topics under each root account in each region;

Reducing the unit price for queue occupancy fees and topic occupancy fees.

Billable Item	Before Adjustment	After Adjustment
Queue Occupancy Fees (Regions: Guangzhou, Shanghai, Nanjing, Beijing, and Chengdu)	0.2857 USD/Day	0.0714 USD/Day
Queue Occupancy Fees (Regions: Hong Kong (China), Singapore, Seoul, Tokyo, Silicon Valley, Frankfurt, and Virginia)	0.3714 USD/Day	0.0929 USD/Day
Queue Occupancy Fees (Regions: Shenzhen Finance, Beijing Finance, and Shanghai Finance)	0.4571 USD/Day	0.1143 USD/Day
Queue Free Quota	50	0
Topic Occupancy Fees (Regions: Guangzhou, Shanghai, Nanjing, Beijing, and Chengdu)	0.2857 USD/Day	0.2571 USD/Day
Topic Occupancy Fees (Regions: Hong Kong (China), Singapore, Seoul, Tokyo, Silicon Valley, Frankfurt, and Virginia)	0.3714 USD/Day	0.3343 USD/Day
Topic Occupancy Fees (Regions: Shenzhen Finance, Beijing Finance, and Shanghai Finance)	0.4571 USD/Day	0.4114 USD/Day
Topic Free Quota	50	0

For detailed billing policies, see [Billing Overview](#).

To avoid unnecessary charges, you can batch delete infrequently used topics and queues. If you encounter any issues or need support during use, you can [Submit a ticket](#) for consultation, and we will be at your service.

TDMQ for CMQ Billing Start

Last updated : 2022-06-29 11:15:17

The free beta test of TDMQ for CMQ ended on May 11, 2022, and billing has officially started. To reward you for taking part in the beta test, you can use existing resources for one month free of charge. New resources are billed by API calls and queue/topic quantity, with certain free tiers available. For more information, see [Pricing Overview](#).