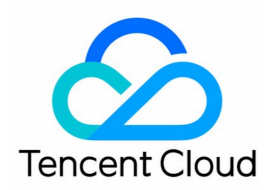


TDMQ for RabbitMQ Release Notes and Announcements Product Documentation





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

TDMQ for RabbitMQ Virtual Cluster Discontinuation

Commercial Launch of TDMQ for RabbitMQ Exclusive Cluster

TDMQ for RabbitMQ Beta Test Start

Release Notes and Announcements Release Notes

Last updated : 2024-06-26 16:10:12

May 2024

Dynamic Name	Dynamic Description	Release Date	Documentation
The RabbitMQ cloud console has been independently split from TDMQ.	The RabbitMQ console Menu is displayed as a Primary Product, and the sidebar is supplemented with an Overview Page, Independent Resource Management Pages (Vhost, Exchange, Queue), and an Independent Monitoring Dashboard Management Page.	2024-05- 23	-
Smart Inspection is enhanced with features for Image Queues and Persistent Metrics.	Smart Inspection indicators for Vhost Image Queues, Persistent Exchanges, and Persistent Queues.	2024-05- 23	Smart Inspection
Purchase page has price display and billing details.	Displayed the fees of cluster specifications and storage separately.	2024-05- 23	-
Delayed Message Count metric were added for monitoring.	Added Delayed Message Count metric at the cluster dimension and the Exchange dimension (new dimension).	2024-05- 23	Monitoring and Alarms

April 2024

Dynamic Name	Dynamic Description	Release Date	Documentation
Creating a Vhost can enable Image Queue.	It will be enabled by default, but users can choose not to enable it.	2024-04- 25	Vhost Management

Migration to Cloud Task supports sorting by time.	-	2024-04- 25	-
Added policies and new advanced configuration parameters during the creation of a new Quorum type queue.	Added a new dead letter policy, and new advanced configuration parameters: Delivery limit, Initial cluster size, Leader locator.	2024-04- 25	Queue Management

March 2024

Update	Description	Release Date	Documentation
Canceled dot (.) restriction for Vhost and user names	-	2024-03-14	Use Limit
Added regions	Chongqing is added.	2024-03-14	-
Supported cluster instance query by route IP address	-	2024-03-14	-
Supported node exception alarms	-	2024-03-14	-
Added "Opened Channel Count"	-	2024-03-14	-

January 2024

Update	Description	Release Date	Documentation
Migrated metadata to the cloud	Tasks can be created in the console to import metadata of a self-built RabbitMQ cluster into a TDMQ for RabbitMQ cluster.	2024-1-29	Migrating Metadata to the Cloud
Added recommended	The recommended TPS upper limit is added to	2024-1-29	Monitoring and

TPS upper limit	cluster monitoring metrics when the mirror queue is not enabled.		Alarm
Selected mirror queue on the purchase page	When you purchase more than three nodes, the mirror queue is enabled by default.	2024-1-29	-

November 2023

Update	Description	Release Date	Documentation
Supported public network bandwidth downgrade	The public network bandwidth can be downgraded in the console. Public network routes can be deleted only when the bandwidth is 3 Mbps (without additional public bandwidth purchases).	2023-11-23	Public Network Bandwidth Management
Supported viewing public network bandwidth monitoring	Inbound/Outbound bandwidth monitoring metrics of the public network can be viewed in the console.	2023-11-23	Monitoring and Alarm
Supported plugin management	Plugins supported by a TDMQ for RabbitMQ cluster by default are displayed on the Plugin Management tab page.	2023-11-23	Plugin Management

September 2023

Update	Description	Release Date	Related Documents
Supported public network bandwidth upgrade	The public network bandwidth can be upgraded on the basis of the free quota of 3 Mbps and is paid in monthly subscription mode. Separate cancellation and downgrading are not supported.	2023-09-25	Public Network Bandwidth Management
Supported smart inspection	Smart inspection automatically checks cluster issues and potential risks, provides solutions based on expert experience, and automatically summarizes health check results into reports. It helps you extract key information, efficiently locate problems, provide professional recommendations, and close Ops experience issues.	2023-09-25	Smart Inspection



July 2023

Update	Description	Release Date	Documentation
Launched new specifications	TDMQ for RabbitMQ launched new node specifications such as 2-core 4 GB MEM for your flexible selection.	2023-07- 18	-

April 2023

Update	Description	Release Date	Documentation
Supported v3.11.8	TDMQ for RabbitMQ is now compatible with open- source RabbitMQ 3.11.8.	2023-04- 18	-
Supported quorum queue	You can create the quorum queue in the console.	2023-04- 18	Queue Management
Supported parameter refinement when creating a queue	You can set parameters such as node and persistence when creating a queue.	2023-04- 18	
Supported event center	The event center manages, stores, analyzes, and displays the event data generated by TDMQ for RabbitMQ in a unified manner. You can easily view the event data details there.	2023-04- 18	Event Center

March 2023

Update	Description	Release Date	Documentation
Supported querying messages in exclusive clusters	If there are abnormal or missing messages, you can use the message query feature in the TDMQ for RabbitMQ console to analyze and locate the problem promptly.	2023-03- 14	Message Query
Supported	An exclusive cluster can be deployed across three	2023-03-	-



deployment across three AZs	AZs for a higher availability.	14	
Supported node management	Exclusive clusters support node management, where you can view the list of all nodes in the current cluster and node status metrics.	2023-03- 14	Node Management
Connecting to Prometheus	Prometheus is provided to scrape the metric information of nodes, including basic monitoring metrics such as queue, channel, and connection, as well as the metrics exposed by the broker's JMX.	2023-03- 14	Connecting to Prometheus
Supported selecting roles during user creation	You can select different roles with different permissions when creating users for exclusive clusters.	2023-03- 14	User and Permission Management
Supported SSL/TLS transfer encryption	SSL/TLS transfer encryption is supported in case of VPC access.	2023-03- 14	Adding Routing Policy
Supported specifying the access point IP	If you select VPC access, you can specify the IP to keep it unchanged when changing the access mode.	2023-03- 14	
Supported displaying abnormal cluster status	TDMQ for RabbitMQ has an inspection program in place for each cluster, which checks the cluster's node status, disk utilization, memory utilization, and other metrics and display different health states when these metrics exceed certain thresholds.	2023-03- 14	Viewing Cluster

February 2023

Update	Description	Release Date	Documentation
Discontinued virtual cluster	TDMQ for RabbitMQ virtual cluster (in beta test) will be gradually discontinued by region starting from December 14, 2022.	2023-02- 07	TDMQ for RabbitMQ Virtual Cluster Discontinuation

December 2022

Update Description Release Documentation
--

		Date	
Integrated the capabilities of the open-source console into the exclusive cluster console	The exclusive cluster console integrates various capabilities of the open-source console, such as vhost, exchange, queue, routing, user and permission, and policy management. This helps deliver an adaptive user experience.	2022-12- 19	-
Offered optional public network addresses for data flow and control flow	-	2022-12- 19	Cluster Management

November 2022

Update	Description	Release Date	Documentation
Supported cross-AZ high-availability deployment	Cross-AZ deployment is supported and a mature disaster recovery solution is provided to ensure the high availability.	2022-11- 23	-
Added new regions	Chengdu, Nanjing, and Tokyo regions are added.	2022-11- 23	-
Supported cluster configuration upgrade	If the current cluster specifications cannot meet your business needs, you can increase the node specification, node quantity, and single-node storage specification of the cluster in the console.	2022-11- 17	Cluster Management

October 2022

Update	Description	Release Date	Documentation
Supported setting the IP allowlist for public network access	You can configure the IP allowlist for access to the open-source RabbitMQ console in the TDMQ for RabbitMQ console.	2022-10- 28	Cluster Management
Launched the	You can purchase exclusive clusters with physical	2022-10-	Billing



exclusive cluster resource feature commercially	es isolated between them.	09	Overview	
---	---------------------------	----	----------	--

April 2022

Update	Description	Release Date	Documentation
Upgraded the monitoring feature	TDMQ for RabbitMQ has upgraded its monitoring panel. The new panel supports monitoring metrics of clusters, vhosts, exchanges, and queues, with dozens of new monitoring metrics added for status diagnosis and problem locating, such as P95/P99/P999 production durations.	2022-04- 28	-

January 2022

Update	Description	Release Date	Documentation
Supported RabbitMQ migration to the cloud	TDMQ for RabbitMQ supports migrating RabbitMQ clusters to the cloud for a better service experience.	2022-01- 14	Migrating RabbitMQ to Cloud

December 2021

Update	Description	Release Date	Documentation
Launched the message query feature	You can check the production records of a batch of messages in the specified time period or a specific message with the specified message ID. After finding the production records, you can further view the body content and parameters of the messages.	2021-12- 28	-
Provided demos for multiple programming languages	-	2021-12- 28	SDK Documentation



October 2021

Update	Description	Release Date	Documentation
Supported the alternate exchange capability of open- source RabbitMQ	If the primary exchange cannot route a message, the message will be routed to the alternate exchange for message delivery. This feature can be used for message delivery monitoring.	2021-10- 27	-
Supported declarations on the client	You can declare exchanges, queues, and bindings through code on the client, which greatly reduces the manual workload during migration.	2021-10- 27	RabbitMQ Client API Description
Supported connection with RabbitMQ client in the open-source Spring framework	Thanks to the support for declarations on the client, you can seamlessly migrate to TDMQ for RabbitMQ if you originally use the message queue through Spring's built-in client.	2021-10- 27	-
Supported exclusive consumption	You can declare the exclusive field in the consumption code, indicating that the queue can be consumed by only one consumer, and an error will be reported when a second consumer tries to connect to it.	2021-10- 27	-

September 2021

Update	Description	Release Date	Documentation
Launched TDMQ for RabbitMQ	TDMQ for RabbitMQ is a proprietary message queue service developed by Tencent. It supports the AMQP 0-9-1 protocol and is fully compatible with all components and principles of Apache RabbitMQ. It also has the underlying benefits of computing- storage separation and flexible scaling.	2021-09- 25	Overview

Announcements TDMQ for RabbitMQ Virtual Cluster Discontinuation

Last updated : 2023-03-02 10:48:45

TDMQ for RabbitMQ virtual cluster (in beta test) will be gradually discontinued by region starting from December 14, 2022. You can migrate to exclusive cluster. For more information, see Migrating Virtual Cluster to Exclusive Cluster. If you have any questions, submit a ticket for assistance. The schedule is as follows: Singapore and Shenzhen Finance: 10:00:00 PM, December 14, 2022 Beijing: 10:00:00 PM, December 21, 2022 Shanghai: 10:00:00 PM, December 28, 2022 Seoul: 10:00:00 PM, January 1, 2023 Guangzhou: 10:00:00 PM, January 10, 2023

Commercial Launch of TDMQ for RabbitMQ Exclusive Cluster

Last updated : 2022-10-31 15:28:50

Exclusive clusters have been made commercially available in TDMQ for RabbitMQ. They are widely used across industries such as education, mobility, game, and pan-internet.

Exclusive clusters are physically isolated from each other. They are monthly subscribed (prepaid) and reserved with an upfront payment. If your business involves a large volume of messages, you will find it more cost-effective to use exclusive clusters to meet your high SLA requirements. To purchase an exclusive cluster, click here.

TDMQ for RabbitMQ Beta Test Start

Last updated : 2022-05-24 14:56:41

TDMQ for RabbitMQ has been in beta test since January 6, 2022. You can directly log in to its console to use it for free; however, the Tencent Cloud products used by it will be charged by resource usage following their respective billing rules.

For more information on this product, contact us.