

TDMQ for RabbitMQ General References 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

STencent 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

General References

RabbitMQ Client API Description

General References RabbitMQ Client API Description

Last updated : 2024-01-03 11:45:32

Below is the list of APIs supported by the RabbitMQ client:

API	Description
exchangeDeclare	Declares an exchange and creates one if it does not exist
exchangeDeclareNoWait	Declares an exchange and creates one asynchronously if it does not exist
exchangeDeclarePassive	Declares an exchange and reports an exception if it does not exist
exchangeDelete	Deletes an exchange
exchangeUnbindNoWait	Unbinds asynchronously
queueDeclare	Declares a queue and creates one if it does not exist
queueDeclareNoWait	Declares a queue and creates one asynchronously if it does not exist
queueDeclarePassive	Declares a queue and reports an exception if it does not exist
queueDelete	Deletes a queue
queueBind	Declares the binding between a queue and an exchange and binds them if they are not bound
queueBindNoWait	Declares the binding between a queue and an exchange and binds them asynchronously if they are not bound
queuePurge	Resets the consumption offset to consume from the latest message (i.e., deleting messages in native RabbitMQ)
queueUnbind	Unbinds
queueUnbindNoWait	Unbinds asynchronously