

TencentDB for MySQL

User Tutorial

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.

User Tutorial

Last updated : 2022-08-17 10:17:21

This document helps you get started with TencentDB for MySQL.

1. Basic TencentDB for MySQL Knowledge

- [How does TencentDB for MySQL work?](#).
- [Why TencentDB for MySQL?](#).
- [What are some typical TencentDB for MySQL use cases?](#).
- [What are the use limits of TencentDB for MySQL?](#)

2. TencentDB for MySQL Billing Modes

TencentDB for MySQL adopts the **pay-as-you-go** and **monthly subscription** billing modes. Please see [Product Pricing](#) for details.

3. Getting Started

3.1 Purchasing a TencentDB for MySQL instance

Before using TencentDB for MySQL, you need to sign up for a Tencent Cloud account and purchase a TencentDB for MySQL instance. For more information, please see [Creating MySQL Instance](#).

3.2 Connecting to the TencentDB for MySQL instance

After initialization, you can access the TencentDB for MySQL instance over both the private and public networks from a Windows or Linux CVM instance. For more information, please see [Connecting to MySQL Instance](#).

4. Console

Below is the overview page of the TencentDB for MySQL Console:

MySQL - Instance List Exception Alarm TencentDB for MySQL Help Documentation

Guangzhou(3) Qingyuan(0) Shanghai(2) Beijing(3) Chengdu(1) Chongqing(0) Hong Kong (China)(0) Taipei (China)(0) Singapore(1) Bangkok(0) Mumbai(0) Seoul(0) Tokyo(0) Silicon Valley(1) Virginia(0)

Toronto(1) Frankfurt(0) Moscow(0)

Create Comparative Monitoring Restart More

Multiple keywords are separated by the vertical bar "|", and multiple filter tags are separated by the enter key.

Instance ID/Name	Monitoring/Status/Task	Availability Zone	Configuration	Version	Private IP	Billing Mode	Project	Placement Group	Operation
[Redacted]	Running	Guangzhou Zone 4	High-Availability Edition 1core1000MB/25GB Network: Default-VPC - Default-Subnet	MySQL5.7	[Redacted]	Pay as you go	Default Project	--	Login Manage More
[Redacted]	Running	Guangzhou Zone 4	High-Availability Edition 1core1000MB/25GB Network: Default-VPC - Default-Subnet	MySQL5.7	[Redacted]	Pay as you go	Default Project	--	Upgrade Version Adjust Configurations Edit Tag Terminate/Return Security Group Edit Placement Group

5. Overview of Console Features

- [Setting Instance Maintenance Period](#)
- [Specifying Project for Instance](#)
- [Upgrading Database Engine](#)
- [Adjusting Database Instance Specification](#)
- [Creating Read-only Replica](#)
- [RO Group of Read-only Replica](#)
- [Disaster Recovery Instance](#)
- [Terminating Instance](#)
- [Creating Account](#)
- [DMC Overview](#)
- [Setting Instance Parameters](#)
- [Managing Parameter Templates](#)
- [Restoring Database from Physical Backup](#)
- [Restoring Database from Logical Backup](#)
- [Database Rollback](#)
- [Data Import](#)
- [Offline Migration of Data](#)
- [TencentDB Security Group](#)
- [Monitoring Feature](#)

6. FAQs

- [How long does it take to create a TencentDB for MySQL instance?](#)
 - [How do I connect to a TencentDB for MySQL instance?](#)
 - [How do I view the private/public network address?](#)
 - [What preparations do I need to make before using TencentDB for MySQL?](#)
 - [What if I accidentally deleted an account or forgot the password?](#)
 - [How do I return a database?](#)
-

7. Feedback and Suggestions

If you have any questions or suggestions when using TencentDB for MySQL, you can submit your feedback through the following channels. We will get back to you as soon as possible.

- To report product documentation issues such as link, content, or API errors, you can click **Send Feedback** at the bottom of the document.
- If you encounter product-related problems, please [submit a ticket](#).