

# TencentDB for MySQL Release Notes and Announcements Product Documentation





#### Copyright Notice

©2013-2025 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 the Tencent corporate group, including its parent, subsidiaries and affiliated companies, as the case may be. 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

Announcement on Slow Log Architecture Upgrade

Announcement on Public Network Service Upgrade

Announcement on the Rule-Based Audit Feature for Database Audit

Announcement on Some APIs with CAM Authentication Integrated

Announcement on Some APIs with CAM Authentication Integrated

Notice on Elimination of Some Indicators in Event Alarms

Commercial Billing for Database Proxy

TencentDB for MySQL Audit Upgrade

Added Authentication APIs

**API** Authentication Upgrade

TencentDB for MySQL API 2.0 Discontinuation

Monitoring Module Upgrade in Shanghai Region

Monitoring Metric Optimization

Network Architecture Upgrade

Change of APIs for Querying the Specifications of Purchasable Database Instances

Replacement of Certain Old Database Proxy APIs

Added Advanced Monitoring Metrics

Change of Calculation Formula for Memory Utilization

Monitoring Module Upgrade and Optimization in Guangzhou and Shanghai Regions

Monitoring Module Upgrade

Parameter Template and Instance Purchase Process Optimization

Binlog Will Take up Disk Space

# Release Notes and Announcements Release Notes

Last updated : 2025-04-24 09:45:14

# March 2025

| Update  | Description  | Release<br>Date | Reference  |
|---|--|-----------------|--|
| TXSQL kernel<br>feature update                  | TencentDB for MySQL 5.7 kernel version updated to 20250330.  | 2025-03-27      | TXSQL<br>Engine<br>Kernel<br>Version<br>Release<br>Notes   |
| Release of two-<br>node economical<br>instances | TencentDB for MySQL supports two-node<br>economical instances. The new architecture provides<br>stable services to meet the business needs for<br>computing and storage and reduce the use costs.<br>Small and medium-sized enterprises and individual<br>developers can use database services that can<br>better meet business needs. | 2025-03-26      | Economical<br>Instance                                     |
| LibraDB kernel version update                   | TencentDB for MySQL released versions<br>1.2404.22.1 and 2.2410.4.1 with bugs fixed for the<br>read-only analysis engine.  | 2025-03-25      | LibraDB<br>Engine<br>Kernel<br>Version<br>Release<br>Notes |
| LibraDB kernel<br>version update                | TencentDB for MySQL released versions<br>1.2404.22.0 and 2.2410.4.0 with bugs fixed for the<br>read-only analysis engine.  | 2025-03-15      | LibraDB<br>Engine<br>Kernel<br>Version<br>Release<br>Notes |
| Database proxy<br>version update                | TencentDB for MySQL released database proxy version 1.4.4.   | 2025-03-14      | Database<br>Proxy Kernel<br>Release<br>Notes               |



| Support for<br>shipping database<br>audit logs to CKafka | TencentDB for MySQL supports shipping database<br>audit logs to TDMQ for CKafka. The database audit<br>logs of instances can be collected and shipped to<br>CKafka for real-time stream computing.  | 2025-03-12 | Shipping<br>Logs   |
|--|---|------------|--|
| Support for<br>shipping database<br>audit logs to CLS    | TencentDB for MySQL supports shipping database<br>audit logs to Cloud Log Service (CLS). The database<br>audit logs of instances can be collected and shipped<br>to CLS for unified management and analysis.  | 2025-03-12 | Shipping<br>Logs   |
| Support for<br>database audit by<br>Cluster Edition      | Instances of TencentDB for MySQL Cluster Edition<br>support database audit. After the database audit is<br>enabled, you can view audit logs, perform full audit<br>and rule-based audit, search for audit logs, configure<br>post-event alarms, and ship audit logs to CKafka and<br>CLS. | 2025-03-12 | Overview   |
| TXRocks kernel<br>feature update                         | TencentDB for MySQL 5.7 kernel version updated to 20240702.   | 2025-03-11 | TXRocks<br>Engine<br>Kernel<br>Version<br>Release<br>Notes |
| Database proxy<br>version update                         | TencentDB for MySQL released database proxy version 1.3.16.   | 2025-03-06 | Database<br>Proxy Kernel<br>Release<br>Notes               |

# February 2025

| Update                         | Description   | Release<br>Date | Reference  |
|--------------------------------|---|-----------------|--|
| TXSQL kernel<br>feature update | TencentDB for MySQL 8.0 kernel version updated to 20241001.   | 2025-02-18      | TXSQL<br>Engine<br>Kernel<br>Version<br>Release<br>Notes |
| LibraDB kernel version update  | TencentDB for MySQL released version 1.2404.21.0 with bugs fixed for the read-only analysis engine. | 2025-02-12      | LibraDB<br>Engine  |



|                                  |   |            | Kernel<br>Version<br>Release<br>Notes                      |
|----------------------------------|---|------------|--|
| LibraDB kernel<br>version update | TencentDB for MySQL released kernel version<br>2.2410.1.0 for the read-only analysis engine, which<br>supported many new kernel features. | 2025-02-05 | LibraDB<br>Engine<br>Kernel<br>Version<br>Release<br>Notes |

# January 2025

| Update  | Description  | Release<br>Date | Reference  |
|---|--|-----------------|--|
| Beta testing of the read-only analysis engine started | The read-only analysis engine feature of TencentDB<br>for MySQL is under beta testing. It significantly<br>improves performance for complex SQL execution,<br>big data processing, multi-table joins, and other<br>business scenarios. It can be widely used in typical<br>scenarios such as slow queries, batch data<br>processing, and reconciliation queries. | 2025-01-21      | Overview   |
| TXSQL kernel<br>feature update                        | TencentDB for MySQL 8.0 kernel version updated to 20240930.  | 2025-01-10      | TXSQL<br>Engine<br>Kernel<br>Version<br>Release<br>Notes |

# December 2024

| Update                        | Description   | Release<br>Date | Documentation             |
|-------------------------------|---|-----------------|---------------------------|
| TXSQL kernel feature update   | TencentDB for MySQL 8.0 kernel version updated 20230704.    | 2024-12-31      | TXSQL Kernel<br>Updates   |
| Database proxy version update | TencentDB for MySQL released database proxy version 1.3.15. | 2024-12-19      | Database<br>Proxy Version |



|                                  |  |            | Updates                            |
|----------------------------------|--|------------|------------------------------------|
| TXSQL kernel feature update      | TencentDB for MySQL 8.0 kernel version updated 20230703.   | 2024-12-18 | TXSQL Kernel<br>Updates            |
| TXRocks kernel<br>feature update | TencentDB for MySQL 8.0 kernel version updated<br>20231030.<br>Added virtual bulk load function.<br>Introduced the "LOCK TABLES FOR BACKUP"<br>syntax. | 2024-12-03 | TXRocks<br>Kernel<br>Release Notes |
| TXRocks kernel feature update    | TencentDB for MySQL 5.7 kernel version updated 20231030.<br>Added virtual bulk load function.  | 2024-12-03 | TXRocks<br>Kernel<br>Release Notes |

# November 2024

| Update                           | Description  | Release<br>Date | Documentation                        |
|----------------------------------|--|-----------------|--------------------------------------|
| TXSQL kernel<br>feature update   | TencentDB for MySQL 8.0 kernel version updated<br>20230702 to enhance database performance and<br>stability:<br>Reduced the overhead caused by frequent notifying<br>of parallel query exchange operators.<br>Fixed the abnormal issue of the instance crash<br>caused by an instant DDL's modifying a column<br>position. | 2024-11-12      | TXSQL Kernel<br>Updates              |
| Database proxy<br>version update | TencentDB for MySQL released database proxy version 1.3.14.  | 2024-11-08      | Database<br>Proxy Version<br>Updates |

# August 2024

| Update                           | Description   | Release<br>Date | Documentation                        |
|----------------------------------|---|-----------------|--------------------------------------|
| Database proxy<br>version update | TencentDB for MySQL released database proxy version 1.3.13. | 2024-08-26      | Database<br>Proxy Version<br>Updates |
|                                  |   |                 |                                      |



| Database audit<br>optimization                         | <ul> <li>TencentDB for MySQL was optimized for database audit as follows.</li> <li>Released a new version of rule auditing.</li> <li>The Execution Time field in audit logs was uniformly adjusted to microseconds in both the console and downloaded audit log files.</li> <li>Added the display unit of milliseconds to the Timestamp field in audit log files.</li> <li>Note: The earlier version of rule auditing provided on the Audit Rules and Audit Policies pages is about to be deprecated. Make adjustments and configure the new version of rule auditing in a timely manner.</li> </ul> | 2024-08-09 | Activating<br>Audit Services<br>Modifying<br>Audit Rules |
|--|--|------------|--|
| TXSQL kernel<br>feature updates                        | Updated the kernel version 20240331 of<br>TencentDB for MySQL 5.7 to improve database<br>performance and stability:<br>Merged official 5.7.36, 5.7.37, 5.7.38, 5.7.39,<br>5.7.40, 5.7.41, 5.7.42, 5.7.43, and 5.7.44 changes.<br>Added the update returning feature.<br>Added a DDL progress display. During DDL<br>operations, the show detail processlist command<br>can be run to view it.<br>Added the default table encryption feature.   | 2024-08-09 | TXSQL Kernel<br>Updates                                  |
| Support of one-<br>click upgrade to<br>cluster edition | TencentDB for MySQL supports a one-click<br>upgrade from dual-node and three-node instances<br>to cluster instances.   | 2024-08-01 | One-click<br>Upgrade to<br>Cluster Edition               |

# July 2024

| Update                          | Description   | Release<br>Date | Documentation           |
|---------------------------------|---|-----------------|-------------------------|
| TXSQL kernel<br>feature updates | Updated the kernel version 20230701 of<br>TencentDB for MySQL 8.0 to improve database<br>performance and stability:<br>Supports initiating TXSQL physical backup using<br>the community version.<br>Replaced all keywords in the AWR feature with<br>"TXSQL_AWR".<br>Fixed an issue where the background thread<br>competing with RENAME on the dict cache could<br>cause a failure to open the underlying table. | 2024-07-30      | TXSQL Kernel<br>Updates |

# June 2024

| Update  | Description  | Release<br>Date | Documentation  |
|---|--|-----------------|--|
| Support of cluster edition  | The architecture of the TencentDB for MySQL cluster edition was fully released.  | 2024-06-28      | Overview of<br>MySQL<br>Cluster Edition                                |
| Product pricing page update   | TencentDB for MySQL released a new version of<br>the product pricing page, supporting the querying<br>and exporting of prices for different<br>types/architectures and fully covering price inquiry<br>and quotation scenarios.  | 2024-06-26      | Product<br>Pricing Page  |
| Support of CAM<br>authentication<br>(passwordless<br>account login) | TencentDB for MySQL supports enabling the CAM<br>authentication (passwordless account login) feature<br>for accounts, which helps you simplify the<br>complexity of account permission management and<br>enhance the security of the database and the<br>efficiency of account management. | 2024-06-24      | Support of<br>CAM<br>Authentication<br>(Passwordless<br>Account Login) |
| Database proxy<br>version update                                    | TencentDB for MySQL released database proxy version 1.3.12.  | 2024-06-14      | Database<br>Proxy Version<br>Updates                                   |

# May 2024

| Product Name                              | Product Description   | Release<br>Time | Relevant<br>Documentation |
|---|---|-----------------|---------------------------|
| Database Audit<br>Optimization            | TencentDB for MySQL has made the following<br>optimizations for database auditing.<br>Optimized the query time column in audit logs<br>page, and added quick time query.<br>Added fields "Table Name", "Transaction ID" in<br>audit logs. | May 16,<br>2024 | View Audit<br>Logs        |
| Support for Multiple<br>Disaster Recovery | The primary instance of TencentDB for MySQL<br>dual node and three-node architectures supports<br>mounting multiple disaster recovery instances,  | May 15,<br>2024 | Manage<br>Disaster        |



| helping to enhance business continuity service | Recovery  |
|--|-----------|
| capability and data reliability.               | Instances |

# April 2024

| Product Name                    | Product Description   | Release<br>Time   | Relevant<br>Documentation |
|---------------------------------|---|-------------------|---------------------------|
| TXSQL Kernel<br>Feature Updates | TencentDB for MySQL 8.0 kernel version update<br>20230630, enhancing database performance and<br>stability:<br>Supports Nonblocking DDL feature.<br>Supports xa commit to record the maximum gts<br>instance TP/AP load statistics in relay log.<br>Supports selecting Innodb temporary tables for<br>parallel query of worker thread sharing.<br>Supports using partition tables as parallel tables for<br>parallel queries.<br>Supports the flashback version query feature.<br>Supports persistence for flashback query.<br>Supports virtual indexes.<br>Supports the range/list secondary partition feature.<br>Supports the automatic relay log recovery feature.<br>Supports the default algorithm for DDL, with options<br>INPLACE/INSTANT.<br>Supports the conversion of partition tables from<br>MyISAM to InnoDB. | April 23,<br>2024 | TXSQL Kernel<br>Updates   |

# March 2024

| Product Name                | Product Description  | Release<br>Time   | Relevant<br>Documentation               |
|-----------------------------|--|-------------------|---|
| Supports Cluster<br>Edition | TencentDB for MySQL Cluster Edition is<br>undergoing gray release, providing multiple specific<br>capabilities of the Cluster Edition, including<br>automatic failover, any standby node (read-only<br>node) switched to a primary node (read-write node),<br>standby node read-only, on-demand node addition<br>or deletion, multi-AZ disaster recovery, node | March 26,<br>2024 | Overview of<br>MySQL<br>Cluster Edition |

|                                 | granularity monitoring, cluster node topology<br>management, etc., to help users cope with complex<br>business scenarios.   |                   |                         |
|---------------------------------|---|-------------------|-------------------------|
| TXSQL Kernel<br>Feature Updates | TencentDB for MySQL 5.7 kernel version update<br>20230601, enhancing database performance and<br>stability:<br>Supports persistence for flashback query.<br>Supports drop table force, enabling drop innodb<br>metadata.<br>Supports Parallel Copy DDL.<br>Supports limit in subquery.<br>Supports the conversion of partition tables from<br>MyISAM to InnoDB. | March 19,<br>2024 | TXSQL Kernel<br>Updates |

# February 2024

| Product Name         | Product Description   | Release<br>Time      | Relevant<br>Documentation |
|----------------------|---|----------------------|---------------------------|
| Supports remote CLS. | TencentDB for MySQL supports shipping slow logs and error logs to remote Cloud Log Service (CLS). | February 26,<br>2024 | Log Shipping              |

# November 2023

| Product Name  | Product Description  | Release<br>Time      | Relevant<br>Documentation           |
|---|--|----------------------|-------------------------------------|
| Supports setting<br>data validation<br>sensitivity. | In the scenario where configuration adjustments on<br>the TencentDB for MySQL primary instance trigger<br>migration configuration change, a new capability to<br>set data validation sensitivity is added, allowing for<br>the control over the validation duration and its<br>performance impact. | November<br>27, 2023 | Adjust<br>Instance<br>Specification |

# October 2023

| Product Name | Product Description | Release<br>Time | Relevant<br>Documentation |  |
|--------------|---------------------|-----------------|---------------------------|--|
|--------------|---------------------|-----------------|---------------------------|--|



| Support for Log<br>Shipping                     | TencentDB for MySQL supports the shipping of<br>slow logs and error logs, which achieves rapid<br>monitoring and swift identification of business<br>issues by collecting and shipping corresponding log<br>data to CLS.  | October 18,<br>2023 | Log Shipping                              |
|---|---|---------------------|---|
| Supports<br>upgrading from<br>MySQL 5.7 to 8.0. | TencentDB for MySQL fully supports upgrading<br>from MySQL 5.7 to 8.0. MySQL 8.0 achieves<br>significant improvements and enhancements in both<br>performance and features, especially in high<br>concurrency and large data volume scenarios,<br>providing stronger system performance and<br>stability. | October 10,<br>2023 | Upgrade from<br>MySQL 5.7 to<br>MySQL 8.0 |
| New Support for<br>Single-node in<br>Frankfurt  | TencentDB for MySQL single node instance is now<br>supported in the Frankfurt region, offering extremely<br>high cost-performance ratio, with support for up to<br>30T of storage space.  | October 10,<br>2023 | Single Node                               |

# September 2023

| Product Name                   | Product Description  | Release<br>Time       | Relevant<br>Documentation   |
|--------------------------------|--|-----------------------|---|
| Database Audit<br>Optimization | <ul> <li>TencentDB for MySQL has made the following optimizations for database auditing.</li> <li>Supports binding multiple rule templates to an instance.</li> <li>The relationship between rule templates and instances has been changed from "Initialization" to "Strong Binding", meaning that modifications to a rule template's content will immediately affect the audit rules applied to instances bound to that template.</li> <li>Supports viewing the rule templates bound to each instance, the audit rules hit by each audit log, and the instances associated with each rule template.</li> <li>Integrates with event bus and TCOP, and supports event alarms for high, medium, and low-risk levels.</li> <li>Rule audit, setting of risk levels and alarm policies and post-event alarms need to submit tickets for usage.</li> </ul> | September<br>25, 2023 | Activate Audit<br>Service<br>Create New<br>Rule Template<br>Configure<br>Post-event<br>Alarms |



# August 2023

| Product Name  | Product Description   | Release<br>Time    | Relevant<br>Documentation      |
|---|---|--------------------|--------------------------------|
| The database<br>proxy supports the<br>transaction-level<br>connection pool. | The TencentDB for MySQL database proxy<br>supports the transaction-level connection pool<br>feature, which helps enhancing the database's<br>concurrency performance and resource utilization<br>rate, avoiding competition and conflict among<br>multiple transactions, and improving the<br>concurrency performance and reliability of<br>transaction processing. | August 25,<br>2023 | Connection<br>Pool Overview    |
| Optimize Instance<br>Detail Page  | TencentDB for MySQL has optimized the instance<br>detail page, supporting viewing instance health<br>status, abnormal alarms, and adding configuration<br>displays in terms of availability, performance, and<br>security.  | August 16,<br>2023 | View Instance<br>Health Status |
| Optimize Database<br>Audit  | TencentDB for MySQL has optimized the database<br>audit log page, with SQL command details<br>supporting multi-mode search. The matching items<br>include "Including, excluding", "OR, AND",<br>"segmentation, Wildcard".   | August 9,<br>2023  | View Audit<br>Logs             |

# July 2023

| Update                       | Description   | Release<br>Date | Documentation        |
|------------------------------|---|-----------------|----------------------|
| Supported binlog encryption  | TencentDB for MySQL supports binlog encryption, enhancing security and reliability of data.   | 2023-07-17      | Backup<br>Encryption |
| Optimized the database audit | TencentDB for MySQL has optimized the audit log<br>page and added multiple search modes, such as<br>fuzzy/exact/forward/reverse/simple/complex search.<br>The units of the audit log fields "Execution Time" and<br>"CPU Time" in the console and downloaded audit<br>log files are all adjusted to microseconds. | 7/12/2023       | Viewing Audit<br>Log |



# May 2023

| Update   | Description  | Release<br>Date | Documentation  |
|--|--|-----------------|--|
| Supported elastic<br>performance<br>management       | Elastic performance management is fully launched<br>for TencentDB for MySQL. It supports manual<br>expansion and automatic scaling to better alleviate<br>the performance pressure caused by sudden<br>requests and adapt to business peaks traffic,<br>ensuring the stability of online business. | 6/25/2023       | Elastic<br>Performance<br>Management                 |
| Launched a new<br>version of database<br>audit       | The new audit service of TencentDB for MySQL is<br>in beta test. It supports both full and rule-based<br>audit. The service can protect your data from<br>tampering and ensure its integrity and reliability<br>during collection, transfer, and storage.  | 5/15/2023       | Enabling Audit<br>Service                            |
| Supported creating<br>a cross-AZ read-<br>only group | TencentDB for MySQL supports creating read-only<br>(RO) groups across AZs, which means that the RO<br>group instance and the source instance can be<br>deployed in different AZs. In this way, the disaster<br>recovery capability can be enhanced.  | 5/4/2023        | Managing the<br>RO Group of<br>Read-Only<br>Instance |

# March 2023

| Update                          | Description   | Release<br>Date | Documentation       |
|---------------------------------|---|-----------------|---------------------|
| Launched a new<br>purchase page | TencentDB for MySQL has released a new version<br>of the purchase page, which supports fast import of<br>configurations and faster filtering of specifications.<br>This makes it easier for you to quickly adjust and<br>purchase the specifications based on existing<br>configurations. | 3/16/2023       | Purchase<br>Methods |

# February 2023

| Update | Description | Release<br>Date | Documentation |  |
|--------|-------------|-----------------|---------------|--|
|        |             |                 |               |  |



| Supported setting<br>the backup cycle<br>by month | TencentDB for MySQL allows you to configure automatic backup by week or month.  | 2/28/2023 | Backing up<br>Databases                       |
|---|---|-----------|---|
| Supported<br>transition-to-cold<br>storage        | TencentDB for MySQL allows you to configure<br>transition-to-cold storage policies to transition the<br>storage types of generated backup files and reduce<br>the backup storage costs. | 2/14/2023 | Configuring<br>Transition-to-<br>Cold Storage |

# December 2022

| Update                   | Description   | Release<br>Date | Documentation |
|--------------------------|---|-----------------|---------------|
| Supported parallel query | TencentDB for MySQL supports parallel query,<br>which schedules and leverages multiple compute<br>resources to greatly shorten the response time of<br>large queries. | 12/22/2022      | Overview      |

# November 2022

| Update   | Description  | Release<br>Date | Documentation |
|--|--|-----------------|---------------|
| Launched a new<br>version of<br>database proxy | TencentDB for MySQL has released a new version<br>of database proxy. It provides powerful features<br>such as automatic read/write separation,<br>transaction split, connection pool, and<br>disconnection prevention. It also supports mounting<br>read-only instances across AZs and enabling<br>multiple database proxy access addresses to meet<br>the requirements in different business scenarios. | 11/2/2022       | Overview      |

# October 2022

| Update           | Description                                    | Release<br>Date | Documentation |
|------------------|--|-----------------|---------------|
| Supported backup | TencentDB for MySQL supports backup encryption | 10/31/2022      | Backup        |

| encryption                             | to help improve the data security. Combined with<br>KMS to encrypt backup files, it helps prevent<br>accidental backup leakage from causing security<br>incidents.   |           | Encryption   |
|--|--|-----------|--|
| Supported the single-node architecture | TencentDB for MySQL supports single-node<br>instance of cloud disk edition, which offers a<br>storage space of up to 30 TB and is extremely cost-<br>effective and suitable for diversified scenarios such<br>as testing, development, and learning. | 10/8/2022 | Single-Node<br>Instances<br>(Formerly<br>Basic Edition<br>and Cloud<br>Disk Edition) |

# September 2022

| Update  | Description   | Release<br>Date | Documentation                     |
|---|---|-----------------|-----------------------------------|
| Supported<br>parameter<br>modification for<br>read-only instances | TencentDB for MySQL supports modifying read-<br>only instance parameters to meet the parameter<br>configuration needs in different business scenarios.  | 9/19/2022       | Setting<br>Instance<br>Parameters |
| Supported cross-<br>region backup                                 | TencentDB for MySQL supports cross-region<br>backup to ensure the high availability, security, and<br>recoverability of data and implement various<br>features, such as remote backup and restoration,<br>remote disaster recovery, long-term data archive,<br>and regulatory compliance. | 9/9/2022        | Cross-Region<br>Backup            |

# July 2022

| Update                              | Description  | Release<br>Date | Documentation                     |
|-------------------------------------|--|-----------------|-----------------------------------|
| Supported<br>password<br>complexity | TencentDB for MySQL allows you to set the password complexity to improve the strength of database access passwords and ensure the database security. | 7/20/2022       | Setting<br>Password<br>Complexity |



## June 2022

| Update   | Description  | Release<br>Date | Documentation                         |
|--|--|-----------------|---------------------------------------|
| TencentDB for<br>MySQL supported<br>infrequent access<br>storage | Tencent Cloud provides the infrequent access<br>storage option for TencentDB for MySQL. You can<br>select a suitable storage type based on your actual<br>storage frequency to reduce audit costs. | 6/30/2022       | Database<br>Audit Billing<br>Overview |
| Supported SSL<br>encryption                                      | TencentDB for MySQL supports SSL encryption to create encrypted data transfer channels and thus improve the security and integrity of communication data.  | 6/27/2022       | Setting SSL<br>Encryption             |

# April 2022

| Update                                       | Description   | Release<br>Date | Documentation                      |
|--|---|-----------------|------------------------------------|
| Supported<br>intelligent<br>parameter tuning | TencentDB for MySQL supports the intelligent parameter tuning feature to help you improve the database performance.   | 4/25/2022       | Intelligent<br>Parameter<br>Tuning |
| Supported the<br>TXRocks engine              | TencentDB for MySQL supports the TXRocks<br>transactional storage engine, which has a<br>performance comparable to that of InnoDB but<br>requires a much smaller storage space. It is<br>suitable for businesses with a large data volume<br>and high requirements for the transactional<br>read/write performance. | 4/18/2022       | Overview                           |
| Supported archive backup                     | You can use the archive backup feature to back up data by scheduling two cycles, which reduces the costs compared with a single-cycle backup policy.  | 4/2/2022        | Backing up<br>Database             |

# February 2022

| Update | Description | Release<br>Date | Documentation |  |
|--------|-------------|-----------------|---------------|--|
|        |             |                 |               |  |

| Supported<br>connection pool for<br>the database proxy    | The TencentDB for MySQL proxy supports the session-level connection pool. It can effectively solve the problem of excessively high database instance loads caused by frequent establishment of new connections in non-persistent connection businesses. | 2022-02 | Connection<br>Pool Overview   |
|---|---|---------|---|
| Optimized and<br>updated the<br>database proxy<br>feature | TencentDB for MySQL's database proxy feature is<br>optimized and updated. It can now support the<br>upgrade of proxy kernel minor version, network<br>switch, and reconfigurations, which delivers a<br>higher convenience and performance.             | 2022-02 | Upgrading<br>Kernel Minor<br>Version of<br>Database<br>Proxy<br>Switching<br>Database<br>Proxy Network<br>Adjusting<br>Database<br>Proxy<br>Configuration |

# December 2021

| Update   | Description   | Release<br>Date | Documentation  |
|--|---|-----------------|--|
| Optimized RO<br>group delay<br>settings        | RO delay configuration in TencentDB for MySQL is<br>moved from instance configuration to RO group<br>configuration, so that delay and removal policies<br>configured in the same RO group will not conflict<br>with each other. Moreover, RO instance delay<br>management is simplified. When an RO group is<br>used to unify IP access, no inconsistency between<br>the accessed and expected data will occur due to a<br>delayed RO instance. | 2021-12         | Managing the<br>Delayed<br>Replication of<br>Read-Only<br>Instance |
| Supported AZ migration                         | TencentDB for MySQL launched AZ Migration It<br>can implement nearby access and resource<br>expansion for your business and better utilize<br>resources in different AZs in the same region.  | 2021-12         | Migrating AZ   |
| Parameter<br>Template and<br>Instance Purchase | TencentDB for MySQL optimizes parameter-related features and instance delivery process, including creating and applying parameter templates,  | 2021-12         | Parameter<br>Template and<br>Instance<br>Purchase                  |



| Process      | comparing parameters, modifying modifiable | Process      |
|--------------|--|--------------|
| Optimization | parameters, and purchasing instances.      | Optimization |

# August 2021

| Update   | Description   | Release<br>Date | Documentation              |
|--|---|-----------------|----------------------------|
| Displayed project<br>group information<br>in bills in MySQL<br>audit     | Exported bills display the project group information<br>of database instances for you to categorize bills<br>and collect statistics by project group.   | 2021-08         | Bill Overview              |
| Displayed the<br>instance name in<br>MySQL audit                         | The original "Instance ID" column in the instance<br>list is changed to "Instance ID/Name" to add the<br>instance name for locating instances more quickly.   | 2021-08         | -                          |
| Supported seven<br>days as the log<br>retention period in<br>MySQL audit | When audit is newly enabled, you can set the log<br>retention period to seven days. This is suitable for<br>scenarios where you want to observe execution<br>conditions and analyze discovered database<br>problems for a short time. For instances with audit<br>already enabled, you can also change the log<br>retention period to seven days. | 2021-08         | Modifying<br>Audit Service |
| Optimized search in MySQL audit  | Fuzzy search is supported, multiple SQL types can<br>be used together for filtering, and the 24-hour limit<br>on the search time period is removed.   | 2021-08         | Viewing Audit<br>Log       |

# July 2021

| Update                   | Description  | Release<br>Date | Documentation                                       |
|--------------------------|--|-----------------|---|
| Supported<br>QuickChange | TencentDB for MySQL now supports<br>QuickChange. If the physical machine where the<br>instance is deployed has sufficient resources (aka<br>local resources), you can adjust instance<br>configuration in the QuickChange mode without<br>migrating data. As it takes less time for preparation,<br>the overall adjustment process becomes faster. | 2021-07         | Adjusting<br>Database<br>Instance<br>Specifications |



# April 2021

| Update  | Description  | Release<br>Date | Documentation                                      |
|---|--|-----------------|--|
| Supported<br>database proxy                           | Database proxy is a network proxy service between<br>the TencentDB service and the application service.<br>It is used to proxy all requests when the application<br>service accesses the database. The database<br>proxy access address is independent of the original<br>database access address. Requests proxied at the<br>proxy address are all relayed through the proxy<br>cluster to access the source and replica nodes of<br>the database. Read/Write separation is<br>implemented, so that read requests are forwarded<br>to read-only instances, which lowers the load of the<br>source database. | 2021-04         | Database<br>Proxy<br>Overview                      |
| Notice on Binlog<br>Taking up the Disk<br>Space       | As the speed of writing to binlog affects database<br>performance, TencentDB for MySQL now migrates<br>the binlog files to high-performance SSDs (i.e.,<br>instance disk space) in order to improve database<br>performance and stability.   | 2021-04         | Binlog Will<br>Take up Disk<br>Space               |
| Local binlog<br>retention period<br>can be customized | You can now customize the retention period of local binlog files in the TencentDB for MySQL console.   | 2021-04         | Configuring<br>Local Binlog<br>Retention<br>Policy |

# March 2021

| Update   | Description  | Release<br>Date | Documentation                            |
|--|--|-----------------|--|
| Instance<br>architectures have<br>been renamed | TencentDB for MySQL now supports three types of<br>architectures including single-node (formerly Basic<br>Edition), two-node (formerly High-Availability<br>Edition), and three-node (formerly Finance Edition),<br>and three resource isolation policies including<br>basic, general, and dedicated policies. Renaming<br>won't change any features of these architectures. | 2021-03         | Overview<br>Resource<br>Isolation Policy |
| Read-only                                      | You can now configure a custom and exclusive   | 2021-03         | Creating                                 |



| instances support | private network address (IP and port) for a read- | Read-Only |
|-------------------|---|-----------|
| exclusive private | only instance.                                    | Instance  |
| network addresses |   |           |

# December 2020

| Update  | Description   | Release<br>Date | Documentation  |
|---|---|-----------------|--|
| Supported delayed replication for read-only instances | TencentDB for MySQL allows you to set delayed<br>replication for read-only instances and<br>enable/disable replication. You can set delayed<br>replication (i.e., delay between a read-only instance<br>and its source instance) and select to replay by<br>flashbacked position or global transaction identifier<br>(GTID) during the delay to efficiently roll back data<br>and fix failures. | 2020-12         | Managing the<br>Delayed<br>Replication of<br>Read-Only<br>Instance |

# November 2020

| Update                     | Description  | Release<br>Date | Documentation        |
|----------------------------|--|-----------------|----------------------|
| Instances can be<br>cloned | You can now restore a TencentDB for MySQL<br>instance to any point in time within the log backup<br>retention period or from a specific physical backup<br>set by cloning. | 2020-11         | Cloning<br>Instances |

# October 2020

| Update                         | Description  | Release<br>Date | Documentation                 |
|--------------------------------|--|-----------------|-------------------------------|
| The purchase page is optimized | You can now specify alarm policies, parameter<br>templates, and bind an instance with security<br>groups of other projects on the purchase page. | 2020-10         | Creating<br>MySQL<br>Instance |
| TDE is supported for MySQL 8.0 | TencentDB for MySQL 8.0 now supports Transparent Data Encryption (TDE).  | 2020-10         | Enabling<br>Transparent       |



|  | Data<br>Encryption |
|--|--------------------|
|--|--------------------|

# August 2020

| Update                 | Description   | Release<br>Date | Documentation        |
|------------------------|---|-----------------|----------------------|
| Supported MySQL<br>8.0 | TencentDB for MySQL 8.0 is now supported.<br>Combined with a complete set of management<br>services and the TXSQL kernel, TencentDB for<br>MySQL provides an enterprise-grade database<br>service that is more stable and quicker to deploy. It<br>applies to various use cases and helps you<br>upgrade your business. | 2020-08         | Database<br>Versions |

# July 2020

| Update   | Description   | Release<br>Date | Documentation  |
|--|---|-----------------|--|
| Parameter<br>templates can be<br>applied to<br>instances | TencentDB for MySQL supports modifying<br>parameters of multiple instances at the same time<br>through parameter templates. You can perform a<br>parameter modification task during the custom time<br>window, or cancel it.  | 2020-07         | Setting<br>Instance<br>Parameters<br>Managing<br>Parameter<br>Template |
| Supported<br>transparent data<br>encryption (TDE)        | TencentDB for MySQL comes with the transparent<br>data encryption (TDE) feature. Transparent<br>encryption means that the data encryption and<br>decryption are transparent to users. TDE supports<br>real-time I/O encryption and decryption of data files.<br>It encrypts data before it is written to disk, and<br>decrypts data when it is read into memory from<br>disk, which meets the compliance requirements of<br>static data encryption. | 2020-07         | Enabling<br>Transparent<br>Data<br>Encryption                          |
| Supported MySQL database audit                           | Tencent Cloud provides database audit capabilities<br>for TencentDB for MySQL, which can record<br>accesses to databases and executions of SQL  | 2020-07         | Enabling Audit<br>Service  |



| statements to help you manage risks and improve |  |  |
|---|--|--|
| the database security.                          |  |  |
|   |  |  |

# June 2020

| Update           | Description                                       | Release<br>Date | Documentation |
|------------------|---|-----------------|---------------|
| Supported manual | TencentDB for MySQL supports manual kernel        | 2020-06         | Upgrading     |
| kernel minor     | minor version upgrade. Upgrading adds new         |                 | Kernel Minor  |
| version upgrade  | features, improves performance, and fixes issues. |                 | Version       |

# April 2020

| Update   | Description  | Release<br>Date | Documentation     |
|--|--|-----------------|-------------------|
| One-source-two-<br>replica High-<br>Availability Edition<br>is renamed as<br>Finance Edition | The Finance Edition adopts a one-source-two-<br>replica architecture (three nodes in total) and<br>supports strong sync replication. It guarantees<br>strong data consistency through real-time hot<br>backup and provides finance-grade reliability and<br>high availability. | 2020-04         | Overview          |
| Repossession time<br>for the old IP<br>address can be<br>customized                          | The repossession time of the old IP address can be<br>customized between 0 and 168 hours when the<br>network is switched. If the repossession time is set<br>to 0 hours, the old IP address will be repossessed<br>immediately after the network switch.                       | 2020-04         | Network<br>Switch |

# January 2020

| Update                                | Description   | Release<br>Date | Documentation |
|---------------------------------------|---|-----------------|---------------|
| Supported<br>TencentDB for<br>DBbrain | TencentDB for DBbrain (DBbrain) is an intelligent<br>database diagnosis and optimization product. It<br>provides real-time database protection, locates<br>causes of and offers solutions to database | 2020-01         | Overview      |



|   | exceptions, and helps with exception prevention at the source.  |         |                   |
|---|---|---------|-------------------|
| Slow log and error<br>log details can now<br>be queried | TencentDB for MySQL (excluding the Basic<br>Edition) instances support operation log<br>management. In the <b>Operation Log</b> tab, you can<br>view the slow logs details, error logs details, and<br>rollback logs of the instance and download slow<br>logs. | 2020-01 | Operation<br>Logs |

# December 2019

| Update                                | Description  | Release<br>Date | Documentation           |
|---------------------------------------|--|-----------------|-------------------------|
| MySQL backup is<br>now a paid service | TencentDB for MySQL will start charging for the<br>usage of instance backup space exceeding the free<br>tier. Improvements will be made for data<br>compression, backup stability and availability. You<br>can shorten retention periods and lower backup<br>frequencies to reduce your backup capacity costs.<br>You can shorten retention periods and lower<br>backup frequencies to reduce your backup capacity<br>costs. | 2019-12         | Backup Space<br>Billing |

# November 2019

| Update                   | Description  | Release<br>Date | Documentation            |
|--------------------------|--|-----------------|--------------------------|
| Supported event alarming | By subscribing to events such as OOM, source-<br>replica switch, read-only instance removal, and<br>instance migration caused by server failure, you<br>can now stay on top of your instance statuses. | 2019-11         | Alarm Policies<br>(TCOP) |

# September 2019

| Update | Description | Release<br>Date | Documentation |  |
|--------|-------------|-----------------|---------------|--|
|--------|-------------|-----------------|---------------|--|



| Database backup<br>page is available | We have released the TencentDB for MySQL<br>database backup page. It is divided into two<br>sections: overview and backup list. Backup trends<br>and statistics can be viewed in the overview tab.<br>Backup data details and log backups can be found<br>in the backup list. | 2019-09 | Viewing<br>Backup Space |
|--------------------------------------|---|---------|-------------------------|
|--------------------------------------|---|---------|-------------------------|

# May 2019

| Update  | Description  | Release<br>Date | Documentation           |
|---|--|-----------------|-------------------------|
| Automatic backups<br>are fully upgraded<br>to physical backup | The automatic backup feature of TencentDB for<br>MySQL only supports physical backup. Existing<br>automatic logical backups will be switched to<br>physical backups. If you need logical backups, you<br>can use the manual backup feature in the<br>TencentDB for MySQL console or call APIs. | 2019-05         | Backing up<br>Databases |
| Nanjing Zone 1 is<br>now available                            | TencentDB for MySQL is now available in Nanjing<br>Zone 1. With this new AZ, TencentDB for MySQL is<br>now available in two regions in East China:<br>Shanghai and Nanjing.  | 2019-05         | Regions and<br>AZs      |

# March 2019

| Update                                 | Description  | Release<br>Date | Documentation     |
|--|--|-----------------|-------------------|
| Supported<br>switching between<br>VPCs | Switch from VPC A to VPC B: A single TencentDB instance can be switched from VPC A to VPC B. | 2019-03         | Network<br>Switch |

# February 2019

| ι | Jpdate         | Description                                       | Release<br>Date | Documentation |  |
|---|----------------|---|-----------------|---------------|--|
| S | Supported one- | A one-click connectivity check is now provided in | 2019-02         | One-Click     |  |



| click connectivity | the console to help you quickly locate internal and | Connectivity |
|--------------------|---|--------------|
| check              | external connectivity problems and offer            | Checker      |
|                    | corresponding solutions.                            |              |

# June 2018

| Update   | Description  | Release<br>Date | Documentation                        |
|--|--|-----------------|--------------------------------------|
| Supported<br>database audit                          | Database audit can record the actions of<br>TencentDB in real time. It carries out fine-grained<br>audit on database operations, records and alerts<br>such risky database behaviors as SQL injection<br>and abnormal operation.   | 2018-06         | Enabling Audit<br>Service            |
| Supported<br>purchasing Basic<br>Edition instances   | TencentDB for MySQL Basic Edition adopts a<br>single-node deployment method with computation-<br>storage separation. If a computing node fails, the<br>system can switch to a healthy one for quick<br>recovery. Premium cloud disks are used as the<br>underlying storage media of the Basic Edition,<br>which feature high quality, cost-effectiveness,<br>stability, and performance, making them suitable for<br>90% of I/O scenarios. | 2018-06         | Overview                             |
| Supported network switch                             | Switching between the classic network and VPC and between subnets in the same VPC is now supported.  | 2018-06         | Network<br>Switch                    |
| Supported self-<br>service connectivity<br>check     | You can now quickly check the connectivity status of your databases.   | 2018-06         | One-Click<br>Connectivity<br>Checker |
| Supported 5-day<br>self-service return<br>and refund | TencentDB for MySQL allows you to return one<br>monthly subscribed instance unconditionally within<br>five (inclusive) days after purchase under each<br>account.  | 2018-06         | Refund                               |
| Supported<br>downgrading and<br>refunding            | You can now downgrade your database configuration and be refunded accordingly.   | 2018-06         | Instance<br>Adjustment<br>Fee        |
| Supported MySQL 5.7 data migration                   | DTS now supports migrating MySQL 5.7.  | 2018-06         | Online Import<br>of MySQL            |



|                    |   |         | Data                   |
|--------------------|---|---------|------------------------|
| Product is renamed | CDB for MySQL is renamed TencentDB for MySQL. | 2018-06 | TencentDB for<br>MySQL |

# August 2017

| Update  | Description   | Release<br>Date | Documentation                             |
|---|---|-----------------|---|
| Elastic<br>specifications is<br>supported for read-<br>only instances | A read-only instance can now adopt a different specification from that of its source instance.  | 2017-08         | Creating<br>Read-Only<br>Instance         |
| Monitoring at a 1-<br>minute granularity<br>is now supported          | Monitoring can now be performed at a 1-minute granularity.  | 2017-08         | Monitoring                                |
| Supported physical backup   | Data can now be stored through physical backups.  | 2017-08         | Backing up<br>Databases                   |
| Supported manual backup   | You can now customize the backup time and retention period (up to 732 days).  | 2017-08         | Backing up<br>Databases                   |
| Supported security<br>group   | Security group serves as a stateful virtual firewall<br>with filtering feature for configuring network access<br>control for one or more TencentDB instances. It is<br>an important network security isolation tool<br>provided by Tencent Cloud. | 2017-08         | TencentDB<br>Security Group<br>Management |
| Supported data subscription   | DTS can now help you get incrementally updated<br>data in TencentDB in real time, so that you can<br>consume incremental data based on your business<br>needs.  | 2017-08         | Data<br>Subscription                      |
| Supported data<br>migration between<br>TencentDB<br>instances         | DTS is now compatible with more types of network environments.  | 2017-08         | Online Import<br>of MySQL<br>Data         |
| Data Management<br>Center (DMC) is<br>available                       | DMC supports real-time monitoring and management of instance sessions.  | 2017-08         | DMC<br>Overview                           |



# June 2017

| Update                 | Description  | Release<br>Date | Documentation        |
|------------------------|--|-----------------|----------------------|
| Supported MySQL<br>5.7 | MySQL 5.7 (Percona server) is now supported as<br>well as MySQL 5.6 kernel. Native capabilities such<br>as horizontal scaling and read/write separation are<br>also supported. | 2017-06         | Database<br>Versions |

# March 2016

| Update                                     | Description   | Release<br>Date | Documentation                     |
|--|---|-----------------|-----------------------------------|
| Read-only instance<br>feature is available | TencentDB for MySQL allows you to create one or<br>more read-only instances, which are suitable for<br>read/write separation and one-source-multiple-<br>replica application scenarios and capable of greatly<br>enhancing the read load capacity of your database. | 2016-03         | Creating<br>Read-Only<br>Instance |
| Supported pay-as-<br>You-Go instances      | Database services can now be billed by hour.  | 2016-03         | Billing<br>Overview               |

# Announcements Announcement on Slow Log Architecture Upgrade

Last updated : 2025-04-29 10:00:37

### Dear Tencent Cloud user,

To provide you with more stable and high-quality operation log services, Tencent Cloud will be upgrading the slow log architecture of TencentDB for MySQL.

# Regions and Upgrade Time

Regions outside China mainland: Start from 22:30 on May 7, 2025 (Wednesday) (UTC+8). Beijing region: Start from 22:30 on May 8, 2025 (Thursday) (UTC+8). Guangzhou and Shanghai regions: Start from 22:30 on May 9, 2025 (Friday) (UTC+8).

# Impact Description

If slow logs cannot be queried via the console or API during upgrade, please wait for about 2 minutes and try again. For the slow log description and query method, see Operation Logs.

We apologize for any inconvenience caused. Thank you for your trust and support of Tencent Cloud. If you have any questions, please submit a ticket to contact us.

# Announcement on Public Network Service Upgrade

Last updated : 2025-04-14 17:26:24

### Dear Tencent Cloud user,

To provide you with a more stable and high-quality public network service, Tencent Cloud plans to upgrade the public network service of TencentDB for MySQL. Details:

# Regions and Upgrade Time

Shanghai and Nanjing regions: April 16, 2025 (Wednesday) 00:00:00-00:05:00 (UTC+8). Guangzhou and Beijing regions: April 17, 2025 (Thursday) 00:00:00-00:05:00 (UTC+8).

# Impact Description

During the upgrade, you cannot enable or disable the public network service for the database via the console or APIs. We apologize for any inconvenience caused. Thank you for your trust and support for Tencent Cloud. If you have any questions, please submit a ticket for consultation.

# Announcement on the Rule-Based Audit Feature for Database Audit

Last updated : 2024-08-08 11:19:37

#### Dear Tencent Cloud user,

The new version of the rule-based audit feature for TencentDB for MySQL database audit will be officially released on August 9, 2024. You can configure the rules and activate the new version of the rule-based audit feature on the Audit Instance and Rule Template pages. For operations, refer to Activating the Audit Service. The explanations related to the new and old versions of the rule-based audit feature are as follows.

## Change Time

00:00 (UTC+8), Friday, August 9, 2024

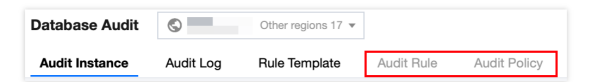
## **Change Description**

After the change time, the new version of the rule-based audit feature for TencentDB for MySQL database audit will be fully launched.

After the change time, the old version of the rule-based audit feature for TencentDB for MySQL database audit will become invalid, and the related pages will not be displayed.

#### Note:

As shown in the figure below, the "Audit Rule" and "Audit Policy" pages will no longer support the old version of the rule-based audit feature. Instances with the old version of the rule-based audit feature enabled should be adjusted to use the new version by modifying the audit rules.



### Impact

The changes related to the rule-based audit feature of database audit will not affect the access to the database by your business. Note the following points:

If you have not enabled database audit, after the change time, you can select full audit or the new version of the rulebased audit feature to enable database audit.

If you have enabled database audit and are using the old version of the rule-based audit feature, after the change time, you need to adjust the audit rules by modifying the audit rules. After modification, instance audit and logs storage will be conducted based on the new version of audit rules.

# Announcement on Some APIs with CAM Authentication Integrated

Last updated : 2024-07-16 10:28:57

Dear Tencent Cloud users, starting from July 15, 2024, Tencent Cloud will integrate the CAM authentication for some APIs of TencentDB for MySQL. To ensure that you can use these APIs normally, please log in to the Tencent Cloud CAM console to obtain authorization for accessing the relevant APIs before July 15, 2024.

### Notes

For the users authorized before this date, the deployment of authentication will not affect them. However, after this date, the users not authorized should obtain authorization before accessing the relevant APIs.

# Time to Take Effect

July 15 (Monday), 2024 Beijing Time (UTC+8).

## List of APIs with CAM Authentication Integrated (4 in Total)

| API Name                           | Description                                       | Authorization<br>Granularity |
|------------------------------------|---|------------------------------|
| DescribeModifyAccountPrivilegesSql | Queries database tables using regular expressions | Resource-level               |
| DescribeDatabasesForInstances      | Queries TencentDB instance<br>databases           | Resource-level               |
| OpenSSL                            | Enables the SSL connection feature                | Resource-level               |
| CloseSSL                           | Disables the SSL connection feature               | Resource-level               |

# Authorization Guide

For authorization operations, please refer to Authorization Guide.

# Announcement on Some APIs with CAM Authentication Integrated

Last updated : 2024-07-01 11:49:40

Dear Tencent Cloud users, starting from July 1, 2024, Tencent Cloud will integrate the CAM authentication for some APIs of TencentDB for MySQL. To ensure you can use these APIs normally, please log in to the Tencent Cloud CAM console to grant access permissions for the relevant APIs before July 1, 2024.

### Notes

For users who have obtained authorization before this date, the deployment of authentication will not affect them. However, users who have not obtained authorization after this date and want to use the API need to secure authorization before gaining access to the relevant interfaces.

# Time to Take Effect

Beijing Time, July 1, 2024 (Monday).

# API List with CAM Authentication Integrated (16 in total)

| API Name                 | Interface Description                                    | Authorization<br>Granularity |
|--------------------------|--|------------------------------|
| DescribeRecycleVipList   | Queries the list of VIPs pending recycling               | Operation-level              |
| DescribeSSLStatus        | Queries SSL activation status                            | Resource-level               |
| DescribeDBInstanceGTID   | Queries whether GTID is enabled for cloud data instances | Resource-level               |
| DescribeInstanceGTIDInfo | Queries GTID information for cloud data instances        | Resource-level               |
| DescribeRoGroupInfo      | Queries RO group details                                 | Operation-level              |
| DescribeAuditPolicies    | Queries audit policies for cloud                         | Resource-level               |

🔗 Tencent Cloud

|                              | database instances                                   |                 |
|------------------------------|--|-----------------|
| DescribeAuditRules           | Queries the user's audit rules in the current region | Operation-level |
| CreateAuditRule              | Creates audit rules                                  | Operation-level |
| ModifyAuditRule              | Modifies audit rules                                 | Operation-level |
| DeleteAuditRule              | Deletes audit rules                                  | Operation-level |
| DescribeInstancesAuditStatus | Queries instance audit status                        | Operation-level |
| DescribeAuditInstanceList    | Retrieves audit instance lists                       | Resource-level  |
| DescribeSubscribeAudit       | Queries audit subscription                           | Resource-level  |
| OpenSubscribeAudit           | Enables audit subscription                           | Resource-level  |
| CloseSubscribeAudit          | Disables audit subscription                          | Resource-level  |
| RegisterCKafkaToAudit        | Registers CKafka information to audit instances      | Resource-level  |

# Authorization Operation Guide

For authorization operations, please refer to the authorization operation guide.

# Notice on Elimination of Some Indicators in Event Alarms

Last updated : 2024-06-18 14:03:34

Dear Tencent Cloud users, to provide you with more accurate and comprehensive event alarm descriptions, TencentDB for MySQL plans to eliminate the following four event indicators on July 1, 2024: "MasterNotAvailable", "MasterNotAvailableRecovery", "SlaveNotAvailable", and "SlaveNotAvailableRecovery", and will optimize them to "MasterHealthCheckError", "MasterHealthCheckRecovery", "SlaveHealthCheckError", and "SlaveHealthCheckRecovery" respectively. The alarm principles of the involved event indicators will remain unchanged; this optimization is only for event names, descriptions, handling methods, and recommendations to better assist you in understanding. Note:

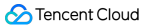
After the elimination of the involved event indicators, you will need to reset the event alarms for the four new indicators: "MasterHealthCheckError," "MasterHealthCheckRecovery," "SlaveHealthCheckError," and "SlaveHealthCheckRecovery." For the operation guide, please refer to <u>Setting Event Alarms</u>.

# **Elimination Time**

Beijing Time, Monday, July 01, 2024.

# Information of Optimized Related Events Indicators

| Event English Name     | Event<br>Type     | Subordinate<br>Dimension                        | Recovery<br>Concept<br>Availability | Event<br>Description  | Solution and Sugg   |
|------------------------|-------------------|---|-------------------------------------|---|---|
| MasterHealthCheckError | Abnormal<br>event | TencentDB<br>for MySQL<br>instance<br>dimension | No                                  | The primary<br>instance<br>may be<br>unable to<br>determine<br>whether the<br>current<br>primary<br>instance<br>node<br>service | Node configuratior<br>increased appropr<br>reduce the probab<br>risks.<br>1. If you receive a<br>MasterHealthChec<br>event, it means tha<br>primary node has r<br>HA switch rollback<br>occurred, and no a<br>has occurred. |



|                           |                   |   |    | status is<br>active due<br>to high load,<br>maximum<br>number of<br>connections<br>reached,<br>runtime<br>exceptions,<br>network<br>fluctuations,<br>etc.  | <ul> <li>2. If you receive bc<br/>and</li> <li>SlaveHealthCheck</li> <li>events, it indicates</li> <li>switch has occurre</li> <li>recovery succeede</li> <li>3. If you receive a sevent but do not re</li> <li>SlaveHealthCheck</li> <li>event, it means that</li> <li>switch has occurre</li> <li>original primary instant</li> <li>been rebuilt.</li> </ul> |
|---------------------------|-------------------|---|----|--|--|
| MasterHealthCheckRecovery | Recovery<br>event | TencentDB<br>for MySQL<br>instance<br>dimension | No | Recovery<br>after the<br>database<br>primary<br>node<br>encounters<br>a service<br>exception.  | The database<br>MasterHealthChec<br>recovered from the<br>exception and is no<br>operating normally  |
| SlaveHealthCheckError     | Abnormal<br>event | TencentDB<br>for MySQL<br>instance<br>dimension | No | The replica<br>instance<br>may be<br>unable to<br>determine<br>whether the<br>current<br>replica<br>instance<br>node<br>service<br>status is<br>active due<br>to high load,<br>maximum<br>number of<br>connections<br>reached,<br>runtime<br>exceptions,<br>network<br>fluctuations,<br>etc. | Node configuration<br>number of read-on<br>can be increased<br>appropriately to re-<br>probability of risks<br>1. If you receive<br>SlaveHealthCheck<br>it indicates the rep<br>has recovered.<br>2. If you does not r<br>SlaveHealthCheck<br>it indicates that the<br>node health check<br>out and been rebu  |

| SlaveHealthCheckRecovery | Recovery<br>event | TencentDB<br>for MySQL<br>instance<br>dimension | No | <ol> <li>Recovery<br/>after the<br/>database<br/>replica<br/>node<br/>encounters<br/>a service<br/>exception.</li> <li>The<br/>original<br/>primary<br/>node is<br/>abnormal.</li> <li>After the<br/>primary-<br/>replica<br/>switch, the<br/>original<br/>abnormal<br/>primary<br/>node<br/>recovers as<br/>a replica<br/>node.</li> </ol> | 1. The database<br>SlaveHealthCheck<br>recovered from the<br>exception and is no<br>operating normally<br>2. The original<br>MasterHealthChec<br>the database has r<br>from the service ex<br>and is now operati<br>normally. |
|--------------------------|-------------------|---|----|---|---|
|--------------------------|-------------------|---|----|---|---|

# Impact

This update will not affect your business database usage. If you have set up alarms for event indicators that are to be eliminated before July 1, 2024, these alarms will not be triggered after the elimination. Please ensure to set up alarms for the new event indicators timely. If you haven't set up alarms for the event indicators that are to be eliminated before July 1, 2024, we recommend you set up alarms for the new event indicators by then, to help you more clearly detect health check errors.

# **Commercial Billing for Database Proxy**

Last updated : 2024-02-23 10:31:36

Dear Tencent Cloud user,

Tencent Cloud will begin commercial billing for the TencentDB for MySQL Database Proxy **on April 1, 2024, at 16:00:00**. Please promptly review the Commercial Billing and Activity Description for Database Proxy and adjust the relevant Database Proxy policies according to your business needs.

# Time of Commercial Charges

Starting on Monday, April 1, 2024, at 16:00:00 Beijing time (GMT+8)

# Database Proxy Commercial Billing Overview

For Database Proxy pricing details, see Database Proxy Billing Overview.

For information regarding free promotions for new and existing customers during the commercialization period of the database proxy, see Discount Overview.

For guidance on database proxy, see Overview.

# Database Proxy Commercialization Impact Explanation

It does not affect your use of TencentDB for MySQL with the commercialization of TencentDB for MySQL Database Proxy. After launching, Tencent Cloud will charge fees for the database proxy. To give you sufficient time to understand the needs of your business and consider the use of the database proxy, TencentDB for MySQL has provided relevant promotional activities.

TencentDB for MySQL records the official commercial billing time (on April 1, 2024, at 16:00:00 Beijing Time) of the activation of the database proxy, distinguishing old customers from new ones.

Existing customers: Those who have an effective database proxy node at the official commercial billing time are considered existing customers. Tencent Cloud will record the total specifications, in terms of instances, of the effective database proxy nodes of existing customers at the official commercial billing time as the total discounted volume specification for the database proxy of the existing customers. Since the billing starts, the total discounted volume specification for the database proxy can continue to be tried for free for three months. Three months later, this part of the database proxy specification will start to charge at the normal service price. For more details, please refer to Discount for Existing Customers.

New customers: At the official commercial billing time, those without a database proxy node are considered as new customers. Starting from the official commercial billing time, a Tencent Cloud UIN account supports three instances to enjoy a 15-day free trial database proxy feature activity, and each instance's database proxy node has a total discounted volume of a 32-core one with 64,000 MB memory. For more details, see Discount for New Customers. Note:

Customers who previously enabled a database proxy before the start of commercial billing and disabled it before the official billing time are also considered new customers.

# TencentDB for MySQL Audit Upgrade

Last updated : 2023-09-13 16:06:34

Tencent Cloud has updated the database audit service of TencentDB for MySQL on July 12, 2023. This update mainly involves the audit log page as follows:

1. When searching audit logs, the character used to separate multiple search items is changed from **comma** to **line break**.

2. The units of the audit log fields **Execution Time** and **CPU Time** in the console and downloaded audit log files are all adjusted to **microseconds**.

| Audit log fields | Unit in the console before update | Unit in the downloaded audit log file before update | Unit after update |
|------------------|-----------------------------------|---|-------------------|
| Execution Time   | Millisecond (ms)                  | Microsecond (µs)                                    | Microsecond (µs)  |
| CPU Time         | Microsecond (µs)                  | Nanosecond (ns)                                     | Microsecond (µs)  |

This update will not affect your use of the database. Thank you for your trust and support.

# Added Authentication APIs

Last updated : 2023-09-13 16:07:45

Tencent Cloud will add new APIs with CAM authentication for TencentDB for MySQL on May 7, 2023. To ensure that you can use these APIs normally, log in to the CAM console to grant access permissions for them.

## Note

Users who have not granted access permissions before this date can't access some new APIs. To access them, you need to log in to the CAM console to grant access permissions.

# Time for Adding Authentication APIs

Sunday, May 7, 2023, Beijing time.

# APIs That Require CAM Authentication (22 in Total)

| API                                | Description   | Authorization<br>Granularity |
|------------------------------------|---|------------------------------|
| DescribeInstancesReturnable        | Whether the instance can be returned  | Operation-level              |
| DescribeDefaultParamTemplates      | Queries the list of the default parameter templates                                   | Operation-level              |
| DescribeDBSecurityGroupsDetail     | Queries the security group information  | Operation-level              |
| DescribeCageRealServerUsage        | Queries the utilization of physical machine resources in the financial cage           | Operation-level              |
| DescribeRollbackInstanceSyncStatus | Queries the data sync status<br>that supports instance rollback<br>in version upgrade | Operation-level              |
| DescribeRecycleVipList             | Queries the list of VIPs to be repossessed  | Operation-level              |



| DescribeStockCheckResult                      | Queries the execution result for the resource inventory task                       | Operation-level |
|---|--|-----------------|
| DeleteBackups                                 | Deletes TencentDB backups in batches   | Resource-level  |
| DescribeRemoteBackupConfig                    | Queries the configuration<br>information of a remote<br>TencentDB instance backup  | Operation-level |
| DescribeProxySupportParam                     | Queries the supported proxy versions and parameters for an instance                | Operation-level |
| DescribeCdbProxyInfo                          | Queries the database proxy details   | Operation-level |
| AdjustCdbProxyAddress                         | Adjusts the database proxy address   | Operation-level |
| CloseCdbProxyAddress                          | Disables the database proxy address  | Operation-level |
| ModifyRemoteBackupConfig                      | Modifies the configuration<br>information of a remote<br>TencentDB instance backup | Operation-level |
| CreateCdbProxyAddress                         | Creates a database proxy address   | Operation-level |
| CreateCdbProxy                                | Creates a database proxy   | Resource-level  |
| ModifyCdbProxyAddressDesc                     | Modifies the description of the proxy address                                      | Operation-level |
| ModifyCdbProxyAddressVipAndVPort              | Modifies the VPC of the database proxy address                                     | Operation-level |
| ModifyCdbProxyParam                           | Configures the parameters of database proxy  | Operation-level |
| RecycleVip                                    | Repossess VIP immediately  | Resource-level  |
| StartCheckRoInstanceStockByMultiCondition     | Initiates the task of querying the backend read-only resource inventory            | Operation-level |
| StartCheckMasterInstanceStockByMultiCondition | Initiates the task of querying the   | Operation-level |



| read-only resource inventory |  |
|------------------------------|--|

#### Note

For operations on authorization, see API Authentication Upgrade.

# **API** Authentication Upgrade

Last updated : 2023-07-05 16:42:03

As required by the security requirements of Tencent Cloud, APIs that are directly accessed now require CAM authentication for access starting from March 31, 2023. To ensure that you can continue to use these APIs normally after the upgrade, go to the CAM console to grant the access permissions for them.

## Note

If you have already authorized, the authentication upgrade will have no impact on your business; otherwise, you should authorize first before calling APIs.

# Effective Time

Friday, March 31, 2023.

# APIs That Require CAM Authentication (46 in Total)

| API                    | Description   | Authorization<br>Granularity |
|------------------------|---|------------------------------|
| DescribeSSLStatus      | Queries whether SSL is enabled. If it is enabled,<br>the download link for the certificate will be<br>returned synchronously. | Operation-<br>level          |
| DescribeAuditPolicies  | Queries the instance audit policy   | Resource-<br>level           |
| DescribeDBPrice        | Queries the price of a database instance  | Resource-<br>level           |
| OpenAuditService       | Enables the audit service   | Operation-<br>level          |
| OpenSSL                | Enables SSL connection  | Resource-<br>level           |
| DescribeDBInstanceGTID | Queries whether GTID is enabled for the instance  | Resource-                    |

🔗 Tencent Cloud

|                                |   | level               |
|--------------------------------|---|---------------------|
| DeleteAuditRule                | Deletes the audit policy  | Operation-<br>level |
| CreateAuditRule                | Creates an audit rule   | Operation-<br>level |
| CloseSSL                       | Disables SSL connection   | Resource-<br>level  |
| ModifyAuditRule                | Modifies the audit rule   | Operation-<br>level |
| DescribeDBFeatures             | Queries database version attributes, including supported features such as database encryption and audit.  | Resource-<br>level  |
| DescribeDBDiskInfo             | Queries the disk information of the TencenDB physical machine   | Resource-<br>level  |
| ModifyDBInstanceReadOnlyStatus | Sets TencenDB for MySQL instance to be read-<br>only  | Resource-<br>level  |
| OpenTransparentSlaveAccess     | Enables the read-only access to the replica server  | Resource-<br>level  |
| SwitchDrMasterRole             | Performs a disaster recovery failback   | Resource-<br>level  |
| DescribeDBInstanceProcess      | Queries the instance active threads   | Resource-<br>level  |
| DescribeDataBackupSavePlan     | Queries the database backup retention plan for the next year  | Resource-<br>level  |
| EndReservedRollbackInstance    | Disables version rollback after version upgrade,<br>which indicates that you can't roll back the<br>instance version from v5.7 to v5.6.                                     | Resource-<br>level  |
| BatchUpgradeDBInstance         | Upgrades or downgrades TencentDB instance<br>configurations in batches, which can be applied<br>for a source instance, disaster recovery instance,<br>or read-only instance | Resource-<br>level  |
| DescribeSupportDeviceClass     | Obtains the supported placement group model   | Operation-<br>level |

| CheckDrInstanceRecovery          | Verifies whether a disaster recovery failback can<br>be performed. Before promoting the disaster<br>recovery instance to the source instance, you can<br>use this API to verify the delay between these two<br>instances and their GTIDs. If the verification is<br>successful, the disaster recovery instance can be<br>promoted to the source instance and a disaster<br>recovery failback can be performed. | Resource-<br>level  |
|----------------------------------|--|---------------------|
| StartReplay                      | Enables point-in-time replay to a specific time or position.   | Resource-<br>level  |
| DescribeSwitchableInstanceList   | Obtains the list of all instances to be switched   | Resource-<br>level  |
| DescribeInstanceGTIDInfo         | Queries GTID information   | Resource-<br>level  |
| CloseTransparentSlaveAccess      | Disables the read-only access to the replica server  | Resource-<br>level  |
| CheckIpInSubnet                  | Verifies whether an IP is within a subnet  | Operation-<br>level |
| RollbackDBInstanceEngineVersion  | Rolls back the instance that initiated the version<br>upgrade. Currently, this is only supported for<br>upgrading from v5.6 to v5.7, that is, only v5.7 can<br>be rolled back to v5.6  | Resource-<br>level  |
| UnAssociateSecurityGroups        | Unassociates security groups from instances in batches   | Resource-<br>level  |
| TransferPreToPost                | Switches from monthly subscription to pay-as-<br>you-go billing  | Resource-<br>level  |
| TerminateInstanceAutoTune        | Cancels parameter tunning task, which is only supported for incomplete task with instances that have not been terminated.  | Resource-<br>level  |
| SubmitBatchOperation             | Submits batch import tasks   | Resource-<br>level  |
| StartInstanceAutoTune            | Initiates parameter tunning task   | Resource-<br>level  |
| ModifyRollbackInstanceSyncStatus | Ignores errors in data sync during the rollback version process after version upgrade  | Resource-<br>level  |

| ModifyProtectMode                 | Modifies the sync mode of the instance   | Resource-<br>level  |
|-----------------------------------|--|---------------------|
| ModifyManualBackupName            | Modifies the alias of a manual backup  | Resource-<br>level  |
| ModifyBackupInfo                  | Modifies the backup information  | Resource-<br>level  |
| DescribeTimeWindowSwitchForZone   | Gets the list of regions where the maintenance<br>window is disabled. This means that the switch<br>tasks initiated within the maintenance window are<br>all invalid, and no switch is performed | Operation-<br>level |
| DescribeMonitorData               | Gets the instance monitoring data  | Resource-<br>level  |
| DescribeBatchJobFileContent       | Gets batch import SQL files  | Operation-<br>level |
| DescribeBackupDownloadDbTableCode | Queries the download position of sharded databases and tables  | Resource-<br>level  |
| DeleteTimeWindowSwitchForZone     | Deletes a region where any switch tasks initiated<br>by users during the maintenance window will still<br>be valid within the maintenance window.  | Operation-<br>level |
| DeleteReadOnlyInstanceIp          | Deletes the exclusive VIP for a read-only instance   | Resource-<br>level  |
| DeleteBatchJobFiles               | Deletes the list of batch import SQL files submitted by users  | Operation-<br>level |
| CreateBatchJobFiles               | Imports and exports SQL files in batches   | Operation-<br>level |
| CancelBatchOperation              | Stops batch import task  | Operation-<br>level |
| AddPartSqlFile                    | Saves parts information when a large SQL file is divided into multiple parts for uploading   | Operation-<br>level |

# Authorization Guide

1. Log in to the CAM console.



2. Click **Policies** on the left sidebar.

#### **Resource-level APIs**

Select Create Custom Policy > Create by Policy Generator to configure policy parameters.

Service: TencentDB for MySQL

Resource: Select **Specific resources** or **All resources**.

| Cloud Database(1 action | s)  |  |
|-------------------------|---|--|
| Effect *                | O Allow Deny  |  |
| Service *               | Cloud Database (cdb)  |  |
| Action *                | Write Edit  |  |
|                         | AddInstanceInDeployGroup<br>add instance in deploy group  |  |
| Resource *<br>Collapse  | All resources Specific resources  |  |
|                         | instanceId Specify a instanceId six-segment resource description for AddInstanceInDeployGroup. Any resource of this type Add a six-segment resource description to restrict the access. |  |
|                         | Add a six-segment resource description to restrict the access   |  |
| Condition               | Source IP (1)<br>Add other conditions   |  |

#### **Operation-level APIs**

Select Create Custom Policy > Create by Policy Generator to configure policy parameters.

-Service: TencentDB for MySQL

Resource: Select All resources.

| 1 Edit Policy           | 2 Associate User/User<br>Group/Role   | Import Policy Syr |
|-------------------------|---------------------------------------|-------------------|
| Visual Policy Generator | JSON                                  |                   |
| Cloud Database(1 actio  | ns)                                   |                   |
| Effect *                | O Allow Deny                          |                   |
| Service *               | Cloud Database (cdb)                  |                   |
| Action *                | Write Edit                            |                   |
|                         | AddPartSqlFile<br>AddPartSqlFile      |                   |
| Resource *<br>Collapse  | • All resources • Specific resources  |                   |
| Condition               | Source IP (i)<br>Add other conditions |                   |
|                         |                                       |                   |
| + Add Permissions       |                                       |                   |
|                         |                                       |                   |
| Next Characters: 173(up | to 6,144)                             |                   |

# TencentDB for MySQL API 2.0 Discontinuation

Last updated : 2023-01-13 14:52:05

TencentDB for MySQL API 3.0 is easier to use with a lower access latency. Technical support has been discontinued for API 2.0, which will be deactivated on March 31, 2023, Beijing time (UTC+8). We recommend you upgrade to TencentDB for MySQL API 3.0 as soon as possible to avoid affecting your business.

# Change time

Friday, March 31, 2023.

## Notes on the new version

The new API documentation is more standardized and comprehensive. The unified parameter style, common error codes, and SDK/CLI version are strictly consistent with the API documentation. For more information, see Introduction.

For more information on how to switch from TencentDB for MySQL API 2.0 to 3.0.

Thank you for your support!

# Monitoring Module Upgrade in Shanghai Region

Last updated : 2024-07-22 10:43:15

To provide you with more stable and high-quality TencentDB for MySQL service, we will upgrade and optimize its monitoring module in Shanghai region.

# Change time

01:00-06:00 AM on February 17, 2023 (Friday) and February 20, 2023 (Monday).

## Detailed schedule

AZs upgraded on February 17, 2023 (Friday): Shanghai Zones 5, 6, and 7. AZs upgraded on February 20, 2023 (Monday): Shanghai Zones 1, 2, 3, and 4.

# Impact of change

There will be one or two breakpoints in certain monitoring metrics, such as the numbers of abnormally closed client connections, failed connection attempts, full-table scans in join queries, range searches in join queries, table cache hits, table cache misses, and table cache overflows, but they won't affect the operation of your database instances. Key metrics such as CPU, memory utilization, and read/write rate will not be affected, nor will alarm events such as HA switch and running failures.

# Monitoring Metric Optimization

Last updated : 2023-03-13 12:01:58

In order to help you better discover database exceptions and protect your business through monitoring, TencentDB for MySQL has optimized the IOPS utilization metric. The optimization will cause the metric data volume to increase. We recommend you promptly check out the corresponding changes of the metric and alarm configuration.

# Change time

Friday, December 9, 2022.

## Notes

After the metrics are optimized, the metric data volume may increase. We recommend you promptly check out the corresponding changes of metrics and alarm configuration.

# Involved metrics

IOPS utilization.

# Network Architecture Upgrade

Last updated : 2023-03-13 12:01:58

In order to provide better service, higher performance, and lower network latency, the TencentDB for MySQL team has fully upgraded the private network access linkage.

\*\*Starting from November 9, 2022, the new network architecture will be applied to newly purchased instances to deliver lower latency and higher performance.

**On January 21, 2023, all existing database instances will be switched to the new network architecture**. A momentary disconnection from the database may occur during the switch. Make sure that your business has a reconnection mechanism.

#### Note:

The new architecture will deliver higher performance and network stability and lower network latency. For more information, see Network Architecture Performance Comparison.

A momentary disconnection from the database may occur during the architecture upgrade. Make sure that your business has a reconnection mechanism.

Single-node instances of cloud disk edition are already in the optimal network architecture, so their details page does not indicate whether the network architecture is new. This upgrade will not involve such instances.

The new network architecture cannot be used in the classic network, so the new architecture flag will not be displayed for it. To use it, switch to VPC as instructed in Network Switch.

# Change time

Starting from Wednesday, November 9, 2022, the new network architecture is applied to newly purchased instances. By Saturday, January 21, 2023, the network architecture of all existing instances will be switched to the new version.

# New network architecture flag

You can view the network architecture upgrade progress of the current instance through the flag after **Basic Info** > **Private Network Address** on the instance details page in the console. Not upgraded



| Private Network Address | } 🗗 🖍 One-Click<br>Port: 3306 🖬<br>Connectivity Check |
|-------------------------|---|
|                         | New Architecture                                      |

If the flag is **Not upgraded**, the current instance has not been scheduled for the network architecture upgrade. We recommend you wait patiently.

To be upgraded

If the flag is **To be upgraded**, the current instance will undergo the network architecture upgrade during the maintenance time. You can adjust the maintenance time to change the upgrade time. If the instance has other tasks to be performed during the maintenance time, the upgrade will be postponed to the next maintenance time. We will send you an upgrade notification in the Message Center about one week before the upgrade.

New architecture

If the flag is **New architecture**, the current instance has already been upgraded to the new architecture.

Thank you for your support!

# Change of APIs for Querying the Specifications of Purchasable Database Instances

Last updated : 2023-02-22 16:19:17

In order to enhance the API security and provide more stable and higher-quality TencentDB for MySQL services, we will change the **APIs for querying the specifications of purchasable database instances** on **November 30**, **2022**.

# Change time

Wednesday, November 30, 2022.

## Change description

The original APIs for querying the specifications of purchasable database instances DescribeDBZoneConfig and DescribeAvailableZoneConfig will be deprecated and replaced by DescribeCdbZoneConfig.

#### List of deprecated APIs

| API                         | Description  |
|-----------------------------|--|
| DescribeDBZoneConfig        | Queries the specifications of purchasable database instances |
| DescribeAvailableZoneConfig | Queries the specifications of purchasable database instances |

#### API for querying the specifications of purchasable database instances

| API                   | Description  |
|-----------------------|--|
| DescribeCdbZoneConfig | Queries the specifications of purchasable database instances |

Thank you for your support!

# Replacement of Certain Old Database Proxy APIs

Last updated : 2022-12-19 11:58:58

TencentDB for MySQL has released a new database proxy version. In order to support all the capabilities of the new version, new APIs are provided for replacing, upgrading, and configuring the database proxy as detailed below.

# Change time

Starting from Thursday, November 17, 2022.

# Replaced APIs

| Old API         | New API               | Description  |
|-----------------|-----------------------|--|
| UpgradeCDBProxy | AdjustCdbProxy        | Upgrades the configuration of the database proxy           |
| ModifyCDBProxy  | AdjustCdbProxyAddress | Configures the read/write separation of the database proxy |

# Added Advanced Monitoring Metrics

Last updated : 2023-07-05 16:42:03

To provide you with more comprehensive and convenient instance monitoring services, TencentDB for MySQL now supports advanced metrics for alarms, performance analysis, and failure alarming. If needed, you can go to the integration center to select the metric set.

The basic metric set only covers MySQL basic metrics, including visualization, alarms, and API calls. You can use them for free.

The advanced metric set covers both basic and advanced metrics, including visualization, alarms, and API calls. After enabling advanced metric set, you can continue to use the basic metrics for free and only pay for the data points generated by the advanced metrics.

#### Note:

You can use the advanced metric set for free before July 1, 2022, after which you will be charged based on the actual number of data points generated by the advanced metrics at the minimum granularity.

To enable or disable the advanced metrics, go to the integration center to do so in the TCOP console.

# List of Advanced Metrics for TencentDB for MySQL

| Parameter           | Metric<br>Name  | Description   | Unit      | Dimension                                 | Statistical<br>Period                   |
|---------------------|---|---|-----------|---|---|
| AbortedClients      | Numbers of<br>abnormally<br>closed<br>client<br>connections | Number of<br>suspended<br>connections<br>due to improper<br>client<br>disconnection | Count     | Instanceld,<br>InstanceType<br>(optional) | 5s, 60s,<br>300s,<br>3,600s,<br>86,400s |
| AbortedConnects     | Number of<br>failed<br>connection<br>attempts               | Number of<br>failed<br>connections to<br>MySQL server                               | Times/sec | Instanceld,<br>InstanceType<br>(optional) | 5s, 60s,<br>300s,<br>3,600s,<br>86,400s |
| SelectFullJoin      | Full-table<br>scans in<br>join queries                      | If this value is<br>not 0, check<br>the index of the<br>table carefully.            | Times/sec | InstanceId,<br>InstanceType<br>(optional) | 5s, 60s,<br>300s,<br>3,600s,<br>86,400s |
| SelectFullRangeJoin | Range<br>search   | Number of multi-table join  | Times/sec | Instanceld,<br>InstanceType               | 5s, 60s,<br>300s,                       |



|                         | counts in<br>join queries   | operations<br>using range<br>search on<br>auxiliary<br>reference<br>tables. This<br>value<br>represents the<br>number of times<br>tables were<br>joined using<br>range search. |           | (optional)                                | 3600s,<br>86400s                        |
|-------------------------|-----------------------------|--|-----------|---|---|
| TableOpenCacheHits      | Table<br>cache hits         | Table opened cache hits  | Times/sec | InstanceId,<br>InstanceType<br>(optional) | 5s, 60s,<br>300s,<br>3,600s,<br>86,400s |
| TableOpenCacheMisses    | Table<br>cache<br>misses    | Table opened cache misses  | Times/sec | Instanceld,<br>InstanceType<br>(optional) | 5s, 60s,<br>300s,<br>3,600s,<br>86,400s |
| TableOpenCacheOverflows | Table<br>cache<br>overflows | Table opened cache overflows   | Times/sec | Instanceld,<br>InstanceType<br>(optional) | 5s, 60s,<br>300s,<br>3,600s,<br>86,400s |

# Change of Calculation Formula for Memory Utilization

Last updated : 2022-09-14 15:29:51

To provide you with more stable and higher-quality TencentDB for MySQL service, we will **change the calculation formula** of the database monitoring metric **memory utilization**.

# Change time

01:00-01:30 AM on Tuesday, May 31, 2022.

# Change description

Calculation formula before change: Memory utilization = memory usage / purchased memory specification Calculation formula after change: Memory utilization = memory usage / (purchased memory specification + overused idle memory)

#### Note:

The overused idle memory refers to the additional memory allocated to each instance in a specific proportion when the memory resources of the physical machine are idle. It is automatically allocated by Tencent Cloud and does not involve fees. It reduces the probability of OOM during instance use.

## Impact of change

The change will not affect instance operations. The memory utilization may fluctuate after the change.

# Suggestions for alarm policy adjustment

Adjust the related thresholds of memory utilization in the alarm policy promptly. For detailed directions, see Alarm Policies (Cloud Monitor).

We recommend you set the alarm threshold of memory utilization to 90% after the change. When the memory utilization reaches 95%, there will be a great risk of OOM.

# Monitoring Module Upgrade and Optimization in Guangzhou and Shanghai Regions

Last updated : 2022-09-14 10:56:23

To provide you with more stable and high-quality TencentDB for MySQL service, we will upgrade and optimize its monitoring module in Guangzhou and Shanghai regions.

# Change Time

From 2022-05-11 (Wednesday) to 2022-05-12 (Thursday): Guangzhou From 2022-05-16 (Monday) to 2022-05-17 (Tuesday): Shanghai

# Impact of Change

There will be one or two breakpoints in certain monitoring metrics, but they will have no effect on the operation of your database instances. Key metrics such as CPU, memory utilization, and read/write rate will not be affected, nor will alarm events such as HA switch and running failures.

# Monitoring Module Upgrade

Last updated : 2023-08-09 18:18:03

To provide you with more stable and high-quality TencentDB for MySQL service and reduce the delay in monitoring data collection, we will upgrade and optimize its monitoring feature.

# Change Time

01:00-06:00 AM Beijing time (GMT+8) from 2022-03-25 (Friday) to 2022-04-15 (Friday).

# **Detailed Schedule**

2022-03-25 (Friday): Singapore, Frankfurt, and Virginia 2022-03-28 (Monday): Silicon Valley, Toronto, São Paulo, and Jakarta 2022-03-29 (Tuesday): Mumbai, Bangkok, Seoul, Tokyo, Hong Kong (China), and Taipei (China) 2022-03-30 (Wednesday): Chengdu and Chongqing 2022-04-01 (Friday): Shenzhen, Hangzhou, Nanjing, and Tianjin 2022-04-04 (Monday): Beijing (Zones 5, 6, and 7) 2022-04-05 (Tuesday): Beijing (Zones 3 and 4) 2022-04-06 (Wednesday): Beijing (Zones 1 and 2) 2022-04-07 (Thursday): Guangzhou (Zones 6 and 7) 2022-04-08 (Friday): Guangzhou (Zones 4 and 5) 2022-04-11 (Monday): Guangzhou (Zones 2 and 3) 2022-04-12 (Tuesday): Guangzhou (Zones 4 and 5) 2022-04-13 (Wednesday): Shanghai (Zones 4 and 5) 2022-04-14 (Thursday) Shanghai (Zone 2) 2022-04-15 (Friday): Shanghai (Zone 1 and 3)

# Impact of Change

There will be one or two breakpoints in certain monitoring metrics, but they will have no effect on the operation of your database instances. Key metrics such as CPU, memory utilization, and read/write rate will not be affected, nor will alarm events such as HA switch and running failures.

# Parameter Template and Instance Purchase Process Optimization

Last updated : 2024-07-22 10:56:59

Starting from December 8, 2021, TencentDB for MySQL has optimized parameter-related features and instance delivery process, including creating and applying parameter templates, comparing parameters, modifying modifiable parameters, and purchasing instances.

Note:

Parameter capabilities are applicable only to two-node and three-node TencentDB for MySQL 5.6, 5.7, and 8.0.

# Instance Purchase Process Optimization

As compared with the original instance purchase process, the initialization step is canceled, and you can select the character set, configure the table name case sensitivity, and enter the databases access port and root password on the instance purchase page.

For more information, see Creating MySQL Instance.

# Parameter Optimization

## **Parameter application**

Certain parameters can be defined in a formula to change along with the specification, ensuring that the database always runs with the optimal configuration.

Expression syntax is supported as follows:

| Supported<br>Type | Description   | Sample  |
|-------------------|---|---|
| Variable          | DBinitMemory: Memory size of instance specification, which is an integer. For example, if the memory size of the instance specification is 4,000 MB, the value of DBinitMemory will be 4000.<br>DBInitCpu: Number of CPU cores of instance specification, which is an integer. Note that the value of the innodb_buffer_pool_size parameter in TencentDB for MySQL must be between 50% and 90% of the memory size. If the configured value is above 90% or below 50%, it will be automatically configured to 90% or 50% respectively. | {DBinitMemory *<br>786432}:<br>DBinitMemory *<br>percentage (75% by<br>default) * 1024 * 1024<br>(unit conversion). |
| Operator          | Formula syntax: It should be enclosed in braces ({}).   | -   |



|          | <pre>Division operator (/): It divides the dividend by the divisor and returns<br/>an integer quotient. If the calculation result is a decimal number, only<br/>the integer part will be retained. Decimal numbers are not supported;<br/>for example, {MIN(DBInitMemory/4+500,1000000)} instead<br/>of {MIN(DBInitMemory\\*0.25+500,1000000)} is</pre> |                      |
|----------|---|----------------------|
|          | supported.<br>Multiplication operator (*): It multiplies two numbers and returns an<br>integer product. If the calculation result is a decimal number, only the<br>integer part will be retained. Decimal number calculation is not<br>supported.   |                      |
| Function | MAX(): It returns the greatest value in an integer or parameter formula<br>list.<br>MIN(): It returns the smallest value in an integer or parameter formula<br>list.  | {MAX(DBInitCpu/2,4)} |

For detailed parameter settings, see Setting Instance Parameters.

#### Parameter template creation

For parameter template creation, the original one parameter template type is changed to two types (high-performance template and high-stability template), and the referenced template type option is added.

| 1 Create Templ       | ate > 2 Set Template Parameters |  |
|----------------------|---------------------------------|--|
| Template Name *      | Please enter template name      |  |
| Database Version *   | Please select 💌                 |  |
| Template Description | Describe the template           |  |
|                      |                                 |  |

Comparison of parameters between template types:

| Changed Parameter       | Default<br>Template | High-Performance Template | High-St |
|-------------------------|---------------------|---------------------------|---------|
| innodb_read_io_threads  | 12                  | {MAX(DBInitCpu/2,4)}      | {MAX(E  |
| innodb_write_io_threads | 12                  | {MAX(DBInitCpu/2,4)}      | {MAX(E  |

🕗 Tencent Cloud

|  | 1                                 |                                   | 1        |
|--|-----------------------------------|-----------------------------------|----------|
| max_connections                        | 800                               | {MIN(DBInitMemory/4+500,100000)}  | {MIN(D   |
| table_definition_cache                 | 768                               | {MAX(DBInitMemory*512/1000,2048)} | {MAX(E   |
| table_open_cache                       | 2000                              | {MAX(DBInitMemory*512/1000,2048)} | {MAX(E   |
| table_open_cache_instances             | 16                                | {MIN(DBInitMemory/1000,16)}       | {MIN(D   |
| innodb_disable_sort_file_cache         | OFF                               | OFF                               | ON       |
| innodb_log_compressed_pages            | ON                                | OFF                               | ON       |
| innodb_print_all_deadlocks             | OFF                               | OFF                               | ON       |
| sync_binlog                            | 0                                 | 1000                              | 1        |
| thread_handling                        | one-thread-<br>per-<br>connection | pool-of-threads                   | one-thre |
| innodb_flush_redo_using_fdatasync      | FALSE                             | TRUE                              | FALSE    |
| innodb_fast_ahi_cleanup_for_drop_table | FALSE                             | TRUE                              | FALSE    |
| innodb_adaptive_hash_index             | FALSE                             | TRUE                              | FALSE    |
| innodb_table_drop_mode                 | SYNC_DROP                         | ASYNC_DROP                        | SYNC_    |
| innodb_flush_log_at_trx_commit         | 2                                 | 2                                 | 1        |
|  |                                   |                                   |          |

For more information on template parameters, see Managing Parameter Template.

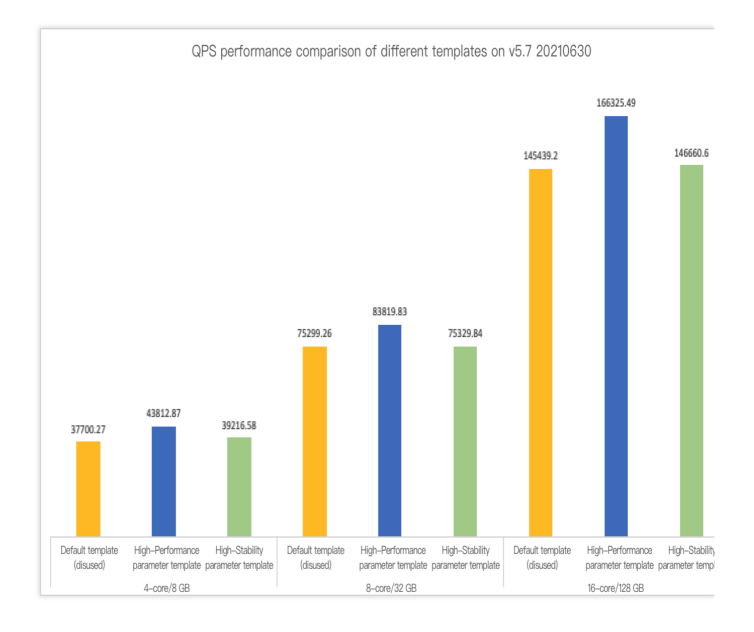
## New modifiable parameters

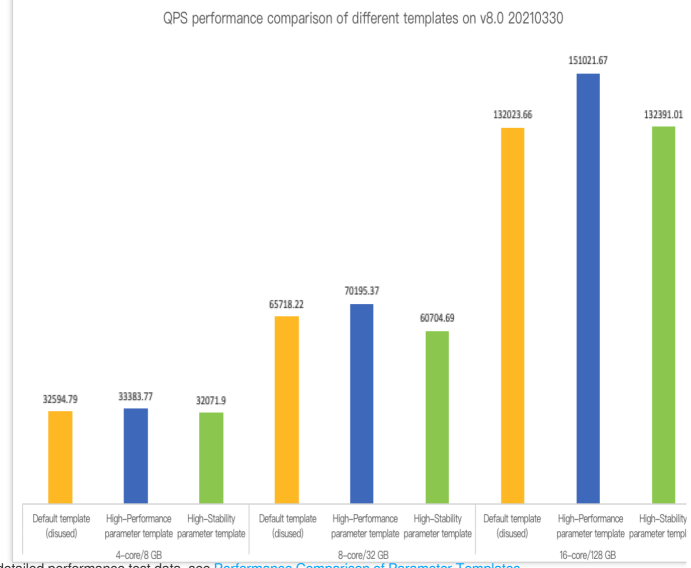
| Parameter                            | TencentDB for<br>MySQL 5.6 | TencentDB for<br>MySQL 5.7 | TencentDB for<br>MySQL 8.0  |
|--------------------------------------|----------------------------|----------------------------|---|
| character_set_client                 | -                          | 1                          | -   |
| default_password_lifetime            | -                          | 1                          | 1   |
| innodb_alter_table_default_algorithm | -                          | 1                          | -   |
| innodb_async_truncate_size           | -                          | ✓                          | <ul> <li>Image: A start of the start of</li></ul> |
| innodb_async_truncate_work_enabled   | -                          | ✓                          | -   |
| innodb_buffer_pool_instances         | ✓                          | 1                          | 1   |

| innodb_buffer_pool_size                | 1 | 1 | 1 |
|--|---|---|---|
| innodb_default_row_format              | - | 1 | 1 |
| innodb_fast_ahi_cleanup_for_drop_table | - | - | ✓ |
| innodb_flush_redo_using_fdatasync      | - | ✓ | ✓ |
| innodb_page_cleaners                   | - | ✓ | ✓ |
| innodb_table_drop_mode                 | - | - | 1 |
| innodb_temp_tablespace_fast_cleanup    | - | - | 1 |
| internal_tmp_mem_storage_engine        | - | - | ✓ |
| slave_net_timeout                      | 1 | ✓ | - |
| slave_parallel_type                    | 1 | - | - |
| slave_parallel_workers                 | 1 | ✓ | ✓ |
| sort_buffer_size                       | 1 | - | - |
| temptable_use_mmap                     | - | - | ✓ |
| thread_handling                        | 1 | ✓ | ✓ |
| thread_handling_switch_mode            | - | - | ✓ |
| thread_pool_oversubscribe              | 1 | ✓ | 1 |
| thread_pool_size                       | - | ✓ | 1 |
| tx_isolation                           | - | ✓ | 1 |

## Performance test on template types

The test results are as shown below:





#### For detailed performance test data, see Performance Comparison of Parameter Templates.

## Retaining the default parameter template

After the new parameter system is released, the original default parameter template will be replaced by the highperformance and high-stability parameter templates. Before then, you still can retain the default parameter template settings by creating a parameter template. For more information, see <u>Managing Parameter Template</u>.

## Parameter comparison

The parameter comparison feature allows you to compare the parameters of different templates.

| Custom Template  | Default Template          |                      |                          |  |
|------------------|---------------------------|----------------------|--------------------------|--|
| Create Template  |                           |                      | Separate keywords with " | "; press Enter to separate filter tags           |
| Template ID/Name | Database Version <b>T</b> | Template Description | Template Type            | Operation  |
| 4697             | MySQL 5.7                 | 44fo                 | Custom Template          | View Details Apply to Instance Delete<br>Compare |

Click **Compare** on the parameter template page and select the templates to be compared in the pop-up window. Only templates for databases on the same version can be compared.

| Parameter Comparison                                       |                            |  |  |  |
|--|----------------------------|--|--|--|
| Select Template * [Default]High-Stability Template (Hot) • |                            |  |  |  |
| Only preview changed parameters                            |                            |  |  |  |
| Parameter Name   | Parameter error            |  |  |  |
| auto_increment_increment (j)                               | +<br>11                    |  |  |  |
| automatic_sp_privileges (i)                                | ⊖ <del>N</del><br>OFF      |  |  |  |
| back_log (j)   | <del>3000</del><br>210     |  |  |  |
| binlog_cache_size (j)                                      | <del>2097152</del><br>4096 |  |  |  |
| binlog_checksum (j)  | CRC32<br>NONE              |  |  |  |
| binlog_row_image (j)                                       | FULL<br>MINIMAL            |  |  |  |
| bulk_insert_buffer_size (j)                                | <del>8388608</del><br>1144 |  |  |  |
| innodb_adaptive_hash_index (j)                             | OFF<br>ON                  |  |  |  |
| Total items: 38  |                            |  |  |  |
|  |                            |  |  |  |

# Contact Us



Contact us if you have any questions. Thank you for your support for Tencent Cloud. We will continue to provide you with more cost-effective products.

# Binlog Will Take up Disk Space

Last updated : 2022-04-14 11:02:14

Binlog grows fast when a TencentDB for MySQL instance executes large transactions or lots of DML operations. MySQL's data synchronization is based on binlog which ensures database restorability, stability, and high availability, Before this upgrade, binlog files were stored in a special space provided by Tencent Cloud. As the speed of writing to binlog affects database performance, TencentDB for MySQL migrates the binlog files to high-performance SSDs (i.e., instance disk space), in order to improve database performance and stability.

# Upgrade Impact

This upgrade is applicable to two-node and three-node TencentDB for MySQL instances.

#### Storage space

After binlog files are migrated to high-performance SSDs, they will take up the disk space of your instance.

By default, TencentDB for MySQL binlog files are stored locally (that is, in instance disk space) and automatically deleted when the retention period has elapsed. For more information, please see Configuring Local Binlog Retention Policy.

#### Note:

When a binlog file is generated, it is backed up via the automatic backup feature and its backup will be uploaded to COS.

## **Monitored metrics**

After the upgrade starts, the space taken up by binlog files will be counted into the total used disk space, which may trigger alarms. We recommend the available disk space be larger than 20%.

# Start Time of the Upgrade

Two-node and three-node TencentDB for MySQL in Hong Kong/Macao/Taiwan (Hong Kong, China) and regions outside the Chinese mainland: 00:00:00, April 1, 2021 (UTC+8).

Two-node and three-node TencentDB for MySQL in Southwest China (Chengdu and Chongqing): 00:00:00, April 7, 2021 (UTC+8).

Two-node and three-node TencentDB for MySQL in North China (Beijing): 00:00:00, April 14, 2021 (UTC+8).

Two-node and three-node TencentDB for MySQL in East China (Shanghai): 00:00:00, April 19, 2021 (UTC+8).

Two-node and three-node TencentDB for MySQL in South China (Guangzhou): 00:00:00, April 21, 2021 (UTC+8).

Two-node and three-node TencentDB for MySQL in newly supported regions: 00:00:00, April 22, 2021 (UTC+8).

# Suggestions on Reducing Local Binlog Space

You can shorten the local binlog retention period in the console. For more information, please see Configuring Local Binlog Retention Policy.

# FAQs

#### Will the instance expansion and reduction be affected during the upgrade?

No. Before the upgrade, the instance expansion/reduction is based on the space taken up by data files. After the upgrade, the instance expansion/reduction is based on the total used disk space and will notify you via SMS, Message Center, etc.

#### Will any features be affected by the upgrade?

Currently, only the disk space utilization alarm is affected. Before the upgrade, the disk space utilization is calculated by "data file size/total disk space"; after the upgrade, it is calculated by "total used disk space/total disk space".