GaussDB(for MySQL)

# **Product Bulletin**

 Issue
 01

 Date
 2024-12-24





HUAWEI CLOUD COMPUTING TECHNOLOGIES CO., LTD.

#### Copyright © Huawei Cloud Computing Technologies Co., Ltd. 2024. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Cloud Computing Technologies Co., Ltd.

#### **Trademarks and Permissions**

NUAWEI and other Huawei trademarks are the property of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### Notice

The purchased products, services and features are stipulated by the contract made between Huawei Cloud and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

# **Contents**

| 1 Product Bulletin   | 1  |
|--|----|
| 1.1 GaussDB(for MySQL) Will Be Renamed TaurusDB  | 1  |
| 1.2 GaussDB(for MySQL) Resource Display Pages Will Be Adjusted on the Console              | 1  |
| 1.3 Serverless DB Instances Will Be Released Commercially on Jan 19, 2024, 00:00 GMT+08:00 | 3  |
| 1.4 Changing URLs about GaussDB(for MySQL) in Huawei Cloud Help Center                     | 3  |
| 2 Product Release Notes  | 5  |
| 2.1 GaussDB(for MySQL) Kernel Version Release History                                      | 5  |
| 2.2 GaussDB(for MySQL) Version Release Policy  | 17 |

# Product Bulletin

## 1.1 GaussDB(for MySQL) Will Be Renamed TaurusDB

#### **Change Content**

Some time from October 2024 to December 2024, GaussDB(for MySQL) will be renamed TaurusDB.

#### **Change Scope**

We will update the product names in the portal, console, and Help Center documentation.

#### **Change Impact**

Please note that during this transition period, you may still see references to both GaussDB(for MySQL) and TaurusDB. Your services and product functions will not be affected.

# 1.2 GaussDB(for MySQL) Resource Display Pages Will Be Adjusted on the Console

To improve user experience, Huawei Cloud plans to adjust the GaussDB(for MySQL) resource display pages on the console by region from April 2024.

#### **Change Content**

1. On the **My Resources** page of the console, GaussDB(for MySQL) instance and node information is no longer displayed under the GaussDB service. Instead, the GaussDB(for MySQL) service is displayed independently. You can click **Go** to Console to access the Instances page.

#### Figure 1-1 My Resources page

| dbs<br>Authentica Email add | +<br>Create<br>Resource     | 습<br>Favorites | S<br>Recently<br>Visited        |                                |                             |                             | Criders Expering in 7 Days &   |
|-----------------------------|-----------------------------|----------------|---------------------------------|--------------------------------|-----------------------------|-----------------------------|--|
| My Resou                    | irces 🕲 Global              |                |                                 | Dashboard My Resources         | O&M Manag Security 🤅        |                             | (Search Q)   |
| •                           | ECSa   Elastic Cloud        | Ser            | Bandwidths   Virtual Priv<br>10 | FirewaltGroups Vistual         | Security Group Rules<br>20  | Security Groups Virtua<br>5 | Perts   Vehaal Private Cis<br>1623                                     |
|                             | networks   Virtual Pr<br>10 | ivat           | BP+ Virtual Private Cio         | VPCs   Virtual Prizate CL.     | Route Tables Virtual Pri    | Disks Elastic Volume S<br>1 | Buckets Object Storage   |
| 2                           | Nodes   Relational D        | atab           | 6                               | 2                              | Proxies Relational Data     | Load Balancers Elastic      | Policy   Cleud Backup an   |
| 715                         | Private Zones   Dorr<br>2   | ain            | Public Zones Domain             | Clusters Data Warehou          | Groups   IAM Identity Ce    | Users   IAM Identity Cent.  | Instances<br>GaustDB(tor MySOL)<br>Cols Conside (2 Creat Resource List |
| •                           | Images   Image Man          | aga            | 9                               | Alarms   Cloud Eye (CES)<br>67 | Functions FunctionGra       | Roles Identity and Acce     | Region Ouanthy<br>7.   |
| *                           | Groups   Identity and 20    | I Ac           | Agencies   Identity and A<br>31 | 50                             | Topics Simple Message<br>24 | Nodes GaussDBillor My<br>14 | II<br>Instances   GaussDB(for<br>7                                     |

 On the Config > Resource List page, GaussDB(for MySQL) instance and node information is no longer displayed under the GaussDB service. Instead, the GaussDB(for MySQL) service is displayed independently.

| Figure | 1-2 | Resource | List | page |
|--------|-----|----------|------|------|
|--------|-----|----------|------|------|

| Config  | Resource List   |   |  |   |  |  |   |   |  |  |  |
|---|---|---|--|---|--|--|---|---|--|--|--|
| Resource List<br>Resource Compliance<br>Conformance Packages<br>Resource Recorder | Presource List ma     To view your resid     After you add, up     Data will not be u     If no data is available | ey net list all of your resources. Suppor<br>succes and their billing details, go to bill<br>date, or detete resources, there is som<br>pdated for resources that are not reco<br>able, check whether the resource reco | ted Services and Regions<br>Imp Center (2<br>e delay botino the changes are displayed. Please o<br>ded by the resource recorder.<br>der is already enabled or whether your resources a | heck opain later.<br>re within the monitoring scope of the reso   | arce recorder. You can also go to manage   | ment comple to view your resources.  |   |   |  |  |  |
| Advanced Queries  | Only display o  | loud services and regions that contain  | resources 💩 Supported Services and Regions   |   |  |  |   |   |  |  |  |
| tesource Appregation 🔻 🔻  | Service   | All (2,001)<br>IAM Identity Center (IIC) (7)<br>Cloud Trace Service (CTS) (1)   | Virtual Private Cloud (VPC) (1,694)<br>Log Tank Service (LTS) (7)<br>Elastic Cloud Server (ECS) (1)  | Identity and Access Managem (190)<br>Vetual Private Network (VPN) (4)<br>Elastic Valame Service (EVS) (1) | Cloud Dye (CEIS) (67)<br>Document Database Service ( (4)<br>Elastic Lood Balance (ELB) (1) | Simple Message Notification ( (24)<br>Domain Name Service (DNS) (3)<br>Cloud Backup and Recovery ( (1) | GeeneDE((or MySGL) (21)<br>Object Storage Service (DEG) (2)<br>Config (1) | Relational Database Service ( (19)<br>Organizations (3)<br>DevCloud (1) | Data Replication Service (DRS) (12)<br>Database Middlerv (3)<br>Data Warehouse Service (DWS) (1) | Data Encryption Workshop (D (9)<br>Image Management Service (L (2)<br>FunctionGraph (FG) (1) |  |
|   | Resource Type<br>Region   | Instances (8)<br>All  | Nodes (12)<br>CN-North-Ulangat/203 (6)   | Provins (1)   | Phony Nodes (2)  |  |   |   |  |  |  |
|   | Selected  | Service: GaussDR/Jor MySQL)   | Resource Type: Instances   | Region: All   |  |  |   |   |  |  |  |
|   | Expert Resource I   | info Ge to Console.   |  |   |  |  |   |   |  |  |  |
|   | Name  |   | Recton   | Resource status   | Service  |  | Resource Type   | Enterprise P  | viect  | Operation  |  |
|   |   | leg7  | CN-Netth-Ukangati203   | 🙁 Inuse   | GeosoDB  | (for My80L)  | Instances   | oefault   |  | View Details   |  |
|   |   | -1937   | CN-North-Ulangab203  | 🙁 in use  | GewssDB  | (for MySQL)  | instances   | 1008001   |  | View Details   |  |
|   |   | Xe67  | CN-North-Ulangeb203  | 🙁 inuse   | GaussDB  | (for MySQL)  | instances   | default   |  | View Details   |  |
|   |   | 107   | CN-North-Usingeb203  | 😗 in use  | GaussDB  | (for MySQL)  | Instances   | detsuit   |  | Vev Details  |  |
|   |   | in07  | CN-North-Usingeb203  | 😗 in use  | GauntDB  | (or NySQL)   | Instances   | detault   |  | Vev Details  |  |
|   |   | in07  | CN-North-Usingeb203  | 😋 Inuse   | GeussDB  | (for MySQL)  | Instances   | detaut  |  | View Details   |  |
|   | 20 • Total Pa   | conte: 6 < 1 >  |  |   |  |  |   |   |  |  |  |
|   |   |   |  |   |  |  |   |   |  |  |  |

 To view GaussDB(for MySQL) resources on the Resources > My Resources page, request the \*:\*:list permission.

#### Figure 1-3 My Resources page

| My Resources   | My Resources   |  |  |   |   |                               |                               |         |
|--|--|--|--|---|---|-------------------------------|-------------------------------|---------|
| My Resources<br>My Packages (2)                      | <ul> <li>My Resources mail</li> <li>To view your record</li> <li>After you add, upd</li> </ul> | y not list all of your resources. Supported Se<br>rose and their billing details, go to Stilling Ce<br>als, or delete resources, there is some deley | rvices and Regions<br>eler 15<br>before the changes are displayed. Please  | check again later.  |   |                               |                               |         |
| Ny Gooden IS<br>Open Beta Teers C<br>Ny Kaodialery C | Crity display do<br>Service<br>Resource Type<br>Region   | ud services and regions that contain resourc<br>Ar (92)<br>Disect Straige Service (085) (3)<br>Inclunes (2)<br>A                                     | es <sup>(A)</sup> , Stapported Services and Regions         Visual Private Claud (VPC) (G)         Dista Droyellee Workshop (DG)         Notes (4)         Ch North-Beijingd (2) | Gauss Dinter MySOL (12)<br>Cloud Connect (1)<br>Preview (2) | Simple Message Notification ( (d)<br>DRS (1)<br>Provy Notes (4) | Domain Name Service (DNS) (1) | Claud Trace Service (CTS) (2) |         |
|  | C Export Resource in   | Service: GaussDél(for MyRQL)   | Resource Type: Instances   | Region: All   |   |                               |                               |         |
|  | Q. Search by name  | by default.<br>Region  | Servic   | )<br>DB(for MySOL)  | Resource Type<br>Instances                                      | Enterprise Project            | Operation<br>View Details     | (a) (a) |
|  | Total Recents: 2   | 9 V ( 1 )  | Gauss  | SB(Ser My/BOL)  | Instances   | default                       | View Details                  |         |

#### **Change Impact**

After the adjustment, GaussDB(for MySQL) resources will be displayed under the GaussDB(for MySQL) service, instead of the GaussDB service.

If you have any questions about the adjustment, **submit a service ticket** or contact us at +86-4000-955-988 or +86-950-808.

## 1.3 Serverless DB Instances Will Be Released Commercially on Jan 19, 2024, 00:00 GMT+08:00

#### **Commercial Use Notice**

GaussDB(for MySQL) DB instances billed on a serverless basis will be released commercially on Jan 19, 2024, 00:00 GMT+08:00.

The capacities of serverless DB instances automatically change based on application requirements, reducing costs. For billing details, see **Billing**.

To avoid incurring service fees, if you do not want to continue using serverless DB instances, delete them on the console before Jan 19, 2024, 00:00 GMT+08:00.

#### Regions

CN North-Beijing4, CN East-Shanghai1, and AP-Singapore

#### Impacts

Existing serverless DB instances

Serverless DB instances can be used free of charge before Jan 19, 2024, 00:00 GMT+08:00, but they will be billed normally after Jan 19, 2024, 00:00 GMT +08:00.

• New serverless DB instances

If you buy a serverless DB instance after Jan 19, 2024, 00:00 GMT+08:00, you will be billed for the instance. For details about how to buy such an instance, see **Buying a Serverless DB Instance**.

### 1.4 Changing URLs about GaussDB(for MySQL) in Huawei Cloud Help Center

#### Context

The abbreviation of GaussDB(for MySQL) in URLs is **gaussdbformysql**, so we will change **gaussdb** in the URLs of GaussDB(for MySQL) documents to **gaussdbformysql**.

#### Time

It is estimated that the new URLs (keyword: **gaussdbformysql**) will be used on September 22, 2023.

#### Scope

All documents of Huawei Cloud Help Center.

#### Impacts

The document content remains unchanged, which does not affect the use of your DB instance.

# **2** Product Release Notes

# 2.1 GaussDB(for MySQL) Kernel Version Release History

This section describes the kernel version updates of GaussDB(for MySQL).

#### 2.0.54.240900

Table 2-1 Version 2.0.54.240900

| Date       | Description  |
|------------|--|
| 2024-10-18 | New features and optimized features  |
|            | <ul> <li>Partition-level MDL: In MySQL Community Edition,<br/>you cannot perform both data manipulation language<br/>(DML) operations for accessing data of partitioned<br/>tables and data definition language (DDL) operations<br/>for maintaining partitions at the same time. This<br/>means that DDL operations can only be done during<br/>off-peak hours. To resolve such an issue, this version<br/>introduces partition-level metadata lock (MDL) to<br/>refine the lock granularity of a partitioned table from<br/>the table level to the partition level. After partition-<br/>level MDL is enabled, DML operations and specific<br/>DDL operations (such as adding and deleting<br/>partitions) on different partitions can be both<br/>performed, greatly improving concurrency between<br/>partitions.</li> </ul> |
|            | <ul> <li>Table recycle bin: After this function is enabled, the<br/>DROP TABLE statement that meets conditions does<br/>not directly delete a specified table. Instead, the table<br/>is temporarily stored in the recycle bin. When the<br/>maximum retention period expires, the table is<br/>automatically deleted in the background. You can<br/>change the retention period of deleted tables in the<br/>recycle bin. You can also restore or permanently<br/>delete tables from the recycle bin at any time.</li> </ul>  |
|            | Fixed issues   |
|            | <ul> <li>Fixed the issue that CPU resources of each tenant are<br/>not strictly allocated based on the configured ratio in<br/>resource preemption scenarios.</li> </ul>   |
|            | <ul> <li>Allowed Statement Outline to support views and<br/>EXPLAIN ANALYZE statements.</li> </ul>   |

#### 2.0.54.240600

Table 2-2 Version 2.0.54.240600

| Date       | Description  |
|------------|--|
| 2024-07-19 | New features and optimized features  |
|            | <ul> <li>Optimized hot row update: Hot rows are frequently<br/>updated for flash sales, concert ticket reservations,<br/>and train ticket bookings for popular routes. This<br/>version enhances hot row update, which can be<br/>enabled automatically or manually. After hot row<br/>update is enabled, hot rows can be upgraded<br/>efficiently.</li> </ul>   |
|            | <ul> <li>Non-blocking DDL: When you perform a DDL<br/>operation, if the target table has uncommitted long<br/>transactions or large queries, the DDL operation<br/>continuously waits for obtaining the MDL-X lock. As a<br/>result, service connections are stacked and blocked.<br/>This version supports non-blocking DDL, which allows<br/>new transactions to enter the target table even if the<br/>MDL-X lock cannot be obtained, ensuring the stability<br/>of the entire service system.</li> </ul> |
|            | <ul> <li>Multi-tenant management: This feature enables a<br/>database to serve multiple tenants, maximizing<br/>database resource utilization.</li> </ul>  |
|            | <ul> <li>Binlog pull for read replicas: You can use read replicas<br/>as the data source to establish a binlog replication<br/>link and synchronize the binlogs in real time, which<br/>helps reduce the load on the primary node.</li> </ul>  |
|            | <ul> <li>Column compression: GaussDB(for MySQL) introduces<br/>fine-grained column compression to reduce data page<br/>storage and save costs. Two compression algorithms,<br/>ZLIB and ZSTD, are provided. You can select either of<br/>them to compress infrequently accessed large<br/>columns based on the compression ratio and<br/>compression and decompression performance.</li> </ul>   |
|            | <ul> <li>INTERVAL RANGE partitioned tables: In previous<br/>versions, if the data to be inserted into an existing<br/>RANGE partitioned table exceeds the range of existing<br/>partitions, the data cannot be inserted and an error is<br/>returned. With the support for INTERVAL RANGE<br/>partitioned tables in this version, the database can<br/>now create partitions based on rules specified by the<br/>INTERVAL clause when new data exceeds the range of<br/>existing partitions.</li> </ul>      |
|            | <ul> <li>LIST DEFAULT HASH partitioned tables: This feature<br/>supports two types of partitions at the same level:<br/>LIST and HASH. Data is first inserted into LIST<br/>partitions. Data that does not comply with the LIST</li> </ul>   |

| Date | Description  |
|------|--|
|      | partitioning rules is placed in the DEFAULT partition.<br>If the DEFAULT partition has multiple partitions,<br>HASH rules are used. LIST DEFAULT HASH partitioned<br>tables are usually used in scenarios where LIST<br>VALUES are unevenly distributed and cannot be fully<br>enumerated. |
|      | Fixed issues   |
|      | <ul> <li>Optimized the table-level restoration performance.</li> </ul>   |
|      | <ul> <li>Optimized the execution performance of read replicas<br/>of a high-spec instance in high-concurrency scenarios.</li> </ul>  |

#### 2.0.51.240300

| Iddle 2-3 Version 2.0.31.240300 | Table | 2-3 | Version | 2.0.51 | .240300 |
|---------------------------------|-------|-----|---------|--------|---------|
|---------------------------------|-------|-----|---------|--------|---------|

| Date       | Desc | ription   |
|------------|------|---|
| 2024-03-30 | • N  | ew features and optimized features  |
|            | -    | Added global consistency, which provides strongly consistent reads at the cluster level with low performance loss.                                |
|            | -    | Added the SHOW BINARY LOGS NO BLOCK syntax,<br>which prevents transaction commits from being<br>blocked during the execution of SHOW BINARY LOGS. |
|            | -    | Optimized the UNDO TRUNCATE capability, which solves the issue of undo space expansion caused by a large number of writes.                        |
|            | -    | Enhanced the degree of parallelism for full restoration, which optimizes the backup and restoration efficiency.                                   |
|            | • Fi | xed issues  |
|            | -    | The query results of window functions are incorrect, or errors occur when window functions are executed.  |
|            | _    | Database nodes break down when specific PREPARE statements are repeatedly executed after plan cache is enabled.                                   |
|            | -    | An error is reported due to inconsistent character sets when stored procedures are executed in sequence.  |
|            | -    | Query results do not meet the expectation when an on-disk hash join is performed after PQ is enabled.   |
|            | -    | An error is reported due to duplicate primary keys<br>when a query involves performing a GROUP BY<br>operation on temporary table fields.         |

#### 2.0.48.231200

Table 2-4 Version 2.0.48.231200

| Date       | Description  |
|------------|--|
| 2024-01-30 | New features and optimized features  |
|            | <ul> <li>Enhanced composite partitioning: In addition to<br/>RANGE-HASH and LIST-HASH of MySQL Community<br/>Edition, added RANGE-RANGE, RANGE-LIST, LIST-<br/>RANGE, LIST-LIST, HASH-HASH, HASH-KEY, HASH-<br/>RANGE, HASH-LIST, KEY-HASH, KEY-KEY, KEY-RANGE,<br/>and KEY-LIST.</li> </ul> |
|            | <ul> <li>Added the forward compatibility with GROUP BY<br/>implicit/explicit sorting in MySQL 5.7.</li> </ul>  |
|            | <ul> <li>Added the forward compatibility with the<br/>max_length_for_sort_data parameter in MySQL 5.7,<br/>which optimizes the file sorting performance in<br/>specific scenarios.</li> </ul>  |
|            | <ul> <li>Optimized the issue that accessing views in<br/>information_schema is slow due to incorrect execution<br/>plan selection.</li> </ul>  |
|            | <ul> <li>Added the EXIST subquery in PQ.</li> </ul>  |
|            | <ul> <li>Optimized restoration of database tables or instances<br/>to a specific point in time.</li> </ul>   |
|            | Fixed issues   |
|            | <ul> <li>OpenSSL is upgraded.</li> </ul>   |
|            | <ul> <li>The default value SYSTEM of the time_zone<br/>parameter impacts the efficiency of concurrent SQL<br/>statement execution in some scenarios.</li> </ul>  |
|            | <ul> <li>SQL query results are incorrect when conditions are<br/>partially pushed down to a materialized derived table.</li> </ul>   |
|            | <ul> <li>Performance suffers after PQ is enabled for on-disk<br/>hash joins in some scenarios.</li> </ul>  |
|            | <ul> <li>The permissions page is not updated accordingly after<br/>a user is granted permissions on a database through<br/>the console and the database is later deleted in non-<br/>console mode.</li> </ul>  |

#### 2.0.45.230900

Table 2-5 Version 2.0.45.230900

| Date Description |
|------------------|
|------------------|

| 2023-11-24 | New features and optimized features   |
|------------|---|
|            | <ul> <li>Added forward compatibility of datatime,<br/>timestamp, and time field behaviors.</li> </ul>   |
|            | <ul> <li>Added on-disk hash joins in PQ.</li> </ul>   |
|            | - Added INSERT and REPLACE SELECT functions in PQ.  |
|            | <ul> <li>Added log printing mechanism for connection and<br/>disconnection, which helps you locate connection-<br/>related issues quickly.</li> </ul> |
|            | <ul> <li>Added some useful information in slow query logs,<br/>which helps you locate slow SQL statements.</li> </ul>                                 |
|            | <ul> <li>Allowed you to dynamically enable binlog.</li> </ul>   |
|            | <ul> <li>Optimized the NDP bloom filter.</li> </ul>   |
|            | <ul> <li>Allowed you to use the CAST ( AS INT) syntax.</li> </ul>   |
|            | <ul> <li>Optimized the Nested Loop Join + Distinct<br/>performance.</li> </ul>  |
|            | <ul> <li>Identified slice ID corresponding to the slow I/O<br/>quickly.</li> </ul>  |
|            | <ul> <li>Added the sal_init log, which helps you to locate<br/>storage API timeout issues.</li> </ul>   |
|            | Fixed issues  |
|            | <ul> <li>There are trx_id and cpu_time fields in full SQL statements.</li> </ul>  |
|            | <ul> <li>Character strings can be converted into INT in<br/>WHERE conditions of PREPARE statements.</li> </ul>  |
|            | <ul> <li>No crash issue occurs when DDL operations and<br/>queries are concurrently executed on a read replica.</li> </ul>                            |
|            | <ul> <li>The binlogs that are sharply generated in a short<br/>period of time can be cleared in a timely manner.</li> </ul>                           |
|            | <ul> <li>Execution results are consistent after PQ is enabled<br/>for multi-table JOIN SQL statements.</li> </ul>                                     |
|            | <ul> <li>Backward Index Scan is compatible with ICP.</li> </ul>   |
|            | <ul> <li>weight_string functions support LEVEL clauses.</li> </ul>  |
|            | <ul> <li>The results of the same SQL statement using<br/>different indexes are consistent.</li> </ul>   |
|            | <ul> <li>When NDP and PQ are enabled at the same time,<br/>recycle LSN is correct.</li> </ul>   |

#### 2.0.42.230600

Table 2-6 Version 2.0.42.230600

|  | Date | Description |
|--|------|-------------|
|--|------|-------------|

| 2023-08-31 | • | New features and optimized features  |
|------------|---|--|
|            |   | <ul> <li>Added support for storing full and incremental<br/>backups on read replicas, which reduces the memory<br/>and CPU usage of the primary node.</li> </ul>   |
|            |   | <ul> <li>Optimized UNDO damage location: When the undo<br/>damage occurs during startup, the undo damage log<br/>and the corresponding table name are printed.</li> </ul>                                |
|            |   | - Improved the query performance of read replicas.   |
|            |   | - Added the conversion of IN predicates to subqueries.   |
|            |   | <ul> <li>Supported large-scale commercial use of the NDP feature.</li> </ul>   |
|            |   | - Optimized execution plans using statement outline.   |
|            |   | <ul> <li>Supported round functions in PQ.</li> </ul>   |
|            | • | Fixed issues   |
|            |   | <ul> <li>The ORDER BY LIMIT and ORDER LIMIT result sets do<br/>not overlap when fast sorting and priority queue<br/>sorting algorithms are used.</li> </ul>  |
|            |   | - Returned results are correct for PQ statements.  |
|            |   | <ul> <li>No errors are reported when PREPARE statements are executed.</li> </ul>   |
|            |   | <ul> <li>No PQ assertion errors are reported on UNION<br/>queries.</li> </ul>  |
|            |   | <ul> <li>The results of full-text index queries are correct after<br/>a read replica is promoted to the primary while a<br/>large amount of data is being inserted into the<br/>primary node.</li> </ul> |
|            |   | - When read replicas use the <b>general_log</b> and <b>slow_log</b> tables, warning logs will not be displayed.  |
|            |   | <ul> <li>After the value of the parameter<br/>innodb_lock_wait_timeout is changed, the actual<br/>timeout wait time is correct.</li> </ul>   |
|            |   | <ul> <li>When a read replica is promoted to primary, there is<br/>no the error "Failed to find page in slice manager".</li> </ul>  |
|            |   | <ul> <li>The percentage for the PWAL scanning progress in the<br/>SALSQL log cannot exceed 100%.</li> </ul>  |
|            |   | <ul> <li>When the sqlsmith tool is executed, there is no the<br/>error "mysqld coredump" in the EXPLAIN phase of<br/>query statements.</li> </ul>  |
|            |   | <ul> <li>In SELECT DISTINCT CAST functions, datetime can be<br/>converted to the float type correctly.</li> </ul>  |

#### 2.0.39.230300

Table 2-7 Version 2.0.39.230300

| Date       | Description   |
|------------|---|
| 2023-05-11 | New features and optimized features   |
|            | <ul> <li>Supported small-scale instances.</li> </ul>  |
|            | <ul> <li>Optimized the solution when DDL statements on<br/>standby nodes fail.</li> </ul>                       |
|            | <ul> <li>Optimized the capacity calculation of salsql.</li> </ul>   |
|            | <ul> <li>Supported the restriction on resources of a single<br/>SQL statement.</li> </ul>                       |
|            | <ul> <li>Supported the use of per thread for admin port and<br/>local socket.</li> </ul>                        |
|            | <ul> <li>Optimized the memory of pwalScanner.</li> </ul>  |
|            | <ul> <li>Supported the modification of<br/>default_collation_for_utf8mb4 parameter.</li> </ul>                  |
|            | <ul> <li>Supported diagnosis on large transactions.</li> </ul>  |
|            | <ul> <li>Supported the killing of idle transactions.</li> </ul>   |
|            | <ul> <li>Accelerated incremental restoration.</li> </ul>  |
|            | <ul> <li>Added database and account descriptions.</li> </ul>  |
|            | <ul> <li>Supported the acceleration of buffer pool resize.</li> </ul>   |
|            | Fixed issues  |
|            | <ul> <li>Ptrc does not lead to inconsistent execution results of<br/>Nestedloop join.</li> </ul>                |
|            | <ul> <li>No crash issue occurs when subqueries are sorted<br/>using Windows functions.</li> </ul>               |
|            | <ul> <li>When using rewrites view, tables are not evaluated<br/>to turn left joins into inner joins.</li> </ul> |
|            | <ul> <li>Execution results are returned from decimal data<br/>that meets specified filter criteria.</li> </ul>  |
|            | <ul> <li>Memory is aligned.</li> </ul>  |
|            | <ul> <li>Scan_row is correctly recorded in full logs.</li> </ul>  |

#### 2.0.28.18

Table 2-8 Version 2.0.28.18

| Date       | Description  |
|------------|--|
| 2023-05-17 | Errors of exceeded sorting memory are not reported for columns containing large JSON data. |

Table 2-9 Version 2.0.28.17

| Date       | Description  |
|------------|--|
| 2023-04-02 | Character sets are not used in combination in prepared statements. |

#### 2.0.28.16

Table 2-10 Version 2.0.28.16

| Date       | Description  |
|------------|--|
| 2023-03-14 | New features     Reduced primary/standby latency.  |
|            | • Fixed issues   |
|            | <ul> <li>No error occurs when JSON-related functions are<br/>used in prepare statements.</li> </ul>                |
|            | <ul> <li>Query results are returned when filter criteria are specified.</li> </ul>                                 |
|            | <ul> <li>No null pointer error is reported after Windows<br/>functions generate a temporary disk table.</li> </ul> |
|            | <ul> <li>The crash issue caused by the use of null pointers in<br/>Windows functions is resolved.</li> </ul>       |
|            | <ul> <li>Prepared statements are executed successfully.</li> </ul>   |

Table 2-11 Version 2.0.28.15

| Date       | Description  |
|------------|--|
| 2023-01-11 | New features   |
|            | <ul> <li>Supported SQL statement concurrency control.</li> </ul>   |
|            | <ul> <li>Optimized read flow control.</li> </ul>   |
|            | <ul> <li>Optimized the consistency of primary/standby<br/>execution plan.</li> </ul>   |
|            | <ul> <li>Pre-created slices asynchronously.</li> </ul>   |
|            | Fixed issues   |
|            | <ul> <li>No crash issue occurs when the system variable<br/>INNODB_VALIDATE_TABLESPACE_PATHS is disabled<br/>and the undo space truncate command is executed.</li> </ul> |
|            | - The query of <b>information_schema.innodb_trx</b> is fast.   |
|            | <ul> <li>The issue of inconsistent results is resolved: left joins<br/>now are turned into inner joins.</li> </ul>   |
|            | <ul> <li>The crash issue caused by subquery optimization is resolved.</li> </ul>   |
|            | <ul> <li>Values of the Instant field are correctly obtained<br/>under concurrent instant DDL and DML operations.</li> </ul>  |
|            | <ul> <li>No OOM issue occurs when two InnoDB tables with<br/>FTS indexes are loaded.</li> </ul>  |
|            | <ul> <li>No OOM issue occurs when the data dictionary of<br/>millions of tables is being updated.</li> </ul>   |

#### 2.0.28.12

Table 2-12 Version 2.0.28.12

| Date       | Description   |
|------------|---|
| 2022-12-07 | Scan errors triggered by Skip Scans are not displayed when a table with virtual columns is updated. |

Table 2-13 Version 2.0.28.10

| Date       | Description   |
|------------|---|
| 2022-11-16 | During a primary/standby switchover, databases will not<br>break down when connecting to the standby instance times<br>out. |

#### 2.0.28.9

| Table 2-14 Version 2.0.28.9 |
|-----------------------------|
|-----------------------------|

| Date       | Description  |
|------------|--|
| 2022-09-23 | <ul> <li>The If() statement in<br/>Condition_pushdown::replace_columns_in_cond is<br/>modified.</li> </ul> |
|            | The database does not break down when:   |
|            | <ul> <li>Storage functions are invoked recursively.</li> </ul>   |
|            | <ul> <li>Multiple tables are deleted or full-text search is<br/>performed.</li> </ul>                      |
|            | <ul> <li>SQL query statements of multiple window functions<br/>are executed.</li> </ul>                    |
|            | Users with global permission can successfully run SHOW CREATE DATABASE.                                    |

#### 2.0.28.7

#### Table 2-15 Version 2.0.28.7

| Date       | Description   |
|------------|---|
| 2022-08-25 | The ptrc crash problem in stored procedure is resolved. |

Table 2-16 Version 2.0.28.4

| Date       | Description   |  |  |  |  |
|------------|---|--|--|--|--|
| 2022-07-22 | <ul> <li>Databases will not break down due to empty accounts.</li> <li>When a temporary table used for aggregation is updated, BLOB points to the latest data.</li> </ul> |  |  |  |  |

#### 2.0.28.1

Table 2-17 Version 2.0.28.1

| Date       | Description  |  |  |  |  |
|------------|--|--|--|--|--|
| 2022-05-16 | New features   |  |  |  |  |
|            | <ul> <li>You can enable or disable orphaned definer check control.</li> </ul>  |  |  |  |  |
|            | <ul> <li>GaussDB(for MySQL) supports transparent<br/>transmission of proxy IP addresses.</li> </ul>                                  |  |  |  |  |
|            | <ul> <li>You can set the consistency level of your proxy instances to session consistency.</li> </ul>                                |  |  |  |  |
|            | Fixed issues   |  |  |  |  |
|            | <ul> <li>The data dictionary on standby nodes is updated if<br/>DDL statements on the primary node are not<br/>submitted.</li> </ul> |  |  |  |  |
|            | <ul> <li>During a failover, the auto increment of the primary<br/>node is not rolled back.</li> </ul>                                |  |  |  |  |
|            | <ul> <li>The performance issue of standby nodes is resolved.</li> </ul>  |  |  |  |  |

#### 2.0.31.220700

Table 2-18 Version 2.0.31.220700

| Date       | Description   |  |  |  |  |
|------------|---|--|--|--|--|
| 2022-08-12 | <ul> <li>New features and performance optimized <ul> <li>Supported SQL statement concurrency control.</li> <li>Added a limit to concurrent numbers of Faster DDL.</li> <li>Supported all Faster DDL operations in row format.</li> <li>Extended full SQL fields.</li> <li>Optimized flow control.</li> <li>Supported the quick timeout of ALTER TABLE.</li> <li>Supported the query of plan cache.</li> <li>Optimized statistics on standby nodes.</li> </ul> </li> <li>Fixed issues</li> </ul>                     |  |  |  |  |
|            | <ul> <li>Standby nodes do not break down after partition-table on the primary node is renamed.</li> <li>The default buffer size of SQL tracer is modified.</li> <li>When the truncate lsn of standby nodes lags behind, the standby nodes can start successfully.</li> <li>The execution plan error is not displayed when SQL queries with the same range are executed.</li> <li>The crash issue caused by empty accounts is resolved.</li> <li>The crash issue caused by database dropping is resolved.</li> </ul> |  |  |  |  |

## 2.2 GaussDB(for MySQL) Version Release Policy

GaussDB(for MySQL) is an enterprise-grade cloud-native database fully compatible with MySQL. It decouples compute from storage and uses Huaweideveloped Data Function Virtualization (DFV), which scales to up to 128 TB per instance. A failover can be complete within seconds. It provides the superior performance and high availability of a commercial database at the price of an open-source database.

This section describes the lifecycle and upgrade policy of GaussDB(for MySQL).

#### Version Lifecycle

| Gaus<br>sDB(<br>for<br>MyS<br>QL)<br>Versi<br>on<br>Num<br>ber | Status             | Ope<br>n-<br>Sou<br>rce<br>Co<br>mp<br>atib<br>ility | Released<br>in<br>Communit<br>Y | Adopted<br>by<br>Huawei<br>Cloud | EOM               | EOS        |
|--|--------------------|--|---------------------------------|----------------------------------|-------------------|------------|
| 2.0.6  | Commerci           | 8.0.   | October                         | October                          | January           | October    |
| 0  | al use             | 22   | 2020                            | 2024                             | 2025              | 2027       |
| 2.0.5<br>4   | Commerci<br>al use | 8.0.<br>22   | October<br>2020                 | July 2024                        | October<br>2024   | July 2027  |
| 2.0.5<br>1   | Commerci<br>al use | 8.0.<br>22   | October<br>2020                 | April<br>2024                    | July 2024         | April 2027 |
| 2.0.4  | Commerci           | 8.0.   | October                         | January                          | April 2024        | January    |
| 8  | al use             | 22   | 2020                            | 2024                             |                   | 2027       |
| 2.0.4  | Commerci           | 8.0.   | October                         | Novemb                           | January           | November   |
| 5  | al use             | 22   | 2020                            | er 2023                          | 2024              | 2026       |
| 2.0.4  | Commerci           | 8.0.   | October                         | Septemb                          | November          | September  |
| 2  | al use             | 22   | 2020                            | er 2023                          | 2023              | 2026       |
| 2.0.3  | Commerci           | 8.0.   | October                         | June                             | September         | June 2026  |
| 9  | al use             | 22   | 2020                            | 2023                             | 2023              |            |
| 2.0.3  | Commerci           | 8.0.   | October                         | Septemb                          | June 2023         | September  |
| 1  | al use             | 22   | 2020                            | er 2022                          |                   | 2025       |
| 2.0.2<br>9   | Commerci<br>al use | 8.0.<br>22   | October<br>2020                 | July 2022                        | September<br>2022 | July 2025  |
| 2.0.2<br>8   | Commerci<br>al use | 8.0.<br>22   | October<br>2020                 | June<br>2022                     | June 2023         | June 2025  |
| 2.0.2<br>6   | Commerci<br>al use | 8.0.<br>22   | October<br>2020                 | April<br>2022                    | June 2022         | April 2025 |
| 2.0.1  | Commerci           | 8.0.   | October                         | February                         | April 2022        | February   |
| 7  | al use             | 22   | 2020                            | 2022                             |                   | 2025       |
| 2.0.1  | Commerci           | 8.0.   | October                         | Novemb                           | February          | November   |
| 5  | al use             | 22   | 2020                            | er 2021                          | 2022              | 2024       |
| 2.0.1  | Commerci           | 8.0.   | October                         | Septemb                          | November          | September  |
| 3  | al use             | 18   | 2019                            | er 2021                          | 2021              | 2024       |

| Gaus<br>sDB(<br>for<br>MyS<br>QL)<br>Versi<br>on<br>Num<br>ber | Status   | Ope<br>n-<br>Sou<br>rce<br>Co<br>mp<br>atib<br>ility | Released<br>in<br>Communit<br>Y | Adopted<br>by<br>Huawei<br>Cloud | EOM       | EOS       |
|--|----------|--|---------------------------------|----------------------------------|-----------|-----------|
| 2.0.1  | Commerci | 8.0.   | October                         | June                             | September | June 2024 |
| 2  | al use   | 18   | 2019                            | 2021                             | 2021      |           |
| 2.0.1  | Commerci | 8.0.   | October                         | Decembe                          | June 2021 | December  |
| 1  | al use   | 18   | 2019                            | r 2020                           |           | 2023      |
| 2.0.8  | Commerci | 8.0.   | October                         | Septemb                          | December  | September |
|  | al use   | 18   | 2019                            | er 2020                          | 2020      | 2023      |

- Adopted by Huawei Cloud: The commercial version of GaussDB(for MySQL) has been fully verified and is stable and reliable. You can use this version in production environments while enjoying the service-level agreement (SLA) provided by GaussDB(for MySQL).
- End of Marketing (EOM): After the EOM of a GaussDB(for MySQL) version, the instances of the version cannot be created and sold.
- End of Service (EOS): After the EOS of a GaussDB(for MySQL) version, the DB instances of this version cannot be created and there is no technical support provided for the existing DB instances, including new feature updates, vulnerability or bug fixing, patch upgrades, service ticket guidance, and online check. GaussDB(for MySQL) does not provide an SLA for this version.

#### **DB Instance Versions**

- DB instance major version: The format is *x.y* (The current version 2.0 corresponds to MySQL 8.0 in the community.)
- Patch version: The format is *x.y.z.yymm(n)*, where *x.y* indicates the DB instance major version, *z* indicates the DB instance minor version, *yymm* indicates the year and month when the version is released, and *(n)* indicates the patch version.

Figure 2-1 DB instance versions



#### **Upgrade Policy**

To enjoy stable, reliable and secure GaussDB(for MySQL), you are advised to periodically upgrade your DB instance before EOS.

For details, see **Upgrading a Minor Version**.