GaussDB(for MySQL)

# **Best Practices**

 Issue
 01

 Date
 2024-09-04





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 Overview  | 1  |
|---|----|
| 2 From ECS-hosted MySQL to GaussDB(for MySQL)                 | 2  |
| 2.1 Overview  | 2  |
| 2.2 Resource Planning   | 4  |
| 2.3 Operation Guide   | 6  |
| 2.4 Procedure   | 6  |
| 2.4.1 ECS-hosted MySQL Server                                 | 7  |
| 2.4.1.1 Creating a VPC and Security Group                     | 7  |
| 2.4.1.2 Creating an ECS (MySQL Server)                        | 9  |
| 2.4.1.3 Installing a MySQL Database (Community Edition)       | 11 |
| 2.4.1.4 Creating an ECS and Installing the MySQL Client on It |    |
| 2.4.2 Cloud Migration   | 14 |
| 2.4.2.1 Creating a GaussDB(for MySQL) Instance                | 14 |
| 2.4.2.2 Creating a DRS Migration Task                         |    |
| 2.4.2.3 Checking the Migration Results                        | 17 |
| 3 From Other Cloud MySQL to GaussDB(for MySQL)                | 19 |
| 3.1 Overview  | 19 |
| 3.2 Resource Planning   | 20 |
| 3.3 Operation Process   | 22 |
| 3.4 Creating a VPC and Security Group                         | 22 |
| 3.5 Creating a GaussDB(for MySQL) Instance                    | 24 |
| 3.6 Configuring a MySQL Instance on Other Clouds              | 26 |
| 3.7 Creating a DRS Migration Task                             |    |
| 3.8 Checking Migration Results                                | 28 |
| 4 Security Best Practices                                     |    |



This document describes some detailed common practices to help you easily use GaussDB(for MySQL).

| Category       | Reference                                    |
|----------------|--|
| Data migration | From ECS-hosted MySQL to GaussDB(for MySQL)  |
|                | From Other Cloud MySQL to GaussDB(for MySQL) |
| Security       | Security Best Practices                      |

| Table 1-1 | GaussDB( | for MySC | (L) best | practices |
|-----------|----------|----------|----------|-----------|
|-----------|----------|----------|----------|-----------|

# **2** From ECS-hosted MySQL to GaussDB(for MySQL)

# 2.1 Overview

This practice describes how to install a MySQL database (community edition) on a Huawei Cloud ECS and create a GaussDB(for MySQL) instance, and use DRS to migrate data from MySQL to GaussDB(for MySQL). With DRS, you can perform real-time migration tasks with minimal downtime.

# Scenarios

- With the rapid increase of enterprise workloads, traditional databases have poor scalability and require distributed reconstruction.
- Building traditional databases requires purchasing and installing servers, systems, databases, and other software. Its O&M is expensive and difficult.
- Traditional databases are poor in complex queries.
- It is hard for traditional databases to smoothly migrate data with no downtime.

# Prerequisites

- You have created Huawei ID and completed real-name authentication.
- Your account balance is at least \$0 USD.

# **Solution Architecture**

In this practice, the source database is a ECS-hosted MySQL instance and the destination database is a GaussDB(for MySQL) instance. Figure 2-1 shows the deployment architecture when the ECS-hosted MySQL and GaussDB(for MySQL) instances are in the same VPC.

If the ECS-hosted MySQL and GaussDB(for MySQL) instances are not in the same VPC, you need to configure a **VPC peering connection** between the two VPCs. For details about the deployment architecture, see **Figure 2-2**.



Figure 2-1 Deployment architecture in the same VPC

Figure 2-2 Deployment architecture in different VPCs



# GaussDB(for MySQL) Advantages

- Robust performance: GaussDB(for MySQL) decouples storage and compute and uses a "log as database" architecture and remote direct memory access (RDMA). It can deliver seven times the performance of open-source MySQL for certain service loads.
- Elastic scaling: In addition to a primary node, you can add up to 15 read replicas for a DB instance within minutes. You can also scale up or down CPU and memory specifications for a DB instance as needed.
- High reliability: DB instances can be deployed across AZs and there are three data copies under the shared distributed storage layer. A DB instance failover can be complete within seconds with a zero RPO.
- High security: With shared distributed storage, GaussDB(for MySQL) ensures zero data loss and service recovery within seconds. VPCs, security groups, SSL connections, and data encryption are used to strictly control secure access.
- High compatibility: GaussDB(for MySQL) is fully compatible with MySQL. You can easily migrate your MySQL databases to GaussDB(for MySQL) without reconstructing existing applications.

• Mass storage: Based on Huawei-developed data functions virtualization (DFV) distributed storage, GaussDB(for MySQL) supports up to 128 TB of storage.

## Service List

- Virtual Private Cloud (VPC)
- Elastic Cloud Server (ECS)
- GaussDB(for MySQL)
- Data Replication Service (DRS)

# Notes on Usage

The resources and test data in this practice are for demonstration only. Adjust them as needed.

For more information about GaussDB(for MySQL) data migration, see **From** MySQL to GaussDB(for MySQL).

# 2.2 Resource Planning

| Table | 2-1 | Resource | р | lanning |
|-------|-----|----------|---|---------|
|-------|-----|----------|---|---------|

| Category      | Subcategory    | Planned Value                 | Remarks   |
|---------------|----------------|-------------------------------|---|
| VPC           | VPC name       | vpc-mysql                     | Customize a name for easy identification.   |
|               | Region         | AP-Singapore                  | For low network latency and quick resource access, select the region nearest to you.                        |
|               | AZ             | AZ3                           | -   |
|               | Subnet         | 10.0.0/24                     | Select a subnet with sufficient network resources.  |
|               | Subnet name    | subnet-mysql                  | Customize a name for easy identification.   |
| ECS<br>(MySQL | ECS name       | ecs-mysql                     | Customize a name for easy identification.   |
| server)       | Specifications | s6.xlarge.2 4 vCPUs  8<br>GiB | Select specification based on service<br>requirements. For details, see x86 ECS<br>Specifications and Types |
|               | OS             | CentOS 7.6 64                 | -   |
|               | System disk    | General purpose SSD 40<br>GiB | -   |
|               | Data disk      | Ultra-high I/O, 100 GiB       | -   |

| Category               | Subcategory                | Planned Value                 | Remarks  |
|------------------------|----------------------------|-------------------------------|--|
|                        | EIP                        | Auto assign                   | Buy an EIP because the public network is selected for the migration task.  |
| ECS ECS name<br>(MySQL |                            | ecs-client                    | Customize a name for easy identification.  |
| client)                | Specifications             | s6.xlarge.2 4 vCPUs  8<br>GiB | Select specification based on service<br>requirements. For details, see <b>x86 ECS</b><br><b>Specifications and Types.</b> |
|                        | OS                         | CentOS 7.6 64                 | -  |
|                        | System disk                | General purpose SSD 40<br>GiB | -  |
|                        | Data disk                  | Not required                  | -  |
|                        | EIP                        | Auto assign                   | Buy an EIP as needed. If you do not<br>need to access the client through a<br>public network, you do not buy an EIP.       |
| GaussDB(f<br>or MySQL) | Instance name              | gauss-mysql                   | Customize a name for easy identification.  |
|                        | DB engine                  | GaussDB(for MySQL)            | -  |
|                        | DB engine<br>version       | MySQL 8.0                     | -  |
|                        | AZ type                    | Single-AZ                     | -  |
|                        | AZ                         | AZ6                           | -  |
|                        | Instance<br>specifications | Dedicated Edition             | -  |
|                        | CPU<br>architecture        | x86 8 vCPUs   32 GB           | -  |
| DRS<br>migration       | Task name                  | DRS-gaussdbformysql           | Customize a name for easy identification.  |
| таѕк                   | Source DB<br>engine        | MySQL                         | In this example, take a MySQL instance<br>(community edition) installed on an<br>ECS as the source database.               |
|                        | Destination DB<br>engine   | GaussDB(for MySQL)            | In this example, take a GaussDB(for MySQL) instance as the destination database.   |
|                        | Network type               | Public                        | In this example, select the public network.  |

# 2.3 Operation Guide

**Figure 2-3** shows the process of creating a MySQL server, buying a GaussDB(for MySQL) instance, and migrating data from the MySQL server to the GaussDB(for MySQL) instance.





# 2.4 Procedure

# 2.4.1 ECS-hosted MySQL Server

## 2.4.1.1 Creating a VPC and Security Group

This section describes how to create a VPC and security group for your MySQL server and GaussDB(for MySQL) instance.

## Creating a VPC

- **Step 1** Log in to the **management console**.
- **Step 2** Click **O** in the upper left corner of the management console and select **AP**-**Singapore**.
- **Step 3** Click in the upper left corner of the page and choose **Networking > Virtual Private Cloud**.

The VPC console is displayed.

- **Step 4** On the displayed page, click **Create VPC** in the upper right corner.
- **Step 5** Configure required parameters.

| Basic Information              |   |
|--------------------------------|---|
| Region                         | <b>f</b> v  |
| Name                           | vpc-dd42  |
| IPv4 CIDR Block                |   |
|                                | Recommended. 10.0.0.08-24 Select.   172.16.0.0/12-24 Select.   192.168.0.0/16-24 Select     To enable communications between VPCs or between a VPC and an on-premises data center, ensure their CIDR blocks do not overlap. Learn more about network planning |
| Enterprise Project             | Select- V 3 Q Create Enterprise Project [2  |
| ✓ Advanced Settings (Optional) | al)   |
| Tag: Description:              |   |
|                                |   |
| Subnet Setting1                |   |
| Subnet Name                    | subnet-dd4d   |
| AZ                             | AZ1 AZ2 AZ3 AZ5 ③   |
| IPv4 CIDR Block                | · O · O / Available IP Addresses: 251   |
|                                | A The CIDR block cannot be modified after the subnet is created. Before creating a subnet, plan subnet CIDR blocks as required.   |
| IPv6 CIDR Block (Optio         | nal) 🗌 Enable 🔞   |
| Associated Route Table         | Default 🧿   |
| ✓ Advanced Settings            | (Optional)  |
|                                | Domain Name: NTP Server Address:  |

#### Step 6 Click Create Now.

**Step 7** Return to the VPC list and check whether the VPC is created.

If the VPC status becomes available, the VPC has been created.

----End

#### **Creating a Security Group**

- **Step 1** Log in to the **management console**.
- **Step 2** Click in the upper left corner of the management console and select **AP-Singapore**.
- **Step 3** Click in the upper left corner of the page and choose **Networking > Virtual Private Cloud**.

The VPC console is displayed.

- **Step 4** In the navigation pane on the left, choose **Access Control** > **Security Groups**.
- **Step 5** Click **Create Security Group** in the upper right corner of the page.
- **Step 6** In the displayed dialog box, configure parameters as needed.
- Step 7 Click OK.
- **Step 8** Return to the security group list, locate the security group **sg-mysql**, and click its name.
- **Step 9** Click the **Inbound Rules** tab, and then click **Add Rule**.
- Step 10 Configure an inbound rule to allow access from database port 3306.

| Add Inbound Rule Learn more about security group configuration.  |    |
|--|----|
| Some security group rules will not take effect for ECSs with certain specifications. Learn more<br>If you select IP address for Source, you can enter multiple IP addresses, separated with commas (,). Each IP address represents a different security group rule.  |    |
| Security Group sg-mysql<br>You can import multiple rules in a batch.   |    |
| Priority (?) Action (?) Type Protocol & Port (?) Source (?) Description Operation  |    |
| 1-100         Allow ~         IPv4 ~         IP rotocols / TCP (Cust ~         IP address ~         Replicate Delete           3306         0.0.0.00 ×         IPv4 ~         IPv4 ~ |    |
| Add Rule     Cancel  | ок |

Step 11 Perform Step 9 to Step 10 to allow access from database port 22.

After the rules were configured, the figure similar to the following is displayed.

| Summary Inbound Rules         | Outbound Rules As                     | sociated Instances Tag             |  |            |             |                           |                    |        |
|-------------------------------|---------------------------------------|------------------------------------|--|------------|-------------|---------------------------|--------------------|--------|
|                               |                                       |                                    |  |            |             |                           |                    |        |
| Some security group rule      | es will not take effect for ECSs with | certain specifications. Learn more |  |            |             |                           |                    | ×      |
| Add Rule Fast-Add             | IRale Doloto Allev                    | Common Ports Inbound Rules         | 4 View Security Group Configuration Ex | emples 🕑   |             |                           |                    |        |
| Q. Select a property or enter | a keyword.                            |                                    |  |            |             |                           |                    | 00     |
| Priority                      | Action                                | Туре                               | Protocol & Port                        | Source     | Description | Last Modified             | Operation          |        |
| 0.1                           | Allow                                 | IPv4                               | TCP : 22                               | 0.0.0.00 ① | -           | Aug 13, 2024 17:34:44 GMT | Modity Replicate I | Delete |
| 0.1                           | Allow                                 | IPv4                               | TCP : 3306                             | 0.0.0.0 () | -           | Aug 13, 2024 17:34:19 GMT | Medily Replicate   | Dekte  |

----End

## 2.4.1.2 Creating an ECS (MySQL Server)

This section describes how to buy an ECS for installing a MySQL database (community edition).

- **Step 1** Log in to the **management console**.
- **Step 2** Click O in the upper left corner of the management console and select **AP-Singapore**.
- **Step 3** Click in the upper left corner of the page and choose **Compute** > **Elastic Cloud Server**.
- Step 4 Click Buy ECS.
- **Step 5** Configure ECS parameters.
  - 1. Set **Specifications** to **General computing** and select **s6.xlarge.2** with 4 vCPUs and 8 GiB.

| By Type By Scenario   |   |   |   |  |  |   |  |   |
|---|---|---|---|--|--|---|--|---|
| CPU Architecture ③  |   |   |   |  |  |   |  |   |
| x86 Kunpeng   |   |   |   |  |  |   |  |   |
| FlexusX launch: Flexible comp   | oute with 6x the performance and a  | superlative experience, suit  | table for general workload  | ds in tech, retail, finance, and gam   | ing industries. Buy FlexusX  | Ø   |  |   |
| Search Filters ③  |   |   |   |  |  |   |  |   |
| -Select vCPUs- V  | -Select Memory  | Enter a keyword for   | fuzzy search.   | ۵ 🗹  | Only show latest generation  | on 📄 Hide sold-out specif   | ications   |   |
| General computing-plus  | eneral computing Memor  | y-optimized Large-r   | memory Disk-Inte  | ensive Ultra-high I/O  | GPU-accelerated  | FPGA-accelerated  | General computing-bi                                   | ISIC                                    |
| All x1 s7n  | s6 s3   |   |   |  |  |   |  |   |
| Characteristic S6 ECSs work with 2  | 5GE high-speed intelligent NICs to  | provide high network bands  | vidth and PPS throughput  | t. These ECSs can burst to higher  | performance if required by   | your workloads. With heavy  | workloads, the computing                               | performance ma                          |
| THUCH LODG ON A DO CONTRADOR TOT PRIVICE OF   | CPI1 recourses  |   |   |  |  |   |  |   |
| Scenario Small- and medium-sized v  | CPU resources.<br>vebsites, e-commerce, medium- ar  | nd light-load enterprise appli  | cations, microservices, a   | nd web applications  |  |   |  |   |
| Scenario Small- and medium-sized v  | CPU resources.<br>vebsites, e-commerce, medium- ar<br>Flavor Name   | nd light-load enterprise appli<br>vCPUs ⊜   | cations, microservices, ai  | nd web applications  | Assured / Maximum<br>Bandwidth   | Packets P   | er Second 💿 🖯  | IPv6                                    |
| Scenario Small- and medium-stoed v ECS Type General computing so  | CPU resources.<br>vebsites, e-commerce, medium- ai<br>Flavor Name<br>souarge. I   | nd light-load enterprise appli<br>vCPUs ⊖<br>∠vurus   | callions, microservices, an<br>Memory @<br>2 GIB  | nd web applications  | Assured / Maximum<br>Bandwidth<br>0.2 / 1.5 Gous   | Packets P<br>150,000 Pr   | er Second ③ ⊖  | IPv6<br>res                             |
| Scenario Small- and medium-sized v ECS Type General computing so General computing s6   | CPU resources.<br>websites, e-commerce, medium- ar<br>Flavor Name<br>so.urget i<br>s6.large 2   | nd light-load enterprise appli<br>vCPUs ⊕<br>2 vCPUs<br>2 vCPUs   | A GIB   | nd web applications<br>CPU @<br>Inter Cascade Lake 2 0<br>Intel Cascade Lake 2 6   | Assured / Maximum<br>Bandwidth<br>0.271.5 Golus<br>0.271.5 Golus   | Packets P<br>150,000 P1<br>150,000 P1   | er Second ⑦ ⊖ ∣<br>≻⊃<br>PS                            | IPv6<br>Tes<br>Yes                      |
| Scenario Smail- and medium-sized v ECS Type General computing s6 General computing s6   | CPU resources.<br>vebsitles, e-commerce, medium- ar<br>Flavor Name<br>so.arge. I<br>s6.large.2<br>s6.large.4  | Ind light-load enterprise appli<br>VCPUs (A)<br>2 VCPUs<br>2 VCPUs<br>2 VCPUs                               | A GIB   | nd web applications CPU @ Intel Cascade Lake 2.6 Intel Cascade Lake 2.6 Intel Cascade Lake 2.6   | Assured / Maximum<br>Bandwidth<br>$\Theta$<br>0.2 / 1.5 Got/s<br>0.2 / 1.5 Got/s<br>0.2 / 1.5 Got/s  | Packets P<br>150,000 Pi<br>150,000 Pi<br>150,000 Pi   | er Second ⑦ 용  <br>r-5<br>PS                           | IPv6<br>Yes<br>Yes                      |
| Scenario Bmail- and modum-sized v<br>ECS Type<br>Certretai Computing so<br>General computing so<br>General computing s6<br>@ General computing s6   | CPU resources.<br>vebsiles, e-commerce, medium- as<br>Flavor Name<br>so uarget i<br>s6 large 2<br>s6 large 4<br>s6 xlarge 2                               | nd light-load enterprise appli<br>VCPUs (A)<br>2 VCPUs<br>2 VCPUs<br>2 VCPUs<br>4 VCPUs                     | ations, microservices, at<br>Memory (6)<br>2 Gills<br>4 Gills<br>8 Gills<br>8 Gills     | nd web applications CPU (#) Intel Cascade Lake 2.6 Intel Cascade Lake 2.6 Intel Cascade Lake 2.6   | Assured / Maximum<br>Bandwidth<br>9<br>0.2/1.5 Gbt/s<br>0.2/1.5 Gbt/s<br>0.35/2 Gbt/s  | Packets P<br>150,000 PI<br>150,000 PI<br>150,000 PI<br>250,000 PI   | er Second ③ ④  <br>r5<br>PS<br>PS                      | IPv6<br>Yes<br>Yes<br>Yes               |
| tucuuse ou a to contention for provision     Scenario     Bmail- and modum-sized v     ECS Type     vertean computing so     General computing s6     General computing s6     General computing s6     General computing s6                              | CPU resources.<br>velocities, e-commerce, medium- ai<br>Flavor Name<br>so arger 1<br>so large 2<br>so large 4<br>65.xlarge 2<br>so starge 4               | nd light-load enterprise appli<br>VCPUs (A)<br>2 VCPUs<br>2 VCPUs<br>2 VCPUs<br>4 VCPUs<br>4 VCPUs          | cations, microservices, at<br>Memory (e)<br>2 Ure<br>4 OB<br>8 OB<br>8 OB<br>16 OB      | d web applications CPU     CPU   | Assured / Maximum<br>Bandwidth<br>©<br>0.2 / 1.5 Obt/s<br>0.2 / 1.5 Obt/s<br>0.35 / 2 Obt/s<br>0.35 / 2 Obt/s  | Packets P<br>190,000 P1<br>150,000 P1<br>150,000 P1<br>250,000 P1<br>250,000 P1<br>250,000 P1                     | er Second () () ()<br>PS<br>PS<br>PS<br>PS<br>PS       | IPv6<br>Yes<br>Yes<br>Yes<br>Yes        |
| Inclusion basis a constraints for physical<br>Screentian Distance and medium-stock of w<br>ECS Type<br>University of the screenting screenting screenting<br>General computing s5<br>General computing s5<br>General computing s5<br>General computing s5 | PRV resources.<br>velocities, e-commerce, medium- ai<br>Plavor Name<br>so arge 1<br>66 large 2<br>56 large 4<br>66 xlarge 2<br>56 xlarge 4<br>56 złarge 2 | nd light-load enterprise appli<br>vCPUs @<br>2 vCPUs<br>2 vCPUs<br>2 vCPUs<br>4 vCPUs<br>4 vCPUs<br>8 vCPUs | cations, microservices, at<br>Memory ©<br>2 UB<br>4 OB<br>5 GB<br>5 GB<br>6 GB<br>16 GB | H web applications CPU (0) Intel Cascade Lake 2.6 | Assured / Maximum<br>Bandwidth<br>0<br>0<br>0<br>2<br>/ 1.5 Obl/5<br>0<br>2<br>/ 1.5 Obl/5<br>0<br>3<br>5<br>/ 2 Obl/5<br>0<br>3<br>5<br>/ 2 Obl/5<br>0<br>3<br>/ 2 Obl/5<br>0<br>0<br>3<br>/ 2 Obl/5<br>0<br>0<br>3<br>/ 2 Obl/5<br>0<br>0<br>0<br>2<br>/ 2<br>/ 2<br>/ 2<br>/ 2<br>/ 2<br>/ 2<br>/ 2 | Packets P     Packets P     190,000 PP     150,000 PP     250,000 PP     250,000 PP     500,000 PP     500,000 PP | er Second () () ()<br>PS<br>PS<br>PS<br>PS<br>PS<br>PS | IPv6<br>res<br>Yes<br>Yes<br>Yes<br>Yes |

2. Select the image and disk specifications.



| System Disk (?)            |  |
|----------------------------|--|
| Disk Type                  | System Disk ( GiB)   |
| General Purpose SSD        | $\sim$ $  $ 40 $ $ +   |
| IOPS limit: 2,280, IOPS bu | rst limit: 8,000 Advanced Options  |
| Data Disk                  |  |
| Disk Type                  | Data Disk ( GiB) Quantity  |
| Ultra-high I/O             | ✓ −   100   + − 1   + Delete   |
| IOPS limit: 6,800, IOPS bu | rst limit: 16,000 Advanced Options   |
| A Yearly/monthly data      | a disks cannot be renewed separately.  |
| Data disks must be         | initialized before they can be used. Learn how to initialize disks []                                    |
| Add Data Disk              |  |
| You can attach 22 more di  | sks.   |
| Enable backup              |  |
| CDD healgung and hele you  | u restere dete je esse eputhing hermans te upur 500s. Te ensure dete seguritu upu ere obvised te upo 000 |

#### Step 6 Click Next: Configure Network.

1. Select the VPC and security group created in **Creating a VPC and Security Group**.

| Network   |
|---|
| VPC 🕥   |
| ✓ Q Create VPC [2]  |
| Primary NIC   |
| V Q Available private IP addresses: 220   |
| Add Extension NIC   |
| NICs you can still add: 1   |
| Source/Destination Check  |
|   |
|   |
| Security Group  |
| Security Group (?)  |
| Create Security Group   |
| Ensure that the selected security group allows access to port 22 (SSH-based Linux login), 3389 (Windows login), and ICMP (ping operation). Configure Security Group Rules 🖸 |
| Security Group Rules $\!$   |

2. Set **EIP** to **Auto assign**, **Billed by** to **Traffic**, and **Bandwidth Size** to **20**. The bandwidth size can be changed as required.

| Public Network Access  |
|--|
| EIP 🕥  |
| Auto assign Use existing Not required  |
| EIP Type 💿   |
| Dynamic BGP Static BGP   |
| Ø Greater than or equal to 99.95% service availability rate  |
| Billed By 💿  |
| E Bandwidth • For keyv/stable traffic E For light/sharply fluctualing traffic For staggered peak hours |
| Billed based on total traffic irrespective of usage duration; configurable maximum bandwidth size.     |
| Bandwidth Size   |
| 5 10 20 50 100 - 20 + Enter an integer from 1 to 300.  |
| Anti-DDoS protection ③ Free  |
| Release Option   |
| Release with ECS   |
| If you select this option, the EIP will be released when the ECS is deleted.                           |

#### Step 7 Click Next: Configure Advanced Settings.

#### Specify ECS Name and Password.

| Allow duplicate name                                   |  |
|--|--|
| based on automatic or custom naming rules. (?)         |  |
|  |  |
|  |  |
| rd, you can log in to the ECS console and change it.   |  |
| Password   | Confirm Password   |
|  |  |
|  |  |
| Q Create Enterprise Project 🖸                          |  |
|  |  |
| the same tag to different cloud resources. Create pred | lefined tags 🖸 📿   |
|  |  |
|  | Allow duplicate name based on <u>automatic</u> or <u>custom</u> naming rules.  (*)  (*)  (*)  (*)  (*)  (*)  (*)  (* |

#### Step 8 Click Next: Confirm.

- **Step 9** Select an enterprise project, select the **Agreement** option, and click **Submit**.
- **Step 10** Return to the ECS list page and view the creation progress.

When the ECS status changes to **Running**, the ECS has been created.

----End

# 2.4.1.3 Installing a MySQL Database (Community Edition)

This section describes how to initialize disks and install a MySQL database (community edition).

## Log In to the ECS

**Step 1** Log in to the management console.

- **Step 2** Click Sin the upper left corner of the management console and select **AP**-Singapore.
- **Step 3** Click in the upper left corner of the page and choose **Compute** > **Elastic** Cloud Server.
- **Step 4** Locate the ECS **ecs-mysql** and click **Remote Login** in the **Operation** column.
- Step 5 Select CloudShell-based Login.
- Step 6 Enter the password of user root.

**NOTE** 

The password is the one you specified during the ECS creation.

----End

#### **Initializing Disks**

Step 1 Create the mysql folder.

#### mkdir /mysql

Step 2 View data disk information.

fdisk -l

The command output is as follows.

\*

```
[root@ecs-mysql ~]# fdisk -1
Disk /dev/vda: 42.9 GB, 42949672960 bytes, 83886080 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x000e3a31
   Device Boot
                   Start
                                 End
                                          Blocks
                                                   Id System
/dev/vda1
                            83886079
                                        41942016
```

2048

```
Disk /dev/vdb: 107.4 GB, 107374182400 bytes, 209715200 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
```

Step 3 Initialize the data disk.

mkfs.ext4 /dev/vdb

**Step 4** Attach the disk.

mount /dev/vdb /mysql

**Step 5** Check whether the disk has been attached.

83 Linux

## df -h

| [root@ecs-mysql | ~]# d | f-h  |       |      |                |
|-----------------|-------|------|-------|------|----------------|
| Filesystem      | Size  | Used | Avail | Use% | Mounted on     |
| devtmpfs        | 3.9G  | 0    | 3.9G  | 0%   | /dev           |
| tmpfs           | 3.9G  | 0    | 3.9G  | 0%   | /dev/shm       |
| tmpfs           | 3.9G  | 8.6M | 3.9G  | 1%   | /run           |
| tmpfs           | 3.9G  | 0    | 3.9G  | 0%   | /sys/fs/cgroup |
| /dev/vda1       | 40G   | 2.2G | 36G   | 6%   | 1              |
| tmpfs           | 783M  | 0    | 783M  | 0%   | /run/user/0    |
| /dev/vdb        | 99G   | 61M  | 94G   | 1%   | /mysql         |

If the following output is returned, the disk has been attached.

**Step 6** Create a folder and switch to the **install** folder.

mkdir -p /mysql/install/data

mkdir -p /mysql/install/tmp

mkdir -p /mysql/install/file

mkdir -p /mysql/install/log

cd /mysql/install

- Step 7 Download and install the MySQL client.
- Step 8 Initialize the MySQL client.

/mysql/install/mysql-8.0.22/bin/mysqld --defaults-file= /etc/my.cnf -initialize-insecure

**Step 9** Start the MySQL client.

nohup /mysql/install/mysql-8.0.22/bin/mysqld --defaults-file= /etc/my.cnf &

**Step 10** Connect to the MySQL client.

/mysql/install/mysql-8.0.22/bin/mysql

**Step 11** Create user **root** and assign the required permissions to it.

grant all privileges on \*.\* to 'root'@'%' identified by 'xxx' with grant option;FLUSH PRIVILEGES;

----End

# 2.4.1.4 Creating an ECS and Installing the MySQL Client on It

Step 1 This section describes how to create an ECS for the MySQL client. For details, see Creating an ECS (MySQL Server).

#### **NOTE**

- This ECS must be in the same region, AZ, VPC, and security group as the ECS where the MySQL server is deployed.
- Data disks are not required.
- This ECS name is **ecs-client**.
- Other parameters are the same as those of the ECS where the MySQL server is deployed.

# Step 2 Download and install the MySQL client. For details, see How Can I Install the MySQL Client?

----End

# 2.4.2 Cloud Migration

This chapter describes how to create a GaussDB(for MySQL) instance, create a DRS migration task, and migrate data from the ECS-hosted MySQL server to the GaussDB(for MySQL) instance.

# 2.4.2.1 Creating a GaussDB(for MySQL) Instance

This section describes how to create a GaussDB(for MySQL) instance. The GaussDB(for MySQL) instance must be in the same VPC and security group as the ECS-hosted MySQL server.

- **Step 1** Log in to the management console.
- **Step 2** Click Singapore. Singapore.
- Step 3 Click in the upper left corner of the page and choose Databases > GaussDB(for MySQL).
- **Step 4** In the upper right corner, click **Buy DB Instance**.
- **Step 5** Configure the instance name and basic information.



#### **Step 6** Configure instance specifications.

| Instance Specifications | Dedicated   |                     |  |
|-------------------------|---|---------------------|--|
|                         | Dedicated: The instance offers premium performance by providing dedicated CPU and memory resources for your services.   |                     |  |
| CPU Architecture        | x86 Kunpeng (?)   |                     |  |
|                         | VCPUs   Memory  | Maximum Connections |  |
|                         | ○ 2 vCPUs   8 GB  | 2,500               |  |
|                         | ○ 2 vCPUs   16 GB   | 5,000               |  |
|                         | ○ 4 vCPUs   16 GB   | 5,000               |  |
|                         | ○ 4 vCPUs   32 GB   | 10,000              |  |
|                         | 8 vCPUs   32 GB     1   | 10,000              |  |
|                         | ○ 8 vCPUs   64 GB   | 10,000              |  |
|                         | Currently selected: Dedicated   x86   8 vCPUs   32 G8   |                     |  |
| Nodes                   | 2 + 0   |                     |  |
| Storage                 | Storage will be scaled up dynamically based on the amount of data that needs to be stored, and is billed hourly on a pay-per-use basis. 💿   |                     |  |
| Backup Space            | GaussD8(for MySQL) provides free backup storage equal to the amount of your used storage space. After the free backup space is used up, you will be billed for the additional space on a pay-per-use basis. |                     |  |

# **Step 7** Select the VPC and security group.

The VPC and security group have been created in **Creating a VPC and Security Group**.

|                  | Relationship among VPCs, subnets, security groups, and DB instances  |
|------------------|--|
| VPC              | C     Vew In-use IP Address  |
|                  | After the DB instance is created, the VPC cannot be changed. If you want to create a VPC, go to the VPC console. IPV6 subnets are not supported. If you want to create DB instances in batches, the IP addresses are automatically assigned. Available IP addresses 251. |
|                  | An EIP is required if you want to access D8 instances through a public network. View EIPs.   |
| Security Group ① | (default    C Wew Security Group   |
|                  | In a security group, rules that authorize connections to DB instances apply to all DB instances associated with the security group.  |
|                  | Ensure that port 3306 of the security group allows traffic from your server IP address to the DB Instance.   |
|                  | Security Group Rules V Add Inboard Rule  |
|                  |  |

#### **Step 8** Configure the instance password.

| Administrator          | root |  |
|------------------------|------|--|
| Administrator Password |      | Keep your password secure. The system cannot retrieve your password. |
| Confirm Password       |      |  |

#### **Step 9** Configure an enterprise project.

| Parameter Template   | Default-GaussD8-for-MySQL 8.0   |
|----------------------|---|
| Table Name           | Case sensitive Case Insensitive ⑦ This option cannot be changed later.  |
| Enterprise Project ⑦ | default   C Create Enterprise Project   |
|                      |   |
| Tag                  | It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. C View predefined tags           Tag key         Tag value           You can add 20 more tags.         You can add 20 more tags. |
| Quantity             | - 1 + O The total number of DB instances cannot exceed 1000. Increase quota   |

- Step 10 Click Next.
- **Step 11** After confirming the settings, click **Submit**.
- **Step 12** Return to the instance list.

If the instance becomes **Available**, the instance has been created.

----End

## 2.4.2.2 Creating a DRS Migration Task

This section describes how to create a DRS migration task to migrate the **sbtest** database from the ECS-hosted MySQL server to the GaussDB(for MySQL) instance.

- **Step 1** Log in to the management console.
- **Step 2** Click O in the upper left corner of the management console and select **AP-Singapore**.
- **Step 3** Click in the upper left corner of the page and choose **Databases** > **Data Replication Service**.
- **Step 4** In the upper right corner, click **Create Migration Task**.
- **Step 5** Configure parameters as needed.
  - 1. Specify a task name.

| Region      | ♥ ✓   |   |
|-------------|---|---|
|             | Regions are geographic areas isolated from each other | For low network latency and quick resource access, select the nearest region. |
| Project     | v   |   |
| * Task Name | DRS-8731  | 0   |
| Description |   | 0   |
|             |   |   |
|             | 0/256 /   |   |

2. Configure replication instance details as needed.

Set **Destination DB Instance** to the GaussDB(for MySQL) instance created in **Creating a GaussDB(for MySQL) Instance**.

| Replication Instance De                    | talis 🕐  |
|--|--|
| The following information cannot be modifi | ed after you go to the next page.  |
| * Data Flow                                | To the cloud Dat of the cloud  |
|  | The destination database must be a database in the current cloud. If you want to migrate data between databases, select To the cloud.  |
| * Source DB Engine                         | MySQIL MySQI schema and logic table MongsQB Reds Reds  |
| * Destination DB Engine                    | Ny60L COM Generative Moral   |
| * Network Type                             | Public network v 0   |
|  | O DRS will automatically bind the specified EP to the DRS relarce and unbind the EP after the task is complete For details about the data transmission fee when an EP is specified, see the pricing details of the EP service.                                       |
| * Destination DB Instance                  | V C Ver 06 instance Vere Uberletable 06 instance   |
| * Replication Instance Subnet              | V O View Submits View Occupied IP Address  |
| * Migration Type                           | Ful-incremental Ful  |
|  | This migration type is suitable for scenarios where services can be interrupted. It migrates database objects and data, in a non-system database, to a destination database at at the same time. After the data migration is complete, the task automatically steps. |
| * Destination DB Instance Access           | Read-only Read/Write   |
|  | During the migration, the destination DB instance becomes read-only to ensure the integrity and success of data migration. When the task is complete, the DB instance becomes readable and writable. This process takes a few minutes. This option is recommended    |
| * Specify EIP                              | ✓ C Create as EP   |
|  |  |

#### 3. Set Enterprise Project to default.

| * 42                 | ADI         ADI         ADI           Al view the ODI insiders is multiple and A where the means or declaration distallance is located prevents latter preferences.         Al view the ODI insider is multiple and A where the means or declaration of distallance is located prevents latter preferences.  |  |
|----------------------|--|--|
| * Enterprise Project | -Steed- v () his head languages ( ()   |  |
| Top                  | Et a vestmendel frå prev at 1907 publikket fra futster i kalle sløp to filter f stor fra storte i som fra publikket frag. C<br>Et al de tal ga etter at tal ga ter en ette ga<br>Etter at tag atter<br>Etter at tag atter<br>Tag atter atter ga etter<br>Tag atter atter ga etter atter ga etter<br>Tag atter atter ga etter atter ga etter atter ga etter<br>Tag atter atter ga etter atter |  |

#### Step 6 Click Create Now.

It takes about 5 to 10 minutes to create a replication instance.

- **Step 7** Configure source and destination database information.
  - 1. Configure source database information.
  - 2. Click **Test Connection**.

If a successful connection message is returned, you have logged in to the source database.

- 3. Configure the username and password for the destination database.
- 4. Click **Test Connection**.

If a successful connection message is returned, you have logged in to the destination database.

- Step 8 Click Next.
- **Step 9** Confirm the users, snapshots, and migration objects to be migrated.

Set Migrate Object to All.

- Step 10 Click Next.
- **Step 11** View pre-check results.
- Step 12 If the check is complete and the check success rate is 100%, click Next.
- Step 13 Click Submit.

Return to the **Online Migration Management** page and check the migration task status.

It takes several minutes to complete.

If the status changes to **Completed**, the migration task has been created.

----End

## 2.4.2.3 Checking the Migration Results

You can check migration results with either of the following methods:

Method 1: (Automatically) View the migration results on the DRS console. DRS can compare migration objects, users, and data of source and destination databases and obtain the migration results.

Method 2 (manually): View the migration results on the GaussDB(for MySQL) console. Log in to the destination database to check whether the databases, tables, and data are migrated. Manually confirm the data migration status.

# Viewing Migration Results on the DRS Console

**Step 1** Log in to the **management console**.

**Step 2** Click Singapore. Singapore.

- **Step 3** Click in the upper left corner of the page and choose **Databases** > **Data Replication Service**.
- **Step 4** Click the DRS instance name.
- Step 5 Click Migration Comparison.
- **Step 6** Under the **Compare Data Validate ALL Rows/Values** and **Compare Data -Double Check During Cutover** tabs, check whether the objects of the source database have been migrated to destination database.

----End

## Viewing Migration Results on the GaussDB(for MySQL) Console

- Step 1 Log in to the management console.
- **Step 2** Click I in the upper left corner of the management console and select **AP-Singapore**.
- Step 3 Click in the upper left corner of the page and choose Databases > GaussDB(for MySQL).
- **Step 4** Click **GaussDB(for MySQL)**. Locate the target instance and choose **More** > **Log In** in the **Operation** column.
- **Step 5** In the displayed dialog box, enter the password and click **Test Connection**.
- Step 6 After the connection test is successful, click Log In.
- **Step 7** Check and confirm the destination database name and table name. Check whether the data migration is complete.

----End

## Testing GaussDB(for MySQL) Performance

After the migration is complete, test GaussDB(for MySQL) performance by referring to **Performance White Paper**.

# **3** From Other Cloud MySQL to GaussDB(for MySQL)

# 3.1 Overview

# Description

This section includes the following content:

- Create a GaussDB(for MySQL) instance.
- Migrate data from MySQL on other clouds to GaussDB(for MySQL).

# Prerequisites

- You have registered with Huawei Cloud.
- Your account balance is greater than or equal to \$0 USD.

# **Deployment Architecture**

In this example, the source is a MySQL database on other cloud platforms and the destination is a Huawei Cloud GaussDB(for MySQL) instance. Data is migrated from the source to the destination over a public network. For details about the deployment architecture, see **Figure 3-1**.

Figure 3-1 Deployment architecture



# **Service List**

- Virtual Private Cloud (VPC)
- GaussDB(for MySQL)
- Data Replication Service (DRS)

## **Before You Start**

- The resource planning in this best practice is for demonstration only. Adjust it as needed.
- All settings in this best practice are for reference only. For more information about MySQL migration, see From MySQL to GaussDB(for MySQL) Primary/ Standby.

# 3.2 Resource Planning

| Fable 3-1 | Resource | planning |
|-----------|----------|----------|
|-----------|----------|----------|

| Categor<br>y | Subcatego<br>ry | Plan         | Description   |
|--------------|-----------------|--------------|---|
| VPC          | VPC name        | vpc-DRStest  | Specify a name that is easy to identify.                                  |
|              | Region          | AP-Singapore | To achieve lower network<br>latency, select the region<br>nearest to you. |
|              | AZ              | AZ 1         | -   |
|              | Subnet          | 10.0.0/24    | Select a subnet with sufficient network resources.                        |
|              | Subnet<br>name  | subnet-drs01 | Specify a name that is easy to identify.                                  |

| Categor<br>y       | Subcatego<br>ry              | Plan                         | Description  |
|--------------------|------------------------------|------------------------------|--|
| Other<br>cloud     | DB engine<br>version         | MySQL 5.7                    | -  |
| MySQL              | IP address                   | 10.154.217.42                | Enter an IP address.   |
|                    | Port                         | 3306                         | -  |
| GaussD<br>B(for    | Instance<br>name             | gauss-drstar                 | Specify a name that is easy to identify.                                       |
| MySQL)<br>instance | DB engine<br>version         | MySQL 8.0                    | -  |
|                    | AZ type                      | Single AZ                    | In this example, a single AZ is used.  |
|                    |                              |                              | To improve service reliability, select multiple AZs.                           |
|                    | AZ AZ1                       |                              | AZ1 is selected in this example.   |
|                    |                              |                              | To improve service reliability,<br>deploy the instance across<br>multiple AZs. |
|                    | Instance<br>class            | Dedicated 4 vCPUs  <br>16 GB | -  |
| DRS<br>migratio    | Task name                    | DRS-test-migrate             | Specify a name that is easy to identify.                                       |
| n task             | Source DB<br>engine          | MySQL                        | -  |
|                    | Destinatio<br>n DB<br>engine | GaussDB(for<br>MySQL)        | -  |
|                    | Network<br>type              | Public network               | Public network is used in this example.  |

# **3.3 Operation Process**



# -

# 3.4 Creating a VPC and Security Group

Create a VPC and security group for a GaussDB(for MySQL) instance.

# Creating a VPC

- **Step 1** Log in to the **management console**.
- **Step 2** Click I in the upper left corner of the management console and select region AP-Singapore.
- **Step 3** Under the service list, choose **Networking** > **Virtual Private Cloud**.
- Step 4 Click Create VPC.

| Basic Information      |  |
|------------------------|--|
| Region                 | ♥ ▼  |
|                        | Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal network connections. For low network<br>latency and quick resource access, select the nearest region.                  |
| Name                   | vpc-DRStest  |
| IPv4 CIDR Block        | 10 · 0 · 0 / 24 ·<br>Recommended 100.008-24 (Select) 122.1680.0715-24 (Select)   |
|                        | The CIDR block 10.00.00/24 overlaps with a CIDR block of another VPC in the current region. If you listend to enable communication between VPCs or between a VPC and an on-premises data center, change the CIDR block. View VPC CDR blocks in current region. |
| Enterprise Project     | default   C Create Enterprise Project:   |
| Advanced Settings 👻    | Tag   Description  |
| Default Subnet         |  |
| AZ                     | AZ1 • (2)  |
| Name                   | subnet-dis01   |
| IPv4 CIDR Block        | 10 · 0 · 0 / 24 · ⑦ Available IP Addresse: 251   |
|                        | The CIDR block cannot be modified after the subnet has been created.   |
| IPv6 CIDR Block        | Enable 🕐   |
| Associated Route Table | Default (2)  |
| Advanced Settings 👻    | Gateway   DNS Server Address   NTP Server Address   DHCP Lease Time   Tag   Description  |

- **Step 5** Configure parameters as needed and click **Create Now**.
- Step 6 Return to the VPC list and check whether the VPC is created.If the VPC status becomes available, the VPC has been created.----End

## **Creating a Security Group**

- **Step 1** Log in to the management console.
- **Step 2** Click O in the upper left corner of the management console and select region AP-Singapore.
- **Step 3** Under the service list, choose **Networking** > **Virtual Private Cloud**.
- **Step 4** In the navigation pane, choose **Access Control** > **Security Groups**.
- Step 5 Click Create Security Group.
- **Step 6** Configure parameters as needed.

| Create Security      | Group   | × |
|----------------------|---|---|
| * Name               | sg-DRS01  |   |
| ★ Enterprise Project | default   C Create Enterprise Project   |   |
| * Template           | General-purpose web server 🔻  |   |
| Description          | The security group is for general-purpose web<br>servers and includes default rules that allow<br>all inbound ICMP traffic and inbound traffic on<br>ports 22, 80, 443, and 3389. The security group<br>is used for remote login, ping, and hosting a<br>website on ECSs. |   |
| Show Default Rule    | OK Cancel   |   |

- Step 7 Click OK.
- **Step 8** Return to the security group list and click the security group name (**sg-DRS01** in this example).
- **Step 9** Click the **Inbound Rules** tab, and then click **Add Rule**.

| Summary  | Inbound Rules | Outbound R | ules Associated Instances |  |
|----------|---------------|------------|---------------------------|--|
| Add Rule | Fast-Add Rule | Delete     | Allow Common Ports        |  |

**Step 10** Configure an inbound rule to allow access from database port **3306**.

| Add Inbound                           | d Rule Lean   | n more about security grou | p configuration. |                         |             |             | × |
|---------------------------------------|---|----------------------------|------------------|-------------------------|-------------|-------------|---|
| 1 Inbound ru                          | Inbound rules allow incoming traffic to instances associated with the security group. |                            |                  |                         |             |             |   |
| Security Group se<br>You can import m | g-DRS01<br>ultiple rules in a ba  | atch.                      |                  |                         |             |             |   |
| Priority (?)                          | Action  | Protocol & Port (?)        | Type             | Source ③                | Description | Operation   |   |
| 1-100                                 | Allow •   | TCP -                      | IPv4 v           | IP address<br>0.0.0.0/0 | •           | Operation 🔻 |   |
|                                       |   |                            | 🕀 Add Rule       |                         |             |             |   |
|                                       |   |                            | ОК               | Cancel                  |             |             |   |

----End

# 3.5 Creating a GaussDB(for MySQL) Instance

This section describes how to create a Huawei Cloud GaussDB(for MySQL) instance.

**Step 1** Log in to the **management console**.

- **Step 2** Click <sup>(Q)</sup> in the upper left corner of the management console and select region AP-Singapore.
- **Step 3** Under the service list, choose **Databases** > **GaussDB(for MySQL)**.
- **Step 4** On the **Instances** page, click **Buy DB Instance**.
- **Step 5** Configure the instance name and basic information.

| Billing Mode      | Yearly/Monthly Pay-per-use   |
|-------------------|--|
| Region            | ( <b>v</b>   |
|                   | Regions are geographic areas located from each other. Resources are region-specific and cannot be used across regions through internal network connections. For low network latency<br>and quick resource access, select the nearest region.                                   |
|                   |  |
| DB Instance Name  | gauss-drstar (?)   |
|                   | If you buy multiple DB instances at a time, they will be named with four digits appended in the format. "DB instance name-SN". For example, if the DB instance name is instance, the first<br>instance will be named as instance-0001, the second as instance-0002, and so on. |
| DB Engine         | GaussDB(for MySQL)   |
| DB Engine Version | MySQL 8.0  |
| AZ Type           | Single-AZ  |
| AZ                | m4a m4c  |
| Time Zone         | UTC-4860 Beijing, Chongqing, Hong Kong *   |

#### **Step 6** Configure instance specifications.

| Instance Specifications | Dedicated General-purpose   |                                |
|-------------------------|---|--------------------------------|
| CPU Architecture        | x095 ⑦  |                                |
|                         | vCPUs   Memory  | Maximum Connections            |
|                         | 2 vCPUs   8 GB  | 2,500                          |
|                         | ○ 4 vCPUs   16 GB   | 5,000                          |
|                         | 8 vCPUs   32 G8   | 10,000                         |
|                         | 0 16 vCPUs   64 GB  | 18,000                         |
|                         | O 32 vCPUs   128 G8   | 30,000                         |
|                         | 4 vCPUs   32 GB (Sold Out)  | 10,000                         |
|                         | D8 Instance Specifications Dedicated x86   8 vCPUs   32 GB  |                                |
| Nodes                   | 2 + (7)   |                                |
| Storage                 | Storage will be scaled up dynamically based on the amount of data that needs to be stored, and is billed hourly on a pay-per-use basis.     |                                |
| DR Instance             | Disabled Enabled  |                                |
| Packup Coace            | GaussDB(for MySQL) provides free backup storage equal to the amount of your purchased storage space. After the free backup space is used up | , you will be billed for the a |

**Step 7** Select a VPC and security group for the instance and configure the database port.

The VPC and security group have been created in **Creating a VPC and Security Group**.

|                  | Relationship among VPCs, subnets, security group   | s, and DB                        | instances  |              |   |                          |
|------------------|--|----------------------------------|--|--------------|---|--------------------------|
| VPC ⑦            | vpc-DRStest  | • C                              | subnet-drs01(10.0.0/24) 💌  | $\mathbf{c}$ | Automatically-assigned IP address       | View In-use IP Addres    |
|                  | After the DB instance is created, the VPC cannot<br>automatically assigned. Available IP addresses: 2:<br>Make sure that there are sufficient subnets and II | e change<br>1.<br>1 addresse     | <li>d. If you want to create a VPC, go to the VPC console<br/>s.</li>            | . If you     | u want to create DB Instances in batche | es, the IP addresses are |
| Security Group ③ | sg-DRS01   | • C                              | View Security Group  |              |   |                          |
|                  | Inbound: TCP/, 443, 3389, 22, 80; ICMP/   Out<br>In a security group, rules that authorize connection<br>The security group rule must allow access from      | round:<br>rns to DB<br>n the 100 | instances apply to all DB instances associated with th<br>125.0.0/16 CIDR block. | ie secu      | rity group.                             |                          |

#### **Step 8** Configure the instance password.

| Administrator          | root |  |
|------------------------|------|--|
| Administrator Password |      | Keep your password secure. The system cannot retrieve your password. |
| Confirm Password       |      | ]  |

Step 9 Click Next. If you do not need to modify your settings, click Submit.

**Step 10** Return to the instance list. If the instance becomes **Available**, the instance has been created.

----End

# 3.6 Configuring a MySQL Instance on Other Clouds

#### Prerequisites

- You have purchased a MySQL instance on other platforms.
- The MySQL account has the migration permissions listed in Permission Requirements.

#### **Permission Requirements**

To migrate data from a MySQL database on other clouds to a GaussDB(for MySQL) instance, the following permissions are required.

| Database          | Full Migration<br>Permission    | Full+Incremental<br>Migration Permission   |
|-------------------|---------------------------------|--|
| Source DB (MySQL) | SELECT, SHOW VIEW,<br>and EVENT | SELECT, SHOW VIEW,<br>EVENT, LOCK TABLES,<br>REPLICATION SLAVE,<br>and REPLICATION<br>CLIENT |

Table 3-2 Required permissions

For details about MySQL authorization operations, see operation guide.

#### **Network Configuration**

Enable public accessibility for the source database. The method for enabling public accessibility depends on the cloud database vendor. For details, see the official documents of the corresponding cloud database vendor.

# 3.7 Creating a DRS Migration Task

This section describes how to create a DRS instance and migrate data from a MySQL database on other clouds to a GaussDB(for MySQL) instance.

## **Pre-migration Check**

Before creating a migration task, check the migration environment.

This section describes how to migrate data from a MySQL database to GaussDB(for MySQL). For details, see **Before You Start**.

## **Creating a Migration Task**

- **Step 1** Log in to the **management console**.
- **Step 2** Click <sup>(Q)</sup> in the upper left corner of the management console and select region AP-Singapore.
- **Step 3** Under the service list, choose **Databases** > **Data Replication Service**.
- **Step 4** In the upper right corner, click **Create Migration Task**.
- **Step 5** Configure parameters as needed.
  - 1. Specify a migration task name.

| Region      | 0   | v   |
|-------------|---|---|
|             | Regions are geographic areas isolated from each o | her. For low network latency and quick resource access, select the nearest region |
| Project     | 215/6/E (2016/201                                 | v   |
| * Task Name | (M. 16)   | 0   |
| Description |   | 0   |
|             |   |   |
|             | 0/2   | 64  |

2. Configure replication instance details as needed.

Select the GaussDB(for MySQL) instance created in **Creating a GaussDB(for MySQL) Instance** as the destination database.

| Replication instance De                    |   |
|--|---|
| The following information cannot be modifi | xit after you go to the next page.  |
| * Data Flow                                | To the cloud Out of the cloud   |
|  | The destination database must be a database in the current cloud. If you want to migrate data between databases, select To the cloud.   |
| * Source DB Engine                         | MySOL Crack MySOL schema and logic table MongoOB Redis Redis cluster  |
| * Destination DB Engine                    | M/00, 00// GearG6/tr (M/00,)  |
| * Network Type                             | Public network v 0  |
|  | CORS will automatically bind the specified EP to the DRS instance and unbind the EIP after the task is complete For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.   |
| * Destination DB Instance                  | Select an instance v C Wex DB instance Wex Unselectable DB Instance   |
|  | During the full methods and the State, and a state of biology are generated. These biology may be improved, state include, which may cause the change aspects to be used up. You are advised to enable statege autocating for the ROS DB instance. During the CRS tasks, while<br>appropriate local methors period for ROS biology. You can also can there as exceeding the specified leaderst target and used. |
| * Replication Instance Subnet              | Select the submet V 🕑 Were Submets View Occupied IP Address   |
| * Migration Type                           | Full-Incomental Full  |
|  | This migration type allows you to migrate data with minimal downtime. After a full migration initiatizes the destination database, an incommental migration panses logs to ensure data considering between the source and destination databases.  |
| + Destination DB Instance Access           | Rest only Rest Write  |
|  | During the migration, the declination CB instance becomes need-only to ensure the integrity and success of data migration. When the task is complete, the DB instance becomes needable and writable. This process takes a lew minutes. This option is recommended.  |
| * Enable Binlog Cleanup                    | 0   |
| * Specify EIP                              | V C Create an EP  |

#### Step 6 Click Create Now.

It takes about 5 to 10 minutes to create a replication instance.

**Step 7** Configure a whitelist for the source database to manage network access.

Add the EIP of the DRS replication instance to the whitelist of the source MySQL database to ensure that the source database can communicate with the DRS instance.

The method for configuring the whitelist depends on the cloud database vendor. For details, see the official documents of the corresponding cloud database vendor.

**Step 8** Configure source and destination database information.

- 1. Configure the source database information and click **Test Connection**. If a successful test message is returned, login to the destination is successful.
- 2. Configure destination database information and click **Test Connection**. If a successful test message is returned, login to the destination is successful.
- Step 9 Click Next.
- **Step 10** On the **Set Task** page, select migration accounts and objects.
  - Select No for Migrate Account.
  - Select All for Migrate Object.
- **Step 11** Click **Next**. On the **Check Task** page, check the migration task.
  - If any check fails, review the cause and rectify the fault. After the fault is rectified, click **Check Again**.
  - If all check items are successful, click Next.

#### Step 12 Click Submit.

Return to the **Online Migration Management** page and check the migration task status.

It takes several minutes to complete.

If the status changes to **Completed**, the migration task has been created.

#### **NOTE**

- Currently, MySQL to GaussDB(for MySQL) migration supports two modes: full migration and full+incremental migration.
- If you create a full migration task, the task automatically stops after the full data is migrated to the destination.
- If you create a full+incremental migration task, a full migration is executed first. After the full migration is complete, an incremental migration starts.
- During the incremental migration, data is continuously migrated so the task will not automatically stop.

----End

# **3.8 Checking Migration Results**

You can use either of the following methods to check the migration results:

- 1. DRS compares migration objects, users, and data and provide comparison results. For details, see **Checking the Migration Results on the DRS Console**.
- 2. Log in to the destination side to check whether the databases, tables, and data are migrated. Confirm the data migration status. For details, see **Checking the Migration Results on the GaussDB(for MySQL) Console**.

# Checking the Migration Results on the DRS Console

#### **Step 1** Log in to the **management console**.

**Step 2** Click Singapore. Step 2 Click Singapore.

- **Step 3** Under the service list, choose **Databases** > **Data Replication Service**.
- **Step 4** Click the DRS instance name.
- **Step 5** Choose **Migration Comparison** and select **Object-Level Comparison** to check whether database objects are missing.
- **Step 6** Click **Data-Level Comparison** and check whether the number of rows of migrated objects is consistent.
- **Step 7** Click **Account-Level Comparison** and check whether the accounts and permissions of the source and destination instances are the same.

----End

## Checking the Migration Results on the GaussDB(for MySQL) Console

- **Step 1** Log in to the **management console**.
- **Step 2** Click Singapore. Step 2 Click Singapore.
- **Step 3** Under the service list, choose **Databases** > **GaussDB(for MySQL)**.
- **Step 4** On the **Instances** page, locate the destination instance, and click **Log In** in the **Operation** column.



- **Step 5** In the dialog box that is displayed, enter the password and click **Test Connection**.
- Step 6 After the connection is successful, click Log In.
- **Step 7** Check whether the destination databases and tables are the same as the source instance. Check whether migration is complete.

----End

# **4** Security Best Practices

Security is a shared responsibility between Huawei Cloud and you. Huawei Cloud is responsible for the security of cloud services to provide a secure cloud. As a tenant, you should properly use the security capabilities provided by cloud services to protect data, and securely use the cloud. For details, see **Shared Responsibilities**.

This section provides actionable guidance for enhancing the overall security of using GaussDB(for MySQL). You can continuously evaluate the security status of your GaussDB(for MySQL) resources, enhance their overall security defense by combining multiple security capabilities provided by GaussDB(for MySQL), and protect data stored in GaussDB(for MySQL) from leakage and tampering both at rest and in transit.

Make security configurations from the following dimensions to meet your service needs.

- Connecting to a DB Instance over a Private Network
- Configuring Access Control Permissions
- Building Disaster Recovery Capabilities
- Keeping Data in Transit Safe
- Auditing GaussDB(for MySQL) Operation Logs to Check Exceptions
- Using the Latest SDKs for Better Experience and Security

#### Connecting to a DB Instance over a Private Network

1. Connecting a DB instance over DAS

Data Admin Service (DAS) enables you to connect to and manage DB instances with ease on a web-based console. By default, you have the permissions required for remote login. It is recommended that you use DAS to log in to DB instances. DAS is secure and convenient. For details, see **Connecting to a DB Instance Using DAS (Recommended)**.

#### 2. Connecting a DB instance over the private IP address

If your application is deployed on an ECS that is in the same region and VPC as a DB instance, you are advised to use the private IP address of the DB instance to connect to the ECS for high security and performance. For details, see **Connecting to a DB Instance over a Private Network**.

# **Configuring Access Control Permissions**

Access control can prevent your data from being stolen or damaged.

# 1. Configuring only the minimum permissions for IAM users with different roles

To better isolate and manage permissions, you are advised to configure an independent IAM administrator and grant them the permission to manage IAM policies. The IAM administrator can create different user groups based on your service requirements. User groups correspond to different data access scenarios. By adding users to user groups and binding IAM policies to user groups, the IAM administrator can grant different data access permissions to employees in different departments based on the principle of least privilege. For details, see **Permissions Management**.

#### 2. Configuring security group rules

After a DB instance is created, you can configure inbound and outbound security group rules to control access to and from your instance. This can prevent untrusted third parties from connecting to your DB instance. For details, see **Configuring Security Group Rules**.

#### 3. Using a non-default port

The default port of GaussDB(for MySQL) is 3306, which is vulnerable to scanning attacks. You are advised to change it to a non-default port. For details, see **Changing a Database Port**.

#### 4. Periodically changing the administrator password

The default database administrator account **root** has high permissions. You are advised to periodically change the password of user **root** by referring to **Resetting the Administrator Password**.

#### 5. Using different non-administrator accounts to manage databases

You can create different read-only or read/write accounts for database management based on actual requirements. For details, see **Creating a Database Account**.

#### 6. Enabling multi-factor authentication for critical operations

GaussDB(for MySQL) supports critical operation protection. After this function is enabled, the system authenticates your identity when you perform critical operations like deleting a DB instance, to further secure your data and configurations. For details, see **Critical Operation Protection**.

# **Building Disaster Recovery Capabilities**

Build restoration and disaster recovery (DR) capabilities in advance to prevent data from being deleted or damaged accidentally in the event of failures.

#### 1. Configuring an automated backup policy

When you create a DB instance, an automated backup policy is enabled by default. For security purposes, the automated backup policy cannot be disabled. After the instance is created, you can customize the automated backup policy as required. GaussDB(for MySQL) backs up data based on the automated backup policy you configure. GaussDB(for MySQL) backs up data at the DB instance level, rather than the database level. If a database is faulty or data is damaged, you can still restore it from backup to ensure data

reliability. Backing up data affects the database read and write performance, so you are advised to set the automated backup time window to off-peak hours. For details, see **Configuring a Same-Region Backup Policy**.

#### 2. Enabling cross-region backup

GaussDB(for MySQL) can store backups in a different region from the DB instance for disaster recovery. If the DB instance ever fails, you can use backups in the other region to restore data to a new DB instance. For details, see **Configuring a Cross-Region Backup Policy**.

## Keeping Data in Transit Safe

#### 1. Using HTTPS to access data

Hypertext Transfer Protocol Secure (HTTPS) is a protocol that guarantees the confidentiality and integrity of communications between clients and servers. You are advised to use HTTPS for data access.

#### 2. Using SSL to connect to a DB instance

Secure Socket Layer (SSL) is an encryption-based Internet security protocol for establishing secure links between a server and a client. It provides privacy, authentication, and integrity to Internet communications. SSL encrypts data to prevent data theft and maintains data integrity to ensure that data is not modified in transit. For details, see **Configuring SSL**.

# Auditing GaussDB(for MySQL) Operation Logs to Check Exceptions

#### 1. Enabling CTS to record all GaussDB(for MySQL) access operation

Cloud Trace Service (CTS) records operations on cloud resources in your account. You can use the logs generated by CTS to perform security analysis, track resource changes, audit compliance, and locate faults.

After you enable CTS and configure a tracker, CTS can record management and data traces of GaussDB(for MySQL) for auditing. For details, see **Key Operations Supported by CTS**.

#### 2. Enabling SQL Explorer to record all SQL statements

Enabling SQL Explorer will allow GaussDB(for MySQL) to store all SQL statement logs for analysis. For details, see **Enabling or Disabling SQL Explorer**.

#### 3. Using Cloud Eye for real-time monitoring on security events

Huawei Cloud Eye is available to monitor your DB instance, report alarms, and send notifications in real time, so that you can have a clear understanding of the status and alarm events of your DB instance.

You do not need to separately subscribe to Cloud Eye. It starts automatically once you create a resource (a GaussDB(for MySQL) DB instance, for example).

For details, see What Is Cloud Eye?

## Using the Latest SDKs for Better Experience and Security

You are advised to use the latest version of SDK to better use GaussDB(for MySQL) and protect your data. To download the latest SDK for each language, see **SDK Overview**.