Data Warehouse Service

Best Practices

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Import and Export

1.1 Best Practices for Data Import

Importing Data from OBS in Parallel

- Splitting a data file into multiple files
 - Importing a huge amount of data takes a long period of time and consumes many computing resources.

To improve the performance of importing data from OBS, split a data file into multiple files as evenly as possible before importing it to OBS. The preferred number of split files is an integer multiple of the DN quantity.

• Verifying data files before and after an import

When importing data from OBS, first import your files to your OBS bucket, and then verify that the bucket contains all the correct files, and only those files.

After the import is complete, run the **SELECT** statement to verify that the required files have been imported.

• Ensuring no Chinese characters are contained in paths used for importing data to or exporting data from OBS.

Using GDS to Import Data

- Data skew causes the query performance to deteriorate. Before importing all the data from a table containing over 10 million records, you are advised to import some of the data and check whether there is data skew and whether the distribution keys need to be changed. Troubleshoot the data skew if any. It is costly to address data skew and change the distribution keys after a large amount of data has been imported. For details, see Checking for Data Skew.
- To speed up the import, you are advised to split files and use multiple Gauss Data Service (GDS) tools to import data in parallel. An import task can be split into multiple concurrent import tasks. If multiple import tasks use the same GDS, you can specify the -t parameter to enable GDS multi-thread concurrent import. To prevent physical I/O and network bottleneck, you are advised to mount GDSs to different physical disks and NICs.

- If the GDS I/O and NICs do not reach their physical bottlenecks, you can enable SMP on GaussDB(DWS) for acceleration. SMP will multiply the pressure on GDSs. Note that SMP adaptation is implemented based on the GaussDB(DWS) CPU pressure rather than the GDS pressure. For more information about SMP, see SMP Manual Optimization Suggestions.
- For the proper communication between GDSs and GaussDB(DWS), you are advised to use 10GE networks. 1GE networks cannot bear the high-speed data transmission, and, as a result, cannot ensure proper communication between GDSs and GaussDB(DWS). To maximize the import rate of a single file, ensure that a 10GE network is used and the data disk group I/O rate is greater than the upper limit of the GDS single-core processing capability (about 400 MB/s).
- Similar to the single-table import, ensure that the I/O rate is greater than the maximum network throughput in the concurrent import.
- It is recommended that the ratio of GDS quantity to DN quantity be in the range of 1:3 to 1:6.
- To improve the efficiency of importing data in batches to column-store partitioned tables, the data is buffered before being written into a disk. You can specify the number of buffers and the buffer size by setting partition_mem_batch and partition_max_cache_size, respectively. Smaller values indicate the slower the batch import to column-store partitioned tables. The larger the values, the higher the memory consumption.

Using INSERT to Insert Multiple Rows

If the COPY statement cannot be used during data import, you can use multi-row inserts to insert data in batches. Multi-row inserts improve performance by batching up a series of inserts.

The following example inserts three rows into a three-column table using a single **INSERT** statement. This is still a small insert, shown simply to illustrate the syntax of a multi-row insert.

To insert multiple rows of data to the table **customer_t1**, run the following statement:

INSERT INTO customer_t1 VALUES (6885, 'maps', 'Joes'), (4321, 'tpcds', 'Lily'), (9527, 'world', 'James');

For more details and examples, see **INSERT**.

Using the COPY Statement to Import Data

The **COPY** statement imports data from local and remote databases in parallel. **COPY** imports large amounts of data more efficiently than **INSERT** statements.

For how to use the **COPY** command, see **Running the COPY FROM STDIN Statement to Import Data**.

Using a gsql Meta-Command to Import Data

The **\copy** command can be used to import data after you log in to a database through any **gsql** client. Compared with the **COPY** command, the **\copy** command

directly reads or writes local files instead of reading or writing files on the database server.

Data read or written using the **\copy** command is transferred through the connection between the server and the client and may not be efficient than the **SQL COPY** command. The **COPY** statement is recommended when the amount of data is large.

For how to use the **\copy** command, see **Using a gsql Meta-Command to Import Data**.

NOTE

\copy only applies to small-batch data import with uniform formats but poor error tolerance capability. GDS or **COPY** is preferred for data import.

1.2 GDS Practice Guide

- Before installing GDS, ensure that the system parameters of the server where GDS is deployed are consistent with those of the database cluster.
- Ensure the physical network works properly for communication between GDS and GaussDB(DWS). A 10GE network is recommended. The 1GE network cannot guarantee smooth communication between GDS and GaussDB(DWS), because it cannot bear the high-speed data transmission pressure and is prone to disconnection. To maximize the import rate of a single file, ensure that a 10GE network is used and the data disk group I/O rate is greater than the upper limit of the GDS single-core processing capability (about 400 MB/s).
- Plan service deployment in advance. It is recommended that one or two GDSs be deployed on a RAID of a data server. It is recommended that the ratio of GDS quantity to DN quantity be in the range of 1:3 to 1:6. Do not deploy too many GDS processes on a loader. Deploy only one GDS process if an 1GE NIC is used, and no more than four GDS processes if a 10GE NIC is used.
- Hierarchically divide the data directories for data imported and exported by GDS in advance. Do not put too many files under a data directory, and delete expired files in a timely manner.
- Properly plan the character set of the target database. You are advised to use UTF8 instead of the SQL_ASCII characters which can easily incur mixed encoding. When exporting data using GDS, ensure that the character set of the foreign table is the same as that of the client. When importing data, ensure that the client and data file content use the same encoding method.
- If the character set of the database, client, or foreign table cannot be changed, run the **iconv** command to manually change the character set. #Note: -f indicates the character set of the source file, and -t indicates the target character set. iconv -f utf8 -t gbk utf8.txt -o gbk.txt
- For details about GDS import practices, see Using GDS to Import Data.
- GDS supports CSV, TEXT, and FIXED formats. The default format is TEXT. The binary format is not supported. However, the encode/decode function can be used to process data of the binary type. Example:

Export a binary table. -- Create a table. CREATE TABLE blob_type_t1

```
BT_COL BYTEA
) DISTRIBUTE BY REPLICATION;
-- Create a foreign table.
CREATE FOREIGN TABLE f_blob_type_t1( BT_COL text ) SERVER gsmpp_server OPTIONS (LOCATION
'gsfs://127.0.0.1:7789/', FORMAT 'text', DELIMITER E'\x08', NULL '', EOL '0x0a' ) WRITE ONLY;
INSERT INTO blob_type_t1 VALUES(E'\\xDEADBEEF');
INSERT INTO blob_type_t1 VALUES(E'\\xDEADBEEF');
INSERT INTO blob_type_t1 VALUES(E'\\xDEADBEEF');
INSERT INTO blob_type_t1 VALUES(E'\\xDEADBEEF');
INSERT INTO f_blob_type_t1 select encode(BT_COL,'base64') from blob_type_t1;
Import a binary table.
-- Create a table.
CREATE TABLE blob_type_t2
  BT COL BYTEA
) DISTRIBUTE BY REPLICATION;
- Create a foreign table.
CREATE FOREIGN TABLE f_blob_type_t2( BT_COL text ) SERVER gsmpp_server OPTIONS (LOCATION
'gsfs://127.0.0.1:7789/f_blob_type_t1.dat.0', FORMAT 'text', DELIMITER E'\x08', NULL '', EOL '0x0a' );
insert into blob_type_t2 select decode(BT_COL,'base64') from f_blob_type_t2;
SELECT * FROM blob_type_t2;
 bt_col
\xdeadbeef
\xdeadbeef
\xdeadbeef
\xdeadbeef
(4 rows)
```

- Do not repeatedly export data from the same foreign table. Otherwise, the previously exported file will be overwritten.
- If you are not sure whether the file is in the standard CSV format, you are advised to set **quote** parameter to invisible characters such as **0x07**, **0x08**, or **0x1b** to import and export data using GDS. This prevents task failures caused by incorrect file format.

```
CREATE FOREIGN TABLE foreign_HR_staffS_ft1
(
MANAGER_ID NUMBER(6),
section_ID NUMBER(4)
) SERVER gsmpp_server OPTIONS (location 'file:///input_data/*', format 'csv', mode 'private', quote
'0x07', delimiter ',') WITH err_HR_staffS_ft1;
```

- GDS supports concurrent import and export. The gds -t parameter is used to set the size of the thread pool and control the maximum number of concurrent working threads. But it does not accelerate a single SQL task. The default value of gds -t is 8, and the upper limit is 200. When using the pipe function to import and export data, ensure that the value of -t is greater than or equal to the number of concurrent services.
- When specifying a multi-character delimiter for a GDS foreign table, confirm that each character is distinct in TEXT format. For example, delimiter '---' is not recommended.
- GDS imports a single file through multiple tables in parallel to improve data import performance. (Only CSV and TXT files can be imported.) -- Create a target table.

CREATE TABLE pipegds_widetb_1 (city integer, tel_num varchar(16), card_code varchar(15), phone_code varchar(16), region_code varchar(6), station_id varchar(10), tmsi varchar(20), rec_date integer(6), rec_time integer(6), rec_type numeric(2), switch_id varchar(15), attach_city varchar(6), opc varchar(20), dpc varchar(20));

-- Create a foreign table that contains the **file_sequence** column. CREATE FOREIGN TABLE gds_pip_csv_r_1(like pipegds_widetb_1) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://127.0.0.1:8781/wide_tb.txt', FORMAT 'text', DELIMITER E'|+|', NULL '', file_sequence '5-1');

CREATE FOREIGN TABLE gds_pip_csv_r_2(like pipegds_widetb_1) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://127.0.0.1:8781/wide_tb.txt', FORMAT 'text', DELIMITER E'|+|', NULL '', file_sequence '5-2');

CREATE FOREIGN TABLE gds_pip_csv_r_3(like pipegds_widetb_1) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://127.0.0.1:8781/wide_tb.txt', FORMAT 'text', DELIMITER E'|+|', NULL '', file_sequence '5-3');

CREATE FOREIGN TABLE gds_pip_csv_r_4(like pipegds_widetb_1) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://127.0.0.1:8781/wide_tb.txt', FORMAT 'text', DELIMITER E'|+|', NULL '', file_sequence '5-4');

CREATE FOREIGN TABLE gds_pip_csv_r_5(like pipegds_widetb_1) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://127.0.0.1:8781/wide_tb.txt', FORMAT 'text', DELIMITER E'|+|', NULL '', file_sequence '5-5');

```
-- Import the wide_tb.txt file to the pipegds_widetb_1 table in parallel. \parallel on
```

INSERT INTO pipegds_widetb_1 SELECT * FROM gds_pip_csv_r_1; INSERT INTO pipegds_widetb_1 SELECT * FROM gds_pip_csv_r_2; INSERT INTO pipegds_widetb_1 SELECT * FROM gds_pip_csv_r_3; INSERT INTO pipegds_widetb_1 SELECT * FROM gds_pip_csv_r_4; INSERT INTO pipegds_widetb_1 SELECT * FROM gds_pip_csv_r_5; \parallel off

For details about the **file_sequence** parameter, see **CREATE FOREIGN TABLE** (for GDS Import and Export).

1.3 Migrating Data from OBS Buckets to a GaussDB(DWS) Cluster

Overview

This practice demonstrates how to upload sample data to OBS and import OBS data to the target table on GaussDB(DWS), helping you quickly learn how to import data from OBS to a GaussDB(DWS) cluster.

You can import data in TXT, CSV, ORC, PARQUET, CARBONDATA, or JSON format from OBS to a GaussDB(DWS) cluster for query.

This tutorial uses the CSV format as an example to perform the following operations:

- Generate data files in CSV format.
- Create an OBS bucket in the same region as the GaussDB(DWS) cluster, and upload data files to the OBS bucket.
- Create a foreign table to import data from the OBS bucket to GaussDB(DWS) clusters.
- Start GaussDB(DWS), create a table, and import data from OBS to the table.
- Analyze import errors based on the information in the error table and correct these errors.

Estimated time: 30 minutes

Preparing Source Data Files

• Data file **product_info0.csv**

100,XHDK-A,2017-09-01,A,2017 Shirt Women,red,M,328,2017-09-04,715,good! 205,KDKE-B,2017-09-01,A,2017 T-shirt Women,pink,L,584,2017-09-05,40,very good! 300,JODL-X,2017-09-01,A,2017 T-shirt men,red,XL,15,2017-09-03,502,Bad. 310,QQPX-R,2017-09-02,B,2017 jacket women,red,L,411,2017-09-05,436,It's nice. 150,ABEF-C,2017-09-03,B,2017 Jeans Women,blue,M,123,2017-09-06,120,good.

Data file product_info1.csv

200,BCQP-E,2017-09-04,B,2017 casual pants men,black,L,997,2017-09-10,301,good quality. 250,EABE-D,2017-09-10,A,2017 dress women,black,S,841,2017-09-15,299,This dress fits well. 108,CDXK-F,2017-09-11,A,2017 dress women,red,M,85,2017-09-14,22,It's really amazing to buy. 450,MMCE-H,2017-09-11,A,2017 jacket women,white,M,114,2017-09-14,22,very good. 260,OCDA-G,2017-09-12,B,2017 woolen coat women,red,L,2004,2017-09-15,826,Very comfortable.

• Data file **product_info2.csv**

980,"ZKDS-J",2017-09-13,"B","2017 Women's Cotton Clothing","red","M",112,,, 98,"FKQB-I",2017-09-15,"B","2017 new shoes men","red","M",4345,2017-09-18,5473 50,"DMQY-K",2017-09-21,"A","2017 pants men","red","37",28,2017-09-25,58,"good","good","good" 80,"GKLW-I",2017-09-22,"A","2017 pants Men","red","39",58,2017-09-25,72,"Very comfortable." 30,"HWEC-L",2017-09-23,"A","2017 shoes women","red","M",403,2017-09-26,607,"good!" 40,"IQPD-M",2017-09-24,"B","2017 new pants Women","red","M",35,2017-09-27,52,"very good." 50,"LPEC-N",2017-09-25,"B","2017 dress Women","red","M",29,2017-09-28,47,"not good at all." 60,"NQAB-O",2017-09-26,"B","2017 jacket women","red","S",69,2017-09-29,70,"It's beautiful." 70,"HWNB-P",2017-09-27,"B","2017 jacket women","red","L",30,2017-09-30,55,"I like it so much" 80,"JKHU-Q",2017-09-29,"C","2017 T-shirt","red","M",90,2017-10-02,82,"very good."

- **Step 1** Create a text file, open it using a local editing tool (for example, Visual Studio Code), and copy the sample data to the text file.
- Step 2 Choose Format > Encode in UTF-8 without BOM.
- **Step 3** Choose **File > Save as**.
- **Step 4** In the displayed dialog box, enter the file name, set the file name extension to .csv, and click **Save**.

----End

Uploading Data to OBS

Step 1 Store the three CSV source data files in the OBS bucket.

1. Log in to the OBS management console.

Click **Service List** and choose **Object Storage Service** to open the OBS management console.

2. Create a bucket.

For details about how to create an OBS bucket, see *Getting Started* > Creating a Bucket in *Object Storage Service*.

For example, create two buckets named mybucket and mybucket02.

NOTICE

Ensure that the two buckets and the GaussDB(DWS) cluster are in the same region. This practice uses the CN-Hong Kong region as an example.

3. Create a folder.

For details, see **Creating a Folder** in the *Object Storage Service User Guide*. Examples:

- Create a folder named input_data in the mybucket OBS bucket.
- Create a folder named **input_data** in the **mybucket02** OBS bucket.
- 4. Upload the files.

For details, see For details, see **Uploading an Object** in the *Object Storage Service Quick Start*.

Examples:

- Upload the following data files to the input_data folder in the mybucket OBS bucket: product_info0.csv
 - product_info1.csv
- Upload the following data file to the input_data folder in the mybucket02 OBS bucket: product info2.csv
- Step 2 Grant the OBS bucket read permission for the user who will import data.

When importing data from OBS to a cluster, the user must have the read permission for the OBS buckets where the source data files are located. You can configure the ACL for the OBS buckets to grant the read permission to a specific user.

For details, see **Configuring a Bucket ACL** in the *Object Storage Service Console Operation Guide*.

----End

Creating a Foreign Table

- **Step 1** Connect to the GaussDB(DWS) database.
- **Step 2** Create a foreign table.

NOTE

• ACCESS_KEY and SECRET_ACCESS_KEY

These parameters specify the AK and SK used to access OBS by a user. Replace them with the actual AK and SK.

To obtain an access key, log in to the management console, move the cursor to the username in the upper right corner, click **My Credential**, and click **Access Keys** in the navigation pane on the left. On the **Access Keys** page, you can view the existing access key IDs (AKs). To obtain both the AK and SK, click **Create Access Key** to create and download an access key.

 // Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK and store them in the configuration file or environment variables.

DROP FOREIGN TABLE IF EXISTS product_info_ext; CREATE FOREIGN TABLE product_info_ext

product_price integer not null, product_id char(30) not null, product_time date product_level char(10) varchar(200) , product_name varchar(20) , product_type1 product_type2 char(10)

```
product_monthly_sales_cnt integer
  product_comment_time
                             date
  product_comment_num
                              integer
  product_comment_content
                              varchar(200)
SERVER gsmpp_server
OPTIONS(
LOCATION 'obs://mybucket/input_data/product_info | obs://mybucket02/input_data/product_info',
FORMAT 'CSV'
DELIMITER ','
ENCODING 'utf8'.
HEADER 'false',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced',
FILL_MISSING_FIELDS 'true'
IGNORE_EXTRA_DATA 'true'
READ ONLY
LOG INTO product_info_err
PER NODE REJECT LIMIT 'unlimited';
```

If the following information is displayed, the foreign table has been created: CREATE FOREIGN TABLE

----End

Importing Data

Step 1 Create a table named **product_info** in the GaussDB(DWS) database to store the data imported from OBS.

```
DROP TABLE IF EXISTS product_info;
CREATE TABLE product_info
  product_price
                        integer
                                   not null,
  product_id
                       char(30)
                                   not null.
  product_time
                        date
  product level
                       char(10)
                         varchar(200) ,
  product_name
                        varchar(20) ,
  product_type1
  product_type2
                        char(10)
  product_monthly_sales_cnt integer
  product_comment_time date
                                        ,
  product_comment_num
                            integer
  product comment content varchar(200)
WITH (
orientation = column,
compression=middle
DISTRIBUTE BY hash (product_id);
```

Step 2 Run **INSERT** to import data from OBS to the target table **product_info** through the foreign table **product_info_ext**.

INSERT INTO product_info SELECT * FROM product_info_ext;

Step 3 Run SELECT to view the data imported from OBS to GaussDB(DWS). SELECT * FROM product_info;

The following information is displayed at the end of the query result:

(20 rows)

Step 4 Run **VACUUM FULL** on the **product_info** table.

VACUUM FULL product_info;

Step 5 Update statistics of the **product_info** table.

ANALYZE product_info;

----End

Deleting Resources

Step 1 If you have performed queries after importing data, run the following statement to delete the target table:

DROP TABLE product_info;

If the following output is displayed, the foreign table has been deleted:

DROP TABLE

Step 2 Run the following statement to delete the foreign table: DROP FOREIGN TABLE product_info_ext;

If the following output is displayed, the foreign table has been deleted:

DROP FOREIGN TABLE

----End

1.4 Using GDS to Import Table Data from a Remote Server to a GaussDB(DWS) Cluster

Overview

This practice demonstrates how to use General Data Service (GDS) to import data from a remote server to GaussDB(DWS).

GaussDB(DWS) allows you to import data in TXT, CSV, or FIXED format.

In this tutorial, you will:

- Generate the source data files in CSV format to be used in this tutorial.
- Upload the source data files to a data server.
- Create foreign tables used for importing data from a data server to GaussDB(DWS) through GDS.
- Start GaussDB(DWS), create a table, and import data to the table.
- Analyze import errors based on the information in the error table and correct these errors.

Preparing an ECS as the GDS Server

For details about how to purchase an ECS, see **Purchasing an ECS** in the *Elastic Cloud Server Getting Started*. After the purchase, log in to the ECS by referring to **Logging In to a Linux ECS**.

D NOTE

- The ECS OS must be supported by the GDS package.
- The ECS and GaussDB(DWS) are in the same region, VPC, and subnet.
- The ECS security group rule must allow access to the GaussDB(DWS) cluster, that is, the inbound rule of the security group is as follows:
 - Protocol: TCP
 - Port: 5000
 - **Source**: Select **IP Address** and enter the IP address of the GaussDB(DWS) cluster, for example, **192.168.0.10/32**.
- If the firewall is enabled in the ECS, ensure that the listening port of GDS is enabled on the firewall:

iptables -I INPUT -p tcp -m tcp --dport <gds_port> -j ACCEPT

Downloading the GDS Package

Step 1 Log in to the GaussDB(DWS) console.

- **Step 2** In the navigation tree on the left, choose **Management** > **Client Connections**.
- **Step 3** Select the GDS client of the corresponding version from the drop-down list of **CLI Client**.

Select a version based on the cluster version and the OS where the client is installed.

Step 4 Click Download.

----End

Preparing Source Data Files

• Data file product_info0.csv

100,XHDK-A,2017-09-01,A,2017 Shirt Women,red,M,328,2017-09-04,715,good! 205,KDKE-B,2017-09-01,A,2017 T-shirt Women,pink,L,584,2017-09-05,40,very good! 300,JODL-X,2017-09-01,A,2017 T-shirt men,red,XL,15,2017-09-03,502,Bad. 310,QQPX-R,2017-09-02,B,2017 jacket women,red,L,411,2017-09-05,436,It's nice. 150,ABEF-C,2017-09-03,B,2017 Jeans Women,blue,M,123,2017-09-06,120,good.

• Data file product_info1.csv

200,BCQP-E,2017-09-04,B,2017 casual pants men,black,L,997,2017-09-10,301,good quality. 250,EABE-D,2017-09-10,A,2017 dress women,black,S,841,2017-09-15,299,This dress fits well. 108,CDXK-F,2017-09-11,A,2017 dress women,red,M,85,2017-09-14,22,It's really amazing to buy. 450,MMCE-H,2017-09-11,A,2017 jacket women,white,M,114,2017-09-14,22,very good. 260,OCDA-G,2017-09-12,B,2017 woolen coat women,red,L,2004,2017-09-15,826,Very comfortable.

• Data file **product_info2.csv**

980,"ZKDS-J^{*},2017-09-13,"B","2017 Women's Cotton Clothing","red","M",112,,, 98,"FKQB-I",2017-09-15,"B","2017 new shoes men","red","M",4345,2017-09-18,5473 50,"DMQY-K",2017-09-21,"A","2017 pants men","red","37",28,2017-09-25,58,"good","good","good". 80,"GKLW-I",2017-09-22,"A","2017 pants men","red","39",58,2017-09-25,72,"Very comfortable." 30,"HWEC-L",2017-09-23,"A","2017 shoes women","red","M",403,2017-09-26,607,"good!" 40,"IQPD-M",2017-09-24,"B","2017 new pants Women","red","M",35,2017-09-27,52,"very good." 50,"LPEC-N",2017-09-25,"B","2017 new pants Women","red","M",29,2017-09-28,47,"not good at all." 60,"NQAB-O",2017-09-26,"B","2017 jacket women","red","S",69,2017-09-29,70,"It's beautiful." 70,"HWNB-P",2017-09-27,"B","2017 jacket women","red","L",30,2017-09-30,55,"I like it so much" 80,"JKHU-Q",2017-09-29,"C","2017 T-shirt","red","M",90,2017-10-02,82,"very good."

Step 1 Create a text file, open it using a local editing tool (for example, Visual Studio Code), and copy the sample data to the text file.

Step 2 Choose Format > Encode in UTF-8 without BOM.

- Step 3 Choose File > Save as.
- **Step 4** In the displayed dialog box, enter the file name, set the file name extension to .csv, and click **Save**.
- **Step 5** Log in to the GDS server as user **root**.
- Step 6 Create the /input_data directory for storing the data file. mkdir -p /input_data
- Step 7 Use MobaXterm to upload source data files to the created directory.

----End

Installing and Starting GDS

- Step 1 Log in to the GDS server as user root and create the /opt/bin/dws directory for storing the GDS package. mkdir -p /opt/bin/dws
- Step 2 Upload the GDS package to the created directory.

For example, upload the **dws_client_8.1**.*x***_redhat_x64.zip** package to the created directory.

Step 3 Go to the directory and decompress the package. cd /opt/bin/dws

unzip dws_client_8.1.x_redhat_x64.zip

Step 4 Create a user (gds_user) and the user group (gdsgrp) to which the user belongs. This user is used to start GDS and must have the permission to read the source data file directory.

groupadd gdsgrp useradd -g gdsgrp gds_user

Step 5 Change the owner of the GDS package and source data file directory to gds_user and change the user group to gdsgrp. chown -R gds_user:gdsgrp /opt/bin/dws/gds

chown -R gds_user:gdsgrp /input_data

Step 6 Switch to user **gds_user**.

su - gds_user

If the current cluster version is 8.0.*x* or earlier, skip **Step 7** and go to **Step 8**.

If the current cluster version is 8.1.x or later, go to the next step.

Step 7 Execute the script on which the environment depends (applicable only to 8.1.*x*). cd /opt/bin/dws/gds/bin source gds_env

Step 8 Start GDS.

/opt/bin/dws/gds/bin/gds -d /input_data/ -p 192.168.0.90:5000 -H 10.10.0.1/24 -l /opt/bin/dws/gds/ gds_log.txt -D

Replace the italic parts as required.

-d *dir*: directory for storing data files that contain data to be imported. This practice uses /input_data/ as an example.

- -p *ip:port*: listening IP address and port for GDS. The default value is 127.0.0.1. Replace it with the IP address of a 10GE network that can communicate with GaussDB(DWS). The port number ranges from 1024 to 65535. The default value is 8098. This practice uses 192.168.0.90:5000 as an example.
- -H address_string: hosts that are allowed to connect to and use GDS. The value must be in CIDR format. Set this parameter to enable a GaussDB(DWS) cluster to access GDS for data import. Ensure that the network segment covers all hosts in a GaussDB(DWS) cluster.
- -l *log_file*: GDS log directory and log file name. This practice uses /opt/bin/dws/gds/gds_log.txt as an example.
- -D: GDS in daemon mode. This parameter is used only in Linux.

----End

Creating a Foreign Table

- Step 1 Use an SQL client to connect to the GaussDB(DWS) database.
- Step 2 Create the following foreign table:

▲ CAUTION

LOCATION: Replace it with the actual GDS address and port number.

DROP FOREIGN TABLE IF EXISTS product_info_ext; CREATE FOREIGN TABLE product_info_ext
(product_price integer not null, product_id char(30) not null, product_time date , product_level char(10) , product_name varchar(200) , product_type1 varchar(20) , product_type2 char(10) , product_type2 char(10) , product_monthly_sales_cnt integer , product_comment_time date ,
product_comment_num integer , product_comment_contentvarchar(200)
) SERVER gsmpp_server OPTIONS(LOCATION 'gsfs:// 192.168.0.90:5000/*', FORMAT 'CSV' , DELIMITER ',', ENCODING 'utf8', HEADER 'false', FILL_MISSING_FIELDS 'true', IGNORE_EXTRA_DATA 'true') READ ONLY LOG INTO product_info_err PER NODE REJECT LIMIT 'unlimited';
If the following information is displayed, the foreign table has been created

CREATE FOREIGN TABLE

----End

Importing Data

Step 1 Run the following statements to create the **product_info** table in GaussDB(DWS) to store imported data:

```
DROP TABLE IF EXISTS product_info;
CREATE TABLE product_info
  product_price
                        integer
                                   not null,
  product id
                       char(30)
                                   not null,
  product_time
                        date
  product_level
                       char(10)
                        varchar(200) ,
  product_name
  product_type1
                        varchar(20) ,
  product_type2
                        char(10)
  product_monthly_sales_cnt integer
  product_comment_time
                             date
  product_comment_num
                             integer
  product comment content varchar(200)
WITH (
orientation = column,
compression=middle
DISTRIBUTE BY hash (product_id);
```

Step 2 Import data from source data files to the **product_info** table through the foreign table **product_info_ext**.

INSERT INTO product_info SELECT * FROM product_info_ext ;

If the following information is displayed, the data is successfully imported: INSERT 0 20

Step 3 Run the SELECT statement to view the data imported to GaussDB(DWS). SELECT count(*) FROM product_info;

If the following information is displayed, the data has been imported:

count			
	20		
(1	row)		

- Step 4 Run VACUUM FULL on the product_info table. VACUUM FULL product_info
- **Step 5** Update statistics of the **product_info** table. ANALYZE product info;

----End

Stopping GDS

- **Step 1** Log in to the data server where GDS is installed as user **gds_user**.
- **Step 2** Perform the following operations to stop GDS:
 - 1. Query the GDS process ID. The GDS process ID is **128954**. **ps -ef|grep gds** gds_user **128954** 1 0 15:03 ? 00:00:00 gds -d /input_data/ -p 192.168.0.90:5000 l */opt/bin/gds/gds_log.txt* -D gds_user 129003 118723 0 15:04 pts/0 00:00:00 grep gds
 - 2. Run the kill command to stop GDS. 128954 indicates the GDS process ID.

kill -9 128954

----End

Deleting Resources

Step 1 Run the following command to delete the target table **product_info**: DROP TABLE product_info;

> If the following information is displayed, the table has been deleted: DROP TABLE

Step 2 Run the following command to delete the foreign table **product_info_ext**: DROP FOREIGN TABLE product_info_ext;

If the following information is displayed, the table has been deleted:

DROP FOREIGN TABLE

----End

1.5 Importing Table Data from MRS Hive to a GaussDB(DWS) Cluster

In this tutorial, an HDFS foreign table is created to enable GaussDB(DWS) to remotely access or read MRS data sources.



Preparing the Environment

Create a GaussDB(DWS) cluster. Ensure that the MRS and GaussDB(DWS) clusters are in the same region, AZ, and VPC subnet and that the clusters can communicate with each other.

Procedure

This practice takes about 1 hour. The basic process is as follows:

1. Create an MRS cluster deployed with Hive, Spark, and Tez.

- 2. Upload the local TXT data files to an OBS bucket and import the files to a Hive storage table, and then to an ORC storage table.
- 3. Create an MRS data source connection.
- 4. Create a foreign server.
- 5. Create a foreign table.
- 6. Import data to a local GaussDB(DWS) table from the foreign table.

Creating an MRS Cluster

Step 1 Log in to the HUAWEI CLOUD console, choose Analytics > MapReduce Service and click Buy Cluster. Click the Custom Config tab, configure software parameters, and click Next.

Parameter	Value
Region	CN-Hong Kong
Cluster Name	mrs_01
Version	Normal
Cluster Version	 MRS 1.9.2 (recommended) NOTE For clusters of version 8.1.1.300 and later, MRS clusters support versions 1.6.*, 1.7.*, 1.8.*, 1.9.*, 2.0.*, 3.0.*, 3.1.*, and later (* indicates a number). For clusters earlier than version 8.1.1.300, MRS clusters support versions 1.6.*, 1.7.*, 1.8.*, 1.9.*, and 2.0.* (*indicates a number).
Cluster Type	Analysis Cluster
Metadata	Local

 Table 1-1
 Software configuration

Step 2 Configure hardware parameters and click Next.

 Table 1-2 Hardware configuration

Parameter	Value
Billing Mode	Pay-per-use
AZ	AZ2
VPC	vpс-01
Subnet	subnet-01
Security Group	Auto create
EIP	10.x.x.x
Enterprise Project	Default

Parameter	Value
Master	2
Analysis Core	3
Analysis Task	0

Step 3 When you have completed the advanced settings based on the following table, click **Buy Now** and wait for about 15 minutes. The cluster is successfully created.

 Table 1-3 Advanced configuration

Parameter	Value
Tag	test01
Hostname Prefix	(Optional) Prefix for the name of an ECS or BMS in the cluster.
Auto Scaling	Retain the default value.
Bootstrap Action	Retain the default value. MRS 3.x does not support this parameter.
Agency	Retain the default value.
Data Disk Encryption	This function is disabled by default. Retain the default value.
Alarm	Retain the default value.
Rule Name	Retain the default value.
Topic Name	Select a topic.
Kerberos Authentication	This parameter is enabled by default.
Username	admin
Password	This password is used to log in to the cluster management page.
Confirm Password	Enter the password of user admin again.
Login Mode	Password
Username	root
Password	This password is used to remotely log in to the ECS.
Confirm Password	Enter the password of user root again.
Secure Communications	Select Enable .

----End

Preparing the ORC Table Data Source of MRS

Step 1 Create a **product_info.txt** file on the local PC, copy the following data to the file, and save the file to the local PC.

100,XHDK-A-1293-#fJ3,2017-09-01,A,2017 Autumn New Shirt Women,red,M,328,2017-09-04,715,good 205,KDKE-B-9947-#kL5,2017-09-01,A,2017 Autumn New Knitwear Women,pink,L,584,2017-09-05,406,very good!

300,JODL-X-1937-#pV7,2017-09-01,A,2017 autumn new T-shirt men,red,XL,1245,2017-09-03,502,Bad. 310,QQPX-R-3956-#aD8,2017-09-02,B,2017 autumn new jacket women,red,L,411,2017-09-05,436,It's really super nice

150,ABEF-C-1820-#mC6,2017-09-03,B,2017 Autumn New Jeans Women,blue,M,1223,2017-09-06,1200,The seller's packaging is exquisite

200,BCQP-E-2365-#qE4,2017-09-04,B,2017 autumn new casual pants men,black,L,997,2017-09-10,301,The clothes are of good quality.

250,EABE-D-1476-#oB1,2017-09-10,A,2017 autumn new dress women,black,S,841,2017-09-15,299,Follow the store for a long time.

108,CDXK-F-1527-#pL2,2017-09-11,A,2017 autumn new dress women,red,M,85,2017-09-14,22,It's really amazing to buy

450,MMCE-H-4728-#nP9,2017-09-11,A,2017 autumn new jacket women,white,M,114,2017-09-14,22,Open the package and the clothes have no odor

260,OCDA-G-2817-#bD3,2017-09-12,B,2017 autumn new woolen coat

women,red,L,2004,2017-09-15,826,Very favorite clothes

980,ZKDS-J-5490-#cW4,2017-09-13,B,2017 Autumn New Women's Cotton

Clothing,red,M,112,2017-09-16,219,The clothes are small

98,FKQB-I-2564-#dA5,2017-09-15,B,2017 autumn new shoes men,green,M,4345,2017-09-18,5473,The clothes are thick and it's better this winter.

150,DMQY-K-6579-#eS6,2017-09-21,A,2017 autumn new underwear

men,yellow,37,2840,2017-09-25,5831,This price is very cost effective

200,GKLW-I-2897-#wQ7,2017-09-22,A,2017 Autumn New Jeans Men,blue,39,5879,2017-09-25,7200,The clothes are very comfortable to wear

300,HWEC-L-2531-#xP8,2017-09-23,A,2017 autumn new shoes women,brown,M,403,2017-09-26,607,good 100,IQPD-M-3214-#yQ1,2017-09-24,B,2017 Autumn New Wide Leg Pants

Women,black,M,3045,2017-09-27,5021,very good.

350,LPEC-N-4572-#zX2,2017-09-25,B,2017 Autumn New Underwear Women,red,M,239,2017-09-28,407,The seller's service is very good

110,NQAB-O-3768-#sM3,2017-09-26,B,2017 autumn new underwear

women,red,S,6089,2017-09-29,7021,The color is very good

210,HWNB-P-7879-#tN4,2017-09-27,B,2017 autumn new underwear women,red,L,3201,2017-09-30,4059,I like it very much and the quality is good.

230,JKHU-Q-8865-#uO5,2017-09-29,C,2017 Autumn New Clothes with Chiffon Shirt,black,M,2056,2017-10-02,3842,very good

Step 2 Log in to the OBS console, click **Create Bucket**, configure the following parameters, and click **Create Now**.

Parameter	Value
Region	CN-Hong Kong
Data Redundancy Policy	Single-AZ Storage
Bucket Name	mrs-datasource
Default Storage Class	Standard

Table 1-4 Bucket parameters

Parameter	Value
Bucket Policy	Private
Default Encryption	Disable
Direct Reading	Disable
Enterprise Project	Default
Tags	N/A

- Step 3 After the bucket is created, click the bucket name and choose Object > Upload Object to upload the product_info.txt file to the OBS bucket.
- **Step 4** Switch back to the MRS console and click the name of the created MRS cluster. On the **Dashboard** page, click the Synchronize button next to **IAM User Sync**. The synchronization takes about 5 minutes.
- **Step 5** Click **Nodes** and click a master node. On the displayed page, switch to the **EIPs** tab, click **Bind EIP**, select an existing EIP, and click **OK**. If no EIP is available, create one. Record the EIP.
- **Step 6** Download the client.
 - 1. Go back to the MRS cluster page. Click the cluster name. On the **Dashboard** tab page of the cluster details page, click **Access Manager**. If a message is displayed indicating that EIP needs to be bound, bind an EIP first.
 - 2. In the **Access MRS Manager** dialog box, click **OK**. You will be redirected to the MRS Manager login page. Enter the username **admin** and its password for logging in to MRS Manager. The password is the one you entered when creating the MRS cluster.
 - 3. Choose Cluster > Name of the desired cluster > Dashboard > More > Download Client. The Download Cluster Client dialog box is displayed.

Download Cluster Client

Download the Client. The cluster client provides all services.			
Select Client Type:	Complete Client	Configuration Files Only	
Select Platform Type:	💿 x86_64 🛛 🔵 aarch6	64	
Save to Path:	/tmp/FusionInsight-Client/	0	
	ОК	Cancel	

D NOTE

To obtain the client of an earlier version, choose **Services** > **Download Client** and set **Select Client Type** to **Configuration Files Only**.

- **Step 7** Determine the active master node.
 - 1. Use SSH to log in to the preceding node as user **root**. Run the following command to switch to user **omm**:

su - omm

2. Run the following command to query the active master node. In the command output, the node whose value of **HAActive** is **active** is the active master node.

sh \${BIGDATA_HOME}/om-0.0.1/sbin/status-oms.sh

Step 8 Log in to the active master node as user **root** and update the client configuration of the active management node.

cd /opt/client

sh refreshConfig.sh /opt/client Full_path_of_client_configuration_file_package

In this tutorial, run the following command:

sh refreshConfig.sh /opt/client /tmp/MRS-client/MRS_Services_Client.tar

Step 9 Switch to user **omm** and go to the directory where the Hive client is located.

su - omm

cd /opt/client

- **Step 10** Create the **product_info** table whose storage format is TEXTFILE on Hive.
 - 1. Import environment variables to the **/opt/client** directory.

source bigdata_env

2. Log in to the Hive client.

beeline

)

3. Run the following SQL commands in sequence to create a demo database and the **product_info** table:

CREATE DATABASE demo; USE demo; DROP TABLE product info;

CREATE TABLE product_info

product_price	int		,
product_id	char	(30)	,
product_time	dat	e	,
product_level	char	(10)	,
product_name	va	rchar(2	.00),
product type1	var	char(20)),
product_type2	cha	ar(10)	,
product_monthly_sa	les_cnt	int	.,
product_comment_t	ime	date	,
product comment r	num	int	,
product comment c	ontent	varch	har(200)
'			. ,
ow format delimited f	ields teri	minated	d bv '.'
tored as TEXTELLE:			,

Step 11 Import the **product_info.txt** file to Hive.

- 1. Switch back to the MRS cluster, click **Files** > **Import Data**.
- 2. **OBS Path**: Find the **product_info.txt** file in the created OBS bucket and click **Yes**.
- 3. HDFS Path: Select /user/hive/warehouse/demo.db/product_info/ and click Yes.

4. Click **OK** to import the **product_info** table data.

Step 12 Create an ORC table and import data to the table.

1. Run the following SQL commands to create an ORC table: DROP TABLE product_info_orc;

CREATE TABLE product_info_orc		
(
product_price	int ,	
product_id	char(30) ,	
product_time	date ,	
product_level	char(10) ,	
product_name	varchar(200) ,	
product_type1	varchar(20) ,	
product_type2	char(10) ,	
product_monthly_sal	les_cnt int ,	
product_comment_ti	me date ,	
product_comment_n	um int ,	
product_comment_co	ontent varchar(200)	
)		
row format delimited fi	elds terminated by ','	
stored as orc;		

- Insert data in the product_info table into the Hive ORC table product_info_orc.
 INSERT INTO product_info_orc select * from product_info;
- 3. Query whether the data import is successful. SELECT * FROM product_info_orc;

----End

Creating an MRS Cluster Connection

- Step 1 Log in to the GaussDB(DWS) console and click the created data warehouse cluster. Ensure that the GaussDB(DWS) and MRS clusters are in the same region, AZ, and VPC subnet.
- Step 2 Click the MRS Data Source tab and click Create MRS Cluster Connection.
- **Step 3** Select data source **mrs_01** created in the previous step, enter the MRS account name **admin** and its password, and click **OK**.

MRS Data Source	TestNg_mrs_normal_no_delete View MRS Cluster
	Kerberos Authentication: Disabled
MRS Account	0
* Password	0
Description	0
	0/256
	OK Cancel

 \times

Creating a Foreign Server

- Step 1 Use Data Studio to connect to the created GaussDB(DWS) cluster.
- **Step 2** Create a user *dbuser* that has the permission for creating databases. CREATE USER *dbuser* WITH *CREATEDB* PASSWORD 'password';
- Step 3 Switch to user *dbuser*. SET ROLE *dbuser* PASSWORD 'password';
- Step 4 Create a database *mydatabase*. CREATE DATABASE *mydatabase*;
- **Step 5** Perform the following steps to switch to database *mydatabase*:
 - 1. In the **Object Browser** window of the Data Studio client, right-click the database connection and select **Refresh** from the shortcut menu. The new database is displayed.
 - 2. Right-click the database name *mydatabase* and select **Connect to DB** from the shortcut menu.
 - 3. Right-click the database name *mydatabase* and select **Open Terminal** from the shortcut menu. The SQL command window for connecting to a database is displayed. Perform the following steps in the window.
- Step 6 Grant the permission to create external servers to user dbuser. In 8.1.1 and later versions, you also need to grant the permission to use the public mode.
 GRANT ALL ON FOREIGN DATA WRAPPER hdfs_fdw TO *dbuser*, In GRANT ALL ON SCHEMA public TO dbuser; //8.1.1 and later versions, common users do not have permission on the public mode and need to grant permission. In versions earlier than 8.1.1, you do not need to perform this operation.

The name of **FOREIGN DATA WRAPPER** must be **hdfs_fdw**. *dbuser* indicates the username of **CREATE SERVER**.

- **Step 7** Grant user *dbuser* the permission for using foreign tables. ALTER USER *dbuser* USEFT;
- Step 8 Switch to the Postgres database and query the foreign server automatically created by the system after the MRS data source is created. SELECT * FROM pg_foreign_server;

Information similar to the following is displayed:

srvname	srvowner srvfdw srvtype srvversion srvacl srvoptions ++++++
gsmpp_server	10 13673
gsmpp_errorinfo_server	10 13678
hdfs_server_8f79ada0_d998_402	
{"address=192.168.1.245:9820,19	26_9020_80d6de2692ca 16476 13685
d998-4026-9020-80d6de2692ca,t	2.168.1.218:9820",hdfscfgpath=/MRS/8f79ada0-
(3 rows)	sype=hdfs}

- **Step 9** Switch to database *mydatabase* and switch to user *dbuser*. SET ROLE dbuser PASSWORD 'password';
- **Step 10** Create a foreign server.

The server name, address, and configuration path must be the same as those in **Step 8**.

CREATE SERVER hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca FOREIGN DATA WRAPPER HDFS_FDW OPTIONS

address '192.168.1.245:9820,192.168.1.218:9820', //The intranet IP addresses of the active and standby master nodes on the MRS management plane, which can be used to communicate with GaussDB(DWS). hdfscfgpath '/MRS/8f79ada0-d998-4026-9020-80d6de2692ca', type 'hdfs');

Step 11 View the foreign server.

SELECT * FROM pg_foreign_server WHERE srvname='hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca';

The server is successfully created if information similar to the following is displayed:

srvname	srvowner srvfdw srvtype srvversion srvacl
	srvoptions
+ hdfs_server_8f79ada0_ {"address=192.168.1.245 d998-4026-9020-80d6d (1 row)	998_4026_9020_80d6de2692ca 16476 13685 9820,192.168.1.218:9820",hdfscfgpath=/MRS/8f79ada0- 2692ca,type=hdfs}

----End

Creating a Foreign Table

Step 1 Obtain the product_info_orc file path of Hive.

- 1. Log in to the MRS console.
- 2. Choose **Cluster** > **Active Cluster** and click the name of the cluster to be queried to enter the page displaying the cluster's basic information.
- 3. Click the Files and click HDFS File List.
- 4. Go to the storage directory of the data to be imported to the GaussDB(DWS) cluster and record the path.

Figure 1-1 Checking the data storage path on MRS

Dashboard Nodes Components Alarms I	Files Jobs Tenants Tags		
You can use MRS to upload data from OBS to a specified HDFS directory. Learn	more		
HDFS File List File Operation Records			
/ user /			Create Folder Import Data Export Data C
File Name (E.	File Size (E	Last Modified JE	Operation
81 -			
E hive		Apr 19, 2021 11:44:51 GMT+08:00	Delete
E loader		Apr 19, 2021 11:42:03 GMT+08:00	Delete
P3 mapred		Apr 19, 2021 11:45:20 GMT+08:00	Delete
P omm		Apr 19, 2021 16:28:03 GMT+08:00	Delete
E code		Apr 19, 2021 11:42:03 GMT+08:00	Delete
P] root		Apr 19, 2021 15:59:37 GMT+08:00	Delete
🗈 spark2x		Apr 10, 2021 11:47:53 GMT+08:00	Delete
🗈 yam		Apr 19, 2021 11:42:03 GMT+08:00	Delete

Step 2 Create a foreign table. Set SERVER to the name of the external server created inStep 10 and foldername to the path obtained in Step 1.

DROP FOREIGN TABLE IF EXISTS foreign_product_info;

CREATE FOREIGN TABLE *foreign_product_info* (product_price integer , product id char(30) ,

```
product_time
                        date
  product_level
                       char(10)
  product_name
                        varchar(200) ,
  product_type1
                        varchar(20) ,
  product_type2
                        char(10)
  product_monthly_sales_cnt_integer
  product_comment_time
                            date
  product_comment_num
                             integer
                             varchar(200)
  product_comment_content
) SERVER hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca
OPTIONS (
format 'orc'
encoding 'utf8',
foldername '/user/hive/warehouse/demo.db/product_info_orc/'
DISTRIBUTE BY ROUNDROBIN;
```

----End

Importing Data

Step 1 Create a local table for data import.

DROP TABLE IF EXISTS	product_info;	
CREATE TABLE product	t_info	
(
product_price	integer	,
product_id	char(30)	,
product_time	date	,
product_level	char(10)	,
product_name	varchar(20)),
product_type1	varchar(20),
product_type2	char(10)	,
product_monthly_sa	les_cnt intege	r,
product_comment_t	ime date	,
product_comment_n	num intege	er,
product_comment_c	ontent varch	ar(200)
)		
with (
orientation = column,		
compression=middle		
)		
DISTRIBUTE BY HASH	(product id):	

- **Step 2** Import data to the target table from the foreign table. INSERT INTO *product_info* SELECT * FROM *foreign_product_info*;
- **Step 3** Query the import result.

SELECT * FROM *product_info*;

----End

1.6 Enabling Cross-Cluster Access of Hive Metastore Through an External Schema

GaussDB(DWS) 3.0 (with decoupled storage and compute) allows users to access data stored in MRS Hive (including when Hive is connected to HDFS or OBS) by simply creating an external schema. This topic describes how to enable cross-cluster access of the data stored in a Hive metastore.

Preparing the Environment

- You have created a GaussDB(DWS) 3.0 cluster. The MRS and GaussDB(DWS) clusters are in the same region, AZ, and VPC subnet, and can communicate with each other.
- You have obtained the AK and SK for your Huawei Cloud account.

Constraints

- Currently, only the SELECT, INSERT, and INSERT OVERWRITE operations can be performed on tables in the Hive database through external schemas.
- MRS supports two types of data sources. For details, see Table 1-5.

Data Sourc e	Tabl e Typ e	Operation	TEXT	CSV	PARQUE T	ORC
HDFS	Non	SELECT	√	\checkmark	\checkmark	\checkmark
	- parti tion ed tabl e	INSERT/ INSERT OVERWRITE	x	x	x	V
	Parti	SELECT	\checkmark	\checkmark	\checkmark	\checkmark
	ed tabl e	INSERT/ INSERT OVERWRITE	x	x	x	\checkmark
OBS	Non	SELECT	\checkmark	\checkmark	\checkmark	\checkmark
	- parti tion ed tabl e	INSERT/ INSERT OVERWRITE	x	х	x	√
	Parti	SELECT	x	x	\checkmark	\checkmark
	ed tabl e	INSERT/ INSERT OVERWRITE	х	x	х	x

 Table 1-5 Operations supported by the two types of MRS data sources

- Transaction atomicity is no longer guaranteed. If a transaction fails, data consistency cannot be guaranteed. Rollback is not supported.
- GRANT and REVOKE operations cannot be performed on tables created on Hive using external schemas.
- Concurrency support: Concurrent read and write operations on GaussDB(DWS), Hive, and Spark may cause dirty reads. Concurrent operations

including INSERT OVERWRITE on the same non-partitioned table or the same partition of the same partitioned table may not guarantee the expected result. Therefore, avoid such operations.

• Hive metastores do not support the federation mechanism.

Procedure

This practice takes approximately 1 hour. The basic procedure is as follows:

- 1. Create an MRS analysis cluster. (The Hive component must be selected.)
- 2. Create a table on Hive.
- 3. Insert data on Hive, or upload a local TXT file to an OBS bucket, then import the file to Hive from the OBS bucket, and import the file from the TXT storage table to the ORC storage table.
- 4. Create a connection to the MRS data source.
- 5. Create a foreign server.
- 6. Create an external schema.
- 7. Use the external schema to import data to or read data from Hive tables.

Creating an MRS Cluster

- **Step 1** Log in to the management console, and choose **Analytics** > **MapReduce Service**.
- Step 2 Click Buy Cluster and select Custom Config.
- Step 3 Configure software parameters, and click Next.

Table 1-6 Software configuration

Parameter	Value
Region	China-Hong Kong
Cluster Name	mrs_01
Version	Normal
Cluster Version	MRS 3.1.3 (recommended) NOTE MRS clusters support 3.0.*, 3.1.*, and later versions (* indicates a number).
Cluster Type	Analysis Cluster
Metadata	Local

Step 4 Configure hardware parameters and click **Next**.

Parameter	Value
Billing Mode	Pay-per-use
AZ	AZ2
VPC	vpс-01
Subnet	subnet-01
Security Group	Auto create
EIP	10.x.x.x
Enterprise Project	default
Master	2
Analysis Core	3
Analysis Task	0

 Table 1-7 Hardware configuration

Step 5 Configure the advanced settings based on the following table, and click **Buy Now**. Cluster creation takes approximately 15 minutes.

Parameter	Value
Tag	test01
Hostname Prefix	(Optional) Prefix for the names of ECSs or BMSs in the cluster.
Auto Scaling	Retain the default value.
Bootstrap Action	Retain the default value. MRS 3.x does not support this parameter.
Agency	Retain the default value.
Data Disk Encryption	This function is disabled by default. Retain the default value.
Alarm	Retain the default value.
Rule Name	Retain the default value.
Topic Name	Select a topic.
Kerberos Authentication	This function is enabled by default.
User Name	admin

Table 1-8 Advanced settings

Parameter	Value
Password	This password is used for logging in to the cluster management page.
Confirm Password	Enter the password of user admin again.
Login Mode	Password
User Name	root
Password	This password is used to remotely log in to an ECS.
Confirm Password	Enter the password of user root again.
Agency	In Advanced Settings , set Agency to the preset agency MRS_ECS_DEFAULT_AGENCY of MRS in IAM.
Secure Communications	Select Enable .

----End

Preparing an ORC Table

Step 1 Create a **product_info.txt** file on the local PC, copy the following data to the file, and save the file to the local PC.

100,XHDK-A-1293-#fJ3,2017-09-01,A,2017 Autumn New Shirt Women,red,M,328,2017-09-04,715,good 205,KDKE-B-9947-#kL5,2017-09-01,A,2017 Autumn New Knitwear Women,pink,L,584,2017-09-05,406,very good! 300,JODL-X-1937-#pV7,2017-09-01,A,2017 autumn new T-shirt men,red,XL,1245,2017-09-03,502,Bad. 310,QQPX-R-3956-#aD8,2017-09-02,B,2017 autumn new jacket women,red,L,411,2017-09-05,436,It's really super nice 150,ABEF-C-1820-#mC6,2017-09-03,B,2017 Autumn New Jeans Women,blue,M,1223,2017-09-06,1200,The seller's packaging is exquisite 200,BCQP-E-2365-#gE4,2017-09-04,B,2017 autumn new casual pants men,black,L,997,2017-09-10,301,The clothes are of good quality. 250,EABE-D-1476-#oB1,2017-09-10,A,2017 autumn new dress women,black,S,841,2017-09-15,299,Follow the store for a long time. 108,CDXK-F-1527-#pL2,2017-09-11,A,2017 autumn new dress women,red,M,85,2017-09-14,22,It's really amazing to buy 450,MMCE-H-4728-#nP9,2017-09-11,A,2017 autumn new jacket women,white,M,114,2017-09-14,22,Open the package and the clothes have no odor 260,OCDA-G-2817-#bD3,2017-09-12,B,2017 autumn new woolen coat women, red, L, 2004, 2017-09-15, 826, Very favorite clothes 980,ZKDS-J-5490-#cW4,2017-09-13,B,2017 Autumn New Women's Cotton Clothing, red, M, 112, 2017-09-16, 219, The clothes are small 98,FKQB-I-2564-#dA5,2017-09-15,B,2017 autumn new shoes men,green,M,4345,2017-09-18,5473,The clothes are thick and it's better this winter. 150,DMQY-K-6579-#eS6,2017-09-21,A,2017 autumn new underwear men,yellow,37,2840,2017-09-25,5831,This price is very cost effective 200,GKLW-l-2897-#wQ7,2017-09-22,A,2017 Autumn New Jeans Men,blue,39,5879,2017-09-25,7200,The clothes are very comfortable to wear 300,HWEC-L-2531-#xP8,2017-09-23,A,2017 autumn new shoes women,brown,M,403,2017-09-26,607,good 100,IQPD-M-3214-#yQ1,2017-09-24,B,2017 Autumn New Wide Leg Pants Women,black,M,3045,2017-09-27,5021,very good. 350,LPEC-N-4572-#zX2,2017-09-25,B,2017 Autumn New Underwear Women,red,M,239,2017-09-28,407,The seller's service is very good 110,NQAB-O-3768-#sM3,2017-09-26,B,2017 autumn new underwear women,red, S, 6089, 2017-09-29, 7021, The color is very good 210,HWNB-P-7879-#tN4,2017-09-27,B,2017 autumn new underwear women,red,L,3201,2017-09-30,4059,I like it very much and the quality is good.

230,JKHU-Q-8865-#uO5,2017-09-29,C,2017 Autumn New Clothes with Chiffon Shirt,black,M,2056,2017-10-02,3842,very good

Step 2 Log in to OBS Console, click **Create Bucket**, set the following parameters, and click **Create Now**.

Parameter	Value
Region	China-Hong Kong
Data Redundancy Policy	Single-AZ Storage
Bucket Name	mrs-datasource
Default Storage Class	Standard
Bucket Policy	Private
Default Encryption	Disable
Direct Reading	Disable
Enterprise Project	default
Тад	-

 Table 1-9
 Bucket parameters

- **Step 3** After successful bucket creation, switch back to the MRS console and click the name of the created MRS cluster. On the **Dashboard** page, click the Synchronize button next to **IAM User Sync**. The synchronization takes around 5 minutes.
- **Step 4** Click **Nodes** and click a master node. On the displayed page, switch to the **EIPs** tab, click **Bind EIP**, select an existing EIP, and click **OK**. If no EIP is available, create one. Record the EIP.
- Step 5 (Optional) Connect Hive to OBS.

NOTE

Perform this step when Hive interconnects with OBS. Skip this step when Hive interconnects with HDFS.

- 1. Go back to the MRS cluster page. Click the cluster name. On the **Dashboard** tab page of the cluster details page, click **Access Manager**. If a message is displayed indicating that an EIP needs to be bound, bind an EIP first.
- 2. In the **Access MRS Manager** dialog box, click **OK**. You will be redirected to the MRS Manager login page. Enter the username **admin** and its password for logging in to MRS Manager. The password is the one you entered when creating the MRS cluster.
- 3. Interconnect Hive with OBS by referring to Interconnecting Hive with OBS.

Step 6 Download the client.

1. Go back to the MRS cluster page. Click the cluster name. On the **Dashboard** tab page of the cluster details page, click **Access Manager**. If a message is displayed indicating that EIP needs to be bound, bind an EIP first.

- 2. In the **Access MRS Manager** dialog box, click **OK**. You will be redirected to the MRS Manager login page. Enter the username **admin** and its password for logging in to MRS Manager. The password is the one you entered when creating the MRS cluster.
- 3. Choose Services > Download Client. Set Client Type to Only configuration files and set Download To to Server. Click OK.

Download Cluster Client				
Download the Clie	ent. The cluster client provid	les all services.		
Select Client Type:	Complete Client	Configuration Files Only		
Select Platform Type:	💿 x86_64 🛛 aarch	64		
Save to Path:	/tmp/FusionInsight-Client/	0		



Step 7 Log in to the active master node as user **root** and update the client configuration of the active management node.

cd /opt/client

sh refreshConfig.sh /opt/client Full_path_of_client_configuration_file_package

In this example, run the following command:

- sh refreshConfig.sh /opt/client /tmp/MRS-client/MRS_Services_Client.tar
- **Step 8** Switch to user **omm** and go to the directory where the Hive client is located.

su - omm

cd /opt/client

- **Step 9** Create the **product_info** table whose storage format is TEXTFILE on Hive.
 - Import environment variables to the **/opt/client** directory.
 source bigdata_env

NOTE

If **find: 'opt/client/Hudi': Permission denied** is displayed, ignore it. This does not affect subsequent operations.

- 2. Log in to the Hive client.
 - a. If Kerberos authentication is enabled for the current cluster, run the following command to authenticate the current user. The current user must have the permission for creating Hive tables. Configure a role with the required permissions. For details, see **Creating a User** in the *MapReduce Service User Guide*. Bind a role to the user. If Kerberos authentication is not enabled for the current cluster, there is no need to run the following command:

kinit MRS cluster user

b. Run the following command to start the Hive client:

beeline

3. Run the following SQL commands in sequence to create a demo database and the **product_info** table:

CREATE DATABASE demo; USE demo; DROP TABLE product_info;

CREATE TABLE product_info

product_price	int	,	
product_id	char(30))	,
product_time	date		,
product_level	char(1	0)	,
product_name	varch	nar(20	0),
product_type1	varch	ar(20)	,
product_type2	char(10)	,
product_monthly_s	sales_cnt ir	nt	,
product_comment	_time d	late	,
product_comment	num	int	,
product_comment	_content	varcha	ar(200)

row format delimited fields terminated by ',' stored as TEXTFILE;

- Step 10 Import the product_info.txt file to Hive.
 - Hive is interconnected with OBS: Go back to OBS Console, click the name of the bucket, choose Objects > Upload Object, and upload the product_info.txt file to the path of the product_info table in the OBS bucket.
 - Hive is interconnected with HDFS: Import the **product_info.txt** file to the HDFS path **/user/hive/warehouse/demo.db/product_info/**. For details about how to import data to an MRS cluster, see section **Managing Data Files** in the *MapReduce Service User Guide*..

Step 11 Create an ORC table and import data to the table.

 Run the following SQL commands to create an ORC table: DROP TABLE product_info_orc;

CREATE TABLE product_info_orc

product_price	int	,
product_id	char(30)	,
product_time	date	,
product_level	char(10)	,
product_name	varchar	(200),
product_type1	varchar(2	20) ,
product_type2	char(10)	,
product_monthly_sa	les_cnt int	,
product_comment_t	ime date	2
product_comment_r	num int	,

product_comment_content varchar(200)

row format delimited fields terminated by ',' stored as orc;

- Insert data in the product_info table into the Hive ORC table product_info_orc.
 - INSERT INTO product_info_orc SELECT * FROM product_info;
- Query whether the data import is successful. SELECT * FROM product_info_orc;

----End

)

Creating an MRS Cluster Connection

- Step 1 Log in to the GaussDB(DWS) console and click the created data warehouse cluster. Ensure that the GaussDB(DWS) and MRS clusters are in the same region, AZ, and VPC subnet.
- Step 2 Click the MRS Data Source tab and click Create MRS Cluster Connection.

Step 3 Set the following parameters and click **OK**.

- Data Source: mrs_server
- Configuration Mode: MRS Account
- MRS Data Source: Select the created mrs_01 cluster.
- MRS Account: admin
- **Password**: Enter the password of the **admin** user created for the MRS data source.

* Data Source	mrs_server	0
* Configuration Mode	MRS Account Fi	le upload
	Configure the username and the MRS cluster, so that Gau automatically download the files.	password of Manager of issDB(DWS) can configuration and credential
* MRS Data Source		• ⑦ C View M Cluster
	Kerberos Authentication: Dis	abled
* MRS Account	admin	0
* Password		Ø (?)
* Use a Machine-Machine Account		
	Creates a machine-machine interaction with MRS. This a permissions. If the switch is will be used. Ensure this acc	account named dws in MRS and uses i count is in the supergroup group and h loggled off, the configured man-machine ount has the permissions to access date
* Database	gaussdb	•
Description		

----End

Creating a Foreign Server

Perform this step only when Hive is connected to OBS. Skip this step if Hive is connected to HDFS.

- Step 1 Use Data Studio to connect to the created GaussDB(DWS) cluster.
- **Step 2** Run the following statement to create a foreign server. {AK value} and {SK value} are obtained from **Preparing the Environment**.

NOTICE

Hard-coded or plaintext AK/SK is risky. For security, encrypt your AK/SK and store them in the configuration file or environment variables.

CREATE SERVER *obs_servevr* **FOREIGN DATA WRAPPER** DFS_FDW **OPTIONS**

address 'obs.example.com:5443', //Address for accessing OBS
encrypt 'on', access_key '{AK value}', secret_access_key '{SK value}', type 'obs'):

Step 3 View the foreign server.

SELECT * FROM pg_foreign_server WHERE srvname='obs_server';

The server is successfully created if information similar to the following is displayed:

	srvname	srvowner srvfdw srvtype srvversion srvacl srvoptions
+ obs_server {address=obs. (1 row)	16476 14337 example.com:5443,typ	 e=obs,encrypt=on,access_key=***,secret_access_key=***}

----End

Creating an External Schema

- **Step 1** Obtain the internal IP address and port number of the Hive metastore service and the name of the Hive database to be accessed.
 - 1. Log in to the MRS console.
 - 2. Choose **Cluster** > **Active Cluster** and click the name of the cluster to be queried to enter the page displaying the cluster's basic information.
 - 3. Click **Go to manager** on the O&M Management page and enter the username and password to log in to the FusionInsight management page.
 - 4. Click **Cluster**, **Hive**, **Configuration**, **All Configurations**, **MetaStore**, and **Port** in sequence, and record the value of **hive.metastore.port**.
 - 5. Click **Cluster**, **Hive**, and **Instance** in sequence, and record the MetaStore management IP address of the host whose name contains **master1**.
- **Step 2** Create an external schema.

```
//When interconnecting Hive with OBS: Set Server to the name of the external server created in Step 2, DATABASE to the database created on Hive, METAADDRESS to the IP address and port number of the Hive metastore service recorded in Step 1, and CONFIGURATION to the default configuration path of the MRS data source.
DROP SCHEMA IF EXISTS ex1;
```

CREATE EXTERNAL SCHEMA ex1 WITH SOURCE hive DATABASE 'demo' SERVER obs_server METAADDRESS '***.***.***.***' CONFIGURATION '/MRS/gaussdb/mrs_server'

//When interconnecting Hive with HDFS: Set **Server** to **mrs_server** (name of the data source created in **Creating an MRS Cluster Connection**), **METAADDRESS** to the IP address and port number of the Hive metastore service recorded in **Step 1**, and **CONFIGURATION** to the default configuration path of the MRS data source.

DROP SCHEMA IF EXISTS ex1;

CREATE EXTERNAL SCHEMA ex1 WITH SOURCE hive DATABASE 'demo' SERVER mrs_server METAADDRESS '**** **** *****' CONFIGURATION '/MRS/gaussdb/mrs_server'



----End

Importing Data

Step 1 Create a local table for data import.

DROP TABLE IF EXISTS	product_info;	
CREATE TABLE produce	t_info	
(
product_price	integer ,	
product_id	char(30) ,	
product_time	date ,	
product_level	char(10) ,	
product_name	varchar(200)	,
product_type1	varchar(20)	,
product_type2	char(10) ,	
product_monthly_sa	les_cnt integer	,
product_comment_t	ime date	,
product_comment_r	num integer	,
product_comment_c	ontent varchar(200)
);		

- **Step 2** Import the target table from the Hive table. INSERT INTO *product_info* SELECT * FROM *ex1.product_info_orc*,
- Step 3 Query the import result. SELECT * FROM *product_info*,

----End

Exporting Data

Step 1 Create a local source table.

DROP TABLE IF EXISTS <i>product info export</i> .				
CREATE TABLE produce	t info ovnort	- , ,		
CREATE TABLE produce				
(
product price	inteaer			
product id	char(20)	,		
product_id	char(50)	,		
product_time	date	,		
product_level	char(10)	,		
product_name	varchar	(200) ,		
product_type1	varchar	(20) ,		
product_type2	char(10)),		
product_monthly_sa	les_cnt inte	ger ,		
product_comment_t	ime dat	e,		
product_comment_r	num int	eger ,		
product_comment_c	ontent va	rchar(200)		
) •				

INSERT INTO product_info_export SELECT * FROM product_info;

Step 2 Create a target table on Hive.

DROP TABLE product_info_orc_export;

CREATE TABLE product_info_orc_export

(
	product_price	int		,	
	product_id	char(30)	,	
	product_time	date	2	,	
	product level	char	(10)	,	
	product name	vai	char(2	200)	,
	product_type1	vare	har(2	0)	,
	product_type2	cha	r(10)	, ,	
	product monthly sal	es cnt	int		,
	product comment ti	me	date		,
	product_comment_n	um	int		,
	product_comment_co	ontent	varc	har(2	200)
)	. – –				,
ro	w format delimited fi	elds terr	ninate	d bv	<u>.</u>
sto	ored as orc:			,	,

Step 3 Import data from the local source table to the Hive table.

INSERT INTO ex1.product_info_orc_export SELECT * FROM product_info_export,

Step 4 Query the data import result on Hive.

SELECT * FROM product_info_orc_export;

----End

1.7 Importing Table Data from DLI to a GaussDB(DWS) Cluster

This exercise demonstrates how to use the GaussDB(DWS) foreign table function to import data from **DLI** to **GaussDB(DWS)**.

For details about DLI, see What Is Data Lake Insight?

This exercise lasts for approximately 60 minutes and involves utilizing various cloud services such as **Virtual Private Cloud (VPC) and Subnet**, **Data Lake Insight (DLI)**, **Object Storage Service (OBS)**, and **GaussDB(DWS)**. The following is an outline of the exercise.

- 1. **Preparations**
- 2. Step 1: Preparing DLI Source Data
- 3. Step 2: Creating a GaussDB(DWS) Cluster
- 4. Step 3: Obtaining Authentication Information Required by the GaussDB(DWS) External Server.
- 5. Step 4: Importing DLI Table Data Using a Foreign Table

Preparations

- You have registered a Huawei ID and enabled Huawei Cloud services.. The account cannot be in arrears or frozen.
- You have created a VPC and subnet. For details, see Creating a VPC.
- You have obtained the AK and SK of your Huawei account. For details, see Access Keys.

Step 1: Preparing DLI Source Data

Step 1 Create a DLI elastic resource pool and queue.

- 1. Log in to the Huawei Cloud console and choose **Analytics** > **Data Lake Insight** from the service list. The DLI console is displayed.
- 2. In the navigation pane on the left, choose **Resources** > **Resource Pool**.
- 3. Click **Buy Resource Pool** in the upper right corner, set the following parameters, and retain the default values for other parameters that are not described in the table.

Parameter	Value
Billing Mode	Pay-per-use
Region	CN-Hong Kong
Name	dli_dws
Specifications	Standard
CIDR Block	172.16.0.0/18.

 Table 1-10 DLI elastic resource pool parameters

4. Click **Buy** and click **Submit**.

After the resource pool is created, go to the next step.

5. On the elastic resource pool page, locate the row that contains the created resource pool, click **Add Queue** in the **Operation** column, and set the following parameters. Retain the default values for other parameters that are not described in the table.

Table 1-11 Adding a queue

Parameter	Value
Name	dli_dws
Туре	For SQL

- 6. Click **Next** and click **OK**. The queue is created.
- **Step 2** Upload the source data to the OBS bucket.
 - An OBS bucket has been created with a user-defined name, for example, dliobs01 (if the bucket name is already in use, use dli-obs02 instead). The region is CN-Hong Kong.
 - 2. Download the **data sample file**.
 - 3. Create a folder **dli_order** in the OBS bucket and upload the downloaded data file to that folder.
- Step 3 Go back to the DLI management console. In the navigation pane, click SQL Editor. Select dli_dws for Queue and Default for Database. Run the following command to create a database named dli_data:

CREATE DATABASE dli_data;

Step 4 Create a table.

NOTE

LOCATION specifies the OBS directory where the data file is stored, formatted as **obs:// OBS bucket name/folder name**. In this example, the directory is **obs://dli-obs01/dli_order**. If the bucket name or folder name changes, substitute it accordingly.

```
CREATE EXTERNAL TABLE dli_data.dli_order
( order_id VARCHAR(12),
order_channel VARCHAR(32),
order_time TIMESTAMP,
cust_code VARCHAR(6),
pay_amount DOUBLE,
real_pay DOUBLE )
STORED AS parquet
LOCATION 'obs://dli_order';
```

Step 5 Run the following statement to query data. SELECT * FROM dli data.dli order;

----End

Step 2: Creating a GaussDB(DWS) Cluster

Step 1 Create a cluster. To ensure network connectivity, set the region of the GaussDB(DWS) cluster to CN-Hong Kong.

----End

Step 3: Obtaining Authentication Information Required by the GaussDB(DWS) External Server

Step 1 Obtain the endpoint of the OBS bucket.

- 1. Log in to the OBS management console.
- 2. Click the bucket name, choose **Overview** on the left, and record the endpoint.

Bucket List / Overview							
< 👩 🗱 🗱 1	5 5	Standard Single-AZ storage CN North-Beijing	4 Created May 06, 20	024 20:38:08 GMT+08:00			
Overview Objects		Usage Statistics					<u>ılı.</u> View Usage Analysis
Metrics NEW		Storage	Total 🗸	Traffic	Total Download Traffic $$	Requests	Total 🗸
Basic Configurations		17.75 GB Month-over-month growth	t 0.00%	462.96 GB Month-ove	r-month growth + 35,19%	9,370 Month-over-month	growth + 29,19%
Domain Name Mgmt							
Tagging							
Permissions							
Bucket Policies							
Bucket ACL	<						
Data Security		Domain Name Details					
CORS Rules		Туре	Domain Nan	ne	Protocol	Operation	
URL Validation		Endpoint 🕥			HTTPS/HTTP	-	
Disaster Recovery & Backup		Access Domain Name (2)			HTTPS/HTTP	₽ Bind User Do	main Name
Cross-Region Replication		Static website hosting domain name			HTTPS/HTTP	⇒ Configure	

Step 2 Visit Endpoints to obtain the endpoint of DLI.

In this example, the endpoint is **dli.ap-southeast-1.myhuaweicloud.com**.

In this example (EU-Dublin), the endpoint is **dli.eu-west-101.myhuaweicloud.com**.

- Step 3 Obtain the project ID for the specific region of the account used to create DLI.
 - 1. Move the cursor to the account name in the upper right corner and click **My Credentials**.
 - 2. Choose API Credentials on the left.
 - 3. In the list, find the region where the DLI instance is deployed, for example, CN-Hong Kong, and record the project ID corresponding to the region name.

😑 🌺 HUAWEI CLO	UD Console	ICP License Resources Billing Ent	erprise Tools Service Tickets 🗵	0 (* (?) ⊕en (* * * * * * * * * * * * * * * * * * *
My Credentials	API Credentials ③	Getting to Know Iden	bly Policies, Trust Agencies, and Access Analyze	er on the New Con Security Settings
API Credentials	Learn more about Huavei Cloud accounts, IAM users, and projects.			My Credentials
ALLOSS NEVS				Identity and Access Management
	IAM User Name	Account Name		Switch Role
	IAM User ID XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Account ID		Tag Management
				Operation Log
	Projects			Enter a project n
	Project ID (e)	Project Name ()	Region ()	
		af-south-1	AF-Johannesburg	
		ap-southeast-1	CN-Hong Kong	
		ap-southeast-2	AP-Bangkok	
		ap-southeast-3	AP-Singapore	
		ap-southeast-4	AP-Jakarta	
		cn-east-3	CN East-Shanghai1	
		cn-east-4	CN East2	
		cn-north-4	CN North-Beijing4	
		cn-north-9	CN North-Ulangab1	
		cn-sauth-1	CN South-Guangzhou	
		cn-south-4	CN South-Guangzhou-InvitationOnly	G
		an another and N	Chi Paulannak Colomat	

Step 4 Obtain the AK and SK of your account. For details, see Prerequisites.

----End

Step 4: Importing DLI Table Data Using a Foreign Table

- **Step 1** Log in to the GaussDB(DWS) database as the system administrator **dbadmin**. By default, you can log in to the **GaussDB** database.
- Step 2 Run the following SQL statements to create a foreign server: The OBS endpoint is obtained from Step 1, the AK and SK are obtained from Preparations, and the DLI endpoint is obtained from Step 2.

NOTE

If the GaussDB(DWS) and DLI instances are created by the same account, enter the AK and SK twice.

```
CREATE SERVER dli_server FOREIGN DATA WRAPPER DFS_FDW OPTIONS
(ADDRESS'OBS endpoint',
ACCESS_KEY'AK value'
SECRET_ACCESS_KEY'SK value'
TYPE 'DLI',
DLI_ADDRESS'DLI endpoint',
DLI_ACCESS_KEY'AK value',
DLI_SECRET_ACCESS_KEY 'SK value'
;;
```

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	Result Information SQL Details Status Times
	Affected Rows 0 CREATE SERVER OL_Server FOREION DATA WRAPPER DFS_FDW OPTIONS (ADDRESS % ORAN INCLUMENTAL 204ms
	LILIT: 1000 V Bhith-Ad-F: Format Overlay mode SQL execution records Notice Enter a kayword. Result Information SQL Details Status Times Affected Rows. 9 CREATE SERVER OIL.server FOREION DATA WRAPPER DFS_FDW OPTIONS (ADDRESS 0 ORian successfully 204ms) Total Records 1

- **Step 3** Run the following SQL statement to create a target schema: CREATE SCHEMA dws_data;
- **Step 4** Run the following SQL statements to create a foreign table: Replace **Project ID** with the actual value obtained in **Step 3**.

CREATE FOREIGN order_id VARCHA order_channel VA order_time TIMES cust_code VARCH pay_amount DOU real_pay DOUBLE) SERVER dli_server OPTIONS (FORMAT 'parquef ENCODING 'utf8', DLI_PROJECT_ID'P DLI_DATABASE_N DLI_TABLE_NAME DISTRIBUTE BY rou	TABLE dws_data.dli_pq_order (R(14) PRIMARY KEY NOT ENFORCED RCHAR(32), STAMP, AR(6), JBLE PRECISION, PRECISION ', <i>oject ID</i> JAME 'dli_data', E 'dli_order') Indrobin;	р,		
	±^% •			
SQL Editor Disage Guidelines Data Source Scripts	Import B Save O Running O Stop O Refresh) Clear 🔅 SQL diagnostics 🗎 Execution Plan ~		:≡Common Functions
+ Add Data Source	dws-demo-dbad Generation of the state of the	© Etc/GMT-8 V		
Please enter the data source name Q	2 order_id VARCHAR(14) PRIMARY KEY NOT ENFORCED, 3 order_channel VARCHAR(32),			
Data wareno Custom	4 orden_time TIMESTAMP, 5 cust_code VARCHAR(6),			
😑 dws-demo-dbadmin >	6 pay_amount DOUBLE PRECISION, 7 real pay DOUBLE PRECISION			
	8) 0 CEDVED d11 server			
	10 OPTIONS (
	12 ENCODING 'utf8',			
	13 DLL_PROJECT_ID ************************************			
<	15 DLI_TABLE_NAME 'dli_order') 16 DISTRIBUTE BY roundrobin;			
	Line 14, column 32 Running LINIT: 1000 V		Shift+Alt+F: Format	overlay mode
	SQL execution records Notice			
	Enter a keyword.			Q
	Result Information	SQL Details	Status	Times
	[II is not specified totatrows option for the foreign table., CREATE FOREIGN TABLE / PRIMARY KEY will create constraint "dl_pq_order_pkey" for foreign table "dli_pq_order"]	CREATE FOREIGN TABLE dws_data.dli_pq_order (order_id VARCHAR(14) PRIMARY KEY N	Run successfully	31ms

Step 5 Run the following SQL statement to query the DLI table data through the foreign table.

The DLI table data is successfully accessed. SELECT * FROM dws_data.dli_pq_order;

SQL Editor 🕒 Usage Guidelines	未命名 •	+				
Data Source Scripts () Configure	🗋 Import 🔚 Save 🕑 Runni	ng 🖸 Stop 🕞 Refresh 1	🗄 Format 🗎 Clear 🔅 SQL	diagnostics 🛱 Execution Plan 🗸		≡ Common Functions
+ Add Data Source	💿 dws-demo-dbad 🗸 🔡 gausi	idb 🗸 🗹 dws_data	✓ Q O Etc/GMT-8	<u>~</u>		
Please enter the data source name Q	1 SELECT * FROM dws_data.d	i_pq_order;				
Data wareho Custom	Line 1, column 37 Running LIN	T: 1000 V				Shifl+All+F: Format Overlay mode
😑 dws-demo-dbadmin >	SQL execution records Notice	Result1 ×				
	table Chart Export	\sim			Copy Column	✓ Columns order_id × ⁰ ✓
	order_id	order_channel	order_time	cust_code	pay_amount	real_pay
	20230101000002	webShop	2023-01-01 09:01:00	CUST2	2	2
	20230101000006	webShop	2023-01-01 09:05:00	CUST6	6	6
< Comparison of the second sec	20230101000008	webShop	2023-01-01 09:07:00	CUST8	8	8
	20230101000010	webShop	2023-01-01 09:09:00	CUSTO	10	10
	20230101000011	webShop	2023-01-01 09:10:00	CUST1	11	11
	20230101000014	webShop	2023-01-01 09:13:00	CUST4	14	14
	20230101000021	webShop	2023-01-01 09:20:00	CUST1	21	21
	20230101000025	webShop	2023-01-01 09:24:00	CUST5	25	25
	20230101000027	webShop	2023-01-01 09:26:00	CUST7	27	27
	20230101000029	webShop	2023-01-01 09:28:00	CUST9	29	29
	Total Records: 1,000				10 🗸	1 2 3 4 5 6 ··· 100 >

- **Step 6** Run the following SQL statements to create a local table for importing DLI table data:
 - CREATE TABLE dws_data.dws_monthly_order (order_month CHAR(8), cust_code VARCHAR(6), order_count INT, total_pay_amount DOUBLE PRECISION, total_real_pay DOUBLE PRECISION);
- **Step 7** Run the following SQL statements to query the monthly order details of 2023 and import the result to the GaussDB(DWS) table:

INSERT INTO dws_data.dws_monthly_order
(order_month, cust_code, order_count
, total_pay_amount, total_real_pay)
SELECT TO_CHAR(order_time, 'MON-YYYY'), cust_code, COUNT(*)
, SUM(pay_amount), SUM(real_pay)
FROM dws_data.dli_pq_order
WHERE DATE_PART('Year', order_time) = 2023
GROUP BY TO_CHAR(order_time, 'MON-YYYY'), cust_code;

Step 8 Run the following SQL statement to query table data.

The DLI table data is successfully imported to the DWS database.

SELECT * FROM dws_data.dws_monthly_order;

SQL Editor Usage Guidelines	未命名 ● +				
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+ Add Data Source	1 SELECT * FROM dws_data.dws_mon	thly_order;			
Please enter the data source name Q	Line 1, column				Shift Alt A F: Format Overlay mode
Data wareho Custom	24 Running Lintii:	000 🗸			
	SQL execution records Notice	Result1 ×			
dws-demo-dbadmin >	table Chart Export V			Copy Column	✓ Columns order_mo × [●] ✓
	order_month	cust_code	order_count	total_pay_amount	otal_real_pay
	JAN-2023	CUST4	1000	4999000	4999000
	JAN-2023	CUST9	1000	5004000	5004000
)	JAN-2023	CUST6	1000	5001000	5001000
)	JAN-2023	CUST8	1000	5003000	5003000
	JAN-2023	CUSTO	1000	5005000	5005000
	JAN-2023	CUST5	1000	5000000	5000000
	JAN-2023	CUST2	1000	4997000	4997000
	JAN-2023	CUST1	1000	4996000	4995000
	JAN-2023	CUST7	1000	5002000	5002000
	JAN-2023	CUST3	1000	4998000	4998000
	Total Records: 10				10 ~ < 1 >

1.8 Migrating Data Between GaussDB(DWS) Clusters Using Foreign Tables

In the era of big data convergent analysis, GaussDB(DWS) clusters in the same region can communicate with each other. This practice demonstrates how to import data from a remote GaussDB(DWS) cluster to the local GaussDB(DWS) cluster using foreign tables.

The demonstration procedure is as follows: Install the gsql database client on an ECS, connect to GaussDB(DWS) using gsql, and import data from the remote GaussDB(DWS) using a foreign table.

General Procedure

This practice takes about 40 minutes. The basic process is as follows:

- 1. **Preparations**
- 2. Creating an ECS
- 3. Creating a Cluster and Downloading the Tool Package
- 4. Importing Data Sources Using GDS
- 5. Importing Remote GaussDB(DWS) Data Using a Foreign Table

Preparations

You have registered a Huawei account and enabled Huawei Cloud. The account cannot be in arrears or frozen.

Creating an ECS

For details, see **Purchasing an ECS**. After purchasing an ECS, log in to the ECS by referring to **Logging In to a Linux ECS**.

NOTICE

When creating an ECS, ensure that the ECS and the GaussDB(DWS) clusters to be created are in the same VPC subnet and in the same region and AZ. The ECS OS is the same as that of the gsql client or GDS (CentOS 7.6 is used as an example), and the password is used for login.

Creating a Cluster and Downloading the Tool Package

- **Step 1** Log in to the Huawei Cloud management console.
- Step 2 Choose Service List > Analytics > Data Warehouse Service. On the page that is displayed, click Create Cluster in the upper right corner.
- **Step 3** Configure the parameters according to **Table 1-12**.

Table 1-12 Software configuration

Parameter	Configuration
Region	 Select the CN-Hong Kong region. NOTE CN-Hong Kong is used as an example. You can select other regions as required. Ensure that all operations are performed in the same region. Ensure that GaussDB(DWS) and the ECS are in the same region, AZ, and VPC subnet.
AZ	AZ2
Resource	Standard data warehouse
Compute Resource	ECS
Storage Type	Cloud SSD
CPU Architectur e	x86
Node Flavor	dws2.m6.4xlarge.8 (16 vCPUs 128 GB 2000 GB SSD) NOTE If this flavor is sold out, select other AZs or flavors.
Hot Storage	100 GB/node
Nodes	3
Cluster Name	dws-demo01
Administra tor Account	dbadmin
Administra tor Password	User-defined password
Confirm Password	password
Database Port	8000
VPC	vpc-default
Subnet	subnet-default(192.168.0.0/24) NOTICE Ensure that the cluster and the ECS are in the same VPC subnet.

Parameter	Configuration
Security Group	Automatic creation
EIP	Buy now
Bandwidth	1 Mbit/s
Advanced Settings	Default

- Step 4 Confirm the information, click Next, and then click Submit.
- Step 5 Wait for about 10 minutes. After the cluster is created, click the cluster name to go to the Basic Information page. Choose Network, click a security group name, and verify that a security group rule has been added. In this example, the client IP address is 192.168.0.*x* (the private network IP address of the ECS where gsql is located is 192.168.0.90). Therefore, you need to add a security group rule in which the IP address is 192.168.0.0/24 and port number is 8000.
- **Step 6** Return to the **Basic Information** tab of the cluster and record the value of **Private Network IP Address**.

Database Attributes			
Default Database	gaussdb	Private Network Domain Name	l00418429-02.dws-pvt.cn-dwsglobal-1.dwscloud.com 🗇 Modify
Initial Administrator	dbadmin	Private Network IP Address	192.168.0.86, 192.168.0.207 More
Port	8000	Public Network Domain Name	
Connection String	View Details	Public Network IP Address	(Bandwidth: 0 Mbit/s) Unbind EIP

- Step 7 Return to the home page of the GaussDB(DWS) console. In the navigation tree on the left, choose Management > Client Connections, select the appropriate ECS OS (such as Redhat x86_64 for CentOS 7.6), and click Download to save the tool package to your local PC. The tool package contains the gsql client and GDS.
- **Step 8** Repeat **Step 1** to **Step 6** to create a second GaussDB(DWS) cluster and set its name to **dws-demo02**.

Preparing Source Data

- **Step 1** Create the following three CSV files in the specified directory on the local PC:
 - Data file product_info0.csv
 100,XHDK-A,2017-09-01,A,2017 Shirt Women,red,M,328,2017-09-04,715,good!
 205,KDKE-B,2017-09-01,A,2017 T-shirt Women,pink,L,584,2017-09-05,40,very good!
 300,JODL-X,2017-09-01,A,2017 T-shirt men,red,XL,15,2017-09-03,502,Bad.
 310,QQPX-R,2017-09-02,B,2017 jacket women,red,L,411,2017-09-05,436,lt's nice.
 150,ABEF-C,2017-09-03,B,2017 Jeans Women,blue,M,123,2017-09-06,120,good.
 - Data file product_info1.csv
 200,BCQP-E,2017-09-04,B,2017 casual pants men,black,L,997,2017-09-10,301,good quality.
 250,EABE-D,2017-09-10,A,2017 dress women,black,S,841,2017-09-15,299,This dress fits well.
 108,CDXK-F,2017-09-11,A,2017 dress women,red,M,85,2017-09-14,22,It's really amazing to buy.
 450,MMCE-H,2017-09-11,A,2017 jacket women,white,M,114,2017-09-14,22,very good.
 260,OCDA-G,2017-09-12,B,2017 woolen coat women,red,L,2004,2017-09-15,826,Very comfortable.

• Data file product_info2.csv

980,"ZKDS-J^{*},2017-09-13,"B","2017 Women's Cotton Clothing","red","M",112,,,, 98,"FKQB-I",2017-09-15,"B","2017 new shoes men","red","M",4345,2017-09-18,5473 50,"DMQY-K",2017-09-21,"A","2017 pants men","red","37",28,2017-09-25,58,"good","good","good" 80,"GKLW-l",2017-09-22,"A","2017 pants men","red","39",58,2017-09-25,72,"Very comfortable." 30,"HWEC-L",2017-09-23,"A","2017 shoes women","red","M",403,2017-09-26,607,"good!" 40,"IQPD-M",2017-09-24,"B","2017 new pants Women","red","M",35,2017-09-27,52,"very good." 50,"LPEC-N",2017-09-25,"B","2017 dress Women","red","M",29,2017-09-28,47,"not good at all." 60,"NQAB-O",2017-09-26,"B","2017 jacket women","red","S",69,2017-09-29,70,"It's beautiful." 70,"HWNB-P",2017-09-27,"B","2017 jacket women","red","L",30,2017-09-30,55,"I like it so much" 80,"JKHU-Q",2017-09-29,"C","2017 T-shirt","red","M",90,2017-10-02,82,"very good."

Step 2 Log in to the created ECS as user **root** and run the following command to create a data source file directory:

mkdir -p /input_data

Step 3 Use a file transfer tool to upload the preceding data files to the **/input_data** directory of the ECS.

----End

Importing Data Sources Using GDS

- Step 1 Log in to the ECS as user root and use a file transfer tool to upload the downloaded tool package in Step 7 to the /opt directory.
- Step 2 Decompress the tool package in the /opt directory.

cd /opt

unzip dws_client_8.1.x_redhat_x64.zip

Step 3 Create a GDS user and change the owners of the data source and GDS directories.

groupadd gdsgrp

useradd -g gdsgrp gds_user

chown -R gds_user:gdsgrp /opt/gds

chown -R gds_user:gdsgrp /input_data

Step 4 Switch to user **gds_user**.

su - gds_user

Step 5 Import the GDS environment variables.

NOTE

This step is required only for 8.1.*x* or later. For earlier versions, skip this step.

cd /opt/gds/bin

source gds_env

Step 6 Start GDS.

/opt/gds/bin/gds -d /input_data/ -p *192.168.0.90:5000* -H 192.168.0.0/24 l /opt/gds/gds_log.txt -D

-d dir. directory for storing data files that contain data to be imported. This practice uses /input_data/ as an example.

- **-p** *ip:port*: listening IP address and port for GDS. Set this parameter to the private network IP address of the ECS where GDS is installed so that GDS can communicate with GaussDB(DWS). In this example, **192.168.0.90:5000** is used.
- -H *address_string*: hosts that are allowed to connect to and use GDS. The value must be in CIDR format. In this example, the network segment of the GaussDB(DWS) private network IP address is used.
- -l log_file: GDS log directory and log file name. In this example, /opt/gds/ gds_log.txt is used.
- **-D**: GDS in daemon mode.

Step 7 Connect to the first GaussDB(DWS) cluster using gsql.

- 1. Run the **exit** command to switch to user **root**, go to the **/opt** directory of the ECS, and import the environment variables of gsql.
 - exit

cd /opt

source gsql_env.sh

2. Go to the **/opt/bin** directory and connect to the first GaussDB(DWS) cluster using gsql.

cd /opt/bin

gsql -d gaussdb -h 192.168.0.8 -p 8000 -U dbadmin -W password -r

- d: name of the connected database. In this example, the default database gaussdb is used.
- h: private network IP address of the connected GaussDB(DWS) database queried in Step 6. In this example, 192.168.0.8 is used.
- -p: GaussDB(DWS) port. The value is 8000.
- **-U**: database administrator. The value defaults to **dbadmin**.
- W: administrator password, which is set during cluster creation in Step
 3. In this example, replace *password* with your actual password.
- **Step 8** Create a common user **leo** and grant the user the permission for creating foreign tables.

CREATE USER leo WITH PASSWORD 'password'; ALTER USER leo USEFT;

Step 9 Switch to user **leo** and create a GDS foreign table.

NOTE

Set **LOCATION** to the GDS listening IP address and port number obtained in **Step 6**, for example, **gsfs://192.168.0.90:5000/***.

```
SET ROLE leo PASSWORD 'password';
DROP FOREIGN TABLE IF EXISTS product_info_ext;
CREATE FOREIGN TABLE product info ext
  product price
                        integer
                                    not null,
  product_id
                        char(30)
                                    not null,
  product_time
                         date
  product_level
                        char(10)
  product_name
                          varchar(200) ,
                         varchar(20) ,
  product_type1
  product_type2
                         char(10)
  product_monthly_sales_cnt integer
```

product comment time date product_comment_num integer product_comment_content varchar(200) SERVER gsmpp_server OPTIONS(LOCATION 'gsfs://192.168.0.90:5000/*', FORMAT 'CSV', DELIMITER ',' ENCODING 'utf8', HEADER 'false', FILL_MISSING_FIELDS 'true', IGNORE EXTRA DATA 'true' READ ONLY LOG INTO product_info_err PER NODE REJECT LIMIT 'unlimited';

Step 10 Create a local table.

DROP TABLE IF EXISTS product_info; CREATE TABLE product_info

```
product_price
                       integer
                                   not null,
  product_id
                       char(30)
                                   not null.
  product_time
                       date
                       char(10)
  product_level
  product_name
                        varchar(200) ,
                        varchar(20) ,
  product_type1
  product_type2
                        char(10)
  product_monthly_sales_cnt integer
  product_comment_time
                             date
  product_comment_num
                             integer
  product_comment_content varchar(200)
WITH (
orientation = column,
compression=middle
```

DISTRIBUTE BY hash (product_id);

Step 11 Import data from the GDS foreign table and check whether the data is successfully imported.

INSERT INTO product_info SELECT * FROM product_info_ext ; SELECT count(*) FROM product_info;

```
----End
```

Importing Remote GaussDB(DWS) Data Using a Foreign Table

- Step 1 Connect to the second cluster on the ECS by referring to Step 7. Change the connection address to the address of the second cluster. In this example, 192.168.0.86 is used.
- Step 2 Create a common user jim and grant the user the permission for creating foreign tables and servers. The value of FOREIGN DATA WRAPPER is gc_fdws. CREATE USER jim WITH PASSWORD 'password'; ALTER USER jim USEFT; GRANT ALL ON FOREIGN DATA WRAPPER gc_fdw TO jim;

Step 3 Switch to user jim and create a server. SET ROLE jim PASSWORD 'password'; CREATE SERVER server_remote FOREIGN DATA WRAPPER gc_fdw OPTIONS (address '192.168.0.8:8000,192.168.0.158:8000', dbname 'gaussdb', username 'leo',

password '*password*');

- address: private network IP addresses and port number of the first cluster obtained in Step 6. In this example, 192.168.0.8:8000 and 192.168.0.158:8000 are used.
- **dbname**: database name of the first connected cluster. In this example, **gaussdb** is used.
- username: username of the first connected cluster. In this example, leo is used.
- **password**: user password

Step 4 Create a foreign table.

NOTICE

The columns and constraints of the foreign table must be consistent with those of the table to be accessed.

CREATE FOREIGN TABLE region

<u>۱</u>					
	product_price	inte	ger	,	
	product_id	char	(30)	,	
	product_time	dat	e	,	
	product level	char	r(10)	,	
	product_name	va	rchar(2	200)	,
	product type1	var	char(2	0),	
	product_type2	cha	ar(10)	, ,	
	product_monthly	_sales_cnt	integ	er	,
	product commen	t time	date		,
	product_commen	t_num	integ	ger	· ,
	product commen	t content	varc	har(2	(00)
)	. –				
SE	RVER				
	server remote				
O	PTIONS				
(
`	schema_name 'lee	o',			
	table name 'prod	uct info',			
	encoding 'utf8'	/			
):	5				

- **SERVER**: name of the server created in the previous step. In this example, **server_remote** is used.
- schema_name: schema name of the first cluster to be accessed. In this example, leo is used.
- table_name: table name of the first cluster to be accessed obtained in Step
 10. In this example, product_info is used.
- **encoding**: The value must be the same as that of the first cluster obtained in **Step 9**. In this example, **utf8** is used.

Step 5 View the created server and foreign table.

\des+ server_remote \d+ region

Step 6 Create a local table.

NOTICE

The columns and constraints of the table must be consistent with those of the table to be accessed.

```
CREATE TABLE local_region
                                   not null,
  product_price
                       integer
                       char(30)
                                   not null,
  product_id
  product_time
                        date
                       char(10)
  product_level
                        varchar(200) ,
  product_name
                        varchar(20) ,
  product_type1
  product_type2
                        char(10)
  product_monthly_sales_cnt integer
  product_comment_time
                             date
  product_comment_num
                             integer
  product_comment_content varchar(200)
WITH (
orientation = column,
compression=middle
```

DISTRIBUTE BY hash (product_id);

Step 7 Import data to the local table using the foreign table.

INSERT INTO local_region SELECT * FROM region; SELECT * FROM local_region;

Step 8 Query the foreign table without importing data. SELECT * FROM region;

----End

1.9 Exporting ORC Data from a GaussDB(DWS) Cluster to an MRS Cluster

GaussDB(DWS) allows you to export ORC data to MRS using an HDFS foreign table. You can specify the export mode and export data format in the foreign table. Data is exported from GaussDB(DWS) in parallel using multiple DNs and stored in HDFS. In this way, the overall export performance is improved.

Preparing the Environment

Create a GaussDB(DWS) cluster. Ensure that the MRS and GaussDB(DWS) clusters are in the same region, AZ, and VPC subnet and that the clusters can communicate with each other.

Creating an MRS Cluster

Step 1 Log in to the HUAWEI CLOUD console, choose Analytics > MapReduce Service and click Buy Cluster. Click the Custom Config tab, configure software parameters, and click Next.

Table 1-13	B Software	configuration
------------	-------------------	---------------

Parameter	Example Value	
Region	CN-Hong Kong	
Cluster Name	mrs_01	
Cluster Version	MRS 1.9.2 (recommended) NOTE • For clusters of version 8.1.1.300 and later, MRS clusters support versions 1.6 * 1.7 * 1.8 * 1.9 * 2.0 * 3.0 * 3.1 * and later (*	
	 For clusters earlier than version 8.1.1.300, MRS clusters support versions 1.6.*, 1.7.*, 1.8.*, 1.9.*, and 2.0.* (*indicates a number). 	
Cluster Type	Analysis Cluster	

Step 2 Configure hardware parameters and click **Next**.

Table 1-1	4 Hardware	configuration
-----------	------------	---------------

Parameter	Example Value
Billing Mode	Pay-per-use
AZ	AZ2
VPC	vpс-01
Subnet	subnet-01
Security Group	Auto create
EIP	10.x.x.x
Enterprise Project	default
Master	2
Analysis Core	3
Analysis Task	0

Step 3 Configure the advanced settings based on the following table, click **Buy Now**, and wait for about 15 minutes for the cluster creation to complete.

Table	1-15	Advanced	settings
-------	------	----------	----------

Parameter	Example Value
Tag	test01
Hostname Prefix	(Optional) Prefix for the name of an ECS or BMS in the cluster.

Parameter	Example Value
Auto Scaling	Retain the default value.
Bootstrap Action	Retain the default value. MRS 3.x does not support this parameter.
Agency	Retain the default value.
Data Disk Encryption	This function is disabled by default. Retain the default value.
Alarm	Retain the default value.
Rule Name	Retain the default value.
Topic Name	Select a topic.
Kerberos Authentication	This parameter is enabled by default.
User Name	admin
Password	This password is used to log in to the cluster management page.
Confirm Password	Enter the password of user admin again.
Login Mode	Password
User Name	root
Password	This password is used to remotely log in to the ECS.
Confirm Password	Enter the password of user root again.
Secure Communications	Select Enable .

Creating an MRS Cluster Connection

- Step 1 Log in to the GaussDB(DWS) console and click the created data warehouse cluster. Ensure that the GaussDB(DWS) and MRS clusters are in the same region, AZ, and VPC subnet.
- Step 2 Click the MRS Data Source tab and click Create MRS Cluster Connection.
- **Step 3** Select data source **mrs_01** created in the previous step, enter the MRS account name **admin** and its password, and click **OK**.

Create MRS Cluster Connection

* MRS Data Source	mrs_01	~	0 C	View MRS Cluster
	Kerberos Authenticatio	on: Enabled		
* MRS Account			0	
* Password			0	
Description			0	
		0/256	5	
	ОК	Cancel		

----End

Creating a Foreign Server

- **Step 1** Use Data Studio to connect to the created GaussDB(DWS) cluster.
- **Step 2** Create a user *dbuser* that has the permission for creating databases. CREATE USER *dbuser* WITH *CREATEDB* PASSWORD 'password';
- Step 3 Switch to user *dbuser*. SET ROLE *dbuser* PASSWORD 'password';
- Step 4 Create a database *mydatabase*. CREATE DATABASE *mydatabase*;
- **Step 5** Perform the following steps to switch to database *mydatabase*:
 - 1. In the **Object Browser** window of the Data Studio client, right-click the database connection and choose **Refresh** from the shortcut menu. Then, the new database is displayed.
 - 2. Right-click the database name *mydatabase* and select **Connect to DB** from the shortcut menu.
 - 3. Right-click the database name *mydatabase* and select **Open Terminal** from the shortcut menu. The SQL command window for connecting to a database is displayed. Perform the following steps in the window.

Step 6 Grant the permission to create external servers to user dbuser. In 8.1.1 and later versions, you also need to grant the permission to use the public mode.

GRANT ALL ON FOREIGN DATA WRAPPER hdfs_fdw **TO** *dbuser*; In GRANT ALL ON SCHEMA public TO dbuser; //8.1.1 and later versions, common users do not have permission on the public mode and need to grant permission. In versions earlier than 8.1.1, you do not need to perform this operation.

The name of **FOREIGN DATA WRAPPER** must be **hdfs_fdw**. *dbuser* indicates the username of **CREATE SERVER**.

- **Step 7** Grant user *dbuser* the permission for using foreign tables. ALTER USER *dbuser* USEFT;
- Step 8 Switch to the Postgres database and query the foreign server automatically created by the system after the MRS data source is created. SELECT * FROM pg_foreign_server;

Information similar to the following is displayed:

srvname 	srvowner srvfdw srvtype srvversion srvacl srvoptions ++++++
+	10 13673 10 13678 _9020_80d6de2692ca 16476 13685 .168.1.218:9820",hdfscfgpath=/MRS/8f79ada0- pe=hdfs}

- **Step 9** Switch to database *mydatabase* and switch to user *dbuser*. SET ROLE dbuser PASSWORD 'password';
- **Step 10** Create a foreign server.

The server name, address, and configuration path must be the same as those in **Step 8**.

```
CREATE SERVER hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca FOREIGN DATA WRAPPER
HDFS_FDW
```

OPTIONS

address '192.168.1.245:9820,192.168.1.218:9820', //The intranet IP addresses of the active and standby master nodes on the MRS management plane, which can be used to communicate with GaussDB(DWS). hdfscfgpath '/MRS/8f79ada0-d998-4026-9020-80d6de2692ca', type 'hdfs');

Step 11 View the foreign server.

SELECT * FROM pg_foreign_server WHERE srvname='hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca';

The server is successfully created if information similar to the following is displayed:

srvname	srvowner srvfdw srvtype srvversion srvacl rvoptions		
+	20_80d6de2692ca 16476 13685 3.1.218:9820",hdfscfgpath=/MRS/8f79ada0- hdfs}		

----End

Creating a Foreign Table

Create an OBS foreign table that does not contain partition columns. The foreign server associated with the table is **hdfs_server**, the format of the file on HDFS corresponding to the table is ORC, and the data storage path on OBS is **/user/hive/warehouse/product_info_orc/**.

DROP FOREIGN TABLE IF EXISTS *product_info_output_ext*, CREATE FOREIGN TABLE *product_info_output_ext*

```
product_price
                        integer
  product_id
                        char(30)
  product_time
                         date
  product_level
                        char(10)
  product_name
                          varchar(200)
  product_type1
                         varchar(20) ,
  product_type2
                         char(10)
  product_monthly_sales_cnt integer
  product_comment_time
                              date
                              integer
  product_comment_num
  product comment content
                              varchar(200)
) SERVER hdfs server 8f79ada0 d998 4026 9020 80d6de2692ca
OPTIONS (
format 'orc',
foldername '/user/hive/warehouse/product_info_orc/',
 compression 'snappy',
  version '0.12'
) Write Only;
```

Exporting Data

Create an ordinary table product_info_output.

```
DROP TABLE product_info_output;
CREATE TABLE product_info_output
  product_price
                        int
  product_id
                       char(30)
  product_time
                        date
  product_level
                        char(10)
  product_name
                         varchar(200),
  product_type1
                         varchar(20)
                         char(10)
  product_type2
  product_monthly_sales_cnt int
  product_comment_time
                             date
  product_comment_num
                              int
  product_comment_content
                              varchar(200)
with (orientation = column,compression=middle)
distribute by hash (product_name);
```

Export data from table **product_info_output** to a data file using the **product_info_output_ext** foreign table. INSERT INTO *product_info_output_ext* SELECT * FROM *product_info_output*;

If the following information is displayed, the data is successfully exported:

INSERT 0 10

Viewing the Export Result

- **Step 1** Go to the MRS cluster list. Click a cluster name to go to the cluster details page.
- Step 2 Click the Files tab and click HDFS File List. Check the exported ORC file in the user/hive/warehouse/product_info_orc directory.

≡	< mrs_		G) Feedback Download Authentication Credential Configure - O&M -
۵ ۵	Dashboard Nodes Components Alarms	Patches Files Jobs Tenants Backups & Re	storations Bootstrap Actions Tags	
₩ @	You can use MRS to upload data from OBS to a specified HDFS directory. Learn HDFS File List File Operation Records	more		
0	You can view HDFS audit logs on the tenant plane. / user / hive / warehouse / product_info_orc /			Create Folder Import Data Export Data C
۵	File Name 🚛	File Size ↓⊞	Last Modified JE	Operation
•	U _SUCCESS	0 B	May 10, 2022 15:32:17 GMT+08:00	Delete
۲	mpp_gaussdb_publik, product_info_output_ext_dn_6001_6002_1.orc	1.08 KB	May 10, 2022 15:32:17 GMT+08:00	Delete

NOTE

ORC data exported from GaussDB(DWS) complies with the following rules:

- Data exported to MRS (HDFS): When data is exported from a DN, the data is stored in HDFS in the segment format. The file is named in the format of mpp_DatabaseName_SchemaName_TableName_NodeName_n.orc.
- You are advised to export data from different clusters or databases to different paths. The maximum size of an ORC file is 128 MB, and the maximum size of a stripe is 64 MB.
- After the export is complete, the **_SUCCESS** file is generated.

----End

2 Data Migration

2.1 Using CDM to Migrate Oracle Data to a GaussDB(DWS) Cluster

2.1.1 Migration Process

This tutorial demonstrates how to migrate Oracle table data to GaussDB(DWS). **Figure 2-2** and **Table 2-1** show the migration process.





NOTICE

- This practice describes how to migrate data in the APEX2_DYNAMIC_ADD_REMAIN_TEST table of user db_user01 in the Oracle database.
- Network connection: In this practice, the Oracle database is deployed onpremises, so CDM is used to connect Oracle to GaussDB(DWS). CDM connects to Oracle via a public IP address. CDM and GaussDB(DWS) are in the same region and VPC and can communicate with each other. **Ensure that all the network is connected during the migration.**
- This practice is for reference only. The actual migration may be complex due to factors such as the network environment, service complexity, node scale, and data volume. It is better to perform the migration under the guidance of technical personnel.



Figure 2-2 Basic process of migrating data from Oracle to GaussDB(DWS)

Table 2-1 Basic process	of migrating of	data from Oracle	to GaussDB(DWS)
-------------------------	-----------------	------------------	-----------------

Process	Description
Required Tools	Software tools to be prepared before the migration.
Migrating Table Definition	Use the PL/SQL Developer to migrate table definitions.
Migrating Full Table Data	Use Huawei Cloud Data Migration Service (CDM) to migrate data.
Migrating Service SQL Statements	Use the DSC syntax migration tool to rewrite the syntax so that the Oracle service SQL statements can be adapted to GaussDB(DWS).

2.1.2 Required Tools

The tools required for the migration include PL/SQL Developer, Instant Client, and DSC. For details about how to download the tools, see **Table 2-2**.

Table 2-2 Requir	red tools
------------------	-----------

Tool	Description	Download Address
PL/SQL	Oracle visual	PL/SQL Developer download
Developer	development tool	address

Tool	Description	Download Address
Oracle Instant Client	Oracle client	Instant Client download address
DSC	Syntax migration tool for GaussDB(DWS)	DSC Download Address

2.1.3 Migrating Table Definition

2.1.3.1 Installing the PL/SQL Developer on the Local Host

Procedure

- **Step 1** Decompress the PL/SQL Developer, Instant Client, and DSC packages.
- **Step 2** Configure an Oracle home and OCL library for PL/SQL Developer.

D NOTE

The following uses the PL/SQL Developer Trial Version as an example.

1. On the login page, click Cancel.

PL/SQL Developer 15 Starting PL/SQL Developer 15 Vers Trial	er
Read Logg	Username Password Database ▼ Connect as Normal ▼
aiirouna automatio	OK <u>C</u> ancel

- 2. Choose **Configure** > **Preferences** > **Connection**, and add the Oracle Home and OCl library configurations.
- Copy the instantclient path obtained from Step 1 (for example, D:\Oracle \instantclient_19_17\oci.dll) to the home directory of the Oracle database.
 Copy the oci.dll file path (for example, D:\Oracle \instantclient_19_17\oci.dll) in the instantclient file to the OCI library.

††↓ Preferences			×
∨ Oracle 🔺	🕜 Defau <	Search preference	•
Connection Options Compiler Debugger Output Trace Profiler Logon History Hints V User Interface Options Object Browser Editor Fonts PL/SQL Beautifier Code Assistant Key Configuration NLS Options Appearance	Session Mode Multi session Dual session Logoff with open transaction Commit Commit Check connection Check all sessions Oracle Home (empty is autodetect) OraDB19Home1 OCI library (empty is autodetect) D\OracleLinstantclient_19_17\tocidll Check		
 ✓ Window Types General Program Window SQL Window Test Window ✓ Tools Difference Viewer Data Generator To-Do List Recall Statement ✓ Files Version Control Directories Extensions 	Variable Value ★ ∞ Multiple Connections ✓ Allow multiple connections ● Pin window connections by default ▲ Automatically close unused connections		3
OK Cancel	Apply Î	He	lp

Step 3 Go back to the PL/SQL Developer login page. Enter the username, password, and database address.

👼 Oracle Logon		×
 A 	Username db_user01 Password ••••••• Database 10 •••••• Connect as Normal •	
	<u>O</u> K <u>C</u> ancel	

Step 4 Click **OK**. If the database is connected, it indicates that the PL/SQL Developer is installed successfully.

----End

2.1.3.2 Migrating Table Definitions and Syntax

Step 1 Log in to the PL/SQL Developer use an account with the **sysdba** permission. In this example, the account **db_user01** is used.

NOTE

The following uses the PL/SQL Developer Trial Version as an example.

Step 2 On the menu bar, choose **Tools** > **Export User Objects**.

Step 3 Select the logged-in user db_user01, select the table object APEX2_DYNAMIC_ADD_REMAIN_TEST of the user, select the path to the output file (name the output SQL file as test), and click Export.

#□□ ↓·▷· □□□· // · ▶ i	é 🖑 {{}} -	db_user01@10.78.8.147:1521/orclpdb - PL/SQL Developer - Export User Objects of DB_USER01
File Project Edit Session Tools Config Splain Plan Query Builder	ure View Help Plug-Ins tabase Objects Compare User Objects e Invalid Objects DBMS Scheduler Objects	Be Export Tables Ban Text Importer P Expert Monitor P Export Tables Compare Table Data Data Generator Data Data
Connections ₽ ₹ X (©) ⊕ □ □ ↓ (♥) ⊕ ∩ ↓ ↓ (♥) ⊕ 𝔅 𝔅 𝔅 (♥) 𝔅 𝔅 𝔅 𝔅 (♥) 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅	alter table db_user01.apex From From Participation approximation a	br stack 26 Export User Objects of DB_USER01 X ype Compiled Reset 2022/11/14 15:53:36 ABLE 2022/11/14 15:21:05 Reset 2022/11/14 15:35:29
Objects IP IP IP Objects Files IP IP IP IP IP All objects IP IP All objects IP IP IP IP		
Window List Image: Constraint of the state	User DB_USER01 User DB_USER01 Include Privileges Include Storage Include Storage Output file DAOraclettest.sql Utgut file DAOraclettest.sql Utgut file DAOraclettest.sql	Single file File per object File per object / Spec & body in a single file Export View E

The exported DDL file is as follows:

D: > DS	C > DSC > output > output > 🧮 test.sql
1	prompt PL
2	
3	SQL Developer Export USER Objects FOR USER DB_USER01@10.78.8.147 :1521 / ORCLPDB \echo Created by l€ →) on 2
4	/* SET define off; */
5	/*spool test.log*/
6	\echo
7	\echo Creating table APEX2_DYNAMIC_ADD_REMAIN_TEST
8	\echo
9	\echo
10	CREATE
11	UNLOGGED TABLE
12	DB_USER01.APEX2_DYNAMIC_ADD_REMAIN_TEST (
13	id INTEGER NOT NULL
14	,TIME DATE
15	,add_users NUMBER
16	,remain_users NUMBER
17	, PRIMARY KEY (ID)
18	
19	\echo Done
20	/*spool off*/
21	SET define
22	ON ;



📕 🛃 📮 input	
3	
← → ~ ↑ 🖡 > 🔛 > Data (D:)	\rightarrow DSC \rightarrow DSC \rightarrow input
🗸 🧫 Data (D:)	^ 🗆 📖 ^
\$360Honeypot	
> 📙 %LOCALAPPDATA%	

- Step 5In the directory of runDSC.bat, press Shift and right-click. Choose Open
PowerShell window here and perform the conversion. Replace D:\DSC\DSC
\input, D:\DSC\DSC\output, and D:\DSC\DSC\log with the actual DSC paths.
.\runDSC.bat --source-db Oracle --input-folder D:\DSC\DSC\input --output-folder D:\DSC\DSC\output --
log-folder D:\DSC\DSC\log --application-lang SQL --conversion-type bulk --target-db gaussdbA
- **Step 6** After the conversion is complete, the converted DDL file is automatically generated in the **output** directory of DSC.

PS D:\DSC\DSC\.\runDSC.batsource-db Oracleinput-folder D:\DSC\DSC\inputoutput-f older D:\DSC\DSC\logapplication-lang SQLconversion-type bulktarget-db gaussdbA	older D:\DSC\DSC\outputlog-

DSC process start time : Mon Nov 14 16:10:33 CST 2022 Statement count progress 100% completed [FILE(1/1)]	
Schema Conversion Progress 100% completed	
Total number of files in input folder : 1 Total number of valid files in input folder : 1	
Log file path : D:\DSC\DSC\log\dsc.log DSC process end time : Mon Nov 14 16:10:34 CST 2022 DSC total process time : 1 seconds	

output	
N I > Data (D:) > DSC > DSC > output > output	
);) ^ ^	
Honeypot 📄 test.sql	2022/11/14 16:

Step 7 The table definition structure of GaussDB(DWS) is different from that of Oracle. You need to manually modify the converted table definition.

Comment out **\echo** in the file (if you use gsql to import table definitions, you do not need to do this) and manually change the distribution column of the specified table.

• Before the change:

D: > DS	SC > DSC > output > output > 🧧 test.sql
	prompt PL
	SQL Developer Export USER Objects FOR USER DB_USER01@10.78.8.147 :1521 / ORCLPDB \echo Created by le on
	/*spool test.log*/
	\echo
	\echo Creating table APEX2_DYNAMIC_ADD_REMAIN_TEST
	\echo
	\echo
	CREATE
	UNLOGGED TABLE
	DB_USER01.APEX2_DYNAMIC_ADD_REMAIN_TEST (
	id INTEGER NOT NULL
	,TIME DATE
	,add_users NUMBER
	,remain_users NUMBER
	, PRIMARY KEY (ID)
	\echo Done
	SET define
22	ON ;

• After the change:



NOTE

The distribution column in a hash table must meet the following requirements, which are ranked by priority in descending order:

- 1. The values of the distribution key should be discrete so that data can be evenly distributed on each DN. You can select the primary key of the table as the distribution key. For example, for a person information table, choose the ID number column as the distribution key.
- Do not select the column where a constant filter exists. For example, if a constant constraint (for example, zqdh= '000001') exists on the zqdh column in some queries on the dwcjk table, you are not advised to use zqdh as the distribution key.
- 3. Select the join condition as the distribution column, so that join tasks can be pushed down to DNs to execute, reducing the amount of data transferred between the DNs.
- Step 8 Create a GaussDB(dws) cluster. For details, see Creating a Cluster.
- Step 9 Connect to the GaussDB(DWS) cluster as the system administrator dbadmin. For details, see Using the Data Studio GUI Client to Connect to a Cluster. By default, the first connection is to the default database gaussdb.
- Step 10Create a new target database test, and then switch to it.CREATE DATABASE test WITH ENCODING 'UTF-8' DBCOMPATIBILITY 'ORA' TEMPLATE template0;

- Step 11 Create a schema and switch to it. The schema name must be the same as the Oracle user name (db_user01 in this example).
 CREATE SCHEMA db_user01;
 SET CURRENT_SCHEMA = db_user01;
- Step 12 Copy the converted DDL statements in Step 7 to Data Studio for execution.
- **Step 13** If the **APEX2_DYNAMIC_ADD_REMAIN_TEST** table can be found in the schema in the **test** database of the GaussDB(DWS) cluster, the table definition is migrated. SELECT COUNT(*) FORM db_user01.APEX2_DYNAMIC_ADD_REMAIN_TEST;

2.1.4 Migrating Full Table Data

2.1.4.1 Configuring a GaussDB(DWS) Data Source Connection

Step 1 Create a CDM cluster and bind an EIP to the cluster by referring to Creating a CDM cluster.

NOTICE

Ensure that the CDM cluster and the GaussDB(DWS) cluster are in the same region and VPC to ensure network connectivity.

- **Step 2** On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Links** > **Create Link**.
- Step 3 Select Data Warehouse Service and click Next.
- **Step 4** Configure the GaussDB(DWS) connection, click **Test**. If the connection is successful, click **Save**.

Parameter	Value
Name	dws
Database Server	Click Select and select the GaussDB(DWS) cluster to be connected from the cluster list.
	NOTE The system automatically displays the GaussDB(DWS) clusters in the same region and VPC. If no GaussDB(DWS) cluster is available, manually enter the IP address of the GaussDB(DWS) cluster that has been connected to the network.
Host Port	8000
Database Name	test
User Name	dbadmin
Password	Password of user dbadmin

 Table 2-3 GaussDB(DWS) connection information

Parameter	Value
Use Agent	No

2.1.4.2 Configuring an Oracle Data Source Connection

To migrate data from Oracle to GaussDB(DWS), you need to configure an Oracle data source connection first.

Procedure

Step 1 On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Links** > **Driver Management**.

Cluster Management * Kinks Links					
Table/File Migration	Entire DB Migration	Scenario Migration	Historical Jobs	Links Agents	Settings
• Create Link	🕞 Delete	anagement 🔓 Clust	er Configurations		
Name	Туре			Link Details	

Step 2 Click **Upload** on the right of ORACLE, select an Oracle driver package (if no driver package is available on the local PC, download it by referring to **Managing Drivers**), and click **Upload**.

Download Driver					
Updated drivers take effect after the CDM cluster is n	estarted.				
Driver Name	Driver Package Name	Driver Type	Description	Operation	
MYSQL	None	Preset		Upload Copy fro	m SFTP
ORACLE_6	None	Preset	oracle < 12.1	Upload Copy fro	m SFTP
ORACLE_7	None	Preset	oracle = 12.1	Upload Copy from	m SFTP
ORACLE_8	None	Preset	oracle > 12.1	Upload Copy fro	m SFTP
POSTGRESQL	None	Preset		Upload Copy from	m SFTP
D82	None	Preset		Upload Copy from	m SFTP
SQLSERVER	None	Preset		Upload Copy from	m SFTP
DDM	None	Preset		Upload Copy from	m SFTP
MYCAT	None	Preset		Upload Copy from	m SFTP
DM	None	Preset		Upload Copy from	m SFTP

- **Step 3** On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Links** > **Create Link**.
- **Step 4** Select Oracle as the connector and click **Next**.
- **Step 5** Configure the Oracle connection, click **Test**. If the connection is successful, click **Save**.

	Table 2-4	Oracle	connection	information
--	-----------	--------	------------	-------------

Parameter	Value
Name	oracle
Database Server	192.168.1.100 (This is an example. Enter the actual public IP address of the Oracle database.)
Host Port	1521
Connection Type	Service Name
Database Name	orcl
User Name	db_user01
Password	-
Use Local API	No
Use Agent	No
Oracle Version	Later than 12.1

2.1.4.3 Migrating Tables

Procedure

- **Step 1** On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Table/File Migration** > **Create Job**.
- **Step 2** Configure jobs at the source end and destination end.

* Job Name	
Source Job Configuration	Destination Job Configuration
* Source Link Name Configuration Guide	* Destination Link Name Configuration Guide
Use SQL Statement (?) Yes No.	* Schema/Table Space ⑦
* SchemaTable Space ()	Auto Table Creation (2)
* Table Name 🕜	★ Table Name ⑦
Show Advanced Attributes	Clear Data Before Import
	Import Mode (2)
	Show Advanced Attributes



Table 2-5 Source job parameters

Parameter	Example Value
Schema/Table Space	db_user01
Use SQL Statement	No
Table Name	APEX2_DYNAMIC_ADD_REMAIN_TEST
WHERE Clause	-
Null in Partition Column	Yes

Step 4 Configure the destination job parameters based on the destination cloud service.

1. Parameter	Example Value
Schema/Table Space	db_user01
Auto Table Creation	Non-auto creation
Table Name	apex2_dynamic_add_remain_test
Clear Data Before Import	Clear all data
Import Mode	СОРҮ
Import to Staging Table	No
Prepare for Data Import	-
Complete Statement After Data Import	analyze db_user01. apex2_dynamic_add_remain_test;

Table 2-6 Destination job parameters

Step 5 Mapping between source fields and destination fields.

Source Field					0./		Destination Field		₫ 0 0
Name	Example Value	Type	Operation	DN			Name	Туре	Operation
			8	Q	Ū ())			Ū
			8	Q	Ū ()))			Ū
					0.				₫ 0 0

Step 6 If the task fails to be configured, retry for three times, save the configuration, and run the task.

Configure Task					
Retry if failed ?			•]	
Group (?)			•	⊙ Add	🖋 Edit 谊 Delete
Schedule Execution	Yes	No			

Step 7 The task is executed, and the data migration is finished.

----End

2.1.4.4 Verification

- Step 1 In the test database of GaussDB(DWS), run the following SQL statement to query the number of rows in the table apex2_dynamic_add_remain_test. If the number of rows is the same as that in the source table, the data is consistent.
 SELECT COUNT(*) FROM db_user01.apex2_dynamic_add_remain_test;
- Step 2 Run the following statement to check the data skewness:

If the data skewness is within 10%, the data distribution is normal. The data migration is complete.

SELECT TABLE_SKEWNESS	('db_user01.apex2	_dynamic_add	_remain_test	');
-----------------------	-------------------	--------------	--------------	-----

	table_skewness				
1	("dn_6001_6002	",97,32.119%)			
2	("dn_6003_6004	*,105,34.768%)			
3	("dn_6005_6006	",100,33.113%)			

----End

2.1.5 Migrating Service SQL Statements

2.1.5.1 Migrating Syntax

Step 1 Save the following SQL statements in an Oracle database as an query.sql file.

-- Generally, the **HAVING** clause must appear after the **GROUP BY** clause, but Oracle allows **HAVING** to appear before or after the **GROUP BY** clause. Therefore, you need to move the **HAVING** clause after the **GROUP BY** clause in the target database. SELECT

id, count(*), sum(remain_users) FROM LYC.APEX2_DYNAMIC_ADD_REMAIN_TEST HAVING id <= 5 GROUP BY id; UNIQUE keywords are migrated as DISTINCT keywords. SELECT UNIQUE add_users FROM LYC.APEX2_DYNAMIC_ADD_REMAIN_TEST;

-- In NVL2(*expression*, *value1*, *value2*), if the *expression* is not Null, NVL2 returns Value1. If the *expression* is Null, NVL2 returns Value2. SELECT NVL2(add_users, 1, 2) FROM LYC.APEX2_DYNAMIC_ADD_REMAIN_TEST SHERE rownum <= 2;

Step 2 Place the query.sql file obtained in **Step 1** in the **input** directory of the decompressed DSC folder.

input

D:\DSC\DSC\input				
			^	
	*	i query.sql		
	*	🔳 test.sql		

Step 3 In the directory of runDSC.bat, press Shift and right-click. Choose **Open PowerShell window here** and perform the conversion.

Replace **D:\DSC\DSC\input**, **D:\DSC\DSC\output**, and **D:\DSC\DSC\log** with the actual DSC paths.

.\runDSC.bat --source-db Oracle --input-folder **D:\DSC\DSC\input** --output-folder **D:\DSC\DSC\output** -log-folder **D:\DSC\DSC\log** --application-lang SQL --conversion-type bulk --target-db gaussdbA



Step 4 After the conversion is complete, a DML file is generated in the output directory.



2.1.5.2 Verification

- **Step 1** Execute the SQL statements in the Oracle database before migration.
- **Step 2** Execute the migrated SQL statements on Data Studio.
- **Step 3** Compare the execution results. If they are the same, the SQL migration is complete.

----End

2.2 Using CDM to Migrate MySQL Data to a GaussDB(DWS) Cluster

This section describes how to use Cloud Data Migration (CDM) to migrate MySQL data to GaussDB(DWS) clusters in batches.

This section contains the following parts:

- 1. Checking Data Before Migration
- 2. Creating a GaussDB(DWS) Cluster
- 3. Creating a CDM cluster
- 4. Creating a Connection
- 5. Creating and Migrating a Job
- 6. Verifying Data Consistency After Migration
Scenario Description

Figure 2-3 Migration



CDM can migrate an entire cloud/on-premises MySQL database or a single table. The migration of an on-premises MySQL database is used as an example.

• On-premises MySQL data migration:

CDM accesses the MySQL database through the public IP address. CDM and GaussDB(DWS) are in the same VPC. CDM establishes JDBC connections respectively with MySQL and GaussDB(DWS).

Cloud RDS MySQL data migration:

RDS, CDM, and GaussDB(DWS) are in the same VPC. CDM establishes JDBC connections respectively with MySQL and GaussDB(DWS). If cloud RDS and GaussDB(DWS) are not in the same VPC, CDM uses the EIP to access RDS.

Checking Data Before Migration

Step 1 Connect to the MySQL DB instance and check the MySQL database status.

mysql -h <host>-P<port>-u <userName>-p--ssl-ca=<caDIR>

Parameter	Description
<host></host>	Address for connecting to the MySQL database.
<port></port>	Database port. By default, the value is 3306 .
<username></username>	MySQL administrator account. The default value is root .
<cadir></cadir>	Path of the CA certificate. The file must be stored in the path where the command is executed.

 Table 2-7 Parameter description

Enter the password of the database account as prompted:

Enter password:

Step 2 Analyze the name and code of the databases to be migrated, and the name and attributes of the tables to be migrated.

For example, the destination MySQL databases to be migrated are **test01**, **test02**, and the encoding format. The test01 library contains the **orders**, **persons**, and **persons_b** tables and the **persons_beijing view**. The **test02** library contains the **persons_c table**.

1. Query the database name. show databases:



 Query the database code. use <databasename>; status;

Figure 2-4 Query database code 1

Figure 2-5 Query database code 2



 Query database tables. use <databasename>; show full tables;

NOTICE

- The GaussDB(DWS) database is case-insensitive. If the original MySQL database contains table names that contain both uppercase and lowercase letters or only uppercase letters, for example, Table01 and TABLE01, you need to change the table names to lowercase letters before the migration. Otherwise, GaussDB(DWS) cannot identify the tables after migration.
- You are advised to set the MySQL database to be case-insensitive by modifying lower_case_table_names to 1 in /etc/my.cnf and restarting the MySQL service.

Figure 2-6 Querying database tables

mysql> show full tak	oles;
Tables_in_test01	Table_type
orders persons persons_b persons_beijing	BASE TABLE BASE TABLE BASE TABLE VIEW
4 rows in set (0.00	sec)

Figure 2-7 Querying database tables

mysql≻ show full tak	oles;
Tables_in_test02	Table_type
persons_c	BASE TABLE
1 row in set (0.00 s	++ sec)

 Check the attributes of each table for comparison after the migration. use <databasename>; desc ;

Figure 2-8	Viewing	table	properties
------------	---------	-------	------------

mysql> desc p	ersons;				.
Field	Туре	Null	Key	Default	Extra
Id_P LastName FirstName Address City	int(11) varchar(255) varchar(255) varchar(255) varchar(255)	YES YES YES YES YES		NULL NULL NULL NULL NULL	
5 rows in set	(0.00 sec)		4		+

----End

Creating a GaussDB(DWS) Cluster

Step 1 For how to create a cluster, see **Creating a Cluster**. You can select the CN-Hong Kong region

Ensure that the GaussDB(DWS) cluster and CDM cluster are in the same region and VPC.

- Step 2 Connect to a cluster by referring to Using the gsql CLI Client to Connect to a Cluster.
- **Step 3** Create the target databases **test01** and **test02** in **Checking Data Before Migration** with the same name and database code as the original MySQL database.

create database test01 with encoding 'UTF-8' dbcompatibility 'mysql' template template0; create database test02 with encoding 'UTF-8' dbcompatibility 'mysql' template template0;

----End

Creating a CDM cluster

- **Step 1** Log in to the Huawei Cloud console.
- **Step 2** Choose **Migration** > **Cloud Data Migration**.
- Step 3 Click Buy CDM Cluster and set the following parameters:

Parameter	Value
Region	Select the CN-Hong Kong region, which is in the same location as GaussDB (DWS).
AZ	AZ1 (If the desired resources are sold out in the current AZ, change the AZ and try again.)
Name	CDM-demo
Instance Type	cdm.large (Select other flavors if the flavor is sold out.)
VPC	demo-vpc, which is in the same location as GaussDB (DWS).
Subnet	subnet-f377(10.1.0.0/24) (example)
Security Group	-
Enterprise Project	default

Table	2-8	CDM	cluster	parameters
-------	-----	-----	---------	------------

Step 4 Click Buy Now, confirm all the parameters, and click Submit.

Step 5 Go back to the Cluster Management page. Cluster creation takes about 5 minutes. After the cluster is created, click Bind EIP in the Operation column of the cluster.

Step 6 Select an available EIP and click **OK**. If no EIP is available, switch to the EIP page to purchase an EIP.

----End

Creating a Connection

- **Step 1** When creating a MySQL connection for the first time, upload a driver.
 - 1. Access the **MySQL** driver and download the 5.1.48 version.

Figure 2-9 Downloading a driver

• MySQL Product Archives		
 MySQL Connector/J (Archived Versions) 		
Please note that these are old versions. New releases will have recent bug fixes and features! To download the latest release of MySQL Connector/), please visit MySQL Downloads.		
Product Version: 51.48 Operating System: Platform Independent		
Platform Independent (Architecture Independent), Compressed TAR Archive	Jul 11, 2019	4.2M Download
(mysql-connector-java-5.1.48.tar.gz)		MD5:9+6+++4+6df8d3474622b+d952513f+5 Signature
Platform Independent (Architecture Independent), ZIP Archive (mysql-connector-jave-5.1.48.zp)	Jul 11, 2019	4.6M Download MD5: 5842454cd99645296ccda324bc2334 Signature
We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the part	ckages you download.	

- 2. Download the package to the local host and decompress it to obtain **mysql**-connector-java-*xxx*.jar.
- 3. On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Links** > **Driver Management**.
- 4. Click **Upload** on the right of MySQL, select mysql-connector-java-xxx.jar, and click **Upload**.
- **Step 2** Create a MySQL connection.
 - 1. On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Links** > **Create Link**.
 - 2. Select **MySQL** and click **Next**. (If the RDS is deployed on the cloud, select RDS for MySQL.)
 - 3. Enter the connection information according to **Table 2-9**, and click **Test**. If the test is successful, click **Save**.

NOTE

If the test fails, check whether CDM connects to the MySQL database using the public IP address. If the public IP address is used, bind the public IP address by referring to **Step 5**.

Table 2-9 MySQL	. connection	information
-----------------	--------------	-------------

Parameter	Value
Name	MySQL

Parameter	Value
Database Server	192.168.1.100 (This is an example, enter the actual public IP address of the on-premises MySQL database. Ensure that the whitelist access permission has been enabled on the MySQL server.)
Port	3306
Database Name	test01
User	root
Password	Password of the user root .
Use Local API	No
Use Agent	No

Step 3 Create a GaussDB(DWS) link.

- 1. On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Links** > **Create Link**.
- 2. Select Data Warehouse Service and click Next.
- 3. Enter the connection information according to **Table 2-10**, and click **Test**. If the test is successful, click **Save**.

|--|

Parameter	Value
Name	DWS-test01
Database Server	Click Select and select the GaussDB(DWS) cluster to be connected from the cluster list. NOTE The system automatically displays the GaussDB(DWS) clusters in the same region and VPC. If no GaussDB(DWS) cluster is available, manually enter the IP address of the GaussDB(DWS) cluster that has been connected to the network.
Port	8000
Database Name	test01 (Ensure that the corresponding database has been manually created on GaussDB(DWS) by referring to Step 3 .)
Username	dbadmin
Password	Password of user dbadmin
Use Agent	No

4. Repeat **Step 3.1** to **Step 3.3** to create the **DWS-test02** link.

----End

Creating and Migrating a Job

- **Step 1** On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster and choose **Entire DB Migration** > **Create Job**.
- **Step 2** Set the following parameters and click **Next**.
 - Job Name: MySQL-DWS-test01
 - Source Job Configuration:
 - Source Link Name: MySQL
 - Destination Job Configuration:
 - Destination Link Name: DWS-test01
 - Automatic Table Creation: The table is created when it does not exist.
 - isCompress: Yes
 - Orientation: COLUMN
 - Retain the default value for other settings.

Figure 2-10 Configuring a Job

Job Configuration			
* Job Name	MySQL-DWS-test01		
Source Job Configuration	1	Destination Job Configura	tion
* Source Link Name	MySQL -	* Destination Link Name	DWS-test01 👻
* Schema/Table Space	test01 😔	* Schema/Table Space 👩	public
Hide Advanced Attributes		Auto Table Creation 🕥	Auto Creation 👻
Where Clause 🕜		isCompress 🕐	Yes No
Partition column nullable 🧿	Yes No	Orientation ⑦	COLUMN -
		Clear Data Before Import	Do not clear 👻
		Import Mode	СОРУ -
		Hide Advanced Attributes	
		Extend char length 👔	Yes No
		Use non-null constraints	Yes No



- **Step 3** Select all tables, click >>, and click **Next**.
- **Step 4** Retain the default settings and click **Save and Run**.
- **Step 5** Check the job running status. If the status is **Succeeded**, the migration is successful.

Figure 2-11 Viewing the job running status

Table/File Migration Entire DB Mi	igration Scenario Migrati	on Historical Job	s Links Agents Settings								
🔘 Create Job 🔡 Run 🚺 🚺	Delete						Export Import	All statuse:	s 👻 Job n	ame 👻	QC
Name \$	Link Details	Created By 👙	Last Execution Time \$	Duration \$	Pending (?)	Running 🕐	Successful (2)	Failed (?)	Status	Operation	
MySQL-DWS-test01	MySQLDWS-test01	*****	Oct 27, 2021 11:53:28 GMT+08:00	32s	0	0	4	0	Succeeded	Run Historical Record Edit More •	

Step 6 Repeat Step 1 to Step 5 to migrate all tables in the test02 database.

NOTICE

When creating a job, select **test02** for the GaussDB(DWS) database of the target source.

----End

Verifying Data Consistency After Migration

Step 1 Use gsql to connect to the test01 cluster of GaussDB(DWS).

gsql -d test01 -h IP address of the host -p 8000 -U dbadmin -W Database user password -r;

Step 2 Query the tables in the **test01** database.

select * from pg_tables where schemaname= 'public';

Figure 2-12 Quer	y the tables in	the test01 database.
------------------	-----------------	----------------------

test01=> sel	est01=> select * from _pg_tables where schemaname= 'public';									
schemaname	tablename	tableowner	tablespace	hasindexes	hasrules	hastriggers	tablecreator	created		last_ddl_time
							+			
public	persons	dbadmin		f			dbadmin	2021-10-27 03:43:25.30699	8+00	2021-10-27 03:43:25.30699
8+00										
public	persons_beijing	dbadmin		f	f		dbadmin	2021-10-27 03:43:25.29807	3+00	2021-10-27 03:43:25.29807
3+00										
public	orders	dbadmin		f	f		dbadmin	2021-10-27 03:43:25.22859	1+00	2021-10-27 03:43:25.22859
1+00										
public	persons b	dbadmin		f	f		dbadmin	2021-10-27 03:43:25.29582	2+00	2021-10-27 03:43:25.29582
2+00										
(4 rows)										

Step 3 Check whether the data in each table is complete and whether the columns are complete.

select count(*) from table name; \d+ table name;

Figure 2-13 Querying table fields

test01=≻	select	<pre>count(*)</pre>	\mathbf{from}	persons;
count				
5				
(1 row)				

Figure 2-14 Querying table data

test01=> \d+ persons;									
	Tab]	le "public.pe	ersons"						
Column	Туре	Modifiers	Storage	Stats target	Description				
	+	+	+	+	+				
Id_P	integer		plain						
LastName	character varying(255)		extended						
firstname character varying(255) extended									
address	character varying(255)		extended						
city	character varying(255)		extended						
Has OIDs: no									
Distribute By: HASH(Id_P)									
Location Noo	Location Nodes: ALL DATANODES								
Options: ori	ientation=column, compress	sion=high, co	olversion=2.	.0, enable_delta	a=false				

Step 4 Perform sampling check to verify table data.

select * from persons where city = 'Beijing' order by id_p;

Figure 2-15 Verifying table data

test01=> select * Id_P LastName	from persons firstname	s where city = 'Be address	eijing' ord city	er by "Io	₫_ ₽";
1 Gates 4 Carter 5 Carter	Bill Thomas William	Xuanwumen 10 Changan Street Xuanwumen 10	Beijing Beijing Beijing		
(3 rows)					

Step 5 Repeat **Step 2** to **Step 4** to check whether the data in other databases and tables is correct.

----End

2.3 Using DRS to Synchronize MySQL Table Data to a GaussDB(DWS) Cluster in Real Time

This practice demonstrates how to use Data Replication Service (DRS) to synchronize MySQL data to GaussDB(DWS) in real time. For details about DRS, see **What Is DRS**?

This practice takes about 60 minutes. The process is as follows:

- 1. **Preparations**
- 2. Step 1: Prepare a MySQL Source Table
- 3. Step 2: Create a GaussDB(DWS) Cluster
- 4. Step 3: Create a DRS Synchronization Task
- 5. Step 4: Verify Data Synchronization

Scenario Description

In big data analysis scenarios, MySQL serves as an OLTP database. After MySQL is connected to the GaussDB(DWS) data warehouse for OLAP analysis, data written by MySQL in real time needs to be synchronized to the GaussDB(DWS) data warehouse in real time. DRS is used to perform the synchronization.

Figure 2-16 DRS real-time synchronization



Preparations

- You have registered a Huawei account and enabled Huawei Cloud services.. Before using GaussDB(DWS), check the account status. The account cannot be in arrears or frozen.
- The MySQL source table to be migrated has been prepared. In this practice, a Huawei Cloud RDS MySQL database is used as the source data. If your MySQL database is offline, ensure that the network connection is normal.

Step 1: Prepare a MySQL Source Table

- **Step 1** You have purchased an RDS MySQL DB engine (this practice use MySQL 8.0.x as an example). For details, see **Buy a DB Instance**.
- **Step 2** The source database **rds_demo** with the **utf8mb4** character set has been created, and there is the table **rds_t1** with data in the database.

Current Database: rds_demo 0) 🗄 🖺 Master Switz	ch SQL Execution Node Instance Name: rd	15 91:3305 Character	Set ut% V			Save Executed SQL Statements 🛞 🧲
Database: risk_demo v Tables Views Ptrans ensuch by k Q. C To find the state of the state	C Execute SOL (F	5) (🛢 Format SOL (19)) 😢 Execute SOL 41 rolu,115	Pan (PB) (SGL Pavolles V)				SOL Input Prientyl (2) 🌑 Putil Screen 😢
	Executed SQL State	rments Messages Result Set1 ×					Uverwrite Mode 🕥
	The following is the	execution result set of SELECT * FROM rds_t1.		Olick on the cell to edit the data. At	ler adding or ediling, you need to submit and save li	te changes.	Copy Row Column V Column Settings V
		area_id	area_name	lifecycle	user_num	income	create_time
	1	1	area_name_01	30	60	999	2022-11-01 00:00:00.000000
	2	2	area_name_02	31	61	1898	2022-11-02 00:00:00.000000
	3	3	area_name_03	32	62	1001	2022-11-03 00:00:00.000000
	4	4	area_name_04	33	63	1002	2022-11-04 00:00:00.000000

----End

Step 2: Create a GaussDB(DWS) Cluster

- **Step 1** Creating a Cluster. To ensure network connectivity, the GaussDB(DWS) cluster and RDS must be in the same region.
- Step 2 Log in to the GaussDB(DWS) console, choose Dedicated Clusters > Clusters, locate the row that contains the target cluster, and click Login in the Operation column.

NOTE

This practice uses version 8.1.3.x as an example. 8.1.2 and earlier versions do not support this login mode. You can use Data Studio to connect to a cluster. For details, see **Using Data Studio to Connect to a Cluster**.

Step 3 After logging in to the GaussDB(DWS) database, create the database **rds_demo** for synchronization.

CREATE DATABASE rds_demo WITH ENCODING 'UTF-8' DBCOMPATIBILITY 'mysql' TEMPLATE template0;

Step 4 Switch to the **rds_demo** database and create a schema named **rds_demo**. CREATE SCHEMA rds_demo;

Step 5 Create a table named rds_t1 in the schema rds_demo.

CREATE TABLE rds_demo.rds_t1 (area_id varchar(256) NOT NULL, area_name varchar(256) DEFAULT NULL, lifecycle varchar(256) DEFAULT NULL, user_num int DEFAULT NULL, income bigint DEFAULT NULL, create_time timestamp DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY (area_id))distribute by hash(area_id); COMMENT on column rds_demo.rds_t1.area_id is 'Region Code'; COMMENT on column rds_demo.rds_t1.area_name is 'Region Name'; COMMENT on column rds_demo.rds_t1.lifecycle is 'Life Cycle'; COMMENT on column rds_demo.rds_t1.user_num is 'Subscribers in Each Life Cycle'; COMMENT on column rds_demo.rds_t1.income is 'Region Income'; COMMENT on column rds_demo.rds_t1.create_time is 'Creation Time';

Step 6 Query table data. Currently, the table is empty.

SELECT * FROM rds_demo.rds_t1;

1 SELECT * FROM rds_demo.rds_t1; Executed SQL Statements Messages Result Set1 ×	Execute SQL (F8) SQL Favorites SQL Favorites								
Executed SQL Statements Messages Result Set1 ×	1 SELECT * FROM rds_demo.rds_t1;								
The following is the execution result set of SELECT - FROM fus_uento.lus_rt, (i) The table below cannot be edited.	ixecuted SQL Statements Messages Result Set1 × The following is the execution result set of SELECT * FROM rds_demo.rds	s_11.	 The table below cannot be edited. 						
area_id area_name lifecycle user_n	area_id	area_name	lifecycle	user_num					

----End

Step 3: Create a DRS Synchronization Task

Step 1 Choose Service List > Databases > Data Replication Service to switch to the DRS console.

Ξ	Service List	Enter a service or function name.				Q			Х
	Elastic Cloud Server	Recently Visited Services: Data Warehout	ise Servic	e Relational Database Service Ela	stic Cloud	Server Conversational Bot Service I	Data Rep	plication Service	
\$	Relational Database Service	Cloud Data M	igration						
	Bare Metal Server	Compute		Storage		Networking		Databases	
_		Elastic Cloud Server	¥.	Data Workroom		Virtual Private Cloud	¥.	UGO	
0	Elastic Volume Service	Bare Metal Server		Elastic Volume Service		Elastic Load Balance		GaussDB	
Ø	Virtual Private Cloud	Cloud Phone		Dedicated Distributed Storage Ser		Direct Connect		Relational Database Service	Ŧ
		Image Management Service	A.	Storage Disaster Recovery Service		Virtual Private Network		Document Database Service	
Φ	Elastic Load Balance	FunctionGraph		Cloud Server Backup Service		Enterprise Switch		GaussDB(for Cassandra)	
٢	Domain Registration	Auto Scaling		Cloud Backup and Recovery		Domain Name Service		GaussDB(for Mongo)	
P	Elastic IP	Dedicated Cloud		Volume Backup Service		NAT Gateway		GaussDB(for Influx)	
		Dedicated Host		Object Storage Service	I.	Elastic IP	I.	GaussDB(for Redis)	
٨	Object Storage Service			Data Express Service		Cloud Connect		Distributed Database Middleware	
ା	Image Management Service	Security & Compliance		Scalable File Service		VPC Endpoint	[Data Replication Service	
俞	Cloud Certificate Management S	DDoS Mitigation		CDN		Enterprise Router		Data Admin Service	
Ý		Web Application Firewall		Cloud Storage Gateway		Global Accelerator			

Step 2 Choose **Data Synchronization Management** on the left and click **Create Synchronization Task** in the upper right corner.

DRS	Data Synchronization Management 💿	Feedback Create Synchronization Task					
Overview	We would much appreciate if you could complete our q	uestionnaire on Data Replication Servic	e. Your feedback will help us p	provide a better user experience.			×
Online Migration Management	Batch Operations + View Abnormal Tasks		All projects	* All DB engines	• All network types • All	statuses	me or ID Q Search by Tag 🐐 🖪 🛞 C
Backup Migration Management	Task NameID 4	Status Delay 💮	Charging I	Data Flow DB Engine JII	Synchronization Created JF	Network Billing Mode Description	on Enterpri Operation
Data Synchronization Management	DR3-577998_big1 996b8fb2-8x09-4259-46c0-23a	O Completed	@ No 7	To the cloud MySQL-GaussD	Full+Incremental Jul 04, 2022 14:20.04 G	VPC Pay-per-use 通常实例名	5f9: default Delete
Data Subscription Management	DRS-4833 d4b57623-9167-485e-872e-cb	O Configur	@ No 0	Out of the cl MySQL	Ful+Incremental May 24, 2022 15:54:28 G	Public ne Pay-per-use	default Edit Stop Speed
Disaster Recovery Management							

Step 3 Configure basic parameters. For details, see **Table 2-11**.

Table 2-11	Basic	parameters
-------------------	-------	------------

Parameter	Value
Billing Mode	Pay-per-use
Region	CN-Hong Kong. Ensure that RDS and GaussDB(DWS) are in the same region.
Project	CN-Hong Kong
Task Name	DRS-DWS
Description	-

Step 4 Configure the following parameters. For details, see **Table 2-12**.

Table 2-12 Synchronized instance parameter
--

Parameter	Value
Data Flow	To the cloud
Source DB Engine	MySQL
Destination DB engine	GaussDB(DWS)
Network Type	In this practice, select VPC . If the MySQL database is offline, select Public Network .
Instance Type	Single
Destination DB Instance	Select the cluster created in Step 2: Create a GaussDB(DWS) Cluster.
Synchronization Instance Subnet	Select the subnet where the GaussDB(DWS) cluster resides. In this practice, RDS and GaussDB(DWS) are in the same VPC and subnet.
Synchronous Mode	Full+Incremental
Specifications	In this practice, select Micro . This option is selected based on the data volume and synchronization rate.

Synchronization Insta	nce Details 💿
The following information cannot be mo	dified after you go to the next page.
* Data Flow	To the cloud Out of the cloud Self-built to self-built
	The destination database must be a database in the current cloud. If you want to synchronize data between databases, select To the cloud.
* Source DB Engine	MySQL Oracle DB2 DDM PostgreSQL
* Destination DB Engine	MySOL GaussDB(DWS) GaussDB(thr openGauss) Distributed Edition PostgreSOL GaussDB(for MySOL) Primary/Standby Ed
	The syntax of databases such as MySQL and Oracle is different from that of GaussDB(DWS): DDL statements may fail to be synchronized. Contact DWS experts to evaluate DDL support before the synchronization.
* Network Type	VPC
* Instance Type	Single Primary/Standby
* Destination DB Instance	DWS C View DB Instance View Unselectable DB Instance
Synchronization Instance Subnet	subnet1553821068405(192.168.0.0/20) View Subnets
* Synchronization Mode	Full-Incremental Full Incremental
	This synchronization type synchronizes data in real time. After a full synchronization initializes the destination database, an incremental synchronization parses logs to ensure data consistency between the source and destination databases.
* Specifications	Moro Small Medium Large
	Micro: up to 300 statements per second Small: up to 3,000 statements per second Medium: up to 7,500 statements per second Large: unlimited
* Enterprise Project	default View Project Management ③

Step 5 Click Next and click I have read and understand this notice.

Wait for about 5 to 10 minutes for the synchronization to complete.



Step 6 After the synchronization succeeds, enter the source database information and click **Test Connection**.

Table 2-13 Source database information

Parameter	Value
Database Type	RDS DB Instance
DB Instance Name	Select the created RDS DB instance.
Database Username	root
Database Password	****

Synchronization instance created	l (IP add	17). Add the IF	o addr	esse	es to the whitelists	of the source and destination d
Source Database						
System databases, users, parameters, and jo	obs will not be migrated. You	uneed to manually imp	ort use	s an	d jobs to the destinat	ion database and configure paramete
Database Type	Self-built on ECS	RDS DB instand	æ			
DB Instance Name	rds)1.91)	•	С	View DB Instance	View Unselectable DB Instance
Database Username	root					
Database Password			Q			
	Test Connection	 Test successful 				

Step 7 Enter the destination database information and click **Test Connection**. The connection test is successful.

 Table 2-14 Destination database information

Parameter	Value
Database Username	dbadmin
Database Password	****

Destination Database

DB Instance Name	DWS- (192.1	;000)
Database Username	dbadmin	
Database Password		Q
[Test Connection 🥑 Test successful	

Step 8 Click Next, and then click Agree.

Step 9 Set the synchronization policy. For details, see **Table 2-15**.

Table 2-15 Synchronization policy

Parameter	Value
Flow Control	No

Parameter	Value
Synchronization Object Type	Data
Incremental Conflict Policy	Overwrite
Data Synchronization Topology	One-to-one
Synchronize DDLs	Default
Synchronization Object	Tables Select the table to be synchronized from the source database. In this practice, select rds_t1 under rds_demo . Enter the name of the GaussDB(DWS) database that data is synchronized to: rds_demo

Flow Control	Yes 🛛 🕥
Synchronization Object Type	Table structure Onla Constraint Constraint When you manually create a table structure in the destination database, for details about the data type, see Mapping Data Types.
Incremental Conflict Policy	Ignore Report error Overwrite 🕜
Data Synchronization Topology	One-to-one One-to-many Many-to-one ?
Synchronize DDLs	Default Custom ⑦
	During database-level synchronization, all DOL operations in the binlog related to database objects, except DOL related those to permissions, are synchronized to the destination. Common DDL statements are CREATE_TABLE and RENAME_TABLE During babie-level synchronization, only DOL operations in the binlog related to the selected tables are synchronized. Common DDL statements are sADC_OCUMM, MODIFY_COLUMN, and ATER_COLUMN.
Synchronization Object	Tables Import object file Only some DDL statements can be synchronized. For details, see precautions of the current scenario in Real-Time Synchronization > Before You Start. Tany data in the source database change, click the reference bulknown below. Move objects to be migrated from list of unselected objects on left side to the list of selected objects on right side.
	Image: Select All C
	For tables, only expanded databases are searched. Q ■ for tables

Step 10 Click **Next**, confirm the information, and click **Next**.

Wait until the database parameter check is successful. If the check fails, click **Check Again**.

Check Again	
Check success rate 100% All checks must pass before you can continue. If any check requires confirmation, check and confirm the	e results before proceeding to the next step.
Check Item	Check Result
Database parameters	
Whether a table without a primary key is selected for a synchronization object for initial object selection	Passed
Whether source database tables contain unique keys	Passed
Whether the source database contains tables with the same name	Passed
Whether the selected source tables contain additional columns	Passed
Whether the source database contains unsupported table field types	Passed
Whether the compatible database type meets the requirements	Passed
Whether the character set type is supported	Passed
Whether the SSL connection is correctly configured	Passed
Whether the source database binlog is row-based	Passed
Whether the binlog_row_image value of the source database is FULL	Passed
Whether the source database binlog is enabled	Passed
Whether the source database name is valid	Passed
Whether the source database server_id meets the incremental migration requirements	Passed
Whether there are tables containing fields of the longlext or longblob type in the synchronization object	Passed
Whether a table without a primary key is selected for a newly-added synchronization object when the task is edited again	Passed

Step 11 Click **Next**, select **Start upon task creation**, verify other information, and click **Submit** in the lower right corner.

Start Time	Start upon lask creation	n Start at a specified time	٥			
Send Notifications * Stop Abnormal Taaks After	14	Abrormat tasts our larger than the period year set (unit day) will automatically stop.				
Details						
Product Name		Configuration				
		Task Information				
		Name	DRS-1668			
		Description	Source Database Instance Name: rds-100418429 Destination DB Instance Name: DV/S-100418429			
		Synchronization Mode	Full+Incremental synchronization			
		Data Flow	To the cloud			
		Enterprise Project	default			
		Synchronization Instance Detai	ls			
		Specifications	Mero			
		Source DB Engine	MySQL			
		Target DB Engine	GauseDB(DWS)			
		Network Type	VPC			
Price: ¥0.80/hour ③				Previous Submit		

Step 12 In the dialog box that is displayed, confirm the information, select **I have read and understand this notice**, and click **Start Task**.



Go back to the **Data Synchronization Management** page and wait for about 5 to 10 minutes. The synchronization is started successfully.

 Bath Operations
 Work Advanced Tasks
 M orgets

 M Cl diagness
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 M Andready System

Wait for about 5 minutes and continue with **Step 4: Verify Data Synchronization**.

Task Name/ID ↓⊟	Status	Delay ⑦	Charging	Data Flow	DB Engine ↓Ξ	Synchronization	Created JF	Network	Billing Mode	Description	Enterpri	Operation
368	O Increme	0s	🔞 Yes	To the cloud	MySQL-GaussD	Full+Incremental	Nov 15, 2022 18:00:11 G	VPC	Pay-per-Use Created on Nov	Source Database	default	Edit Stop More 👻

----End

Step 4: Verify Data Synchronization

Step 1 Log in to GaussDB(DWS) console again, and run the following statement to query the table data again. If the result is shown as follows, the full data synchronization is successful.

SELECT * FROM rds_demo.rds_t1;

Current Database rds_demo 📀) in	istance Name: I	DWS-192.16	197.8 Character S	et UTF8 Time Zone: Etc/GN	IT-8 V		Save Executed SQL Statements @
Database: Ids_demo V	•	Execute SQL (F	6) Pormat SQL (F9)	(SQL Favorites v				SQL Input Prompt 🛞 🌔 Full Screen 💥
Schema: public V	1	SELECT * FROM	(ros_deno.rds_t1)					
Bases wews								
	Exec	uled SQL State	ments Messages Resu	II Set1 ×				Overwrite Mode 🔊
	The	following is the	execution result set of SELEC	T * FROM rds_demo.rds_11;	 The table I 	selow cannot be edited.		Copy Row Copy Column v Column Settings v
			area_id	area_name	lifecycle	user_num	income	create_time
		-1	3	area_name_03	32	62	1001	2022-11-02 16:00:00
		2	5	nex_area_name_05	34	64	1003	2022-11-03 16:00:00
		3	2	area_name_02	31	61	1000	2022-11-01 16:00:00
		4	1	area_name_01	30	60	999	2022-10-31 16:00:00

Step 2 Switch to the RDS console, log in to the RDS database, and insert new data into the table rds_t1.

INSERT INTO rds_t1 VALUES ('5','new_area_name_05',34,64,1003,'2022-11-04');

Step 3 Switch back to the GaussDB(DWS) database and run the following statement to query table data:

A row of data is added to the query result, indicating that the data in the MySQL database has been synchronized to GaussDB(DWS) in real time. SELECT * FROM rds_demo.rds_t1;

Current Database: rds_demo 📀) Instance Name	e DWS 190	.197.8 Character	Set: UTF8 Time Zone: Elc/GMT	8 V		Save Executed SQL Statements ()		
Database: rds_demo ∨ Schema: public ∨	Execute SQL SELECT * FI	D Enclot 502 (Pb) (B Franct 502, Pb) (B Enclot 502, Pbr (Pb) (502, Franction v) 502, space France (0) 642 (space France (0)) V Enclot 502 (Pb) (B France (0)) 502, space France (0) 642 (space France (0)) 502, space France (0)							
Tables Views Please search by k Q. C									
	Executed SQL St	atements Messages Resul	# Set1 ×				Overwrite Mode (B		
	The following is the	re execution result set of SELEC	T * FROM rds_demo.rds_H;	() The table be	low cannot be edited.		Copy Row Copy Column V Column Settings V		
		area_id	area_name	lifecycle	user_num	income	create_time		
	1	3	area_name_03	32	62	1001	2022-11-02 16:00:00		
	2	5	nex_area_name_05	34	64	1003	2022-11-03 16:00:00		
	3	2	area_name_02	31	61	1000	2022-11-01 16:00:00		
	4	1	area_name_01	30	60	999	2022-10-31 16:00:00		
	5	4	area_name_84	33	63	1002	2022-11-03 16:00:00		

----End

2.4 Using a Flink Job of DLI to Synchronize Kafka Data to a GaussDB(DWS) Cluster in Real Time

This practice demonstrates how to use DLI Flink jobs to synchronize consumption data from Kafka to GaussDB(DWS) in real time. The demonstration process includes writing and updating existing data in real time.

- For details, see What Is Data Lake Insight?
- For details about Kafka, see What Is DMS for Kafka?

Figure 2-17 Importing Kafka data to GaussDB(DWS) in real time



This practice takes about 90 minutes. The cloud services used in this practice include Virtual Private Cloud (VPC) and subnets, Elastic Load Balance (ELB), Elastic Cloud Server (ECS), Object Storage Service (OBS), Distributed Message Service (DMS) for Kafka, Data Lake Insight (DLI), and Data Warehouse Service (DWS). The basic process is as follows:

- 1. Preparations
- 2. Step 1: Creating a Kafka Instance
- 3. Step 2: Creating a GaussDB(DWS) Cluster and Target Table
- 4. Step 3: Creating a DLI Queue
- 5. Step 4: Creating an Enhanced Datasource Connection for Kafka and GaussDB(DWS)
- 6. Step 5: Preparing the dws-connector-flink Tool for Interconnecting GaussDB(DWS) with Flink
- 7. Step 6: Creating and Editing a DLI Flink Job
- 8. Step 7: Creating and Modifying Messages on the Kafka Client

Scenario Description

Assume that the sample data of the data source Kafka is a user information table, as shown in **Table 2-16**, which contains the **id**, **name**, and **age** fields. The **id** field is unique and fixed, which is shared by multiple service systems. Generally, the **id** field does not need to be modified. Only the **name** and **age** fields need to be modified.

Use Kafka to generate the following three groups of data and use DLI Flink jobs to synchronize the data to GaussDB(DWS): Change the users whose IDs are **2** and **3** to **jim** and **tom**, and use DLI Flink jobs to update data and synchronize the data to GaussDB(DWS).

id	name	age
1	lily	16
2	lucy > jim	17
3	lilei > tom	15

Table	2-16	Sample	data
-------	------	--------	------

Constraints

- Ensure that VPC, ECS, OBS, Kafka, DLI, and GaussDB(DWS) are in the same region, for example, China-Hong Kong.
- Ensure that Kafka, DLI, and GaussDB(DWS) can communicate with each other. In this practice, Kafka and GaussDB(DWS) are created in the same region and VPC, and the security groups of Kafka and GaussDB(DWS) allow the network segment of the DLI queues.
- To ensure that the link between DLI and GaussDB(DWS) is stable, bind the ELB service to the created GaussDB(DWS) cluster.

Preparations

• You have registered a Huawei account and enabled Huawei Cloud services.. Before using GaussDB(DWS), check the account status. The account cannot be in arrears or frozen. • You have created a VPC and subnet. For details, see Creating a VPC.

Step 1: Creating a Kafka Instance

- Step 1 Log in to the Huawei Cloud management console and choose Middleware > Distributed Message Service (for Kafka) from the service list. The Kafka management console is displayed.
- Step 2 Click DMS for Kafka on the left and click Buy Instance in the upper right corner.
- **Step 3** Set the following parameters. Retain the default values for other parameters that are not described in the table.

Parameter	Value
Billing Mode	Pay-per-use
Region	CN-Hong Kong
Project	Default
AZ	AZ 1 (If not available, select another AZ.)
Instance Name	kafka-dli-dws
Enterprise Project	default
Specifications	Default
Version	2.7
CPU Architecture	x86
Broker Flavor	kafka.2u4g.cluster.small (For reference only. Select the smallest flavor.)
Brokers	3
VPC	Select a created VPC. If no VPC is available, create one.
Security Group	Select a created security group. If no security group is available, create one.
Other parameters	Retain the default value.

Table 2-17 Kafka instance parameters

Pay-per-use
¥
ck resource access, select the region nearest to your target users. Note
*
Z2 AZ3 AZ7
Zs. Do not select two AZs. Learn more
r the reliability and SLA coverage.
×
• C (?) View Enterprise Project
om
0
a bandwidth 30% higher than what is required under normal condition
cluster.small TPS Limit per Broker 20,000 Maximum Partitions per
u4g

Figure 2-18 Creating a Kafka instance

- **Step 4** Click **Buy** and complete the payment. Wait until the creation is successful.
- **Step 5** In the Kafka instance list, click the name of the created Kafka instance. The **Basic Information** page is displayed.
- Step 6 Choose Topics on the left and click Create Topic.

Set **Topic Name** to **topic-demo** and retain the default values for other parameters.

Figure 2-19 Creating a topic

Create Topic

Topic Name	topic-demo
Partitions ⑦	- 3 + Value range: 1 to 100
Replicas	- 3 + Value range: 1 to 3
	Number of message copies.
Aging Time (h)	- 72 + Value range: 1 to 720 Time after which data in the topic expires.
Synchronous Replication ⑦	
Synchronous Flushing ⑦	
message.timestamp.type ?	LogAppendTime 🔹
max.message.bytes	— 10,485,760 +

Step 7 Click OK. In the topic list, you can see that topic-demo is successfully created.

- Step 8 Choose Consumer Groups on the left and click Create Consumer Group.
- Step 9 Enter kafka01 for Consumer Group Name and click OK.

----End

Step 2: Creating a GaussDB(DWS) Cluster and Target Table

- **Step 1 Create a dedicated load balancer**, set **Network Type** to **IPv4 private network**. Set Region and VPC to the same values as those of the Kafka instance. In this example, set Region to China-Hong Kong.
- **Step 2 Creating a Cluster**. To ensure network connectivity, the region and VPC of the GaussDB(DWS) cluster must be the same as those of the Kafka instance. In this practice, the region and VPC are China-Hong Kong. The VPC must be the same as that created for Kafka.
- Step 3 Log in to the GaussDB(DWS) console, choose Dedicated Clusters > Clusters, locate the row that contains the target cluster, and click Login in the Operation column.

This practice uses version 8.1.3.x as an example. 8.1.2 and earlier versions do not support this login mode. You can use Data Studio to connect to a cluster. For details, see **Using Data Studio to Connect to a Cluster**.

- Step 4 After the login is successful, the SQL editor is displayed.
- **Step 5** Copy the following SQL statement. In the SQL window, click Execute SQL to create the target table **user_dws**.

CREATE TABLE user_dws (id int, name varchar(50), age int, PRIMARY KEY (id));

----End

Step 3: Creating a DLI Queue

- **Step 1** Log in to the Huawei Cloud management console and choose **Analytics** > **Data Lake Insight** from the service list. The DLI management console is displayed.
- **Step 2** In the navigation pane on the left, choose **Resources** > **Resource Pool**.
- **Step 3** Click **Buy Resource Pool** in the upper right corner, set the following parameters, and retain the default values for other parameters that are not described in the table.

Parameter	Value
Billing Mode	Pay-per-use
Region	CN-Hong Kong
Name	dli_dws
Specifications	Standard
CIDR Block	172.16.0.0/18. It must be in a different network segment from Kafka and GaussDB(DWS). For example, if Kafka and GaussDB(DWS) are in the 192.168.x.x network segment, select 172.16.x.x for DLI.

Table 2-18 DLI	queue	parameters
----------------	-------	------------

Step 4 Click Buy and click Submit.

After the resource pool is created, go to the next step.

Step 5 On the elastic resource pool page, locate the row that contains the created resource pool, click Add Queue in the Operation column, and set the following parameters. Retain the default values for other parameters that are not described in the table.

Parameter	Value
Name	dli_dws
Туре	General purpose queue

Step 6 Click **Next** and click **OK**. The queue is created.

----End

Step 4: Creating an Enhanced Datasource Connection for Kafka and GaussDB(DWS)

- **Step 1** In the security group of Kafka, allow the network segment where the DLI queue is located.
 - Return to the Kafka console and click the Kafka instance name to go to the Basic Information page. View the value of Instance Address (Private Network) in connection information and record the address for future use.

Figure 2-20 Kafka private network address

Instance Information		Connection	
Instance Name	kafka-dii-dws 🖉	Username	-
Status	Running	Kafka SASL_SSL	Disabled Fixed for this instance
Instance ID	62afcc5b-3513-4de3-a536-b9adfb22c2ef	Instance Address (Private Network)	IPv4 192.168.0.219:9092,192.168.0.102:9092,192.168.0.233:9092
Version	27		
Instance Type	Cluster	Public Access (2)	Disabled
Flavor	kafka.2u4g.clustersmall * 3 broker	Intra-VPC Plaintext Access	Disabled
Maximum Partitions	300		
Capacity Threshold Policy (?)	Automatically delete Stop production	Network	
Capacity Threshold Policy 🕜 Smart Connect	Automatically differe Stop production Disabled 🖉	AZ Network	AZ1,AZ2,AZ3
Capacity Threshold Policy 🕜 Smart Connect Automatic Topic Creation 📀	Automatically delete Stop production Disabled	Network AZ VPC	AZ1, AZ2, AZ3 vpc-2767
Capacity Threshold Policy (?) Smart Connect Automatic Topic Creation (?) Created	Automatically delete Stop production Disabled Disabled Nu 02. 2022 05:555 GMT-08:00	Network AZ VPC Subnet	AZ1, AZ2, AZ3 vpc-2767 subnet-278a
Capacity Threshold Policy (2) Smart Connect Automatic Topic Creation (2) Created Description	Automatically delete Stop production Disabled Disabled Mu 03, 2023 08:56:55 GMT+08:00	Network AZ VPC Subnet Security Group	AZ1 AZ2 AZ3 vpc-2767 submet-278a up texts: 🖉
Capacity Threshold Policy (2) Smart Connect Automatic Topic Creation (2) Created Description Enterprise Project	Automatically clotter Stop production Disabled 2 Image: Disabled 2	Network AZ VPC Subnet Security Group Allow Access To	AZ1 AZ2 AZ3 vpp: 2767 submet-2788 vp: tente: <i>Q</i>

2. Click the security group name.

Figure 2-21 Kafka security group

Instance Information		Connection			
Instance Name	kafka-dli-dws 🖉	Username			
Status	Q Running	Kafka SASL_SSL	Disabled Fixed for this instance		
Instance ID	62afcc5b-3513-4de3-a536-b9adfb22c2ef	Instance Address (Private Network)	IPv4 192.168.0.219:9092,192.168.0.102:9092,192.168.0.233:9092		
Version	27				
Instance Type	Cluster	Public Access (2)	Disabled		
Flavor	kafka.2u4g.cluster.small * 3 broker	Intra-VPC Plaintext Access	Disabled		
Maximum Partitions	300				
Capacity Threshold Policy 🕥	Automatically delete Stop production	Network			
Smart Connect	Disabled 🖉	AZ	AZ1,AZ2,AZ3		
Automatic Topic Creation 🔞	Disabled	VPC	vpc-2767		
Created	Jul 03, 2023 08:56:55 GMT+08:00	Subnet	subnet-278a		
Description	2	Security Group	sg-testc 🖉		
Enterprise Project	default 🖉	Allow Access To			
		IPv6	Disabled		

3. Choose **Inbound Rules** > **Add Rule**, as shown in the following figure. Add the network segment of the DLI queue. In this example, the network segment is

172.16.0.0/18. Ensure that the network segment is the same as that entered during **Step 3: Creating a DLI Queue**.

Figure 2-22 Adding rules to the Kafka security group

Add Inbound	Rule Learn	more about security group co	nfiguration.			
 Some securi 	ity group rules will not	take effect for ECSs with certain spec	cifications. Learn more	e		
Security Group s	g-testc iple rules in a batch.					
Priority 🕐	Action 🥎	Protocol & Port (?)	Туре	Source (?)	Description	Operation
1	Allow •	Protocols/TCP (Custo • Example: 22 or 22,24 or 22-3	IPv4 •	IP address • 172.16.0.0/18		Replicate Delete
			Add Rule	cel		

- 4. Click OK.
- **Step 2** Return to the DLI management console, click **Datasource Connections** on the left, select **Enhanced**, and click **Create**.
- **Step 3** Set the following parameters. Retain the default values for other parameters that are not described in the table.

	Table 2-20	Connection	from	DLI	to	Kafka
--	------------	------------	------	-----	----	-------

Parameter	Value
Connection Name	dli_kafka
Resource Pool	Select the created DLI queue dli_dws .
VPC	Select the VPC of Kafka.
Subnet	Select the subnet where Kafka is located.
Other parameters	Retain the default value.

Figure 2-23 Creating an enhanced connection

Create Enhanced Connection

After you create the enhanced datasource connection, the system will automatically create a VPC peering connection and required routes. Learn more about how to connect DLI queues.

* Connection Name	dli_kafka
Resource Pool	dli_dws 🕲 🔻
* VPC	vpc-2767(192.168.0.0/16)
* Subnet	subnet-278a(192.168.0.0/24)
Route Table	rtb-vpc-2767(Default)
Host Information	Enter host information in the format "host IP address host name". Specify the information for each host on a separate line.
Tags	It is recommended that you use TMS's predefined tag function to add the same tag different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below.
	OK Cancel

- **Step 4** Click **OK**. Wait until the Kafka connection is successfully created.
- Step 5 Choose Resources > Queue Management on the left, and choose More > Test Address Connectivity on the right of dli_dws.
- Step 6 In the address box, enter the private IP address and port number of the Kafka instance obtained in Step 1.1. (There are three Kafka addresses. Enter only one of them.)

Figure 2-24 Testing Kafka connectivity

Queue Management							G Feedback	Buy Queue	Buy DLI Package
Create SMN Topic			P		~		Search by name by defa	ult.	QC
Name	Type 🍞	Specificatio	Act	Test Address Connectivity	^	Enterprise Project	Description	Operation	
✓ default	For SQL	-	-	Tests whether an address is reachable from a specified cluster. The address can be a domain name, an IP address, or a specified port.		-	System default queue, Pay-per-us	-	
∨ di_dws	For general pur	16 CUs	16 C	* Address 192.168.0.219.9092 Address 192.168.0.219.9092 is reachable.		default	-	Delete Permission	ns More +
				Test Cancel					

- Step 7 Click Test to verify that DLI is successfully connected to Kafka.
- **Step 8** Log in to the GaussDB(DWS) console, choose **Dedicated Clusters** > **Clusters** on the left, and click the cluster name to go to the details page.
- **Step 9** Record the private network domain name, port number, and ELB address of the GaussDB(DWS) cluster for future use.

Figure 2-25 Private domain name and ELB address

< dws					Login Monitoring Panel Change to YearlyMonthly More + C
Cluster Information					
Cluster Topology	Basic Information				Connection
Resource Management	Cluster	**************************************	Cluster ID	8467b6d5-e651-4fcc-90bc-7f0952f89437	Private Network Domain Name 🕜 🗱
Configurations	Cluster Status	Available	Cluster Version	8.1.3.320	Private Network IP Address 192.168.0.128, 192.168.0.132 More
Intelligent OSM	Parameter Configuration Status	Supervising (2)	Tark Information		Dublic Maturate Demain Name
Snapshots	Turinour oungunitin oung	- Official and Co		-	
Parameters	Maintenance Window (?)	Friday 06:00-10:00 GMT+00:00 Settings	Nodes	3	Public Network IP Address -
Security	Enterprise Project	default	Node Flavor	dvsk2.xlarge	Initial Administrator dbadmin
Data Sources *	Current Specifications	Standard 4 vCPUs 32 GB Memory 20 GB Ultra-high I/O	Logical Clusters		Port 8000
Тар	Cluster description	- 2			Default Database gaussdb
Nodes					ELB Address Private IPv4 address 192.168.0.223 Disassociate ELB
Licocade Management					
	Region	Beiino4	AZ	AZ1	Storage/Backup Capacity
Logs					Storage
	VPC	vpc-2/6/	Subnet	SUBIRI-2763 (192.166.0.0/24)	
	Security Group	dvrs-dvrs			Ultra-high I/O
					Used/Allocated 1.13/60 GB
	Billing Information				Backup
	-	D	Constant	1.1.0. 0000 00 01 00 01/T 00 00	Fire D A (100 GB
	bring mode	Pay-per-use	Created	368 06, 2023 08:31:20 GM (400.00	
					Cold Data Used Capacity 0 GB

Step 10 Click the security group name.



< dws-0000000000					Login	Monitoring Panel Change to Yearly/Mon	thly More +
Cluster Information							
Cluster Topology	Basic Information				Connection		
Resource Management	Cluster	500000000 O	Cluster ID	21596611-3559-4e6a-b5f9-7ca8x40x864c	Privale Network Domain Name	🕑 du 🕄 🏵 dus mytuaveiciouds c 🗗 N	lodity
Comparations	Charler Status	💿 Azallable	Cluster Version	8.1.3.320	Privale Network IP Address	192.168.0.159, 192.168.0.85 More	
Intelligent O&M	Parameter Configuration Status	Synchronized 🕥	Task information	-	Public Network Domain Name (2) - Create	
Parameters	Maintenance Window 🕥	Finday 05:00-10:00 GMT+05:00 Settings	Nodes	3	Public Network IP Address	-	
Security	Enlerprise Project	default	Node Flavor	dwsk2.xlarpe	Initial Administrator	deadmin	
Data Sources ·	Current Specifications	Standard 4 vCPUs 32 08 Memory 20 08 Uttra-high I/O	Logical Clusters		Part	0000	
Tag	Cluster description	- 🖉			Default Database	gausseb	
Nodes					ELB Address	- Associate ELB	
Upgrade Management	Network						
Logs	Region	Dejing4	AZ	AZI	Storage/Backup Capacity		
	VPC	vpc-2767	Subnet	subret-278a (192.168.0.024)	Slorage		
	Security Group	dara dara			Cliftra-Nigh I/O		1.066
					Used/Allocated 1.38/60 GB		
	Billing Information				Backup		
	Silling mode	Pay-par-case	Created	Jul 03, 2023 09:12:50 GMT+08:00	Pres () 0/120.08		Paid 0 GB
					Cold Data Used Capacity 0 G	8	

Step 11 Choose Inbound Rules > Add Rule, as shown in the following figure. Add the network segment of the DLI queue. In this example, the network segment is 172.16.0.0/18. Ensure that the network segment is the same as that entered during Step 3: Creating a DLI Queue.

Figure 2-27 Adding a rule to the GaussDB(DWS) security group

Add Inbound Rule Learn more about security group configuration.								
Some security group rules will not take effect for ECSs with certain specifications. Learn more								
Security Group s	g-testc iple rules in a batch.							
Priority	Action 🥎	Protocol & Port	Туре	Source	Description	Operation		
1	Allow -	Protocols/TCP (Custo • Example: 22 or 22,24 or 22-3	IPv4 v	IP address • 172.16.0.0/18		Replicate Delete		
(+) Add Rule								
			OK Can	cel				

- Step 12 Click OK.
- Step 13 Switch to the DLI console, choose Resources > Queue Management on the left, and click More > Test Address Connectivity on the right of dli_dws.

Step 14 In the address box, enter the ELB address and port number of the GaussDB(DWS) cluster obtained in **Step 9**.

Figure 2-28 Testing GaussDB(DWS) connectivity

Queue Management							© Feedback	Buy Queue Buy DLI Package
Create SMN Topic	1 V	Ferrillende			×	Federative Project	Search by name by defau	t. Q C
Name	type y	specificatio	Act	Test Address Connectivity		Enterprise Project	Description	Operation
✓ default	For SQL	-	-	Tests whether an address is reachable from a specified cluster. The address can be a domain name, an IP address, or a specified port.		-	System default queue, Pay-per-us	-
∨ di_dws	For general pur	16 CUs	16 C	* Address 192.168.0.159:8000 Address 192.168.0.159:8000 is reachable.		default	-	Delete Permissions More +
				Test				

Step 15 Click **Test** to verify that DLI is successfully connected to GaussDB(DWS).

----End

Step 5: Preparing the dws-connector-flink Tool for Interconnecting GaussDB(DWS) with Flink

dws-connector-flink is a tool for interconnecting with Flink based on GaussDB(DWS) JDBC APIs. During DLI job configuration, this tool and its dependencies are stored in the Flink class loading directory to improve the capability of importing Flink jobs to GaussDB(DWS).

- Step 1 Go to https://mvnrepository.com/artifact/com.huaweicloud.dws using a browser.
- **Step 2** In the software list, select the latest version of GaussDB(DWS) Connectors Flink. In this practice, select **DWS Connector Flink 2 12 1 12**.

1. DWS Client com.huaweicloud.dws » dws-client DWS Client Last Release on Jun 13, 2023 Image: Service JDBC com.huaweicloud.dws » huaweicloud-dws-jdbc Data Warehouse Service JDBC driver Last Release on May 19, 2023 Image: Service JDBC driver Last Release on May 19, 2023 Image: Service JDBC driver Last Release on May 19, 2023 Image: Service JDBC driver Last Release on Jun 13, 2023 Image: Service JDBC driver Last Release on Jun 13, 2023 Image: Service JDBC driver Last Release on Jun 13, 2023 Image: Service JDBC driver Last Release on Jun 13, 2023	Sort: <u>po</u>	pular newest
2. HuaweiCloud DWS JDBC com.huaweicloud.dws » huaweicloud-dws-jdbc Data Warehouse Service JDBC driver Last Release on May 19, 2023 3. DWS Connectors com.huaweicloud.dws » huaweicloud-dws-connectors-parent connectors for dws Last Release on Jun 13, 2023 4. DWS Connector Flink 2 12 1 12 com.huaweicloud.dws » dws-connector-flink 2.12 1.12	HUAWEI	1. DWS Client com.huaweicloud.dws » dws-client DWS Client Last Release on Jun 13, 2023
3. DWS Connectors com.huaweicloud.dws » huaweicloud-dws-connectors-parent connectors for dws Last Release on Jun 13, 2023 4. DWS Connector Flink 2 12 1 12 com.huaweicloud.dws » dws-connector-flink 2.12 1.12	HUAWEI	2. HuaweiCloud DWS JDBC com.huaweicloud.dws » huaweicloud-dws-jdbc Data Warehouse Service JDBC driver
4. DWS Connector Flink 2 12 1 12 com.huaweicloud.dws » dws-connector-flink 2.12 1.12	HUAWEI	3. DWS Connectors com.huaweicloud.dws » huaweicloud-dws-connectors-parent connectors for dws
(manteniter)	HUAWEI	4. DWS Connector Flink 2 12 1 12 com.huaweicloud.dws » dws-connector-flink_2.12_1.12

Step 3 Click the 1.0.4 branch. (Click the newest branch in actual scenarios).

WWS Connector Flink 2 12 1 12 DWS Connector Flink 2 12 1 12										
Tags	flink cloud connector									
Ranking	#649163 in MvnRepository (See Top Artifacts)									
Central (3)	Version	Vulnerabilities	Repository	Usages	Date					
1.0.4			Central	0	Jun 13, 2023					
1.0.3			Central	0	Mar 30, 2023					
1.0.2			Central	0	Mar 13, 2023					



te	Jun 13, 2023
iles	pom (6 KB) jar (44 KB) View All
Repositories	Central
Ranking	#649163 in MvnRepository (See Top Artifacts)
/ulnerabilities	Vulnerabilities from dependencies: CVE-2022-4065
Maven Gradle	Gradle (Short) Gradle (Kotlin) SBT Ivy Grape Leiningen Buildr
(- https://mynre	pository.com/artifact/com.huaweicloud.dws/dws-connector-flink_2.12_1.12 \longrightarrow

Step 5 Click **dws-connector-flink_2.12_1.12-1.0.4-jar-with-dependencies.jar** to download it to the local host.

com/huaweicloud/dws/dws-connector-flink_2.12_1.12/1.0.4

/		
dws-connector-flink 2.12 1.12-1.0.4-jar-with	2023-06-13 06:46	10703994
dws-connector-flink 2.12 1.12-1.0.4-jar-with	2023-06-13 06:46	235
dws-connector-flink 2.12 1.12-1.0.4-jar-with	2023-06-13 06:46	32
dws-connector-flink 2.12 1.12-1.0.4-jar-with	2023-06-13 06:46	40
dws-connector-flink 2.12 1.12-1.0.4-javadoc.j	2023-06-13 06:46	187712
dws-connector-flink 2.12 1.12-1.0.4-javadoc.j	2023-06-13 06:46	235
dws-connector-flink 2.12 1.12-1.0.4-javadoc.j	2023-06-13 06:46	32
dws-connector-flink 2.12 1.12-1.0.4-javadoc.j	2023-06-13 06:46	40
dws-connector-flink 2.12 1.12-1.0.4-sources.j	2023-06-13 06:46	24883
dws-connector-flink 2.12 1.12-1.0.4-sources.j	2023-06-13 06:46	235
dws-connector-flink 2.12 1.12-1.0.4-sources.j	2023-06-13 06:46	32
dws-connector-flink 2.12 1.12-1.0.4-sources.j	2023-06-13 06:46	40
<u>dws-connector-flink 2.12 1.12-1.0.4.jar</u>	2023-06-13 06:46	45271
dws-connector-flink 2.12 1.12-1.0.4.jar.asc	2023-06-13 06:46	235
<u>dws-connector-flink 2.12 1.12-1.0.4.jar.md5</u>	2023-06-13 06:46	32
<u>dws-connector-flink 2.12 1.12-1.0.4.jar.shal</u>	2023-06-13 06:46	40
<u>dws-connector-flink 2.12 1.12-1.0.4.pom</u>	2023-06-13 06:46	6544
dws-connector-flink 2.12 1.12-1.0.4.pom.asc	2023-06-13 06:46	235
<u>dws-connector-flink 2.12 1.12-1.0.4.pom.md5</u>	2023-06-13 06:46	32
<u>dws-connector-flink 2.12 1.12-1.0.4.pom.sha1</u>	2023-06-13 06:46	40

Step 6 Create an OBS bucket. In this practice, set the bucket name to **obs-flink-dws** and upload the file to the OBS bucket. Ensure that the bucket is in the same region as DLI, which in this practice is China-Hong Kong.

Figure 2-29 Uploading the JAR package to the OBS bucket

Upload Object	t How to Upload a File Large (2) (Optional) Confi	r than 5 GB? gure Advanced Settings			
() Upload actions	s will generate requests . After th	ne upload, you will be bille	ed for data storage .		×
A policy has be risks.	een enabled for the bucket. If th	e policy allows public read	d or public read and	write, uploaded objects may have data security	×
Storage Class	Standard	Infrequent Access	Archive		
	Optimized for frequently	accessed (multiple times	s per month) data su	ch as small and essential files that require low lat	ency.
	If you do not change thi bucket creation. Leam r	s setting, your uploaded o more	objects will be stored	using the default storage class you selected duri	ng
Upload Object	The file or folder you the same file or folder, e	newly upload will overwri enable versioning for the o	te any existing file or current bucket.	r folder with the same name. To keep different ver	sions of
	Remove All	Add File		Files selected: 1/100 Size:	10.21 ME
	Name J⊒	Size	1≡	Operation	
	dws-connector-flink_2	2.12_1.12-1.0 10.2	1 MB	Delete	
Next: (Optional) C	onfigure Advanced Settings			Upload	ancel

----End

Step 6: Creating and Editing a DLI Flink Job

- **Step 1** Return to the DLI management console, choose **Job Management** > **Flink Jobs** on the left, and click **Create Job** in the upper right corner.
- **Step 2** Set **Type** to **Flink OpenSource SQL** and **Name** to **kafka-dws**.

kafka-dws Description
Description
Select
It is recommended that you use TMS's predefined tag function to add the same tag t different cloud resources. View predefined tags C
To add a tag, enter a tag key and a tag value below.
Enter a tag key Enter a tag value A

- **Step 3** Click **OK**. The page for editing the job is displayed.
- **Step 4** Set the following parameters on the right of the page. Retain the default values for other parameters that are not described in the table.

Table 2-21 Flink job parameters

Parameter	Value
Queue	dli_dws
Flink Version	1.12

Parameter	Value						
UDF Jar	Select the JAR file in the OBS bucket created in Step 5: Preparing the dws-connector-flink Tool for Interconnecting GaussDB(DWS) with Flink.						
	Application	×					
	Storage Location DLI OBS						
	obs-flink-dws	Enter a name. Q					
	← Back						
	🔁 jobs						
	B dws-connector-flink_2.12_1.12-1.0.4-jar-with-dependencies.jar						
	Cancel						
OBS Bucket	Select the bucket created in Step 5: P dws-connector-flink Tool for Interco GaussDB(DWS) with Flink.	reparing the onnecting					
Enable Checkpointing	Check the box.						
Other parameters	Retain the default value.						

Figure 2-31 Editing a job

* Queue	dli_dws •
* Flink Version	1.12 🔹
UDF Jar	obs://obs-flink-dws/dws-conner X
* CUs	- 2 + ?
★ Job Manager CUs	- 1 +
* Parallelism	- 1 + 🤊
Task Manager Configu	
* OBS Bucket	obs-flink-dws
Save Job Log	∽
Alarm Generation upo	
Enable Checkpointing	
Checkpoint Interval	- 30 + s
Checkpoint Mode	Exactly once •
Checkpoint Mode Auto Restart upon Exc	Exactly once •
Checkpoint Mode Auto Restart upon Exc Idle State Retention Time	Exactly once • - 1 + h •

Step 5 Copy the following SQL code to the SQL code window on the left.

Obtain the private IP address and port number of the Kafka instance from Step 1.1, and obtain the private domain name from Step 9. CREATE TABLE user_kafka (id string, name string, age int) WITH (

```
'connector' = 'kafka',
 'topic' = 'topic-demo',
'properties.bootstrap.servers' =' Private IP address and port number of the Kafka instance',
 'properties.group.id' = 'kafka01',
 'scan.startup.mode' = 'latest-offset',
 "format" = "json"
);
CREATE TABLE user_dws (
 id string,
 name string,
 age int,
 PRIMARY KEY (id) NOT ENFORCED
) WITH (
 'connector' = 'dws',
'url'='jdbc:postgresql://GaussDB(DWS) private network domain name:8000/gaussdb',
 'tableName' = 'public.user_dws',
 'username' = 'dbadmin',
'password' ='Password of database user dbdamin'
);
INSERT INTO user_dws select * from user_kafka;
```

Step 6 Click Check Semantics and wait until the verification is successful.

If the verification fails, check whether the SQL input has syntax errors.

Figure 2-32 SQL statement of a job

kaf	ados X	The SQL:	semantic check is complete, and no errors are	ł
	afta due 10-48	detected.		
		start	ave Save As Static Stream Graph	
	3: 25040 Job Type: Hink Opensource Sul			
Che	vk Samantica Simolifiat Straam Granh Format. Sava se Tamolata. Thana Sattione. Haln			Ē
One	an ournames on our or on the our one of the our of the out of the	* Queue	di_dws •	ŝ
1	CREATE TABLE user_kafka (i a
2	id string,	+ Flink Version	112 *	13
3	name string,		1.12	11
4	age int			
5) WITH (UDF Jar	obs://obs-fink-dws/dws-conner X	1.
6	'connector' = 'kafka',			18
7	'topic' = 'topic-demo',			18
8	'properties.bootstrap.servers' = '192.168.0.219:9892,192.168.0.102:9092,192.168.0.233:9892',			18
9	'properties.group.id' = 'kafka01',	* CUs	- 2 + (2)	13
10	'scan.startup.mode' = 'latest-offset',			15
11	"format" = "json"	* Job Manager CUs	- 1 +	1
12				1.
13				
14	CREATE TABLE user_dws (* Parallelism	- 1 + ()	
15	id string,			
16	name string,	Task Manager Configu		
17	age int,			
18	PRIMARY KEY (id) NOT ENFORCED	1 OBC Bushed	and the first store	
19) WITH (* OBS BUCKET	ops-tink-ows	
20	'connector' = 'dws',			
21	'url' = 'jdbc:postgresql://dxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Save Job Log	×	
22	'tableName' = 'public.user_dws',			
23	'username' = 'dbadmin',	Alarm Generation upo		
24	"password" = "\$00000000"	evenin Generation upo		
25				
26	insert into user_dws select * from user_kafka;	Enable Checkpointing	×	

- Step 7 Click Save.
- **Step 8** Return to the DLI console home page and choose **Job Management** > **Flink Jobs** on the left.
- **Step 9** Click **Start** on the right of the job name **kafka-dws** and click **Start Now**.

Wait for about 1 minute and refresh the page. If the status is **Running**, the job is successfully executed.

Figure 2-33 Job execution status

Flink Jobs 🦪						😳 Fe	edback C Export Job C Im	iport Job 🔘 Video Tutorial	Create Job Man	age Edge Authentication Code
Start	Stop Delete			All types	* All statuses	• Username: 10	M18429 🔘 Add filler			× Q 🛊 C
— ID ,	E Name	Queues 🔽	Туре 🍞	Status 🖓	Description	Username	Created	Started	Duration	Operation
250	40 kafka-dws	di_dvs	Flink OpenSource SQL	Running	-	*****	Jul 03, 2023 09:44:16 GM	Jul 03, 2023 09:50:17 GM	4min 41.10s	Edit Start More -

----End

Step 7: Creating and Modifying Messages on the Kafka Client

Step 1 Create an ECS by referring to the ECS document. Ensure that the region and VPC of the ECS are the same as those of Kafka.

Step 2 Install JDK.

- Log in to the ECS, go to the /usr/local directory, and download the JDK package. cd /usr/local wget https://download.oracle.com/java/17/latest/jdk-17_linux-x64_bin.tar.gz
- 2. Decompress the downloaded JDK package. tar -zxvf jdk-17_linux-x64_bin.tar.gz
- 3. Run the following command to open the **/etc/profile** file: vim /etc/profile
- 4. Press **i** to enter editing mode and add the following content to the end of the **/etc/profile** file:

```
export JAVA_HOME=/usr/local/jdk-17.0.7 #JDK installation directory
export JRE_HOME=${JAVA_HOME}/jre
export CLASSPATH=.:${JAVA_HOME}/lib:${JRE_HOME}/lib:${JAVA_HOME}/test:${JAVA_HOME}/lib/
gsjdbc4.jar:${JAVA_HOME}/lib/dt.jar:${JAVA_HOME}/lib/tools.jar:$CLASSPATH
export JAVA_PATH=${JAVA_HOME}/bin:${JRE_HOME}/bin
export PATH=$PATH:${JAVA_PATH}

xport :XMA_HOME=/usr/local/jdk=17.0.7 #JOK reduktor directory
mport :XMA_HOME=/usr/local/jdk=17.0.7 #JOK reduktor directory
mport :XMA_HOME=/usr/local/jdk=17.0.7 #JOK reduktor directory
```

/jre HE//lb:s{JRE_HOME}/lb:s{JAVA_HOME}/test:s{JAVA_HOME}/lb/gsjdbc4.jar:s{JAVA_HOME}/lb/dt.jar:s{JAVA_HOME}/lb/tools.jar:sCLASSPA //dins{JRE_HOME}/bin

axport PAIHES(JAVA, PAIH)

- 5. Press **Esc** and enter **:wq!** to save the settings and exit.
- 6. Run the following command for the environment variables to take effect: source /etc/profile
- 7. Run the following command. If the following information is displayed, the JDK is successfully installed:



Step 3 Install the Kafka client.

 Go to the **/opt** directory and run the following command to obtain the Kafka client software package. cd /opt

wget https://archive.apache.org/dist/kafka/2.7.2/kafka_2.12-2.7.2.tgz

- 2. Decompress the downloaded software package. tar -zxf kafka_2.12-2.7.2.tgz
- 3. Go to the Kafka client directory. cd /opt/kafka_2.12-2.7.2/bin
- Step 4 Run the following command to connect to Kafka: {Connection address} indicates the internal network connection address of Kafka. For details about how to obtain the address, see Step 1.1. topic indicates the name of the Kafka topic created in Step 6.

./kafka-console-producer.sh --broker-list { connection address} --topic { Topic name}

The following is an example:

./kafka-console-producer.sh --broker-list 192.168.0.136:9092,192.168.0.214:9092,192.168.0.217:9092 --topic topic-demo
nt+xt-x 1 1000 1001 1019 000 12 2021 200000000+sm0000sm0000sm0000sm0000sm0000sm000sm000sm000sm000sm000sm000sm

If > is displayed and no other error message is displayed, the connection is successful.

Step 5 In the window of the connected Kafka client, copy the following content (one line at a time) based on the data planned in the Scenario Description and press Enter to produce messages:

{"id":"1","name":"lily","age":"16"} {"id":"2","name":"lucy","age":"17"} {"id":"3","name":"lilei","age":"15"}



- Step 6 Return to the GaussDB(DWS) console, choose Dedicated Clusters > Clusters on the left, and click Log In on the right of the GaussDB(DWS) cluster. The SQL page is displayed.
- **Step 7** Run the following SQL statement to verify that data is successfully imported to the database in real time:

SELECT * FROM user_dws ORDER BY id;

	id	name	age
1	1	lily	16
2	2	lucy	17
3	3	lilei	15

- Step 8 Go back to the client window for connecting to Kafka on the ECS, copy the following content (one line at a time), and press Enter to produce messages. {"id":"2","name":"jim","age":"17"} {"id":"3","name":"tom","age":"15"}
- Step 9 Go back to the opened SQL window of GaussDB(DWS) and run the following SQL statement. It is found that the names whose IDs are 2 and 3 have been changed to jim and tom.

The scenario description is as expected. End of this practice. SELECT * FROM user_dws ORDER BY id;

	id	name	age
1	1	lily	16
2	2	jim	17
3	3	tom	15

----End

2.5 Using a Flink Job of DLI to Synchronize MySQL Data to a GaussDB(DWS) Cluster in Real Time

This practice demonstrates how to use a Flink job of DLI to synchronize MySQL data to GaussDB(DWS) in real time.

For details, see What Is Data Lake Insight?

This exercise lasts for approximately 60 minutes and involves utilizing various cloud services such as Virtual Private Cloud (VPC) and Subnet, Relational

Database Service (RDS), Data Lake Insight (DLI), Object Storage Service (OBS), and GaussDB(DWS). The following is an outline of the exercise.

- 1. **Preparations**
- 2. Step 1: Preparing MySQL Data
- 3. Step 2: Creating a GaussDB(DWS) Cluster
- 4. Step 3: Creating a DLI Queue
- 5. Step 4: Creating an Enhanced Datasource Connection
- 6. Step 5: Creating a DLI Flink Job
- 7. Step 6: Verifying Data Synchronization
- 8. More Information

Preparations

- You have registered a Huawei ID and enabled Huawei Cloud services.. The account cannot be in arrears or frozen.
- You have created a VPC and subnet. For details, see Creating a VPC.

Step 1: Preparing MySQL Data

Step 1 Buy an RDS instance and set the parameters listed in **Table 2-22** (retain the default values for other parameters). For details, see **Relational Database Service**.

Parameter	Value
Billing Mode	Pay-per-use
Region	CN-Hong Kong
DB Instance Name	rds-demo
DB Engine	MySQL
DB Engine Version	5.7 or later
Database Port	3306

Table 2-22 RDS parameters

- **Step 2** Connect to the RDS instance and create an instance named **mys_data**. CREATE DATABASE mys_data;
- **Step 3** Switch to the new database **mys_data** and run the following command to create the **mys_orders** table:

CREATE TABLE mys_data.mys_order (order_id VARCHAR(12), order_channel VARCHAR(32), order_time DATETIME, cust_code VARCHAR(6), pay_amount DOUBLE, real_pay DOUBLE, PRIMARY KEY (order_id));

Step 4 insert data to the table.

INSERT INTO mys_data.mys_order VALUES ('202306270001', 'webShop', TIMESTAMP('2023-06-27 10:00:00'), 'CUST1', 1000, 1000); INSERT INTO mys_data.mys_order VALUES ('202306270002', 'webShop', TIMESTAMP('2023-06-27 11:00:00'), 'CUST2', 5000, 5000);

Step 5 Check whether the data is inserted.

SELECT * FROM mys_data.mys_order;

----End

Step 2: Creating a GaussDB(DWS) Cluster

- **Step 1 Creating a Cluster**. To ensure network connectivity, select the same region and VPC as those of the RDS instance. In this practice, select China-Hong Kong. The VPC must be the same as that created for RDS.
- **Step 2** Log in to the GaussDB(DWS) console, choose **Dedicated Clusters** > **Clusters**, locate the row that contains the target cluster, and click **Login** in the **Operation** column. The login information is as follows:
 - Cluster: the created GaussDB(DWS) cluster.
 - Database: gaussdb
 - Data source name: dws-demo-01
 - Username: dbadmin
 - Password: password set when the GaussDB(DWS) cluster is created
- **Step 3** Select **Remember Password**, click **Test Connection**, and wait until the connection is successful.
- **Step 4** Copy the following SQL statements. In the SQL window, click **Execute SQL** to create a schema named **dws_data**.

CREATE SCHEMA dws_data;

Step 5 Create the **dws_order** table in the new schema.

CREATE TABLE dws_data.dws_order (order_id VARCHAR(12), order_channel VARCHAR(32), order_time TIMESTAMP, cust_code VARCHAR(6), pay_amount DOUBLE PRECISION, real_pay DOUBLE PRECISION);

Step 6 Query data. The current table is empty. SELECT * FROM dws_data.dws_order;

----End

Step 3: Creating a DLI Queue

- **Step 1** Log in to the Huawei Cloud console and choose **Analytics** > **Data Lake Insight** from the service list. The DLI console is displayed.
- **Step 2** In the navigation pane on the left, choose **Resources** > **Resource Pool**.

Step 3 Click **Buy Resource Pool** in the upper right corner, set the following parameters, and retain the default values for other parameters that are not described in the table.

Table	2-23	DH	elastic	resource	pool
Table	Z-23		Clastic	resource	ρουι

Parameter	Value
Billing Mode	Pay-per-use
Region	CN-Hong Kong
Name	dli_dws
Specifications	Standard
CIDR Block	172.16.0.0/18, which must be in a different network segment from MySQL and GaussDB(DWS). For example, if MySQL and GaussDB(DWS) are in the 192.168.x.x network segment, select 172.16.x.x for DLI.

Step 4 Click Buy and click Submit.

After the resource pool is created, go to the next step.

Step 5 On the elastic resource pool page, locate the row that contains the created resource pool, click **Add Queue** in the **Operation** column, and set the following parameters. Retain the default values for other parameters that are not described in the table.

Table	2-24	Adding	а с	Jueue
-------	------	--------	-----	-------

Parameter	Value
Name	dli_dws
Туре	General purpose queue

Step 6 Click **Next** and click **OK**. The queue is created.

----End

Step 4: Creating an Enhanced Datasource Connection

- **Step 1** In the security group of RDS, allow the network segment where the DLI queue is located.
 - 1. In the navigation pane on the left, choose **Resources** > **Queue Management** and record the network segment of **dli_dws**.

Figure 2-34 DLI queue network segment

∧ dli_dws	For general pur	16 CUs	1 CUs	Max: CUs Min: CUs	Resource pool Created on Aug	21, 2024 10:27:08 G	100418429	default
Name	dli_dws					Resource Pool	dli_dws	
CPU Architecture	x86					Dedicated Resource	Yes	
AZ Mode	Single AZ					CIDR Block	172.16.0.0/18	
Usemame	*******					Created	Aug 21, 2024 10:27:0	8 GMT+08:00

- 2. Go to the RDS console, choose **Instance Management** in the navigation pane, and click the name of the created RDS instance.
- 3. Record the value of **Private IP Address** in the **Connection Information** area, which will be used in the subsequent connectivity test.
- 4. Click Manage next to the security group in Connection Information.

Figure 2-35 RDS security group

Connection Information			Connectivity & Security 🖄
Floating IP Address	192.168.0.167 Change	Private Domain Name	c1c15cd8c0764286b7cb61134db67db1in01.internal.cn-no 🗇 Change
VPC	vpc-27671	Database Port	3306 Change
Subnet	subnet-278a(192.168.0.0/24)	Recommended Max. Connections	4,000
Security Group	1security group Manage	Read/Write Splitting Address	Apply

- 5. In the security group list that is displayed, click the security group name to go to the security group configuration page.
- Choose Inbound Rules > Add Rule, as shown in the following figure. Add the network segment of the DLI queue. In this example, the network segment is 172.16.0.0/18. Ensure that the network segment is the same as that entered in Step 3: Creating a DLI Queue.

Figure 2-36 Adding a rule to the RDS security group

Priority (?)	Action (?)	1	Туре		Protocol & Port (?)	Source (?)		Description	Operation
	Allers		10.4		Protocols / TCP (Cust ~	IP address	~		Definite Data
	Allow	<u> </u>	IPV4	<u> </u>	Example: 22 or 22,24 or 22-31	172.16.0.0/ ×			Replicate Delete

- 7. Click **OK**.
- **Step 2** Return to the DLI console, click **Datasource Connections** on the left, select **Enhanced**, and click **Create**.
- **Step 3** Set the following parameters. Retain the default values for other parameters that are not described in the table.

Table 2-25	Connection	from	DLI	to	RDS
-------------------	------------	------	-----	----	-----

Parameter	Value
Connection Name	dli_rds
Resource Pool	Select the created DLI elastic resource pool.
VPC	Select the VPC where RDS is located.
Subnet	Select the subnet where RDS is located.
Other parameters	Retain the default values.

Figure 2-37 Creating a datasource connection

After you create the enhanced datasource connection, the system will automatically create a VPC peering connection and required routes. Learn more about how to connect DLI queues.

* Connection Name	dli_rds
Resource Pool	dli_dws 💿 🔻
* VPC	vpc-2767(192.168.0.0/16)
* Subnet	subnet-278a(192.168.0.0/24)
Route Table	rtb-vpc-2767(Default)
Host Information	Enter host information in the format "host IP address host name". Specify the information for each host on a separate line.
Tags	It is recommended that you use TMS's predefined tag function to add the same t different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below.

Step 4 Click OK. Wait until the RDS connection is created.

Step 5 Test the connectivity between DLI and RDS.

- Choose Resources > Queue Management on the left, and choose More > Test Address Connectivity on the right of dli_dws.
- 2. Enter the private IP address of RDS recorded in **Step 1.3** and port **3306** in the address box.
- 3. Click **Test** to verify that DLI is successfully connected to RDS.

Figure 2-38 Testing the connection between RDS and DLI

Test Address Connectivity



- 1. Log in to the GaussDB(DWS) console, choose **Dedicated Clusters** > **Clusters** on the left, and click the cluster name to go to the details page.
- 2. As shown in the following figure, record the private IP address and port number of the GaussDB(DWS) cluster for future use.

Figure 2-39 GaussDB(DWS) internal IP address

Private Network Domain Name ⑦	dws-demolu.dws.myhuaweiclouds.com 🗇 Modify
Private Network IP Address	192.168.0.138, 192.168.0.153 More
Public Network Domain Name ⑦	Create
Public Network IP Address	Edit
Initial Administrator	dbadmin
Port	8000
Default Database	gaussdb
ELB Address	Associate ELB

3. Click the security group name.

Connection

Figure 2-40 GaussDB(DWS) security group

Network			
Region	CN North-Beijing4	AZ	AZ1
VPC	vpc-2767	Subnet	subnet-278a (192.168.0.0/24)
Security Group	dws-dws-demo-8000 Modify		

4. Choose **Inbound Rules** > **Add Rule**, as shown in the following figure. Add the network segment of the DLI queue. In this example, the network segment is

172.16.0.0/18. Ensure that the network segment is the same as that entered in **4**.

Figure 2-41 Adding a rule to the GaussDB(DWS) security group

Priority (?) Action (?) Type	Protocol & Port ⑦ Source ⑦	Description Operation
1 Allow V IPv4	Protocols / TCP (Cust v IP address v Example: 22 or 22,24 or 22-31 172.16.0.0/ ×	Replicate Delete

- 5. Click OK.
- 6. Switch to the DLI console, choose **Resources** > **Queue Management** on the left, and click **More** > **Test Address Connectivity** on the right of **dli_dws**.
- 7. In the address box, enter the private IP address and port number of the GaussDB(DWS) cluster.
- 8. Click **Test** to verify that DLI is successfully connected to GaussDB(DWS).

Figure 2-42 Testing GaussDB(DWS) connectivity

Test Address Connectivity

Tests whether an address is reachable from a specified cluster. The address can be a domain name, an IP address, or a specified port.

* Address	192.168.0.138:8000
	Address 192.168.0.138:8000 is reachable.
	Test Cancel



Step 5: Creating a DLI Flink Job

Step 1 Log in to the OBS console and create an OBS bucket to store Flink jobs. For details, see the **OBS User Guide**.

Set key parameters as follows and retain the default values for other parameters.

- Region: CN-Hong Kong
- **Bucket Name**: **dli-obs01** (If a conflict occurs, the bucket name can be increased from 02 to 03.)
- Bucket Policy: Private
- **Step 2** Return to the DLI console, choose **Job Management** > **Flink Jobs** on the left, and click **Create Job** in the upper right corner.
- Step 3 Set Type to Flink OpenSource SQL and Name to rds-dws.

Figure 2-43 Creating a job

Create Job		>
Туре	Flink OpenSource SQL •	
* Name	rds-dws	
Description	Description	
Template Name	Select 🔻	
Tags	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below. Image: To add a tag, enter a tag key and a tag value below. Image: To add a tag, enter a tag key and a tag value below. Image: To add a tag, enter a tag key Image: To add a tag value below. Image: To add a tag value below. Image: To add a tag, enter a tag key Image: To add a tag value below. Image: To add a tag value below.	
	You can add 20 tags more tags.	

Step 4 Click **OK**. The page for editing the job is displayed.

- **Step 5** Set the following key parameters on the right of the page. Retain the default values for other parameters that are not described.
 - Queue: Select dli_dws obtained in 4.
 - Flink Version: Select version 1.15 or later. (The actual version is subject to the GUI.)
 - **OBS Bucket**: Select the bucket created in **Step 1** and click **Authorize**.
 - (Optional) Select Save Job Log.
- **Step 6** Copy the following SQL code to the SQL code window on the left.

For how to obtain the internal IP address of the RDS database, see **Step 1.3**. For details about how to obtain the internal IP address of the GaussDB(DWS) cluster, see **Step 6.2**. Change the password of user **root** of the RDS database and the password of user **dbadmin** of GaussDB(DWS). CREATE TABLE

mys_order (order_id STRING, order_channel STRING, order_time TIMESTAMP, cust_code STRING, pay_amount DOUBLE, real_pay DOUBLE, PRIMARY KEY (order_id) NOT ENFORCED)

```
WITH
 (
  'connector' = 'mysql-cdc',
  'hostname' = 'Private IP address of the RDS DB instance',
  'port' = '3306',
  'username' = 'root',
  'password' = 'Password of user root of the RDS DB instance',
  .
'database-name' = 'mys_data',
  'table-name' = 'mys_order'
 );
CREATE TABLE
 dws order (
  order_id STRING,
  order_channel STRING,
  order_time TIMESTAMP,
  cust_code STRING,
  pay_amount DOUBLE,
  real_pay DOUBLE,
  PRIMARY KEY (order_id) NOT ENFORCED
)
WITH
 (
  'connector' = 'gaussdb',
  'driver' = 'com.huawei.gauss200.jdbc.Driver',
  'url' = 'jdbc:gaussdb://GaussDB(DWS) cluster private IP address:8000/gaussdb',
  'table-name' = 'dws data.dws order',
  'username' = 'dbadmin',
  'password' = 'Password of GaussDB(DWS) user dbadmin',
  'write.mode' = 'insert'
 );
INSERT INTO
dws_order
SELECT
FROM
mys_order;
```

Step 7 Click Format and click Save.

NOTICE

Click **Format** to format the SQL code. Otherwise, new null characters may be introduced during code copy and paste, causing job execution failures.

3	5	
< Flink Jobs	rds-des X	0
Common 0 0		
Enter a name. Q	rds-dws [Stopped]	Start Save Save As Static Stream Graph
- Flink Jobs	ID: 281779 Job Type: Flink OpenSource SQL	
rds-dws	A To ensure your job runs smoothly, you will need to configure the agency name yourself when using Flink 1.15. For Flink OpenSource SQL jobs, you can configure the name in Runtime Configuration on the right sid	le. For Flink Jar jobs, you can configure the name in the Runtime Configuration
	parameter. The key is "link dicide agency name", and the value is the name of your agency. See references	
	0	
	Chark Semantice - Rimplified Stream Crash - Samat - Shup as Tamplate - Thomas Settings - Halo	
	Check Semannus Simplined Suean Siaph Tomac Save as rempare Theme Settings Trep	* Queue di_dws ·
	1 CREATE TABLE	·
	2 mys_order (* Flink Version 1.15 *
	3 order_id STRING,	
	4 order_channel STRING,	1005 Inc
	5 order_time TIMESTAMP,	UDF JarSelect
	cust_code STRING, 7	
	pay_amount bounder,	
	 real_pay bookst, Betway Very (reduct) NNT ENERGED 	* CUs - 2 + (?)
	10)	
	11 MTH	* Joh Mananer Cilla - 1 +
	12 (
	13 'connector' = 'mysql-cdc',	
•	14 "hostname" - 300000000000".	* Parallelism - 1 + (2)
	16 'username' = 'root'.	Tark Manager Config
	17 'password' - '	
	18 'database-name' = 'mys_data',	
	19 'table-name' = 'mys_order'	* OBS Backet
	200);	
		save Job Log 🗹
	CREATE TABLE	
	24 order id STRIM.	Alarm on Job Exception
	25 order channel STRING,	
	26 order_time_TIMESTAMP,	Enable Checkpointing
	27 cust_code STRING,	
	28 pay_smount DOUBLE,	Auto Restart on
	29 real_pay DOUBLE,	
	30 PRIMARY KEY (order_id) NOT ENFORCED	Exception
	31)	
	32 WITH	Idle State Retention Time - 1 + h •
	24 (
	Connector - geossion - Statistica - Connector - Seesand Courses - Connector	Dirty Data Policy -Select-
	36 'un's - 'de'r ausch ()	This policy applies only in data inserted through
	37 'table-name' = 'dus dats dus orden',	DIS.
	38 username dbadmin	
	39 'password' - '900000000',	

Figure 2-44 Flink job parameters

- **Step 8** Return to the DLI console home page and choose **Job Management** > **Flink Jobs** on the left.
- **Step 9** Click **Start** on the right of the job name **rds-dws** and click **Start Now**.

Wait for about 1 minute and refresh the page. If the status is **Running**, the job is executed.

Data Lake Insight	Flink Jo	bs 🕜							🙂 Feedback 📑 Export J	ob ːːː Import Job ⓒ V	ideo Tutorial Cres	te Job Manage B	Edge Authentication Code
Overview SQL Editor	St	art SI	Delete			All types	▼ All statuse	6 *	Q Username: 100411	3429 🔘 Add filter			×C
Job Management		ID ‡	Name	Queues 🎖	Type 🎖	Status 🎖	Description	Username	Created	Started	Duration	Restart Times	Operation
SQL Jobs		281779	rds-dws	dl_dws	Flink OpenSource S	Running			Aug 23, 2024 10:43	Aug 23, 2024 11:11:	1min 12.57s	0	Edit Start More 💌
Flink Jobs													

----End

Step 6: Verifying Data Synchronization

- **Step 1** Go back to the SQL window of the GaussDB(DWS) database. If the connection times out, perform the following operations to log in again:
 - 1. Go to the GaussDB(DWS) console.
 - 2. In the navigation pane on the left, choose **Dedicated Clusters** > **Clusters**, and click **Log In** on the right of **dws-demo**.
- **Step 2** Check whether two rows of data in the MySQL table have been synchronized to GaussDB(DWS).

SELECT * FROM dws_data.dws_order;

Figure 2-46 Query result

SQL execution records	Notice Result1 ×				
table Chart	Export ~			Copy Column	✓ Columns order_id ×
order_id	order_channel	order_time	cust_code	pay_amount	real_pay
202306270001	webShop	2023-06-27 10:00:00	CUST1	1000	1000
202306270002	webShop	2023-06-27 11:00:00	CUST2	5000	5000

Step 3 Switch to the RDS for MySQL page and run the following statements to insert three new data records:

INSERT INTO mys_data.mys_order VALUES ('202403090003', 'webShop', TIMESTAMP('2024-03-09 13:00:00'), 'CUST1', 2000, 2000); INSERT INTO mys_data.mys_order VALUES ('202403090004', 'webShop', TIMESTAMP('2024-03-09 14:00:00'), 'CUST2', 3000, 3000); INSERT INTO mys_data.mys_order VALUES ('202403100004', 'webShop', TIMESTAMP('2024-03-10 10:00:00'), 'CUST3', 6000, 6000);

Figure 2-47 New MySQL data



Step 4 Go back to the SQL window of GaussDB(DWS) and run the following SQL statement again. The returned result shows that the MySQL data has been synchronized to GaussDB(DWS) in real time. SELECT * FROM dws_data.dws_order;

Figure 2-48 Real-time data synchronization

SQL execution records	Notice Result1 ×				
table Chart	Export ~			Copy Column	✓ Columns order_id × • ✓
order_id	order_channel	order_time	cust_code	pay_amount	real_pay
202403090003	webShop	2024-03-09 13:00:00	CUST1	2000	2000
202306270001	webShop	2023-06-27 10:00:00	CUST1	1000	1000
202403100004	webShop	2024-03-10 10:00:00	CUST3	6000	6000
202306270002	webShop	2023-06-27 11:00:00	CUST2	5000	5000
202403090004	webShop	2024-03-09 14:00:00	CUST2	3000	3000
Total Records: 5 10 🗸	< 1 >				

----End

More Information

Storing authentication information for a data source directly in the job script for Flink cross-source development can result in password exposure. To enhance security, use DLI's datasource authentication function instead of specifying MySQL and GaussDB(DWS) usernames and passwords directly in job scripts.

D NOTE

Currently, only Flink 1.12 supports this function. Pay attention to the document changes on the official website.

Step 1 Log in to the DLI console, click Datasource Connections, and click Datasource Authentication.

Step 2 Click Create.

- **Step 3** Create the password authentication for the **root** user of the MySQL database.
 - 1. Set the following parameters:
 - Type: Password
 - Authentication Certificate: mysql_pwd_auth
 - Username: root
 - Password: password of user root

Figure 2-49 MySQL password authentication

Create Authentication

Туре	Password 🔻]
* Authentication Certificate	mysql_pwd_auth]
Username	root	?
* Password	······	?
	OK Cancel	

- 2. Click **OK**.
- Step 4 Create password authentication for the dbadmin user of GaussDB(DWS).
 - 1. Set the following parameters:
 - Type: Password
 - Authentication Certificate: dws_pwd_auth
 - Username: dbadmin
 - Password: password of user dbadmin

Figure 2-50 GaussDB(DWS) password authentication

Create Authentication

Туре	Password 🔻	
* Authentication Certificate	dws_pwd_auth	
Username	dbadmin	?
* Password	······	?
	OK Cancel	

- 2. Click OK.
- Step 5 On the DLI console, choose Job Management > Flink Jobs. Locate the row that contains the job created in Step 5: Creating a DLI Flink Job, and choose More > Stop to stop the job.
- **Step 6** After the job is stopped, you can edit the job name.
- **Step 7** Replace the SQL script with the latest one.

```
Replace the private IP addresses of RDS and GaussDB(DWS).
CREATE TABLE mys_order (
 order_id STRING,
 order_channel STRING,
 order_time TIMESTAMP,
 cust_code STRING,
 pay_amount DOUBLE,
 real_pay DOUBLE,
 PRIMARY KEY (order_id) NOT ENFORCED )
WITH (
 'connector' = 'mysql-cdc',
 'hostname' = 'Private IP address of RDS',
 'port' = '3306',
 'pwd_auth_name' = 'mysql_pwd_auth',
 'database-name' = 'mys_data',
 'table-name' = 'mys_order' );
CREATE TABLE dws_order (
  order_id STRING,
  order_channel STRING,
  order_time TIMESTAMP,
  cust_code STRING,
  pay_amount DOUBLE,
  real_pay DOUBLE,
  PRIMARY KEY (order_id) NOT ENFORCED )
WITH (
  'connector' = 'gaussdb',
  'driver' = 'com.huawei.gauss200.jdbc.Driver',
  'url' = 'jdbc:gaussdb://GaussDB(DWS) private IP address:8000/gaussdb',
  'table-name' = 'dws_data.dws_order',
  'pwd_auth_name' = 'dws_pwd_auth',
  'write.mode' = 'insert' );
```

INSERT INTO dws_order SELECT * FROM mys_order;

Step 8 Click Format and click Save.

Step 9 Restart the job and verify data synchronization by referring to **Step 6**: **Verifying Data Synchronization**.

----End

2.6 Migrating Data Between GaussDB(DWS) Clusters Using GDS

This practice demonstrates how to migrate 15 million rows of data between two GaussDB(DWS) clusters within minutes based on the high concurrency of GDS import and export.

NOTE

- This function is supported only by clusters of version 8.1.2 or later.
- GDS is a high-concurrency import and export tool developed by GaussDB(DWS). For more information, visit GDS Usage Guide.
- This section describes only the operation practice. For details about GDS interconnection and syntax description, see GDS-based Cross-Cluster Interconnection.

This practice takes about 90 minutes. The cloud services used in this practice are GaussDB(DWS), Elastic Cloud Server (ECS), and Virtual Private Cloud (VPC). The basic process is as follows:

- 1. Prerequisites
- 2. Step 1: Creating Two GaussDB(DWS) Clusters
- 3. Step 2: Preparing Source Data
- 4. Step 3: Installing and Starting the GDS Server
- 5. Step 4: Implementing Data Interconnection Across GaussDB(DWS) Clusters

Supported Regions

 Table 2-26 describes the regions where OBS data has been uploaded.

Region	OBS Bucket
CN North-Beijing1	dws-demo-cn-north-1
CN North-Beijing2	dws-demo-cn-north-2
CN North-Beijing4	dws-demo-cn-north-4
CN North-Ulanqab1	dws-demo-cn-north-9
CN East-Shanghai1	dws-demo-cn-east-3
CN East-Shanghai2	dws-demo-cn-east-2

Table 2-26	Regions	and	OBS	bucket	names
------------	---------	-----	-----	--------	-------

Region	OBS Bucket
CN South-Guangzhou	dws-demo-cn-south-1
CN South-Guangzhou- InvitationOnly	dws-demo-cn-south-4
CN-Hong Kong	dws-demo-ap-southeast-1
AP-Singapore	dws-demo-ap-southeast-3
AP-Bangkok	dws-demo-ap-southeast-2
LA-Santiago	dws-demo-la-south-2
AF-Johannesburg	dws-demo-af-south-1
LA-Mexico City1	dws-demo-na-mexico-1
LA-Mexico City2	dws-demo-la-north-2
RU-Moscow2	dws-demo-ru-northwest-2
LA-Sao Paulo1	dws-demo-sa-brazil-1

Constraints

In this practice, two sets of GaussDB(DWS) and ECS services are deployed in the same region and VPC to ensure network connectivity.

Prerequisites

- You have obtained the AK and SK of the account.
- You have created a VPC and subnet. For details, see Creating a VPC.

Step 1: Creating Two GaussDB(DWS) Clusters

Create two GaussDB(DWS) clusters. For details, see **Creating a Cluster**. You are advised to create the clusters in the CN-Hong Kong region. Name the two clusters **dws-demo01** and **dws-demo02**.

Step 2: Preparing Source Data

Step 1 On the cluster management page of the GaussDB(DWS) console, locate the row that contains the **dws-demo01** cluster and click **Login** in the **Operation** column.

NOTE

This practice uses version 8.1.3.x as an example. 8.1.2 and earlier versions do not support this login mode. You can use Data Studio to connect to a cluster. For details, see Using Data Studio to Connect to a Cluster.

- Step 2 After the login is successful, the SQL editor is displayed.
- **Step 3** Copy the following SQL statements to the SQL window and click **Execute SQL** to create the test TPC-H table **ORDERS**.

CREATE TABLE ORDERS

O_ORDERKEY BIGINT NOT NULL ,
O_CUSTKEY BIGINT NOT NULL ,
O_ORDERSTATUS CHAR(1) NOT NULL ,
O_TOTALPRICE DECIMAL(15,2) NOT NULL ,
O_ORDERDATE DATE NOT NULL ,
O_ORDERPRIORITY CHAR(15) NOT NULL ,
O_CLERK CHAR(15) NOT NULL ,
O_SHIPPRIORITY BIGINT NOT NULL ,
O_COMMENT VARCHAR(79) NOT NULL)
with (orientation = column)
distribute by hash(O_ORDERKEY)
PARTITION BY RANGE(O_ORDERDATE)
(
PARTITION O_ORDERDATE_1 VALUES LESS THAN('1993-01-01 00:00:00'),
PARTITION O_ORDERDATE_2 VALUES LESS THAN('1994-01-01 00:00:00'),
PARTITION O_ORDERDATE_3 VALUES LESS THAN('1995-01-01 00:00:00'),
PARTITION O_ORDERDATE_4 VALUES LESS THAN('1996-01-01 00:00:00'),
PARTITION O_ORDERDATE_5 VALUES LESS THAN('1997-01-01 00:00:00'),
PARTITION O_ORDERDATE_6 VALUES LESS THAN('1998-01-01 00:00:00'),
PARTITION O_ORDERDATE_7 VALUES LESS THAN('1999-01-01 00:00:00')
);

Step 4 Run the SQL statements below to create an OBS foreign table.

Replace AK and SK with the actual AK and SK of the account. <obs_bucket_name> is obtained from **Supported Regions**.

NOTE

Hardcoded or plaintext AK/SK is risky. For security, encrypt your AK/SK and store them in the configuration file or environment variables.

CREATE FOREIGN TABLE ORDERS01

LIKE orders) SERVER gsmpp_server OPTIONS (ENCODING 'utf8', LOCATION 'obs://*<obs_bucket_name>*/tpch/orders.tbl', FORMAT 'text', DELIMITER '|', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', CHUNKSIZE '64', IGNORE_EXTRA_DATA 'on');

Step 5 Run the SQL statement below to import data from the OBS foreign table to the source GaussDB(DWS) cluster. The import takes about 2 minutes.

NOTE

If an import error occurs, the AK and SK values of the foreign table are incorrect. In this case, run **DROP FOREIGN TABLE order01** to delete the foreign table, create a foreign table again, and run the following statement to import data again.

INSERT INTO orders SELECT * FROM orders01;

Step 6 Repeat the preceding steps to log in to the destination cluster **dws-demo02** and run the following SQL statements to create the target table **orders**. CREATE TABLE ORDERS

(O_ORDERKEY BIGINT NOT NULL , O_CUSTKEY BIGINT NOT NULL , O_ORDERSTATUS CHAR(1) NOT NULL ,

```
O_TOTALPRICE DECIMAL(15,2) NOT NULL ,
O_ORDERDATE DATE NOT NULL
O_ORDERPRIORITY CHAR(15) NOT NULL,
O_CLERK CHAR(15) NOT NULL
O_SHIPPRIORITY BIGINT NOT NULL
O_COMMENT VARCHAR(79) NOT NULL)
with (orientation = column)
distribute by hash(O_ORDERKEY)
PARTITION BY RANGE(O_ORDERDATE)
PARTITION O_ORDERDATE_1 VALUES LESS THAN('1993-01-01 00:00:00'),
PARTITION O_ORDERDATE_2 VALUES LESS THAN('1994-01-01 00:00:00'),
PARTITION O_ORDERDATE_3 VALUES LESS THAN ('1995-01-01 00:00:00'),
PARTITION O_ORDERDATE_4 VALUES LESS THAN('1996-01-01 00:00:00'),
PARTITION O_ORDERDATE_5 VALUES LESS THAN('1997-01-01 00:00:00'),
PARTITION O_ORDERDATE_6 VALUES LESS THAN('1998-01-01 00:00:00'),
PARTITION O_ORDERDATE_7 VALUES LESS THAN('1999-01-01 00:00:00')
);
```

----End

Step 3: Installing and Starting the GDS Server

- Step 1 Create an ECS by referring to Purchasing an ECS. Note that the ECS and GaussDB(DWS) instances must be created in the same region and VPC. In this example, the CentOS 7.6 version is selected as the ECS image.
- **Step 2** Download the GDS package.
 - 1. Log in to the GaussDB(DWS) console.
 - 2. In the navigation tree on the left, choose **Management** > **Client Connections**.
 - 3. Select the GDS client of the target version from the drop-down list of **CLI Client**.

Select a version based on the cluster version and the OS where the client is installed.

- 4. Click **Download**.
- Step 3 Use the SFTP tool to upload the downloaded client (for example, dws_client_8.2.x_redhat_x64.zip) to the /opt directory of the ECS.
- Step 4 Log in to the ECS as the root user and run the following commands to go to the /opt directory and decompress the client package. cd /opt unzip dws_client_8.2.x_redhat_x64.zip
- Step 5 Create a GDS user and the user group to which the user belongs. This user is used to start GDS and read source data. groupadd gdsgrp useradd -g gdsgrp gds_user
- Step 6 Change the owner of the GDS package directory and source data file directory to the GDS user. chown -R gds_user:gdsgrp /opt/gds/bin chown -R gds_user:gdsgrp /opt
- Step 7 Switch to user gds. su - gds_user
- **Step 8** Run the following commands to go to the **gds** directory and execute environment variables.

cd /opt/gds/bin source gds_env

Step 9 Run the following command to start GDS. You can view the private IP address of the ECS on the ECS console.

/opt/gds/bin/gds -d /opt -p *Private IP address of the ECS*:5000 -H 0.0.0.0/0 -l /opt/gds/bin/gds_log.txt -D -t 2

Elastic Cloud Server 💿	astic Cloud Server ①							
We would much appreciate if you could c	omplete our qu	estionnair	e on Elastic Cloud	Server. Your fee	edback will help us provide a better use	er experience.		
My ECSs: CN North-Beijing4 (19) C	N East-Shangh	ai1 (4)	CN South-Guang:	zhou-InvitationC	Only (1)			
Start Stop Restart	Reset Pas	sword	More *	Export				
Q Search or filter by name.								
Name/ID ≑	Monit	Se	Status ≑	AZ ‡	Specifications/Image +	IP Address 💠	Billing Mode 💠	Enterprise Project 💠
5c3bb80f-52cd-412b-9b36	N	0	Running	AZ2	16 vCPUs 64 GiB kc1.4xlarge.4 EulerOS 2.8 64bit with ARM	20 Mbit/s 192.168.0.67 (Private IP)	Pay-per-use Created on Oct 30, 2023 10:12:	default

Step 10 Enable the network port between the ECS and GaussDB(DWS).

The GDS server (ECS in this practice) needs to communicate with GaussDB(DWS). The default security group of the ECS does not allow inbound traffic from GDS port 5000 and GaussDB(DWS) port 8000. Perform the following steps:

- 1. Return to the ECS console and click the ECS name to go to the ECS details page.
- 2. Click the **Security Groups** tab and click **Manage Rule**.
- 3. Choose **Inbound Rules** and click **Add Rule**. Set **Priority** to **1**, set **Protocol & Port** to **5000**, and click **OK**.

Add Inbound Rule Learn more about security group configuration.				
Some security group rules will not take effect for ECSs with certain specifications. Learn more If you select IP address for Source, you can enter multiple IP addresses in the same IP address box. Each IP address represents a different security group rule.				
Security Group default				
Priority ⑦ Action ⑦ Type	Protocol & Port (?)	Source ⑦	Description	Operation
1 Allow • IPv4 •	Protocols/TCP (Custo • 5000	IP address •		Replicate Delete
Add Rule				
	ОК Са	incel		

4. Repeat the preceding steps to add an inbound rule of 8000.

----End

Step 4: Implementing Data Interconnection Across GaussDB(DWS) Clusters

Step 1 Create a server.

- Obtain the private IP address of the source GaussDB(DWS) cluster. Specifically, go to the GaussDB(DWS) console, choose Dedicated Clusters > Clusters, and click the source cluster name dws-demo01.
- 2. Go to the cluster details page and record the private network IP address.

Connection

Private Network Domain Name (?)	Modify
Private Network IP Address	192.168.100.116
Public Network Domain Name (?)	Modify Release
Public Network IP Address	🗱 Edit
Initial Administrator	dbadmin
Port	8000
Default Database	gaussdb

 Switch back to the GaussDB(DWS) console and click Log In in the Operation column of the destination cluster dws-demo02. The SQL window is displayed.

Run the commands below to create a server.

In the commands, *Private network IP address of the source GaussDB(DWS) cluster* is obtained in the previous step, *Private IP address of the ECS* is obtained from the ECS console, and *Login password of user dbadmin* is set when the GaussDB(DWS) cluster is created.

CREATE SERVER server_remote FOREIGN DATA WRAPPER GC_FDW OPTIONS (address '*Private network IP address of the source GaussDB(DWS) cluster*:8000',

dbname 'gaussdb', username 'dbadmin', password '*Login password of user dbadmin*', syncsrv 'gsfs://*Private IP address of the ECS*:5000')

Step 2 Create a foreign table for interconnection.

In the SQL window of the destination cluster **dws-demo02**, run the following statements to create a foreign table for interconnection:

CREATE FOREIGN TABLE ft_orders

CORDERKEY BIGINT, O_ORDERKEY BIGINT, O_ORDERSTATUS CHAR(1), O_TOTALPRICE DECIMAL(15,2), O_ORDERDATE DATE, O_ORDERPRIORITY CHAR(15), O_CLERK CHAR(15), O_SHIPPRIORITY BIGINT, O_COMMENT VARCHAR(79)

, SERVER server_remote OPTIONS (

schema_name 'public', table_name 'orders', encoding 'SQL_ASCII'):

Step 3 Import all table data.

In the SQL window, run the SQL statement below to import full data from the **ft_orders** foreign table: Wait for about 1 minute.

INSERT INTO orders SELECT * FROM ft_orders;

Run the following SQL statement to verify that 15 million rows of data are successfully imported.

SELECT count(*) FROM orders;

 Step 4
 Import data based on filter criteria.

 INSERT INTO orders SELECT * FROM ft_orders WHERE o_orderkey < '10000000';</td>

----End

3 Data Analytics

3.1 Using GaussDB(DWS) to Query Vehicle Routes at Traffic Checkpoints in Seconds

This practice shows you how to analyze passing vehicles at checkpoints. In this practice, 890 million data records from checkpoints are loaded to a single database table on GaussDB(DWS) for accurate and fuzzy query, demonstrating the ability of GaussDB(DWS) to perform high-performance query for historical data.

NOTE

The sample data has been uploaded to the **traffic-data** folder in an OBS bucket, and all Huawei Cloud accounts have been granted the read-only permission for accessing the OBS bucket.

General Procedure

This practice takes about 40 minutes. The basic process is as follows:

- 1. Making Preparations
- 2. Step 1: Creating a Cluster
- 3. Step 2: Using Data Studio to Connect to a Cluster
- 4. Step 3: Importing Sample Data
- 5. Step 4: Performing Vehicle Analysis

Supported Regions

Table 3-1 describes the regions where OBS data has been uploaded.

Region	OBS Bucket
CN North-Beijing1	dws-demo-cn-north-1

Region	OBS Bucket
CN North-Beijing2	dws-demo-cn-north-2
CN North-Beijing4	dws-demo-cn-north-4
CN North-Ulanqab1	dws-demo-cn-north-9
CN East-Shanghai1	dws-demo-cn-east-3
CN East-Shanghai2	dws-demo-cn-east-2
CN South-Guangzhou	dws-demo-cn-south-1
CN South-Guangzhou- InvitationOnly	dws-demo-cn-south-4
CN-Hong Kong	dws-demo-ap-southeast-1
AP-Singapore	dws-demo-ap-southeast-3
AP-Bangkok	dws-demo-ap-southeast-2
LA-Santiago	dws-demo-la-south-2
AF-Johannesburg	dws-demo-af-south-1
LA-Mexico City1	dws-demo-na-mexico-1
LA-Mexico City2	dws-demo-la-north-2
RU-Moscow2	dws-demo-ru-northwest-2
LA-Sao Paulo1	dws-demo-sa-brazil-1

Making Preparations

- You have registered a GaussDB(DWS) account and checked the account status before using GaussDB(DWS). The account cannot be in arrears or frozen.
- You have obtained the AK and SK of the account.

Step 1: Creating a Cluster

- **Step 1** Log in to the management console.
- **Step 2** Click **Service List** and choose **Analytics** > **GaussDB(DWS)**.
- **Step 3** Choose **Dedicated Clusters** > **Clusters**. On the displayed page, click **Create GaussDB(DWS) Cluster** in the upper right corner.
- **Step 4** Configure the parameters according to **Table 3-2**.

Parameter	Configuration
Region	Select CN North-Beijing4 or CN-Hong KongEU-Dublin . NOTE CN-Hong Kong is used as an example. You can select other regions as required. Ensure that all operations are performed in the same region.
AZ	AZ2
Resource	Standard Warehouse
Compute Resource	ECS
Storage type	Cloud SSD
CPU Architectur e	X86
Node Flavor	dws2.m6.4xlarge.8 (16 vCPUs 128 GB 2000 GB SSD) NOTE If this flavor is sold out, select other AZs or flavors.
Hot Storage	100 GB/node
Nodes	3

Table 3-2 Basic configurations

Step 5 Verify that the information is correct and click **Next: Configure Network**. Configure the network by referring to **Table 3-3**.

	Table	3-3	Config	uring	the	netwoi	rk
--	-------	-----	--------	-------	-----	--------	----

Parameter	Configuration	
VPC	vpc-default	
Subnet	subnet-default(192.168.0.0/24)	
Security Group	Automatic creation	
EIP	Buy now	
Bandwidth	1Mbit/s	
ELB	Do not use	

Step 6 Click **Next: Configure Advanced Settings** to access advanced configurations. **Table 3-4** lists the required parameters.

Parameter	Configuration	
Cluster Name	dws-demo	
Cluster Version	Use the recommended version.	
Administra tor Account	dbadmin	
Administra tor Password	N/A	
Confirm Password	N/A	
Database Port	8000	
Enterprise Project	Default	
Advanced Settings	Default	

 Table 3-4 Configuring advanced settings

- **Step 7** Click **Next: Confirm**, confirm the settings, and click **Buy Now**.
- **Step 8** Wait about 6 minutes. After the cluster is created, click Mark next to the cluster name. On the displayed cluster information page, record the value of **Public Network Address**, for example, **dws-demov.dws.huaweicloud.com**.

Figure 3-1 Cluster information

Region	Beijing4
Cluster Version	8.1.3.311
Public Network Address	0.249.99.53
Subnet	subnet-278a (192.168.0.0/24)
Nodes	3
Tag	

----End

Step 2: Using Data Studio to Connect to a Cluster

Step 1Ensure that JDK 1.8.0 or later has been installed on the client host. Choose PC >
Properties > Advanced System Settings > Environment Variables and set

JAVA_HOME (for example, C:\Program Files\Java\jdk1.8.0_191). Add ;%JAVA_HOME%\bin to the variable path.

- **Step 2** On the GaussDB(DWS) console, choose **Management** > **Client Connections** and download the Data Studio client.
- **Step 3** Decompress the downloaded Data Studio software package, go to the decompressed directory, and double-click **Data Studio.exe** to start the client.
- **Step 4** On the Data Studio main menu, choose **File > New Connection**. In the dialog box that is displayed, configure the connection based on **Table 3-5**.

Parameter	Configuration
Database Type	GaussDB(DWS)
Connection Name	dws-demo
Host	dws-demov.dws.huaweicloud.com
	The value of this parameter must be the same as the value of Public Network Address queried in Step 1: Creating a Cluster .
Host Port	8000
Database Name	gaussdb
User Name	dbadmin
Password	N/A
Enable SSL	Disable

Table 3-5 Data Studio software configuration

Step 5 Click OK.

----End

Step 3: Importing Sample Data

After connecting to the cluster using the SQL client tool, perform the following operations on the SQL client tool to import the sample data from traffic checkpoints and perform data queries.

Step 1 Create a database traffic.

CREATE DATABASE traffic encoding 'utf8' template template0;

- **Step 2** Perform the following steps to switch to the new database:
 - 1. In the **Object Browser** window of the Data Studio client, right-click the database connection and choose **Refresh** from the shortcut menu. Then, the new database is displayed.
 - 2. Right-click the name of the new database **traffic** and choose **Connect to DB** from the shortcut menu.

- 3. Right-click the name of the new database **traffic** and choose **Open Terminal** from the shortcut menu. The SQL command window for connecting to the specified database is displayed. Perform the following steps in the window.
- **Step 3** Execute the following statements to create a database table for storing vehicle information from traffic checkpoints:

```
CREATE SCHEMA traffic_data;

SET current_schema= traffic_data;

DROP TABLE if exists GCJL;

CREATE TABLE GCJL
(

kkbh VARCHAR(20),

hphm VARCHAR(20),

gcsj DATE,

cptx VARCHAR(8),

cltx VARCHAR(8),

csys VARCHAR(8)
)

with (orientation = column, COMPRESSION=MIDDLE)

distribute by hash(hphm);
```

Step 4 Create a foreign table, which is used to identify and associate the source data on OBS.

NOTICE

- <obs_bucket_name> indicates the OBS bucket name. Only some regions are supported. For details about the supported regions and OBS bucket names, see Supported Regions. GaussDB(DWS) clusters do not support cross-region access to OBS bucket data.
- , and replace <*Access_Key_Id>* and <*Secret_Access_Key>* with the value obtained in Making Preparations.
- Hardcoded or plaintext AK/SK is risky. For security, encrypt your AK/SK and store them in the configuration file or environment variables.
- If the message "ERROR: schema "*xxx*" does not exist Position" is displayed when you create a foreign table, the schema does not exist. Perform the previous step to create a schema.

```
CREATE SCHEMA tpchobs;
SET current_schema = 'tpchobs';
DROP FOREIGN table if exists GCJL_OBS;
CREATE FOREIGN TABLE GCJL_OBS
     like traffic_data.GCJL
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/traffic-data/gcxx',
     format 'text'.
     delimiter '.'
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
);
```

Step 5 Import data from a foreign table to a database table. INSERT INTO traffic_data.GCJL SELECT * FROM tpchobs.GCJL_OBS; It takes some time to import data.

----End

Step 4: Performing Vehicle Analysis

1. Execute ANALYZE.

This statement collects statistics related to ordinary tables in databases. The statistics are saved to the system catalog **PG_STATISTIC**. When you run the planner, the statistics help you develop an efficient query execution plan.

Execute the following statement to generate the table statistics: ANALYZE;

2. Querying the data volume of the data table

Execute the following statement to query the number of loaded data records: SET current_schema= traffic_data;

SELECT count(*) FROM traffic_data.gcjl;

3. Accurate vehicle query

Run the following statements to query the driving route of a vehicle by the license plate number and time segment. GaussDB(DWS) responds to the request in seconds.

SET current_schema= traffic_data; SELECT hphm, kkbh, gcsj FROM traffic_data.gcjl where hphm = 'YD38641' and gcsj between '2016-01-06' and '2016-01-07' order by gcsj desc;

4. Fuzzy vehicle query

Run the following statements to query the driving route of a vehicle by the license plate number and time segment. GaussDB(DWS) responds to the request in seconds.

SET current_schema= traffic_data; SELECT hphm, kkbh, gcsj FROM traffic_data.gcjl where hphm like 'YA23F%' and kkbh in('508', '1125', '2120') and gcsj between '2016-01-01' and '2016-01-07' order by hphm,gcsj desc;

3.2 Using GaussDB(DWS) to Analyze the Supply Chain Requirements of a Company

This practice describes how to load the sample data set from OBS to a data warehouse cluster and perform data queries. This example comprises multi-table analysis and theme analysis in the data analysis scenario.

NOTE

In this example, a standard TPC-H-1x data set of 1 GB size has been generated on GaussDB(DWS), and has been uploaded to the **tpch** folder of an OBS bucket. All Huawei Cloud accounts have been granted the read-only permission to access the OBS bucket. Users can easily import the data set using their accounts.

General Procedure

This practice takes about 60 minutes. The process is as follows:

- 1. Making Preparations
- 2. Step 1: Importing Sample Data
- 3. Step 2: Performing Multi-Table Analysis and Theme Analysis

Supported Regions

Table 3-6 describes the regions where OBS data has been uploaded.

Table	3-6	Regions	and	OBS	bucket	names
-------	-----	---------	-----	-----	--------	-------

Region	OBS Bucket
CN North-Beijing1	dws-demo-cn-north-1
CN North-Beijing2	dws-demo-cn-north-2
CN North-Beijing4	dws-demo-cn-north-4
CN North-Ulanqab1	dws-demo-cn-north-9
CN East-Shanghai1	dws-demo-cn-east-3
CN East-Shanghai2	dws-demo-cn-east-2
CN South-Guangzhou	dws-demo-cn-south-1
CN South-Guangzhou- InvitationOnly	dws-demo-cn-south-4
CN-Hong Kong	dws-demo-ap-southeast-1
AP-Singapore	dws-demo-ap-southeast-3
AP-Bangkok	dws-demo-ap-southeast-2
LA-Santiago	dws-demo-la-south-2
AF-Johannesburg	dws-demo-af-south-1
LA-Mexico City1	dws-demo-na-mexico-1
LA-Mexico City2	dws-demo-la-north-2
RU-Moscow2	dws-demo-ru-northwest-2
LA-Sao Paulo1	dws-demo-sa-brazil-1

Scenario Description

Understand the basic functions of GaussDB(DWS) and how to import data. Analyze the order data of a company and its suppliers as follows:

- 1. Analyze the revenue brought by suppliers in a region to the company. The statistics can be used to determine whether a local allocation center needs to be established in a given region.
- 2. Analyze the relationship between parts and suppliers to obtain the number of suppliers for parts based on the specified contribution conditions. The information can be used to determine whether suppliers are sufficient for large order quantities when the task is urgent.
- 3. Analyze the revenue loss of small orders. You can query the average annual revenue loss if there are no small orders. Filter out small orders that are lower than 20% of the average supply volume, and calculate the total amount of those small orders to figure out the average annual revenue loss.

Making Preparations

- You have registered a GaussDB(DWS) account and checked the account status before using GaussDB(DWS). The account cannot be in arrears or frozen.
- You have obtained the AK and SK of the account.
- A cluster has been created and connected using Data Studio. For details, see Using GaussDB(DWS) to Query Vehicle Routes at Traffic Checkpoints in Seconds.

Step 1: Importing Sample Data

After connecting to the cluster using the SQL client tool, perform the following operations in the SQL client tool to import the TPC-H sample data and perform data queries.

Step 1 Create a database table.

The TPC-H sample data consists of eight database tables whose associations are shown in **Figure 3-2**.

Figure 3-2 TPC-H data tables



Execute the following statements to create tables in the **gaussdb** database. CREATE SCHEMA tpch; SET current schema = tpch;

```
DROP TABLE if exists region;
CREATE TABLE REGION
    R_REGIONKEY INT NOT NULL,
    R_NAME
             CHAR(25) NOT NULL ,
    R_COMMENT VARCHAR(152)
with (orientation = column, COMPRESSION=MIDDLE)
distribute by replication;
DROP TABLE if exists nation;
CREATE TABLE NATION
    N_NATIONKEY INT NOT NULL,
    N_NAME CHAR(25) NOT NULL,
    N_REGIONKEY INT NOT NULL,
    N_COMMENT VARCHAR(152)
with (orientation = column,COMPRESSION=MIDDLE)
distribute by replication;
DROP TABLE if exists supplier;
CREATE TABLE SUPPLIER
```

S_SUPPKEY BIGINT NOT NULL, CHAR(25) NOT NULL, S_NAME S_ADDRESS VARCHAR(40) NOT NULL, S NATIONKEY INT NOT NULL, S_PHONE CHAR(15) NOT NULL, S_ACCTBAL DECIMAL(15,2) NOT NULL, S_COMMENT VARCHAR(101) NOT NULL with (orientation = column,COMPRESSION=MIDDLE) distribute by hash(S_SUPPKEY); DROP TABLE if exists customer; CREATE TABLE CUSTOMER (C_CUSTKEY BIGINT NOT NULL, C NAME VARCHAR(25) NOT NULL, C_ADDRESS VARCHAR(40) NOT NULL, C_NATIONKEY INT NOT NULL, CHAR(15) NOT NULL, C PHONE C_ACCTBAL DECIMAL(15,2) NOT NULL, C_MKTSEGMENT CHAR(10) NOT NULL, C_COMMENT VARCHAR(117) NOT NULL with (orientation = column,COMPRESSION=MIDDLE) distribute by hash(C_CUSTKEY); DROP TABLE if exists part; CREATE TABLE PART P_PARTKEY BIGINT NOT NULL, P_NAME VARCHAR(55) NOT NULL, P_MFGR CHAR(25) NOT NULL, P_BRAND CHAR(10) NOT NULL, P_TYPE VARCHAR(25) NOT NULL, P_SIZE **BIGINT NOT NULL,** P_CONTAINER CHAR(10) NOT NULL, P_RETAILPRICE DECIMAL(15,2) NOT NULL, P_COMMENT VARCHAR(23) NOT NULL with (orientation = column,COMPRESSION=MIDDLE) distribute by hash(P_PARTKEY); DROP TABLE if exists partsupp; CREATE TABLE PARTSUPP (PS_PARTKEY **BIGINT NOT NULL,** PS_SUPPKEY BIGINT NOT NULL, PS AVAILQTY BIGINT NOT NULL, PS_SUPPLYCOST DECIMAL(15,2) NOT NULL, PS_COMMENT VARCHAR(199) NOT NULL with (orientation = column,COMPRESSION=MIDDLE) distribute by hash(PS_PARTKEY); DROP TABLE if exists orders; CREATE TABLE ORDERS O_ORDERKEY **BIGINT NOT NULL, BIGINT NOT NULL,** O_CUSTKEY O ORDERSTATUS CHAR(1) NOT NULL, O_TOTALPRICE DECIMAL(15,2) NOT NULL, O ORDERDATE DATE NOT NULL O_ORDERPRIORITY CHAR(15) NOT NULL, O_CLERK CHAR(15) NOT NULL, O_SHIPPRIORITY BIGINT NOT NULL O_COMMENT VARCHAR(79) NOT NULL

with (orientation = column,COMPRESSION=MIDDLE)

distribute by hash(O_ORDERKEY);

```
DROP TABLE if exists lineitem;
CREATE TABLE LINEITEM
    L_ORDERKEY BIGINT NOT NULL,
    L_PARTKEY BIGINT NOT NULL,
L_SUPPKEY BIGINT NOT NULL,
    L LINENUMBER BIGINT NOT NULL,
    L_QUANTITY DECIMAL(15,2) NOT NULL,
    L_EXTENDEDPRICE DECIMAL(15,2) NOT NULL,
    L_DISCOUNT DECIMAL(15,2) NOT NULL,
              DECIMAL(15,2) NOT NULL,
    L TAX
    L RETURNFLAG CHAR(1) NOT NULL,
    L_LINESTATUS CHAR(1) NOT NULL,
    L SHIPDATE DATE NOT NULL,
    L_COMMITDATE DATE NOT NULL
    L RECEIPTDATE DATE NOT NULL,
    L_SHIPINSTRUCT CHAR(25) NOT NULL,
    L SHIPMODE CHAR(10) NOT NULL,
    L_COMMENT
                  VARCHAR(44) NOT NULL
```

with (orientation = column,COMPRESSION=MIDDLE)
distribute by hash(L_ORDERKEY);

Step 2 Create a foreign table, which is used to identify and associate the source data on OBS.

NOTICE

- <obs_bucket_name> indicates the OBS bucket name. Only some regions are supported. For details about the supported regions and OBS bucket names, see Supported Regions. GaussDB(DWS) clusters do not support cross-region access to OBS bucket data.
- , and replace <<u>Access_Key_Id</u>> and <<u>Secret_Access_Key</u>> with the value obtained in Making Preparations.
- Hardcoded or plaintext AK/SK is risky. For security, encrypt your AK/SK and store them in the configuration file or environment variables.
- If the message "ERROR: schema "*xxx*" does not exist Position" is displayed when you create a foreign table, the schema does not exist. Perform the previous step to create a schema.

```
CREATE SCHEMA tpchobs;
SET current_schema='tpchobs';
DROP FOREIGN table if exists region;
CREATE FOREIGN TABLE REGION
     like tpch.region
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs:// <obs_bucket_name>/tpch/region.tbl',
     format 'text',
     delimiter '|',
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
):
```

DROP FOREIGN table if exists nation;

```
CREATE FOREIGN TABLE NATION
     like tpch.nation
SERVER gsmpp_server
OPTIONS (
      encoding 'utf8',
      location 'obs:// <obs_bucket_name>/tpch/nation.tbl',
      format 'text',
      delimiter '|',
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
      IGNORE_EXTRA_DATA 'on'
);
DROP FOREIGN table if exists supplier;
CREATE FOREIGN TABLE SUPPLIER
     like tpch.supplier
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/tpch/supplier.tbl',
     format 'text',
     delimiter '|',
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
);
DROP FOREIGN table if exists customer;
CREATE FOREIGN TABLE CUSTOMER
(
     like tpch.customer
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/tpch/customer.tbl',
     format 'text',
     delimiter '|',
     access_key '<Access_Key_Id>',
     secret access key '<Secret Access Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
);
DROP FOREIGN table if exists part;
CREATE FOREIGN TABLE PART
     like tpch.part
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/tpch/part.tbl',
     format 'text',
     delimiter '|',
access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
DROP FOREIGN table if exists partsupp;
CREATE FOREIGN TABLE PARTSUPP
(
```

```
like tpch.partsupp
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/tpch/partsupp.tbl',
     format 'text',
     delimiter '|',
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64'.
     IGNORE_EXTRA_DATA 'on'
DROP FOREIGN table if exists orders;
CREATE FOREIGN TABLE ORDERS
     like tpch.orders
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/tpch/orders.tbl',
     format 'text',
     delimiter '|',
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
):
DROP FOREIGN table if exists lineitem;
CREATE FOREIGN TABLE LINEITEM
(
     like tpch.lineitem
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/tpch/lineitem.tbl',
     format 'text',
     delimiter '|',
access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on'
):
```

Step 3 Copy and execute the following statements to import the foreign table data to the corresponding database table.

Run the **insert** command to import the data in the OBS foreign table to the GaussDB(DWS) database table. The database kernel concurrently imports the OBS data at a high speed to GaussDB(DWS).

```
INSERT INTO tpch.lineitem SELECT * FROM tpchobs.lineitem;
INSERT INTO tpch.part SELECT * FROM tpchobs.part;
INSERT INTO tpch.partsupp SELECT * FROM tpchobs.partsupp;
INSERT INTO tpch.customer SELECT * FROM tpchobs.customer;
INSERT INTO tpch.supplier SELECT * FROM tpchobs.supplier;
INSERT INTO tpch.nation SELECT * FROM tpchobs.nation;
INSERT INTO tpch.region SELECT * FROM tpchobs.region;
INSERT INTO tpch.orders SELECT * FROM tpchobs.orders;
```

It takes 10 minutes to import data.

----End

Step 2: Performing Multi-Table Analysis and Theme Analysis

The following uses standard TPC-H query as an example to demonstrate how to perform basic data query on GaussDB(DWS).

Before querying data, run the **Analyze** command to generate statistics related to the database table. The statistics data is stored in system table PG_STATISTIC and is useful when you run the planner, which provides you with an efficient query execution plan.

The following are querying examples:

• Querying revenue of a supplier in a region (TPCH-Q5)

By executing the TPCH-Q5 query statement, you can query the revenue statistics of a spare parts supplier in a region. The revenue is calculated based on **sum(l_extendedprice * (1 - l_discount))**. The statistics can be used to determine whether a local allocation center needs to be established in a given region.

Copy and execute the following TPCH-Q5 statement for query. This statement features multi-table join query with **GROUP BY**, **ORDER BY**, and **AGGREGATE**.

SET current_schema='tpch'; SELECT n name. sum(l_extendedprice * (1 - l_discount)) as revenue FROM customer, orders, lineitem, supplier, nation. region where c_custkey = o_custkey and l_orderkey = o_orderkey and l_suppkey = s_suppkey and c_nationkey = s_nationkey and s_nationkey = n_nationkey and n_regionkey = r_regionkey and r name = 'ASIA' and o_orderdate >= '1994-01-01'::date and o_orderdate < '1994-01-01'::date + interval '1 year' group by n name order by revenue desc;

• Querying relationships between spare parts and suppliers (TPCH-Q16)

By executing the TPCH-Q16 query statement, you can obtain the number of suppliers that can supply spare parts with the specified contribution conditions. This information can be used to determine whether there are sufficient suppliers when the order quantity is large and the task is urgent.

Copy and execute the following TPCH-Q16 statement for query. The statement features multi-table connection operations with group by, sort by, aggregate, deduplicate, and NOT IN subquery.

SET current_schema='tpch'; SELECT p_brand, p_type, p_size, count(distinct ps_suppkey) as supplier_cnt FROM
```
partsupp,
part
where
p_partkey = ps_partkey
and p_brand <> 'Brand#45'
and p_type not like 'MEDIUM POLISHED%'
and p_size in (49, 14, 23, 45, 19, 3, 36, 9)
and ps_suppkey not in (
     select
     s_suppkey
     from
     supplier
     where
     s_comment like '%Customer%Complaints%'
group by
p_brand,
p_type,
p_size
order by
supplier_cnt desc,
p_brand,
p_type,
p_size
limit 100;
```

• Querying revenue loss of small orders (TPCH-Q17)

You can query the average annual revenue loss if there are no small orders. Filter out small orders that are lower than the 20% of the average supply volume, and calculate the total amount of those small orders to figure out the average annual revenue loss.

Copy and execute the following TPCH-Q17 statement for query. The statement features multi-table connection operations with aggregate and aggregate subquery.

```
SET current_schema='tpch';

SELECT

sum(l_extendedprice) / 7.0 as avg_yearly

FROM

lineitem,

part

where

p_partkey = l_partkey

and p_brand = 'Brand#23'

and p_container = 'MED BOX'

and l_quantity < (

    select 0.2 * avg(l_quantity)

    from lineitem

    where l_partkey = p_partkey

);
```

3.3 Using GaussDB(DWS) to Analyze the Operational Status of a Retail Department Store

Background

In this practice, the daily business data of each retail store is loaded from OBS to the corresponding table in the data warehouse cluster for summarizing and querying KPIs. This data includes store turnover, customer flow, monthly sales ranking, monthly customer flow conversion rate, monthly price-rent ratio, and sales per unit area. This example demonstrates the multidimensional query and analysis of GaussDB(DWS) in the retail scenario.

The sample data has been uploaded to the **retail-data** folder in an OBS bucket, and all HUAWEI CLOUD accounts have been granted the read-only permission to access the OBS bucket.

General Procedure

This practice takes about 60 minutes. The process is as follows:

- 1. **Preparations**
- 2. Step 1: Importing Sample Data from the Retail Department Store
- 3. Step 2: Performing Operations Status Analysis

Supported Regions

 Table 3-7 describes the regions where OBS data has been uploaded.

Region	OBS Bucket
CN North-Beijing1	dws-demo-cn-north-1
CN North-Beijing2	dws-demo-cn-north-2
CN North-Beijing4	dws-demo-cn-north-4
CN North-Ulanqab1	dws-demo-cn-north-9
CN East-Shanghai1	dws-demo-cn-east-3
CN East-Shanghai2	dws-demo-cn-east-2
CN South-Guangzhou	dws-demo-cn-south-1
CN South-Guangzhou- InvitationOnly	dws-demo-cn-south-4
CN-Hong Kong	dws-demo-ap-southeast-1
AP-Singapore	dws-demo-ap-southeast-3
AP-Bangkok	dws-demo-ap-southeast-2
LA-Santiago	dws-demo-la-south-2
AF-Johannesburg	dws-demo-af-south-1
LA-Mexico City1	dws-demo-na-mexico-1
LA-Mexico City2	dws-demo-la-north-2
RU-Moscow2	dws-demo-ru-northwest-2
LA-Sao Paulo1	dws-demo-sa-brazil-1

 Table 3-7 Regions and OBS bucket names

Preparations

- You have registered a GaussDB(DWS) account, and the account is not in arrears or frozen.
- You have obtained the AK and SK of the account.
- A cluster has been created and connected using Data Studio. For details, see Step 1: Creating a Cluster and Step 2: Using Data Studio to Connect to a Cluster.

Step 1: Importing Sample Data from the Retail Department Store

After connecting to the cluster using the SQL client tool, perform the following operations in the SQL client tool to import the sample data from retail department stores and perform queries.

- **Step 1** Execute the following statement to create the **retail** database: CREATE DATABASE retail encoding 'utf8' template template0;
- **Step 2** Perform the following steps to switch to the new database:
 - 1. In the **Object Browser** window of the Data Studio client, right-click the database connection and choose **Refresh** from the shortcut menu. Then, the new database is displayed.
 - 2. Right-click the name of the new database **retail** and choose **Connect to DB** from the shortcut menu.
 - 3. Right-click the name of the new database **retail** and choose **Open Terminal** from the shortcut menu. The SQL command window for connecting to the specified database is displayed. Perform the following steps in the window.
- **Step 3** Create a database table.

The sample data consists of 10 database tables whose associations are shown in **Figure 3-3**.





```
Copy and execute the following statements to switch to create a database table of
retail department store information.
CREATE SCHEMA retail_data;
SET current_schema='retail_data';
DROP TABLE IF EXISTS STORE:
CREATE TABLE STORE (
    ID INT,
    STORECODE VARCHAR(10),
    STORENAME VARCHAR(100),
    FIRMID INT,
    FLOOR INT,
    BRANDID INT,
    RENTAMOUNT NUMERIC(18,2),
    RENTAREA NUMERIC(18,2)
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS POS;
CREATE TABLE POS(
    ID INT,
    POSCODE VARCHAR(20),
    STATUS INT,
    MODIFICATIONDATE DATE
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS BRAND;
CREATE TABLE BRAND (
    ID INT,
    BRANDCODE VARCHAR(10),
    BRANDNAME VARCHAR(100),
    SECTORID INT
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS SECTOR;
CREATE TABLE SECTOR(
    ID INT,
    SECTORCODE VARCHAR(10),
    SECTORNAME VARCHAR(20),
    CATEGORYID INT
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS CATEGORY;
CREATE TABLE CATEGORY(
    ID INT,
    CODE VARCHAR(10),
    NAME VARCHAR(20)
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS FIRM;
CREATE TABLE FIRM(
    ID INT,
    CODE VARCHAR(4),
    NAME VARCHAR(40),
    CITYID INT,
    CITYNAME VARCHAR(10),
    CITYCODE VARCHAR(20)
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS DATE;
CREATE TABLE DATE(
    ID INT,
    DATEKEY DATE,
    YEAR INT,
```

```
MONTH INT,
    DAY INT,
    WEEK INT,
    WEEKDAY INT
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS PAYTYPE;
CREATE TABLE PAYTYPE(
    ID INT,
    CODE VARCHAR(10),
    TYPE VARCHAR(10),
    SIGNDATE DATE
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY REPLICATION;
DROP TABLE IF EXISTS SALES;
CREATE TABLE SALES(
     ID INT,
     POSID INT,
     STORFID INT.
     DATEKEY INT,
     PAYTYPE INT,
     TOTALAMOUNT NUMERIC(18,2),
     DISCOUNTAMOUNT NUMERIC(18,2),
     ITEMCOUNT INT.
     PAIDAMOUNT NUMERIC(18,2)
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY HASH(ID);
DROP TABLE IF EXISTS FLOW;
CREATE TABLE FLOW (
     ID INT,
     STOREID INT,
     DATEKEY INT
     INFLOWVALUE INT
WITH (ORIENTATION = COLUMN, COMPRESSION=MIDDLE) DISTRIBUTE BY HASH(ID);
```

Step 4 Create a foreign table, which is used to identify and associate the source data on OBS.

```
NOTICE
```

- <obs_bucket_name> indicates the OBS bucket name. Only some regions are supported. For details about the supported regions and OBS bucket names, see Supported Regions. GaussDB(DWS) clusters do not support cross-region access to OBS bucket data.
- , and replace <<u>Access_Key_Id</u>> and <<u>Secret_Access_Key</u>> with the value obtained in <u>Preparations</u>.
- Hardcoded or plaintext AK/SK is risky. For security, encrypt your AK/SK and store them in the configuration file or environment variables.
- If the message "ERROR: schema "*xxx*" does not exist Position" is displayed when you create a foreign table, the schema does not exist. Perform the previous step to create a schema.

```
CREATE SCHEMA retail_obs_data;
SET current_schema='retail_obs_data';
DROP FOREIGN table if exists SALES_OBS;
CREATE FOREIGN TABLE SALES_OBS
(
like retail data.SALES
```

```
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/sales',
     format 'csv',
     delimiter ','
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists FLOW_OBS;
CREATE FOREIGN TABLE FLOW_OBS
(
     like retail data.flow
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/flow',
     format 'csv',
     delimiter ',',
access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists BRAND_OBS;
CREATE FOREIGN TABLE BRAND_OBS
     like retail_data.brand
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/brand',
     format 'csv',
     delimiter ',',
access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64'
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists CATEGORY_OBS;
CREATE FOREIGN TABLE CATEGORY_OBS
    like retail_data.category
SERVER gsmpp_server
OPTIONS (
    encoding 'utf8',
    location 'obs:// <obs_bucket_name>/retail-data/category',
    format 'csv',
    delimiter ','
    access_key '<Access_Key_Id>',
    secret_access_key '<Secret_Access_Key>',
    chunksize '64',
    IGNORE_EXTRA_DATA 'on',
    header 'on'
```

```
DROP FOREIGN table if exists DATE_OBS;
CREATE FOREIGN TABLE DATE_OBS
     like retail_data.date
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/date',
     format 'csv',
     delimiter ','
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists FIRM_OBS;
CREATE FOREIGN TABLE FIRM_OBS
     like retail_data.firm
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/firm',
     format 'csv',
     delimiter ',',
access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists PAYTYPE_OBS;
CREATE FOREIGN TABLE PAYTYPE_OBS
     like retail_data.paytype
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs:// <obs_bucket_name>/retail-data/paytype',
     format 'csv'.
     delimiter ',',
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists POS_OBS;
CREATE FOREIGN TABLE POS_OBS
     like retail_data.pos
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/pos',
     format 'csv',
     delimiter ','
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
```

```
chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists SECTOR_OBS;
CREATE FOREIGN TABLE SECTOR_OBS
(
     like retail_data.sector
SERVER gsmpp_server
OPTIONS (
     encoding 'utf8',
     location 'obs://<obs_bucket_name>/retail-data/sector',
     format 'csv',
     delimiter '
     access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
     chunksize '64',
     IGNORE_EXTRA_DATA 'on',
     header 'on'
);
DROP FOREIGN table if exists STORE OBS;
CREATE FOREIGN TABLE STORE_OBS
(
      like retail_data.store
SERVER gsmpp_server
OPTIONS (
      encoding 'utf8',
      location 'obs://<obs_bucket_name>/retail-data/store',
      format 'csv',
     delimiter ',',
      access_key '<Access_Key_Id>',
     secret_access_key '<Secret_Access_Key>',
      chunksize '64'
      IGNORE_EXTRA_DATA 'on',
      header 'on'
);
```

Step 5 Copy and execute the following statements to import the foreign table data to the cluster:

```
INSERT INTO retail_data.store SELECT * FROM retail_obs_data.STORE_OBS;
INSERT INTO retail_data.sector SELECT * FROM retail_obs_data.SECTOR_OBS;
INSERT INTO retail_data.paytype SELECT * FROM retail_obs_data.PAYTYPE_OBS;
INSERT INTO retail_data.firm SELECT * FROM retail_obs_data.FIRM_OBS;
INSERT INTO retail_data.flow SELECT * FROM retail_obs_data.FLOW_OBS;
INSERT INTO retail_data.category SELECT * FROM retail_obs_data.CATEGORY_OBS;
INSERT INTO retail_data.date SELECT * FROM retail_obs_data.DATE_OBS;
INSERT INTO retail_data.pos SELECT * FROM retail_obs_data.POS_OBS;
INSERT INTO retail_data.brand SELECT * FROM retail_obs_data.BRAND_OBS;
INSERT INTO retail_data.sales SELECT * FROM retail_obs_data.SALES_OBS;
```

It takes some time to import data.

Step 6 Copy and execute the following statement to create the **v_sales_flow_details** view:

```
SET current_schema='retail_data';
CREATE VIEW v_sales_flow_details AS
SELECT
FIRM.ID FIRMID, FIRM.NAME FIRNAME, FIRM. CITYCODE,
CATEGORY.ID CATEGORYID, CATEGORY.NAME CATEGORYNAME,
SECTOR.ID SECTORID, SECTOR.SECTORNAME,
BRAND.ID BRANDID, BRAND.BRANDNAME,
STORE.ID STOREID, STORE.STORENAME, STORE.RENTAMOUNT, STORE.RENTAREA,
DATE.DATEKEY, SALES.TOTALAMOUNT, DISCOUNTAMOUNT, ITEMCOUNT, PAIDAMOUNT, INFLOWVALUE
```

```
FROM SALES
INNER JOIN STORE ON SALES.STOREID = STORE.ID
INNER JOIN FIRM ON STORE.FIRMID = FIRM.ID
INNER JOIN BRAND ON STORE.BRANDID = BRAND.ID
INNER JOIN SECTOR ON BRAND.SECTORID = SECTOR.ID
INNER JOIN CATEGORY ON SECTOR.CATEGORYID = CATEGORY.ID
INNER JOIN DATE ON SALES.DATEKEY = DATE.ID
INNER JOIN FLOW ON FLOW.DATEKEY = DATE.ID AND FLOW.STOREID = STORE.ID;
```

----End

Step 2: Performing Operations Status Analysis

The following uses standard query of retail information from department stores as an example to demonstrate how to perform basic data query on GaussDB(DWS).

Before querying data, run the **Analyze** command to generate statistics related to the database table. The statistics data is stored in system table PG_STATISTIC and is useful when you run the planner, which provides you with an efficient query execution plan.

The following are querying examples:

• Querying the monthly sales revenue of each store

Copy and execute the following statements to query the total revenue of each store in a certain month:

SET current_schema='retail_data'; SELECT DATE_TRUNC('month',datekey) AT TIME ZONE 'UTC' AS __timestamp, SUM(paidamount) AS sum_paidamount FROM v_sales_flow_details GROUP BY DATE_TRUNC('month',datekey) AT TIME ZONE 'UTC' ORDER BY SUM(paidamount) DESC;

• Querying the sales revenue and price-rent ratio of each store

Copy and execute the following statement to query the sales revenue and price-rent ratio of each store:

SET current_schema='retail_data'; SELECT firname AS firname, storename AS storename, SUM(paidamount) AS sum__paidamount, AVG(RENTAMOUNT)/SUM(PAIDAMOUNT) AS rentamount_sales_rate FROM v_sales_flow_details GROUP BY firname, storename ORDER BY SUM(paidamount) DESC;

• Analyzing the sales revenue of each city

Copy and execute the following statement to analyze and query the sales revenue of all provinces:

SET current_schema='retail_data'; SELECT citycode AS citycode, SUM(paidamount) AS sum_paidamount FROM v_sales_flow_details GROUP BY citycode ORDER BY SUM(paidamount) DESC;

• Analyzing and comparing the price-rent ratio and customer flow conversion rate of each store

SET current_schema='retail_data'; SELECT brandname AS brandname, firname AS firname, SUM(PAIDAMOUNT)/AVG(RENTAREA) AS sales_rentarea_rate, SUM(ITEMCOUNT)/SUM(INFLOWVALUE) AS poscount_flow_rate, AVG(RENTAMOUNT)/SUM(PAIDAMOUNT) AS rentamount_sales_rate FROM v_sales_flow_details GROUP BY brandname, firname ORDER BY sales_rentarea_rate DESC;

• Analyzing brands in the retail industry

SET current_schema='retail_data'; SELECT categoryname AS categoryname, brandname AS brandname, SUM(paidamount) AS sum_paidamount FROM v_sales_flow_details GROUP BY categoryname, brandname ORDER BY sum_paidamount DESC;

• Querying daily sales information of each brand

SET current_schema='retail_data'; SELECT brandname AS brandname, DATE_TRUNC('day', datekey) AT TIME ZONE 'UTC' AS __timestamp, SUM(paidamount) AS sum__paidamount FROM v_sales_flow_details WHERE datekey >= '2016-01-01 00:00:00' AND datekey <= '2016-01-30 00:00:00' GROUP BY brandname, DATE_TRUNC('day', datekey) AT TIME ZONE 'UTC' ORDER BY sum__paidamount ASC LIMIT 50000;

4 Decoupled Storage and Compute

4.1 DWS 3.0 Decoupled Storage and Compute Usage Suggestions and Performance Optimization

Scenarios

The newly released DWS 3.0 version provides resource pooling, massive storage, and the MPP architecture with decoupled compute and storage. This enables high elasticity, real-time data import and sharing, and lake warehouse integration.

For more information about decoupled compute and storage, see **What Is GaussDB(DWS)**?.

This document describes the performance optimization and precautions of the decoupled storage-compute version.

Purchasing a Cluster

EVS disk space

In version 9.1.0.x, only column-store user data is stored on OBS, while other data remains on local disks. Consequently, even in a storage-compute decoupled architecture, additional EVS disks still need to be configured, and not just minimally sized disks. The storage-compute decoupling capability will continue to evolve in future versions.

Table Type	Storage Location	Scenario
Row-store table, temporary table, and column-store index	Local, no compression	Point query, real-time small-batch import, and frequent update.

Table Type	Storage Location	Scenario
Column-store table 2.0	Local, compressed	Batch import, query, real-time small-batch import, point query, and update.
Column-store table 3.0	OBS, compressed	Batch import, query, and low- frequency batch update.

EVS storage: row-store and column-store metadata (min/max), indexes, Delta, WAL, OBS data cache, and temporary files (sort/hash) in computing. The size can be specified when you purchase a GaussDB(DWS) cluster.

Formula for calculating the required total EVS storage size::

(2 copies x (Row-store table size + Index size + Delta table size) + OBS hot data cache size)/0.8 (reserved)

NOTE

When the total EVS storage size surpasses 90%, the cluster transitions to read-only mode. The reserved 10% space is allocated for storing WALs and temporary files.

- OBS hot data: 1. The size of hot data is clearly known. 2. If you do not know the data volume, you can select 30% of the total OBS data volume.
- Size of a column-store index = Size of original uncompressed data x Index column width x 3 (Bloat rate) /Total column width
- The column-store data is assessed using a 3x compression ratio.
 Assuming a table contains 20 columns, with two serving as the primary key, the index constitutes 30% of the data prior to compression, equivalent to the data post-compression.
- Delta size: Max (10 GB, size of the compressed table/10) of a table (or partition)
- Row-store indexes are evaluated based on the rate of 30%.

Recommended EVS disk space: Utilizing the aforementioned algorithm can be complex. It is advisable to configure the total EVS disk space to match the total data volume after compression, assuming a compression ratio of 5x. If the table lacks an index (with EVS primarily serving as cache), set the total EVS disk space to 50% or 30% of the total data volume (excluding archived data) and subsequently increase the disk cache size (refer to the following section for details).

Minimum capacity

- Performance-sensitive customers: Ensure that each primary/standby DN has a minimum disk capacity of 500 GB to achieve a throughput of 350 MB/s per disk. For instance, if two primary and two standby DNs are deployed on an ECS, at least four 500 GB disks must be mounted to the ECS.
- Cost-sensitive customers: At least 200 GB (160 MB/s per disk) is mounted to each primary/standby DN.

• OBS configuration

OBS must be deployed in three AZs and support parallel file systems.

OBS performance

If you need to adjust the OBS performance specifications, contact technical support. In public cloud scenarios, OBS metrics do not need to be adjusted for a cluster with six or fewer DNs.

• CPU configuration

In a production environment, it is advised that each node has a minimum of 16 vCPUs. Configurations of 4 vCPUs or 8 vCPUs are typically used only for experimental or testing purposes.

- Migration scenario: consistent with the migration objects.
- New deployment scenario: Calculate the number of required CPU cores by dividing the total data volume by 100 GB. Note that the number of CPU cores required can vary based on the specific use case. If the computational load is high, it is recommended to increase the number of CPU cores accordingly.

Table Design Optimization

Table creation statements

By default, DWS creates row-store tables. In OLAP analysis scenarios, you need to explicitly set ORIENTATION to column-store when creating tables.

For details, see **CREATE TABLE** in *SQL Syntax Reference*.

CREATE TABLE public.t1(id integer) WITH (ORIENTATION =COLUMN);

Table design optimization

In a storage-compute decoupling architecture, data is stored in the Object Storage Service (OBS). To optimize performance, it's crucial to use filtering methods to avoid unnecessary remote Compute Unit (CU) data read overhead. This approach significantly enhances performance.

Filtering methods

GaussDB(DWS) is compatible with the PostgreSQL ecosystem, utilizing both row storage with B-tree indexes similar to PostgreSQL, and self-developed column storage with its own indexing system. When creating a table, it's important to select an appropriate storage mode, distribution column, partition key, and index to ensure that data can be quickly accessed during SQL execution, thereby reducing I/O consumption. The following figure shows the process from initiating an SQL statement to obtaining data. You can understand the function of each technical approach for better performance optimization.

- 1. When the SQL statement is executed, the partition table is optimized using the Partition Column to pinpoint the specific partition.
- 2. The Distribute Column is used in a distributed hash table to quickly identify the data shard where the data resides. In a storage-compute coupled architecture, the data shard is located on a DN, while in a storage-compute decoupled architecture, it's located on a bucket.
- 3. In row-store mode, B-tree is used to quickly locate the data page. In columnstore mode, the min-max index is used to quickly locate the CU data block that may contain relevant data. This index is particularly effective when filtering on the Partition Key (PCK) column.

- 4. The system automatically maintains the min-max index for all columns in the column-store mode. There's no need for manual index definition. The min-max index serves as a coarse filter. However, CU data blocks that meet the min-max condition may not necessarily contain data rows that meet the filter condition. If a bitmap column is defined, the bitmap index can be used to quickly locate the row number of the data that meets the filter condition within the CU. For ordered CUs, binary search can also be employed to quickly find the row number.
- 5. Column-store also supports B-tree and GIN indexes, which can be used to quickly locate the CU and row number of the data that meets the conditions. However, the maintenance cost of these indexes is high. Unless there are high performance requirements for point queries, it is recommended to use bitmap indexes instead of B-tree or GIN indexes.

Optimization methods

r.

The following uses a table creation statement to describe the existing optimization methods of GaussDB(DWS). For details, see **CREATE TABLE** in *SQL Syntax Reference*.

L	
	create table t1(c1 int, c2 text, c3 varchar(15), c4 numeric, c5 numeric(16
	primary key(cl, c6), (8)
	partial cluster key(c5)) (7)
l	with9 orientation=column, enable_hstore_opt=true, secondary_part_column='c7
	distribute by hash(cl) 5
	partition by range (c6) 3
	(partition pl valeus less than ('1999-10-01 00:00:00'),
	<pre>partition p2 values less than('2000-10-01 00:00:00')</pre>
	•);

Table 4-2	Optimization	methods
-----------	--------------	---------

No	Opti mizat ion Item	Suggestion	Example SQL	Modifiable After Creation
1	String type	 The string type exhibits slower performance compared to the fixed-length type. It is not recommended for scenarios where the fixed- length type is suitable. When the specified length is less than 16, performance can be improved by up to double. However, this optimization does not provide benefits if the specified length exceeds 16. 	-	Yes. Modification rewrites existing data.

No	Opti mizat ion Item	Suggestion	Example SQL	Modifiable After Creation
2	Nume ric type	Specify precision for the numeric type, which doubles the performance. Do not use numeric types without precision.		Yes. Modification rewrites existing data.
3	Partiti on by Colum n	 Define partition tables. Partition keys enable pruning, and partition-wise joins are supported for equality and range query scenarios. Define less than 1,000 partitions with a maximum of 2 partition columns. 	SELECT * FROM t1 WHERE t1.c1='p1';	No. If modification is needed, create a table again.
4	secon dary_ part_c olumn	 Define this field. It is applicable only to columnstore tables and equality queries. Specify a level-2 partition on the most commonly used equivalent filter. 	SELECT * FROM t1 WHERE t1.c1='p1';	No. If modification is needed, create a table again.
5	Distri bute by Colum n	Define this field. It is applicable to the join field frequently used for GROUP BY or multi-table join operations. Local joins reduce data shuffling and are suitable for equivalent queries.	SELECT * FROM t1 join t2 on t1.c3 = t2.c1;	No. If modification is needed, create a table again.
6	Bitma p_colu mns	Create an adaptive bitmap index (for cardinality ≤ 32) or bloom filter (for cardinality > 32) based on repeated values in the CU. This is applicable to equivalent query scenarios for VARCHAR or TEXT columns. It is recommended to define the columns involved in the WHERE condition.	SELECT * FROM t1 WHERE t1.c4 = 'hello';	Yes. Modification does not rewrite existing data. Only the new data is affected.

No	Opti mizat ion Item	Suggestion	Example SQL	Modifiable After Creation
7	Min- max index	 The min-max index is automatically generated and can be used for both equality and range queries. The min-max filtering effect depends on the data order. Specifying the PCK column enhances the filtering effect. 	SELECT * FROM t1 WHERE c3 > 100 and c3 < 200;	The PCK can be modified. Modification does not rewrite existing data. Only the new data is affected.
8	Prima ry key (btree index)	 Importing upsert data to the database heavily relies on the primary key, which must be defined by users and is applicable to equality and range query scenarios. It is preferable to use fixed-length type columns when service requirements allow. Place columns with more distinct values at the front whenever possible. 	SELECT * FROM t1 WHERE c3 >100 and c3 < 200;	Yes. After modification, the index will be recreated.
	GIN index	 Define this parameter. It is suitable for multi-condition equality queries. Avoid using columns with more than 1 million distinct values. It is recommended when the data volume after filtering is less than 1000. If the data volume remains large after filtering, it is not recommended. 	SELECT * FROM t1 WHERE c1 = 200 and c2 = 105;	Yes. After modification, the index will be recreated.
9	Orient ation= colum n/row	Specify whether a table is stored in row or column mode. Row- store tables are uncompressed, ideal for point queries and frequent updates. Column-store tables are compressed and are best suited for analysis scenarios.	-	No. If modification is needed, create a table again.

Disk Cache

DWS caches frequently accessed data on local EVS disks to minimize direct reads from OBS and enhance data query performance. The disk cache is exclusive to the DN compute nodes and is not present on the CNs.

Cache size

The default cache size (**disk_cache_max_size**) of the cluster is half of the EVS capacity.

The EVS capacity is split into two sections: half of it is allocated for storing local persistent data, such as column-store indexes, row-store tables, and local column-store tables, while the other half is set aside for cache purposes. GaussDB(DWS) indexes differ from Redshift indexes. Redshift indexes serve solely as optimizer prompts and do not contain actual index data. In contrast, GaussDB(DWS) indexes resemble Oracle indexes and store index data.

If no index is created for a column-store table, increase the cache size by adjusting the value of **disk_cache_max_size** on the GaussDB(DWS) management console.

Cache status

When a user queries data, the system first checks if the data exists in the local disk cache. If the data is not present, the system reads it from OBS and caches it to the local disk for future access. This caching mechanism can significantly enhance the speed of OBS data queries.

By default, the disk cache uses two disks in active/standby mode as the cache media. You can query the following parameters to view related information:

- Use the **disk_cache_base_paths** parameter to view, add, or delete cache disk paths.
- Use the **disk_cache_max_size** parameter to view and adjust the disk cache size.

Use the **pgxc_disk_cache_all_stats** view to view the current cache hit ratio and the disk usage of each DN.

Figure 4-1 Query result from pgxc_disk_cache_all_stats

porgrassfelect * from popr.disk.cache.all.stats: node name | tol.read | Doch.read | remots read | Nit.rate | cache_size | fill_rate | temp_file_size | alin_size | alout_size | alin_fill_rate | alout_fill_rate | am_fill_rate | am_fill_rate | fd | pin_block_count dn_1 | 47811 | 47811 | 0 | 100.00 | 522852 | 24.89 | 1948839 | 522852 | 295612 | 0 | 59.57 | 5.60 | 0.00 | 1860 | 0

Cache dual-write

Enabling **Cache Dual-Write** can enhance the performance of the first data query. Specifically, when data is written to the remote OBS, it is also written to the local disk cache. This improves read efficiency significantly during the initial data access. You can use the **disk_cache_dual_write_option** to configure whether to enable cache dual-write. The options are as follows:

- **none**: Disable cache dual-write.
- **hstore_only** (default value): Enable cache dual-write only for the Hstore opt table during delta merge.
- **all**: Enable cache dual-write for both common v3 tables and hstore opt tables.

Clearing the Cache

Use the pgxc_clear_disk_cache() function to clear all disk caches.

Insufficient cluster space and disk cache space adjustment

To address resource shortages in a cluster, consider reducing the disk cache space. This can help free up disk space and alleviate the issue, especially for clusters that have already used a significant amount of disk cache space.

Adjust the **disk_cache_max_size** parameter to reduce the actual disk cache space and alleviate cluster space insufficiency.

For example, if the total disk capacity is 1,000 GB and the value of **disk_cache_max_size** is 500 GB, and the actual disk usage queried in the **pgxc_disk_cache_all_stats** view is 450 GB. If the total disk space usage reaches 900 GB the **ThresholdReadRisk** issue will be triggered, indicating insufficient remaining resources. If there are no column storage 2.0 tables or index resources that can be cleared, you can change the value of **disk_cache_max_size** to 300 GB or a smaller value to alleviate the space insufficiency problem. Note that reducing the available disk cache may deteriorate query performance.

NOTE

Disk usage alarms are determined as follows:

- Capacity warning: Disk space usage or file descriptor usage exceeds the ThresholdReadOnly value (80% by default). The log will contain "Disk usage on the node %u has reached the risky threshold 80%."
- Insufficient capacity: Disk space usage or file descriptor usage exceeds the ThresholdReadRisk value (90% by default), making the cluster read-only. The log will display "Disk usage on the node %u has reached the read-only threshold 90%."
- Severely insufficient capacity: Disk space usage or file descriptor usage exceeds the **ThresholdReadDanger** value (95% by default), causing the standby and secondary data nodes (DNs) to terminate and the primary DN to restart. The log will display "Disk usage on the node %u has reached the dangerous threshold 95%."

Insertion Performance

Bucket storage

Bucket storage is a method of data sharding that, similar to partitioning technology, groups data with the same attribute values together. This approach facilitates the adjustment of the mapping between storage and computing, enabling a separation of storage and computing resources, and allowing for elastic scaling and on-demand allocation of computing resources.

For instance, if there are eight buckets and two DNs, each DN would be responsible for four buckets. Conversely, if there are four DNs, each DN would be responsible for two buckets.



Figure 4-2 Bucket storage

Import optimization

Data needs to be saved to the database in batches, with asynchronous I/O.

Batching: This technique is employed to avoid small Compute Units (CUs) and enhance subsequent query performance.

Asynchronous I/O: Following the decoupling of storage and compute, the latency for writing data to OBS is approximately ten times higher than writing data to EVS. Asynchronous I/O optimizes read and write performance.

- For partitioned tables, 2.0 tables require only partition batching. 3.0 tables, in comparison, require bucket batching (equivalent to level-2 partitions), which may consume more memory and disk space.
- Only hash-distributed tables necessitate bucket batching.

Batching overhead and suggestions

Overhead

Number of partitions Number of buckets on each node: #Nb RowGroup size before compression: #Nr Maximum size of a single bucket: #Mb = max (partition_max_cache_size/partition_men_batch, 16M) = 16M (default configuration) Single-concurrency batching consumption: #Np * #Nb * #Nr Single-concurrency batching memory consumption: **nartition_max_cache_size** The default value is 2 GB

Single-concurrency batching memory consumption: **partition_max_cache_size**. The default value is 2 GB. Single-concurrency batching disk consumption: #Np * #Nb * #Nr * 1.2 (bloat rate) - Memory consumption

Assume that data is copied at a time, 1000 partitions are involved, $\#Nb \approx 10$, the size of a single record is 1 KB, and the total batching size is 10,000 rows. Single-concurrency batching consumption: 1000 * 10 * 1K * 10000 * 1.2 = 120 GB

Suggestions

- 1. Application layer optimization: The key factor is the number of partitions. It is recommended to use a single partition for importing data into the database. If the consumed space of a single concurrent batching operation is reduced from 120 GB to 120 MB, the memory can be directly utilized for batching.
- 2. Database Kernel Optimization: Modify the **min_batch_rows** parameter to adjust the batch size. You can execute the SET statement to apply the changes

for the current session or modify the configuration file to make the changes effective immediately.

5 Data Development

5.1 Cutting Costs by Switching Between Cold and Hot Data Storage in GaussDB(DWS)

Scenarios

In massive big data scenarios, with the growing of data, data storage and consumption increase rapidly. The need for data may vary in different time periods, therefore, data is managed in a hierarchical manner, improving data analysis performance and reducing service costs. In some data usage scenarios, data can be classified into hot data and cold data by accessing frequency.

Hot and cold data is classified based on the data access frequency and update frequency.

- Hot data: Data that is frequently accessed and updated and requires fast response.
- Cold data: Data that cannot be updated or is seldom accessed and does not require fast response

You can define cold and hot management tables to switch cold data that meets the specified rules to OBS for storage. Cold and hot data can be automatically determined and migrated by partition.

Figure 5-1 Hot and cold data management



When data is inserted to GaussDB(DWS) column-store tables, the data is first stored in hot partitions. As data accumulates, you can manually or automatically migrate the cold data to OBS for storage. The metadata, description tables, and indexes of the migrated cold data are stored locally to ensure the read performance.

The hot and cold partitions can be switched based on LMT (Last Modify Time) and HPN (Hot Partition Number) policies. LMT indicates that the switchover is performed based on the last update time of the partition, and HPN indicates that the switchover is performed based on the number of reserved hot partitions.

• **LMT**: Switch the hot partition data that is not updated in the last [*day*] days to the OBS tablespace as cold partition data. [*day*] is an integer ranging from 0 to 36500, in days.

In the following figure, *day* is set to **2**, indicating that the partitions modified in the last two days are retained as the hot partitions, while the rest is retained as the cold partitions. Assume that the current time is April 30. The delete operation is performed on the partition **[4-26]** on April 30, and the insert operation is performed on the partition **[4-27]** on April 29. Therefore, partitions **[4-26][4-27][4-29][4-30]** are retained as hot partitions.



• HPN: indicates the number of hot partitions to be reserved. The partitions are sequenced based on partition sequence IDs. The sequence ID of a partition is a built-in sequence number generated based on the partition boundary values and is not shown. For a range partition, a larger boundary value indicates a larger sequence ID. For a list partition, a larger maximum enumerated value of the partition boundary indicates a larger sequence ID. During the cold and hot switchover, data needs to be migrated to OBS. HPN is an integer ranging from 0 to 1600. If HPN is set to **0**, hot partitions are not reserved. During a cold/hot switchover, all partitions with data are converted to cold partitions and stored on OBS.

In the following figure, HPN is set to 3, indicating that the last three partitions with data are retained as the hot partitions with the rest as the cold partitions during hot and cold partition switchover.

hot partition num = 3



Constraints

- Supports DML operations on cold and hot tables, such as **INSERT**, **COPY**, **DELETE**, **UPDATE**, and **SELECT**.
- Supports DCL operations such as permission management on cold and hot tables.
- Supports ANALYZE, VACUUM, MERGE INTO, and PARTITION operations on cold and hot tables.
- Supports common column-store partitioned tables to be upgraded to hot and cold data tables.

- Supports upgrade, scale-out, scale-in, and redistribution operations on tables with cold and hot data management enabled.
- 8.3.0 and later versions support mutual conversion between cold and hot partitions. Versions earlier than 8.3.0 support only conversion from hot data to cold data.
- If a table has both cold and hot partitions, the query becomes slow because cold data is stored on OBS and the read/write speed are lower than those of local queries.
- Currently, cold and hot tables support only column-store partitioned tables of version 2.0. Foreign tables do not support cold and hot partitions.
- Only the cold and hot switchover policies can be modified. The tablespace of cold data in cold and hot tables cannot be modified.
- Restrictions on partitioning cold and hot tables:
 - Data in cold partitions cannot be exchanged.
 - MERGE PARTITION supports only the merge of hot-hot partitions and cold-cold partitions.
 - Partition operations, such as ADD, MERGE, and SPLIT, cannot be performed on an OBS tablespace.
 - Tablespaces of cold and hot table partitions cannot be specified or modified during table creation.
- Cold and hot data switchover is not performed immediately upon conditions are met. Data switchover is performed only after users manually, or through a scheduler, invoke the switchover command. Currently, the automatic scheduling time is 00:00 every day and can be modified.
- Cold and hot data tables do not support physical fine-grained backup and restoration. Only hot data is backed up during physical backup. Cold data on OBS does not change. The backup and restoration does not support file deletion statements, such as TRUNCATE TABLE and DROP TABLE.

Procedure

This practice takes about 30 minutes. The basic process is as follows:

- 1. Creating a cluster.
- 2. Using the gsql CLI Client to Connect to a Cluster.
- 3. Creating Hot and Cold Tables.
- 4. Hot and Cold Data Switchover.
- 5. Viewing Data Distribution in Hot and Cold Tables.

Creating a cluster

- **Step 1** Log in to the Huawei Cloud management console.
- **Step 2** Choose **Service List > Analytics > Data Warehouse Service**. On the page that is displayed, click **Create Cluster** in the upper right corner.
- **Step 3** Configure the parameters according to **Table 5-1**.

Parameter	Configuration
Region	Select the CN-Hong Kong region. NOTE CN-Hong Kong is used as an example. You can select other regions as required. Ensure that all operations are performed in the same region.
AZ	AZ2
Product	Standard data warehouse
CPU Architectur e	x86
Node Flavor	dws2.m6.4xlarge.8 (16 vCPUs 128 GB 2000 GB SSD) NOTE If this flavor is sold out, select other AZs or flavors.
Nodes	3
Cluster Name	dws-demo
Administra tor Account	dbadmin
Administra tor Password	N/A
Confirm Password	N/A
Database Port	8000
VPC	vpc-default
Subnet	subnet-default(192.168.0.0/24)
Security Group	Automatic creation
EIP	Buy now
Bandwidth	1Mbit/s
Advanced Settings	Default

Step 4 Confirm the information, click **Next**, and then click **Submit**.

Step 5 Wait about 6 minutes. After the cluster is created, click M next to the cluster name. On the displayed cluster information page, record the value of **Public Network Address**, for example, **dws-demov.dws.huaweicloud.com**.

∧ dws-demo	< Available
Private Network Address dws-demo.dws.my	nuaweiclouds.com
Public Network Address dws-demov.dws.hu	aweicloud.com

----End

Using the gsql CLI Client to Connect to a Cluster

Step 1 Remotely log in to the Linux server where gsql is to be installed as user **root**, and run the following command in the Linux command window to download the gsql client:

wget https://obs.ap-southeast-1.myhuaweicloud.com/dws/download/dws_client_8.1.x_redhat_x64.zip --no-check-certificate

Step 2 Decompress the client.

cd <Path_for_storing_the_client> unzip dws_client_8.1.x_redhat_x64.zip

Where,

- <*Path_for_storing_the_client*>: Replace it with the actual path.
- *dws_client_8.1.x_redhat_x64.zip*: This is the client tool package name of **RedHat x64**. Replace it with the actual name.
- **Step 3** Configure the GaussDB(DWS) client.

source gsql_env.sh

If the following information is displayed, the gsql client is successfully configured:

All things done.

Step 4 Use the gsql client to connect to a GaussDB(DWS) database (using the password you defined when creating the cluster).

gsql -d gaussdb -p 8000 -h 192.168.0.86 -U dbadmin -W password -r

If the following information is displayed, the connection succeeded:

gaussdb=>

----End

Creating Hot and Cold Tables

Create a column-store cold and hot data management table **lifecycle_table** and set the hot data validity period LMT to 100 days. CREATE TABLE lifecycle_table(i int, val text) WITH (ORIENTATION = COLUMN, storage_policy = 'LMT:100')

PARTITION BY RANGE (i)

PARTITION P1 VALUES LESS THAN(5), PARTITION P2 VALUES LESS THAN(10), PARTITION P3 VALUES LESS THAN(15), PARTITION P8 VALUES LESS THAN(MAXVALUE))

ENABLE ROW MOVEMENT;

Hot and Cold Data Switchover

Switch hot partition data to cold partition data.

 Automatic switchover: The scheduler automatically triggers the switchover at 00:00 every day.

You can use the **pg_obs_cold_refresh_time(table_name, time)** function to customize the automatic switchover time. For example, set the automatic triggering time to 06:30 every morning.

SELECT * FROM pg_obs_cold_refresh_time('lifecycle_table', '06:30:00'); pg_obs_cold_refresh_time ------

SUCCESS (1 row)

Manual

Run the **ALTER TABLE** statement to manually switch a single table.

ALTER TABLE lifecycle_table refresh storage; ALTER TABLE

Use the **pg_refresh_storage()** function to switch all hot and cold tables in batches.

SELECT pg_catalog.pg_refresh_storage(); pg_refresh_storage (1,0) (1 row)

Convert cold partition data into hot partition data. This function is supported only in 8.3.0 or later.

- Convert all cold partitions to hot partitions. SELECT pg_catalog.reload_cold_partition('lifecycle_table');
- Convert a specified cold partition to a hot partition: SELECT pg_catalog.reload_cold_partition('lifecycle_table', 'cold_partition_name');

Viewing Data Distribution in Hot and Cold Tables

View t	View the data distribution in a single table:					
SELECT schemai hotdata	SELECT * FROM pg_catalog.pg_lifecycle_table_data_distribute('lifecycle_table'); schemaname tablename nodename hotpartition coldpartition switchablepartition hotdatasize colddatasize switchabledatasize					
+	++++++	+	+++			
public bytes	lifecycle_table dn_6001_6002 p1,p2,p3,p8 0 bytes	I	96 KB	0		
public bytes	lifecycle_table dn_6003_6004 p1,p2,p3,p8 0 bytes	I	96 KB	0		

public bytes (3 rows)	lifecycle_table dn_6005_6006 p1,p2,p3,p8 0 bytes	I	96 k	(B O		
View d	ata distribution in all hot and cold tables					
SELECT * scheman hotdatas	SELECT * FROM pg_catalog.pg_lifecycle_node_data_distribute(); schemaname tablename nodename hotpartition coldpartition switchablepartition hotdatasize colddatasize switchabledatasize					
+ public	+ lifecycle_table dn_6001_6002 p1,p2,p3,p8 0	I	I	98304		
public	lifecycle_table dn_6003_6004 p1,p2,p3,p8	I	Ι	98304		
	U					

5.2 Cutting Partition Maintenance Costs for the Ecommerce and IoT Industries by Leveraging GaussDB(DWS)'s Automatic Partition Management Feature

Scenarios

For partition tables whose partition columns are time, the automatic partition management function can be added to automatically create partitions and delete expired partitions, reducing partition table maintenance costs and improving query performance. To facilitate data query and maintenance, the time column is often used as the partition column of a partitioned table that stores time-related data, such as e-commerce order information and real-time IoT data. When the time-related data is imported to a partitioned table, the table should have partitions of the corresponding time ranges. Common partition tables do not automatically create new partitions or delete expired partitions. Therefore, maintenance personnel need to periodically create new partitions and delete expired partitions, leading to increased O&M costs.

GaussDB(DWS) has introduced an automatic partition management feature to address this issue. You can set the table-level parameters **period** and **ttl** to enable the automatic partition management function, which automatically creates partitions and deletes expired partitions, reducing partition table maintenance costs and improving query performance.

period: interval for automatically creating partitions. The default value is 1 day. The value range is 1 hour ~ 100 years.

ttl: time for automatically eliminate partitions. The value range is 1 hour ~ 100 years. Partition elimination occurs when nowtime - Partition boundary > ttl, resulting in the removal of qualifying partitions.

• Automatic partition creation

One or more partitions are automatically created at the interval specified by **period** to make the maximum partition boundary time greater than nowTime + 30 x period. As long as there is an automatically created partition, real-time data will not fail to be imported within the next 30 periods.

Figure 5-2 Automatic partition creation



• Automatically deleting expired partitions

Partitions whose boundary time is earlier than **nowTime-ttl** are considered expired partitions. The automatic partition management function traverses all partitions and deletes expired partitions after each **period**. If all partitions are expired partitions, the system retains one partition and truncates the table.

Constraints

When using the partition management function, ensure that the following requirements are met:

- It cannot be used on midrange servers, acceleration clusters, or stand-alone clusters.
- It can be used in clusters of version 8.1.3 or later.
- It can only be used for row-store range partitioned tables, column-store range partitioned tables, time series tables, and cold and hot tables.
- The partition key must be unique and its type must be timestamp, timestamptz, or date.
- The maxvalue partition is not supported.
- The value of (nowTime boundaryTime)/period must be less than the maximum number of partitions. **nowTime** indicates the current time, and **boundaryTime** indicates the earliest partition boundary time.
- The values of **period** and **ttl** range from 1 hour to 100 years. In addition, in a database compatible with Teradata or MySQL, if the partition key type is date, the value of period cannot be less than 1day.
- The table-level parameter **ttl** cannot exist independently. You must set **period** in advance or at the same time, and the value of **ttl** must be greater than or equal to that of **period**.
- During online cluster scale-out, partitions cannot be automatically added. Partitions reserved each time partitions are added will ensure that services are not affected.

Creating an ECS

For details, see **Purchasing an ECS**. After purchasing an ECS, log in to the ECS by referring to **Logging In to a Linux ECS**.

NOTICE

When creating an ECS, ensure that the ECS is in the same region, AZ, and VPC subnet as the stream data warehouse. Select the OS used by the gsql client (CentOS 7.6 is used as an example) as the ECS OS, and select using passwords to log in.

Creating a cluster

- **Step 1** Log in to the Huawei Cloud management console.
- **Step 2** Choose **Service List > Analytics > Data Warehouse Service**. On the page that is displayed, click **Create Cluster** in the upper right corner.
- **Step 3** Configure the parameters according to **Table 5-2**.

Parameter	Configuration
Region	Select the CN-Hong Kong region. NOTE CN-Hong Kong is used as an example. You can select other regions as required. Ensure that all operations are performed in the same region.
AZ	AZ2
Product	Standard data warehouse
CPU Architectur e	x86
Node Flavor	dws2.m6.4xlarge.8 (16 vCPUs 128 GB 2000 GB SSD) NOTE If this flavor is sold out, select other AZs or flavors.
Nodes	3
Cluster Name	dws-demo
Administra tor Account	dbadmin
Administra tor Password	N/A
Confirm Password	N/A
Database Port	8000

 Table 5-2
 Software configuration

Parameter	Configuration
VPC	vpc-default
Subnet	subnet-default(192.168.0.0/24)
Security Group	Automatic creation
EIP	Buy now
Bandwidth	1Mbit/s
Advanced Settings	Default

- **Step 4** Confirm the information, click **Next**, and then click **Submit**.
- **Step 5** Wait about 6 minutes. After the cluster is created, click [→] next to the cluster name. On the displayed cluster information page, record the value of **Public Network Address**, for example, **dws-demov.dws.huaweicloud.com**.

Clu	ister Name	Cluster Status	
∧ dw	s-demo	< Available	
Private Network Address Public Network Address		dws-demo.dws.myhuaweiclouds.com	
		dws-demov.dws.huaweicloud.com	

----End

Using the gsql CLI Client to Connect to a Cluster

Step 1 Remotely log in to the Linux server where gsql is to be installed as user **root**, and run the following command in the Linux command window to download the gsql client:

wget https://obs.ap-southeast-1.myhuaweicloud.com/dws/download/dws_client_8.1.x_redhat_x64.zip --no-check-certificate

Step 2 Decompress the client.

cd <Path_for_storing_the_client> unzip dws_client_8.1.x_redhat_x64.zip

Where,

- <*Path_for_storing_the_client*>: Replace it with the actual path.
- *dws_client_8.1.x_redhat_x64.zip*. This is the client tool package name of **RedHat x64**. Replace it with the actual name.

Step 3 Configure the GaussDB(DWS) client.

source gsql_env.sh

If the following information is displayed, the gsql client is successfully configured:

All things done.

Step 4 Use the gsql client to connect to a GaussDB(DWS) database (using the password you defined when creating the cluster).

gsql -d gaussdb -p 8000 -h 192.168.0.86 -U dbadmin -W password -r

If the following information is displayed, the connection succeeded:

gaussdb=>

----End

Automatic partition management

The partition management function is bound to the table-level parameters **period** and **ttl**. Automatic partition creation is enabled with the enabling of **period**, and automatic partition deletion is enabled with the enabling of **ttl**. 30 seconds after **period** or **ttl** is set, the automatic partition creation or deletion works for the first time.

You can enable the partition management function in either of the following ways:

• Specify **period** and **ttl** when creating a table.

This way is applicable when you create a partition management table. There are two syntaxes for creating a partition management table. One specifies partitions, and the other does not.

If partitions are specified when a partition management table is created, the syntax rules are the same as those for creating a common partitioned table. The only difference is that the syntax specifies the table-level parameters **period** and **ttl**.

The following example shows how to create a partition management table **CPU1** and specify partitions.

```
CREATE TABLE CPU1 (

id integer,

IP text,

time timestamp

) with (TTL='7 days',PERIOD='1 day')

partition by range(time)

(

PARTITION P1 VALUES LESS THAN('2023-02-13 16:32:45'),

PARTITION P2 VALUES LESS THAN('2023-02-15 16:48:12')

);
```

When creating a partition management table, you can specify only the partition key but not partitions. In this case, two default partitions will be created with **period** as the partition time range. The boundary time of the first default partition is the first hour, day, week, month, or year past the current time. The time unit is selected based on the maximum unit of PERIOD. The boundary time of the second default partition is the boundary time of the first partition plus PERIOD. Assume that the current time is 2023-02-17 16:32:45, and the boundary of the first default partition is described in the following table.

period	Maximum PERIOD Unit	Boundary of First Default Partition
1hour	Hour	2023-02-17 17:00:00
1day	Day	2023-02-18 00:00:00
1month	Month	2023-03-01 00:00:00
13months	Year	2024-01-01 00:00:00

Table 5-3 Description of the period parameter

Run the following command to create the partition management table **CPU2** with no partitions specified:

CREATE TABLE CPU2(id integer, IP text, time timestamp) with (TTL='7 days',PERIOD='1 day') partition by range(time);

• Run the ALTER TABLE RESET command to set period and ttl.

This method is used to add the partition management function to an ordinary partitioned table that meets the partition management constraints.

- Run the following command to create an ordinary partition table CPU3: CREATE TABLE CPU3(id integer, IP text, time timestamp) partition by range(time) (PARTITION P1 VALUES LESS THAN('2023-02-14 16:32:45'), PARTITION P2 VALUES LESS THAN('2023-02-15 16:56:12'));
- To enable the automatic partition creation and deletion functions, run the following command: ALTER TABLE CPU3 SET (PERIOD='1 day',TTL='7 days');

ALTER TABLE CPOS SET (PERIOD= 1 day, TTE= 7 days);

- To enable only the automatic partition creation function, run the following command: ALTER TABLE CPU3 SET (PERIOD='1 day');
- To enable only the automatic partition deletion function, run the following command (If automatic partition creation is not enabled in advance, the operation will fail):
 ALTER TABLE CPU3 SET (TTL='7 days');
- Modify the **period** and **ttl** parameters to modify the partition management function.
 ALTER TABLE CPU3 SET (TTL='10 days', PERIOD='2 days');
- Disabling the partition management function

You can run the **ALTER TABLE RESET** command to delete the table-level parameters **period** and **ttl** to disable the partition management function.

D NOTE

- The **period** cannot be deleted separately with **TTL**.
- The time series table does not support **ALTER TABLE RESET**.
- Run the following command to disable the automatic partition creation and deletion functions: ALTER TABLE CPU1 RESET (PERIOD,TTL);
- To disable only the automatic partition deletion, run the following command:
 - ALTER TABLE CPU3 RESET (TTL);
- To disable only the automatic partition creation function, run the following command (If the table contains the **ttl** parameter, the operation will fail): ALTER TABLE CPU3 RESET (PERIOD);

5.3 Improving Development Efficiency by Leveraging GaussDB(DWS)'s View Decoupling and Rebuilding Function

Base table objects cannot be modified independently due to view and table dependency. To solve this problem, GaussDB(DWS) supports view decoupling and rebuilding. This document describes when and how to use the automatic view rebuilding function.

Scenario

GaussDB(DWS) uses object identifiers (OIDs) to store reference relationships between objects. When a view is defined, the OID of the database object on which the view depends is bound to it. No matter how the view name changes, the dependency does not change. If you modify some columns in the base table, an error will be reported because the columns are strongly bound some objects. If you want to delete a table column or the entire table, you need to use the **cascade** keyword to delete the associated views. After the table column is deleted or the table is re-created, you need to re-create the views of different levels one by one. This increases the workload and deteriorates the usability.

To solve this problem, GaussDB(DWS) 8.1.0 decouples views from their dependent base tables or other database objects (views, synonyms, functions, and table columns), so that these objects can be deleted independently. After the base table is rebuilt, you can run the **ALTER VIEW REBUILD** command to rebuild the dependency. As a development, the version 8.1.1 supports automatic rebuilding. Dependencies can be automatically rebuilt without user awareness. After automatic rebuilding is enabled, lock conflicts may occur. Therefore, you are advised not to enable automatic rebuilding.

Usage

- Step 1 Create a cluster on the management console. For details, see Creating a DWS 2.0 Cluster.
- **Step 2** Enable the GUC parameter **view_independent**.

The GUC parameter **view_independent** controls whether to decouple a view from its objects. This parameter is disabled by default. You need to manually enable the parameter. To enable the **view_independent** parameter, log in to the management console and click the cluster name. On the displayed **Cluster Details** page, click the **Parameters** tab, search for **view_independent**, modify the parameter, and save the modification.

Cluster Information				
Cluster Topology	Parameters Modify Records			
Resource Management Configurations	Save Cancel Synchronized 🧑			Parameter Name view_independent X Q C
Intelligent O&M	Parameter Name J≡ CN Value	DN Value	Unit Value Range	Restart Cl Description
Snapshots	view_independent on -	on 👻	~ ~	No Decouples views from tables, functions, and synonym
Parameters				

Step 3 Use the gsql client to connect to a GaussDB(DWS) database (using the password you defined when creating the cluster).

gsql -d gaussdb -p 8000 -h 192.168.0.86 -U dbadmin -W password -r

If the following information is displayed, the connection succeeded:

gaussdb=>

Step 4 Create a sample table **t1** and insert data into the table.

```
SET current_schema='public';
CREATE TABLE t1 (a int, b int, c char(10)) DISTRIBUTE BY HASH (a);
INSERT INTO t1 VALUES(1,1,'a'),(2,2,'b');
```

Step 5 Create view v1 that depends on table t1, and create view v11 that depends on view v1. Query view v11.

```
CREATE VIEW v1 AS SELECT a, b FROM t1;
CREATE VIEW v11 AS SELECT a FROM v1;
SELECT * FROM v11;
a
----
1
2
(2 rows)
```

Step 6 After table **t1** is deleted, an error is reported when you query the view **v11**. However, the views still exist.

GaussDB(DWS) provides the **GS_VIEW_INVALID** view to query all invalid views visible to the user. If the base table, function, or synonym that the view depends on is abnormal, the **validtype** column of the view is displayed as "invalid". DROP TABLE t1;

SELECT * FROM v11; ERROR: relation "public.t1" does not exist

213567 | public | v11 | dbadmin | SELECT a FROM public.v1; | invalid (2 rows)

Step 7 After the table t1 is recreated in a cluster of a version earlier than 8.3.0, the view is automatically recreated. The views are automatically refreshed only when they are used.

```
CREATE TABLE t1 (a int, b int, c char(10)) DISTRIBUTE BY HASH (a);
INSERT INTO t1 VALUES(1,1,'a'),(2,2,'b');
```

```
SELECT * from v1;
a|b
---+---
1 | 1
2 2
(2 rows)
SELECT * FROM gs_view_invalid;
oid | schemaname | viewname | viewowner | definition
                                               | validtype
           213567 | public | v11 | dbadmin | SELECT a FROM public.v1; | invalid
(1 row)
SELECT * from v11;
а
---
1
2
(2 rows)
SELECT * FROM qs_view_invalid;
oid | schemaname | viewname | viewowner | definition | validtype
       (0 rows)
```

Step 8 After the table t1 is recreated for a cluster of version 8.3.0 or later, the view is not automatically recreated. The view can be automatically refreshed only after the ALTER VIEW REBUILD operation is performed.

```
CREATE TABLE t1 (a int, b int, c char(10)) DISTRIBUTE BY HASH (a);
INSERT INTO t1 VALUES(1,1,'a'),(2,2,'b');
SELECT * from v1;
a|b
---+---
1 | 1
2 2
(2 rows)
SELECT * FROM gs_view_invalid;
 oid | schemaname | viewname | viewowner |
                                                   definition
                                                                     | validtype
     ----+---
213563 | public | v1 | dbadmin | SELECT a, b FROM public.t1; | invalid
213567 | public | v11 | dbadmin | SELECT a FROM public.v1; | invalid
(1 row)
ALTER VIEW ONLY v1 REBUILD;
SELECT * FROM gs_view_invalid;
oid | schemaname | viewname | viewowner |
                                                    definition
                                                                   | validtype
                        ----+-----+----
213567 | public | v11 | dbadmin | SELECT a FROM public.v1; | invalid
(1 rows)
```

----End

5.4 Best Practices for Using HStore Tables

Working Principles

In GaussDB(DWS), a CU is the smallest unit used to store data in a column-store table. By default, each column in the table stores 60,000 rows of data as a CU. Once generated, the data in a CU cannot be altered. A single CU is generated regardless of whether 1 or 60,000 records are inserted into a column-store table.

Frequent small data insertions hinder effective compression, leading to data expansion, which negatively impacts query performance and disk usage.

CU file data can only be appended, not modified. Deleting data marks it as invalid in the dictionary, while updating marks old data as deleted and writes new data to a new CU. Repeated updates or deletions cause space expansion and inefficient space usage.

The column-store Delta table addresses the issue of small CUs from frequent small data imports but does not resolve lock conflicts from concurrent updates on the same CU. A hybrid data warehouse needs to work with data sources, such as upstream databases or applications. Therefore, in real-time import scenarios, concurrent insert, update, and delete operations are necessary for timely data import and high query efficiency.

HStore tables use additional delta tables. Batch-inserted data is written directly to CUs, maintaining the compression benefits of column-store tables. Updated columns and small batch inserts are serialized, compressed, and periodically merged into primary table CUs.

Use Cases

GaussDB(DWS) uses column storage format for HStore tables to minimize disk usage, enable high-concurrency updates, and enhance query performance. HStore tables are ideal for scenarios that demand real-time data import and query capabilities, as well as the ability to process traditional TP transactions.

To enhance performance, GaussDB(DWS) 8.3.0.100 has optimized HStore tables and kept the old ones for compatibility purposes. The optimized tables are known as **HStore_opt** tables. HStore tables can be replaced by **HStore_opt** tables for better performance, except in scenarios requiring high performance without micro-batch updates.

Creating HStore Tables and Related Views

To create an HStore table, you need to specify the **enable_hstore** table-level parameter.

CREATE TABLE test1 (i int,j text) with (orientation = column,enable_hstore=on);

To create an **HStore_opt** table, you need to specify the **enable_hstore_opt** tablelevel parameter.

CREATE TABLE test2 (i int,j text) with (orientation = column,enable_hstore_opt=on);

Check the number of tuples in the Delta table and the expansion status of the Delta table in the view.

SELECT * FROM pgxc_get_hstore_delta_info('tableName');

Use functions to perform lightweight cleanup and full cleanup on the Delta table.

- After the lightweight merge accumulates 60,000 I records and deletion information on the CU, the level-4 lock ceases to hinder the addition, deletion, modification, and querying of services. Nevertheless, the space is not freed up for the system. select hstore_light_merge('tableName');
- Merging all records and truncating the Delta table is necessary to free up space for the system. Nonetheless, holding a level-8 lock will impede services.
select hstore_full_merge('tableName');

Insert 100 data records into the HStore table in batches. A record whose type is I (**n_i_tup** is 1) is generated.

CREATE TABLE data(a int primary key, b int); NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "data_pkey" for table "data" CREATE TABLE

INSERT INTO data values(generate_series(1,100),1); INSERT 0 100

CREATE TABLE hs(a int primary key, b int)with(orientation=column, enable_hstore=on); NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "hs_pkey" for table "hs" CREATE TABLE

INSERT INTO hs SELECT * FROM data; INSERT 0 100

After **hstore_full_merge** is executed, no tuple exists in the Delta table (the value of **live_tup** is **0**), and the value of **data_size** is **0**.

SELECT hstore_full_merge('hs'); hstore_full_merge									
1									
(1 row)									
SELECT * FROM pgxc_get_hstore node_name part_name	e_delta_info live_tup	('hs'); n_i_typ	e n_d	_type n	_x_type	n_u_ty	pe n_m	_type dat	a_size
dn_1 non partition table (1 row)	0	0	0	0	0	0	0		

Perform the deletion. The Delta table contains a record whose type is **D** (**n_d_tup** is **1**).

DELETE DELETE	hs where 1	e a = 1;									
* SELECT node_n	FROM p ame	pgxc_get_hstore part_name	_delta_info live_tup	o('hs'); n_i_ty	pe n_d_	_type r	n_x_type	n_u_t	ype n_m	_type o	data_size
dn_1 (1 row)	non p	artition table	1	0	1	0	0	0	8192		

Usage Practice

For optimal performance of HStore tables, it is crucial to configure the following parameter settings:

Set autovacuum_max_workers_hstore to 3, autovacuum_max_workers to 6, autovacuum to true, and enable_col_index_vacuum to on.

1. Concurrent update

Once a batch of data is inserted into a column-store table, two sessions are initiated. In session 1, a piece of data is deleted, and the transaction is not terminated. CREATE TABLE col(a int , b int)with(orientation=column); CREATE TABLE INSERT INTO col select * from data; INSERT 0 100

BEGIN; BEGIN

DELETE col where a = 1; DELETE 1

When session 2 attempts to delete more data, it becomes evident that session 2 can only proceed after session 1 is committed. This scenario imitates the CU lock issue in column storage. BEGIN;

BEGIN DELETE col where a = 2;

Repeat the previous experiment using the HStore table. Session 2 can be executed successfully without any lock wait.

BEGIN; BEGIN DELETE hs where a = 2; DELETE 1

2. Compression efficiency

Create a data table with 3 million data records. CREATE TABLE data(a int, b bigint, c varchar(10), d varchar(10));

CREATE TABLE INSERT INTO data values(generate_series(1,100),1,'asdfasdf','gergqer'); INSERT 0 100 INSERT INTO data select * from data; INSERT 0 100 INSERT INTO data select * from data; INSERT 0 200

---Insert data cyclically until the data volume reaches 3 million.

INSERT INTO data select * from data; INSERT 0 1638400 select count(*) from data; count ------3276800 (1 row)

Import data to a row-store table in batches and check whether the size is 223 MB.

(1 row)

Import data to a column-store table in batches and check whether the size is 3.5 MB.

HStore tables have a good compression effect because of their simple table structure and duplicate data. They are usually compressed three to five times more than row-store tables.

3. Batch query performance

It takes approximately four seconds to query the fourth column of the rowstore table using the created table.

explain analyze select d from data; explain analye	QUERY PLAN
id operation / width E-width E-costs	A-time A-rows E-rows Peak Memory E-memory A-
+++ 1 -> Streaming (type: GATHER) 8 61891.00 2 -> Seq Scan on data [8 61266.00) 4337.881 3276800 3276800 32KB 1571.995, 1571.995] 3276800 3276800 [32KB, 32KB] 1MB
It takes about 300 milliseco table.	onds to query the fourth column of the HStore

explain analyze select d from hs;	QUI	ERY PLAN	
id operation A-width E-width E-costs	A-time	A-rows E-rows Peak Memory	E-memory
++	335.280 GATHER) 111.	492 3276800 3276800 24KB	 КВ
3 -> CStore Scan on hs IMB 8 14936.80	[111.116,	111.116] 3276800 3276800 [254ł	 (B, 254KB]

Only the batch query scenario has been tested, and in this scenario, the stored tables and HStore tables perform better than row-store tables in terms of query performance.

Requirements and Suggestions for Using HStore Tables

• Configure the parameters.

To optimize query performance and compression efficiency, the background thread should perform **MERGE** clearing on HStore tables. Prior to utilizing HStore tables, ensure that the relevant GUC parameters are configured correctly. The suggested parameter values can be found below.

autovacuum_max_workers_hstore: 3

autovacuum_max_workers: 6

autovacuum: true

enable_col_index_vacuum: on

• Suggestions on importing data to the database (The HStore_opt table is recommended.)

Suggestions for importing the **HStore_opt** table to the database:

a. The performance of importing data using **UPDATE** is poor. You are advised to use **UPSERT** to import data.

- b. When using **DELETE** to import data, use index scanning. The **JDBC batch** method is recommended.
- c. When using **UPSERT** to import data, enable **enable_hstore_nonconflict_upsert_optimization** when there is no concurrency conflict and disable it in other scenarios. The optimal path is automatically selected.
- d. Use **merge into** only when importing over one million data records per DN and there is no concurrent data to prevent duplicate data.
- Point query suggestion (The HStore_opt table is recommended.)

Suggestions for querying the **HStore_opt** table:

- a. Create a level-2 partition on columns with evenly distributed distinct values and frequent equivalent filter criteria. Avoid level-2 partitions on columns with skewed or few distinct values.
- b. When dealing with fixed filter criteria columns (excluding level-2 partitions), use the **cbtree** index (up to 5 columns).
- c. When dealing with variable filter criteria columns (excluding level-2 partitions), use the **GIN** index (up to 5 columns).
- d. For all string columns involving equivalent filtering, **bitmap** indexes can be specified during table creation. The number of columns is not limited, but cannot be modified later.
- e. Specify columns that can be filtered by time range as the partition columns.
- f. If point queries return over 100,000 records per DN, index scanning may outperform non-index scanning. Use the GUC parameter enable_seqscan to compare performance.

Index-related

Indexes occupy extra space and offer limited point query performance improvement. Create primary key or B-tree indexes only for upsert or unique/ near-unique point queries.

• MERGE-related

HStore tables rely on background autovacuum for MERGE operations. Ensure data import speed does not exceed MERGE speed to prevent delta table expansion. Control import speed by managing concurrent data import tasks. Delta table space reuse is affected by oldestXmin. Old transactions can delay space reuse, causing expansion.

5.5 Best Practices of GIN Index

A GIN index is a data structure that pairs a key with its posting list. The key indicates a specific value, and the posting list tracks all the locations that this key occurs. For example, 'hello', '14:2 23:4' indicates that **hello** is found at the locations **14:2** and **23:4**. A GIN index efficiently locates tuples with specific keywords, making it ideal for searching elements within multi-valued fields. This section describes how to use GIN indexes to search through array and JSONB types, as well as how to conduct full-text searches.

Using a GIN Index to Search Through the Array Type

Create a GIN index to speed up tag searches.

- Step 1 Create a cluster on the management console. For details, see Creating a DWS 2.0 Cluster.
- **Step 2** Use the gsql client to connect to a GaussDB(DWS) database (using the password you defined when creating the cluster).

gsql -d gaussdb -p 8000 -h 192.168.0.86 -U dbadmin -W password -r

If the following information is displayed, the connection succeeded:

gaussdb=>

Step 3 Create the **books** table. The **tags** column stores the tag information of **books** using the array type.

CREATE TABLE books (id SERIAL PRIMARY KEY, title VARCHAR(100), tags TEXT[]);

Step 4 Insert data.

INSERT INTO books (title, tags) VALUES ('Book 1', ARRAY['fiction', 'adventure']), ('Book 2', ARRAY['science', 'fiction']), ('Book 3', ARRAY['romance', 'fantasy']), ('Book 4', ARRAY['adventure']);

Step 5 Create a GIN index.

CREATE INDEX idx_books_tags_gin ON books USING GIN (tags);

Step 6 Use the GIN index to perform a search query to find books that contain a specific tag in the **tags** column. Search for books containing the tag "fiction":

SELECT * FROM books WHERE tags @> ARRAY['fiction']; id | title | tags

1 | Book 1 | {fiction,adventure} 2 | Book 2 | {science,fiction}

(2 rows)

Step 7 Use the GIN index to search for books that contain both the "fiction" and "adventure" tags.

----End

Using a GIN Index to Search Through the JSONB Type

When using the JSONB type to store and query JSON data, you can use GIN indexes to improve query performance. GIN indexes are suitable for querying JSONB columns that contain a large number of different key-value pairs.

Step 1 Create the my_table table. The data column stores information about each person using the JSONB type. CREATE TABLE my table (id SERIAL PRIMARY KEY, data JSONB);

Step 2 Insert data.

INSERT INTO my_table (data)

VALUES ('{"name": "John", "age": 30, "address": {"career": "announcer", "state": "NY"}}'),

('{"name": "Alice", "age": 25, "address": {"career": "architect", "state": "CA"}}'), ('{"name": "Bob", "age": 35, "address": {"career": "dentist", "state": "WA"}}');

- **Step 3** Create a GIN index to accelerate the query of JSONB columns. CREATE INDEX my_table_data_gin_index ON my_table USING GIN (data);
- **Step 4** Use the GIN index to perform queries on JSONB columns. For example, search for a person whose occupation is dentist::

Step 5 GIN indexes can also be queried on keys of JSONB columns. For example, search for people who are 30 years old or older:

----End

Using a GIN Index for Full-Text Search

When using GIN indexes for full-text search, you can use the tsvector and tsquery data types and related functions.

NOTE

To build a tsquery object, you need to use the **to_tsquery** function and provide the search criteria and the corresponding text search configuration (english in this case). Other text search functions and operators can also be used for more complex full-text searches, such as **plainto_tsquery** and **ts_rank**. The specific usage depends on your needs.

- **Step 1** Create an **articles** table in which the **content** column stores the article content. CREATE TABLE articles (id SERIAL PRIMARY KEY,title VARCHAR(100),content TEXT);
- Step 2 Insert data.
 - INSERT INTO articles (title, content) VALUES ('Article 1', 'This is the content of article 1.'), ('Article 2', 'Here is the content for article 2.'), ('Article 3', 'This article discusses various topics.'), ('Article 4', 'The content of the fourth article is different.');
- **Step 3** Creates an auxiliary column **tsvector** for the **content** column that stores the processed text indexes.
 - ALTER TABLE articles ADD COLUMN content_vector tsvector;
- Step 4 Update the value in the content_vector column and convert the text in the content column to the tsvector type. UPDATE articles SET content_vector = to_tsvector('english', content);
- Step 5
 Create a GIN index.

 CREATE INDEX idx_articles_content_gin ON articles USING GIN (content_vector);
- **Step 6** Perform a full-text search, using the tsquery type to specify the search criteria. For example, search for an article that contains the word "content":

SELECT * FROM articles WHERE content_vector @@ to_tsquery('english', 'content');

----End

5.6 Encrypting and Decrypting Data Columns

Data encryption is widely used in various information systems as a technology to effectively prevent unauthorized access and prevent data leakage. As the core of the information system, the GaussDB(DWS) data warehouse also provides data encryption functions, including transparent encryption and encryption using SQL functions. This section describes SQL function encryption.

D NOTE

Currently, GaussDB(DWS) does not support decrypting data encrypted in Oracle, Teradata, and MySQL databases. The encryption and decryption of Oracle, Teradata, and MySQL databases are different from those of GaussDB(DWS). GaussDB(DWS) can only decrypt unencrypted data migrated from Oracle, Teradata, and MySQL databases.

Background

• Hash Functions

The hash function is also called the digest algorithm. It maps input data of an arbitrary length to an output of fixed length. For example, Hash(data)=result. This process is irreversible. That is, the hash function does not have an inverse function, and data cannot be obtained from the result. In scenarios where plaintext passwords should not be stored (passwords are sensitive) or known by system administrators, hash algorithms should be used to store one-way hash values of passwords.

In actual use, salt values and iteration are added to prevent same hash values generated by same passwords, hence to prevent rainbow table attacks.

• Symmetric Encryption Algorithms

Symmetric encryption algorithms use the same key to encrypt and decrypt data. There are two subcategories of symmetric encryption algorithms: block ciphers and stream ciphers.

Block ciphers break the plaintext into fixed-length groups of bits known as blocks and Each block then gets encrypted as a unit. And if there's not enough data to completely fill a block, "padding" is then used to ensure that the blocks meet the fixed-length requirements. Due to padding, the length of the ciphertext obtained by block ciphers is greater than that of the plaintext.

In stream ciphers, encryption and decryption parties use same pseudo-random encrypted data stream as keys, and plaintext data is sequentially encrypted by these keys. In practice, data is encrypted one bit at a time using an XOR operation. Stream cyphers do not need to be padded. Therefore the length of the obtained ciphertext is same as the length of the plaintext.





Technical Details

GaussDB(DWS) provides hash functions and symmetric cryptographic algorithms to encrypt and decrypt data columns. Hash functions support sha256, sha384, sha512, and SM3. Symmetric cryptographic algorithms support AES128, AES192, AES256, and SM4.

- Hash Functions
 - md5(string)

Use MD5 to encrypt string and return a hexadecimal value. MD5 is insecure and is not recommended.

gs_hash(hashstr, hashmethod)

Obtains the digest string of a **hashstr** string based on the algorithm specified by **hashmethod**. **hashmethod** can be **sha256**, **sha384**, **sha512**, or **sm3**.

- Symmetric Encryption Algorithms
 - gs_encrypt(encryptstr, keystr, cryptotype, cryptomode, hashmethod)

Encrypts an **encryptstr** string using the **keystr** key based on the encryption algorithm specified by **cryptotype** and **cryptomode** and the HMAC algorithm specified by **hashmethod**, and returns the encrypted string.

gs_decrypt(decryptstr, keystr, cryptotype, cryptomode, hashmethod)

Decrypts a **decryptstr** string using the **keystr** key based on the encryption algorithm specified by **cryptotype** and **cryptomode** and the HMAC algorithm specified by **hashmethod**, and returns the decrypted string. The **keystr** used for decryption must be consistent with that used for encryption.

gs_encrypt_aes128(encryptstr, keystr)

Encrypts **encryptstr** strings using **keystr** as the key and returns encrypted strings. The length of **keystr** ranges from 1 to 16 bytes.

gs_decrypt_aes128(decryptstr, keystr)

Decrypts a **decryptstr** string using the **keystr** key and returns the decrypted string. The **keystr** used for decryption must be consistent with that used for encryption. **keystr** cannot be empty.

For more information about functions, see **Using Functions for Encryption** and **Decryption**.

Examples

Step 1 Connect to the database.

For details, see Using the CLI to Connect to a GaussDB(DWS) Cluster.

Step 2 Create the table **student** with the columns **id**, **name**, and **score**. Then use hash functions to encrypt and save names, and use symmetric cryptographic algorithms to save scores.

CREATE TABLE student (id int, name text, score text, subject text);

INSERT INTO student VALUES (1, gs_hash('alice', 'sha256'), gs_encrypt('95', '12345', 'aes128', 'cbc', 'sha256'),gs_encrypt_aes128('math', '1234')); INSERT INTO student VALUES (2, gs_hash('bob', 'sha256'), gs_encrypt('92', '12345', 'aes128', 'cbc', 'sha256'),gs_encrypt_aes128('english', '1234')); INSERT INTO student VALUES (3, gs_hash('peter', 'sha256'), gs_encrypt('98', '12345', 'aes128', 'cbc', 'sha256'),gs_encrypt_aes128('science', '1234'));

Step 3 Query the table **student** without using keys. The query result shows that the encrypted data in the name and score columns cannot be viewed even if you have the **SELECT** permission.

SELECT * FROM student; id name score subject+
1 2bd806c97f0e00af1a1fc3328fa763a9269723c8db8fac4f93af71db186d6e90 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Query the table student using keys. The query result shows that the data is decrypted by the function gs_decrypt (corresponding to gs_encrypt) and can be viewed.

SELECT id, gs_decrypt(score, '12345', 'aes128', 'cbc', 'sha256'),gs_decrypt_aes128(subject, '1234') FROM student;

id | gs_decrypt | gs_decrypt_aes128

1 95	math
2 92	english
3 98	science
3 rows)	

----End

Step 4

5.7 Managing Data Permissions Through Views

This section describes how to use views to allow various users to access specific data within the same table, ensuring data permissions management and security.

Scenario

After connecting to a cluster as user **dbadmin**, create an example table **customer**.

CREATE TABLE customer (id bigserial NOT NULL, province_id bigint NOT NULL, user_info varchar, primary key (id)) DISTRIBUTE BY HASH(id);

Insert test data into the example table **customer**.

INSERT INTO customer(province_id,user_info) VALUES (1,'Alice'),(1,'Jack'),(2,'Jack'),(3,'Matu'); INSERT 0 4

Query the customer table.

Requirement: User **u1** can view only the data of province 1 (**province_id** = 1), and user **u2** can view only the data of province 2 (**province_id** = 2).

Implementation

You can create a view to meet the requirements in the preceding scenario. The procedure is as follows:

Step 1 After connecting to a cluster as user dbadmin, create views v1 and v2 for provinces 1 and 2 in dbadmin mode.

Run the **CREATE VIEW** statement to create view **v1** for querying the data of province 1. CREATE VIEW v1 AS

SELECT * FROM customer WHERE province_id=1;

Run the **CREATE VIEW** statement to create view **v2** for querying the data of province 2.

CREATE VIEW v2 AS SELECT * FROM customer WHERE province_id=2;

Step 2 Create users u1 and u2. CREATE USER u1 PASSWORD '********':

CREATE USER UT PASSWORD '*********; CREATE USER u2 PASSWORD '**********;

Step 3 Run the GRANT statement to grant the data query permission to the target user.

Grant the permission on the target view schema to **u1** and **u2**.

GRANT USAGE ON schema dbadmin TO u1,u2;

Grant **u1** the permission to query data of province 1 in the **v1** view.

GRANT SELECT ON v1 TO u1;

Grant **u2** the permission to query data of province 2 in the **v2** view.

```
GRANT SELECT ON v2 TO u2;
```

----End

Verifying the Query Result

• Switch to **u1** to connect to the cluster. SET ROLE u1 PASSWORD '********';

> Query the **v1** view. **u1** can query only the **v1** view data. SELECT * FROM dbadmin.v1; id | province_id | user_info

1 | 1 | Alice 2 | 1 | Jack (2 rows)

If **u1** attempts to query data in view **v2**, the following error information is displayed: SELECT * FROM dbadmin.v2;

ERROR: SELECT permission denied to user "u1" for relation "dbadmin.v2"

The result shows that user u1 can view only the data of province 1 (province_id = 1).

• Use **u2** to connect to the cluster. SET ROLE u2 PASSWORD '********';

If **u2** attempts to query data in view **v1**, the following error information is displayed:

SELECT * FROM dbadmin.v1; ERROR: SELECT permission denied to user "u2" for relation "dbadmin.v1"

The result shows that user u2 can view only the data of province 2 (province_id = 2).

6 Database Management

6.1 Role-based Access Control (RBAC)

What is RBAC?

- Role-based access control (RBAC) is to grant permissions to roles and let users obtain permissions by associating with roles.
- A role is a set of permissions.
- RBAC greatly simplifies permissions management.

What is the RBAC Model?

Assign appropriate permissions to roles.

Associate users with the roles.



Scenarios

Assume there are two schemas, **s1** and **s2**.

There are two groups of users:

• Users **u1** and **u2** can query all the tables in **s1** and update all the tables in **s2**.



• Users **u3** and **u4** can query all the tables in **s2** and update all the tables in **s1**.

Granting Permissions

- Step 1 Connect to the GaussDB(DWS) database as user dbadmin.
- Step 2 Run the following statements to create schemas s1 and s2 and users u1 to u4:

Replace *{password}* with the actual password.

CREATE SCHEMA s1; CREATE SCHEMA s2; CREATE USER u1 PASSWORD '{password}; CREATE USER u2 PASSWORD '{password}'; CREATE USER u3 PASSWORD '{password}; CREATE USER u4 PASSWORD '{password}';

- Step 3 Copy and run the following statements to create the s1.t1 and s2.t1 tables: CREATE TABLE s1.t1 (c1 int, c2 int); CREATE TABLE s2.t1 (c1 int, c2 int);
- Step 4 Run the following statement to insert data to the tables: INSERT INTO s1.t1 VALUES (1,2); INSERT INTO s2.t1 VALUES (1,2);

Step 5 Run the following statements to create four roles, each having the query or update permission of table **s1** or **s2**:

CREATE ROLE rs1_select PASSWORD disable; -- Permission to query s1 CREATE ROLE rs1_update PASSWORD disable; -- Permission to update s1 CREATE ROLE rs2_select PASSWORD disable; -- Permission to query s2 CREATE ROLE rs2_update PASSWORD disable; -- Permission to update s2

Step 6 Run the following statements to grant the access permissions of schemas s1 and s2 to the roles: GRANT USAGE ON SCHEMA s1, s2 TO rs1_select, rs1_update,rs2_select, rs2_update;

- Step 7 Run the following statements to grant specific permissions to the roles: GRANT SELECT ON ALL TABLES IN SCHEMA s1 TO rs1_select; -- Grant the query permission on all the tables in s1 to the rs1_select role. GRANT SELECT,UPDATE ON ALL TABLES IN SCHEMA s1 TO rs1_update; -- Grant the query and update permissions on all the tables in s1 to the rs1_update role. GRANT SELECT ON ALL TABLES IN SCHEMA s2 TO rs2_select; -- Grant the query permission on all the tables in s2 to the rs2_select role. GRANT SELECT,UPDATE ON ALL TABLES IN SCHEMA s2 TO rs2_update; -- Grant the query and update permissions on all the tables in s2 to the rs2_select; -- Grant the query and update
- **Step 8** Run the following statements to grant roles to users:

GRANT rs1_select, rs2_update TO u1, u2; -- Users u1 and u2 have the permissions to query s1 and update s2. GRANT rs2_select, rs1_update TO u3, u4; -- Users u3 and u4 have the permissions to query s2 and update

GRANT rs2_select, rs1_update TO u3, u4; -- Users u3 and u4 have the permissions to query s2 and update s1.

Step 9 Run the following statement to view the role bound to a specific user:

\du u1;



- Step 10 Start another session. Connect to the database as user u1. gsql -d gaussdb -h GaussDB(DWS)_EIP -U u1 -p 8000 -r -W {password};
- **Step 11** Run the following statements in the new session verify that user **u1** can query but cannot update **s1.t1**:

SELECT * FROM s1.t1; UPDATE s1.t1 SET c2 = 3 WHERE c1 = 1;

```
test_lhy=> UPDATE s1.t1 SET c1 = 2 WHERE c2 = 2;
ERROR: Distributed key column can't be updated in current version
test_lhy=> SELECT * FROM s1.t1;
c1 | c2
....+...
1 | 2
(1 row)
test_lhy=> UPDATE s1.t1 SET c2 = 3 WHERE c1 = 1;
ERROR: permission denied for relation t1
```

Step 12 Run the following statements in the new session to verify that user u1 can update s2.t1:

```
SELECT * FROM s2.t1;
UPDATE s2.t1 SET c2 = 3 WHERE c1 = 1;
```



----End

6.2 Configuring Read-Only Permissions

Context

If you need to assign different permissions to employees in your company to access your GaussDB(DWS) resources on Huawei Cloud, IAM is a good choice for fine-grained permissions management. IAM provides identity authentication, fine-grained permissions management, and access control. IAM helps you secure access to your cloud resources. You can use your cloud account to create IAM users, and assign permissions to the users to control their access to specific resources.

- Scenario 1: Allow software developers in your enterprise to use GaussDB(DWS) resources, but do not allow them to delete the resources or perform any high-risk operations. To this end, you can create IAM users for these developers and grant them only the permissions required for using GaussDB(DWS) resources.
- Scenario 2: Allow employees to use only GaussDB (DWS) resources, but not the resources of other services. To this end, grant them only the permissions for GaussDB(DWS).

You can use IAM to control cloud resource access and prevents misoperations on cloud resources. This section describes how to configure the read-only permission for an IAM user.

Tutorial 1: Read-Only Operations on IAM Project View

Step 1 Create a user group and assign permissions to it.

Use the Huawei Cloud account to log in to the **IAM console**, create a user group, and attach the **DWS ReadOnlyAccess** policy to the group.

IAM	į, juse	er Groups / admin								Defete
Users User Groups		Name	admin 🖉	Group ID	301e00e16cfc4002a3295341aab0b684 🗇					
Permissions Authorization		Description	Full permissions 🖉	Created	Feb 11, 2022 17:46:18 GMT+08:00					
Policies/Roles Projects		Permissions	Users							
Agencies Identity Providers		Authorize	Delete Authorizatio	n records (IAM projects): 3: (enterprise project	5): 0		User group name: admin 💿 Search by policy/tele name.	Q	By UAM Project	By Enterprise Project
Security Settings		Policy	Role	Policy/Role Description	Project (Region)	Principal	Principal Description		Principal Type	Operation
	Agent Operator Permissions		Permissions for switching roles to access s.	All resources (Existing and future projects)	admin	Full permissions		User Group	Delete	
		- Securit	ly Administrator	Pull permissions for identity and Access M	Global service (Global)	admin	Full permissions		User Group	Delete
		Tenant	Administrator	Tenant Administrator (Exclude IAM)	All resources (Existing and future projects)	admin	Full permissions		User Group	Delete

Step 2 Create a user and add it to a user group.

Create a user on the IAM console and add the user to the group created in **Step 1**.

Step 3 Log in and verify permissions.

Log in to the console by using the user created and verify the user permissions.

- Choose Service List > Data Warehouse Service to access the GaussDB(DWS) console, and click Create GaussDB(DWS) Cluster to create a GaussDB(DWS) cluster. If you cannot create one, DWS ReadOnlyAccess has taken effect.
- Choose any other service in **Service List**. If only the **DWS ReadOnlyAccess** policy is added and a message is displayed indicating that you have insufficient permission to access the service, **DWS ReadOnlyAccess** has taken effect.

----End

Tutorial 2: Read-Only Operations in an Enterprise Project

Step 1 Create a user group and assign permissions to it.

Use the Huawei Cloud account to log in to the **IAM console**, create a user group, and attach the **DWS ReadOnlyAccess** policy to the group.

NOTE

{

}

• In the enterprise project view, the system still displays a message indicating that you lack the fine-grained permissions if you perform read-only operations irrelevant to resources. For example, fine-grained permissions related to events and alarms.

Step 2 Configure read-only permissions for events and alarms in the IAM project view.

1. Create the following custom policy readonly_event_alarm:

```
"Version": "1.1",
"Statement": [
{
    "Effect": "Allow",
    "Action": [
    "dws:alarm*:list*",
    "dws:cluster*:list*",
    "dws:dms*:get*",
    "dws:event*:list*"
]
}
```

2. Log in to the **IAM console** and **create a user group**, and assign the newly created policy to the user group.

Step 3 Create a user and add it to a user group.

Create a user on the IAM console and add the user to the group created in **Step 1**.

Step 4 Log in and verify permissions.

Log in to the console by using the user created and verify the user permissions.

- Choose Service List > Data Warehouse Service to access the GaussDB(DWS) console, and click Create GaussDB(DWS) Cluster to create a GaussDB(DWS) cluster. If you cannot create one, DWS ReadOnlyAccess has taken effect.
- Choose any other service in **Service List**. If only the **DWS ReadOnlyAccess** policy is added and a message is displayed indicating that you have

insufficient permission to access the service, **DWS ReadOnlyAccess** has taken effect.

----End

6.3 Excellent Practices for SQL Queries

Based on a large number of SQL execution mechanisms and practices, we can optimize SQL statements following certain rules to more quickly execute SQL statements and obtain correct results.

• Replacing UNION with UNION ALL

UNION eliminates duplicate rows while merging two result sets but **UNION ALL** merges the two result sets without deduplication. Therefore, replace **UNION** with **UNION ALL** if you are sure that the two result sets do not contain duplicate rows based on the service logic.

• Adding NOT NULL to the join column

If there are many **NULL** values in the **JOIN** columns, you can add the filter criterion **IS NOT NULL** to filter data in advance to improve the **JOIN** efficiency.

• Converting NOT IN to NOT EXISTS

nestloop anti join must be used to implement **NOT IN**, and **Hash anti join** is required for **NOT EXISTS**. If no **NULL** value exists in the **JOIN** column, **NOT IN** is equivalent to **NOT EXISTS**. Therefore, if you are sure that no **NULL** value exists, you can convert **NOT IN** to **NOT EXISTS** to generate **hash joins** and to improve the query performance.

As shown in the following figure, the **t2.d2** column does not contain null values (it is set to **NOT NULL**) and **NOT EXISTS** is used for the query. SELECT * FROM t1 WHERE NOT EXISTS (SELECT * FROM t2 WHERE t1.c1=t2.d2); The generated execution plan is as follows:

The generated execution plan is as follows:

Figure 6-1 NOT EXISTS execution plan

```
id |
                   operation
____+_____
                             _____
  1 | -> Streaming (type: GATHER)
  2
      -> Hash Right Anti Join (3, 5)
  3 |
           -> Streaming(type: REDISTRIBUTE)
            -> Seq Scan on t2
  4
  5 |
           -> Hash
  6
              -> Seq Scan on t1
Predicate Information (identified by plan id)
  _____
  2 -- Hash Right Anti Join (3, 5)
      Hash Cond: (t2.d2 = t1.c1)
(13 rows)
```

• Use hashagg.

If a plan involving groupAgg and SORT operations generated by the **GROUP BY** statement is poor in performance, you can set **work_mem** to a larger value to generate a **hashagg** plan, which does not require sorting and improves the performance. • Replace functions with CASE statements

The GaussDB(DWS) performance greatly deteriorates if a large number of functions are called. In this case, you can modify the pushdown functions to **CASE** statements.

• Do not use functions or expressions for indexes.

Using functions or expressions for indexes stops indexing. Instead, it enables scanning on the full table.

 Do not use != or <> operators, NULL, OR, or implicit parameter conversion in WHERE clauses.

• Split complex SQL statements.

You can split an SQL statement into several ones and save the execution result to a temporary table if the SQL statement is too complex to be tuned using the solutions above, including but not limited to the following scenarios:

- The same subquery is involved in multiple SQL statements of a task and the subquery contains large amounts of data.
- Incorrect **Plan cost** causes a small hash bucket of subquery. For example, the actual number of rows is 10 million, but only 1000 rows are in hash bucket.
- Functions such as substr and to_number cause incorrect measures for subqueries containing large amounts of data.
- BROADCAST subqueries are performed on large tables in multi-DN environment.

For details, see Typical SQL Optimization Methods.

6.4 Excellent Practices for Data Skew Queries

6.4.1 Real-Time Detection of Storage Skew During Data Import

During the import, the system collects statistics on the number of rows imported on each DN. After the import is complete, the system calculates the skew ratio. If the skew ratio exceeds the specified threshold, an alarm is generated immediately. The skew ratio is calculated as follows: Skew ratio = (Maximum number of rows imported on a DN – Minimum number of rows imported on a DN)/Number of imported rows. Currently, data can be imported only by running **INSERT** or **COPY**.

NOTE

enable_stream_operator must be set to **on** so that DNs can return the number of imported rows at a time when a plan is delivered to them. Then, the skew ratio is calculated on the CN based on the returned values.

Usage

1. Set parameters **table_skewness_warning_threshold** (threshold for triggering a table skew alarm) and **table_skewness_warning_rows** (minimum number of rows for triggering a table skew alarm).

- The value of table_skewness_warning_threshold ranges from 0 to 1.
 The default value is 1, indicating that the alarm is disabled. Other values indicate that the alarm is enabled.
- The value of table_skewness_warning_rows ranges from 0 to 2147483647. The default value is 100,000. The alarm is triggered only when the following condition is met: Total number of imported rows > Value of table_skewness_warning_rows x Number of DNs involving in the import.

show table_skewness_warning_threshold; set table_skewness_warning_threshold = xxx; show table_skewness_warning_rows; set table_skewness_warning_rows = xxx;

- 2. Use **INSERT** or **COPY** to import data.
- Detect and handle alarms. The alarm information includes the table name, minimum number of rows, maximum number of rows, total number of rows, average number of rows, skew rate, and prompt information about data distribution or parameter modification.
 WARNING: Skewness occurs, table name: xxx, min value: xxx, max value: xxx, sum value: xxx, avg value: xxx, skew ratio: xxx
 HINT: Please check data distribution or modify warning threshold

6.4.2 Quickly Locating the Tables That Cause Data Skew

Currently, the following skew query APIs are provided: table_distribution(schemaname text, tablename text), table_distribution(), and PGXC_GET_TABLE_SKEWNESS. You can select one based on service requirements.

Scenario 1: Data Skew Caused by a Full Disk

First, use the **pg_stat_get_last_data_changed_time(oid)** function to query the tables whose data is changed recently. The last change time of a table is recorded only on the CN where **INSERT**, **UPDATE**, and **DELETE** operations are performed. Therefore, you need to query tables that are changed within the last day (the period can be changed in the function).

```
CREATE OR REPLACE FUNCTION get_last_changed_table(OUT schemaname text, OUT relname text)
RETURNS setof record
AS $$
DECLARE
row_data record;
row_name record;
query_str text;
query_str_nodes text;
BEGIN
query_str_nodes := 'SELECT node_name FROM pgxc_node where node_type = "C"';
FOR row_name IN EXECUTE(query_str_nodes) LOOP
query_str := 'EXECUTE DIRECT ON (' || row_name.node_name || ') "SELECT b.nspname,a.relname FROM
pg_class a INNER JOIN pg_namespace b on a.relnamespace = b.oid where
pg_stat_get_last_data_changed_time(a.oid) BETWEEN current_timestamp - 1 AND current_timestamp;"";
FOR row_data IN EXECUTE(query_str) LOOP
schemaname = row data.nspname;
relname = row_data.relname;
return next;
END LOOP;
END LOOP;
return:
END; $$
LANGUAGE plpgsql;
```

Then, execute the **table_distribution(schemaname text, tablename text)** function to query the storage space occupied by the tables on each DN.

SELECT table_distribution(schemaname,relname) FROM get_last_changed_table();

Scenario 2: Routine Data Skew Inspection

 If the number of tables in the database is less than 10,000, use the PGXC_GET_TABLE_SKEWNESS view to query data skew of all tables in the database.

SELECT * FROM pgxc_get_table_skewness ORDER BY totalsize DESC;

If the number of tables in the database is no less than 10,000, you are advised to use the table_distribution() function instead of the PGXC_GET_TABLE_SKEWNESS view because the view takes a longer time (hours) due to the query of the entire database for skew columns. When you use the table_distribution() function, you can define the output based on PGXC_GET_TABLE_SKEWNESS, optimizing the calculation and reducing the output columns. For example:
 SELECT schemaname,tablename,max(dnsize) AS maxsize, min(dnsize) AS minsize FROM pg_catalog.pg_class c
 INNER JOIN pg_catalog.pg_namespace n ON n.oid = c.relnamespace
 INNER JOIN pg_catalog.table_distribution() s ON s.schemaname = n.nspname AND s.tablename = c.relname
 INNER JOIN pg_catalog.pgxc class x ON c.oid = x.pcrelid AND x.pclocatortype = 'H'

Scenario 3: Querying Data Skew of a Table

GROUP BY schemaname.tablename:

Run the following SQL statement to query the data skew of a table. Replace **table_name** with the actual table name.

SELECT a.count,b.node_name FROM (SELECT count(*) AS count,xc_node_id FROM *table_name* GROUP BY xc_node_id) a, pgxc_node b WHERE a.xc_node_id=b.node_id ORDER BY a.count desc;

The following is an example of the information returned. If the data distribution deviation on each DN is less than 10%, data is evenly distributed. If it is greater than 10%, data skew occurs.

SELECT a.count,b.node_name FROM (select count(*) as count,xc_node_id FROM staffs GROUP BY xc_node_id) a, pgxc_node b WHERE a.xc_node_id=b.node_id ORDER BY a.count desc; count | node_name

11010 | datanode4 10000 | datanode3 12001 | datanode2 8995 | datanode1 10000 | datanode5 7999 | datanode6 9995 | datanode7 10000 | datanode8 (8 rows)

6.5 Best Practices for User Management

A GaussDB(DWS) cluster mainly consists of system administrators and common users. This section describes the permissions of system administrators and common users and describes how to create users and query user information.

System Administrator

The user **dbadmin** created when you start a GaussDB(DWS) cluster is a system administrator. It has the highest system permission and can perform all operations, including operations on tablespaces, tables, indexes, schemas, functions, and custom views, as well as query for system catalogs and views.

To create a database administrator, connect to the database as an administrator and run the **CREATE USER** or **ALTER USER** statement with **SYSADMIN** specified.

Examples:

Create user Jim as a system administrator.

CREATE USER Jim WITH SYSADMIN password '{Password}';

Change user **Tom** to a system administrator. **ALTER USER** can be used only for existing users.

ALTER USER Tom SYSADMIN;

Common User

You can run the **CREATE USER** SQL statement to create a common user. A common user cannot create, modify, delete, or assign tablespaces, and needs to be assigned the permission for accessing tablespaces. A common user has all permissions for its own tables, schemas, functions, and custom views, creates indexes on its own tables, and queries only some system catalogs and views.

The database cluster has one or more named databases. Users are shared within the entire cluster, but their data is not shared.

Common user operations are as follows. Replace **password** with the actual password.

- 1. Creating a user CREATE USER Tom PASSWORD '{Password}';
- 2. Changing a user password

Change the login password of user **Tom** from **password** to **newpassword**. ALTER USER Tom IDENTIFIED BY 'newpassword' REPLACE '{Password}';

- 3. Assigning permissions to a user
 - Add CREATEDB when you create a user that has the permission for creating a database.

CREATE USER Tom CREATEDB PASSWORD '{Password}';

- Add the **CREATEROLE** permission for a user.
- ALTER USER Tom CREATEROLE;
- 4. Revoking user permissions REVOKE ALL PRIVILEGES FROM Tom;
- 5. Locking or unlocking a user
 - Lock user Tom.

ALTER USER Tom ACCOUNT LOCK;

- Unlock user Tom.
- ALTER USER Tom ACCOUNT UNLOCK;
- 6. Deleting a user

DROP USER Tom CASCADE;

User Information Query

System views related to users, roles, and permissions include ALL_USERS, PG_USER, and PG_ROLES, and system catalogs include PG_AUTHID and PG_AUTH_MEMBERS.

- ALL_USERS displays all users in the database but does not show the details of them.
- **PG_USER** displays user information, including user IDs, the permission to create databases, and resource pools.
- **PG_ROLES** displays information about database roles.
- **PG_AUTHID** records information about database authentication identifiers (roles), including role permissions to log in or create databases.
- **PG_AUTH_MEMBERS** stores information of roles contained in a role group.
- You can run PG_USER to query all users in the database. User ID (USESYSID) and permissions can also be queried.
 SELECT * FROM pg_user; usename | usesysid | usecreatedb | usesuper | usecatupd | userepl | passwd | valbegin | valuntil | respool | parent | spacelimit | useconfig | nodegroup | tempspacelimit | spillspacelim it

Ruby	10 t	t	t	t	******		default_pool 0	
kim	21661 f	 f	f	f	******	T	default_pool 0	
u3	22662 f	 f	f	f	******	I	default_pool 0	
u1	22666 f	 f	f	f	******	I	default_pool 0	
dbadm	in 16396 f	 f	f	f	*******	I	default_pool 0	
u5	58421 f	 f	 f	f	******	I	default_pool 0	
l (6 rows)	I						

 ALL_USERS displays all users in the database but does not show the details of them.

```
SELECT * FROM all_users;
username | user_id
    ----+--
Ruby |
           10
manager | 21649
       | 21661
kim
u3
        22662
u1
        22666
       22802
u2
dbadmin | 16396
ц5
      | 58421
(8 rows)
```

3. **PG_ROLES** stores information about roles that have accessed the database. SELECT * FROM pg_roles;

rolname | rolsuper | rolinherit | rolcreaterole | rolcreatedb | rolcatupdate | rolcanlogin | rolreplication | rolauditadmin | rolsystemadmin | rolconnlimit | rolpassword | rolvalidbegin | rolv aliduntil | rolrespool | rolparentid | roltabspace | rolconfig | oid | roluseft | rolkind | nodegroup | roltempspace | rolspillspace

+	++									
Ruby	/ t t -1 ********	t	t	t	t	t		t	t	
man	default_pool ager f t _1 ********	0 f	 f	 f	10 t f	n f		 f	 f	
kim	default_pool f t -1 ********	0 f	 f	2 f	1649 f t	n f	Ι	 f	 f	
u3	default_pool f t -1 *******	0 f	 f	2 f	1661 f t	n f		 f	 f	
u1	default_pool f t -1 *******	0 ['] f	 f	2 f	2662 f t	n f		 f	 f	
u2	default_pool f t -1 *******	0 f	 f	2 f	2666 f f	n f		 f	 f	
dbad	default_pool min f t -1 ********	0 f	 f	2 f	2802 f t	n f		 f	 t	
u5	default_pool f t -1 *******	0 f	 f	1 f	6396 f t	n f	Ι	 f	 f	
(8 ro)	default_pool	0	I	5	8421 f	n	Ι	I		

4. To view user properties, query the system catalog PG_AUTHID, which stores information about database authorization identifiers (roles). Each cluster, not each database, has only one PG_AUTHID system catalog. Only users with system administrator permissions can access the catalog. SELECT * FROM pg authid;

rolname | rolsuper | rolinherit | rolcreaterole | rolcreatedb | rolcatupdate | rolcanlogin | rolreplication | rolauditadmin | rolsystemadmin | rolconnlimit

rolpassword

| rolvalidbegin | rolvaliduntil | rolrespool | roluseft | rolparentid | roltabspace | rolkind | rolnodegroup | roltempspace | rolspillspace | rolexcpdata | rolauthinfo т т _____ Ruby |t |t |t |t | t | t | t | t | t -11 sha256366f1e665be208e6015bc3c5795d13e4dc297a148dca6c60346018c80e5c04c9ba170384ce44609b 31baa741f09a3ea5bedc7dadb906286ca994067c3fbf672dc08c981929e326ca08c005d8df942994e146ed 3302af47000b36e9852b50e39dmd585de11aafebd90ec620b201fc36f07a5ecdficefade3a1456ec0aca9a0 ee01e3bf2971d1dbafd604e596149e2e2928be4060dec2bd8688776588b4cd8c64fd38f1b0beab1603129f a396556ba8aa4c7d6e137a04623 | | default_pool | t 0 0 | n sysadmin | f | f | f | f | t | f | f | t Ιt -1 | sha256ecaa7f0ca4436143af43074f16cdd825783ad1a5d659fd94f5e2fa5124e7da44045ecf40bda1a9797 5fcf5920dca0c8be375be5c71b51cb1eeeba0851fb3648cfa49f55989f83fd9baf1a9d5853ce19125f4fc29a7 c709c095ed02d00638410dmd556d6e2dcc41594dc7ad8ee909ef81637ecdficefadefd7d9704ee06affef958 1cd6a50a546607f88891198e96a5e84e7e83dccf56c5cd20a500bbc5248e8ea51f0bca70c5a8dcf00953f8b 62c7a181368153abce760 | | default_pool | f 0 | | n | f | f Ιt | t | f | t | f | f | f Tom -11 sha256f43c4f52ac51e297bc4dbdbc751fcf05319c15681dbf5a9c5777d2edce45cb592a948b25457a728e9 9a3e0608592f33b0a4312eba6124936522304ba298caa2002a04578860fecb0286d7c7baec09365eafd049 b2b99f74f21a08864dd7d3f2amd515ee49f0b18ef8e7d0cd27d91ce2fa9decdficefade16bab5f05b6d7c86a 19ae6406cc59c437506c3f6187bfdf3eefc7a7c7033afa076361b255cc8b6ccb6e19d4767effaec654b3308cc 72cebb891d00a4a10362da | | | default_pool | f | 0 | | n

1	1	1	1		
3 rows)	•	•			

User Resource Query

1. Querying the resource quota and usage of all users SELECT * FROM PG_TOTAL_USER_RESOURCE_INFO;

		_					
Example of th	ne resource	e usage of	all users	:			
username used_ used_temp_space read_counts writ	_memory to total_temp_ e_counts re	tal_memory _space used_ ad_speed wri	used_cpu spill_space ite_speed	total_cpu ι total_spill_ +	ısed_space _space read_ +	total_space _kbytes wri +	 te_kbytes
++		+	+	+	+	+-	
++ perfadm	0 172!	50 0	0	0 -	.1	0	-1

	0		-1	0	0	0	0	0	0	
usern	1	0	17250	0	48	0	-1	0	-	1
	0		-1	0	0	0	0	0	0	
userg		34	15525	23.53	48	0	-1	0		-1
814955	731		-1 611	1952	1145864	7639	94 14	43233	42678	8001
userg1		34	13972	23.53	48	0	-1	0		-1
814972	419		-1 611	1952	1145864	7639	94 14	43233	42710	8007
(4 rows)									

2. Querying the resource quota and usage of a specified user SELECT * FROM GS_WLM_USER_RESOURCE_INFO('username');

Example of the resource usage of user Tom : SELECT * FROM GS_WLM_USER_RESOURCE_INFO('Tom'); userid used_memory total_memory used_cpu total_cpu used_space total_space used_temp_space total_temp_space used_spill_space total_spill_space read_kbytes write_kbytes read_counts write_counts read_speed write_speed								
+	+		+		+	+	+	+
+	+							
16523	18	2831	0	19	0	-1	0	-1
	0	-1	0	0	0	0	0	0
(1 row)								
Ouerving the I/O usage of a specified user								
SELECT * FROM pg_user_iostat('username');								
Example of the I/O usage of user Tom :								

Example of the I/O usage of user 10m .							
SELECT * FROM pg_user_iostat('Tom');							
userid min_curr_iops max_curr_iops min_peak_iops max_peak_iops io_limits io_priority							
+	+	+		+	++		
16523 (1 row)	0	0	0	0	0 None		

6.6 Viewing Table and Database Information

Querying Table Information

3.

- Querying information about all tables in a database using the pg_tables system catalog SELECT * FROM pg_tables;
- Querying the table structure using \d+ command of the gsql tool.

Example: Create a table $customer_t1$ and insert data into the table. CREATE TABLE customer_t1

c_customer_sk	integer,
c_customer_id	char(5),
c_first_name	char(6),
c_last_name	char(8)

, with (orientation = column,compression=middle) distribute by hash (c_last_name); INSERT INTO customer_t1 (c_customer_sk, c_customer_id, c_first_name) VALUES (6885, 'map', 'Peter'), (4321, 'river', 'Lily'), (9527, 'world', 'James');

Query the table structure. If no schema is specified when you create a table, the schema of the table defaults to **public**.

\d+ customer_t1;

```
Table "public.customer_t1"
                Type | Modifiers | Storage | Stats target | Description
  Column
            +----+----+------
c_customer_sk | integer |
                                 |plain |
                                                   c_customer_id | character(5) |
                                  | extended |
                                                       c_first_name | character(6) |
                                  | extended |
                                                      c_last_name | character(8) |
                                  | extended |
                                                      Has OIDs: no
Distribute By: HASH(c_last_name)
Location Nodes: ALL DATANODES
Options: orientation=column, compression=middle, colversion=2.0, enable delta=false
```

NOTE

The options may vary in different versions but the difference does not affect services. The options here are for reference only. The actual options are subject to the version.

• Use **pg_get_tabledef** to query the table definition.



 Check whether a table has been analyzed. The time when the table was analyzed will be returned. If nothing is returned, it indicates that the table has not been analyzed.

SELECT pg_stat_get_last_analyze_time(oid),relname FROM pg_class where relkind='r';

Query the time when the **public** table was analyzed.

SELECT pg_stat_get_last_analyze_time(c.oid),c.relname FROM pg_class c LEFT JOIN pg_namespace n ON c.relnamespace = n.oid WHERE c.relkind='r' AND n.nspname='public';

pg_stat_get_last_analyze_time | relname

+
2022-05-17 07:48:26.923782+00 warehouse_t19
2022-05-17 07:48:26.964512+00 emp
2022-05-17 07:48:27.016709+00 test_trigger_src_tbl
2022-05-17 07:48:27.045385+00 customer
2022-05-17 07:48:27.062486+00 warehouse_t1
2022-05-17 07:48:27.114884+00 customer_t1
2022-05-17 07:48:27.172256+00 product_info_input
2022-05-17 07:48:27.197014+00 tt1
2022-05-17 07:48:27.212906+00 timezone_test
(9 rows)

• Quickly query the column information of a table. If a view in

information_schema has a large number of objects in the database, it takes a long time to return the result. You can run the following SQL statement to quickly query the column information of one or more tables:

SELECT /*+ set (enable_hashjoin off) */T.table_schema AS tableschema,

T.TABLE_NAME AS tablename,

T.dtd_identifier AS srcAttrld,

COLUMN_NAME AS fieldName,

'N' AS isPrimaryKey,

nvl (nvl (T.character_maximum_length, T.numeric_precision), 0) AS fieldLength,

T.udt_name AS fieldType

from (

SELECT /*+ indexscan(co) indexscan(nco) indexscan(a) indexscan(t) leading((nc c a)) leading((co nco)) indexscan(bt) indexscan(nt) */

nc.nspname AS table_schema,

c.relname AS table_name,

a.attname AS column_name,

information_schema._pg_char_max_length(information_schema._pg_truetypid(a.*, t.*), information_schema._pg_truetypmod(a.*, t.*))::information_schema.cardinal_number AS character_maximum_length,

information_schema._pg_numeric_precision(information_schema._pg_truetypid(a.*, t.*), information_schema._pg_truetypmod(a.*, t.*))::information_schema.cardinal_number AS numeric_precision,

COALESCE(bt.typname, t.typname)::information_schema.sql_identifier AS udt_name, a.attnum AS dtd_identifier

FROM pg_attribute a

LEFT JOIN pg_attrdef ad ON a.attrelid = ad.adrelid AND a.attnum = ad.adnum

JOIN (pg_class c

JOIN pg_namespace nc ON c.relnamespace = nc.oid) ON a.attrelid = c.oid

JOIN (pg_type t

JOIN pg_namespace nt ON t.typnamespace = nt.oid) ON a.atttypid = t.oid

LEFT JOIN (pg_type bt

JOIN pg_namespace nbt ON bt.typnamespace = nbt.oid) ON t.typtype = 'd'::"char" AND t.typbasetype = bt.oid

LEFT JOIN (pg_collation co

JOIN pg_namespace nco ON co.collnamespace = nco.oid) ON a.attcollation = co.oid AND (nco.nspname <> 'pg_catalog'::name OR co.collname <> 'default'::name)

WHERE NOT pg_is_other_temp_schema(nc.oid) AND a.attnum > 0 AND NOT a.attisdropped AND (c.relkind = ANY (ARRAY['r'::"char", 'v'::"char", 'f'::"char"])) AND (pg_has_role(c.relowner, 'USAGE'::text) OR has_column_privilege(c.oid, a.attnum, 'SELECT, INSERT, UPDATE, REFERENCES'::text))

) t

WHERE

1 = 1

AND UPPER (T.TABLE_NAME) <> 'DIS_USER_DATARIGHT_IF_SPLIT_T'

AND UPPER (T.TABLE_NAME) NOT LIKE'DIS_TMP_%'

AND UPPER (T.COLUMN_NAME) <> '_DISAPP_AUTO_ID_'

AND ((T.TABLE_NAME), (T.table_schema)) IN ((lower ('*table_name*')::name, lower ('*schema_name*')::name));

Quickly query the column information of the **customer_t1** table.

SELECT /*+ set (enable_hashjoin off) */T.table_schema AS tableschema,

T.TABLE_NAME AS tablename, T.dtd_identifier AS srcAttrId,

COLUMN_NAME AS fieldName, 'N' AS isPrimaryKey,

```
nvl ( nvl ( T.character maximum length, T.numeric precision ), 0 ) AS fieldLength,
  T.udt_name AS fieldType
from (
SELECT /*+ indexscan(co) indexscan(nco) indexscan(a) indexscan(t) leading((nc c a)) leading((co
nco)) indexscan(bt) indexscan(nt) */
  nc.nspname AS table_schema,
  c.relname AS table_name,
  a.attname AS column_name,
  information_schema._pg_char_max_length(information_schema._pg_truetypid(a.*, t.*),
information_schema._pg_truetypmod(a.*, t.*))::information_schema.cardinal_number AS
character_maximum_length,
  information_schema._pg_numeric_precision(information_schema._pg_truetypid(a.*, t.*),
information_schema._pg_truetypmod(a.*, t.*))::information_schema.cardinal_number AS
numeric precision,
  COALESCE(bt.typname, t.typname)::information_schema.sql_identifier AS udt_name,
  a.attnum AS dtd_identifier
 FROM pg_attribute a
 LEFT JOIN pg_attrdef ad ON a.attrelid = ad.adrelid AND a.attnum = ad.adnum
 JOIN (pg_class c
 JOIN pg_namespace nc ON c.relnamespace = nc.oid) ON a.attrelid = c.oid
 JOIN (pg type t
 JOIN pg_namespace nt ON t.typnamespace = nt.oid) ON a.atttypid = t.oid
 LEFT JOIN (pg_type bt
 JOIN pg_namespace nbt ON bt.typnamespace = nbt.oid) ON t.typtype = 'd'::"char" AND
t.typbasetype = bt.oid
 LEFT JOIN (pg_collation co
 JOIN pg_namespace nco ON co.collnamespace = nco.oid) ON a.attcollation = co.oid AND
(nco.nspname <> 'pg_catalog'::name OR co.collname <> 'default'::name)
 WHERE NOT pg_is_other_temp_schema(nc.oid) AND a.attnum > 0 AND NOT a.attisdropped AND
(c.relkind = ANY (ARRAY['r'::"char", 'v'::"char", 'f'::"char"])) AND (pg_has_role(c.relowner,
'USAGE'::text) OR has_column_privilege(c.oid, a.attnum, 'SELECT, INSERT, UPDATE, REFERENCES'::text))
) t
WHERE
  1 = 1
  AND UPPER ( T.TABLE_NAME ) <> 'DIS_USER_DATARIGHT_IF_SPLIT_T'
  AND UPPER (T.TABLE_NAME ) NOT LIKE'DIS_TMP %'
  AND UPPER ( T.COLUMN_NAME ) <> '_DISAPP_AUTO_ID_'
  AND ( ( T.TABLE_NAME ), ( T.table_schema ) ) IN ( ( lower ( 'promotion' )::name, lower
```

```
( 'public' )::name ) );
```

• Obtain the table definition by querying audit logs.

Use the **pgxc_query_audit** function to query audit logs of all CNs. The syntax is as follows:

pgxc_query_audit(timestamptz startime,timestamptz endtime)

Query the audit records of multiple objects.

SET audit_object_name_format TO 'all';

SELECT object_name,result,operation_type,command_text FROM pgxc_query_audit('2024-05-26 8:00:00','2024-05-26 22:55:00') where command_text like '%student%';

Querying the Table Size

 Querying the total size of a table (indexes and data included) SELECT pg_size_pretty(pg_total_relation_size('<schemaname>.<tablename>'));

Example:

First, create an index on **customer_t1**.

CREATE INDEX index1 ON customer_t1 USING btree(c_customer_sk);

Then, query the size of table **customer_t1** of **public**.

SELECT pg_size_pretty(pg_total_relation_size('public.customer_t1')); pg_size_pretty ------264 kB (1 row) Querying the size of a table (indexes excluded) SELECT pg_size_pretty(pg_relation_size('<schemaname>.<tablename>'));

```
Example: Query the size of table customer_t1 of public.
SELECT pg_size_pretty(pg_relation_size('public.customer_t1'));
pg_size_pretty
```

208 kB

(1 row)

• Query all the tables, ranked by their occupied space.

SELECT table_schema || '.' || table_name AS table_full_name, pg_size_pretty(pg_total_relation_size('''' || table_schema || '''.'' || table_name || '''')) AS size FROM information_schema.tables ORDER BY

pg_total_relation_size("" || table_schema || ""."" || table_name || "") DESC limit xx;

Example 1: Query the 15 tables that occupy the most space.

SELECT table_schema || '.' || table_name AS table_full_name, pg_size_pretty(pg_total_relation_size('''' || table_schema || '''.''' || table_name || '''')) AS size FROM information_schema.tables ORDER BY

pg_total_relation_size('''' || table_schema || '''.''' || table_name || '''') DESC limit 15; table_full_name | size

pg_catalog.pg_attribute	2048 KB
pg_catalog.pg_rewrite	1888 KB
pg_catalog.pg_depend	1464 KB
pg_catalog.pg_proc	1464 KB
pg_catalog.pg_class	512 KB
pg_catalog.pg_descriptic	on 504 KB
pg_catalog.pg_collation	360 KB
pg_catalog.pg_statistic	352 KB
pg_catalog.pg_type	344 KB
pg_catalog.pg_operator	224 KB
pg_catalog.pg_amop	208 KB
public.tt1 16	0 KB
pg_catalog.pg_amproc	120 KB
pg_catalog.pg_index	120 KB
pg_catalog.pg_constrain	t 112 KB
(15 rows)	

Example 2: Query the top 20 tables with the largest space usage in the **public** schema.

```
SELECT table_schema || '.' || table_name AS table_full_name, pg_size_pretty(pg_total_relation_size('''' ||
table_schema || '"."' || table_name || '"')) AS size FROM information_schema.tables where
table schema='public'
ORDER BY
pg_total_relation_size('"' || table_schema || '"."' || table_name || '"') DESC limit 20;
                        | size
    table_full_name
                     | 160 KB
public.tt1
public.product_info_input | 112 KB
public.customer_t1
                        | 96 KB
public.warehouse_t19
                          | 48 KB
public.emp
                      | 32 KB
public.customer
                         | 0 bytes
public.test_trigger_src_tbl | 0 bytes
public.warehouse_t1
                          | 0 bytes
(8 rows)
```

Quickly Querying the Space Occupied by All Tables in the Database

In a large cluster (8.1.3 or later) with a large amount of data (more than 1000 tables), you are advised to use the **pgxc_wlm_table_distribution_skewness** view to query all tables in the database. This view can be used to query the tablespace usage and data skew in the database. The unit of **total_size** and **avg_size** is byte.

SELECT *, pg_size_pretty(total_size) as tableSize FROM pgxc_wlm_table_distribution_skewness ORDER BY total_size desc;

table_name	to	otal_size avg_size	e max_	_percent	
blesize	+	++	+		
t_row_1	804	4347904 1340579	984	18.02	15.63
t_row_3	402	2096128 670160)21	18.30	15.60
t_row_2	401	1743872 669573	312	18.01	15.01
st_1	3252	63360 5421056	0 1	7.90	15.50
	table_name blesize t_row_1 t_row_3 t_row_2 est_1	table_name to blesize t_row_1 804 t_row_3 402 t_row_2 400 est_1 3252	table_name total_size avg_size blesize ++ t_row_1 804347904 1340579 t_row_3 402096128 670160 t_row_2 401743872 669573 est_1 325263360 5421056	table_name total_size avg_size max_blesize blesize ++++++++	table_name total_size avg_size max_percent blesize ++ t_row_1 804347904 134057984 18.02 t_row_3 402096128 67016021 18.30 t_row_22 401743872 66957312 18.01 est_1 325263360 54210560 17.90

The query result shows that the **history_tbs_test_row_1** table occupies the largest space and data skew occurs.

- The pgxc_wlm_table_distribution_skewness view can be queried only when the GUC parameter use_workload_manager and enable_perm_space is enabled. In earlier versions, you are advised to use the table_distribution() function to query the entire database. If only the size of a table is queried, the table_distribution(schemaname text, tablename text) function is recommended.
- In 8.2.1 and later cluster versions, GaussDB(DWS) supports the pgxc_wlm_table_distribution_skewness view, which can be directly used for query.
- 3. In the 8.1.3 cluster version, you can use the following definition to create a view and then perform query:

```
CREATE OR REPLACE VIEW
paxc wlm table distribution skewness AS
WITH skew AS
SELECT
schemaname,
tablename.
pg_catalog.sum(dnsize)
AS totalsize,
pg_catalog.avg(dnsize)
AS avgsize,
pg_catalog.max(dnsize)
AS maxsize,
pg_catalog.min(dnsize)
AS minsize.
(maxsize
- avgsize) * 100 AS skewsize
FROM
pg_catalog.gs_table_distribution()
GROUP
BY schemaname, tablename
SELECT
  schemaname AS schema_name,
  tablename AS table_name,
  totalsize AS total size.
  avgsize::numeric(1000) AS avg_size,
  (
     CASE
       WHEN totalsize = 0 THEN 0.00
       ELSE (maxsize * 100 /
totalsize)::numeric(5, 2)
     END
  ) AS max_percent,
     CASE
       WHEN totalsize = 0 THEN 0.00
       ELSE (minsize * 100 /
totalsize)::numeric(5, 2)
     END
  ) AS min_percent,
     CASE
       WHEN totalsize = 0 THEN 0.00
       ELSE (skewsize /
maxsize)::numeric(5, 2)
     END
  ) AS skew_percent
FROM skew;
```

Querying Database Information

• Querying the database list using the \l meta-command of the gsql tool.

NOTE

- If the parameters **LC_COLLATE** and **LC_CTYPE** are not specified during database installation, the default values of them are **C**.
- If LC_COLLATE and LC_CTYPE are not specified during database creation, the sorting order and character classification of the template database are used by default.

For details, see **CREATE DATABASE**.

- Querying the database list using the pg_database system catalog SELECT datname FROM pg_database; datname
 - template0 gaussdb (3 rows)

Querying the Database Size

Querying the size of databases select datname,pg_size_pretty(pg_database_size(datname)) from pg_database;

Example:

select datname,pg_size_pretty(pg_database_size(datname)) from pg_database; datname | pg_size_pretty

template1 | 61 MB template0 | 61 MB postgres | 320 MB (3 rows)

Querying the Size of a Table and the Size of the Corresponding Index in a Specified Schema

SELECT t.tablename, indexname, c.reltuples AS num_rows, pg_size_pretty(pg_relation_size(quote_ident(t.tablename)::text)) AS table_size, pg_size_pretty(pg_relation_size(quote_ident(indexrelname)::text)) AS index_size, CASE WHEN indisunique THEN 'Y' ELSE 'N' END AS UNIQUE, idx_scan AS number_of_scans, idx_tup_read AS tuples_read, idx_tup_fetch AS tuples_fetched FROM pg_tables t LEFT OUTER JOIN pg_class c ON t.tablename=c.relname LEFT OUTER JOIN (SELECT c.relname AS ctablename, ipg.relname AS indexname, x.indnatts AS number_of_columns,

```
idx_scan, idx_tup_read, idx_tup_fetch, indexrelname, indisunique FROM pg_index x
JOIN pg_class c ON c.oid = x.indrelid
JOIN pg_class ipg ON ipg.oid = x.indexrelid
JOIN pg_stat_all_indexes psai ON x.indexrelid = psai.indexrelid )
AS foo
ON t.tablename = foo.ctablename
WHERE t.schemaname='public'
ORDER BY 1,2;
```

6.7 Best Practices of Database SEQUENCE

A sequence is a database object that generates unique integers. A sequence's value automatically adjusts according to certain rules. Typically, sequences serve as primary keys. In GaussDB(DWS), when a sequence is created, a metadata table with the same name is created to record sequence information. For example:

In the preceding information:

- **sequence_name** indicates the name of the sequence.
- last_value is meaningless.
- **start_value** indicates the initial value of the sequence.
- increment_by indicates the step of the sequence.
- **max_value** indicates the maximum value of the sequence.
- min_value indicates the minimum sequence value.
- **cache_value** determines how many sequence values are preloaded for rapid access to subsequent values. (After this cache is set, the continuity of sequence values cannot be ensured, and unacknowledged sequences may be generated, causing waste of sequences.)
- **log_cnt** indicates the number of sequence values recorded in WAL logs. In GaussDB(DWS), sequences are obtained and managed from GTM. Therefore, **log_cnt** is meaningless.
- **is_cycled** indicates whether to continue the loop after the sequence reaches the minimum or maximum value.
- **is_called** indicates whether the sequence has been called. (It only indicates whether the sequence has been called on the current instance. For example, after the sequence is called on cn1, the value of the filed on cn1 changes to **t**, and the value of the field on cn2 is still **f**.)
- **uuid** indicates the unique ID of the sequence.

Creating a Sequence

In GaussDB(DWS), the Global Transaction Manager (GTM) generates and maintains the global unique information about a transaction, such as the global

transaction ID, transaction snapshot, and sequence. The following figure shows the process of creating a sequence in GaussDB(DWS).



Figure 6-2 Creating a sequence

The specific process is as follows:

- 1. The CN that receives the SQL command applies for a UUID from the GTM.
- 2. The GTM returns a UUID.
- 3. The CN binds the obtained UUID to the sequenceName created by the user.
- 4. The CN delivers the binding relationship to other nodes, and other nodes create the sequence metadata table synchronously.
- 5. The CN sends the UUID and startID of the sequence to the GTM for permanent storage.

Therefore, sequence maintenance and request are actually completed on the GTM. When requesting nextval, each instance obtains a sequence value from the GTM using the sequence's UUID. The number of values requested correlates with the cache size. An instance will only request a new sequence value from the GTM once its cache is depleted. Thus, enlarging the sequence's cache minimizes the communication frequency between the CN/DN and the GTM.

Two Methods of Creating a Sequence

Method 1: Run the **CREATE SEQUENCE** statement to create a sequence and use nextval to invoke the sequence in the new table.

CREATE SEQUENCE seq_test increment by 1 minvalue 1 no maxvalue start with 1; CREATE SEQUENCE

CREATE TABLE table_1(id int not null default nextval('seq_test'), name text); CREATE TABLE

Method 2: If the serial type is used during table creation, a sequence is automatically created and the default value of the column is set to **nextval**.

CREATE TABLE mytable(a int, b serial) distribute by hash(a); NOTICE: CREATE TABLE will create implicit sequence "mytable_b_seq" for serial column "mytable.b"

CREATE TABLE

\d+ mytable	Table "dbadmin.myta	ıble"	
Column Type	Modifiers	Storage Stats tar	get Description
a integer		plain	τ
b integer not nu	ıll default nextval('mytable_b	_seq'::regclass) plain	
Has OIDs: no			
Distribute By: HASH(a)		
Location Nodes: ALL D	ATANODES		
Options: orientation=r	ow. compression=no		

In this example, a sequence named **mytable_b_seq** is automatically created. Technically speaking, the serial type is not an actual data type but rather a method for assigning a unique identifier to a table column. Creating a serial involves generating a linked sequence for that specific column.

It is equivalent to the following statements:

CREATE TABLE mytable01(a int, b int) distribute by hash(a); CREATE TABLE

CREATE SEQUENCE mytable01_b_seq owned by mytable.b; CREATE SEQUENCE

ALTER SEQUENCE mytable01_b_seq owner to u1; --u1 is the owner of the **mytable01** table. The owner does not need to run this statement. ALTER SEQUENCE

ALTER TABLE mytable01 alter b set default nextval('mytable01_b_seq'), alter b set not null; ALTER TABLE

\d+ mytable01

-	Table "dbadmin.myta	able01"					
Column Type	Modifiers	Storage	e Stats target	Description			
+++		+	+	+			
a integer		plain					
b integer not null c	lefault nextval('mytable0'	1_b_seq'::regclass	s) plain				
Has OIDs: no							
Distribute By: HASH(a)							
Location Nodes: ALL DATANODES							
Options: orientation=row, compression=no							

Common Usage of Sequences in Services

Sequences are commonly used to generate primary keys or unique columns during data import, a frequent practice in data migration scenarios. Different migration tools or service import scenarios use different import methods. Common import methods are classified into **copy** and **insert**. For sequences, the processing in the two scenarios is slightly different.

Scenario 1: Insert pushdown CREATE TABLE test1(a int, b serial) distribute by hash(a); NOTICE: CREATE TABLE will create implicit sequence "test1_b_seq" for serial column "test1.b" CREATE TABLE CREATE TABLE test2(a int) distribute by hash(a); CREATE TABLE CREATE TABLE EXPLAIN VERBOSE INSERT INTO test1(a) SELECT a FROM test2; QUERY PLAN id | operation | E-rows | E-distinct | E-memory | E-width | E-costs

2 -> Insert on dbadmin.test1 30 3 -> Seq Scan on dbadmin.test2 30	4 16.22 1MB 4 14.21
RunTime Analyze Information	
"dbadmin.test2" runtime: 9.586ms, sync stats	
Targetlist Information (identified by plan id)	
 1Streaming (type: GATHER) Node/s: All datanodes 3Seq Scan on dbadmin.test2 Output: test2.a, nextval('test1_b_seq'::regclass) Distribute Key: test2.a ====== Query Summary ===== 	
System available mem: 1351680KB Query Max mem: 1351680KB Query estimated mem: 1024KB Parser runtime: 0.076 ms Planner runtime: 12.666 ms Unique SQL Id: 831364267 (26 rows)	

During an INSERT operation, nextval is executed on the DNs. This occurs whether nextval is called with its default value or invoked explicitly. The execution plan confirms that nextval operates at the sequence layer on the DNs. In this scenario, DNs obtain sequence values directly from the GTM and execute the request simultaneously, resulting in a relatively high level of efficiency.



• Scenario 2: Copy scenario

In service development, alongside the INSERT method, the COPY method is also for data import into the database. It allows for the direct copying of file contents or using the CopyManager interface for this purpose. Moreover, the CDM data synchronization tool facilitates batch data import by copying. If the target table to be copied uses the default value **nextval**, the process is as follows.



In the copy process, the CN requests sequence values from the GTM. If the sequence's cache size is too small, the CN must repeatedly connect with the GTM to request nextval, which can lead to a performance bottleneck. **Typical Optimization Scenarios Related to Sequences** describes the service performance in this scenario and provides optimization methods.

Typical Optimization Scenarios Related to Sequences

Service scenarios:

Service scenario: In a service scenario, the CDM data synchronization tool is used to transfer data and import data from the source to the target GaussDB(DWS). Despite changing the CDM concurrency from 1 to 5, the synchronization rate remains unchanged, and there is a significant difference between the import rate and the expected value. Apart from data copying, all other services run smoothly without any performance or resource issues. Thus, it is likely that a bottleneck exists within the service. You are advised to review the job queue specifically for the COPY operation.



As shown in the preceding figure, five CDM jobs are executed concurrently. You can see five COPY statements in the active view. Check the waiting view based on **query_id** corresponding to the five COPY statements. Out of the five COPY operations, only one requests a sequence value from the GTM concurrently, while the rests wait for a lightweight lock. As a result, enabling five concurrent jobs does not substantially enhance performance compared to just running a single job.

Causes:
The serial type is used when the target table is created. By default, the cache of the created sequence is 1. As a result, when data is concurrently copied to the database, the CN frequently establishes connections with the GTM, and lightweight lock contention exists between multiple concurrent jobs, resulting in low data synchronization efficiency.

Solutions:

In this scenario, increase the cache value of the sequence to prevent bottlenecks caused by frequent GTM connection establishment. In this service scenario example, about 100,000 data records are synchronized each time. Based on service evaluation, change the cache value to 10,000. (In practice, set a proper cache value based on services to ensure quick access and avoid sequence number waste.)

In cluster versions 8.2.1.100 and later, you can use **ALTER SEQUENCE** to change the cache value.

GaussDB(DWS) clusters of version 8.2.1 or earlier do not allow for the modification of cache values through **ALTER SEQUENCE**. To change the cache value of an existing sequence, follow these steps (the **mytable** table is used as an example):

- **Step 1** Remove the association between the current sequence and the target table. ALTER SEQUENCE mytable_b_seq owned by none; ALTER TABLE mytable alter b drop default;
- **Step 2** Record the current sequence value as the start value of the new sequence. SELECT nextval('mytable_b_seq');

Delete the sequence.

DROP SEQUENCE mytable_b_seq;

Step 3 Create a sequence and bind it to the target table. Replace **xxx** with the value of nextval obtained in the previous step.

CREATE SEQUENCE mytable_b_seq START with xxx cache 10000 owned by mytable.b; ALTER SEQUENCE mytable_b_seq owner to u1;--u1 is the owner of the **mytable** table. The owner does not need to run this statement.

ALTER TABLE mytable alter b set default nextval('mytable_b_seq');

----End

7 Performance Tuning

7.1 Optimizing Table Structure Design to Enhance GaussDB(DWS) Query Performance

7.1.1 Before Optimization: Learning Table Structure Design

In this practice, you will learn how to optimize the design of your tables. You will start by creating tables without specifying their storage mode, distribution key, distribution mode, or compression mode. Load test data into these tables and test system performance. Then, follow excellent practices to create the tables again using new storage modes, distribution keys, distribution modes, and compression modes. Load the test data and test performance again. Compare the two test results to find out how table design affects the storage space, and the loading and query performance of the tables.

Before you optimize a table, you need to understand the structure of the table. During database design, some key factors about table design will greatly affect the subsequent query performance of the database. Table design affects data storage as well. Scientific table design reduces I/O operations and minimizes memory usage, improving the query performance.

This section describes how to optimize table performance in GaussDB(DWS) by properly designing the table structure (for example, by selecting the table model, table storage mode, compression level, distribution mode, distribution column, partitioned tables, and local clustering).

Selecting a Table Model

The most common types of data warehouse table models are star and snowflake models. Consider service and performance requirements when you choose a model for your tables.

• In the **star model**, a central fact table contains the core data for the database and several dimension tables provide descriptive attribute information for the fact table. The primary key of a dimension table associates a foreign key in a fact table, as shown in **Figure 7-1**.

- All facts must have the same granularity.
- Different dimensions are not associated.

Figure 7-1 Star model



- The **snowflake model** is developed based on the star model. In this model, each dimension can be associated with multiple dimensions and split into tables of different granularities based on the dimension level, as shown in **Figure 7-2**.
 - Dimension tables can be associated as needed, and the data stored in them is reduced.
 - This model has more dimension tables to maintain than the star schema does.

Figure 7-2 Snowflake model



This practice verifies performance using the Store Sales (SS) model of TPC-DS. The model uses the snowflake model. **Figure 7-3** illustrates its structure.



Figure 7-3 TPC-DS store sales ER-Diagram

For details about the **store_sales** fact table and dimension tables in the model, see the official document of TPC-DS at http://www.tpc.org/tpc_documents_current_versions/current_specifications5.asp.

Selecting a Storage Mode

Selecting a model for table storage is the first step of table definition. Select a proper storage model for your service based on the table below.

Generally, if a table contains many columns (called a wide table) and its query involves only a few columns, column storage is recommended. If a table contains only a few columns and a query involves most of the columns, row storage is recommended.

Storage Model	Application Scenario
Row storage	Point query (simple index-based query that returns only a few records).
	Query involving many INSERT, UPDATE, and DELETE operations.
Column	Statistical analysis queries.
storage	Queries with many groups and joins.

The row/column storage of a table is specified by the **orientation** attribute in the table definition. The value **row** indicates a row-store table and **column** indicates a column-store table. The default value is **row**.

Table Compression

Table compression can be enabled when a table is created. Table compression enables data in the table to be stored in compressed format to reduce memory usage.

In scenarios where I/O is large (much data is read and written) and CPU is sufficient (little data is computed), select a high compression ratio. In scenarios where I/O is small and CPU is insufficient, select a low compression ratio. Based on this principle, you are advised to select different compression ratios and test and compare the results to select the optimal compression ratio as required. Specify a compressions ratio using the **COMPRESSION** parameter. The supported values are as follows:

- The valid value of column-store tables is **YES**, **NO**, **LOW**, **MIDDLE**, or **HIGH**, and the default value is **LOW**.
- The valid values of row-store tables are YES and NO, and the default is NO. (The row-store table compression function is not put into commercial use. To use this function, contact technical support.)

The service scenarios applicable to each compression level are described in the following table.

Compression Level	Application Scenario
LOW	The system CPU usage is high and the disk storage space is sufficient.
MIDDLE	The system CPU usage is moderate and the disk storage space is insufficient.
HIGH	The system CPU usage is low and the disk storage space is insufficient.

Selecting a Distribution Mode

GaussDB(DWS) supports the following distribution modes: replication, hash, and Round-robin.

NOTE

Round-robin is supported in cluster 8.1.2 and later.

Policy	Description	Application Scenario	Advantages/ disadvantages
Replicatio n	Full data in a table is stored on each DN in the cluster.	Small tables and dimension tables	 The advantage of replication is that each DN has full data of the table. During the join operation, data does not need to be redistributed, reducing network overheads and reducing plan segments (each plan segment starts a corresponding thread). The disadvantage of replication is that each DN retains the complete data of the table, resulting in data redundancy. Generally, replication is only used for small dimension tables.
Hash	Table data is distributed on all DNs in the cluster.	Fact tables containing a large amount of data	 The I/O resources of each node can be used during data read/write, greatly improving the read/write speed of a table. Generally, a large table (containing over 1 million records) is defined as a hash table.

Policy	Description	Application Scenario	Advantages/ disadvantages
Polling (Round- robin)	Each row in the table is sent to each DN in turn. Data can be evenly distributed on each DN.	Fact tables that contain a large amount of data and cannot find a proper distribution key in hash mode	 Round-robin can avoid data skew, improving the space utilization of the cluster. Round-robin does not support local DN optimization like a hash table does, and the query performance of Round-robin is usually lower than that of a hash table. If a proper distribution key can be found for a large table, use the hash distribution mode with better performance. Otherwise, define the table as a round-robin table.

Selecting a Distribution Key

If the hash distribution mode is used, a distribution key must be specified for the user table. If a record is inserted, the system performs hash computing based on values in the distribute column and then stores data on the related DN.

Select a hash distribution key based on the following principles:

- 1. The values of the distribution key should be discrete so that data can be evenly distributed on each DN. You can select the primary key of the table as the distribution key. For example, for a person information table, choose the ID number column as the distribution key.
- 2. **Do not select the column where a constant filter exists.** For example, if a constant constraint (for example, zqdh= '000001') exists on the **zqdh** column in some queries on the **dwcjk** table, you are not advised to use **zqdh** as the distribution key.
- 3. With the above principles met, you can select join conditions as distribution keys, so that join tasks can be pushed down to DNs for execution, reducing the amount of data transferred between the DNs.

For a hash table, an improper distribution key may cause data skew or poor I/O performance on certain DNs. Therefore, you need to check the table to ensure that data is evenly distributed on each DN. You can run the following SQL statements to check for data skew:

SELECT xc_node_id, count(1) FROM *tablename* GROUP BY xc_node_id ORDER BY xc_node_id desc;

xc_node_id corresponds to a DN. Generally, over 5% difference between the amount of data on different DNs is regarded as data skew. If the difference is over 10%, choose another distribution key.

4. You are not advised to add a column as a distribution key, especially add a new column and use the SEQUENCE value to fill the column. (Sequences may cause performance bottlenecks and unnecessary maintenance costs.)

Using Partitioned Tables

Partitioning refers to splitting what is logically one large table into smaller physical pieces based on specific schemes. The table based on the logic is called a partitioned table, and a physical piece is called a partition. Data is stored on these smaller physical pieces, namely, partitions, instead of the larger logical partitioned table. A partitioned table has the following advantages over an ordinary table:

- 1. High query performance: The system queries only the concerned partitions rather than the whole table, improving the query efficiency.
- 2. High availability: If a partition is faulty, data in the other partitions is still available.
- 3. Easy maintenance: You only need to fix the faulty partition.

The partitioned tables supported by GaussDB(DWS) include range partitioned tables and list partitioned tables. (List partitioned tables are supported only in cluster 8.1.3).

Using Partial Clustering

Partial Cluster Key is the column-based technology. It can minimize or maximize sparse indexes to quickly filter base tables. Partial cluster key can specify multiple columns, but you are advised to specify no more than two columns. Use the following principles to specify columns:

- 1. The selected columns must be restricted by simple expressions in base tables. Such constraints are usually represented by Col, Op, and Const. Col specifies the column name, Op specifies operators, (including =, >, >=, <=, and <) Const specifies constants.
- 2. Select columns that are frequently selected (to filter much more undesired data) in simple expressions.
- 3. List the less frequently selected columns on the top.
- 4. List the columns of the enumerated type at the top.

Selecting a Data type

You can use data types with the following features to improve efficiency:

1. Data types that boost execution efficiency

Generally, the calculation of integers (including common comparison calculations, such as =, >, <, \geq , \leq , and \neq and **GROUP BY**) is more efficient than that of strings and floating point numbers. For example, if you need to perform a point query on a column-store table whose **NUMERIC** column is

used as a filter criterion, the query will take over 10 seconds. If you change the data type from **NUMERIC** to **INT**, the query takes only about 1.8 seconds.

2. Selecting data types with a short length

Data types with short length reduce both the data file size and the memory used for computing, improving the I/O and computing performance. For example, use **SMALLINT** instead of **INT**, and **INT** instead of **BIGINT**.

3. Same data type for a join

You are advised to use the same data type for a join. To join columns with different data types, the database needs to convert them to the same type, which leads to additional performance overheads.

Using Indexes

- The purpose of creating indexes is to accelerate queries. Therefore, ensure that indexes can be used in some queries. If an index is not used by any query statement, the index is meaningless. Delete such an index.
- Do not create unnecessary secondary indexes. Useful secondary indexes can accelerate query. However, the space occupied by indexes increases with the number of indexes. Each time an index is added, an additional key-value pair needs to be added when a piece of data is inserted. Therefore, the more indexes, the slower the write speed, and the larger the space usage. In addition, too many indexes affect the optimizer running time, and inappropriate indexes mislead the optimizer. Having more indexes does not necessarily lead to better results.
- Create proper indexes based on service characteristics. In principle, indexes need to be created for columns required in a query to improve performance. Indexes can be created in the following scenarios:
 - For columns with high differentiation, indexes can significantly reduce the number of rows after filtering. For example, you are advised to create an index in the ID card number column, but not in the gender column.
 - If there are multiple query conditions, you can select a combination index. Note that the column of the equivalent condition must be placed before the combination index. For example, if your query is SELECT * FROM t where c1 = 10 and c2 = 100 and c3 > 10;, create a composite index Index cidx (c1, c2, c3) to optimize scanning.
- When an index column is used as a query condition, do not perform calculation, function, or type conversion on the index column. Otherwise, the optimizer cannot use the index.
- Ensure that the index column contains the query column. Do not always run the **SELECT** * statement to query all columns.
- Indexes are not utilized when **!= or NOT IN** are used in query conditions.
- When LIKE is used, if the condition starts with the wildcard %, the index cannot be used.
- If multiple indexes are available for a query condition but you know which index is the optimal one, you are advised to use the optimizer hint to force the optimizer to use the index. This prevents the optimizer from selecting an incorrect index due to inaccurate statistics or other problems.
- When the IN expression is used as the query condition, the number of matched conditions should not be too large. Otherwise, the execution efficiency is low.

7.1.2 Step 1: Creating an Initial Table and Loading Sample Data

Supported Regions

 Table 7-1 describes the regions where OBS data has been uploaded.

Region	OBS Bucket
CN North-Beijing1	dws-demo-cn-north-1
CN North-Beijing2	dws-demo-cn-north-2
CN North-Beijing4	dws-demo-cn-north-4
CN North-Ulanqab1	dws-demo-cn-north-9
CN East-Shanghai1	dws-demo-cn-east-3
CN East-Shanghai2	dws-demo-cn-east-2
CN South-Guangzhou	dws-demo-cn-south-1
CN South-Guangzhou- InvitationOnly	dws-demo-cn-south-4
CN-Hong Kong	dws-demo-ap-southeast-1
AP-Singapore	dws-demo-ap-southeast-3
AP-Bangkok	dws-demo-ap-southeast-2
LA-Santiago	dws-demo-la-south-2
AF-Johannesburg	dws-demo-af-south-1
LA-Mexico City1	dws-demo-na-mexico-1
LA-Mexico City2	dws-demo-la-north-2
RU-Moscow2	dws-demo-ru-northwest-2
LA-Sao Paulo1	dws-demo-sa-brazil-1

Table 7-1 Regions and OBS bucket names

Create a group of tables without specifying their storage modes, distribution keys, distribution modes, or compression modes. Load sample data into these tables.

Step 1 (Optional) Create a cluster.

If a cluster is available, skip this step. For how to create a cluster, see **Creating a DWS 2.0 Cluster**.

Furthermore, connect to the cluster and test the connection. For details, see **Methods of Connecting to a Cluster**.

This practice uses an 8-node cluster as an example. You can also use a four-node cluster to perform the test.

Step 2 Create an SS test table **store_sales**.

NOTE

If SS tables already exist in the current database, run the **DROP TABLE** statement to delete these tables first.

For example, delete the **store_sales** table. DROP TABLE store sales;

Do not configure the storage mode, distribution key, distribution mode, or compression mode when you create this table.

Run the **CREATE TABLE** command to create the 11 tables in **Figure 7-3**. This section only provides the syntax for creating the **store_sales** table. To create all tables, copy the syntax in **Creating an Initial Table**.

CREATE TABLE store_sales

	ss_sold_date_sk	integer	,
	ss_sold_time_sk	integer	,
	ss_item_sk	integer	not null,
	ss_customer_sk	integer	,
	ss_cdemo_sk	integer	,
	ss_hdemo_sk	integer	,
	ss_addr_sk	integer	,
	ss_store_sk	integer	,
	ss_promo_sk	integer	,
	ss_ticket_number	bigint	not null,
	ss_quantity	integer	,
	ss_wholesale_cost	decimal(7,2)	
	ss_list_price	decimal(7,2)	,
	ss_sales_price	decimal(7,2)	,
	ss_ext_discount_amt	t decimal(7,2)	
	ss_ext_sales_price	decimal(7,2)	,
	ss_ext_wholesale_co	ost decimal(7,2)	
	ss_ext_list_price	decimal(7,2)	,
	ss_ext_tax	decimal(7,2)	,
	ss_coupon_amt	decimal(7,2)	
	ss_net_paid	decimal(7,2)	,
	ss_net_paid_inc_tax	decimal(7,2)	
	ss_net_profit	decimal(7,2)	
1			

Step 3 Load sample data into these tables.

An OBS bucket provides sample data used for this practice. The bucket can be read by all authenticated cloud users. Perform the following operations to load the sample data:

1. Create a foreign table for each table.

GaussDB(DWS) uses the foreign data wrappers (FDWs) provided by PostgreSQL to import data in parallel. To use FDWs, create FDW tables first (also called foreign tables). This section only provides the syntax for creating the **obs_from_store_sales_001** foreign table corresponding to the **store_sales** table. To create all foreign tables, copy the syntax in **Creating a Foreign Table**.

NOTE

- Note that *<obs_bucket_name>* in the following statement indicates the OBS bucket name. Only some regions are supported. For details about the supported regions and OBS bucket names, see Table 7-1. GaussDB(DWS) clusters do not support cross-region access to OBS bucket data.
- The columns of the foreign table must be the same as that of the corresponding ordinary table. In this example, store sales and obs from store sales 001 should have the same columns.
- The foreign table syntax obtains the sample data used for this practice from the OBS bucket. To load other sample data, modify SERVER gsmpp_server OPTIONS as needed. For details, see About Parallel Data Import from OBS.
- Hardcoded or plaintext AK/SK is risky. For security, encrypt your AK/SK and store them in the configuration file or environment variables.

CREATE FOREIGN TABLE obs from store sales 001

•			
	ss_sold_date_sk	integer	,
	ss_sold_time_sk	integer	,
	ss_item_sk	integer	not null,
	ss_customer_sk	integer	,
	ss_cdemo_sk	integer	,
	ss_hdemo_sk	integer	,
	ss_addr_sk	integer	,
	ss_store_sk	integer	,
	ss_promo_sk	integer	,
	ss_ticket_number	bigint	not null,
	ss_quantity	integer	,
	ss_wholesale_cost	decimal(7,2)	,
	ss_list_price	decimal(7,2)	,
	ss_sales_price	decimal(7,2)	,
	ss_ext_discount_amt	decimal(7,2)	,
	ss_ext_sales_price	decimal(7,2)	,
	ss_ext_wholesale_co	st decimal(7,2)	,
	ss_ext_list_price	decimal(7,2)	,
	ss_ext_tax	decimal(7,2)	,
	ss_coupon_amt	decimal(7,2)	,
	ss_net_paid	decimal(7,2)	1
	ss_net_paid_inc_tax	decimal(7,2)	,
	ss_net_profit	decimal(7,2)	
)			
	Configure OBS serve	r information and	data format details.
SE	RVER gsmpp_server		
OI	PTIONS (
LC	CATION 'obs:// <i><obs< i=""></obs<></i>	<i>_bucket_name></i> /tp	cds/store_sales',
FC	DRMAT 'text',		

Ŀ F DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET ACCESS KEY 'secret access key value to be replaced', REJECT_LIMIT 'unlimited', CHUNKSIZE '64')

-- If create foreign table failed, record error message WITH err_obs_from_store_sales_001;

Set ACCESS_KEY and SECRET_ACCESS_KEY parameters as needed in the 2. foreign table creation statement, and run this statement in a client tool to create a foreign table.

For the values of ACCESS_KEY and SECRET_ACCESS_KEY, see Creating Access Keys (AK and SK).

Import data. 3.

Create the insert.sql script containing the following statements and execute

it:

\timing on \parallel on 4 INSERT INTO store_sales SELECT * FROM obs_from_store_sales_001; INSERT INTO date_dim SELECT * FROM obs_from_date_dim_001; INSERT INTO store SELECT * FROM obs_from_store_001; INSERT INTO item SELECT * FROM obs_from_item_001; INSERT INTO time_dim SELECT * FROM obs_from_time_dim_001; INSERT INTO promotion SELECT * FROM obs_from_promotion_001; INSERT INTO customer_demographics SELECT * from obs_from_customer_demographics_001 ; INSERT INTO customer_address SELECT * FROM obs_from_customer_address_001 ; INSERT INTO customer_address SELECT * FROM obs_from_customer_address_001 ; INSERT INTO household_demographics SELECT * FROM obs_from_household_demographics_001; INSERT INTO customer SELECT * FROM obs_from_customer_001; INSERT INTO customer SELECT * FROM obs_from_income_band_001; INSERT INTO income_band SELECT * FROM obs_from_income_band_001;

The returned result is as follows:

SET Timing is on. SET Time: 2.831 ms Parallel is on with scale 4. Parallel is off. **INSERT 0 402** Time: 1820.909 ms INSERT 0 73049 Time: 2715.275 ms INSERT 0 86400 Time: 2377.056 ms **INSERT 0 1000** Time: 4037.155 ms INSERT 0 204000 Time: 7124.190 ms **INSERT 0 7200** Time: 2227.776 ms INSERT 0 1920800 Time: 8672.647 ms INSERT 0 20 Time: 2273.501 ms INSERT 0 1000000 Time: 11430.991 ms INSERT 0 1981703 Time: 20270.750 ms INSERT 0 287997024 Time: 341395.680 ms total time: 341584 ms

- 4. Calculate the total time spent in creating the 11 tables. The result will be recorded as the loading time in the benchmark table in **Step 1** in the next section.
- 5. Run the following command to verify that each table is loaded correctly and records lines into the table:

SELECT COUNT(*) FROM store_sales; SELECT COUNT(*) FROM date_dim; SELECT COUNT(*) FROM store; SELECT COUNT(*) FROM item; SELECT COUNT(*) FROM time_dim; SELECT COUNT(*) FROM promotion; SELECT COUNT(*) FROM customer_demographics; SELECT COUNT(*) FROM customer_address; SELECT COUNT(*) FROM household_demographics; SELECT COUNT(*) FROM customer; SELECT COUNT(*) FROM customer; SELECT COUNT(*) FROM income_band;

The number of rows in each SS table is as follows:

Table name	Number of Rows
Store_Sales	287997024
Date_Dim	73049
Store	402
Item	204000
Time_Dim	86400
Promotion	1000
Customer_Demograp hics	1920800
Customer_Address	100000
Household_Demogra phics	7200
Customer	1981703
Income_Band	20

Step 4 Run the **ANALYZE** command to update statistics.

ANALYZE;

If **ANALYZE** is returned, the execution is successful.

ANALYZE

The **ANALYZE** statement collects statistics about table content in databases, which will be stored in the **PG_STATISTIC** system catalog. Then, the query optimizer uses the statistics to work out the most efficient execution plan.

After executing batch insertions and deletions, you are advised to run the **ANALYZE** statement on the table or the entire library to update statistics.

----End

7.1.3 Step 2: Testing System Performance of the Initial Table and Establishing a Baseline

Before and after tuning table structures, test and record the following information to compare differences in system performance:

- Load time
- Storage space occupied by tables
- Query performance

The examples in this practice are based on a dws.d2.xlarge cluster consisting of eight nodes. Because system performance is affected by many factors, clusters of the same flavor may have different results.

Table 7-2 Cluster specifications

Model	dws.d2.xlarge VM
CPU	4*CPU E5-2680 v2 @ 2.80GHZ
Memory	32 GB
Network	1 GB
Disk	1.63 TB
Number of Nodes	8

Record the results using the following benchmark table.

Table 7-3 Recording results	

Benchmark	Before	After
Loading time (11 tables)	341584 ms	-
Occupied storage space	-	
Store_Sales	-	-
Date_Dim	-	-
Store	-	-
Item	-	-
Time_Dim	-	-
Promotion	-	-
Customer_Demographics	-	-
Customer_Address	-	-
Household_Demographic s	-	-
Customer	-	-
Income_Band	-	-
Total storage space	-	-
Query execution time		
Query 1	-	-
Query 2	-	-
Query 3	-	-

Benchmark	Before	After
Total execution time	-	-

Perform the following steps to test the system performance before tuning to establish a benchmark:

- **Step 1** Enter the cumulative load time for all the 11 tables in the benchmarks table in the **Before** column.
- Step 2 Record the storage space usage of each table.

Determine how much disk space is used for each table using the **pg_size_pretty** function and record the results in base tables.

SELECT T_NAME, PG_SIZE_PRETTY(PG_RELATION_SIZE(t_name)) FROM (VALUES('store_sales'),('date_dim'), ('store'),('item'),('time_dim'),('promotion'),('customer_demographics'),('customer_address'), ('household_demographics'),('customer'),('income_band')) AS names1(t_name);

The following information is displayed:

t_name	pg_size_pretty
store sales	+
date_dim	11 MB
store	232 kB
item	110 MB
time_dim	11 MB
promotion	256 kB
customer_demog	graphics 171 MB
customer_addres	s 170 MB
household_demo	ographics 504 kB
customer	441 MB
income_band	88 kB
(11 rows)	

Step 3 Test query performance.

Run the following queries and record the time spent on each query. The execution durations of the same query can be different, depending on the OS cache during execution. You are advised to perform several rounds of tests and select a group with average values.

```
\timing on
SELECT * FROM (SELECT COUNT(*)
FROM store_sales
  ,household_demographics
  ,time_dim, store
WHERE ss_sold_time_sk = time_dim.t_time_sk
  AND ss_hdemo_sk = household_demographics.hd_demo_sk
  AND ss_store_sk = s_store_sk
  AND time_dim.t_hour = 8
  AND time_dim.t_minute >= 30
  AND household demographics.hd dep count = 5
  AND store.s_store_name = 'ese'
ORDER BY COUNT(*)
) LIMIT 100;
SELECT * FROM (SELECT i_brand_id brand_id, i_brand brand, i_manufact_id, i_manufact,
SUM(ss_ext_sales_price) ext_price
FROM date_dim, store_sales, item, customer, customer_address, store
WHERE d_date_sk = ss_sold_date_sk
AND ss_item_sk = i_item_sk
```

```
AND i_manager_id=8
 AND d_moy=11
 AND d_year=1999
 AND ss_customer_sk = c_customer_sk
 AND c_current_addr_sk = ca_address_sk
 AND substr(ca_zip,1,5) <> substr(s_zip,1,5)
 AND ss_store_sk = s_store_sk
GROUP BY i_brand
   ,i_brand_id
   ,i_manufact_id
    ,i_manufact
ORDER BY ext_price desc
     ,i_brand
     ,i_brand_id
     ,i_manufact_id
      ,i_manufact
) LIMIT 100;
SELECT * FROM (SELECT s_store_name, s_store_id,
     SUM(CASE WHEN (d_day_name='Sunday') THEN ss_sales_price ELSE null END) sun_sales,
     SUM(CASE WHEN (d_day_name='Monday') THEN ss_sales_price ELSE null END) mon_sales,
     SUM(CASE WHEN (d day name='Tuesday') THEN ss sales price ELSE null END) tue sales,
     SUM(CASE WHEN (d_day_name='Wednesday') THEN ss_sales_price ELSE null END) wed_sales,
     SUM(CASE WHEN (d_day_name='Thursday') THEN ss_sales_price ELSE null END) thu_sales,
     SUM(CASE WHEN (d_day_name='Friday') THEN ss_sales_price ELSE null END) fri_sales,
     SUM(CASE WHEN (d_day_name='Saturday') THEN ss_sales_price ELSE null END) sat_sales
FROM date_dim, store_sales, store
WHERE d_date_sk = ss_sold_date_sk AND
    s_store_sk = ss_store_sk AND
    s_gmt_offset = -5 AND
    d_year = 2000
GROUP BY s_store_name, s_store_id
{\sf ORDER} \ {\sf BY} \ {\sf s\_store\_name, \ s\_store\_id, sun\_sales, mon\_sales, tue\_sales, wed\_sales, thu\_sales, fri\_sales, sat\_sales} \\
) LIMIT 100;
```

----End

After the preceding statistics are collected, the benchmark table is as follows:

Benchmark	Before	After
Loading time (11 tables)	341584 ms	-
Occupied storage space		
Store_Sales	42 GB	-
Date_Dim	11 MB	-
Store	232 KB	-
Item	110 MB	-
Time_Dim	11 MB	-
Promotion	256 KB	-
Customer_Demograph ics	171 MB	-
Customer_Address	170 MB	-
Household_Demograp hics	504 KB	-

Benchmark	Before	After
Customer	441 MB	-
Income_Band	88 KB	-
Total storage space	42 GB	-
Query execution time		
Query 1	14552.05 ms	-
Query 2	27952.36 ms	-
Query 3	17721.15 ms	-
Total execution time	60225.56 ms	-

7.1.4 Step 3: Optimizing a Table

Selecting a Storage Mode

Sample tables used in this practice are typical multi-column TPC-DS tables where many statistical analysis queries are performed. Therefore, the column storage mode is recommended.

WITH (ORIENTATION = column)

Selecting a Compression Level

No compression ratio is specified in Step 1: Creating an Initial Table and Loading Sample Data, and the low compression ratio is selected by GaussDB(DWS) by default. Specify COMPRESSION to MIDDLE, and compare the result to that when **COMPRESSION** is set to **LOW**.

The following is an example of selecting a storage mode and the MIDDLE compression ratio for a table.

C	REATE TABLE store_	sales	
(
Ì	ss_sold_date_sk	integer	,
	ss_sold_time_sk	integer	,
	ss_item_sk	integer	not null,
	ss_customer_sk	integer	,
	ss_cdemo_sk	integer	,
	ss_hdemo_sk	integer	,
	ss_addr_sk	integer	,
	ss_store_sk	integer	,
	ss_promo_sk	integer	,
	ss_ticket_number	bigint	not null,
	ss_quantity	integer	,
	ss_wholesale_cost	decimal(7,2)	
	ss_list_price	decimal(7,2)	,
	ss_sales_price	decimal(7,2)	,
	ss_ext_discount_an	nt decimal(7,2)	
	ss_ext_sales_price	decimal(7,2)	,
	ss_ext_wholesale_c	ost decimal(7,2)	
	ss_ext_list_price	decimal(7,2)	,
	ss_ext_tax	decimal(7,2)	,

ss_coupon_amt ss_net_paid ss_net_paid_inc_tax	decimal(7,2) decimal(7,2) decimal(7,2)	,
ss_net_profit	decimal(7,2)	,
) WITH (ORIENTATION =	column,COMPRI	ESSION=middle);

Selecting a Distribution Mode

Based on table sizes provided in **Step 2: Testing System Performance of the Initial Table and Establishing a Baseline**, set the distribution mode as follows.

Table Name	Number of Rows	Distribution Mode
Store_Sales	287997024	Hash
Date_Dim	73049	Replication
Store	402	Replication
ltem	204000	Replication
Time_Dim	86400	Replication
Promotion	1000	Replication
Customer_Demogr aphics	1920800	Hash
Customer_Address	1000000	Hash
Household_Demog raphics	7200	Replication
Customer	1981703	Hash
Income_Band	20	Replication

Selecting a Distribution Key

If your table is distributed using hash, choose a proper distribution key. You are advised to select a distribution key according to **Selecting a Distribution Key**.

Select the primary key of each table as the distribution key of the hash table.

Table Name	Number of Records	Distribution Mode	Distribution Key
Store_Sales	287997024	Hash	ss_item_sk
Date_Dim	73049	Replication	-
Store	402	Replication	-
ltem	204000	Replication	-
Time_Dim	86400	Replication	-

Table Name	Number of Records	Distribution Mode	Distribution Key
Promotion	1000	Replication	-
Customer_Demogr aphics	1920800	Hash	cd_demo_sk
Customer_Address	1000000	Hash	ca_address_sk
Household_Demog raphics	7200	Replication	-
Customer	1981703	Hash	c_customer_sk
Income_Band	20	Replication	-

7.1.5 Step 4: Creating Another Table and Loading Data

After selecting a storage mode, compression level, distribution mode, and distribution key for each table, use these attributes to create tables and reload data. Compare the system performance before and after the table recreation.

Step 1 Delete the tables created before.

DROP TABLE store_sales; DROP TABLE date_dim; DROP TABLE store; DROP TABLE item; DROP TABLE item; DROP TABLE time_dim; DROP TABLE promotion; DROP TABLE customer_demographics; DROP TABLE customer_address; DROP TABLE household_demographics; DROP TABLE customer; DROP TABLE income_band;

DROP FOREIGN TABLE obs_from_store_sales_001; DROP FOREIGN TABLE obs_from_date_dim_001; DROP FOREIGN TABLE obs_from_store_001; DROP FOREIGN TABLE obs_from_item_001; DROP FOREIGN TABLE obs_from_time_dim_001; DROP FOREIGN TABLE obs_from_customer_demographics_001; DROP FOREIGN TABLE obs_from_customer_address_001; DROP FOREIGN TABLE obs_from_household_demographics_001; DROP FOREIGN TABLE obs_from_customer_001; DROP FOREIGN TABLE obs_from_customer_001;

Step 2 Create tables and specify storage and distribution modes for them.

Only the syntax for recreating the **store_sales** table is provided for simplicity. To recreate all the other tables, copy the syntax in **Creating a Another Table After Design Optimization**.

CREATE TABLE store_sales (ss_sold_date_sk integer , ss_sold_time_sk integer , ss_item_sk integer not null, ss_customer_sk integer , ss_cdemo_sk integer ,

ss_hdemo_sk	integer	,
ss_addr_sk	integer	,
ss_store_sk	integer	,
ss_promo_sk	integer	,
ss_ticket_number	bigint	not null,
ss_quantity	integer	,
ss_wholesale_cost	decimal(7,2)	,
ss_list_price	decimal(7,2)	,
ss_sales_price	decimal(7,2)	,
ss_ext_discount_amt	decimal(7,2)	,
ss_ext_sales_price	decimal(7,2)	,
ss_ext_wholesale_co	st decimal(7,2)	,
ss_ext_list_price	decimal(7,2)	,
ss_ext_tax	decimal(7,2)	,
ss_coupon_amt	decimal(7,2)	,
ss_net_paid	decimal(7,2)	,
ss_net_paid_inc_tax	decimal(7,2)	,
ss_net_profit	decimal(7,2)	
/ITH (ORIENTATION =	column,COMPRES	SSION=middle)

WITH (ORIENTATION = column,COMPRE DISTRIBUTE BY hash (ss_item_sk);

Step 3 Load sample data into these tables.

Benchmark	Before	After
Loading time (11 tables)	341584 ms	257241 ms
Occupied storage space		
Store_Sales	42 GB	-
Date_Dim	11 MB	-
Store	232 KB	-
Item	110 MB	-
Time_Dim	11 MB	-
Promotion	256 KB	-
Customer_Demographics	171 MB	-
Customer_Address	170 MB	-
Household_Demographic s	504 KB	-
Customer	441 MB	-
Income_Band	88 KB	-
Total storage space	42 GB	-
Query execution time		
Query 1	14552.05 ms	-
Query 2	27952.36 ms	-
Query 3	17721.15 ms	-

Step 4 Record the loading time in the benchmark tables.

Benchmark	Before	After
Total execution time	60225.56 ms	-

Step 5 Run the **ANALYZE** command to update statistics. ANALYZE;

If **ANALYZE** is returned, the execution is successful.

ANALYZE

Step 6 Check for data skew.

For a hash table, an improper distribution key may cause data skew or poor I/O performance on certain DNs. Therefore, you need to check the table to ensure that data is evenly distributed on each DN. You can run the following SQL statements to check for data skew:

SELECT a.count,b.node_name FROM (SELECT count(*) AS count,xc_node_id FROM table_name GROUP BY xc_node_id) a, pgxc_node b WHERE a.xc_node_id=b.node_id ORDER BY a.count desc;

xc_node_id corresponds to a DN. Generally, over 5% difference between the amount of data on different DNs is regarded as data skew. If the difference is over 10%, choose another distribution key. In GaussDB(DWS), you can select multiple distribution keys to distribute data evenly.

----End

customer

(11 rows)

income band

7.1.6 Step 5: Testing System Performance in the New Table

After recreating the test data set with the selected storage modes, compression levels, distribution modes, and distribution keys, you will retest the system performance.

Step 1 Record the storage space usage of each table.

| 111 MB

| 896 kB

Determine how much disk space is used for each table using the **pg_size_pretty** function and record the results in base tables.

SELECT T NAME, PG SIZE PRETTY(PG RELATION SIZE(t name)) FROM (VALUES('store sales'),('date dim'), ('store'),('item'),('time_dim'),('promotion'),('customer_demographics'),('customer_address'), ('household_demographics'),('customer'),('income_band')) AS names1(t_name); t_name | pg_size_pretty | 14 GB store sales date_dim | 27 MB store | 4352 kB 259 MB item | 14 MB time_dim | 3200 kB promotion customer_demographics | 11 MB customer address | 27 MB household_demographics | 1280 kB

Step 2 Test the query performance and record the performance data in the benchmark table.

Execute the following queries again and record the time spent on each query.

\timing on

```
SELECT * FROM (SELECT COUNT(*)
FROM store_sales
  ,household_demographics
  ,time_dim, store
WHERE ss_sold_time_sk = time_dim.t_time_sk
  AND ss_hdemo_sk = household_demographics.hd_demo_sk
  AND ss_store_sk = s_store_sk
  AND time_dim.t_hour = 8
  AND time_dim.t_minute >= 30
  AND household_demographics.hd_dep_count = 5
  AND store.s_store_name = 'ese'
ORDER BY COUNT(*)
) LIMIT 100;
SELECT * FROM (SELECT i_brand_id brand_id, i_brand brand, i_manufact_id, i_manufact,
SUM(ss_ext_sales_price) ext_price
FROM date_dim, store_sales, item,customer,customer_address,store
WHERE d_date_sk = ss_sold_date_sk
 AND ss item sk = i item sk
 AND i_manager_id=8
 AND d_moy=11
 AND d_year=1999
 AND ss_customer_sk = c_customer_sk
 AND c_current_addr_sk = ca_address_sk
 AND substr(ca_zip,1,5) <> substr(s_zip,1,5)
 AND ss_store_sk = s_store_sk
GROUP BY i_brand
   ,i_brand_id
   ,i_manufact_id
    ,i_manufact
ORDER BY ext_price desc
     ,i_brand
     ,i_brand_id
     ,i_manufact_id
     ,i_manufact
) LIMIT 100:
SELECT * FROM (SELECT s_store_name, s_store_id,
     SUM(CASE WHEN (d_day_name='Sunday') THEN ss_sales_price ELSE null END) sun_sales,
    SUM(CASE WHEN (d_day_name='Monday') THEN ss_sales_price ELSE null END) mon_sales,
    SUM(CASE WHEN (d_day_name='Tuesday') THEN ss_sales_price ELSE null END) tue_sales,
    SUM(CASE WHEN (d_day_name='Wednesday') THEN ss_sales_price ELSE null END) wed_sales,
    SUM(CASE WHEN (d_day_name='Thursday') THEN ss_sales_price ELSE null END) thu_sales,
    SUM(CASE WHEN (d_day_name='Friday') THEN ss_sales_price ELSE null END) fri_sales,
     SUM(CASE WHEN (d day name='Saturday') THEN ss sales price ELSE null END) sat sales
FROM date_dim, store_sales, store
WHERE d_date_sk = ss_sold_date_sk AND
    s_store_sk = ss_store_sk AND
    s_gmt_offset = -5 AND
    d year = 2000
GROUP BY s_store_name, s_store_id
ORDER BY s_store_name, s_store_id,sun_sales,mon_sales,tue_sales,wed_sales,thu_sales,fri_sales,sat_sales
) LIMIT 100:
```

The following benchmark table shows the validation results of the cluster used in this tutorial. Your results may vary based on a number of factors, but the relative results should be similar. The execution durations of queries having the same table structure can be different, depending on the OS cache during execution. You are advised to perform several rounds of tests and select a group with average values.

Benchmark	Before	After
Loading time (11 tables)	341584 ms	257241 ms
Occupied storage space		

Benchmark	Before	After
Store_Sales	42 GB	14 GB
Date_Dim	11 MB	27 MB
Store	232 KB	4352 KB
ltem	110 MB	259 MB
Time_Dim	11 MB	14 MB
Promotion	256 KB	3200 KB
Customer_Demographics	171 MB	11 MB
Customer_Address	170 MB	27 MB
Household_Demographic s	504 KB	1280 KB
Customer	441 MB	111 MB
Income_Band	88 KB	896 KB
Total storage space	42 GB	15 GB
Query execution time		
Query 1	14552.05 ms	1783.353 ms
Query 2	27952.36 ms	14247.803 ms
Query 3	17721.15 ms	11441.659 ms
Total execution time	60225.56 ms	27472.815 ms

Step 3 If you have higher expectations for the performance after the table design, you can run the **EXPLAIN PERFORMANCE** command to view the execution plan for tuning.

For more details about execution plans and query tuning, see **SQL Execution Plan** and **Query Performance Tuning Overview**.

----End

7.1.7 Step 6: Evaluating the Performance of the Optimized Table

Compare the loading time, storage space usage, and query execution time before and after the table tuning.

The following table shows the example results of the cluster used in this tutorial. Your results will be different, but should show similar improvement.

Benchmark	Before	After	Change	Percentage (%)
Loading time (11 tables)	341584 ms	257241 ms	-84343 ms	-24.7%
Occupied storag	e space	•	-	-
Store_Sales	42 GB	14 GB	-28 GB	-66.7%
Date_Dim	11 MB	27 MB	16 MB	145.5%
Store	232 KB	4352 KB	4120 KB	1775.9%
ltem	110 MB	259 MB	149 MB	1354.5%
Time_Dim	11 MB	14 MB	13 MB	118.2%
Promotion	256 KB	3200 KB	2944 KB	1150%
Customer_De mographics	171 MB	11 MB	-160 MB	-93.6
Customer_Add ress	170 MB	27 MB	-143 MB	-84.1%
Household_De mographics	504 KB	1280 KB	704 KB	139.7%
Customer	441 MB	111 MB	-330 MB	-74.8%
Income_Band	88 KB	896 KB	808 KB	918.2%
Total storage space	42 GB	15 GB	-27 GB	-64.3%
Query execution	i time	•	-	-
Query 1	14552.05 ms	1783.353 ms	-12768.697 ms	-87.7%
Query 2	27952.36 ms	14247.803 ms	-13704.557 ms	-49.0%
Query 3	17721.15 ms	11441.659 ms	-6279.491 ms	-35.4%
Total execution time	60225.56 ms	27472.815 ms	-32752.745 ms	-54.4%

Evaluating the Table After Optimization

- The loading time was reduced by 24.7%.
 - The distribution mode has obvious impact on loading data. The hash distribution mode improves the loading efficiency. The replication distribution mode reduces the loading efficiency. When the CPU and I/O are sufficient, the compression level has little impact on the loading efficiency. Typically, the

efficiency of loading a column-store table is higher than that of a row-store table.

• The storage usage space was reduced by 64.3%.

The compression level, column storage, and hash distribution can save the storage space. A replication table increases the storage usage, but reduces the network overhead. Using the replication mode for small tables is a positive way to use small space for performance.

• The query performance (speed) increased by 54.4%, indicating that the query time decreased by 54.4%.

The query performance is improved by optimizing storage modes, distribution modes, and distribution keys. In a statistical analysis query on multi-column tables, column storage can improve query performance. In a hash table, I/O resources on each node can be used during I/O read/write, which improves the read/write speed of a table.

Often, query performance can be improved further by rewriting queries and configuring workload management (WLM). For more information, see **Overview of Query Performance Optimization**.

You can adapt the operations in **Optimizing Table Structure Design to Enhance GaussDB(DWS) Query Performance** to further improve the distribution of tables and the performance of data loading, storage, and query.

Deleting Resources

After this practice is completed, delete the cluster.

To retain the cluster and delete the SS tables, run the following command:

DROP TABLE store_sales; DROP TABLE date_dim; DROP TABLE store; DROP TABLE item; DROP TABLE time_dim; DROP TABLE promotion; DROP TABLE promotion; DROP TABLE customer_demographics; DROP TABLE customer_address; DROP TABLE household_demographics; DROP TABLE customer; DROP TABLE income_band;

7.1.8 Appendix: Table Creation Syntax

This section provides SQL test statements used in this tutorial. You are advised to copy the SQL statements in each section and save them as an .sql file. For example, create a file named **create_table_fir.sql** file and paste the SQL statements in section **Creating an Initial Table** to the file. Executing the file on an SQL client tool is efficient, and the total elapsed time of test cases is easy to calculate. Execute the **.sql** file using **gsql** as follows:

gsql -d database_name -h dws_ip -U username -p port_number -W password -f XXX.sql

Replace the italic parts in the example with actual values in GaussDB(DWS). For example:

gsql -d postgres -h 10.10.0.1 -U dbadmin -p 8000 -W password -f create_table_fir.sql

Replace the following information in the example based on the site requirements:

- postgres: indicates the name of the database to be connected.
- 10.10.0.1: cluster connection address. •
- dbadmin: username of the cluster database. The default administrator is • dbadmin.
- 8000: database port set during cluster creation.
- password: password set during cluster creation. •

Creating an Initial Table

This section contains the table creation syntax used when you create a table for the first time in this tutorial. Tables are created without specifying their storage modes, distribution keys, distribution modes, or compression modes.

CF	REATE TABLE store_sa	ales	
(
	ss_sold_date_sk	integer	,
	ss_sold_time_sk	integer	,
	ss_item_sk	integer	not null,
	ss_customer_sk	integer	,
	ss_cdemo_sk	integer	,
	ss_hdemo_sk	integer	,
	ss_addr_sk	integer	,
	ss_store_sk	integer	,
	ss_promo_sk	integer	,
	ss_ticket_number	bigint	not null,
	ss_quantity	integer	,
	ss_wholesale_cost	decimal(7,2)	,
	ss_list_price	decimal(7,2)	,
	ss_sales_price	decimal(7,2)	,
	ss_ext_discount_amt	decimal(7,2)	,
	ss_ext_sales_price	decimal(7,2)	,
	ss_ext_wholesale_co	st decimal(7,2)	,
	ss_ext_list_price	decimal(7,2)	,
	ss_ext_tax	decimal(7,2)	,
	ss_coupon_amt	decimal(7,2)	,
	ss_net_paid	decimal(7,2)	,
	ss_net_paid_inc_tax	decimal(7,2)	,
	ss_net_profit	decimal(7,2)	
);			
CF	REATE TABLE date_di	m	
(
	d_date_sk	integer	not null,
	d_date_id	char(16)	not null,
	d_date	date	,
	d_month_seq	integer	,
	d_week_seq	integer	,
	d_quarter_seq	integer	,
	d_year	integer	,
	d_dow	integer	,
	d_moy	integer	,
	d_dom	integer	,
	d_qoy	integer	,
	d_fy_year	integer	,
	d_fy_quarter_seq	integer	,
	d_fy_week_seq	integer	,
	d_day_name	char(9)	,
	d_quarter_name	char(6)	,
	d_holiday	char(1)	,
	d_weekend	char(1)	,
	d_following_holiday	char(1)	,
	5_ ,		

integer integer

integer

integer

d_first_dom

d_last_dom d_same_day_ly

d_same_day_lq

	d_current_day	char(1)	,
	d_current_week	char(1)	1
	d_current_month	char(1)	,
	d_current_quarter	char(1)	,
	d_current_year	char(1)	
);			
	EATE TABLE store		
Сп (LATE TABLE STOLE		
(s store sk	integer	not null
	s store id	char(16)	not null.
	s rec start date	date	,
	s_rec_end_date	date	,
	s_closed_date_sk	integer	,
	s_store_name	varchar(50)	,
	s_number_employe	es integer	,
	s_floor_space	integer	,
	s_hours	char(20)	,
	s_manager	varchar(40)	,
	s_market_id	Integer	,
	s_geography_class	varchar(100)	,
	s market manager	varchar(40)	,
	s division id	integer	,
	s division name	varchar(50)	,
	s company id	integer	, ,
	s_company_name	varchar(50)	. ,
	s_street_number	varchar(10)	,
	s_street_name	varchar(60)	,
	s_street_type	char(15)	,
	s_suite_number	char(10)	,
	s_city	varchar(60)	,
	s_county	varchar(30)	,
	s_state	cnar(2)	,
	s_zip	varchar(20)	,
	s amt offset	decimal(5.2)	,
	s tax precentage	decimal(5.2)	,
);	s_tax_precentage	acca((0)_)	
CR	EATE TABLE item		
(
	i_item_sk	integer	not null,
	i_item_id	char(16)	not null,
	i_rec_start_date	date	,
	I_rec_end_date	date	,
	i_liem_desc	varchar(200)	,
	i wholesale cost	decimal(7,2)	1
	i brand id	integer	,
	i brand	char(50)	,
	i_class_id	integer	,
	i_class	char(50)	,
	i_category_id	integer	,
	i_category	char(50)	,
	i_manufact_id	integer	,
	i_manufact	char(50)	,
	I_SIZE	char(20)	,
	i_formulation	char(20)	,
	i_upits	char(20)	,
	i container	char(10)	,
	i manager id	integer	,
	i_product_name	char(50)	,
);	_,		
CR	EATE TABLE time_d	lim	
(
	t time_sk	integer	not null,

```
t time id
                     char(16)
                                       not null,
  t_time
                     integer
  t_hour
                     integer
  t_minute
                      integer
  t_second
                      integer
  t_am_pm
                       char(2)
  t_shift
                    char(20)
  t_sub_shift
                     char(20)
  t_meal_time
                       char(20)
):
CREATE TABLE promotion
                       integer
                                        not null,
  p_promo_sk
  p_promo_id
                       char(16)
                                        not null,
  p_start_date_sk
                       integer
                                             ,
  p_end_date_sk
                        integer
  p_item_sk
                      integer
                     decimal(15,2)
  p_cost
  p_response_target
                        integer
                         char(50)
  p_promo_name
  p channel dmail
                         char(1)
  p_channel_email
                         char(1)
  p_channel_catalog
                         char(1)
  p_channel_tv
                       char(1)
  p_channel_radio
                        char(1)
  p_channel_press
                        char(1)
  p_channel_event
                         char(1)
  p_channel_demo
                         char(1)
  p_channel_details
                        varchar(100)
  p_purpose
                       char(15)
  p_discount_active
                        char(1)
);
CREATE TABLE customer_demographics
  cd_demo_sk
                                        not null.
                       integer
  cd_gender
                       char(1)
  cd_marital_status
                        char(1)
  cd_education_status
                         char(20)
  cd_purchase_estimate
                          integer
  cd_credit_rating
                       char(10)
  cd_dep_count
                        integer
  cd_dep_employed_count integer
                          integer
  cd_dep_college_count
);
CREATE TABLE customer_address
  ca_address_sk
                       integer
                                        not null,
  ca_address_id
                       char(16)
                                        not null,
  ca_street_number
                         char(10)
  ca_street_name
                        varchar(60)
  ca_street_type
                       char(15)
  ca_suite_number
                        char(10)
  ca_city
                     varchar(60)
  ca_county
                      varchar(30)
  ca_state
                     char(2)
  ca_zip
                     char(10)
  ca_country
                      varchar(20)
  ca_gmt_offset
                       decimal(5,2)
  ca_location_type
                        char(20)
);
CREATE TABLE household_demographics
  hd_demo_sk
                        integer
                                        not null,
  hd_income_band_sk
                          integer
  hd_buy_potential
                        char(15)
```

hd_dep_count hd_vehicle_count) ;	integer integer	,	
CREATE TABLE customer			
(
c_customer_sk	integer	not null,	
c_customer_id	char(16)	not null,	
c_current_cdemo_sk	integer	,	
c_current_hdemo_sk	integer	1	
c_current_addr_sk	integer	,	
c_first_shipto_date_sk	integer	,	
c_first_sales_date_sk	integer	,	
c_salutation cl	har(10)	,	
c_first_name c	char(20)	,	
c_last_name d	char(30)	,	
c_preferred_cust_flag	char(1)	,	
c_birth_day ir	nteger	,	
c_birth_month	integer	,	
c_birth_year ir	nteger	,	
c_birth_country	varchar(20)	,	
c_login cha	ar(13)	1	
c_email_address	char(50)	1	
c_last_review_date	char(10)		
);			
CREATE TABLE income_ba	and		
(
ib_income_band_sk	integer	not null,	
ib_lower_bound	integer	,	
ib_upper_bound	integer		
);	-		

Creating a Another Table After Design Optimization

This section contains the syntax of creating another table after the storage modes, compression levels, distribution modes, and distribution keys are selected in this practice.

CF	REATE TABLE store_sa	ales	
(ss sold date sk	integer	
	ss sold time sk	integer	,
	ss item sk	integer	not null,
	ss customer sk	integer	,
	ss_cdemo_sk	integer	,
	ss_hdemo_sk	integer	,
	ss_addr_sk	integer	,
	ss_store_sk	integer	,
	ss_promo_sk	integer	,
	ss_ticket_number	bigint	not null,
	ss_quantity	integer	,
	ss_wholesale_cost	decimal(7,2)	,
	ss_list_price	decimal(7,2)	,
	ss_sales_price	decimal(7,2)	,
	ss_ext_discount_amt	decimal(7,2)	,
	ss_ext_sales_price	decimal(7,2)	,
	ss_ext_wholesale_co	st decimal(7,2)	,
	ss_ext_list_price	decimal(7,2)	,
	ss_ext_tax	decimal(7,2)	,
	ss_coupon_amt	decimal(7,2)	,
	ss_net_paid	decimal(7,2)	,
	ss_net_paid_inc_tax	decimal(7,2)	,
	ss_net_profit	decimal(7,2)	
)			
W	ITH (ORIENTATION =	= column,COMPRE	SSION=middle
D	ISTRIBUTE BY hash (s	s_item_sk);	

	d_date_sk	integer	not null,
	d_date_id	char(16)	not null,
	d_date	date	,
	d_month_seq	integer	,
	d_week_seq	integer	,
	d_quarter_seq	integer	,
	d_year	integer	,
	d_dow	integer	,
	d_moy	integer	,
	d_dom	integer	,
	d_qoy	integer	,
	d_fy_year	integer	1
	d_fy_quarter_seq	integer	,
	d_fy_week_seq	integer	,
	d_day_name	char(9)	,
	d_quarter_name	char(6)	,
	d_holiday	char(1)	,
	d_weekend	char(1)	,
	d_following_holiday	/ char(1)	,
	d_first_dom	integer	,
	d_last_dom	integer	,
	d_same_day_ly	integer	,
	d_same_day_lq	integer	,
	d_current_day	char(1)	,
	d_current_week	char(1)	,
	d_current_month	char(1)	,
	d_current_quarter	char(1)	1
	d_current_year	char(1)	
))		
	WITH (ORIENTATION	= column,CO	MPRESSION=middle)
ł	DISTRIBUTE BY replica	ition;	
(KEALE LABLE STORE		

CREATE TABLE date_dim

`	integer	not null,
s_store_id	char(16)	not null,
s_rec_start_date	date	,
s_rec_end_date	date	,
s_closed_date_sk	integer	,
s_store_name	varchar(50)	,
s_number_employe	es integer	,
<pre>s_floor_space</pre>	integer	,
s_hours	char(20)	,
s_manager	varchar(40)	,
s_market_id	integer	,
s_geography_class	varchar(100)	,
s_market_desc	varchar(100)	,
s_market_manager	varchar(40)	,
s_division_id	integer	,
s_division_name	varchar(50)	,
s_company_id	integer	,
s_company_name	varchar(50)	,
s_street_number	varchar(10)	1
s_street_name	varchar(60)	,
s_street_type	char(15)	,
s_suite_number	char(10)	1
s_city	varchar(60)	,
s_county	varchar(30)	,
s_state	char(2)	,
s_zip	char(10)	,
s_country	varchar(20)	,
s_gmt_offset	decimal(5,2)	,
s_tax_precentage	decimal(5,2)	
)		
WITH (ORIENTATION	= column,COMPRE	ESSION=middle)
DISTRIBUTE BY replica	ation;	

CREATE TABLE item

I_Item_sk	integer	not null,
i_item_id	char(16)	not null,
i_rec_start_date	date	,
i_rec_end_date	date	,
i item desc	varchar(200)	
i current price	decimal(7.2)	,
i wholesale cost	decimal(7.2)	,
i brand id	integer	, ,
i brand	char(50)	,
i_class_id	integer	,
i_class	char(50)	,
i_category_id	integer	,
i_category	char(50)	,
i_manufact_id	integer	,
i_manufact	char(50)	,
i_size	char(20)	,
i_formulation	char(20)	,
i color	char(20)	,
i_units	char(10)	
i_container	char(10)	. ,
i manager id	integer	
i product name	char(50)	,
· -	. ,	

WITH (ORIENTATION = column,COMPRESSION=middle) DISTRIBUTE BY replication;

CREATE TABLE time_dim

t_time_sk t_time_id	integer char(16)	not null, not null,
t_time	integer	,
t_hour	integer	,
t_minute	integer	,
t_second	integer	,
t_am_pm	char(2)	,
t_shift	char(20)	,
t_sub_shift	char(20)	,
t_meal_time	char(20)	

WITH (ORIENTATION = column,COMPRESSION=middle) DISTRIBUTE BY replication;

CREATE TABLE promotion

(
	p_promo_sk	integer	not null,
	p_promo_id	char(16)	not null,
	p_start_date_sk	integer	,
	p_end_date_sk	integer	,
	p_item_sk	integer	,
	p_cost	decimal(15,2)	,
	p_response_target	integer	,
	p_promo_name	char(50)	,
	p_channel_dmail	char(1)	,
	p_channel_email	char(1)	,
	p_channel_catalog	char(1)	,
	p_channel_tv	char(1)	,
	p_channel_radio	char(1)	,
	p_channel_press	char(1)	,
	p_channel_event	char(1)	,
	p_channel_demo	char(1)	,
	p_channel_details	varchar(100)	,
	p_purpose	char(15)	,
	p_discount_active	char(1)	
)			
۷	VITH (ORIENTATION	= column,COMPR	ESSION=middle)
C	DISTRIBUTE BY replica	ation;	

CREATE TABLE customer_demographics (

cd_demo_sk cd_gender	integer char(1)	not null, ,
cd_marital_status	char(1)	,
cd_education_status	char(20)	,
cd_purchase_estimat	e integer	1
cd_credit_rating	char(10)	1
ca_dep_count	Integer	1
cd_dep_employed_cc	t integer	,
)	it integer	
, WITH (ORIENTATION =	column.COMP	RESSION=middle)
DISTRIBUTE BY hash (c	d demo sk);	··,
	//	
CREATE TABLE custome	er_address	
(
ca_address_sk	integer	not null,
ca_address_id	char(16)	not null,
ca_street_number	cnar(10)	1
ca_street_name	varchar(00)	,
ca_suite_number	char(10)	1
ca_city	varchar(60)	,
ca county	varchar(30)	,
ca_state	char(2)	,
ca_zip c	char(10)	
ca_country	varchar(20)	,
ca_gmt_offset	decimal(5,2)	1
ca_location_type	char(20)	
)		
WITH (ORIENTATION =	column,COMP	RESSION=middle)
DISTRIBUTE BY hash (c	a_address_sk);	
CDEATE TARLE househo	ld domographi	icc
CREATE TABLE HOUSENC	ota_demographi	
hd demo sk	integer	not null
hd_income_band_sk	integer	not nutt,
hd buy potential	char(15)	,
hd dep count	integer	,
hd_vehicle_count	integer	,
)	-	
WITH (ORIENTATION	= column,COMI	PRESSION=middle)
DISTRIBUTE BY replica	tion;	
CREATE TABLE custom	or	
(
c_customer_sk	integer	not null,
c_customer_id	char(16)	not null,
c_current_cdemo_sk	integer	1
c_current_hdemo_sk	integer	,
c_current_addr_sk	integer	,
c_first_shipto_date_s	k integer	1
c_first_sales_date_sk	integer	,
c_salutation	char(10)	,
c_first_name	char(20)	,
c_ldst_lidille	Char (50)	,
c hirth day	r = char(1)	
	g char(1)	1
c birth month	g char(1) integer integer	, ,
c_birth_month c_birth_vear	g char(1) integer integer integer	, , ,
c_birth_month c_birth_year c_birth_country	g char(1) integer integer integer varchar(20)	, , , ,
c_birth_month c_birth_year c_birth_country c_login	g char(1) integer integer integer varchar(20) char(13)	, , , , ,
c_birth_month c_birth_year c_birth_country c_login c c_email_address	g char(1) integer integer varchar(20) char(13) char(50)	, , , , , ,
c_birth_month c_birth_year c_birth_country c_login c c_email_address c_last_review_date	g char(1) integer integer varchar(20) char(13) char(50) char(10)	, , , , , ,
c_birth_month c_birth_year c_birth_country c_login c c_email_address c_last_review_date)	g char(1) integer integer varchar(20) char(13) char(50) char(10)	, , , , , ,
c_birth_month c_birth_year c_birth_country c_login c c_email_address c_last_review_date) WITH (ORIENTATION =	g char(1) integer integer varchar(20) char(13) char(50) char(10)	, , , , , , , PRESSION=middle)
c_birth_month c_birth_year c_birth_country c_login c c_email_address c_last_review_date) WITH (ORIENTATION = DISTRIBUTE BY hash (c	g char(1) integer integer varchar(20) char(13) char(50) char(10) column,COMP _customer_sk);	, , , , , , , , , , , , , , , , , , ,

CREATE TABLE income_band

(
ib_income_band_sk	integer	not null,			
ib_lower_bound	integer	,			
ib_upper_bound	integer				
)					
WITH (ORIENTATION = column,COMPRESSION=middle)					
DISTRIBUTE BY replication;					

Creating a Foreign Table

This section contains the syntax of foreign tables for obtaining sample data used in this tutorial. The sample data is stored in an OBS bucket accessible to all authenticated cloud users.

NOTE

- Note that *<obs_bucket_name>* in the following statement indicates the OBS bucket name. Only some regions are supported. For details about the supported regions and OBS bucket names, see **Supported Regions**. GaussDB(DWS) clusters do not support cross-region access to OBS bucket data.
- You can replace **ACCESS_KEY** and **SECRET_ACCESS_KEY** with your own credentials in this example.
- When an OBS foreign table is created, only the mapping relationship is created, and data is not pulled to the GaussDB(DWS) disk.

CREATE FOREIGN TABLE obs_from_store_sales_001

(
	ss_sold_date_sk	integer	,	
	ss_sold_time_sk	integer	,	
	ss_item_sk	integer	not null,	
	ss_customer_sk	integer	,	
	ss_cdemo_sk	integer	,	
	ss_hdemo_sk	integer	,	
	ss_addr_sk	integer	,	
	ss_store_sk	integer	,	
	ss_promo_sk	integer	,	
	ss_ticket_number	bigint	not null,	
	ss_quantity	integer	,	
	ss_wholesale_cost	decimal(7,2)) ,	
	ss_list_price	decimal(7,2)	,	
	ss_sales_price	decimal(7,2)	,	
	ss_ext_discount_am	decimal(7,2	2) ,	
	ss_ext_sales_price	decimal(7,2)	1	
	ss_ext_wholesale_co	st decimal(7,2	2) ,	
	ss_ext_list_price	decimal(7,2)	1	
	ss_ext_tax	decimal(7,2)	,	
	ss_coupon_amt	decimal(7,2)),	
	ss_net_paid	decimal(7,2)	,	
	ss_net_paid_inc_tax	decimal(7,2)),	
	ss_net_profit	decimal(7,2)		
)				
SI	ERVER gsmpp_server			
0				
	JCATION 'obs:// <i><obs< i=""></obs<></i>	_bucket_name>/	tpcds/store_sales',	
F	JRMAT 'text',			
E	NCODING 'utf8',			
			usula sa di	
ACCESS_KEY 'access_key_value_to_be_replaced',				
SECRET_ACCESS_KEY_SECRET_ACCESS_KEY_Value_to_be_replaced;				
ĸ		eu,		
	HUNKSIZE 04			
)	/ITU arr abs from st	ara calas 001.		
٧V	ITH eff_obs_from_sto	Jie_sales_001;		

(
d_date_sk	integer	not null,
d_date_id	char(16)	not null,
d_date	date	,
d month seq	integer	,
d week seq	integer	
d guarter seg	integer	,
d vear	integer	1
d dow	integer	,
d mov	integer	,
d_dom	integer	1
	integer	,
d_qoy	integer	,
d_fy_year	Integer	,
d_fy_quarter_seq	integer	,
d_fy_week_seq	integer	1
d_day_name	char(9)	,
d_quarter_name	char(6)	,
d_holiday	char(1)	,
d_weekend	char(1)	,
d following holiday	char(1)	,
d first dom	integer	
d last dom	integer	,
d same day ly	integer	,
d same day la	integer	,
d_surrent_day	char(1)	,
d_current_uay	char(1)	,
d_current_week	char(1)	,
a_current_month	char(1)	,
d_current_quarter	char(1)	,
d_current_year	char(1)	
)		
SERVER gsmpp_server		
OPTIONS (
LOCATION 'obs:// <obs< td=""><td>bucket name>/t</td><td>ocds/date_dim' ,</td></obs<>	bucket name>/t	ocds/date_dim' ,
FORMAT 'text'.	/	, _ ,
DELIMITER 'I'		
ENCODING 'utf8'		
NOESCADING 'true'		
ACCESS KEY la assas lu		and a so di
ACCESS_KET access_Ke	ey_value_lo_be_r	eplaced,
SECRET_ACCESS_KEY 'S	ecret_access_key	/_value_to_be_replaced',
REJECT_LIMIT 'unlimite	ed',	
CHUNKSIZE '64'		
)		
WITH err_obs_from_da	te_dim_001;	
CREATE FOREIGN TABL	E obs_from_store	e_001
(
s store sk	integer	not null.
s store id	char(16)	not null
s rec start date	date	noenau,
s_rec_start_date	data	,
s_rec_enu_uate	uale	,
S_CIOSEU_UALE_SK	integer	,
s_store_name	varchar(50)	,
s_number_employee	integer	,
s_floor_space	integer	1
s_hours	char(20)	,
s_manager	varchar(40)	,
s market id	integer	,
s geography class	varchar(100)	
s market desc	varchar(100)	,
s market manager	varchar(40)	,
s division id	integer	,
s_division_nomo	warshar(E0)	,
	integer	,
s_company_id	integer (Fo)	,
s_company_name	varchar(50)	,
s_street_number	varchar(10)	,
s_street_name	varchar(60)	,
s_street_type	char(15)	,
s_suite_number	char(10)	,

CREATE FOREIGN TABLE obs_from_date_dim_001

varchar(60) s city s_county varchar(30) s_state char(2) char(10) s_zip varchar(20) s_country s_gmt_offset decimal(5,2) s_tax_precentage decimal(5,2) SERVER gsmpp_server **OPTIONS (** LOCATION 'obs://<obs_bucket_name>/tpcds/store', FORMAT 'text', DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT_LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_store_001; CREATE FOREIGN TABLE obs_from_item_001 i_item_sk not null. integer i_item_id char(16) not null, i_rec_start_date date , i_rec_end_date date i_item_desc varchar(200) i_current_price decimal(7,2) i_wholesale_cost decimal(7,2) i_brand_id integer i_brand char(50) i_class_id integer i_class char(50) i_category_id integer char(50) i_category i_manufact_id integer i_manufact char(50) i_size char(20) i_formulation char(20) i_color char(20) i_units char(10) i container char(10) i_manager_id integer i product name char(50) SERVER gsmpp_server OPTIONS (LOCATION 'obs://<obs_bucket_name>/tpcds/item', FORMAT 'text', DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT_LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_item_001; CREATE FOREIGN TABLE obs_from_time_dim_001 t_time_sk integer not null, t_time_id char(16) not null, t_time integer , t_hour integer t_minute integer , t_second integer
char(2) t_am_pm char(20) t_shift t_sub_shift char(20) , t_meal_time char(20) SERVER gsmpp_server OPTIONS (LOCATION 'obs:// <obs_bucket_name>/tpcds/time_dim', FORMAT 'text', DELIMITER '|', ENCODING 'utf8'. NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT_LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_time_dim_001; CREATE FOREIGN TABLE obs_from_promotion_001 p_promo_sk integer not null, p_promo_id char(16) not null, p_start_date_sk integer , p_end_date_sk integer p_item_sk integer p_cost decimal(15,2) p_response_target integer p_promo_name char(50) p_channel_dmail char(1) p_channel_email char(1) p_channel_catalog char(1) p_channel_tv char(1) p_channel_radio char(1) p_channel_press char(1) p_channel_event char(1) p_channel_demo char(1) p_channel_details varchar(100) p_purpose char(15) p_discount_active char(1) SERVER gsmpp_server OPTIONS (LOCATION 'obs:// <obs_bucket_name>/tpcds/promotion' , FORMAT 'text', DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_promotion_001; CREATE FOREIGN TABLE obs_from_customer_demographics_001 cd_demo_sk integer not null, cd_gender char(1) cd_marital_status char(1) cd_education_status char(20) cd_purchase_estimate integer cd_credit_rating char(10) cd_dep_count integer cd_dep_employed_count integer cd_dep_college_count integer SERVER gsmpp_server **OPTIONS (**

LOCATION 'obs:// <obs_bucket_name>/tpcds/customer_demographics' , FORMAT 'text', DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS KEY 'access key value to be replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT_LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_customer_demographics_001; CREATE FOREIGN TABLE obs_from_customer_address_001 ca_address_sk integer not null, ca_address_id char(16) not null, ca_street_number char(10) , ca_street_name varchar(60) , ca_street_type char(15) ca suite number char(10), ca_city varchar(60) ca_county_varchar(30), ca_state char(2) , ca_zip char(10), ca_country varchar(20) , ca_gmt_offset float4 ca_location_type char(20) SERVER gsmpp_server **OPTIONS (** LOCATION 'obs://<obs_bucket_name>/tpcds/customer_address', FORMAT 'text', DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT_LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_customer_address_001; CREATE FOREIGN TABLE obs_from_household_demographics_001 hd_demo_sk integer not null, hd income band sk integer hd_buy_potential char(15) hd_dep_count integer hd_vehicle_count integer SERVER gsmpp_server **OPTIONS (** LOCATION 'obs://<obs_bucket_name>/tpcds/household_demographics', FORMAT 'text', DELIMITER '|', ENCODING 'utf8', NOESCAPING 'true', ACCESS_KEY 'access_key_value_to_be_replaced', SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced', **REJECT_LIMIT** 'unlimited', CHUNKSIZE '64' WITH err_obs_from_household_demographics_001; CREATE FOREIGN TABLE obs_from_customer_001 c_customer_sk not null, integer char(16) c_customer_id not null. c_current_cdemo_sk integer

```
c_current_hdemo_sk
                          integer
  c_current_addr_sk
                        integer
  c_first_shipto_date_sk integer
  c_first_sales_date_sk
                       integer
  c_salutation
                     char(10)
  c_first_name
                     char(20)
                     char(30)
  c_last_name
  c_preferred_cust_flag char(1)
  c_birth_day
                    integer
  c_birth_month
                       integer
  c_birth_year
                      integer
  c_birth_country
                      varchar(20)
  c loain
                    char(13)
                        char(50)
  c_email_address
  c_last_review_date
                        char(10)
SERVER gsmpp_server
OPTIONS (
LOCATION 'obs://<obs_bucket_name>/tpcds/customer' ,
FORMAT 'text',
DELIMITER '|',
ENCODING 'utf8',
NOESCAPING 'true',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced',
REJECT_LIMIT 'unlimited',
CHUNKSIZE '64'
WITH err_obs_from_customer_001;
CREATE FOREIGN TABLE obs_from_income_band_001
(
  ib_income_band_sk
                         integer
                                         not null,
  ib_lower_bound
                        integer
                                             ,
  ib_upper_bound
                        integer
SERVER gsmpp_server
OPTIONS (
LOCATION 'obs:// <obs_bucket_name>/tpcds/income_band',
FORMAT 'text',
DELIMITER '|',
ENCODING 'utf8',
NOESCAPING 'true',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced',
REJECT LIMIT 'unlimited',
CHUNKSIZE '64'
WITH err_obs_from_income_band_001;
```

7.2 Analyzing SQL Statements That Are Being Executed to Handle GaussDB(DWS) Performance Issues

During development, developers often encounter problems such as excessive SQL connections, long SQL query time, and SQL query blocking. You can use the **PG_STAT_ACTIVITY** and **PGXC_THREAD_WAIT_STATUS** views to analyze and locate SQL problems. This section describes some common locating methods.

Name	Туре	Description
usename	name	Name of the user logging in to the backend
client_addr	inet	IP address of the client connected to the backend null indicates either that the client is connected via a Unix socket on the server machine or that this is an internal process such as autovacuum.
application_n ame	text	Name of the application connected to the backend
state	text	Overall state of the backend. The value can be:active: The backend is executing queries.
		• idle : The backend is waiting for new client commands.
		• idle in transaction : The backend is in a transaction, but there is no statement being executed in the transaction.
		• idle in transaction (aborted) : The backend is in a transaction, but there are statements failed in the transaction.
		• fastpath function call : The backend is executing a fast-path function.
		• disabled : This state is reported if track_activities is disabled in this backend.
		NOTE Common users can view only the session status of their own accounts. That is, the state information of other accounts is empty.
waiting	boolean	If the back end is currently waiting for a lock, the value is t . Otherwise, the value is f .
		• t stands for true.
		• f stands for false.

 Table 7-4 Some PG_STAT_ACTIVITY fields

Name	Туре	Description
enqueue	text	Queuing status of a statement. Its value can be:
		 waiting in global queue: The statement is queuing in the global concurrency queue. The number of concurrent statements exceeds the value of max_active_statements configured for a single CN.
		• waiting in respool queue: The statement is queuing in the resource pool and the concurrency of simple jobs is limited. The main reason is that the concurrency of simple jobs exceeds the upper limit max_dop of the fast track.
		• waiting in ccn queue: The job is in the CCN queue, which may be global memory queuing, slow lane memory queuing, or concurrent queuing. The scenarios are:
		 The available global memory exceeds the upper limit, the job is queuing in the global memory queue.
		 Concurrent requests on the slow lane in the resource pool exceed the upper limit, which is specified by active_statements.
		3. The slow lane memory of the resource pool exceeds the upper limit, that is, the estimated memory of concurrent jobs in the resource pool exceeds the upper limit specified by mem_percent .
		• Empty or no waiting queue : The statement is running.
pid	bigint	ID of the backend thread.

Viewing Connection Information

• Set track_activities to on. SET track_activities = on;

The database collects the running information about active queries only if this parameter is set to **on**.

 You can run the following SQL statements to check the current connection user, connection address, connection application, status, whether to wait for a lock, queuing status, and thread ID.
 SELECT usename,client_addr,application_name,state,waiting,enqueue,pid FROM PG_STAT_ACTIVITY WHERE DATNAME=' database name';

The following command output is displayed:

usename | client_addr | application_name | state | waiting | enqueue | pid

leo 192.168.0.133 gsql	idle f	139666091022080
dbadmin 192.168.0.133 gsql	active f	139666212681472
joe 192.168.0.133	idle f	139665671489280
(3 rows)		

• End a session (only the system administrator has the permission). SELECT PG_TERMINATE_BACKEND(*pid*);

Viewing SQL Running Information

 Run the following command to obtain all SQL information that the current user has permission to view (if the current user has administrator or preset role permission, all user query information can be displayed):
 SELECT usename,state,query FROM PG_STAT_ACTIVITY WHERE DATNAME='database name';

If the value of **state** is **active**, the **query** column indicates the SQL statement that is being executed. In other cases, the **query** column indicates the previous query statement. If the value of **state** is **idle**, the connection is idle and waits for the user to enter a command. The following command output is displayed:

usename | state | query leo | idle | select * from joe.mytable; dbadmin | active | SELECT usename,state,query FROM PG_STAT_ACTIVITY WHERE DATNAME='gaussdb'; joe | idle | GRANT SELECT ON TABLE mytable to leo; (3 rows)

 Run the following command to view the information about the SQL statements that are not in the idle state: SELECT datname,usename,query FROM PG_STAT_ACTIVITY WHERE state != 'idle';

Viewing Time-Consuming Statements

• Check the SQL statements that take a long time to execute. SELECT current_timestamp - query_start as runtime, datname, usename, query FROM PG_STAT_ACTIVITY WHERE state != 'idle' order by 1 desc;

Query statements are returned and sorted by execution time length in descending order. The first record is the query statement that takes the longest time to execute.

00:04:47.054958 | gaussdb | leo | insert into mytable1 select generate_series(1, 1000000); 00:00:01.72789 | gaussdb | dbadmin | SELECT current_timestamp - query_start as runtime, datname, usename, query FROM PG_STAT_ACTIVITY WHERE state != 'idle' order by 1 desc; (2 rows)

 Alternatively, you can set current_timestamp - query_start to be greater than a threshold to identify query statements that are executed for a duration longer than this threshold.

SELECT query from PG_STAT_ACTIVITY WHERE current_timestamp - query_start > interval '2 days';

Querying Blocked Statements

 Run the following command to view blocked query statements: SELECT pid, datname, usename, state, query FROM PG_STAT_ACTIVITY WHERE state <> 'idle' and waiting=true;

Run the following statement to end the blocked SQL session: SELECT PG_TERMINATE_BACKEND(*pid*);

D NOTE

- In most cases, blocking is caused by internal locks and **waiting=true** is displayed. You can view the blocking in the **pg_stat_activity** view.
- The blocked statements about file write and event schedulers cannot be viewed in the **pg_stat_activity** view.
- View information about the blocked query statements, tables, and schemas. SELECT w.query as waiting_query,

w.pid as w_pid, w.usename as w_user, l.query as locking_query, l.pid as l_pid, l.usename as l_user, t.schemaname || '.' || t.relname as tablename from pg_stat_activity w join pg_locks l1 on w.pid = l1.pid and not l1.granted join pg_locks l2 on l1.relation = l2.relation and l2.granted join pg_stat_activity l on l2.pid = l.pid join pg_stat_user_tables t on l1.relation = t.relid where w.waiting;

The command output includes a session ID, user information, query status, and table or schema that caused the block.

After finding the blocked table or schema information, end the faulty session. SELECT PG_TERMINATE_BACKEND(*pid*);

If information similar to the following is displayed, the session is successfully terminated:

PG_TERMINATE_BACKEND

(1 row)

If information similar to the following is displayed, the user is attempting to terminate the session, but the session will be reconnected rather than terminated.

FATAL: terminating connection due to administrator command FATAL: terminating connection due to administrator command The connection to the server was lost. Attempting reset: Succeeded.

NOTE

If the **PG_TERMINATE_BACKEND** function is used by the gsql client to terminate the background threads of the session, the client will be reconnected automatically rather than be terminated.

8 Cluster Management

8.1 Binding Different Resource Pools to Two Types of Jobs to Balance Load for GaussDB(DWS)

This practice demonstrates how to use GaussDB(DWS) for resource management, helping enterprises eliminate bottlenecks in concurrent query performance. SQL jobs can run smoothly without affecting each other and consume less resources than before.

This practice takes about 60 minutes. The process is as follows:

- 1. Step 1: Creating a Cluster
- 2. Step 2: Connecting to a Cluster and Importing Data
- 3. Step 3: Creating a Resource Pool
- 4. Step 4: Verifying Exception Rules

Scenarios

When multiple database users execute SQL jobs on GaussDB(DWS) at the same time, the following situations may occur:

- 1. Some complex SQL statements occupy cluster resources for a long time, affecting the performance of other queries. For example, a group of database users continuously submit complex and time-consuming queries, and another group of users frequently submit short queries. In this case, short queries may have to wait in the resource pool for the time-consuming queries to complete.
- 2. Some SQL statements occupy too much memory or disk space due to data skew or unoptimized execution plans. As a result, the statements that fail to apply for memory report errors, or the cluster switches to the read-only mode.

To increase the system throughput and improve SQL performance, you can use workload management of GaussDB(DWS). For example, create a resource pool for users who frequently submit complex query jobs, and allocate more resources to this resource pool. The complex jobs submitted by these users can use only the resources of this resource pool. Create another resource pool that occupies less resources and add users who submit short queries to this resource pool. In this way, the two types of jobs can be smoothly executed at the same time. For example, user A processes online transaction processing (OLTP) and online analytical processing (OLAP) services. The priority of the OLAP service is lower than that of OLTP service. A large number of concurrent complex SQL queries may cause server resource contention, whereas a large number of concurrent simple SQL queries can be quickly processed without being queued. Resources must be properly allocated and managed to ensure both OLAP and OLTP services can run smoothly.

OLAP services are often complex, and do not require high priority or real-time response. OLAP and OLTP services are operated by different users. For example, the database user **budget_config_user** is used for core transaction services, and the database user **report_user** is used for report services. The users are under independent CPU and concurrency management to improve database stability.

Based on the workload survey, routine monitoring, and test and verification of OLAP services, it is found that less than 50 concurrent SQL queries do not cause server resource contention or slow service system response. OLAP users can use 20% CPU resources.

Based on the workload survey, routine monitoring, and test and verification of OLTP services, it is found that less than 100 concurrent SQL queries do not pose continuous pressure onto the system. OLTP users can use 60% of CPU resources.

- Resource configuration for OLAP users (corresponding to pool_1): CPU = 20%, memory = 20%, storage = 1,024,000 MB, concurrency = 20.
- Resource configuration for OLTP users (corresponding to pool_2): CPU = 60%, memory = 60%, storage = 1,024,000 MB, concurrency = 200.

Set the maximum memory that can be used by a single statement. An error will be reported if the memory usage exceeds the value.

In **Exception Rule**, set **Blocking Time** to 1200s and **Execution Time** to 1800s. A query job will be terminated after being executed for more than 1800 seconds.

Step 1: Creating a Cluster

Create a cluster by referring to **Creating a cluster**.

Step 2: Connecting to a Cluster and Importing Data

- Step 1 Use the client to connect to the cluster.
- Step 2 Import sample data. For details, seeImporting TPC-H Data.
- Step 3 Run the following statements to create the OLTP user budget_config_user and OLAP user report_user. CREATE USER budget_config_user PASSWORD 'password';

CREATE USER report_user PASSWORD 'password';

- **Step 4** For test purposes, grant all permissions on all tables in schema **tpch** to both users. GRANT ALL PRIVILEGES ON ALL TABLES IN SCHEMA tpch to budget_config_user,report_user;
- **Step 5** Check the resource allocation of the two users. SELECT * FROM PG_TOTAL_USER_RESOURCE_INFO where username in ('*budget_config_user*', '*report_user*');



----End

Step 3: Creating a Resource Pool

- **Step 1** Log in to the GaussDB(DWS) management console, click a cluster name in the cluster list. The **Resource Management Configurations** page is displayed.
- **Step 2** Click **Add Workload Queue**. Create the report resource pool **pool_1** and transaction resource pool **pool_2** by referring to **Scenarios**.

	Add Resource Po	ool		×
	Name	pool_1		
✓ Resource Pools	CPU Resource (%)	Share Limit		
✓ Resource Management Plans ⊙		20		
	Memory Resource (%)	20		
	Storage Resource (MB)	1024000	0	
	Query Concurrency	20		
		OK Cancel		
	Add Resource Po	001		×
	Name	pool_2		
✓ Resource Pools	CPU Resource (%)	Share Limit		
✓ Resource Management Plans ③		60		
	Memory Resource (%)	60		
	Storage Resource (MB)	1024000	0	
	Query Concurrency	60		
		OK Cancel		

Step 3 Modify the exception rules.

- 1. Click the created **pool_1**.
- 2. In the **Exception Rule** area, set **Blocking Time** to 1200s and **Execution Time** to 1800s.
- 3. Click Save.
- 4. Repeat the preceding steps to configure **pool_2**.

∧ Resource Pools ⊙	Resource Pool: pool_1					Delete
pool_1	Short Query Configuration Short Query Acceleration Concurrent Short Queries	-1 (2)				Save
pool_2 V Resource Management Plans	Resource Configuration					Edit
	CPU: 20 % (Share) 0 % (Umit) Disk: 124000 MB 🕐	Memory: 20 % Concurrency: 20				
	Exception Rule		7		7	Save
	Blocking Time Execution Time	1200	s s	Terminated • Terminated •		
	Total CPU Time on All DNs Interval for Checking CPU Skew Rate	0	8	Not limited •		
	Total CPU Time Skew Rate on All DNs	0	5	Not limited 👻		

Step 4 Associate users.

- 1. Click **pool_1** on the left.
- 2. Click **Add** on the right of **User Association**.
- 3. Select **report_user** and click **OK**.
- 4. Repeat the preceding steps to add **budget_config_user** to **pool_2**.

Resource Pools	Resource Pool pool_1	Delete
pool_1	Short Query Configuration Short Own Acceleration Concurrent Short Dueries	Save
V Resource Management Plans (0)	Resource Cor Associate User x CPU-29 % (Sharn) Vou can associate all users by selecting all users in pagnation mode Q Dex: 128000 MB @ Image: Username 2:: Validity Period Start Time Validity Period Start Time Exception Rull Image: Username 2:: Validity Period Start Time Validity Period Start Time Exception Rull Image: Image: Proof Conf. NA Image: report_user NA NA Image: report_user NA NA	Est Save
	User Associat OK Cancel	Q Add
Resource Pools opol1	Resource Fool pool 2	Delete
pool_1	Short Query Configuration Short Query Acceleration Concurrent Short Queres -1	Save
✓ Resource Management Plans	Resource Configuration CPU 59 % (Share) [9 % Associate User Viu can associate al user by selecting all users in pagnation mode O	Edit
	Exception Rule Validity Period Start Time Validity Period End Time Bioding Time Society Configurate NA NA Execution Time resolf_user NA NA Total CPU Time CAN D Interval to Checking CP Total CPU Time Start R	Save
	User Association Username #1 OK Cancel Op	Q Add

----End

Step 4: Verifying Exception Rules

- **Step 1** Log in to the database as user **report_use**r.
- **Step 2** Run the following command to check the resource pool to which the **report_user** user belongs:

SELECT usename,respool FROM pg_user WHERE usename = 'report_user';



The query result shows that the resource pool to which the **report_user** user belongs is **pool_1**.

Step 3 Verify the exception rule bound to the resource pool pool_1.

SELECT respool_name,mem_percent,active_statements,except_rule FROM pg_resource_pool WHERE respool_name='pool_1';



It is confirmed that the exception rule **rule_1** is bound to **pool_1**.

Step 4 View the rule type and threshold of the exception rule for the current user. SELECT * FROM pg_except_rule WHERE name = 'rule_1';

gaussdb=> name	select * fro rule	m 	pg_except_rule value	where	name	=	'rule_1';
+		+-					
rule 1	action	L	abort				
rule 1	blocktime	i.	1200				
rule 1	elapsedtime	i.	1800				
(2		l					
(3 rows)							

The return shows that rule_1 has 1200 seconds of block time and 1800 seconds of running duration.

NOTICE

- **PG_EXCEPT_RULE** records information about exception rules and is supported only in cluster 8.2.0 or later.
- The relationship between parameters in the same exception rule is AND.
- **Step 5** When the block time of a job exceeds 1200s and the running duration exceeds 1800s, an error message is displayed, indicating that the exception rule is triggered and the job is canceled.

gaussda⇒ insert into mytable select * from tablel; ERROR: canceling statement due to workload manager exception. DETAIL: excerpt rule [rule] is meet condition: rule [elapsedtime] is over limit. current value is: 1800. rule [blocktime] is over limit. current value is: 1200.

If error information similar to "ERROR: canceling statement due to workload manager exception." is displayed during job execution, the job is terminated because it exceeds the threshold of the exception rule. If the rules do not need to be modified, you need to optimize the service statements to reduce the execution time.

----End

8.2 Scaling Options for GaussDB(DWS) with a Coupled Storage-Compute Architecture

Scalability is a critical feature for cloud services. It refers to cloud services' ability to increase or decrease compute and storage resources to meet changing demand, achieving a balance between performance and cost.

Typically, a distributed architecture offers the following types of scalability:

• Scale-out (horizontal scaling)

With a scale-out, more nodes are added to an existing system to increase storage and compute capacities. For GaussDB(DWS), this means to expand the cluster size. To ensure proper resource utilization, make sure the hardware devices you add use the same specifications as the ones already in the cluster do.

• Scale-in (horizontal scaling)

Scale-in is the opposite of scale-out. With a scale-in, nodes are removed from an existing system to decrease storage and compute capacities and by doing so, increase resource utilization. GaussDB(DWS) is deployed by security ring, which means GaussDB(DWS) clusters are scaled in or out by security ring as well. We will talk about security rings in more detail in a later section.

• Scale-up (vertical scaling)

With a scale-up, more CPUs, memory, disks, or NICs are added to existing servers to increase the corresponding capacities. In some cases, lower-capacity hardware is replaced by higher-capacity ones. This is also referred to as hardware upgrade, which may entail an OS upgrade sometimes.

• Scale-down (vertical scaling)

Scale-down is the opposite of scale-up. With a scale-down, the hardware of an existing system is downgraded to match demand.

GaussDB(DWS) offers the standard data warehouse (DWS 2.0) and stream data warehouse, both of which use a distributed architecture with coupled storage and compute. They support both horizontal and vertical scaling. A cluster resizing option allows customers to perform horizontal and vertical scaling at the same time. The cluster topology can also be adjusted.

A Closer Look at GaussDB(DWS) Cluster Topology

To fully understand the scalability of GaussDB(DWS), one needs to understand GaussDB(DWS)'s typical cluster topology. The following figure shows a simplified ECS+EVS deployment structure of GaussDB(DWS).

- ECSs provide compute resources, including CPUs and memory. GaussDB(DWS) database instances (such as CNs and DNs) are deployed on ECSs.
- EVS provides storage resources. An EVS disk is attached to each DN.
- All ECSs in a GaussDB(DWS) cluster are within the same VPC to ensure highspeed connections between them.

• All the database instances deployed on ECSs form a distributed, massively parallel processing database (MPPDB) cluster to provide data analysis and processing capabilities as a whole.



Once you have had a good look at the typical topology of a GaussDB(DWS) cluster, you can better understand GaussDB(DWS)'s scalability features. At present, GaussDB(DWS) offers the following scaling options: disk scaling, node flavor change, cluster scale-out, cluster scale-in, cluster resizing, and CN addition or deletion, as illustrated by the figure below:

Figure 8-2 GaussDB(DWS) scaling options



Disk Scaling

• With disk scaling, the size of all EVS disks attached to all ECSs in a cluster is changed. This option can be used to quickly scale disk capacity.

- Disk capacity can only be scaled up, and not down.
- Disk scaling is a lightweight operation that typically can be completed within 5 to 10 minutes. It does not entail data migration or the restarting of services, so it does not interrupt services. Nonetheless, you are advised to perform this operation during off-peak hours.
- GaussDB(DWS) standard data warehouses and stream data warehouses support this operation. The cluster version must be 8.1.1.203 or later.
- For details, see Disk Capacity Expansion of an EVS Cluster.

Figure 8-3 Disk scaling



Changing the Node Flavor

- This operation changes the flavor of all ECSs in a cluster. It can be used to quickly change CPU and memory specifications.
- A flavor is a preset resource template of a combination of a specific number of vCPUs and memory. For example, the flavor dwsx.16xlarge includes 64 vCPUs and 512 GB memory.
- Changing the node flavor is a lightweight operation that typically can be completed within 5 to 10 minutes. It does not involve data migration, but **services will need to be restarted once, causing a service interruption in minutes**. You are advised to perform this operation during off-peak hours.
- GaussDB(DWS) standard data warehouses and stream data warehouses support this operation. The cluster version must be 8.1.1.300 or later.
- For details, see Changing the Node Flavor.



Figure 8-4 Changing the node flavor

Scaling Out a Cluster

Cluster scale-out is a typical horizontal scaling scenario for MPPDBs, where homogeneous nodes are added to an existing cluster to increase capacity. GaussDB(DWS) 2.0 uses coupled storage and compute, so a cluster scale-out expands both compute and storage capacities.

To balance the load and achieve optimal performance, metadata replication and data redistribution are performed during a cluster scale-out. Therefore, the time needed to complete a cluster scale-out is positively correlated with the number of database objects as well as the data size. To ensure reliability, new nodes are automatically added to security rings. This is why at least three nodes must be added for a scale-out operation.



Figure 8-5 Scaling out a cluster

8.1.1 and later versions support online scale-out. **During an online scale-out, GaussDB(DWS) does not restart and can continue to provide services.** During

data redistribution, you can perform insert, update, and delete operations on tables, but data updates may still be blocked for a short period of time. Redistribution consumes large quantities of CPU and I/O resources, significantly impacting job performance. Therefore, you are advised to perform redistribution when services are stopped or during periods of light load. A phase-by-phase approach is recommended for cluster scale-out: Perform high-concurrency redistribution during periods of light load, and stop redistribution or perform lowconcurrency redistribution during periods of heavy load.

Cluster scale-out can be performed phase by phase or in one-click mode.

A phase-by-phase approach separates a scale-out operation into three phases: adding ECSs, adding nodes, and data redistribution. You can schedule the scaleout tasks in a way that can minimize the risk of service interruption.

On the other hand, a one-click scale-out is more convenient to users.

Approach	Characteristics	Impact
Phase-by- phase scale-out	A scale-out operation is divided into three phases: adding ECSs, adding nodes, and data redistribution. You can schedule each phase for the most appropriate times and perform them separately.	The risk of service interruption can be minimized.
One-click scale-out	During a one-click scale-out, adding ECSs, adding nodes, and redistributing data are all performed automatically.	It is more convenient to users.

Table 8-1 Comparing two different scale-out approaches

GaussDB(DWS) Cluster Security Ring

A security ring is the minimum set of nodes required for the horizontal deployment of multi-replica DNs. Cluster scale-out and scale-in are both performed by security ring. The main idea behind security rings is fault isolation. Any fault that occurs within a security ring stays within that ring.

GaussDB(DWS) uses a primary-standby-secondary architecture, so the minimum number of nodes in a security ring is **3**. When a fault occurs within a ring, it has no impact on nodes outside that ring. The scope of impact is minimized (3 nodes), and the impact on each node in that faulty ring is 1/(N-1), that is, 1/2. In extreme scenarios, the entire cluster is a security ring. If a fault occurs within this ring, the scope of impact is the largest (the entire cluster), but the impact on each node in the ring is the smallest, that is, 1/(N-1).

A common practice is to form an N+1 ring, where each node evenly distributes its N replicas to the remaining N nodes in the same ring. When a fault occurs in the ring, the scope of impact in the entire cluster is N+1 nodes, and the impact on each node in the ring is 1/N.



Figure 8-6 Typical N+1 security ring

Scaling In a Cluster

- Cluster scale-in is also a typical horizontal scaling scenario for MPPDBs, where some of the nodes of an existing cluster are removed to reduce capacity. A cluster scale-in reduces both compute and storage capacities.
- Each GaussDB(DWS) cluster physically consists of multiple ECSs. To improve reliability, a set number of ECSs (typically three) form a logical security ring, so each GaussDB(DWS) cluster consists of a number of security rings. **A** cluster scale-in is performed by security ring. The security rings at the end of a cluster are first removed.
- A cluster scale-in involves data migration. Data on the removed nodes needs to be redistributed to the remaining nodes. This means the time needed to complete a cluster scale-in is positively correlated with the number of database objects as well as the data size.
- GaussDB(DWS) standard data warehouses and stream data warehouses support cluster scale-in. 8.1.1.300 and later versions support online scale-in. During an online scale-in, GaussDB(DWS) does not restart and can continue to provide services. During data redistribution, you can perform insert, update, and delete operations on tables, but data updates may still be blocked for a short period of time. Redistribution consumes large quantities of CPU and I/O resources, significantly impacting job performance. Therefore, you are advised to perform redistribution when services are stopped or during periods of light load.



Figure 8-7 Scaling in a cluster

Adding or Deleting CNs

- Adding or deleting coordinator nodes (CNs) is another way of cluster scaling in GaussDB(DWS).
- CNs are an important component of GaussDB(DWS). It provides interfaces to external applications, optimizes global execution plans, distributes execution plans to data nodes (DNs), and summarizes results from each node into a single result set.
- CN capacities determine the entire cluster's concurrency handling capability. By adding more CNs, you increase the cluster's concurrency handling capability.
- CNs use a multi-active architecture. To ensure data consistency, if data on some CNs is damaged, DDL services will be blocked. To quickly restore DDL services, you can remove the faulty CNs.
- In 8.1.1 and later versions, GaussDB(DWS) standard data warehouses and stream data warehouses support this operation.
- When a CN is added, metadata needs to synchronized. The time it takes to add a CN depends on the metadata size. In 8.1.3, CNs can be added and deleted online. During CN addition, GaussDB(DWS) does not restart and can continue to provide services. DDL services will be blocked for a short period of time (with no error reported). No other services are affected.



Figure 8-8 Adding or deleting a CN

Resizing a Cluster

- Cluster resizing allows you to perform horizontal and vertical scaling at the same time, including cluster scale-out and scale-in, as well as scale-up and scale-down. The cluster topology can also be adjusted.
- Clustering resizing relies on multiple node groups and data redistribution. During cluster resizing, a new cluster is created based on new resource requirements and cluster planning. Then, data is redistributed between the old and new clusters. Once data migration is complete, services are migrated to the new cluster, and after that, the old cluster is released.
- Cluster resizing involves data migration. Data on the nodes in the old cluster needs to be redistributed to the nodes in the new cluster, with the data still available in the old cluster. The time it takes to resize a cluster is positively correlated with the number of database objects as well as the data size.
- GaussDB(DWS) standard data warehouses support cluster resizing, but agents must be upgraded to 8.2.0.2. Currently, during cluster resizing, the old cluster can only support read-only services. Online service capabilities can be expected later.
- For details, see Changing All Specifications.



Figure 8-9 Resizing a cluster

Comparing Different Scaling Options

The table below compares different scaling options for GaussDB(DWS).

Optio n	Scaled Object	Scope	Impact	Product
Disk scalin g	Disk capacity	EVS disks attached to all ECSs in a cluster	Can be completed within 5 to 10 minutes. There is no need to restart services, so it has no impact on services . Should be performed during off- peak hours.	Cluster version: 8.1.1.203 or later Product form: standard data warehouse and stream data warehouse
Chang ing the node flavor	Compute capacity	The flavor (CPU cores and memory size) of all ECSs in a cluster	Can be completed within 5 to 10 minutes. Services will need to be restarted once, causing a service interruption in minutes. Should be performed during off- peak hours.	Cluster version: 8.1.1.300 or later Product form: standard data warehouse and stream data warehouse
Cluste r scale- out	Disk and compute capacitie s	Adding homogeneous ECSs in a distributed architecture	Online scale-out supported. During an online scale-out, GaussDB(DWS) does not restart and can continue to provide services. The duration is positively correlated with the number of database objects as well as the data size.	Cluster version: all versions. Online scale- out is supported since 8.1.1. Product form: standard data warehouse and stream data warehouse

 Table 8-2 Comparing different scaling options for GaussDB(DWS)

Optio n	Scaled Object	Scope	Impact	Product
Cluste r scale- in	Disk and compute capacitie s	Removing some of the ECSs in a distributed architecture	Online scale-in supported. During an online scale-in, GaussDB(DWS) does not restart and can continue to provide services. The duration is positively correlated with the number of database objects as well as the data size.	Cluster version: 8.1.1.300 Product form: standard data warehouse and stream data warehouse
Cluste r resizin g	Disk and compute capacitie s, and cluster topology	Using a new ECS flavor (new hardware specifications) and new cluster topology to create a new cluster, and redistributing data between the old and new clusters	The duration is positively correlated with the number of database objects as well as the data size. Read- only services can be provided during cluster resizing.	Cluster version: Agent 8.2.0.2 or later Product form: standard data warehouse
Addin g or deleti ng CNs	CN instances	Adding CNs to enhance concurrency, or removing faulty CNs to quickly restore DDL services	Online addition and deletion of CNs is supported in 8.1.3 and later. During CN addition, GaussDB(DWS) does not restart and can continue to provide services.	Cluster version: 8.1.1. (Online addition and deletion of CNs is supported in 8.1.3 and later.) Product form: standard data warehouse and stream data warehouse

Application Scenarios for Different Scaling Options

Table 8-3 describes when to use each scaling option.

Categ ory	Problem to Solve	Recommended Scaling Option	Impact on Services	Estimated Duration
Stora ge	Insufficient storage space. CPU, memory, and disk I/O capacities are sufficient.	Increase disk capacity.	Online services can be maintained.	No need for data migration. Can be completed within 5 to 10 minutes.
	Excessive storage space, which needs to be reduced to cut costs. CPU, memory, and disk I/O capacities are sufficient.	Create a cluster with smaller disk capacity (but otherwise unchanged), and migrate data to the new cluster by performing a DR switchover.	Data becomes read-only during the DR switchover, which typically takes less than 30 minutes.	The duration is positively correlated with the data size.
Comp ute	Insufficient CPU or memory capacity	Use a larger ECS flavor.	The cluster needs to restart once.	No need for data migration. Can be completed within 5 to 10 minutes.
	Insufficient disk I/O	Create a cluster with smaller disk capacity (but otherwise unchanged), and migrate data to the new cluster by performing a DR switchover.	Data becomes read-only during the DR switchover, which typically takes less than 30 minutes.	The duration is positively correlated with the data size.
Distri buted comp ute and storag e	Insufficient distributed capabilities due to insufficient nodes	Scale out the cluster.	Online services can be maintained (partially impacted).	Data migration is needed. The duration is positively correlated with the sizes of metadata as well as service data.

 Table 8-3 Application scenarios for different scaling options for GaussDB(DWS)

Categ ory	Problem to Solve	Recommended Scaling Option	Impact on Services	Estimated Duration
	Too many nodes, leading to a high cost	Scale in the cluster.	Online services can be maintained (partially impacted).	Data migration is needed. The duration is positively correlated with the size of service data.
Cluste Chang r the cl topolo topolo gy node (the r of DN chang	Change both the cluster topology and node flavor (the number of DNs changes).	Resizes the cluster.	Read-only services	Data migration is needed. The duration is positively correlated with the sizes of metadata as well as service data.
	Change both the cluster topology and node flavor (the number of DNs remains the same).	Perform cluster DR switchover and data migration	Online services can be maintained (partially impacted).	Data migration is needed. The duration is positively correlated with the size of service data.
	Insufficient concurrency support	Add CNs.	Online services can be maintained (partially impacted).	Data migration is needed. The duration is positively correlated with the size of metadata.