

Data Warehouse Service

Data Migration

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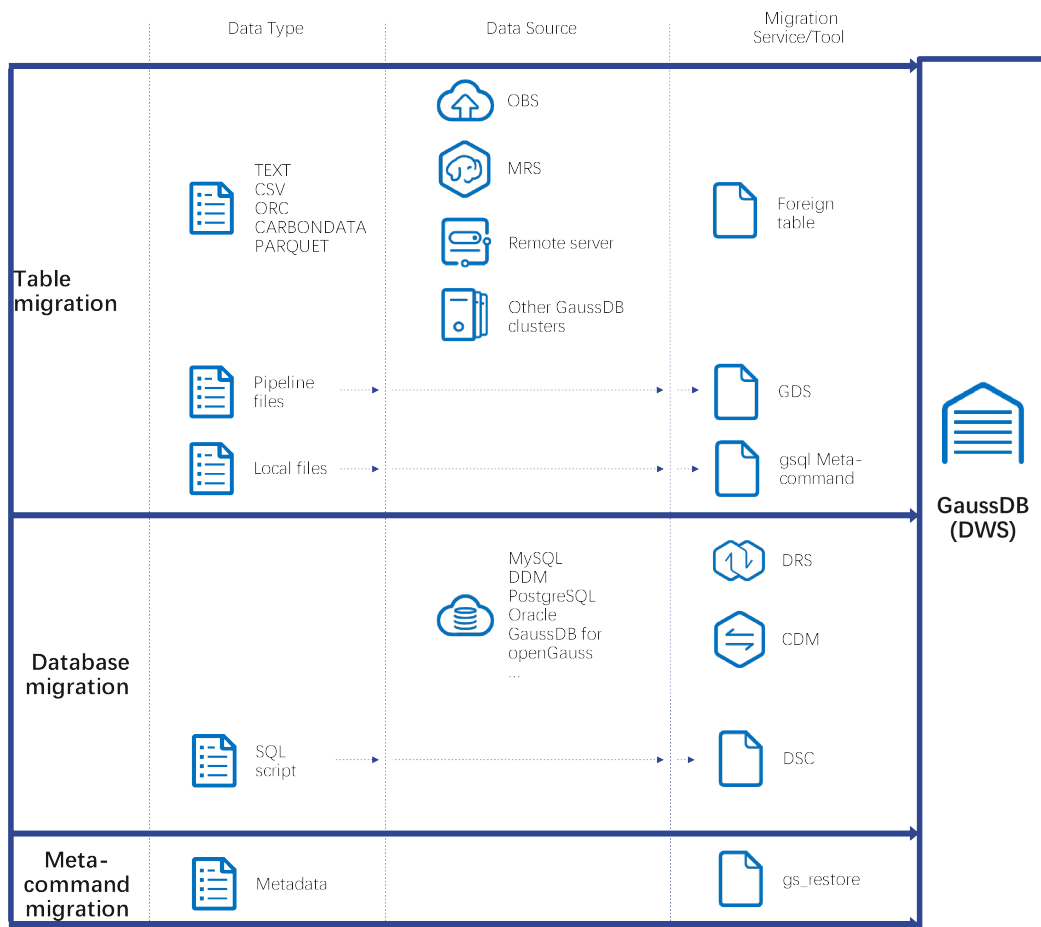
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1 Data Migration to GaussDB(DWS)

GaussDB(DWS) provides flexible methods for importing data. You can import data from different sources to GaussDB(DWS). For details, see [Figure 1-1](#). The features of each method are listed in [Table 1-1](#). You can select a method as required. You are advised to use GaussDB(DWS) with Data Replication Service (DRS), Cloud Data Migration (CDM), Data Ingestion Service (DIS), and Data Lake Factory (DLF). DRS is used for real-time data synchronization, CDM is used for batch data migration, DIS is used for stream data ingestion, and DLF orchestrates and schedules the entire ETL process and provides a visualized development environment.

Figure 1-1 Data migration



NOTE

- DRS, CDM, OBS, and MRS are cloud services.
- GDS, DSC, and **gs_restore**, and **gs_dump** are internal tools.

Table 1-1 Import methods

Import Method	Data Source	Description	Advantage
Importing Data from OBS in Parallel	OBS	You can import data in TXT, CSV, ORC, or CarbonData format from OBS to GaussDB(DWS) for query, and can remotely read data from OBS. It is recommended for GaussDB(DWS).	This method features high performance and flexible scale-out.

Import Method	Data Source	Description	Advantage
Using GDS to Import Data from a Remote Server	Servers (remote servers)	Use the GDS tool provided by GaussDB(DWS) to import data from the remote server to GaussDB(DWS) in parallel. Multiple DNs are used for the import. This method is efficient and applicable to importing a large amount of data to the database.	
Importing Data from MRS to a Cluster	MRS (HDFS)	Configure a GaussDB(DWS) cluster to connect to an MRS cluster. In GaussDB(DWS), read data from the HDFS of MRS.	This method features high performance and flexible scale-out.
Importing Data from One GaussDB(DWS) Cluster to Another	-	Two GaussDB(DWS) clusters can access data of each other. You can use foreign tables to access and import data across GaussDB(DWS) clusters.	This method is applicable to data synchronization between multiple GaussDB(DWS) clusters.
GDS-based Cross-Cluster Interconnection	-	GDS is used for data transit to implement data synchronization between multiple clusters.	This method is applicable to data synchronization between multiple GaussDB(DWS) clusters.
Using a gsql Meta-Command to Import Data	Local files	Unlike the SQL COPY statement, the \copy command can read data from or write data into only local files on a gsql client.	This method is easy to operate and suitable for importing a small amount of data to the database.

Import Method	Data Source	Description	Advantage
Running the COPY FROM STDIN Statement to Import Data	Other files or databases	When you use Java to develop applications, the CopyManager interface of the JDBC driver is invoked to write data from files or other databases to GaussDB(DWS).	Data is directly written from other databases to GaussDB(DWS). Service data does not need to be stored in files.
Using DRS to Import Data to GaussDB(DWS)	<ul style="list-style-type: none"> • MySQL • DDM • PostgreSQL (OBT) • Oracle (OBT) • GaussDB Distributed (OBT) 	The real-time data synchronization of the DRS allows you to copy data from a data source to GaussDB(DWS) to implement real-time data flow of key services. This method focuses on the synchronous import of tables and data.	This method supports data import from abundant data sources and is easy-to-operate.
Using CDM to Migrate Data to GaussDB(DWS)	Databases, NoSQL, file systems, and big data platforms	CDM can migrate various types of data in batches between homogeneous and heterogeneous data sources. CDM migrates data to GaussDB(DWS) using the copy method or the GDS parallel import method.	This method supports data import from abundant data sources and is easy-to-operate.
Using DSC to Migrate SQL Scripts	Databases, NoSQL, file systems, and big data platforms	For details, see the documents of the third-party ETL tool. GaussDB(DWS) provides the DSC tool to migrate Teradata/Oracle scripts to GaussDB(DWS).	Provides abundant data sources and powerful data conversion capabilities through OBS.

Import Method	Data Source	Description	Advantage
<p>Using <code>gs_dump</code> and <code>gs_dumpall</code> to Export Metadata</p>	<ul style="list-style-type: none"> • Plain text • Custom • Directory • .tar 	<p><code>gs_dump</code> exports a single database or its objects. <code>gs_dumpall</code> exports all databases or global objects in a cluster.</p> <p>To migrate database information, you can use a tool to import the exported metadata to a target database.</p>	<p>This method is applicable to metadata migration.</p>
<p>Using <code>gs_restore</code> to Import Data</p>	<p>SQL, TMP, and TAR file formats</p>	<p>During database migration, you can use the <code>gs_restore</code> tool to import the file exported using the <code>gs_dump</code> tool to a GaussDB(DWS) cluster. In this way, metadata, such as table definitions and database object definitions, is imported. The following definitions need to be imported:</p> <ul style="list-style-type: none"> • All database objects • A single database object • A single schema • A single table 	

2 Importing Data

2.1 Importing Data from OBS in Parallel

2.1.1 About Parallel Data Import from OBS

The object storage service (OBS) is an object-based cloud storage service, featuring data storage of high security, proven reliability, and cost-effectiveness. OBS provides large storage capacity for you to store files of any type.

GaussDB(DWS), a data warehouse service, uses OBS as a platform for converting cluster data and external data, satisfying the requirements for secure, reliable, and cost-effective storage.

You can import data in TXT, CSV, ORC, CARBONDATA, or JSON format from OBS to GaussDB(DWS) for query, and can remotely read data from OBS. You are advised to import frequently accessed hot data to GaussDB(DWS) to facilitate queries and store cold data to OBS for remote read to reduce cost.

Currently, data can be imported using either of the following methods:

- Method 1: You do not need to create a server. Use the default server to create a foreign table. Data in TXT or CSV format is supported. For details, see [Importing CSV/TXT Data from the OBS](#).
- Method 2: You need to create a server and use the server to create a foreign table. Data in ORC, CarbonData, TXT, CSV, or JSON format is supported. For details, see [Importing ORC or CarbonData Data from OBS](#).

NOTICE

- Ensure that no Chinese characters are contained in paths used for importing data to or exporting data from OBS.
 - Data cannot be imported to or exported from OBS across regions. Ensure that OBS and the DWS cluster are in the same region.
-

Overview

During data migration and Extract-Transform-Load (ETL), a massive volume of data needs to be imported to GaussDB(DWS) in parallel. The common import mode is time-consuming. When you import data in parallel using OBS foreign tables, source data files to be imported are identified based on the import URL and data formats specified in the tables. Data is imported in parallel through DNs to GaussDB(DWS), which improves the overall import performance.

Advantages:

- The CN only plans and delivers data import tasks, and the DNs execute these tasks. This reduces CN resource usage, enabling the CN to process external requests.
- In this way, the computing capabilities and bandwidths of all the DNs are fully leveraged to import data.
- You can preprocess data before the import.
- Fault tolerance can be configured for data format errors during the data import. You can locate incorrect data based on displayed error information after the data is imported.

Disadvantage:

You need to create OBS foreign tables and store to-be-imported data on OBS.

Application Scenario:

A large volume of local data is imported concurrently on many DNs.

Related Concepts

- **Source data file:** a TEXT, CSV, ORC, CARBONDATA, or JSON file that stores data to be imported in parallel.
- **OBS:** a cloud storage service used to store unstructured data, such as documents, images, and videos. Data is imported in parallel from the OBS server to GaussDB(DWS).
- **Bucket:** a container storing objects on OBS.
 - Object storage is a flat storage mode. Layered file system structures are not needed because all objects in buckets are at the same logical layer.
 - In OBS, each bucket name must be unique and cannot be changed. A default access control list (ACL) is created with a bucket. Each item in the ACL contains permissions granted to certain users, such as **READ**, **WRITE**, and **FULL_CONTROL**. Only authorized users can perform bucket operations, such as creating, deleting, viewing, and setting ACLs for buckets.
 - A user can create a maximum of 100 buckets. The total data size and the number of objects and files in each bucket are not limited.
- **Object:** a basic data storage unit in OBS. Data uploaded by users is stored in OBS buckets as objects. Object attributes include **Key**, **Metadata**, and **Data**. Generally, objects are managed as files. However, OBS has no file system-related concepts, such as files and folders. To let users easily manage data, OBS allows them to simulate folders. Users can add a slash (/) in the object name, for example, **tpcds1000/stock.csv**. In this name, **tpcds1000** is regarded

as the folder name and **stock.csv** the file name. The value of **key** (object name) is still **tpcds1000/stock.csv**, and the content of the object is the content of the **stock.csv** file.

- **Key:** name of an object. It is a UTF-8 character sequence containing 1 to 1024 characters. A key value must be unique in a bucket. Users can name the objects they stored or obtained as *Bucket name+ Object name*.
- **Metadata:** object metadata, which contains information about the object. There are system metadata and user metadata. The metadata is uploaded to OBS as key-value pairs together with HTTP headers.
 - System metadata is generated by OBS and used for processing object data. System metadata includes **Date**, **Content-length**, **last-modify**, and **Content-MD5**.
 - User metadata contains object descriptions specified by users for uploading objects.
- **Data:** object content. OBS does not sense the content and regards it as stateless binary data.
- **Ordinary table:** A database table that stores data imported to data files in parallel. Ordinary tables are classified into row-store tables and column-store tables.
- **Foreign table:** A foreign table is used to identify data in a source data file. The foreign table stores information, such as the location, format, encoding, and inter-data delimiter of a source data file.

How Data Is Imported

Figure 2-1 shows how data is imported from OBS. The CN plans and delivers data import tasks. It delivers tasks to each DN by file.

The delivery method is as follows:

In **Figure 2-1**, there are four DNs (DN0 to DN3) and OBS stores six files numbered from t1.data.0 to t1.data.5. The files are delivered as follows:

t1.data.0 -> DN0

t1.data.1 -> DN1

t1.data.2 -> DN2

t1.data.3 -> DN3

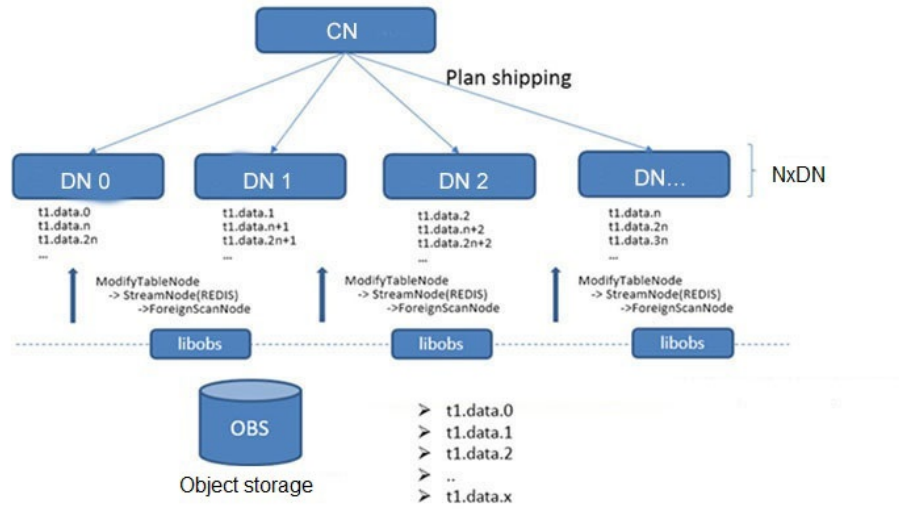
t1.data.4 -> DN0

t1.data.5 -> DN1

Two files are delivered to DN0 and DN1, respectively. One file is delivered to each of the other DNs.

The import performance is the best when one OBS file is delivered to each DN and all the files have the same size. To improve the performance of loading data from OBS, split the data file into multiple files as evenly as possible before storing it to OBS. The recommended number of split files is an integer multiple of the DN quantity.

Figure 2-1 Parallel data import using OBS foreign tables



Import Flowchart

Figure 2-2 Parallel import procedure

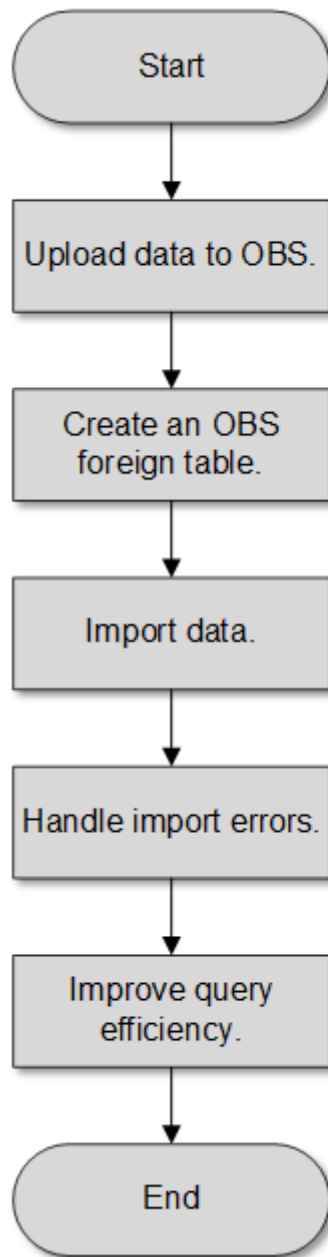


Table 2-1 Procedure description

Procedure	Description	Subtask
Upload data to OBS.	Plan the storage path on the OBS server and upload data files. For details, see Uploading Data to OBS .	-

Procedure	Description	Subtask
Create an OBS foreign table.	Create a foreign table to identify source data files on the OBS server. The OBS foreign table stores data source information, such as its bucket name, object name, file format, storage location, encoding format, and delimiter. For details, see Creating an OBS Foreign Table .	-
Import data.	After creating the foreign table, run the INSERT statement to efficiently import data to the target tables. For details, see Importing Data .	-
Handle the table with import errors.	If errors occur during data import, handle them based on the displayed error information described in Handling Import Errors to ensure data integrity.	-
Improve query efficiency.	After data is imported, run the ANALYZE statement to generate table statistics. The ANALYZE statement stores the statistics in the PG_STATISTIC system catalog. When you run the plan generator, the statistics help you generate an efficient query execution plan.	-

2.1.2 Importing CSV/TXT Data from the OBS

2.1.2.1 Creating Access Keys (AK and SK)

In this example, OBS data is imported to GaussDB(DWS) databases. When users who have registered with the cloud platform access OBS using clients, call APIs, or SDKs, access keys (AK/SK) are required for user authentication. Therefore, if you want to connect to the GaussDB(DWS) database through a client or a JDBC/ODBC application to access OBS, obtain the access keys (AK and SK) first.

- Access Key ID (AK): indicates the ID of the access key, which is a unique identifier used in conjunction with a Secret Access Key to sign requests cryptographically.
- Secret Access Key (SK): indicates the key used with its associated AK to cryptographically sign requests and identify request senders to prevent requests from being modified.

Creating Access Keys (AK and SK)

Before creating an AK/SK pair, ensure that your account (used to log in to the management console) has passed real-name authentication.

To create an AK/SK pair on the management console, perform the following steps:

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

Step 2 Click the username in the upper right corner and choose **My Credentials** from the drop-down list.

Step 3 In the navigation tree on the left, click **Access Keys**.

If an access key already exists in the access key list, you can directly use it. However, you can view only **Access Key ID** in the access key list. You can download the key file containing the AK and SK only when adding an access key. If you do not have the key file, click **Create Access Key** to create one.

NOTE

- Each user can create a maximum of two valid access keys. If there are already two access keys, delete them and create one. To delete an access key, you need to enter the current login password and email address or SMS verification code. Deletion is successful only after the verification is passed.
- To ensure account security, change your access keys periodically and keep them secure.

Step 4 Click **Add Access Key**.

Step 5 In the displayed **Add Access Key** dialog box, enter the password and its verification code and click **OK**.

NOTE

- If you have not bound an email address or a mobile number, enter only the login password.
- If you have bound an email address and a mobile phone number, you can use either of them for verification.

Step 6 In the displayed **Download Access Key** dialog box, click **OK** to save the access keys to your browser's default download path.

NOTE

- Keep the access keys secure to prevent them from being leaked.
- If you click **Cancel** in the dialog box, the access keys will not be downloaded, and you cannot download them later. In this case, re-create access keys.

Step 7 Open the downloaded **credentials.csv** file to obtain the access keys (AK and SK).

----End

Precautions

If you find that your AK/SK pair is abnormally used (for example, the AK/SK pair is lost or leaked) or will be no longer used, delete your AK/SK pair in the access key list or contact the administrator to reset your AK/SK pair.

When deleting the access keys, you need to enter the login password and either an email or mobile verification code.

NOTE

Deleted AK/SK pairs cannot be restored.

2.1.2.2 Uploading Data to OBS

Scenarios

Before importing data from OBS to a cluster, prepare source data files and upload these files to OBS. If the data files have been stored on OBS, you only need to complete [Step 2](#) to [Step 3](#) in [Uploading Data to OBS](#).

Preparing Data Files

Prepare source data files to be uploaded to OBS. GaussDB(DWS) supports only source data files in CSV, TXT, ORC, or CarbonData format.

If user data cannot be saved in CSV format, store the data as any text file.

NOTE

According to [How Data Is Imported](#), when the source data file contains a large volume of data, evenly split the file into multiple files before storing it to OBS. The import performance is better when the number of files is an integer multiple of the DN quantity.

Assume that you have stored the following three CSV files in OBS:

- Data file **product_info.0**

The file contains the following data:

```
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.
```

- Data file **product_info.1**

The file contains the following data:

```
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.
```

- Data file **product_info.2**

The file contains the following data:

```
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 Jeans 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."
```

Uploading Data to OBS

Step 1 Upload data to OBS.

Store the source data files to be imported in the OBS bucket in advance.

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 [Creating a Bucket](#) in the *Object Storage Service Console Operation Guide*.

For example, create two buckets named **mybucket** and **mybucket02**.

3. Create a folder.

For details, see [Creating a Folder](#) in *Object Storage Service Console Operation Guide*.

For example:

- 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 section [Uploading a File](#) in *Object Storage Service Console Operation Guide*.

For example:

- Upload the following data files to the **input_data** folder in the **mybucket** OBS bucket:
product_info.0
product_info.1
- Upload the following data file to the **input_data** folder in the **mybucket02** OBS bucket:
product_info.2

Step 2 Obtain the OBS path for storing source data files.

After the source data files are uploaded to an OBS bucket, a globally unique access path is generated. The OBS path of the source data files is the value of the **location** parameter used for creating a foreign table.

The OBS path in the **location** parameter is in the format of **obs://bucket_name/file_path/**

For example, the OBS paths are as follows:

```
obs://mybucket/input_data/product_info.0  
obs://mybucket/input_data/product_info.1  
obs://mybucket02/input_data/product_info.2
```

Step 3 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 *Object Storage Service Console Operation Guide*.

----End

2.1.2.3 Creating an OBS Foreign Table

Procedure

Step 1 Set **location** of the foreign table based on the path planned in [Uploading Data to OBS](#).

Step 2 Obtain the access keys (AK and SK) to access OBS. To obtain access keys, log in to the management console, move the cursor over the username in the upper right corner, and click **My Credentials**. Then choose **Access Keys** in the navigation tree on the left.

Step 3 Set data format parameters for the foreign table based on the formats of data to be imported. You need to collect the following source data information:

- **format**: format of the source data file in the foreign table. OBS foreign tables support CSV and TEXT formats. The default value is **TEXT**.
- **header**: Whether the data file contains a table header. Only CSV files can have headers.
- **delimiter**: Delimiter specified to separate data fields in a file. If no delimiter is specified, the default one will be used.
- For more parameters used for foreign tables, see data format parameters.

Step 4 Plan the error tolerance of parallel import to specify how errors are handled during the import.

- **fill_missing_fields**: When the last column in a row of the source data file is empty, this parameter specifies whether to report an error or set this field in the row to **NULL**.
- **ignore_extra_data**: When the number of columns in the source data file is greater than that specified in the foreign table, this parameter specifies whether to report an error or ignore the extra columns.
- **per node reject limit**: This parameter specifies the number of data format errors allowed on each DN. If the number of errors recorded in the error table on a DN exceeds the specified value, the import fails and an error message will be reported. This parameter is optional.
- **compatible_illegal_chars**: When an illegal character is encountered, this parameter specifies whether to import an error, or convert it and proceed with the import.

The following describes the rules for converting an invalid character:

- `\0` is converted to a space.
- Other invalid characters are converted to question marks (?).
- If **NULL**, **DELIMITER**, **QUOTE**, or **ESCAPE** is also set to a space or question mark, an error message such as "illegal chars conversion may confuse COPY escape 0x20" is displayed, prompting you to modify parameter settings that may cause import errors.
- **error_table_name**: This parameter specifies the name of the table that records data format errors. After the parallel import, you can query this table for error details.
- For details about the parameters, see error tolerance parameters.

Step 5 Create an OBS table based on the parameter settings in the preceding steps. For details about how to create a foreign table, see CREATE FOREIGN TABLE (for GDS Import and Export).

----End

Example

Create a foreign table in the GaussDB(DWS) database. Parameters are described as follows:

- **Data format parameter access keys (AK and SK)**
 - Set **access_key** to the AK you have obtained.
 - Set **secret_access_key** to the SK you have obtained.

NOTE

The values of **access_key** and **secret_access_key** are examples only.

- **Set data format parameters.**
 - Set **format** to **CSV**.
 - Set **encoding** to **UTF-8**.
 - Configure **encrypt**. Its default value is **off**.
 - Set **delimiter** to **,**.
 - Retain the default value (double quotation marks) of **quote**.
 - Set **null** (null value in a source data file) to a null string without quotation marks.
 - Set **header** (whether the exported data file contains the header row) to the default value **false**. If the first row of the data file is not a header, retain the default value.

NOTE

When exporting data from OBS, this parameter cannot be set to **true**. Use the default value **false**.

- **Set fault-tolerant parameters for data import.**
 - Set **PER NODE REJECT LIMIT** to **'unlimited'**, indicating that all data format errors detected during data import are allowed.
 - Set **LOG INTO** to **product_info_err**, indicating that the data format errors detected during data import are recorded in the **product_info_err** table.

- If **fill_missing_fields** is set to **true** and the last column of a data row in a source data file is lost, the column is replaced with **NULL** and no error message will be generated.
- If **ignore_extra_data** is set to **true** and the number of columns of the source data file is greater than that defined for the foreign table, the extra columns at the end of the row are ignored and no error message will be generated.

Based on the preceding settings, the foreign table is created using the following statements:

```
DROP FOREIGN TABLE 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_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
```

2.1.2.4 Importing Data

Context

Before importing data, you are advised to optimize your design and deployment based on the following excellent practices, helping maximize system resource utilization and improving data import performance.

- In most cases, OBS data import performance is limited by concurrent network access rate. Therefore, you are advised to deploy multiple buckets on the OBS server to import data in parallel from buckets, better utilizing DN data transfer.
- Similar to the single table import, ensure that the I/O performance is greater than the maximum network throughput in the concurrent import.

- Set the [raise_errors_if_no_files](#), [partition_mem_batch](#), and [partition_max_cache_size](#) parameters. Specify whether to distinguish "the number of imported file records is empty" and "the imported file does not exist" when data is imported, and specify the number and size of data buffers when data is imported.
- If a table has an index, the index information is incrementally updated during the import, affecting data import performance. You are advised to delete the index from the target table before the import. You can create index again after the import is complete.

Procedure

Step 1 Create a table in the GaussDB(DWS) database to store the data imported from the OBS. For details about the syntax, see CREATE TABLE.

The structure of the table must be consistent with that of the fields in the source data file. That is, the number of fields and field types must be the same. In addition, the structure of the target table must be the same as that of the foreign table. The field names can be different.

Step 2 (Optional) If the target table has an index, the index information is incrementally updated during the import, affecting data import performance. You are advised to delete the index from the target table before the import. You can create index again after the import is complete.

Step 3 Import data.

```
INSERT INTO [Target table name] SELECT * FROM [Foreign table name]
```

- If information similar to the following is displayed, the data has been imported. Query the error information table to check whether any data format errors occurred. For details, see [Handling Import Errors](#).

```
INSERT 0 20
```

- If data fails to be loaded, rectify the problem by following the instructions provided in [Handling Import Errors](#) and try again.

----End

Example

For example, create a table named *product_info*.

```
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)     ,
  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     ,
  product_comment_content varchar(200)
)
with (
  orientation = column,
  compression=middle
```

```
)  
DISTRIBUTE BY HASH (product_id);
```

Run the following statement to import data from the *product_info_ext* foreign table to the *product_info* table:

```
INSERT INTO product_info SELECT * FROM product_info_ext;
```

2.1.2.5 Handling Import Errors

Scenarios

Handle errors that occurred during data import.

Querying Error Information

Errors that occur when data is imported are divided into data format errors and non-data format errors.

- Data format error

When creating a foreign table, specify **LOG INTO** *error_table_name*. Data format errors occurring during the data import will be written into the specified table. You can run the following SQL statement to query error details:

```
SELECT * FROM error_table_name;
```

Table 2-2 lists the columns of the **error_table_name** table.

Table 2-2 Columns of the **error_table_name** table

Column	Type	Description
nodeid	integer	ID of the node where an error is reported
begintime	timestamp with time zone	Time when a data format error is reported
filename	character varying	Name of the source data file where an error about data format occurs
rownum	bigint	Number of the row where an error occurs in a source data file
rawrecord	text	Raw record of the data format error in the source data file
detail	text	Error details

- Non-data format error

A non-data format error leads to the failure of an entire data import task. You can locate and troubleshoot a non-data format error based on the error message displayed during data import.

Handling data import errors

Troubleshoot data import errors based on obtained error information and the description in the following table.

Table 2-3 Handling data import errors

Error Information	Cause	Solution
missing data for column "r_reason_desc"	<ol style="list-style-type: none"> The number of columns in the source data file is less than that in the foreign table. In a TEXT format source data file, an escape character (for example, \) leads to delimiter or quote mislocation. Example: The target table contains three columns as shown in the following command output. The escape character (\) converts the delimiter () into the value of the second column, causing loss of the value of the third column. BE Belgium\ 1 	<ol style="list-style-type: none"> If an error is reported due to missing columns, perform the following operations: <ul style="list-style-type: none"> Add the r_reason_desc column to the source data file. When creating a foreign table, set the parameter fill_missing_fields to on. In this way, if the last column of a row in the source data file is missing, it is set to NULL and no error will be reported. Check whether the row where an error occurred contains the escape character (\). If the row contains such a character, you are advised to set the parameter noescaping to true when creating a foreign table, indicating that the escape character (\) and the characters following it are not escaped.

Error Information	Cause	Solution
extra data after last expected column	The number of columns in the source data file is greater than that in the foreign table.	<ul style="list-style-type: none"> Delete the unnecessary columns from the source data file. When creating a foreign table, set the parameter ignore_extra_data to on. In this way, if the number of columns in a source data file is greater than that in the foreign table, the extra columns at the end of rows will not be imported.
invalid input syntax for type numeric: "a"	The data type is incorrect.	In the source data file, change the data type of the columns to be imported. If this error information is displayed, change the data type to numeric .
null value in column "staff_id" violates not-null constraint	The not-null constraint is violated.	In the source data file, add values to the specified columns. If this error information is displayed, add values to the staff_id column.
duplicate key value violates unique constraint "reg_id_pk"	The unique constraint is violated.	<ul style="list-style-type: none"> Delete the duplicate rows from the source data file. Run the SELECT statement with the DISTINCT keyword to ensure that all imported rows are unique. INSERT INTO reasons SELECT DISTINCT * FROM foreign_tpcds_reasons;
value too long for type character varying(16)	The column length exceeds the upper limit.	In the source data file, change the column length. If this error information is displayed, reduce the column length to no greater than 16 bytes.

2.1.3 Importing ORC or CarbonData Data from OBS

2.1.3.1 Preparing Data on OBS

Scenarios

Before you use the SQL on OBS feature to query OBS data:

1. You have stored the ORC data on OBS.

For example, the ORC table has been created when you use the Hive or Spark component, and the ORC data has been stored on OBS.

Assume that there are two ORC data files, named **product_info.0** and **product_info.1**, whose original data is stored in the **demo.db/product_info_orc/** directory of the **mybucket** OBS bucket. You can view their original data in [Original Data](#).

2. If your data files are already on OBS, perform steps in [Obtaining the OBS Path of Original Data and Setting Read Permission](#).

NOTE

This section uses the ORC format as an example to describe how to import data. The method for importing CarbonData data is similar.

Original Data

Assume that you have stored the two ORC data files on OBS and their original data is as follows:

- Data file **product_info.0**

The file contains the following data:

```
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.
```

- Data file **product_info.1**

The file contains the following data:

```
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.
```

Obtaining the OBS Path of Original Data and Setting Read Permission

Step 1 Log in to the OBS management console.

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

Step 2 Obtain the OBS path for storing source data files.

After the source data files are uploaded to an OBS bucket, a globally unique access path is generated. You need to specify the OBS paths of source data files when creating a foreign table.

For details about how to view the OBS path for storing the backup files, see [Accessing an Object Using Its URL](#) in *Object Storage Service Console Operation Guide*.

For example, the OBS paths are as follows:

```
https://obs.ap-southeast-1.myhuaweicloud.com/mybucket/demo.db/product_info_orc/product_info.0  
https://obs.ap-southeast-1.myhuaweicloud.com/mybucket/demo.db/product_info_orc/product_info.1
```

Step 3 Grant the OBS bucket read permission for the user.

The user who executes the SQL on OBS function needs to obtain the read permission on the OBS bucket where the source data file is 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 *Object Storage Service Console Operation Guide*.

----End

2.1.3.2 Creating a Foreign Server

This section describes how to create a foreign server that is used to define the information about OBS servers and is invoked by foreign tables. For details about the syntax for creating foreign servers, see CREATE SERVER.

(Optional) Creating a User and a Database and Granting the User Foreign Table Permissions

Common users do not have permissions to create foreign servers and tables. If you want to use a common user to create foreign servers and tables in a customized database, perform the following steps to create a user and a database, and grant the user foreign table permissions.

In the following example, a common user **dbuser** and a database **mydatabase** are created. Then, an administrator is used to grant foreign table permissions to user **dbuser**.

Step 1 Connect to the default database **gaussdb** as a database administrator through the database client tool provided by GaussDB(DWS).

For example, use the gsql client to connect to the database by running the following command:

```
gsql -d gaussdb -h 192.168.2.30 -U dbadmin -p 8000 -W password -r
```

Step 2 Create a common user and use it to create a database.

Create a user named **dbuser** that has the permission to create databases.


```
SELECT r.rolname, r.rolsuper, r.rolinherit,
       r.rolcreatorole, r.rolcreatedb, r.rolcanlogin,
       r.rolconlimit, r.rolvalidbegin, r.rolvaliduntil,
       ARRAY(SELECT b.rolname
              FROM pg_catalog.pg_auth_members m
              JOIN pg_catalog.pg_roles b ON (m.roleid = b.oid)
              WHERE m.member = r.oid) as memberof
, r.rolreplication
, r.rolauditadmin
, r.rolsystemadmin
, r.roluseft
FROM pg_catalog.pg_roles r
ORDER BY 1;
```

The authorization is successful if the **dbuser** information in the returned result contains the UseFT permission.

rolname	rolsuper	rolinherit	rolcreatorole	rolcreatedb	rolcanlogin	rolconlimit	rolvalidbegin	rolvaliduntil	memberof	rolreplication	rolauditadmin	rolsystemadmin	roluseft
dbuser	f	t	f	t	t	-1			{}	f			
lily	f	t	f	f	t	-1			{}	f			
Ruby	t	t	t	t	t	-1			{}	t			

----End

Creating a Foreign Server

Step 1 Use the user who is about to create a foreign server to connect to the corresponding database.

In this example, use common user **dbuser** created in [\(Optional\) Creating a User and a Database and Granting the User Foreign Table Permissions](#) to connect to **mydatabase** created by the user. You need to connect to the database through the database client tool provided by GaussDB(DWS).

You can use the **gsql** client to log in to the database in either of the following ways:

- If you have logged in to the gsql client, run the following command to switch the database and user:
`\c mydatabase dbuser;`
Enter the password as prompted.
- If you have not logged in to the gsql client or have exited the gsql client by running the `\q` command, run the following command to reconnect to it:
`gsql -d mydatabase -h 192.168.2.30 -U dbuser -p 8000 -r`
Enter the password as prompted.

Step 2 Create a foreign server.

For details about the syntax for creating foreign servers, see `CREATE SERVER`.

For example, run the following command to create a foreign server named **obs_server**.

```
CREATE SERVER obs_server FOREIGN DATA WRAPPER dfs_fdw
OPTIONS (
  address 'obs.ap-southeast-1.myhuaweicloud.com',
  ACCESS_KEY 'access_key_value_to_be_replaced');
```


Creating a Foreign Table

The syntax for creating a foreign table is as follows. For details, see the syntax **CREATE FOREIGN TABLE (SQL on Hadoop or OBS)**.

```
CREATE FOREIGN TABLE [ IF NOT EXISTS ] table_name
( [ { column_name type_name
  [ { [CONSTRAINT constraint_name] NULL |
  [CONSTRAINT constraint_name] NOT NULL |
  column_constraint [...] } ] |
  table_constraint [, ...] [, ...] ] )
SERVER dfs_server
OPTIONS ( { option_name ' value ' } [, ...] )
DISTRIBUTE BY { ROUNDROBIN | REPLICATION }
[ PARTITION BY ( column_name ) [ AUTOMAPPED ] ] ;
```

For example, when creating a foreign table named *product_info_ext_obs*, set parameters in the syntax as follows:

- **table_name**
Specifies the name of the foreign table to be created.
- **Table column definitions**
 - **column_name**: specifies the name of a column in the foreign table.
 - **type_name**: specifies the data type of the column.Multiple columns are separate by commas (,).
The number of fields and field types in the foreign table must be the same as those in the data stored on OBS.
- **SERVER dfs_server**
This parameter specifies the foreign server name of the foreign table. This server must exist. The foreign server connects to OBS to read data by setting its foreign server.
Enter the name of the foreign server created by following steps in [Creating a Foreign Server](#).
- **OPTIONS parameters**
These are parameters associated with the foreign table. The key parameters are as follows:
 - **format**: indicates the file format on OBS. The ORC and CARBONDATA formats are supported.
 - **foldername**: This parameter is mandatory. It indicates the OBS path of the data source file. You only need to enter */Bucket name/Folder directory level/*.
You can perform [2](#) in [Preparing Data on OBS](#) to obtain the complete OBS path of the data source file. The path is the endpoint of the OBS service.
 - **totalrows**: This parameter is optional. It does not indicate the total rows of the imported data. Because OBS may store many files, it is slow to analyze data. This parameter allows you to set an estimated value so that the optimizer can estimate the table size according to the value. Generally, query efficiency is relatively high when the estimated value is almost the same as the actual value.
 - **encoding**: encoding of data source files in foreign tables. The default value is **utf8**. This parameter is mandatory for OBS foreign tables.

- **DISTRIBUTE BY:**

This clause is mandatory. Currently, OBS foreign tables support only the **ROUNDROBIN** distribution mode.

It indicates that when a foreign table reads data from the data source, each node in the GaussDB(DWS) cluster randomly reads some data and integrates the random data to a complete data set.

- **Other parameters in the syntax**

Other parameters are optional and can be configured as required. In this example, they do not need to be configured.

Based on the preceding settings, the command for creating the foreign table is as follows:

Create an OBS foreign table that does not contain partition columns. The foreign server associated with the table is **obs_server**, the file format on OBS corresponding to the table is ORC, and the data storage path on OBS is **/mybucket/data/**.

```
DROP FOREIGN TABLE IF EXISTS product_info_ext_obs;
CREATE FOREIGN TABLE product_info_ext_obs
(
  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_monthly_sales_cnt integer ,
  product_comment_time date     ,
  product_comment_num integer   ,
  product_comment_content varchar(200)
) SERVER obs_server
OPTIONS (
  format 'orc',
  foldername '/mybucket/demo.db/product_info_orc/',
  encoding 'utf8',
  totalrows '10'
)
DISTRIBUTE BY ROUNDROBIN;
```

Create an OBS foreign table that contains partition columns. The **product_info_ext_obs** foreign table uses the **product_manufacturer** column as the partition key. The following partition directories exist in **obs/mybucket/demo.db/product_info_orc/**:

Partition directory 1: product_manufacturer=10001

Partition directory 2: product_manufacturer=10010

Partition directory 3: product_manufacturer=10086

```
...
DROP FOREIGN TABLE IF EXISTS product_info_ext_obs;
CREATE FOREIGN TABLE product_info_ext_obs
(
  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_monthly_sales_cnt integer ,
product_comment_time date ,
product_comment_num integer ,
product_comment_content varchar(200) ,
product_manufacturer integer
) SERVER obs_server
OPTIONS (
format 'orc',
foldername '/mybucket/demo.db/product_info_orc',
encoding 'utf8',
totalrows '10'
)
DISTRIBUTE BY ROUNDROBIN
PARTITION BY (product_manufacturer) AUTOMAPPED;
```

2.1.3.4 Querying Data on OBS Through Foreign Tables

Viewing Data on OBS by Directly Querying the Foreign Table

If the data amount is small, you can directly run **SELECT** to query the foreign table and view the data on OBS.

Step 1 Run the following command to query data from the foreign table:

```
SELECT * FROM product_info_ext_obs;
```

If the query result is the same as the data in **Original Data**, the import is successful. The following information is displayed at the end of the query result:

```
(10 rows)
```

After data is queried, you can insert the data to common tables in the database.

----End

Querying Data After Importing It

Step 1 Create a table in GaussDB(DWS) to store imported data.

The target table structure must be the same as the structure of the foreign table created in **Creating a Foreign Table**. That is, both tables must have the same number of columns and column types.

For example, create a table named *product_info*. The table example is as follows:

```
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) ,
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 ,
product_comment_content varchar(200)
)
with (
orientation = column,
compression=middle
```

```
)  
DISTRIBUTE BY HASH (product_id);
```

Step 2 Run the **INSERT INTO.. SELECT ..** command to import data from the foreign table to the target table.

Example:

```
INSERT INTO product_info SELECT * FROM product_info_ext_obs;
```

If information similar to the following is displayed, the data has been imported.
INSERT 0 10

Step 3 Run the following **SELECT** command to view data imported from OBS to GaussDB(DWS):

```
SELECT * FROM product_info;
```

If the query result is the same as the data in **Original Data**, the import is successful. The following information is displayed at the end of the query result:

```
(10 rows)
```

```
----End
```

2.1.3.5 Deleting Resources

After completing operations in this tutorial, if you no longer need to use the resources created during the operations, you can delete them to avoid resource waste or quota occupation. The procedure is as follows:

1. [Deleting the Foreign Table and Target Table](#)
2. [Deleting the Created Foreign Server](#)
3. [Deleting the Database and the User to Which the Database Belongs](#)

If you have performed steps in [\(Optional\) Creating a User and a Database and Granting the User Foreign Table Permissions](#), delete the database and the user to which the database belongs.

Deleting the Foreign Table and Target Table

Step 1 (Optional) If you have performed steps in [Querying Data After Importing It](#), run the following command to delete the target table:

```
DROP TABLE product_info;
```

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

```
DROP TABLE
```

Step 2 Run the following statement to delete the foreign table:

```
DROP FOREIGN TABLE product_info_ext_obs;
```

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

```
DROP FOREIGN TABLE
```

```
----End
```

Deleting the Created Foreign Server

Step 1 Use the user who created the foreign server to connect to the database where the foreign server is located.

In this example, common user **dbuser** is used to create the foreign server in **mydatabase**. You need to connect to the database through the database client tool provided by GaussDB(DWS). You can use the gsql client to log in to the database in either of the following ways:

- If you have logged in to the gsql client, run the following command to switch the database and user:

```
\c mydatabase dbuser;
```

Enter the password as prompted.
- If you have logged in to the gsql client, you can run the `\q` command to exit gsql, and run the following command to reconnect to it:

```
gsql -d mydatabase -h 192.168.2.30 -U dbuser -p 8000 -r
```

Enter the password as prompted.

Step 2 Delete the created foreign server.

Run the following command to delete the server. For details about the syntax, see **DROP SERVER**.

```
DROP SERVER obs_server;
```

The database is deleted if the following information is displayed:

```
DROP SERVER
```

View the foreign server.

```
SELECT * FROM pg_foreign_server WHERE srvname='obs_server';
```

The server is successfully deleted if the returned result is as follows:

```
srvname | srvowner | srfdw | srvtype | srvversion | srvacl | srvoptions  
-----+-----+-----+-----+-----+-----+-----  
(0 rows)
```

----End

Deleting the Database and the User to Which the Database Belongs

If you have performed steps in [\(Optional\) Creating a User and a Database and Granting the User Foreign Table Permissions](#), perform the following steps to delete the database and the user to which the database belongs.

Step 1 Delete the customized database.

Connect to the default database **gaussdb** through the database client tool provided by GaussDB(DWS).

If you have logged in to the database using the gsql client, run the following command to switch the database and user:

Switch to the default database.

```
\c gaussdb
```

Enter your password as prompted.

Run the following command to delete the customized database:

```
DROP DATABASE mydatabase;
```

The database is deleted if the following information is displayed:

```
DROP DATABASE
```

Step 2 Delete the common user created in this example as the administrator.

Connect to the database as a database administrator through the database client tool provided by GaussDB(DWS).

If you have logged in to the database using the **gsql** client, run the following command to switch the database and user:

```
\c gaussdb dbadmin
```

Run the following command to reclaim the permission for creating foreign servers:
REVOKE ALL ON FOREIGN DATA WRAPPER dfs_fdw FROM dbuser;

The name of **FOREIGN DATA WRAPPER** must be **dfs_fdw**. **dbuser** is the username for creating **SERVER**.

Run the following command to delete the user:

```
DROP USER dbuser;
```

You can run the **\du** command to query for the user and check whether the user has been deleted.

----End

2.1.3.6 Supported Data Types

In the big data field, the mainstream file format is ORC, which is supported by GaussDB(DWS). You can use Hive to export data to an ORC file and use a read-only foreign table to query and analyze the data in the ORC file. Therefore, you need to map the data types supported by the ORC file format with the data types supported by GaussDB(DWS). For details, see [Table 1 Mapping between ORC read-only foreign tables and Hive data types](#). Similarly, GaussDB(DWS) exports data through a write-only foreign table, and stores the data in the ORC format. Using Hive to read the ORC file content also requires matched data types. [Table 2-5](#) shows the matching relationship.

Table 2-4 Mapping between ORC read-only foreign tables and Hive data types

Type	Type Supported by GaussDB(DWS) Foreign Tables	Hive Table Type
1-byte integer	TINYINT (not recommended)	TINYINT
	SMALLINT (recommended)	TINYINT
2-byte integer	SMALLINT	SMALLINT
4-byte integer	INTEGER	INT
8-byte integer	BIGINT	BIGINT

Type	Type Supported by GaussDB(DWS) Foreign Tables	Hive Table Type
Single-precision floating point number	FLOAT4 (REAL)	FLOAT
Double-precision floating point number	FLOAT8(DOUBLE PRECISION)	DOUBLE
Scientific data type	DECIMAL[p (,s)] (The maximum precision can reach up to 38.)	DECIMAL (The maximum precision can reach up to 38.) (HIVE 0.11)
Date type	DATE	DATE
Time type	TIMESTAMP	TIMESTAMP
Boolean type	BOOLEAN	BOOLEAN
CHAR type	CHAR(n)	CHAR (n)
VARCHAR type	VARCHAR(n)	VARCHAR (n)
String (large text object)	TEXT(CLOB)	STRING

Table 2-5 Mapping between ORC write-only foreign tables and Hive data types

Type	Type Supported by GaussDB(DWS) Internal Tables (Data Source Table)	Type Supported by GaussDB(DWS) Write-only Foreign Tables	Hive Table Type
1-byte integer	TINYINT	TINYINT (not recommended)	SMALLINT
		SMALLINT (recommended)	SMALLINT
2-byte integer	SMALLINT	SMALLINT	SMALLINT
4-byte integer	INTEGER, BINARY_INTEGER	INTEGER	INT
8-byte integer	BIGINT	BIGINT	BIGINT

Type	Type Supported by GaussDB(DWS) Internal Tables (Data Source Table)	Type Supported by GaussDB(DWS) Write-only Foreign Tables	Hive Table Type
Single-precision floating point number	FLOAT4, REAL	FLOAT4, REAL	FLOAT
Double-precision floating point number	DOUBLE PRECISION, FLOAT8, BINARY_DOUBLE	DOUBLE PRECISION, FLOAT8, BINARY_DOUBLE	DOUBLE
Scientific data type	DECIMAL, NUMERIC	DECIMAL[p (,s)] (The maximum precision can reach up to 38.)	<i>precision</i> ≤ 38: DECIMAL; <i>precision</i> > 38: STRING
Date type	DATE	TIMESTAMP[(p)] [WITHOUT TIME ZONE]	TIMESTAMP
Time type	TIME [(p)] [WITHOUT TIME ZONE], TIME [(p)] [WITH TIME ZONE]	TEXT	STRING
	TIMESTAMP[(p)] [WITHOUT TIME ZONE], TIMESTAMP[(p)] [WITH TIME ZONE], SMALLDATETIME	TIMESTAMP[(p)] [WITHOUT TIME ZONE]	TIMESTAMP
	INTERVAL DAY (l) TO SECOND (p), INTERVAL [FIELDS] [(p)]	VARCHAR(n)	VARCHAR(n)
Boolean type	BOOLEAN	BOOLEAN	BOOLEAN
CHAR type	CHAR(n), CHARACTER(n), NCHAR(n)	CHAR(n), CHARACTER(n), NCHAR(n)	<i>n</i> ≤ 255: CHAR(n); <i>n</i> > 255: STRING

Type	Type Supported by GaussDB(DWS) Internal Tables (Data Source Table)	Type Supported by GaussDB(DWS) Write-only Foreign Tables	Hive Table Type
VARCHAR type	VARCHAR(n), CHARACTER VARYING(n), VARCHAR2(n)	VARCHAR(n)	$n \leq 65535$: VARCHAR(n); $n > 65535$: STRING
	NVARCHAR2(n)	TEXT	STRING
String (large text object)	TEXT, CLOB	TEXT, CLOB	STRING
Monetary type	MONEY	NUMERIC	BIGINT

NOTICE

1. The GaussDB(DWS) foreign table supports the NULL definition, and the Hive data table supports and uses the corresponding NULL definition.
2. The value range of TINYINT in the Hive data table is [-128, 127], and the value range of TINYINT in GaussDB(DWS) is [0, 255]. You are advised to use the SMALLINT type when creating a GaussDB(DWS) read-only foreign table for TINYINT in the Hive table. If TINYINT is used, the read value may be different from the actual value. Similarly, when exporting data of the TINYINT type from GaussDB(DWS), you are advised to use the SMALLINT type for write-only foreign tables and Hive tables.
3. The time zone definition is not supported by the date and time types of the GaussDB(DWS) foreign table, or by the Hive table.
4. The date type in Hive contains only date. The date type in GaussDB(DWS) contains date and time.
5. In GaussDB(DWS), ORC files can be compressed in ZLIB, SNAPPY, LZ4, or NONE mode.
6. The FLOAT4 format itself is not accurate, and the sum operation results vary with environments. You are advised to use the DECIMAL type in high-precision scenarios.
7. In Teradata-compatible mode, foreign tables do not support the DATE type.

2.2 Using GDS to Import Data from a Remote Server

2.2.1 Importing Data In Parallel Using GDS

INSERT and **COPY** statements can be used only for serially importing a small volume of data. To import a large volume of data to GaussDB(DWS), you can use GDS to import data in parallel using a foreign table.

In the current GDS version, you can import data to databases from pipe files.

- When the local disk space of the GDS user is insufficient:
 - Data in HDFS can be directly written to a pipe without occupying extra disk space.
- If you need to cleanse data before importing data:
 - You can compile a program as needed and write the data to be processed into a pipe file.

NOTE

- The current version does not support data import through GDS in SSL mode. Do not use GDS in SSL mode.
- All pipe files mentioned in this section refer to named pipes on Linux.

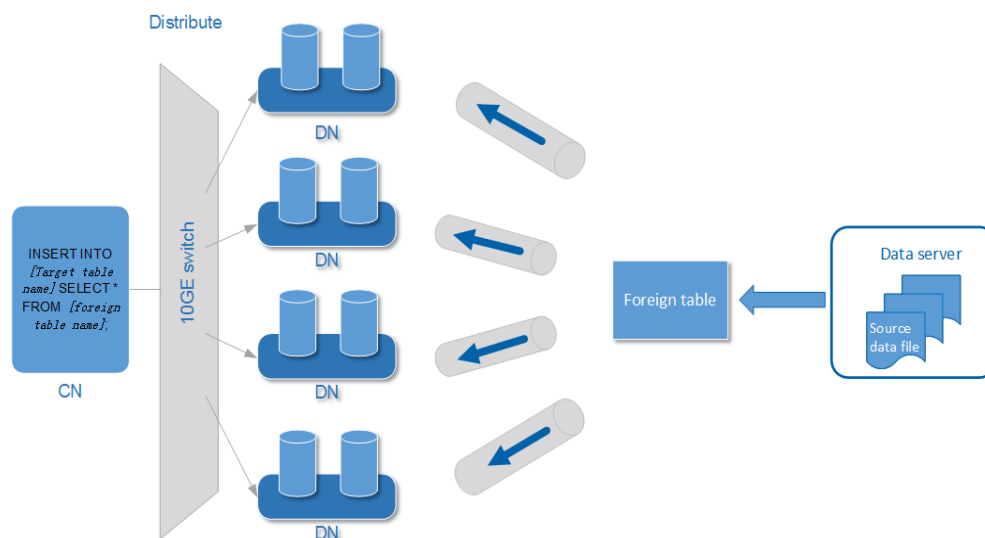
Overview

You can import data in parallel from the common file system (excluding HDFS) of a server to GaussDB(DWS).

Data files to be imported are specified based on the import policy and data formats set in a foreign table. Data is imported in parallel through multiple DNs from source data files to the database, which improves the overall data import performance. [Figure 2-3](#) shows an example.

- The CN only plans data import tasks and delivers the tasks to DNs. In this case, the CN is released to process other tasks.
- In this way, the computing capacities and bandwidths of all the DNs are fully leveraged to import data, improving the import performance.

You can pre-process data (such as invalid character replacement and fault tolerance processing) by setting parameters in a foreign table.

Figure 2-3 Importing data in parallel

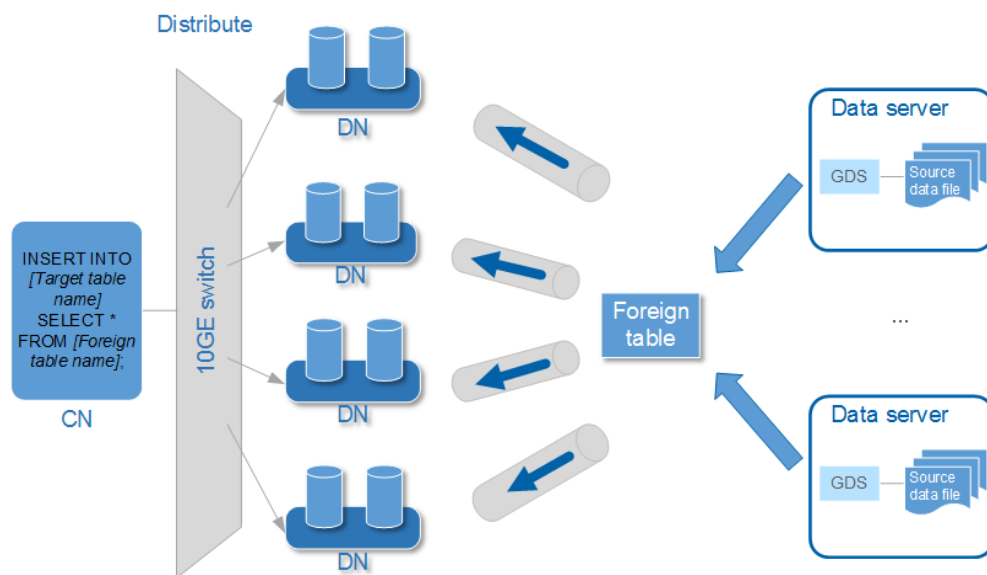
The concepts mentioned in the preceding figure are described as follows:

- **CN**: coordinator of GaussDB(DWS). After receiving import SQL requests from an application or client, the CN plans import tasks and delivers the tasks to DNs.
- **DN (Datanode)**: data node of GaussDB(DWS). After receiving the import tasks delivered by the CN, DNs import data from the source data file to the target table in the database through a foreign table.
- **Source data file**: a file that stores data to be imported.
- **Data server**: a server that stores source data files. For security purposes, it is recommended that the data server and GaussDB(DWS) be on the same intranet.
- **Foreign table**: a table that stores information, such as the source location, format, destination location, encoding format, and data delimiter of a source data file. It is used to associate source data files with the target table.
- **Target table**: a table in the database. It can be a row-store table or column-store table. Data in the source data files will be imported to this table.

Parallel Import Using GDS

- If a large volume of data is stored on multiple servers, deploy, configure, and start GDS on each server. Then, data on all the servers can be imported in parallel, as shown in [Figure 2-4](#).

Figure 2-4 Parallel import from multiple data servers



NOTICE

The number of GDS processes cannot exceed that of DNs. If multiple GDS processes are connected to one DN, some of the processes will probably become abnormal.

- If data is stored on data servers, and both GaussDB(DWS) and the data servers have available I/O resources, you can use GDS for multi-thread concurrent import.

GDS determines the number of threads based on the number of concurrent import transactions. That is, even if multi-thread import is configured before GDS startup, the import of a single transaction will not be accelerated. By default, an **INSERT** statement is an import transaction.

Multi-thread concurrent import enables you to:

- Fully use resources and improve the concurrent import efficiency when you import multiple tables to the database.
- Speed up the import of a table with a large volume of data.

Table data is split into multiple data files, and multi-thread concurrent import is implemented by importing data using multiple foreign tables at the same time. Ensure that a data file can be read only by one foreign table.

Import Process

Figure 2-5 Concurrent import procedure of GDS

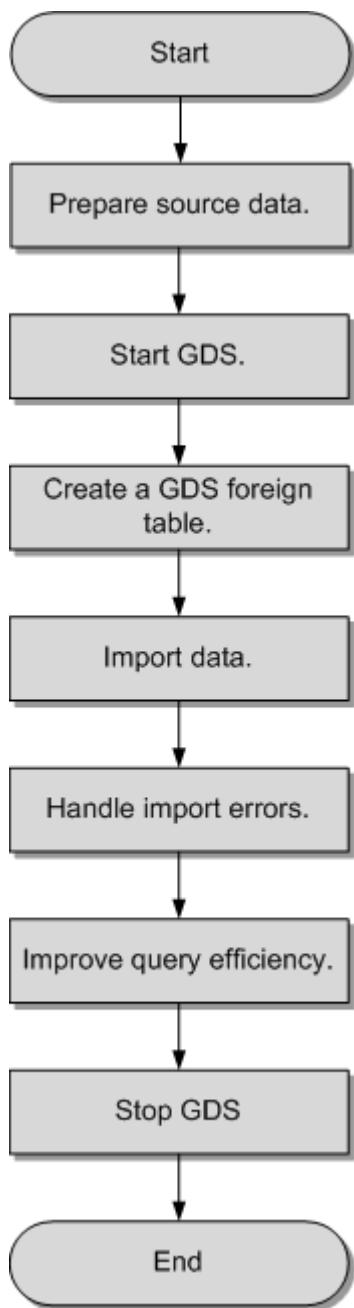


Table 2-6 Process description

Procedure	Description
Prepare source data.	Prepare the source data files to be imported to the database and upload the files to the data server. For details, see Preparing Source Data .

Procedure	Description
Start GDS.	Install, configure, and enable GDS on the data server. For details, see Installing, Configuring, and Starting GDS .
Create a foreign table.	A foreign table is used to identify source files. The foreign table stores information, such as the source location, format, destination location, encoding format, and inter-data delimiter of a source data file. For details, see Creating a GDS Foreign Table .
Import data.	After creating the foreign table, run the INSERT statement to quickly import data to the target table. For details, see Importing Data .
Handle the error table.	If errors occur during parallel data import, handle errors based on the error information to ensure data integrity. For details, see Handling Import Errors .
Improve query efficiency.	After data is imported, run the ANALYZE statement to generate table statistics. The ANALYZE statement stores the statistics in the PG_STATISTIC system catalog. The execution plan generator uses the statistics to generate the most efficient query execution plan.
Stop GDS.	After data import is complete, log in to each data server and stop GDS. For details, see Stopping GDS .

2.2.2 Preparing Source Data

Scenario

Generally, the data to be imported has been uploaded to the data server. In this case, you only need to check the communication between the data server and GaussDB(DWS), and record the data storage directory on the data server before the import.

If the data has not been uploaded to the data server, perform the following operations to upload it:

Procedure

Step 1 Log in to the data server as user **root**.

Step 2 Create the directory **/input_data**.

```
mkdir -p /input_data
```

Step 3 Upload the source data files to the created directory.

GDS parallel import supports source data only in CSV or TEXT format.

----End

2.2.3 Installing, Configuring, and Starting GDS

Scenario

GaussDB(DWS) uses GDS to allocate the source data for parallel data import. Deploy GDS on the data server.

If a large volume of data is stored on multiple data servers, install, configure, and start GDS on each server. Then, data on all the servers can be imported in parallel. The procedure for installing, configuring, and starting GDS is the same on each data server. This section describes how to perform this procedure on one data server.

Context

1. The GDS version must match the cluster version. For example, GDS V100R008C00 matches DWS 1.3.X. Otherwise, the import or export may fail, or the import or export process may fail to respond.

Therefore, use the latest version of GDS. After the database is upgraded, download the latest version of GaussDB(DWS) GDS as instructed in [Procedure](#). When the import or export starts, GaussDB(DWS) checks the GDS versions. If the versions do not match, an error message is displayed and the import or export is terminated.

To obtain the version number of GDS, run the following command in the GDS decompression directory:

```
gds -V
```

To view the database version, run the following SQL statement after connecting to the database:

```
SELECT version();
```

Procedure

Step 1 Before using GDS to import or export data, perform the following steps in [Preparing an ECS as the GDS Server and Downloading the GDS Package](#).

Step 2 Log in as user **root** to the data server where GDS is to be installed and run the following command to create the directory for storing the GDS package:

```
mkdir -p /opt/bin/dws
```

Step 3 Upload the GDS package to the created directory.

Use the SUSE Linux package as an example. Upload the GDS package **dws_client_8.x.x_suse_x64.zip** to the directory created in the previous step.

Step 4 (Optional) If SSL is used, upload the SSL certificates to the directory created in [Step 2](#).

Step 5 Go to the directory and decompress the package.

```
cd /opt/bin/dws  
unzip dws_client_8.x.x_suse_x64.zip
```

Step 6 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 7 Change the owner of the GDS package directory and source data file directory to the GDS user.

```
chown -R gds_user:gdsgrp /opt/bin/dws/gds
chown -R gds_user:gdsgrp /input_data
```

Step 8 Switch to user **gds_user**.

```
su - gds_user
```

If the current cluster version is 8.0.x or earlier, skip **Step 9** and go to **Step 10**.

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

Step 9 Execute the script on which the environment depends (applicable only to 8.1.x).

```
cd /opt/bin/dws/gds/bin
source gds_env
```

Step 10 Start GDS.

GDS is green software and can be started after being decompressed. There are two ways to start GDS. One is to run the **gds** command to configure startup parameters. The other is to write the startup parameters into the **gds.conf** configuration file and run the **gds_ctl.py** command to start GDS.

The first method is recommended when you do not need to import data again. The second method is recommended when you need to import data regularly.

- Method 1: Run the **gds** command to start GDS.
 - If data is transmitted in non-SSL mode, run the following command to start GDS:

```
gds -d dir -p ip:port -H address_string -l log_file -D -t worker_num
```

Example:

```
/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 -t 2
```

- If data is transmitted in SSL mode, run the following command to start GDS:

```
gds -d dir -p ip:port -H address_string -l log_file -D -t worker_num --enable-ssl --ssl-dir Cert_file
```

Example:

Run the following command to upload the SSL certificate mentioned in **Step 4** to **/opt/bin**:

```
/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 --enable-ssl --ssl-dir /opt/bin/
```

Replace the information in italic as required.

- **-d *dir***: directory for storing data files that contain data to be imported. This tutorial 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 port is **8098**. This tutorial uses **192.168.0.90:5000** as an example.
- **-H *address_string***: specifies the hosts that are allowed to connect to and use GDS. The value must be in CIDR format. Configure 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 tutorial uses **/opt/bin/dws/gds/gds_log.txt** as an example.
 - **-D**: GDS in daemon mode. This parameter is used only in Linux.
 - **-t *worker_num***: number of concurrent GDS threads. If the data server and GaussDB(DWS) have available I/O resources, you can increase the number of concurrent GDS threads.
- GDS determines the number of threads based on the number of concurrent import transactions. Even if multi-thread import is configured before GDS startup, the import of a single transaction will not be accelerated. By default, an **INSERT** statement is an import transaction.
- **--enable-ssl**: enables SSL for data transmission.
 - **--ssl-dir *Cert_file***: SSL certificate directory. Set this parameter to the certificate directory in [Step 4](#).
 - For details about GDS parameters, see [gds](#).
- Method 2: Write the startup parameters into the **gds.conf** configuration file and run the **gds_ctl.py** command to start GDS.
- a. Run the following command to go to the **config** directory of the GDS package and modify the **gds.conf** configuration file. For details about the parameters in the **gds.conf** configuration file, see [Table 2-7](#).

```
vim /opt/bin/dws/gds/config/gds.conf
```

Example:

The **gds.conf** configuration file contains the following information:

```
<?xml version="1.0"?>
<config>
<gds name="gds1" ip="192.168.0.90" port="5000" data_dir="/input_data/" err_dir="/err"
data_seg="100MB" err_seg="100MB" log_file="/log/gds_log.txt" host="10.10.0.1/24"
daemon='true' recursive="true" parallel="32"></gds>
</config>
```

Information in the configuration file is described as follows:

- The data server IP address is **192.168.0.90** and the GDS listening port is **5000**.
- Data files are stored in the **/input_data/** directory.
- Error log files are stored in the **/err** directory. The directory must be created by a user who has the GDS read and write permissions.
- The size of a single data file is 100 MB.
- The size of a single error log file is 100 MB.
- Logs are stored in the **/log/gds_log.txt** file. The directory must be created by a user who has the GDS read and write permissions.
- Only nodes with the IP address **10.10.0.*** can be connected.
- The GDS process is running in daemon mode.
- Recursive data file directories are used.
- The number of concurrent import threads is 2.

- b. Start GDS and check whether it has been started.

```
python3 gds_ctl.py start
```

Example:

```
cd /opt/bin/dws/gds/bin
python3 gds_ctl.py start
Start GDS gds1 [OK]
gds [options]:
-d dir          Set data directory.
-p port         Set GDS listening port.
 ip:port       Set GDS listening ip address and port.
-l log_file     Set log file.
-H secure_ip_range
                Set secure IP checklist in CIDR notation. Required for GDS to start.
-e dir          Set error log directory.
-E size         Set size of per error log segment.(0 < size < 1TB)
-S size         Set size of data segment.(1MB < size < 100TB)
-t worker_num   Set number of worker thread in multi-thread mode, the upper limit is 200. If
without setting, the default value is 8.
-s status_file  Enable GDS status report.
-D             Run the GDS as a daemon process.
-r             Read the working directory recursively.
-h             Display usage.
```

----End

gds.conf Parameter Description

Table 2-7 gds.conf configuration description

Attribute	Description	Value Range
name	Identifier	-
ip	Listening IP address	The IP address must be valid. Default value: 127.0.0.1
port	Listening port	Value range: 1024 to 65535 (integer) Default value: 8098
data_dir	Data file directory	-
err_dir	Error log file directory	Default value: data file directory
log_file	Log file Path	-
host	Host IP address allowed to be connected to GDS (The value must in CIDR format and this parameter is available for the Linux OS only.)	-
recursive	Whether the data file directories are recursive	Value range: <ul style="list-style-type: none"> ● true: recursive ● false: not recursive Default value: false

Attribute	Description	Value Range
daemon	Whether the process is running in daemon mode	Value range: <ul style="list-style-type: none">• true: The process is running in daemon mode.• false: The process is not running in daemon mode. Default value: false
parallel	Number of concurrent data import threads	Value range: 0 to 200 (integer) Default value: 8

2.2.4 Creating a GDS Foreign Table

The source data information and GDS access information are configured in a foreign table. Then, GaussDB(DWS) can import data from a data server to a database table based on the configuration in the foreign table.

Procedure

Step 1 Collect source data information and GDS access information.

You need to collect the following source data information:

- **format**: format of the data to be imported. Only data in CSV, TEXT, or FIXED format can be imported using GDS in parallel.
- **header**: whether a source data file has a header. This parameter is set only for files in CSV or FIXED format.
- **delimiter**: delimiter in the source data file. For example, it can be a comma (,).
- **encoding**: encoding format of the data source file. Assume that the encoding format is UTF-8.
- **eol**: line break character in the data file. It can be a default character, such as 0x0D0A or 0X0A, or a customized line break character, such as a string: !@#. This parameter can be set only for TEXT import.
- For details about more source data information configured in a foreign table, see data format parameters.

You need to collect the following GDS access information:

location: GDS URL. GDS information in [Installing, Configuring, and Starting GDS](#) is used as an example. In non-SSL mode, **location** is set to **gsfs://192.168.0.90:5000/input_data/**. In SSL mode, **location** is set to **gsfss://192.168.0.90:5000/input_data/**. **192.168.0.90:5000** indicates the IP address and port number of GDS. **input_data** indicates the path of data source files managed by GDS. Replace the values as required.

Step 2 Design an error tolerance mechanism for data import.

GaussDB(DWS) supports the following error tolerance in data import:

- **fill_missing_fields**: This parameter specifies whether to report an error when the last column in a row of the source data file is empty, or to fill the column with **NULL**.
- **ignore_extra_data**: This parameter specifies whether to report an error when the number of columns in the source data file is greater than that specified in the foreign table, or to ignore the extra columns.
- **per_node_reject_limit**: This parameter specifies the number of data format errors allowed on each DN. If the number of errors recorded in the error table on a DN exceeds the specified value, the import will fail and an error message will be reported. You can also set it to **unlimited**.
- **compatible_illegal_chars**: This parameter specifies whether to report an error when an illegal character is encountered, or to convert it and proceed with the import.

The following describes the rules for converting an illegal character:

- **\0** is converted to a space.
 - Other illegal characters are converted to question marks.
 - If **NULL**, **DELIMITER**, **QUOTE**, or **ESCAPE** is also set to a space or question mark, an error message such as "illegal chars conversion may confuse COPY escape 0x20" is displayed, prompting you to modify parameter settings that may cause import errors.
- **error_table_name**: This parameter specifies the name of the table that records data format errors. After the parallel import, you can query this table for error details.
 - **remote_log 'name'**: This parameter specifies whether to store data format errors in files on the GDS server. **name** is the prefix of the error data file.
 - For details about more error tolerance parameters, see error tolerance parameters.

Step 3 After connecting to the database using **gsql** or Data Studio, create a GDS foreign table based on the collected and design information.

For example:

```
CREATE FOREIGN TABLE foreign_tpcds_reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server
OPTIONS
(
  LOCATION 'gsfs://192.168.0.90:5000/* | gsfs://192.168.0.91:5000/*',
  FORMAT 'CSV',
  DELIMITER ';;',
  ENCODING 'utf8',
  HEADER 'false',
  FILL_MISSING_FIELDS 'true',
  IGNORE_EXTRA_DATA 'true'
)
LOG INTO product_info_err
PER NODE REJECT LIMIT 'unlimited';
```

The following describes information in the preceding command:

- The columns specified in the foreign table must be the same as those in the target table.

- Retain the value **gsmpp_server** for **SERVER**.
- Set **location** based on the GDS access information collected in [Step 1](#). If SSL is used, replace **gsfs** with **gsfss**.
- Set **FORMAT**, **DELIMITER**, **ENCODING**, and **HEADER** based on the source data information collected in [Step 1](#).
- Set **FILL_MISSING_FIELDS**, **IGNORE_EXTRA_DATA**, **LOG INTO**, and **PER NODE REJECT LIMIT** based on the error tolerance mechanism designed in [Step 2](#). **LOG INTO** specifies the name of the error table.

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

----End

Example

For more examples, see [Example of Importing Data Using GDS](#).

- Example 1: Create a GDS foreign table named **foreign_tpcds_reasons**. The data format is CSV.

```
CREATE FOREIGN TABLE foreign_tpcds_reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server OPTIONS (location 'gsfs://192.168.0.90:5000/* | gsfs://192.168.0.91:5000/*',
FORMAT 'CSV',MODE 'Normal', ENCODING 'utf8', DELIMITER E'\x08', QUOTE E'\x1b', NULL '');
```

- Example 2: Create a GDS foreign table named **foreign_tpcds_reasons_SSL**. SSL is used and the data format is CSV.

```
CREATE FOREIGN TABLE foreign_tpcds_reasons_SSL
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server OPTIONS (location 'gsfss://192.168.0.90:5000/* | gsfss://192.168.0.91:5000/*',
FORMAT 'CSV',MODE 'Normal', ENCODING 'utf8', DELIMITER E'\x08', QUOTE E'\x1b', NULL '');
```

- Example 3: Create a GDS foreign table named **foreign_tpcds_reasons**. The data format is TEXT.

```
CREATE FOREIGN TABLE foreign_tpcds_reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
) SERVER gsmpp_server OPTIONS (location 'gsfs://192.168.0.90:5000/* | gsfs://192.168.0.91:5000/*',
FORMAT 'TEXT', delimiter E'\x08', null '',reject_limit '2',EOL '0x0D') WITH err_foreign_tpcds_reasons;
```

2.2.5 Importing Data

This section describes how to create tables in GaussDB(DWS) and import data to the tables.

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 (for details, see [Checking for Data Skew](#)). 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.

Prerequisites

The GDS server can communicate with GaussDB(DWS).

- You need to create an ECS as the GDS server.
- The created ECS and GaussDB(DWS) must belong to the same region, VPC, and subnet.

Procedure

Step 1 Create a table in GaussDB(DWS) to store imported data. For details, see CREATE TABLE.

Step 2 (Optional) If the target table has an index, the index information is incrementally updated during the import, affecting data import performance. You are advised to delete the indexes of related tables before importing data. If the data uniqueness cannot be ensured, you are not advised to delete the unique indexes. You can create indexes again after the import is complete.

1. Assume that the ordinary index **product_idx** exists in the **product_id** column of the target table **product_info**. Delete the index from the table before importing data.

```
DROP INDEX product_idx;
```

2. After importing the data, create the **reasons_idx** index again.

```
CREATE INDEX product_idx ON product_info(product_id);
```

Step 3 Import data.

```
INSERT INTO [Target table name] SELECT * FROM [Foreign table name]
```

- If information similar to the following is displayed, the data has been imported. Query the error information table to check whether any data format errors occurred. For details, see [Handling Import Errors](#).

```
INSERT 0 9
```

- If data fails to be loaded, troubleshoot the problem by following the instructions provided in [Handling Import Errors](#) and try again.

NOTE

- If a data loading error occurs, the entire data import task will fail.
- Compile a batch-processing task script to concurrently import data. The degree of parallelism (DOP) depends on the server resource usage. You can test-import several tables, monitor resource utilization, and increase or reduce concurrency accordingly. Common resource monitoring commands include **top** for monitoring memory and CPU usage, **iostat** for monitoring I/O usage, and **sar** for monitoring networks. For details about application cases, see .
- If possible, more GDS servers can significantly improve the data import efficiency. For details about application cases, see [Parallel Import from Multiple Data Servers](#).
- In a scenario where many GDS servers import data concurrently, you can increase the TCP Keepalive interval for connections between GDS servers and DNs to ensure connection stability. (The recommended interval is 5 minutes.) TCP Keepalive settings of the cluster affect its fault detection response time.

----End

Example:

1. Create a target table named **reasons**.

```
CREATE TABLE reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
DISTRIBUTE BY HASH (r_reason_sk);
```

2. You are advised to delete the indexes from the target table before the import. Assume that an ordinary table index **reasons_idx** exists on the **r_reason_id** column in the **reasons** table. Delete the index before the import. Delete the index from the table.

```
DROP INDEX reasons_idx;
```
3. Import data from source data files through the **foreign_tpcds_reasons** foreign table to the **reasons** table.

```
INSERT INTO reasons SELECT * FROM foreign_tpcds_reasons ;
```
4. You can create indexes again after the import is complete.

```
CREATE INDEX reasons_idx ON reasons(r_reasons_id);
```

2.2.6 Handling Import Errors

Scenarios

Handle errors that occurred during data import.

Querying Error Information

Errors that occur when data is imported are divided into data format errors and non-data format errors.

- Data format error

When creating a foreign table, specify **LOG INTO *error_table_name***. Data format errors occurring during the data import will be written into the specified table. You can run the following SQL statement to query error details:

```
SELECT * FROM error_table_name;
```

Table 2-8 lists the columns of the *error_table_name* table.

Table 2-8 Columns in the *error_table_name* table

Column	Type	Description
nodeid	integer	ID of the node where an error is reported
begintime	timestamp with time zone	Time when a data format error is reported
filename	character varying	Name of the source data file where a data format error occurs If you use GDS for importing data, the error information includes the IP address and port number of the GDS server.

Column	Type	Description
rownum	bigint	Number of the row where an error occurs in a source data file
rawrecord	text	Raw record of the data format error in the source data file
detail	text	Error details

- Non-data format error
A non-data format error leads to the failure of an entire data import task. You can locate and troubleshoot a non-data format error based on the error message displayed during data import.

Handling data import errors

Troubleshoot data import errors based on obtained error information and the description in the following table.

Table 2-9 Handling data import errors

Error Information	Cause	Solution
missing data for column "r_reason_desc"	<ol style="list-style-type: none"> The number of columns in the source data file is less than that in the foreign table. In a TEXT format source data file, an escape character (for example, \) leads to delimiter or quote mislocation. Example: The target table contains three columns as shown in the following command output. The escape character (\) converts the delimiter () into the value of the second column, causing loss of the value of the third column. BE Belgium\ 1 	<ol style="list-style-type: none"> If an error is reported due to missing columns, perform the following operations: <ul style="list-style-type: none"> Add the r_reason_desc column to the source data file. When creating a foreign table, set the parameter fill_missing_fields to on. In this way, if the last column of a row in the source data file is missing, it is set to NULL and no error will be reported. Check whether the row where an error occurred contains the escape character (\). If the row contains such a character, you are advised to set the parameter noescaping to true when creating a foreign table, indicating that the escape character (\) and the characters following it are not escaped.
extra data after last expected column	The number of columns in the source data file is greater than that in the foreign table.	<ul style="list-style-type: none"> Delete the unnecessary columns from the source data file. When creating a foreign table, set the parameter ignore_extra_data to on. In this way, if the number of columns in a source data file is greater than that in the foreign table, the extra columns at the end of rows will not be imported.

Error Information	Cause	Solution
invalid input syntax for type numeric: "a"	The data type is incorrect.	In the source data file, change the data type of the columns to be imported. If this error information is displayed, change the data type to numeric .
null value in column "staff_id" violates not-null constraint	The not-null constraint is violated.	In the source data file, add values to the specified columns. If this error information is displayed, add values to the staff_id column.
duplicate key value violates unique constraint "reg_id_pk"	The unique constraint is violated.	<ul style="list-style-type: none"> Delete the duplicate rows from the source data file. Run the SELECT statement with the DISTINCT keyword to ensure that all imported rows are unique. <pre>INSERT INTO reasons SELECT DISTINCT * FROM foreign_tpcds_reasons;</pre>
value too long for type character varying(16)	The column length exceeds the upper limit.	In the source data file, change the column length. If this error information is displayed, reduce the column length to no greater than 16 bytes (VARCHAR2).

2.2.7 Stopping GDS

Scenarios

Stop GDS after data is imported successfully.

Procedure

Step 1 Log in as user **gds_user** to the data server where GDS is installed.

Step 2 Select the mode of stopping GDS based on the mode of starting it.

- If GDS is started using the **gds** command, perform the following operations to stop GDS:

a. Query the GDS process ID:

```
ps -ef|grep gds
```

For example, 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 /log/
```

```
gds_log.txt -D
gds_user 129003 118723 0 15:04 pts/0 00:00:00 grep gds
```

- b. Run the **kill** command to stop GDS. **128954** in the command is the GDS process ID.

```
kill -9 128954
```

----End

2.2.8 Example of Importing Data Using GDS

Parallel Import from Multiple Data Servers

The data servers and the cluster reside on the same intranet. The IP addresses are **192.168.0.90** and **192.168.0.91**. Source data files are in CSV format.

1. Create the target table **tpcds.reasons**.

```
CREATE TABLE tpcds.reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
);
```

2. Log in to each GDS data server as user **root** and create the **/input_data** directory for storing data files on the servers. The following takes the data server whose IP address is **192.168.0.90** as an example. Operations on the other server are the same.

```
mkdir -p /input_data
```

3. (Optional) Create a user and the user group it belongs to. The user is used to start GDS. If the user and user group exist, skip this step.

```
groupadd gdsgrp
useradd -g gdsgrp gds_user
```

4. Evenly distribute source data files to the **/input_data** directories on the data servers.

5. Change the owners of source data files and the **/input_data** directory on each data server to **gds_user**. The data server whose IP address is **192.168.0.90** is used as an example.

```
chown -R gds_user:gdsgrp /input_data
```

6. Log in to each data server as user **gds_user** and start GDS.

The GDS installation path is **/opt/bin/dws/gds**. Source data files are stored in **/input_data/**. The IP addresses of the data servers are **192.168.0.90** and **192.168.0.91**. The GDS listening port is **5000**. GDS runs in daemon mode.

Start GDS on the data server whose IP address is **192.168.0.90**.

```
/opt/bin/dws/gds/bin/gds -d /input_data -p 192.168.0.90:5000 -H 10.10.0.1/24 -D
```

Start GDS on the data server whose IP address is **192.168.0.91**.

```
/opt/bin/dws/gds/bin/gds -d /input_data -p 192.168.0.91:5000 -H 10.10.0.1/24 -D
```

7. Create the foreign table **tpcds.foreign_tpcds_reasons** for receiving data from the data server.

Data export mode settings are as follows:

- Set the import mode to **Normal**.
- When GDS is started, the source data file directory is **/input_data** and the GDS listening port is **5000**. Therefore, set **location** to **gsfs://192.168.0.90:5000/* | gsfs://192.168.0.91:5000/***.

Information about the data format is configured based on data format parameters specified during data export. The parameter configurations are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- **quote** is set to **E'\x1b'**.
- **null** is set to an empty string without quotation marks.
- **escape** defaults to the value of **quote**.
- **header** is set to **false**, indicating that the first row is identified as a data row in an imported file.

Configure import error tolerance parameters as follows:

- Set **PER NODE REJECT LIMIT** (number of allowed data format errors) to **unlimited**. In this case, all the data format errors detected during data import will be tolerated.
- Set **LOG INTO** to **err_tpcds_reasons**. The data format errors detected during data import will be recorded in the **err_tpcds_reasons** table.

Based on the above settings, the foreign table is created using the following statement:

```
CREATE FOREIGN TABLE tpcds.foreign_tpcds_reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server OPTIONS (location 'gsfs://192.168.0.90:5000/* | gsfs://192.168.0.91:5000/*',
format 'CSV',mode 'Normal', encoding 'utf8', delimiter E'\x08', quote E'\x1b', null '', fill_missing_fields
'false') LOG INTO err_tpcds_reasons PER NODE REJECT LIMIT 'unlimited';
```

8. Import data through the foreign table **tpcds.foreign_tpcds_reasons** to the target table **tpcds.reasons**.

```
INSERT INTO tpcds.reasons SELECT * FROM tpcds.foreign_tpcds_reasons;
```
9. Query data import errors in the **err_tpcds_reasons** table and rectify the errors (if any). For details, see [Handling Import Errors](#).

```
SELECT * FROM err_tpcds_reasons;
```
10. After data import is complete, log in to each data server as user **gds_user** and stop GDS.

The data server whose IP address is **192.168.0.90** is used as an example. 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 -D
gds_user 129003 118723 0 15:04 pts/0 00:00:00 grep gds
kill -9 128954
```

Data Import Using Multiple Threads

The data servers and the cluster reside on the same intranet. The server IP address is **192.168.0.90**. Source data files are in CSV format. Data will be imported to two tables using multiple threads in **Normal** mode.

1. In the database, create the target tables **tpcds.reasons1** and **tpcds.reasons2**.

```
CREATE TABLE tpcds.reasons1
(
  r_reason_sk integer not null,
```

```
r_reason_id char(16) not null,  
r_reason_desc char(100)  
);  
CREATE TABLE tpcds.reasons2  
(  
r_reason_sk integer not null,  
r_reason_id char(16) not null,  
r_reason_desc char(100)  
);
```

2. Log in to the GDS data server as user **root**, and then create the data file directory **/input_data** and its sub-directories **/input_data/import1/** and **/input_data/import2/**.

```
mkdir -p /input_data
```

3. Store the source data files of the target table **tpcds.reasons1** in **/input_data/import1/** and the source data files of the target table **tpcds.reasons2** in **/input_data/import2/**.

4. (Optional) Create a user and the user group it belongs to. The user is used to start GDS. If the user and user group already exist, skip this step.

```
groupadd gdsgrp  
useradd -g gdsgrp gds_user
```

5. Change the owners of source data files and the **/input_data** directory on the data server to **gds_user**.

```
chown -R gds_user:gdsgrp /input_data
```

6. Log in to the data server as user **gds_user** and start GDS.

The GDS installation path is **/gds**. Source data files are stored in **/input_data/**. The IP address of the data server is **192.168.0.90**. The GDS listening port is **5000**. GDS runs in daemon mode. The degree of parallelism is 2. A recursive directory is specified.

```
/gds/gds -d /input_data -p 192.168.0.90:5000 -H 10.10.0.1/24 -D -t 2 -r
```

7. In the database, create the foreign tables **tpcds.foreign_tpcds_reasons1** and **tpcds.foreign_tpcds_reasons2** for the source data.

The foreign table **tpcds.foreign_tpcds_reasons1** is used as an example to describe how to configure parameters in a foreign table.

Data export mode settings are as follows:

- Set the import mode to **Normal**.
- When GDS is started, the configured source data file directory is **/input_data** and the GDS listening port is **5000**. However, source data files are actually stored in **/input_data/import1/**. Therefore, set **location** to **gsfs://192.168.0.90:5000/import1/***.

Information about the data format is configured based on data format parameters specified during data export. The parameter configurations are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- **quote** is set to **E'\x1b'**.
- **null** is set to an empty string without quotation marks.
- **escape** defaults to the value of **quote**.
- **header** is set to **false**, indicating that the first row is identified as a data row in an imported file.

Configure import error tolerance parameters as follows:

- Set **PER NODE REJECT LIMIT** (number of allowed data format errors) to **unlimited**. In this case, all the data format errors detected during data import will be tolerated.
- Set **LOG INTO** to **err_tpcds_reasons1**. The data format errors detected during data import will be recorded in the **err_tpcds_reasons1** table.
- If the last column of a source data file is missing, the **fill_missing_fields** parameter is automatically set to **NULL**.

Based on the preceding settings, the foreign table **tpcds.foreign_tpcds_reasons1** is created using the following statement:

```
CREATE FOREIGN TABLE tpcds.foreign_tpcds_reasons1
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
) SERVER gsmpp_server OPTIONS (location 'gsfs://192.168.0.90:5000/import1/*', format 'CSV',mode
'Normal', encoding 'utf8', delimiter E'\x08', quote E'\x1b', null '',fill_missing_fields 'on')LOG INTO
err_tpcds_reasons1 PER NODE REJECT LIMIT 'unlimited';
```

Based on the preceding settings, the foreign table **tpcds.foreign_tpcds_reasons2** is created using the following statement:

```
CREATE FOREIGN TABLE tpcds.foreign_tpcds_reasons2
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
) SERVER gsmpp_server OPTIONS (location 'gsfs://192.168.0.90:5000/import2/*', format 'CSV',mode
'Normal', encoding 'utf8', delimiter E'\x08', quote E'\x1b', null '',fill_missing_fields 'on')LOG INTO
err_tpcds_reasons2 PER NODE REJECT LIMIT 'unlimited';
```

8. Import data through the foreign table **tpcds.foreign_tpcds_reasons1** to **tpcds.reasons1** and through **tpcds.foreign_tpcds_reasons2** to **tpcds.reasons2**.

```
INSERT INTO tpcds.reasons1 SELECT * FROM tpcds.foreign_tpcds_reasons1;
INSERT INTO tpcds.reasons2 SELECT * FROM tpcds.foreign_tpcds_reasons2;
```

9. Query data import errors in the **err_tpcds_reasons1** and **err_tpcds_reasons2** tables and rectify the errors (if any). For details, see [Handling Import Errors](#).

```
SELECT * FROM err_tpcds_reasons1;
SELECT * FROM err_tpcds_reasons2;
```

10. After data import is complete, log in to the data server as user **gds_user** and stop GDS.

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 -D -t 2 -r
gds_user 129003 118723 0 15:04 pts/0 00:00:00 grep gds
kill -9 128954
```

Importing Data Through a Pipe File

Step 1 Start the GDS.

```
gds -d /gds_data/ -D -p 192.168.0.1:7789 -l /gds_log/aa.log -H 0/0 -t 10 -D
```

If you need to set the timeout interval of a pipe, use the **--pipe-timeout** parameter.

Step 2 Import data.

1. Log in to the database and create an internal table.

```
CREATE TABLE test_pipe_1( id integer not null, sex text not null, name text );
```

2. Create a read-only foreign table.

```
CREATE FOREIGN TABLE foreign_test_pipe_tr( like test_pipe ) SERVER gsmpp_server OPTIONS
(LOCATION 'gsfs://192.168.0.1:7789/foreign_test_pipe.pipe', FORMAT 'text', DELIMITER ',', NULL "",
EOL '0x0a',file_type 'pipe',auto_create_pipe 'false');
```

3. Execute the import statement. The statement is blocked.

```
INSERT INTO test_pipe_1 select * from foreign_test_pipe_tr;
```

Step 3 Import data through the GDS pipes.

1. Log in to the GDS server and go to the GDS data directory.

```
cd /***/gds_data/
```

2. Create a pipe. If **auto_create_pipe** is set to **true**, skip this step.

```
mkfifo foreign_test_pipe.pipe;
```

NOTE

A pipe will be automatically cleared after an operation is complete. To perform another operation, create a pipe file again.

3. Write data to the pipe.

```
cat postgres_public_foreign_test_pipe_tw.txt > foreign_test_pipe.pipe
```

4. To read the compressed file to the pipe, run the following command.

```
gzip -d < out.gz > foreign_test_pipe.pipe
```

5. To read the HDFS file to the pipe, run the following command.

```
hdfs dfs -cat - /user/hive/***/test_pipe.txt > foreign_test_pipe.pipe
```

Step 4 View the result returned by the import statement.

```
INSERT INTO test_pipe_1 select * from foreign_test_pipe_tr;
```

```
INSERT 0 4
```

```
SELECT * FROM test_pipe_1;
```

```
id | sex | name
```

```
-----+-----
```

```
3 | 2 | 1111111111111111
```

```
1 | 2 | 1111111111111111
```

```
2 | 2 | 1111111111111111
```

```
4 | 2 | 1111111111111111
```

```
(4 rows)
```

----End

Importing Data Through Multi-Process Pipes

GDS also supports importing data through multi-process pipes. That is, one foreign table corresponds to multiple GDSs.

The following takes importing a local file as an example.

- Step 1 Start multiple GDSs. If the GDSs have been started, skip this step.

```
gds -d /***/gds_data/ -D -p 192.168.0.1:7789 -l /***/gds_log/aa.log -H 0/0 -t 10 -D
```

```
gds -d /***/gds_data_1/ -D -p 192.168.0.1:7790 -l /***/gds_log_1/aa.log -H 0/0 -t 10 -D
```

If you need to set the timeout interval of a pipe, use the **--pipe-timeout** parameter.

- Step 2 Import data.

1. Log in to the database and create an internal table.

```
CREATE TABLE test_pipe( id integer not null, sex text not null, name text );
```

2. Create a read-only foreign table.

```
CREATE FOREIGN TABLE foreign_test_pipe_tr( like test_pipe ) SERVER gsmpp_server OPTIONS
(LOCATION 'gsfs://192.168.0.1:7789/foreign_test_pipe.pipe|gsfs://192.168.0.1:7790/
foreign_test_pipe.pipe', FORMAT 'text', DELIMITER ',', NULL "", EOL '0x0a', file_type 'pipe',
auto_create_pipe 'false');
```

- Execute the import statement. The statement is blocked.

```
INSERT INTO test_pipe_1 select * from foreign_test_pipe_tr;
```

Step 3 Import data through the GDS pipes.

- Log in to GDS and go to each GDS data directory.

```
cd /***/gds_data/  
cd /***/gds_data_1/
```
- Create a pipe. If **auto_create_pipe** is set to **true**, skip this step.

```
mkfifo foreign_test_pipe.pipe;
```
- Read each pipe and write the new file to the pipes.

```
cat postgres_public_foreign_test_pipe_tw.txt > foreign_test_pipe.pipe
```

Step 4 View the result returned by the import statement.

```
INSERT INTO test_pipe_1 select * from foreign_test_pipe_tr;  
INSERT 0 4  
SELECT * FROM test_pipe_1;  
id | sex | name  
----+-----  
3 | 2 | 1111111111111111  
1 | 2 | 1111111111111111  
2 | 2 | 1111111111111111  
4 | 2 | 1111111111111111  
(4 rows)
```

----End

Direct Data Import Between Clusters

Step 1 Start the GDS. (If the process has been started, skip this step.)

```
gds -d /***/gds_data/ -D -p GDS_IP:GDS_PORT -l /***/gds_log/aa.log -H 0/0 -t 10 -D
```

If you need to set the timeout interval of a pipe, use the **--pipe-timeout** parameter.

Step 2 Export data from the source database.

- Log in to the target database, create an internal table, and write data to the table.

```
CREATE TABLE test_pipe( id integer not null, sex text not null, name text );  
INSERT INTO test_pipe values(1,2,'1111111111111111');  
INSERT INTO test_pipe values(2,2,'1111111111111111');  
INSERT INTO test_pipe values(3,2,'1111111111111111');  
INSERT INTO test_pipe values(4,2,'1111111111111111');  
INSERT INTO test_pipe values(5,2,'1111111111111111');
```

- Create a write-only foreign table.

```
CREATE FOREIGN TABLE foreign_test_pipe( id integer not null, age text not null, name text ) SERVER  
gsmpp_server OPTIONS (LOCATION 'gsfs://GDS_IP:GDS_PORT/', FORMAT 'text', DELIMITER ',', NULL "",  
EOL '\0x0a' ,file_type 'pipe') WRITE ONLY;
```

- Execute the import statement. The statement is blocked.

```
INSERT INTO foreign_test_pipe SELECT * FROM test_pipe;
```

Step 3 Import data to the target cluster.

- Create an internal table.

```
CREATE TABLE test_pipe (id integer not null, sex text not null, name text);
```

- Create a read-only foreign table.

```
CREATE FOREIGN TABLE foreign_test_pipe(like test_pipe) SERVER gsmpp_server OPTIONS (LOCATION  
'gsfs://GDS_IP:GDS_PORT/', FORMAT 'text', DELIMITER ',', NULL "", EOL '\0x0a' , file_type 'pipe',  
auto_create_pipe 'false');
```

- Run the following command to import data to the table.

```
INSERT INTO test_pipe SELECT * FROM foreign_test_pipe;
```

Step 4 View the result returned by the import statement from the target cluster.

```
SELECT * FROM test_pipe;
id | sex | name
-----+-----+-----
3 | 2 | 111111111111111111
6 | 2 | 111111111111111111
7 | 2 | 111111111111111111
1 | 2 | 111111111111111111
2 | 2 | 111111111111111111
4 | 2 | 111111111111111111
5 | 2 | 111111111111111111
8 | 2 | 111111111111111111
9 | 2 | 111111111111111111
(9 rows)
```

----End

 **NOTE**

By default, the pipeline file exported from or imported to GDS is named in the format of *Database name_Schema name_Foreign table name .pipe*. Therefore, the database name and schema name of the target cluster must be the same as those of the source cluster. If the database or schema is inconsistent, you can specify the same pipe file in the URL of the **location**.

Example:

- Pipe name specified by a write-only foreign table.
CREATE FOREIGN TABLE foreign_test_pipe(id integer not null, age text not null, name text) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://GDS_IP:GDS_PORT/foreign_test_pipe.pipe', FORMAT 'text', DELIMITER ',', NULL '', EOL '\0x0a', file_type 'pipe') WRITE ONLY;
- Pipe name specified by a read-only foreign table.
CREATE FOREIGN TABLE foreign_test_pipe(like test_pipe) SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://GDS_IP:GDS_PORT/foreign_test_pipe.pipe', FORMAT 'text', DELIMITER ',', NULL '', EOL '\0x0a', file_type 'pipe', auto_create_pipe 'false');

2.3 Importing Data from MRS to a Cluster

2.3.1 Overview

MRS is a big data cluster running based on the open-source Hadoop ecosystem. It provides the industry's latest cutting-edge storage and analytical capabilities of massive volumes of data, satisfying your data storage and processing requirements. For details, see the [MapReduce Service User Guide](#).

You can use Hive/Spark (analysis cluster of MRS) to store massive volumes of service data. Hive/Spark data files are stored on HDFS. On GaussDB(DWS), you can connect a GaussDB(DWS) cluster to an MRS cluster, read data from HDFS files, and write the data to GaussDB(DWS) when the clusters are on the same network.

NOTICE

Ensure that MRS can communicate with DWS:

Scenario 1: If MRS and DWS are in the same region and VPC, they can communicate with each other by default.

Scenario 2: If MRS and GaussDB(DWS) are in the same region but in different VPCs, you need to create a VPC peering connection. For details, see [VPC Peering Connection Overview](#).

Scenario 3: If MRS and GaussDB(DWS) are not in the same region, you need to use [Cloud Connect \(CC\)](#) to create network connections. For details, see the user guide of the corresponding service.

Scenario 4: If MRS is deployed on-premises, you need to use [Direct Connect \(DC\)](#) or [Virtual Private Network \(VPN\)](#) to connect the network. For details, see the User Guide of the corresponding service.

Importing Data from MRS to a GaussDB(DWS) Cluster

1. [Preparing Data in an MRS Cluster](#)
2. (Optional) [Manually Creating a Foreign Server](#)
3. [Creating a Foreign Table](#)
4. [Importing Data](#)
5. [Deleting Resources](#)

2.3.2 Preparing Data in an MRS Cluster

Before importing data from MRS to a GaussDB(DWS) cluster, you must have:

1. Created an MRS cluster.
2. Created a Hive/Spark ORC table in the MRS cluster and stored the table data to the HDFS path corresponding to the table.

If you have completed the preparations, skip this section.

In this tutorial, the Hive ORC table will be created in the MRS cluster as an example to complete the preparation work. The process and the SQL syntax for creating a Spark ORC table in the MRS cluster are similar to those in Hive.

Data File

The sample data of the **product_info.txt** data file is as follows:

```
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-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

Creating a Hive ORC Table in an MRS Cluster

1. Create an MRS cluster.

For details, see section [Buying a Custom Cluster](#) in *MapReduce Service Management Guide*.

2. Download the client.
 - a. 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.
 - b. 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.
 - c. Choose **Cluster** > *Name of the desired cluster* > **Dashboard**. On the page that is displayed, choose **More** > **Download Client**. The **Download Cluster Client** dialog box is displayed.

Download Cluster Client

Download the **Complete Client** client. The cluster client provides all services.

Select Client Type: **Complete Client** Configuration Files Only

Select Platform Type: x86_64 aarch64

Save to Path: /tmp/FusionInsight-Client/ ?

OK

Cancel

NOTE

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

3. Log in to the Hive client of the MRS cluster.
 - a. Log in to a Master node.

For details, see [Logging In to an ECS](#) in the *MapReduce Service User Guide*.

- b. Run the following command to switch the user:

```
sudo su - omm
```
- c. Run the following command to go to the client directory:

```
cd /opt/client
```
- d. Run the following command to configure the environment variables:

```
source bigdata_env
```
- e. 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 to create Hive tables.

For details, see [Creating a Role](#) in the *MapReduce Service User Guide*.

- f. Configure roles with the corresponding permissions.

For details, see [Creating a User](#) in the *MapReduce Service User Guide*.

- g. Bind roles to users. If the Kerberos authentication is disabled for the current cluster, skip this step.

```
kinit MRS cluster user
```

Example: **kinit hiveuser**

- h. Run the following command to start the Hive client:

```
beeline
```

4. Create a database demo on Hive.

Run the following command to create the database demo:

```
CREATE DATABASE demo;
```

5. Create table **product_info** of the **Hive TEXTFILE** type in the database demo and import the **Data File (product_info.txt)** to the HDFS path corresponding to the table.

Run the following command to switch to the database demo:

```
USE demo;
```

Run the following command to create table **product_info** and define the table fields based on data in the **Data File**.

```
DROP TABLE product_info;

CREATE TABLE product_info
(
  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_sales_cnt int  ,
  product_comment_time date    ,
  product_comment_num int      ,
  product_comment_content varchar(200)
)
row format delimited fields terminated by ','
stored as TEXTFILE;
```

For details about how to import data to an MRS cluster, see [Managing Data Files](#) in the *MapReduce Service User Guide*.

6. Create a Hive ORC table named **product_info_orc** in the database demo.

Run the following command to create the Hive ORC table **product_info_orc**. The table fields are the same as those of the **product_info** table created in the previous step.

```
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_sales_cnt int  ,
  product_comment_time date    ,
  product_comment_num int      ,
  product_comment_content varchar(200)
)
row format delimited fields terminated by ','
stored as orc;
```

7. Insert data in the **product_info** table to the Hive ORC table **product_info_orc**.
insert into *product_info_orc* select * from *product_info*;

Query table **product_info_orc**.

```
select * from product_info_orc;
```

If data displayed in the **Data File** can be queried, the data has been successfully inserted to the ORC table.

2.3.3 Manually Creating a Foreign Server

In the syntax **CREATE FOREIGN TABLE (SQL on Hadoop or OBS)** for creating a foreign table, you need to specify a foreign server associated with the MRS data source connection.

When you create an MRS data source connection on the GaussDB(DWS) management console, the database administrator dbadmin automatically creates a foreign server in the default database **postgres**. If you want to create a foreign table in the default database **postgres** to read MRS data, skip this section.

To allow a common user to create a foreign table in a user-defined database to read MRS data, you must manually create a foreign server in the user-defined database. This section describes how does a common user create a foreign server in a user-defined database. The procedure is as follows:

1. Ensure that an MRS data source connection has been created for the GaussDB(DWS) cluster.

For details, see section [Creating an MRS Data Source Connection](#) in the *Data Warehouse Service Management Guide*.

2. [Creating a User and a Database and Granting the User Foreign Table Permissions](#)
3. [Manually Creating a Foreign Server](#)

NOTE

If you no longer need to read data from the MRS data source and have deleted the MRS data source on the GaussDB(DWS) management console, only the foreign server automatically created in the default database **postgres** will be deleted, and the manually created foreign server needs to be deleted manually. For details about the deletion, see [Deleting the Manually Created Foreign Server](#).

Creating a User and a Database and Granting the User Foreign Table Permissions

In the following example, a common user **dbuser** and a database **mydatabase** are created. Then, an administrator is used to grant foreign table permissions to user **dbuser**.

- Step 1** Connect to the default database **postgres** as a database administrator through the database client tool provided by GaussDB(DWS).

For example, use the **gsql** client to connect to the database by running the following command:

```
gsql -d gaussdb -h 192.168.2.30 -U dbadmin -p 8000 -W password -r
```

- Step 2** Create a common user and use it to create a database.

Create a user named **dbuser** that has the permission to create databases.

```
CREATE USER dbuser WITH CREATEDB PASSWORD 'password';
```

Switch to the created user.

```
SET ROLE dbuser PASSWORD 'password';
```

Run the following command to create a database:

```
CREATE DATABASE mydatabase;
```



```
, r.roluseft
FROM pg_catalog.pg_roles r
ORDER BY 1;
```

The authorization is successful if the **dbuser** information in the returned result contains the **UseFT** permission.

rolname	rolsuper	rolinherit	rolcreatorole	rolcreatedb	rolcanlogin	rolconnlimit	rolvalidbegin	rolvaliduntil	memberof	rolreplication	rolauditadmin	rolsystemadmin	roluseft
dbuser	f	t	f	t	t	-1		{}	f				f
lily	f	t	f	f	t	-1		{}	f				f
Ruby	t	t	t	t	t	-1		{}	t				t

----End

Manually Creating a Foreign Server

Step 1 Connect to the default database **postgres** as a database administrator through the database client tool provided by GaussDB(DWS).

You can use the **gsql** client to log in to the database in either of the following ways:

You can use either of the following methods to create the connection:

- If you have logged in to the gsql client, run the following command to switch the database and user:

```
\c postgres dbadmin;
```

 Enter the password as prompted.
- If you have not logged in to the gsql client or have exited the gsql client by running the **\q** command, run the following command to reconnect to it:

```
gsql -d postgres -h 192.168.2.30 -U dbadmin -p 8000 -W password -r
```

Step 2 Run the following command to query the information about the foreign server that is automatically created:

```
SELECT * FROM pg_foreign_server;
```

The returned result is as follows:

srvname	srvowner	srvfdw	srvtype	srvversion	srvacl	srvoptions
gsmpp_server	10	13673				
gsmpp_errorinfo_server	10	13678				
hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca	16476	13685				{"address=192.168.1.245:25000,192.168.1.218:25000",hdfscfgpath=/MRS/8f79ada0-d998-4026-9020-80d6de2692ca,type=hdfs}

(3 rows)

In the query result, each row contains the information about a foreign server. The foreign server associated with the MRS data source connection contains the following information:

- The value of **srvname** contains **hdfs_server** and the ID of the MRS cluster, which is the same as the MRS ID in the cluster list on the MRS management console.

- The **address** parameter in the **srvoptions** field contains the IP addresses and ports of the active and standby nodes in the MRS cluster.

You can find the foreign server you want based on the above information and record the values of its **srvname** and **srvoptions**.

Step 3 Switch to the user who is about to create a foreign server to connect to the corresponding database.

In this example, run the following command to use common user **dbuser** created in [Creating a User and a Database and Granting the User Foreign Table Permissions](#) to connect to **mydatabase** created by the user:

```
\c mydatabase dbuser;
```

Step 4 Create a foreign server.

For details about the syntax for creating foreign servers, see CREATE SERVER. For example:

```
CREATE SERVER hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca FOREIGN DATA WRAPPER HDFS_FDW OPTIONS ( address '192.168.1.245:25000,192.168.1.218:25000', hdfsconfigpath '/MRS/8f79ada0-d998-4026-9020-80d6de2692ca', type 'hdfs' );
```

Mandatory parameters are described as follows:

- *Name of the foreign server*

You can customize a name.

In this example, specify the name to the value of the **srvname** field recorded in [Step 2](#), such as *hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca*.

Resources in different databases are isolated. Therefore, the names of foreign servers in different databases can be the same.

- **FOREIGN DATA WRAPPER**

This parameter can only be set to **HDFS_FDW**, which already exists in the database.

- **OPTIONS** parameters

Set the following parameters to the values under **srvoptions** recorded in [Step 2](#).

- address

Specifies the IP address and port number of the primary and standby nodes of the HDFS cluster.

- hdfsconfigpath

Specifies the configuration file path of the HDFS cluster. This parameter is available only when **type** is **HDFS**. You can set only one path.

- type

Its value is **hdfs**, which indicates that **HDFS_FDW** connects to HDFS.

Step 5 View the foreign server.

```
SELECT * FROM pg_foreign_server WHERE srvname='hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca';
```

The server is successfully created if the returned result is as follows:


```
      srvname          | srvowner | srvfdw | srvtype | srvversion | srvacl  
      |  
      |                | srvoptions  
-----+-----+-----+-----+-----+-----  
+-----+-----+-----+-----+-----+-----  
hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca | 16476 | 13685 | | |  
{'address=192.168.1.245:25000,192.168.1.218:25000",hdfscfgpath=/MRS/8f79ada0-  
d998-4026-9020-80d6de2692ca,type=hdfs}  
(1 row)
```

----End

2.3.4 Creating a Foreign Table

This section describes how to create a Hadoop foreign table in the GaussDB(DWS) database to access the Hadoop structured data stored on MRS HDFS. A Hadoop foreign table is read-only. It can only be queried using **SELECT**.

Prerequisites

- You have created an MRS cluster and imported data to the ORC table in the Hive/Spark database.
For details, see [Preparing Data in an MRS Cluster](#).
- You have created an MRS data source connection for the GaussDB(DWS) cluster.
For details, see section [Creating an MRS Data Source Connection](#) in the *Data Warehouse Service Management Guide*.

Obtaining the HDFS Path of the MRS Data Source

There are two methods for you to obtain the HDFS path.

- **Method 1**

For Hive data, log in to the Hive client of MRS (see [2](#)), run the following command to view the detailed information about the table, and record the data storage path in the **location** parameter:

```
use <database_name>;  
desc formatted <table_name>;
```

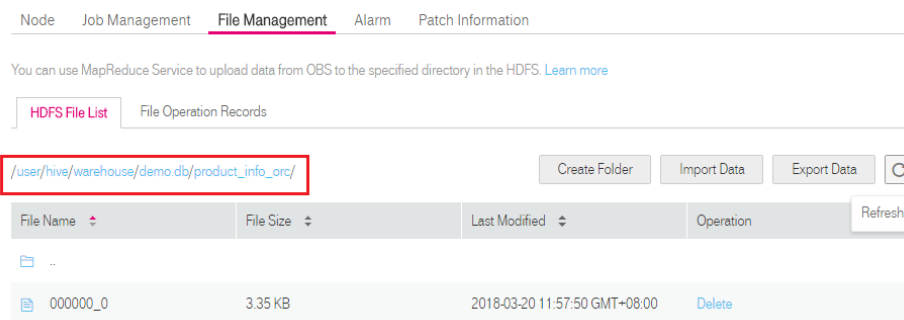
For example, if the value of the **location** parameter in the returned result is **hdfs://hacluster/user/hive/warehouse/demo.db/product_info_orc/**, the HDFS path is **/user/hive/warehouse/demo.db/product_info_orc/**.

- **Method 2**

Perform the following steps to obtain the HDFS path:

- a. Log in to the MRS management console.
- b. Choose **Cluster > Active Cluster** and click the name of the cluster to be queried to enter the page displaying the cluster's basic information.
- c. Click **File Management** and select **HDFS File List**.
- d. Go to the storage directory of the data to be imported to the GaussDB(DWS) cluster and record the path.

Figure 2-6 Checking the data storage path on MRS



Obtaining Information About the Foreign Server Connected to the MRS Data Source

Step 1 Use the user who creates the foreign server to connect to the corresponding database.

Determine whether to use a common user to create a foreign table in the customized database based on requirements.

- **Yes**
 - a. Ensure that you have created the common user **dbuser** and its database **mydatabase**, and manually created a foreign server in **mydatabase** by following steps in [Manually Creating a Foreign Server](#).
 - b. Connect to the database **mydatabase** as user **dbuser** through the database client tool provided by GaussDB(DWS).

If you have connected to the database using the `gsq` client, run the following command to switch the user and database:

```
\c mydatabase dbuser;
```

Enter your password as prompted.

- **No**

When you create an MRS data source connection on the GaussDB(DWS) management console, the database administrator **dbadmin** automatically creates a foreign server in the default database **postgres**. If you create a foreign table in the default database **postgres** as the database administrator **dbadmin**, you need to connect to the database using the database client tool provided by GaussDB(DWS). For example, use the **gsq** client to connect to the database by running the following command:

```
gsq -d postgres -h 192.168.2.30 -U dbadmin -p 8000 -W password -r
```

Step 2 Run the following command to view the information about the created foreign server connected to the MRS data source:

```
SELECT * FROM pg_foreign_server;
```

NOTE

You can also run the `\desc+` command to view the information about the foreign server.

The returned result is as follows:

srvname	srvowner	srvfdw	srvtype	srversion	srvacl

```
+-----+
gsmpp_server          | 10 | 13673 | | | | |
gsmpp_errorinfo_server | 10 | 13678 | | | | |
hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca | 16476 | 13685 | | | | |
{"address=192.168.1.245:25000,192.168.1.218:25000",hdfscfgpath=/MRS/8f79ada0-
d998-4026-9020-80d6de2692ca,type=hdfs}
(3 rows)
```

In the query result, each row contains the information about a foreign server. The foreign server associated with the MRS data source connection contains the following information:

- The value of **srvname** contains **hdfs_server** and the ID of the MRS cluster, which is the same as the MRS ID in the cluster list on the MRS management console.
- The **address** parameter in the **srvoptions** field contains the IP addresses and ports of the active and standby nodes in the MRS cluster.

You can find the foreign server you want based on the above information and record the values of its **srvname** and **srvoptions**.

----End

Creating a Foreign Table

After [Obtaining Information About the Foreign Server Connected to the MRS Data Source](#) and [Obtaining the HDFS Path of the MRS Data Source](#) are completed, you can create a foreign table to read data from the MRS data source.

The syntax for creating a foreign table is as follows. For details, see the syntax **CREATE FOREIGN TABLE (SQL on Hadoop or OBS)**.

```
CREATE FOREIGN TABLE [ IF NOT EXISTS ] table_name
( [ { column_name type_name
  [ { [CONSTRAINT constraint_name] NULL |
    [CONSTRAINT constraint_name] NOT NULL |
    column_constraint [...] } ] |
  table_constraint [, ...] [, ...] ] )
SERVER dfs_server
OPTIONS ( { option_name ' value ' } [, ...] )
DISTRIBUTE BY {ROUNDROBIN | REPLICATION}
[ PARTITION BY ( column_name ) [ AUTOMAPPED ] ] ;
```

For example, when creating a foreign table named *foreign_product_info*, set parameters in the syntax as follows:

- **table_name**
Mandatory. This parameter specifies the name of the foreign table to be created.
- Table column definitions
 - **column_name**: specifies the name of a column in the foreign table.
 - **type_name**: specifies the data type of the column.

Multiple columns are separate by commas (,).

The number of columns and column types in the foreign table must be the same as those in the data stored on MRS. Learn [Data Type Conversion](#) before defining column data types.

- **SERVER dfs_server**

This parameter specifies the foreign server name of the foreign table. This server must exist. The foreign table can read data from an MRS cluster by configuring the foreign server and connecting to the MRS data source.

Enter the value of the `srvname` field queried in [Obtaining Information About the Foreign Server Connected to the MRS Data Source](#).

- **OPTIONS** parameters

These are parameters associated with the foreign table. The key parameters are as follows:

- **format**: This parameter is mandatory. The value can only be **orc**. It specifies the format of the source data file. Only Hive ORC files are supported.
- **foldername**: This parameter is mandatory. It specifies the HDFS directory for storing data or data file path.

If the MRS analysis cluster has enabled Kerberos authentication, ensure that the MRS user having the MRS data source connection has the read and write permissions for the directory.

Follow the steps in [Obtaining the HDFS Path of the MRS Data Source](#) to obtain the HDFS path, which is the value of parameter **foldername**.

- **encoding**: This parameter is optional. It specifies the encoding format of a source data file in the foreign table. Its default value is **utf8**.
- **DISTRIBUTE BY**

This parameter specifies the data read mode for the foreign table. There are two read modes supported. In this example, **ROUNDROBIN** is selected.

- **ROUNDROBIN**: When a foreign table reads data from the data source, each node in a GaussDB(DWS) cluster randomly reads some data and integrates the random data to a complete data set.
- **REPLICATION**: When a foreign table reads data from the data source, each node in the GaussDB(DWS) cluster reads a complete data set.
- Other parameters in the syntax

Other parameters are optional and can be configured as required. In this example, they do not need to be configured.

Based on the above settings, the foreign table is created using the following statements:

```
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     ,  
  product_comment_content varchar(200)
```

```

) 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;

```

Data Type Conversion

Data is imported to Hive/Spark and then stored on HDFS in ORC format. Actually, GaussDB(DWS) reads ORC files on HDFS, and queries and analyzes data in these files.

Data types supported by Hive/Spark are different from those supported by GaussDB(DWS). Therefore, you need to learn the mapping between them. [Table 2-10](#) describes the mapping in detail.

Table 2-10 Data type mapping

Type	Column Type Supported by an HDFS/OBS Foreign Table of GaussDB(DWS)	Column Type Supported by a Hive Table	Column Type Supported by a Spark Table
Integer in two bytes	SMALLINT	SMALLINT	SMALLINT
Integer in four bytes	INTEGER	INT	INT
Integer in eight bytes	BIGINT	BIGINT	BIGINT
Single-precision floating point number	FLOAT4 (REAL)	FLOAT	FLOAT
Double-precision floating point number	FLOAT8(DOUBLE PRECISION)	DOUBLE	FLOAT
Scientific data type	DECIMAL[p ,(s)] The maximum precision can reach up to 38.	DECIMAL The maximum precision can reach up to 38 (Hive 0.11).	DECIMAL
Date type	DATE	DATE	DATE
Time type	TIMESTAMP	TIMESTAMP	TIMESTAMP
BOOLEAN type	BOOLEAN	BOOLEAN	BOOLEAN

Type	Column Type Supported by an HDFS/OBS Foreign Table of GaussDB(DWS)	Column Type Supported by a Hive Table	Column Type Supported by a Spark Table
CHAR type	CHAR(n)	CHAR (n)	STRING
VARCHAR type	VARCHAR(n)	VARCHAR (n)	VARCHAR (n)
String	TEXT(CLOB)	STRING	STRING

2.3.5 Importing Data

Viewing Data in the MRS Data Source by Directly Querying the Foreign Table

If the data amount is small, you can directly run SELECT to query the foreign table and view the data in the MRS data source.

Step 1 Run the following command to query data from the foreign table:

```
SELECT * FROM foreign_product_info;
```

If the query result is the same as the data in [Data File](#), the import is successful. The following information is displayed at the end of the query result:

```
(20 rows)
```

After data is queried, you can insert the data to common tables in the database.

----End

Querying Data After Importing It

You can query the MRS data after importing it to GaussDB(DWS).

Step 1 Create a table in GaussDB(DWS) to store imported data.

The target table structure must be the same as the structure of the foreign table created in [Creating a Foreign Table](#). That is, both tables must have the same number of columns and column types.

For example, create a table named **product_info**. The table example is as follows:

```
DROP TABLE IF EXISTS product_info;  
CREATE TABLE 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 ,
product_comment_content varchar(200)
)
with (
orientation = column,
compression=middle
)
DISTRIBUTE BY HASH (product_id);
```

Step 2 Run the **INSERT INTO .. SELECT ..** command to import data from the foreign table to the target table.

Example:

```
INSERT INTO product_info SELECT * FROM foreign_product_info;
```

If information similar to the following is displayed, the data has been imported.

```
INSERT 0 20
```

Step 3 Run the following **SELECT** command to view data imported from MRS to GaussDB(DWS):

```
SELECT * FROM product_info;
```

If the query result is the same as the data in [Data File](#), the import is successful. The following information is displayed at the end of the query result:

```
(20 rows)
```

```
----End
```

2.3.6 Deleting Resources

After completing operations in this tutorial, if you no longer need to use the resources created during the operations, you can delete them to avoid resource waste or quota occupation.

Deleting the Foreign Table and Target Table

Step 1 (Optional) If operations in [Querying Data After Importing It](#) have been performed, run the following command to delete the target table:

```
DROP TABLE product_info;
```

Step 2 Run the following command to delete the foreign table:

```
DROP FOREIGN TABLE foreign_product_info;
```

```
----End
```

Deleting the Manually Created Foreign Server

If operations in [Manually Creating a Foreign Server](#) have been performed, perform the following steps to delete the foreign server, database, and user:

Step 1 Use the client provided by GaussDB(DWS) to connect to the database where the foreign server resides as the user who created the foreign server.

You can use the **gsql** client to log in to the database in either of the following ways:

- If you have logged in to the gsql client, run the following command to switch the database and user:

```
\c mydatabase dbuser;
```

Enter the password as prompted.

- If you have logged in to the `gsql` client, you can run the `\q` command to exit `gsql`, and run the following command to reconnect to it:

```
gsql -d mydatabase -h 192.168.2.30 -U dbuser -p 8000 -r
```

Enter the password as prompted.

Step 2 Delete the manually created foreign server.

Run the following command to delete the server. For details about the syntax, see `DROP SERVER`.

```
DROP SERVER hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca;
```

The foreign server is deleted if the following information is displayed:

```
DROP SERVER
```

View the foreign server.

```
SELECT * FROM pg_foreign_server WHERE  
srvname='hdfs_server_8f79ada0_d998_4026_9020_80d6de2692ca';
```

The server is successfully deleted if the returned result is as follows:

```
srvname | srvowner | srvfdw | srvtype | srversion | srvacl | srvoptions  
-----+-----+-----+-----+-----+-----+-----  
(0 rows)
```

Step 3 Delete the customized database.

Connect to the default database `postgres` through the database client tool provided by GaussDB(DWS).

If you have logged in to the database using the `gsql` client, run the following command to switch the database and user:

```
\c postgres
```

Enter your password as prompted.

Run the following command to delete the customized database:

```
DROP DATABASE mydatabase;
```

The database is deleted if the following information is displayed:

```
DROP DATABASE
```

Step 4 Delete the common user created in this example as the administrator.

Connect to the database as a database administrator through the database client tool provided by GaussDB(DWS).

If you have logged in to the database using the `gsql` client, run the following command to switch the database and user:

```
\c postgres dbadmin
```

Run the following command to reclaim the permission for creating foreign servers:

```
REVOKE ALL ON FOREIGN DATA WRAPPER hdfs_fdw FROM dbuser;
```

The name of **FOREIGN DATA WRAPPER** must be `hdfs_fdw`. `dbuser` is the username for creating **SERVER**.

Run the following command to delete the user:

```
DROP USER dbuser;
```

You can run the `\du` command to query for the user and check whether the user has been deleted.

----End

2.3.7 Error Handling

The following error information indicates that GaussDB(DWS) is to read an ORC data file but the actual file is in TXT format. Therefore, create a table of the Hive ORC type and store the data to the table.

```
ERROR: dn_6009_6010: Error occurs while creating an orc reader for file /user/hive/warehouse/products_info.txt, detail can be found in dn log of dn_6009_6010.
```

2.4 Importing Data from One GaussDB(DWS) Cluster to Another

Function

You can create foreign tables to perform associated queries and import data between clusters.

Scenarios

- Import data from one GaussDB(DWS) cluster to another.
- Perform associated queries between clusters.

Precautions

- The two clusters must be in the same region and AZ, and can communicate with each other through the VPC network.
- The created foreign table must be of the same type and have the same columns as its corresponding remote table, which can only be a row-store, column-store, hash, or replication table.
- If the associated table in another cluster is a replication table or has data skew, the query performance may be poor.
- The status of the two clusters is **Normal**.
- Do not modify, add, or delete the DDL of the source data table in the remote cluster. Otherwise, the query results may be inconsistent.
- The two clusters can process SQL on other GaussDB databases based on a foreign table.
- You are advised to configure LVS. If it is not configured, you are advised to use multiple CNs as the server addresses. Do not write the CN addresses of multiple clusters together.
- Ensure that the two databases have the same encoding. Otherwise, an error may occur or the received data may be garbled characters.

- If statistics have been collected on the remote table, run **ANALYZE** on the foreign table to obtain a better execution plan.
- Only 8.0.0 and later versions are supported.

Procedure

Step 1 Create a server.

```
CREATE SERVER server_remote FOREIGN DATA WRAPPER GC_FDW OPTIONS
(address '10.180.157.231:8000,10.180.157.130:8000' ,
dbname 'gaussdb',
username 'xyz',
password 'xxxxxx'
);
```

NOTE

- **server_remote** is the server name used for the foreign table.
- **address** indicates the IP addresses and port numbers of CNs in the remote cluster. If LVS is configured, you are advised to enter only one LVS address. Otherwise, you are advised to set multiple CNs as server addresses.
- **dbname** is the database name of the remote cluster.
- **username** is the username used for connecting to the remote cluster. This user cannot be a system administrator.
- **password** is the password used for logging in to the remote cluster.

Step 2 Create a foreign table.

```
CREATE FOREIGN TABLE region
(
R_REGIONKEY INT4,
R_NAME TEXT,
R_COMMENT TEXT
)
SERVER
server_remote
OPTIONS
(
schema_name 'test',
table_name 'region',
encoding 'gbk'
);
```

NOTE

- Foreign table columns cannot contain any constraints.
- The column names types of the foreign table must be the same as those of its corresponding remote table.
- **schema_name** specifies the schema of the foreign table corresponding to the remote cluster. If this parameter is not specified, the default schema is used.
- **table_name** specifies the name of the foreign table corresponding to the remote cluster. If this parameter is not specified, the default foreign table name is used.
- **encoding** specifies the encoding format of the remote cluster. If this parameter is not specified, the default encoding format is used.

Step 3 View the foreign table.

```
\d+ region

Foreign table "public.region"
Column | Type | Modifiers | FDW Options | Storage | Stats target | Description
-----+-----+-----+-----+-----+-----+-----
```

```
r_regionkey | integer |          |          | plain |          |
r_name      | text      |          |          | extended |          |
r_comment   | text      |          |          | extended |          |
Server: server_remote
FDW Options: (schema_name 'test', table_name 'region', encoding 'gbk')
FDW permission: read only
Has OIDs: no
Distribute By: ROUND ROBIN
Location Nodes: ALL DATANODES
```

Step 4 Check the created server.

```
\des+ server_remote
List of foreign servers
Name      | Owner | Foreign-data wrapper | Access privileges | Type | Version |
FDW Options | Description
-----+-----+-----+-----+-----+-----+-----
server_remote | dbadmin | gc_fdw |          |          |          | (address
'10.180.157.231:8000,10.180.157.130:8000', dbname 'gaussdb'
, username 'xyz', password 'xxxxxx') |
(1 row)
```

Step 5 Use the foreign table to import data or perform associated queries.

- **Import data.**

```
CREATE TABLE local_region
(
  R_REGIONKEY INT4,
  R_NAME TEXT,
  R_COMMENT TEXT
);
INSERT INTO local_region SELECT * FROM region;
```

 **NOTE**

- If a connection failure is reported, check the server information and ensure that the specified clusters are connected.
 - If an error is reported, indicating that the table does not exist, check whether the **option** information of the foreign table is correct.
 - If a column mismatch error is reported, check whether the column information of the foreign table is consistent with that of the corresponding table in the remote cluster.
 - If a version inconsistency error is reported, upgrade the cluster and try again.
 - If garbled characters are displayed, check the encoding format of the source data, re-create a foreign table, and specify the correct coding format.
- **Perform an associated query.**

```
SELECT * FROM region, local_region WHERE local_region.R_NAME = region.R_NAME;
```

 **NOTE**

- A foreign table can be used as a local table to perform complex jobs.
- If statistics have been collected on the remote cluster, run **ANALYZE** on the foreign table to obtain a better execution plan.
- If there are fewer DNs in the local cluster than in the remote cluster, the local cluster needs to use SMP for better performance.

Step 6 Delete the foreign table.

```
DROP FOREIGN TABLE region;
```

----End

2.5 GDS-based Cross-Cluster Interconnection

Function

With data processing based on foreign tables, GDS is used to transfer data and synchronize data between multiple clusters.

Scenarios

- Data is synchronized from one cluster to another. Full data synchronization and data synchronization based on filter criteria are supported.
- Currently, only the following syntax is supported.
 - `INSERT INTO inner table SELECT... FROM linked_external_table 1 [WHERE];`
 - `INSERT INTO linked_external_table SELECT * FROM inner table 1 [JOIN inner table 2 | WHERE];`
 - `SELECT ... FROM linked_external_table;`

Important Notes

- The column name and type of the created foreign table must be the same as those of the corresponding source table, and the tables in the remote cluster must be row-store or column-store.
- Before running the synchronization statement, ensure that the tables to be synchronized exist in the local and remote clusters.
- The status of the two clusters is **Normal**.
- Both clusters must be able to connect to each other using GDS.
- The database code of both clusters must be the same. Otherwise, an error may be reported or the received data may be garbled characters.
- The compatible database types specified for both clusters must be the same. Otherwise, an error may be reported or the received data may be garbled characters.
- Ensure that the user performing table synchronization has the permission to access those tables.
- Foreign tables for interconnection can be used only for cross-cluster data synchronization. In other scenarios, errors may occur or the operation may be invalid.
- The foreign tables for interconnection do not support complex column expressions or complex syntax, including **join**, **sort**, **cursor**, **with**, and **set**.
- SQL statements that are not pushed down cannot use this feature to synchronize data.
- The explain plan and logical cluster are not supported.
- If data is synchronized from the local cluster to a remote cluster, only internal table query is supported.
- The GDS specified by the **syncsrv** option of foreign servers does not support the SSL mode.

- After data synchronization is complete, only the number of data rows is verified.
- The maximum number of concurrent services cannot be greater than half of the value of the GDS startup parameter `-t` and cannot be greater than the value of `max_active_statements`. Otherwise, services may fail due to timeout.

Preparations

- Configure the interconnection between both clusters.
- Plan and deploy GDS servers. Ensure that all GDS servers can communicate with all nodes in the two clusters. That is, the security group of the GDS servers must allow the corresponding GDS port (for example, 5000) and DWS port (8000 by default) in the inbound direction. For details about how to deploy GDS, see [Installing, Configuring, and Starting GDS](#).

NOTE

When starting GDS, you can specify any directory as the data transit directory, for example, `/opt`. An example of the startup command is as follows:

```
/opt/gds/bin/gds -d /opt -p 192.168.0.2:5000 -H 192.168.0.1/24 -l /opt/gds/bin/gds_log.txt -D -t 2
```

Procedure

Assume that the table `tbl_remote` in the remote cluster is to be synchronized with the table `tbl_local` in the local cluster and the user performing the synchronization is `user_remote`. Note that the user must have the permission to access the `tbl_remote` table.

Step 1 Create a server.

```
CREATE SERVER server_remote FOREIGN DATA WRAPPER GC_FDW OPTIONS(  
  address '192.168.178.207:8000',  
  dbname 'db_remote',  
  username 'user_remote',  
  password 'xxxxxxx',  
  syncsrv 'gsfs://192.168.178.129:5000|gsfs://192.168.178.129:5000'  
);
```

- **server_remote** indicates the server name, which is used by the foreign table for interconnection.
- **address** indicates the IP address and port number of the CN in the remote cluster. Only one address is allowed.
- **dbname** indicates the database name of the remote cluster.
- **username** indicates the username used for connecting to the remote cluster. This user cannot be a system administrator.
- **password** indicates the password used for connecting to the remote cluster.
- **syncsrv** indicates the IP address and port number of the GDS server. If there are multiple addresses, use vertical bars (|) to separate them. The function of **syncsrv** is similar to that of **location** in the GDS foreign table.

 NOTE

GaussDB(DWS) tests the network connected to the GDS addresses set by **syncsrv**.

- The test can only show the network status between the local cluster and the GDSs, but cannot show the network status between the remote cluster and GDS. You need to check the error message.
- After removing the unavailable GDSs, select a proper number of GDSs that do not cause service suspension to synchronize data.

Step 2 Create a foreign table for interconnection.

```
CREATE FOREIGN TABLE ft_tbl(  
  col_1  type_name,  
  col_2  type_name,  
  ...  
) SERVER server_remote OPTIONS (  
  schema_name 'schema_remote',  
  table_name 'tbl_remote',  
  encoding 'utf8'  
);
```

- **schema_name** indicates the schema that the remote cluster table belongs to. If this option is not specified, **schema_name** is set to the schema of the foreign table.
- **table_name** indicates the remote cluster table name. If this option is not specified, **table_name** is set to the name of the foreign table.
- **encoding** indicates the encoding format of the remote cluster. If this option is not specified, the default encoding format of the source cluster database is used.

 NOTE

- The values of **schema_name** and **table_name** are case sensitive and must be the same as those of the remote schema and table.
- The foreign table for interconnection cannot contain any constraints in its columns.
- The column names and column types of the foreign table must be the same as those of the **tbl_remote** table.
- **SERVER** must be set to the server created in [Step 1](#) and must contain the **syncsrv** attribute.

Step 3 Use the foreign table for interconnection to synchronize data.

- If the local cluster is the destination cluster, you can run the following statements:

Full data synchronization of all columns:

```
INSERT INTO tbl_local SELECT * FROM ft_tbl;
```

Data synchronization of all columns based on filter criteria:

```
INSERT INTO tbl_local SELECT * FROM ft_tbl WHERE col_2 = XX;
```

Full data synchronization of some columns:

```
INSERT INTO tbl_local (col_1) SELECT col_1 FROM ft_tbl;
```

Data synchronization of some columns based on filter criteria:

```
INSERT INTO tbl_local (col_1) SELECT col_1 FROM ft_tbl WHERE col_2 = XX;
```

- If the local cluster is the source cluster, you can run the following statements:

Synchronization of unsharded tables:

```
INSERT INTO ft_tbl SELECT * FROM tbl_local;
```

Data synchronization of the **join** results:

```
INSERT INTO ft_tbl SELECT * FROM tbl_local1 join tbl_local2 ON XXX;
```

NOTE

- If a connection failure is reported, check the server information and ensure that both clusters are connected.
- If an error indicating GDS connection failure is reported, check whether the GDS server specified by **syncsrv** has been started and whether it can communicate with all nodes in both clusters.
- If an error is reported indicating that the table does not exist, check whether the **option** information of the foreign table is correct.
- If an error is reported indicating that the column does not exist, check whether the column name of the foreign table is the same as that of the source table.
- If an error message is displayed indicating that a column is repeatedly defined, check whether the column name is too long. If yes, use the AS alias to simplify the column name.
- If an error is reported indicating that the column type cannot be parsed, check whether the statement contains a column expression.
- If a column mismatch error is reported, check whether the column information of the foreign table is the same as that of the corresponding table in the remote cluster.
- If an error is reported indicating that the syntax is not supported, check whether complex syntax is used, such as **join**, **distinct**, and **sort**.
- If garbled characters are displayed, check whether the encoding formats of both databases are the same.
- If the local cluster is the source cluster, there is a low probability that data is successfully synchronized to the remote cluster but the local cluster returns an execution failure. In this case, you are advised to check the number of synchronized data records.
- If the local cluster is the source cluster, data synchronization controlled by transaction blocks and sub-transactions can be queried only after the total transaction is committed.

Step 4 Delete the foreign table for interconnection.

```
DROP FOREIGN TABLE ft_tbl;
```

----End

2.6 Using a gsql Meta-Command to Import Data

The **gsql** tool of GaussDB(DWS) provides the **\copy** meta-command to import data.

\copy Command

For details about the **\copy** command, see [Table 2-11](#).

Table 2-11 \copy meta-command

Syntax	Description
<pre>\copy { table [(column_list)] (query) } { from to } { filename stdin stdout pstdin pstdout } [with] [binary] [oids] [delimiter [as] 'character'] [null [as] 'string'] [csv [header] [quote [as] 'character'] [escape [as] 'character']] [force quote column_list *] [force not null column_list]]</pre>	<p>You can run this command to import or export data after logging in to the database on any gsql client. Different from the COPY statement in SQL, this command performs read/write operations on local files rather than files on database servers. The accessibility and permissions of the local files are restricted to local users.</p> <p>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.</p>

Parameter Description

- table**
Specifies the name (possibly schema-qualified) of an existing table.
Value range: an existing table name
- column_list**
Specifies an optional list of columns to be copied.
Value range: any field in the table. If the column list is not specified, all columns in the table will be copied.
- query**
Specifies that the results will be copied.
Valid value: a **SELECT** or **VALUES** command in parentheses.
- filename**
Specifies the absolute path of a file. To run the \copy command, the user must have the write permission for this path.
- stdin**
Specifies that input comes from the client application.
- stdout**
Specifies that output goes to the client application.
- pstdin**
Specifies that input comes from the gsql client.
- pstdout**
Specifies that output goes to the gsql client.
- binary**
Specifies that data is stored and read in binary mode instead of text mode. In binary mode, you cannot declare **DELIMITER**, **NULL**, or **CSV**. After specifying **BINARY**, **CSV**, **FIXED** and **TEXT** cannot be specified through **option** or **copy_option**.

- **oid**
Specifies the internal OID to be copied for each row.

 **NOTE**

An error is raised if OIDs are specified for a table that does not have OIDs, or in the case of copying a query.

Valid value: **true**, **on**, **false**, and **off**.

Default value: **false**

- **delimiter [as] 'character'**

Specifies the character that separates columns within each row (line) of the file.

 **NOTE**

- A delimiter cannot be `\r` or `\n`.
- A delimiter cannot be the same as the **null** value. The delimiter of CSV data cannot be same as the **quote** value.
- The delimiter of TEXT data cannot contain any of the following characters:
`\.abcdefghijklmnopqrstuvwxyz0123456789`
- The data length of a single row should be less than 1 GB. A row that has many columns using long delimiters cannot contain much valid data.
- You are advised to use multi-characters and invisible characters for delimiters. For example, you can use the multiple-character delimiter "\$^&" and invisible delimiters, such as `E'\x07'`, `E'\x08'`, and `E'\x1b'`.

Value range: a multi-character delimiter within 10 bytes.

Default value:

- A tab character in TEXT format
- A comma (,) in CSV format
- No delimiter in FIXED format

- **null [as] 'string'**

Specifies that a string represents a null value in a data file.

Value range:

- A null value cannot be `\r` or `\n`. The maximum length is 100 characters.
- A null value cannot be the same as the **delimiter** or **quote** value.

Default value:

- An empty string without quotation marks in CSV format
- `\N` in TEXT format

- **header**

Specifies whether a data file contains a table header. **header** is available only for CSV and FIXED files.


In data import scenarios, if **header** is **on**, the first row of the data file will be identified as the header and ignored. If **header** is **off**, the first row will be identified as a data row.

If header is **on**, **fileheader** must be specified. **fileheader** specifies the content in the header. If header is **off**, the exported file does not contain a header.

Valid value: **true**, **on**, **false**, and **off**.

Default value: **false**

- **quote [as] 'character'**
Specifies the quote character for a CSV file.
Default value: double quotation mark (""").

 **NOTE**
 - The **quote** value cannot be the same as the **delimiter** or **null** value.
 - The **quote** value must be a single-byte character.
 - You are advised to use invisible characters as quotes, for example, E'\x07', E'\x08', and E'\x1b'.
- **escape [as] 'character'**
This option is allowed only when using CSV format. This must be a single one-byte character.
Default value: double quotation mark ("""). If the value is the same as the **quote** value, it will be replaced with **\0**.
- **force quote column_list | ***
In CSV COPY TO mode, forces quoting to be used for all not-null values in each specified column. NULL will not be quoted.
Value range: an existing column.
- **force not null column_list**
In CSV COPY FROM mode, processes each specified column as though it were quoted and hence not a null value.
Value range: an existing column.

Examples

Create the target table **copy_example**.

```
create table copy_example
(
  col_1 integer,
  col_2 text,
  col_3 varchar(12),
  col_4 date,
  col_5 time
);
```

- **Example 1: Copy data from stdin to the target table **copy_example**.**
`\copy copy_example from stdin csv;`
When the `>>` characters are displayed, enter data. Enter a backslash and a period (`\.`) to end your input.
Enter data to be copied followed by a newline.
End with a backslash and a period on a line by itself.
`>> 1,"iamtext","iamvarchar",2006-07-07,12:00:00`
`>> \.`
- **Example 2: The **example.csv** file is in the local directory **/local/data/** and the file contains the header line. **(|)** is used as the delimiter, and the double quotation marks are used for **quote**. The content is as follows:**
`iamheader`
`1|"iamtext"|"iamvarchar"|2006-07-07|12:00:00`
`2|"iamtext"|"iamvarchar"|2022-07-07|19:00:02`

Import data from the local file **example.csv** to the target table **copy_example**. If the header option is **on**, the first row is automatically ignored. By default, quotation marks are used for **quote**.

```
\copy copy_example from '/local/data/example.csv' with(header 'on', format 'csv', delimiter '|', date_format 'yyyy-mm-dd', time_format 'hh24:mi:ss');
```

- Example 3: The **example.csv** file is in the local directory **/local/data/**. The comma (,) is used as the delimiter, and the quotation mark (") is used for **quote**. The last field is missing in the first line, and one more field is added in the second line. The content is as follows:

```
1,"iamtext","iamvarchar",2006-07-07
```

```
2,"iamtext","iamvarchar",2022-07-07,19:00:02,12:00:00
```

Import data from the local file **example.csv** to the target table **copy_example**. The default delimiter is (,). Therefore, you do not need to specify the delimiter. Because the fault tolerance parameters **IGNORE_EXTRA_DATA** and **FILL_MISSING_FIELD** are specified, the missing fields will be replaced with **NULL**, the extra fields are ignored.

```
\copy copy_example from '/local/data/example.csv' with( format 'csv', date_format 'yyyy-mm-dd', time_format 'hh24:mi:ss', IGNORE_EXTRA_DATA 'true', FILL_MISSING_FIELD 'true');
```

- Example 4: Export the content of the **copy_example** table to stdout in CSV format, use double quotation marks as for **quote**, and use quotes to enclose the fourth and fifth columns.

```
\copy copy_example to stdout CSV quote as '"' force quote col_4,col_5;
```

2.7 Running the COPY FROM STDIN Statement to Import Data

2.7.1 Data Import Using COPY FROM STDIN

This method is applicable to low-concurrency scenarios where a small volume of data is to be imported.

Use either of the following methods to write data to GaussDB(DWS) using the **COPY FROM STDIN** statement:

- Write data into GaussDB(DWS) by typing.
- Import data from a file or database to GaussDB(DWS) through the CopyManager interface driven by JDBC. You can use any parameters in the **COPY** syntax.

2.7.2 Introduction to the CopyManager Class

CopyManager is an API interface class provided by the JDBC driver in GaussDB(DWS). It is used to import data to GaussDB(DWS) in batches.

Inheritance Relationship of CopyManager

The CopyManager class is in the **org.postgresql.copy** package class and is inherited from the **java.lang.Object** class. The declaration of the class is as follows:

```
public class CopyManager  
extends Object
```

Constructor Method

```
public CopyManager(BaseConnection connection)
throws SQLException
```

Basic Methods

Table 2-12 Basic methods of CopyManager

Return Value	Method	Description	Throws
CopyIn	copyIn(String sql)	-	SQLException
long	copyIn(String sql, InputStream from)	Uses COPY FROM STDIN to quickly import data to tables in a database from InputStream.	SQLException,IOE xception
long	copyIn(String sql, InputStream from, int bufferSize)	Uses COPY FROM STDIN to quickly import data to tables in a database from InputStream.	SQLException,IOE xception
long	copyIn(String sql, Reader from)	Uses COPY FROM STDIN to quickly import data to tables in a database from Reader.	SQLException,IOE xception
long	copyIn(String sql, Reader from, int bufferSize)	Uses COPY FROM STDIN to quickly import data to tables in a database from Reader.	SQLException,IOE xception
CopyOut	copyOut(String sql)	-	SQLException
long	copyOut(String sql, OutputStream to)	Sends the result set of COPY TO STDOUT from a database to the OutputStream class.	SQLException,IOE xception

Return Value	Method	Description	Throws
long	copyOut(String sql, Writer to)	Sends the result set of COPY TO STDOUT from a database to the Writer class.	SQLException, IOException

2.7.3 Example: Importing and Exporting Data Through Local Files

When the JAVA language is used for secondary development based on GaussDB(DWS), you can use the CopyManager interface to export data from the database to a local file or import a local file to the database by streaming. The file can be in CSV or TEXT format.

The sample program is as follows. Load the GaussDB(DWS) JDBC driver before running it.

```
//gsjdbc4.jar is used as an example. If gsjdbc200.jar is used, replace the driver class name org.postgresql with com.huawei.gauss200.jdbc and replace the URL prefix jdbc:postgresql with jdbc:gaussdb.
import java.sql.Connection;
import java.sql.DriverManager;
import java.io.IOException;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.sql.SQLException;
import org.postgresql.copy.CopyManager;
import org.postgresql.core.BaseConnection;

public class Copy{

    public static void main(String[] args)
    {
        String urls = new String("jdbc:postgresql://10.180.155.74:8000/gaussdb"); //URL of the database
        String username = new String("jack"); //Username
        String password = new String("*****#"); // Password
        String tablename = new String("migration_table"); //Define table information.
        String tablename1 = new String("migration_table_1"); //Define table information.
        String driver = "org.postgresql.Driver";
        Connection conn = null;

        try {
            Class.forName(driver);
            conn = DriverManager.getConnection(urls, username, password);
        } catch (ClassNotFoundException e) {
            e.printStackTrace(System.out);
        } catch (SQLException e) {
            e.printStackTrace(System.out);
        }

        //Export the query result of SELECT * FROM migration_table to the local file d:/data.txt.
        try {
            copyToFile(conn, "d:/data.txt", "(SELECT * FROM migration_table)");
        } catch (SQLException e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        } catch (IOException e) {
            // TODO Auto-generated catch block

```

```
e.printStackTrace();
}
//Import data from the d:/data.txt file to the migration_table_1 table.
try {
    copyFromFile(conn, "d:/data.txt", tablename1);
} catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
} catch (IOException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}

//Export the data from the migration_table_1 table to the d:/data1.txt file.
try {
    copyToFile(conn, "d:/data1.txt", tablename1);
} catch (SQLException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
} catch (IOException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
}

public static void copyFromFile(Connection connection, String filePath, String tableName)
    throws SQLException, IOException {

    FileInputStream fileInputStream = null;

    try {
        CopyManager copyManager = new CopyManager((BaseConnection)connection);
        fileInputStream = new FileInputStream(filePath);
        copyManager.copyIn("COPY " + tableName + " FROM STDIN", fileInputStream);
    } finally {
        if (fileInputStream != null) {
            try {
                fileInputStream.close();
            } catch (IOException e) {
                e.printStackTrace();
            }
        }
    }
}

public static void copyToFile(Connection connection, String filePath, String tableOrQuery)
    throws SQLException, IOException {

    FileOutputStream fileOutputStream = null;

    try {
        CopyManager copyManager = new CopyManager((BaseConnection)connection);
        fileOutputStream = new FileOutputStream(filePath);
        copyManager.copyOut("COPY " + tableOrQuery + " TO STDOUT", fileOutputStream);
    } finally {
        if (fileOutputStream != null) {
            try {
                fileOutputStream.close();
            } catch (IOException e) {
                e.printStackTrace();
            }
        }
    }
}
}
```

2.7.4 Example: Migrating Data from MySQL to GaussDB(DWS)

The following example shows how to use CopyManager to migrate data from MySQL to GaussDB(DWS).

```
//gsjdbc4.jar is used as an example. If gsjdbc200.jar is used, replace the driver class name org.postgresql
with com.huawei.gauss200.jdbc and replace the URL prefix jdbc:postgresql with jdbc:gaussdb.
import java.io.StringReader;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;

import org.postgresql.copy.CopyManager;
import org.postgresql.core.BaseConnection;

public class Migration{

    public static void main(String[] args) {
        String url = new String("jdbc:postgresql://10.180.155.74:8000/gaussdb"); //URL of the database
        String user = new String("jack"); //DWS username
        String pass = new String("*****"); //DWS Password
        String tablename = new String("migration_table"); //Define table information.
        String delimiter = new String("|"); //Define a delimiter.
        String encoding = new String("UTF8"); //Define a character set.
        String driver = "org.postgresql.Driver";
        StringBuffer buffer = new StringBuffer(); //Define the buffer to store formatted data.

        try {
            //Obtain the query result set of the source database.
            ResultSet rs = getDataSet();

            //Traverse the result set and obtain records row by row.
            //The values of columns in each record are separated by the specified delimiter and end with a
            //newline character to form strings.
            ///Add the strings to the buffer.
            while (rs.next()) {
                buffer.append(rs.getString(1) + delimiter
                    + rs.getString(2) + delimiter
                    + rs.getString(3) + delimiter
                    + rs.getString(4)
                    + "\n");
            }
            rs.close();

            try {
                //Connect to the target database.
                Class.forName(driver);
                Connection conn = DriverManager.getConnection(url, user, pass);
                BaseConnection baseConn = (BaseConnection) conn;
                baseConn.setAutoCommit(false);

                //Initialize table information.
                String sql = "Copy " + tablename + " from STDIN DELIMITER " + "'" + delimiter + "'" + "
ENCODING " + "'" + encoding + "'";

                //Submit data in the buffer.
                CopyManager cp = new CopyManager(baseConn);
                StringReader reader = new StringReader(buffer.toString());
                cp.copyIn(sql, reader);
                baseConn.commit();
                reader.close();
                baseConn.close();
            } catch (ClassNotFoundException e) {
                e.printStackTrace(System.out);
            } catch (SQLException e) {
                e.printStackTrace(System.out);
            }
        }
    }
}
```

```
    }  
    } catch (Exception e) {  
        e.printStackTrace();  
    }  
}  
  
//*****  
//Return the query result from the source database.  
//*****  
private static ResultSet getDataSet() {  
    ResultSet rs = null;  
    try {  
        Class.forName("com.mysql.jdbc.Driver").newInstance();  
        Connection conn = DriverManager.getConnection("jdbc:mysql://10.119.179.227:3306/jack?  
useSSL=false&allowPublicKeyRetrieval=true", "jack", "*****");  
        Statement stmt = conn.createStatement();  
        rs = stmt.executeQuery("select * from migration_table");  
    } catch (SQLException e) {  
        e.printStackTrace();  
    } catch (Exception e) {  
        e.printStackTrace();  
    }  
    return rs;  
}
```


3 Full Database Migration

3.1 Using DRS to Import Data to GaussDB(DWS)

You can use Data Replication Service (DRS) to import data from other data sources to databases of a GaussDB(DWS) cluster. Currently, the following data sources can be imported:

- MySQL
- DDM
- PostgreSQL (OBT)
- Oracle (OBT)
- GaussDB Distributed (OBT)

For details, see [DRS Real-Time Synchronization](#).

NOTE

The data sources of PostgreSQL, Oracle, and GaussDB Distributed are in the open beta test (OBT) phase. You can apply for the OBT by creating a service ticket on the DRS management console.

3.2 Using CDM to Migrate Data to GaussDB(DWS)

You can use CDM to migrate data from other data sources (for example, MySQL) to the databases in clusters on GaussDB(DWS).

For details about scenarios where CDM is used to migrate data to GaussDB(DWS), see the following sections of *Cloud Data Migration User Guide*:

- [Getting Started](#): describes how to use CDM to migrate local MySQL databases to GaussDB(DWS).

3.3 Using DSC to Migrate SQL Scripts

The DSC is a CLI tool running on the Linux or Windows OS. It is dedicated to providing customers with simple, fast, and reliable application SQL script

migration services. It parses the SQL scripts of source database applications using the built-in syntax migration logic, and converts them to SQL scripts applicable to GaussDB(DWS) databases. You do not need to connect the DSC to a database. It can migrate data in offline mode without service interruption. In GaussDB(DWS), you can run the migrated SQL scripts to restore the database, thereby easily migrating offline databases to the cloud.

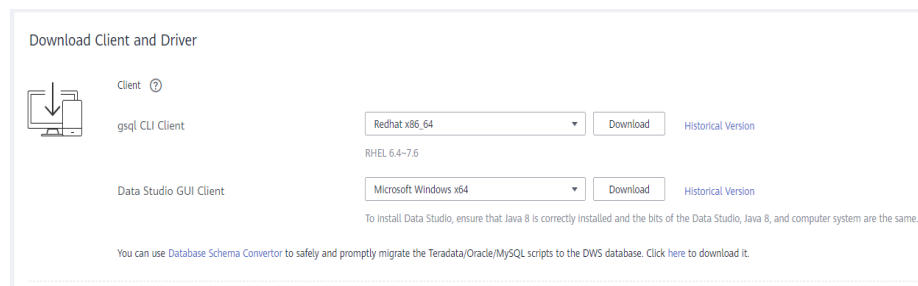
The DSC can migrate SQL scripts of Teradata, Oracle, Netezza, MySQL, and DB2 databases.

Downloading the DSC SQL Migration Tool

- Step 1** Log in to the GaussDB(DWS) management console.
- Step 2** In the navigation tree on the left, click **Connection Management**.
- Step 3** In the **Download Client and Driver** area, click **here** to download the DSC migration tool.

If you have clusters of different versions, the system displays a dialog box, prompting you to select the cluster version and download the client corresponding to the cluster version. In the cluster list on the **Cluster Management** page, click the name of the specified cluster and click the **Basic Information** tab to view the cluster version.

Figure 3-1 Downloading the tool



- Step 4** After downloading the DSC tool to the local PC, use WinSCP to upload it to a Linux host.

The user who uploads the tool must have the full control permission on the target directory of the Linux host.

----End

Operation Guide for the DSC SQL Syntax Migration Tool

For details, see [DSC - SQL Syntax Migration Tool](#).

4 Metadata Migration

4.1 Using `gs_dump` and `gs_dumpall` to Export Metadata

4.1.1 Overview

GaussDB(DWS) provides `gs_dump` and `gs_dumpall` to export required database objects and related information. To migrate database information, you can use a tool to import the exported metadata to a target database. `gs_dump` exports a single database or its objects. `gs_dumpall` exports all databases or global objects in a cluster. For details, see [Table 4-1](#).

Table 4-1 Application scenarios

Application Scenario	Export Granularity	Export Format	Import Method
Exporting a single database	<p>Database-level export</p> <ul style="list-style-type: none"> Export full information of a database. You can use the exported information to create a same database containing the same data as the current one. Export all object definitions of a database, including the definitions of the database, functions, schemas, tables, indexes, and stored procedures. You can use the exported object definitions to quickly create a same database as the current one, without data. Export data of a database. 	<ul style="list-style-type: none"> Plain text Custom Directory .tar 	<ul style="list-style-type: none"> For details about how to import data files in text format, see Using a gsql Meta-Command to Import Data. For details about how to import data files in .tar, directory, or custom format, see Using gs_restore to Import Data.
	<p>Schema-level export</p> <ul style="list-style-type: none"> Export full information of a schema. Export data of a schema. Export all object definitions of a schema, including the definitions of tables, stored procedures, and indexes. 		
	<p>Table-level export</p> <ul style="list-style-type: none"> Export full information of a table. Export data of a table. Export the definition of a table. 		

Application Scenario	Export Granularity	Export Format	Import Method
Exporting all databases in a cluster	<p>Database-level export</p> <ul style="list-style-type: none"> Export full information of a cluster. You can use the exported information to create a same cluster containing the same databases, global objects, and data as the current one. Export all object definitions of a cluster, including the definitions of tablespaces, databases, functions, schemas, tables, indexes, and stored procedures. You can use the exported object definitions to quickly create a same cluster as the current one, containing the same databases and tablespaces but without data. Export data of a cluster. 	Plain text	For details about how to import data files, see Using a gsqL Meta-Command to Import Data .
	<p>Global object export</p> <ul style="list-style-type: none"> Export tablespaces. Export roles. Export tablespaces and roles. 		

gs_dump and gs_dumpall use **-U** to specify the user that performs the export. If the specified user does not have the required permission, data cannot be exported. In this case, you can set **--role** in the export command to the role that has the permission. Then, gs_dump or gs_dumpall uses the specified role to export data. See [Table 4-1](#) for application scenarios and [Data Export By a User Without Required Permissions](#) for operation details.

gs_dump and gs_dumpall encrypt the exported data files. These files are decrypted before being imported to prevent data disclosure for higher database security.

When gs_dump or gs_dumpall is used to export data from a cluster, other users can still access (read data from and write data to) databases in the cluster.

gs_dump and gs_dumpall can export complete, consistent data. For example, if gs_dump is used to export database A or gs_dumpall is used to export all databases from a cluster at T1, data of database A or all databases in the cluster at that time point will be exported, and modifications on the databases after that time point will not be exported.

Obtain `gs_dump` and `gs_dumpall` by decompressing the **gsqL CLI client** package.

Precautions

- Do not modify an exported file or its content. Otherwise, restoration may fail.
- For data consistency and integrity, `gs_dump` and `gs_dumpall` set a share lock for a table to be dumped. If a share lock has been set for the table in other transactions, `gs_dump` and `gs_dumpall` lock the table after the lock is released. If the table cannot be locked within the specified time, the dump fails. You can customize the timeout duration to wait for lock release by specifying the **--lock-wait-timeout** parameter.
- During an export, `gs_dumpall` reads all tables in a database. Therefore, you need to connect to the database as a cluster administrator to export a complete file. When you use `gsqL` to import scripts, cluster administrator permissions are also required to add users and user groups, and create databases.
- By default, the definitions of all views in the GaussDB(DWS) database contain the prefix of table names or aliases (in **tab.col** format). Therefore, the definitions may be inconsistent with the original ones. As a result, the base table corresponding to the rebuilt view column is incorrect and an error is reported. However, this rarely happens. To prevent this problem, you are advised to set the GUC parameter **behavior_compat_options** to **compat_display_ref_table** when exporting view definitions, so the exported definitions are consistent with the original statements.

4.1.2 Exporting a Single Database

4.1.2.1 Exporting a Database

You can use `gs_dump` to export data and all object definitions of a database from GaussDB(DWS). You can specify the information to be exported as follows:

- Export full information of a database, including its data and all object definitions.
You can use the exported information to create a same database containing the same data as the current one.
- Export all object definitions of a database, including the definitions of the database, functions, schemas, tables, indexes, and stored procedures.
You can use the exported object definitions to quickly create a same database as the current one, without data.
- Export data of a database.

Procedure

Step 1 [Preparing an ECS as the gsqL Client Host.](#)

Step 2 Download the `gsqL` client and use an SSH transfer tool (such as WinSCP) to upload it to the Linux server where `gsqL` is to be installed. For details, see [Downloading the Client](#).

The user who uploads the client must have the full control permission on the target directory on the host to which the client is uploaded.

Alternatively, you can remotely log in to the Linux host where the gsql is to be installed in SSH mode and run the following command in the Linux command window to download the gsql client:

```
wget https://obs.myhuaweicloud.com/dws/download/dws_client_8.x.x_redhat_x64.zip --no-check-certificate
```

Step 3 Run the following commands to decompress the client:

```
cd <Path_for_storing_the_client>
unzip dws_client_8.x.x_redhat_x64.zip
```

Where,

- *<Path_for_storing_the_client>*: Replace it with the actual path.
- *dws_client_8.1.x_redhat_x86.zip*: This is the client tool package of **RedHat x86**. Replace it with the actual one.

Step 4 Run the following command to configure the GaussDB(DWS) client:

```
source gsql_env.sh
```

If the following information is displayed, the GaussDB(DWS) client is successfully configured:

```
All things done.
```

Step 5 Use `gs_dump` to export data of the database **gaussdb**.

```
gs_dump -W password -U jack -f /home//backup/postgres_backup.tar -p 8000 gaussdb -h 10.10.10.100 -F t
```

Table 4-2 Common parameters

Parameter	Description	Example Value
-U	Username for connecting to the database. If this parameter is not configured, the username of the connected database is used.	-U jack
-W	User password for database connection. <ul style="list-style-type: none"> • This parameter is not required for database administrators if the trust policy is used for authentication. • If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password. 	-W <i>Password</i>
-f	Folder to store exported files. If this parameter is not specified, the exported files are stored in the standard output.	-f /home//backup/ <i>postgres_backup.tar</i>

Parameter	Description	Example Value
-p	Name extension of the TCP port on which the server is listening or the local Unix domain socket. This parameter is configured to ensure connections.	-p 8000
-h	<i>Cluster address.</i> If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100
dbname	Name of the database to be exported.	gaussdb
-F	Format of exported files. The values of -F are as follows: <ul style="list-style-type: none">● p: plain text● c: custom● d: directory● t: .tar	-F t

For details about other parameters, see "gs_dump" in the *Tool Guide*.

----End

Examples

Example 1: Use `gs_dump` to run the following command to export full information of the database **gaussdb** and compress the exported files in SQL format.

```
gs_dump -W password -U jack -f /home//backup/postgres_backup.sql -p 8000 -h 10.10.10.100 gaussdb -Z 8 -F p
gs_dump[port=""][gaussdb][2017-07-21 15:36:13]: dump database gaussdb successfully
gs_dump[port=""][gaussdb][2017-07-21 15:36:13]: total time: 3793 ms
```

Example 2: Use `gs_dump` to run the following command to export data of the database **gaussdb**, excluding object definitions. The exported files are in a custom format.

```
gs_dump -W Password -U jack -f /home//backup/postgres_data_backup.dmp -p 8000 -h 10.10.10.100
gaussdb -a -F c
gs_dump[port=""][gaussdb][2017-07-21 15:36:13]: dump database gaussdb successfully
gs_dump[port=""][gaussdb][2017-07-21 15:36:13]: total time: 3793 ms
```

Example 3: Use `gs_dump` to run the following command to export object definitions of the database **gaussdb**. The exported files are in SQL format.


```
--Before the export, the nation table contains data.
select n_nationkey,n_name,n_regionkey from nation limit 3;
n_nationkey |      n_name      | n_regionkey
-----+-----+-----
          0 | ALGERIA          |           0
          3 | CANADA           |           1
         11 | IRAQ             |           4
(3 rows)

gs_dump -W password -U jack -f /home//backup/postgres_def_backup.sql -p 8000 -h 10.10.10.100 gaussdb -s -F p
gs_dump[port=""][gaussdb][2017-07-20 15:04:14]: dump database gaussdb successfully
gs_dump[port=""][gaussdb][2017-07-20 15:04:14]: total time: 472 ms
```

Example 4: Use `gs_dump` to run the following command to export object definitions of the database **gaussdb**. The exported files are in text format and are encrypted.

```
gs_dump -W password -U jack -f /home//backup/postgres_def_backup.sql -p 8000 -h 10.10.10.100 gaussdb --with-encryption AES128 --with-key 1234567812345678 -s -F p
gs_dump[port=""][gaussdb][2018-11-14 11:25:18]: dump database gaussdb successfully
gs_dump[port=""][gaussdb][2018-11-14 11:25:18]: total time: 1161 ms
```

4.1.2.2 Exporting a Schema

You can use `gs_dump` to export data and all object definitions of a schema from GaussDB(DWS). You can export one or more specified schemas as needed. You can specify the information to be exported as follows:

- Export full information of a schema, including its data and object definitions.
- Export data of a schema, excluding its object definitions.
- Export the object definitions of a schema, including the definitions of tables, stored procedures, and indexes.

Procedure

Step 1 [Preparing an ECS as the gsql Client Host.](#)

Step 2 Download the gsql client and use an SSH transfer tool (such as WinSCP) to upload it to the Linux server where gsql is to be installed. For details, see [Downloading the Client](#).

The user who uploads the client must have the full control permission on the target directory on the host to which the client is uploaded.

Alternatively, you can remotely log in to the Linux host where the gsql is to be installed in SSH mode and run the following command in the Linux command window to download the gsql client:

```
wget https://obs.myhuaweicloud.com/dws/download/dws_client_8.x.x_redhat_x64.zip --no-check-certificate
```

Step 3 Run the following commands to decompress the client:

```
cd <Path_for_storing_the_client>
unzip dws_client_8.x.x_redhat_x64.zip
```

Where,

- `<Path_for_storing_the_client>`: Replace it with the actual path.
- `dws_client_8.1.x_redhat_x86.zip`: This is the client tool package of **RedHat x86**. Replace it with the actual one.

Step 4 Run the following command to configure the GaussDB(DWS) client:

```
source gsql_env.sh
```

If the following information is displayed, the GaussDB(DWS) client is successfully configured:

```
All things done.
```

Step 5 Use `gs_dump` to run the following command to export the **hr** and **public** schemas.

```
gs_dump -W Password -U jack -f /home//backup/MPPDB_schema_backup -p 8000 -h 10.10.10.100  
human_resource -n hr -F d
```

Table 4-3 Common parameters

Parameter	Description	Example Value
-U	Username for connecting to the database. If this parameter is not configured, the username of the connected database is used.	-U jack
-W	User password for database connection. <ul style="list-style-type: none"> This parameter is not required for database administrators if the trust policy is used for authentication. If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password. 	-W Password
-f	Folder to store exported files. If this parameter is not specified, the exported files are stored in the standard output.	-f /home//backup/ MPPDB_schema_backu p
-p	Name extension of the TCP port on which the server is listening or the local Unix domain socket. This parameter is configured to ensure connections.	-p 8000
-h	<i>Cluster address.</i> If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100

Parameter	Description	Example Value
dbname	Name of the database to be exported.	human_resource
-n	Names of schemas to be exported. Data of the specified schemas will also be exported. <ul style="list-style-type: none"> Single schema: Enter -n <i>schemaname</i>. Multiple schemas: Enter -n <i>schemaname</i> for each schema. 	<ul style="list-style-type: none"> Single schema: -n hr Multiple schemas: -n hr -n public
-F	Format of exported files. The values of -F are as follows: <ul style="list-style-type: none"> p: plain text c: custom d: directory t: .tar 	-F d

For details about other parameters, see "gs_dump" in the *Tool Guide*.

----End

Examples

Example 1: Use `gs_dump` to run the following command to export full information of the **hr** schema. The exported files are compressed and stored in text format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_schema_backup.sql -p 8000 -h 10.10.10.100
human_resource -n hr -Z 6 -F p
gs_dump[port=""][human_resource][2017-07-21 16:05:55]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 16:05:55]: total time: 2425 ms
```

Example 2: Use `gs_dump` to run the following command to export data of the **hr** schema. The exported files are in `.tar` format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_schema_data_backup.tar -p 8000 -h 10.10.10.100
human_resource -n hr -a -F t
gs_dump[port=""][human_resource][2018-11-14 15:07:16]: dump database human_resource successfully
gs_dump[port=""][human_resource][2018-11-14 15:07:16]: total time: 1865 ms
```

Example 3: Use `gs_dump` to run the following command to export the definition of the **hr** schema. The exported files are stored in a directory.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_schema_def_backup -p 8000 -h 10.10.10.100
human_resource -n hr -s -F d
gs_dump[port=""][human_resource][2018-11-14 15:11:34]: dump database human_resource successfully
gs_dump[port=""][human_resource][2018-11-14 15:11:34]: total time: 1652 ms
```

Example 4: Use `gs_dump` to run the following command to export the **human_resource** database excluding the **hr** schema. The exported files are in a custom format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_schema_backup.dmp -p 8000 -h 10.10.10.100
human_resource -N hr -F c
gs_dump[port=""][human_resource][2017-07-21 16:06:31]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 16:06:31]: total time: 2522 ms
```

Example 5: Use `gs_dump` to run the following command to export the object definitions of the **hr** and **public** schemas, encrypt the exported files, and store them in `.tar` format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_schema_backup1.tar -p 8000 -h 10.10.10.100
human_resource -n hr -n public -s --with-encryption AES128 --with-key 1234567812345678 -F t
gs_dump[port=""][human_resource][2017-07-21 16:07:16]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 16:07:16]: total time: 2132 ms
```

Example 6: Use `gs_dump` to run the following command to export the **human_resource** database excluding the **hr** and **public** schemas. The exported files are in a custom format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_schema_backup2.dmp -p 8000 -h 10.10.10.100
human_resource -N hr -N public -F c
gs_dump[port=""][human_resource][2017-07-21 16:07:55]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 16:07:55]: total time: 2296 ms
```

Example 7: Use `gs_dump` to run the following command to export all tables, including views, sequences, and foreign tables, in the **public** schema, and the **staffs** table in the **hr** schema, including data and table definition. The exported files are in a custom format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_backup3.dmp -p 8000 -h 10.10.10.100
human_resource -t public.* -t hr.staffs -F c
gs_dump[port=""][human_resource][2018-12-13 09:40:24]: dump database human_resource successfully
gs_dump[port=""][human_resource][2018-12-13 09:40:24]: total time: 896 ms
```

4.1.2.3 Exporting a Table

You can use `gs_dump` to export data and all object definitions of a table-level object from GaussDB(DWS). Views, sequences, and foreign tables are special tables. You can export one or more specified tables as needed. You can specify the information to be exported as follows:

- Export full information of a table, including its data and definition.
- Export data of a table.
- Export the definition of a table.

Procedure

Step 1 [Preparing an ECS as the gsql Client Host.](#)

Step 2 Download the gsql client and use an SSH transfer tool (such as WinSCP) to upload it to the Linux server where gsql is to be installed. For details, see [Downloading the Client](#).

The user who uploads the client must have the full control permission on the target directory on the host to which the client is uploaded.

Alternatively, you can remotely log in to the Linux host where the gsql is to be installed in SSH mode and run the following command in the Linux command window to download the gsql client:

```
wget https://obs.myhuaweicloud.com/dws/download/dws_client_8.x.x_redhat_x64.zip --no-check-certificate
```

Step 3 Run the following commands to decompress the client:

```
cd <Path_for_storing_the_client>
unzip dws_client_8.x.x_redhat_x64.zip
```

Where,

- *<Path_for_storing_the_client>*: Replace it with the actual path.
- *dws_client_8.1.x_redhat_x86.zip*: This is the client tool package of **RedHat x86**. Replace it with the actual one.

Step 4 Run the following command to configure the GaussDB(DWS) client:

```
source gsqL_env.sh
```

If the following information is displayed, the GaussDB(DWS) client is successfully configured:

```
All things done.
```

Step 5 Use `gs_dump` to run the following command to export the **hr.staffs** and **hr.employments** tables.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup -p 8000 -h 10.10.10.100  
human_resource -t hr.staffs -F d
```

Table 4-4 Common parameters

Parameter	Description	Example Value
-U	Username for connecting to the database. If this parameter is not configured, the username of the connected database is used.	-U jack
-W	User password for database connection. <ul style="list-style-type: none"> • This parameter is not required for database administrators if the trust policy is used for authentication. • If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password. 	-W <i>password</i>
-f	Folder to store exported files. If this parameter is not specified, the exported files are stored in the standard output.	-f /home//backup/ MPPDB_table_backup
-p	Name extension of the TCP port on which the server is listening or the local Unix domain socket. This parameter is configured to ensure connections.	-p 8000

Parameter	Description	Example Value
-h	<i>Cluster address.</i> If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100
dbname	Name of the database to be exported.	human_resource
-t	Table (or view, sequence, foreign table) to be exported. You can specify multiple tables by listing them or using wildcard characters. When you use wildcard characters, quote wildcard patterns with single quotation marks (") to prevent the shell from expanding the wildcard characters. <ul style="list-style-type: none"> • Single table: Enter -t <i>schema.table</i>. • Multiple tables: Enter -t <i>schema.table</i> for each table. 	<ul style="list-style-type: none"> • Single table: -t <i>hr.staffs</i> • Multiple tables: -t <i>hr.staffs</i> -t <i>hr.employments</i>
-F	Format of exported files. The values of -F are as follows: <ul style="list-style-type: none"> • p: plain text • c: custom • d: directory • t: .tar 	-F d

For details about other parameters, see "gs_dump" in the *Tool Guide*.

----End

Examples

Example 1: Use `gs_dump` to run the following command to export full information of the `hr.staffs` table. The exported files are in text format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup.sql -p 8000 -h 10.10.10.100
human_resource -t hr.staffs -Z 6 -F p
gs_dump[port=""][human_resource][2017-07-21 17:05:10]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 17:05:10]: total time: 3116 ms
```

Example 2: Use `gs_dump` to run the following command to export data of the **hr.staffs** table. The exported files are in .tar format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_data_backup.tar -p 8000 -h 10.10.10.100
human_resource -t hr.staffs -a -F t
gs_dump[port=""][human_resource][2017-07-21 17:04:26]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 17:04:26]: total time: 2570 ms
```

Example 3: Use `gs_dump` to run the following command to export the definition of the **hr.staffs** table. The exported files are stored in a directory.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_def_backup -p 8000 -h 10.10.10.100
human_resource -t hr.staffs -s -F d
gs_dump[port=""][human_resource][2017-07-21 17:03:09]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 17:03:09]: total time: 2297 ms
```

Example 4: Use `gs_dump` to run the following command to export the **human_resource** database excluding the **hr.staffs** table. The exported files are in a custom format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup4.dmp -p 8000 -h 10.10.10.100
human_resource -T hr.staffs -F c
gs_dump[port=""][human_resource][2017-07-21 17:14:11]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 17:14:11]: total time: 2450 ms
```

Example 5: Use `gs_dump` to run the following command to export the **hr.staffs** and **hr employments** tables. The exported files are in text format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup1.sql -p 8000 -h 10.10.10.100
human_resource -t hr.staffs -t hr.employments -F p
gs_dump[port=""][human_resource][2017-07-21 17:19:42]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 17:19:42]: total time: 2414 ms
```

Example 6: Use `gs_dump` to run the following command to export the **human_resource** database excluding the **hr.staffs** and **hr employments** tables. The exported files are in text format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup2.sql -p 8000 -h 10.10.10.100
human_resource -T hr.staffs -T hr.employments -F p
gs_dump[port=""][human_resource][2017-07-21 17:21:02]: dump database human_resource successfully
gs_dump[port=""][human_resource][2017-07-21 17:21:02]: total time: 3165 ms
```

Example 7: Use `gs_dump` to run the following command to export data and definition of the **hr.staffs** table, and the definition of the **hr employments** table. The exported files are in .tar format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup3.tar -p 8000 -h 10.10.10.100
human_resource -t hr.staffs -t hr.employments --exclude-table-data hr.employments -F t
gs_dump[port=""][human_resource][2018-11-14 11:32:02]: dump database human_resource successfully
gs_dump[port=""][human_resource][2018-11-14 11:32:02]: total time: 1645 ms
```

Example 8: Use `gs_dump` to run the following command to export data and definition of the **hr.staffs** table, encrypt the exported files, and store them in text format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup4.sql -p 8000 -h 10.10.10.100
human_resource -t hr.staffs --with-encryption AES128 --with-key 1212121212121212 -F p
gs_dump[port=""][human_resource][2018-11-14 11:35:30]: dump database human_resource successfully
gs_dump[port=""][human_resource][2018-11-14 11:35:30]: total time: 6708 ms
```

Example 9: Use `gs_dump` to run the following command to export all tables, including views, sequences, and foreign tables, in the **public** schema, and the **staffs** table in the **hr** schema, including data and table definition. The exported files are in a custom format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_table_backup5.dmp -p 8000 -h 10.10.10.100
human_resource -t public.* -t hr.staffs -F c
gs_dump[port=""][human_resource][2018-12-13 09:40:24]: dump database human_resource successfully
gs_dump[port=""][human_resource][2018-12-13 09:40:24]: total time: 896 ms
```

Example 10: Use `gs_dump` to run the following command to export the definition of the view referencing to the `test1` table in the `t1` schema. The exported files are in a custom format.

```
gs_dump -W password -U jack -f /home//backup/MPPDB_view_backup6 -p 8000 -h 10.10.10.100
human_resource -t t1.test1 --include-depend-objs --exclude-self -F d
gs_dump[port=""][jack][2018-11-14 17:21:18]: dump database human_resource successfully
gs_dump[port=""][jack][2018-11-14 17:21:23]: total time: 4239 ms
```

4.1.3 Exporting All Databases

4.1.3.1 Exporting All Databases

You can use `gs_dumpall` to export full information of all databases in a cluster from GaussDB(DWS), including information about each database and global objects in the cluster. You can specify the information to be exported as follows:

- Export full information of all databases, including information about each database and global objects (such as roles and tablespaces) in the cluster.
You can use the exported information to create a same cluster containing the same databases, global objects, and data as the current one.
- Export data of all databases, excluding all object definitions and global objects.
- Export all object definitions of all databases, including the definitions of tablespaces, databases, functions, schemas, tables, indexes, and stored procedures.

You can use the exported object definitions to quickly create a same cluster as the current one, containing the same databases and tablespaces but without data.

Procedure

Step 1 [Preparing an ECS as the gsql Client Host.](#)

Step 2 Download the gsql client and use an SSH transfer tool (such as WinSCP) to upload it to the Linux server where gsql is to be installed. For details, see [Downloading the Client](#).

The user who uploads the client must have the full control permission on the target directory on the host to which the client is uploaded.

Alternatively, you can remotely log in to the Linux host where the gsql is to be installed in SSH mode and run the following command in the Linux command window to download the gsql client:

```
wget https://obs.myhuaweicloud.com/dws/download/dws_client_8.x.x_redhat_x64.zip --no-check-certificate
```

Step 3 Run the following commands to decompress the client:

```
cd <Path_for_storing_the_client>
unzip dws_client_8.x.x_redhat_x64.zip
```

Where,

- `<Path_for_storing_the_client>`: Replace it with the actual path.
- `dws_client_8.1.x_redhat_x86.zip`: This is the client tool package of **RedHat x86**. Replace it with the actual one.

Step 4 Run the following command to configure the GaussDB(DWS) client:

```
source gsql_env.sh
```

If the following information is displayed, the GaussDB(DWS) client is successfully configured:

```
All things done.
```

Step 5 Use `gs_dumpall` to run the following command to export information of all databases.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_backup.sql -p 8000 -h 10.10.10.100
```

Table 4-5 Common parameters

Parameter	Description	Example Value
-U	Username for database connection. The user must be a cluster administrator.	-U dbadmin
-W	User password for database connection. <ul style="list-style-type: none">This parameter is not required for database administrators if the trust policy is used for authentication.If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password.	-W Password
-f	Folder to store exported files. If this parameter is not specified, the exported files are stored in the standard output.	-f /home/dbadmin/backup/MPPDB_backup.sql
-p	Name extension of the TCP port on which the server is listening or the local Unix domain socket. This parameter is configured to ensure connections.	-p 8000
-h	<i>Cluster address</i> . If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100

For details about other parameters, see "gs_dumpall" in the *Tool Guide*.

----End

Examples

Example 1: Use **gs_dumpall** to run the following command as the cluster administrator **dbadmin** to export information of all databases in a cluster. The exported files are in text format. After the command is executed, a large amount of output information will be displayed. **total time** will be displayed at the end of the information, indicating that the export is successful. In this example, only related output information is included.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_backup.sql -p 8000 -h 10.10.10.100
gs_dumpall[port=""][2017-07-21 15:57:31]: dumpall operation successful
gs_dumpall[port=""][2017-07-21 15:57:31]: total time: 9627 ms
```

Example 2: Use **gs_dumpall** to run the following command as the cluster administrator **dbadmin** to export definitions of all databases in a cluster. The exported files are in text format. After the command is executed, a large amount of output information will be displayed. **total time** will be displayed at the end of the information, indicating that the export is successful. In this example, only related output information is included.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_backup.sql -p 8000 -h 10.10.10.100 -s
gs_dumpall[port=""][2018-11-14 11:28:14]: dumpall operation successful
gs_dumpall[port=""][2018-11-14 11:28:14]: total time: 4147 ms
```

Example 3: Use **gs_dumpall** to run the following command export data of all databases in a cluster, encrypt the exported files, and store them in text format. After the command is executed, a large amount of output information will be displayed. **total time** will be displayed at the end of the information, indicating that the export is successful. In this example, only related output information is included.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_backup.sql -p 8000 -h 10.10.10.100 -a --with-encryption AES128 --with-key 1234567812345678
gs_dumpall[port=""][2018-11-14 11:32:26]: dumpall operation successful
gs_dumpall[port=""][2018-11-14 11:23:26]: total time: 4147 ms
```

4.1.3.2 Exporting Global Objects

You can use **gs_dumpall** to export global objects from GaussDB(DWS), including database users, user groups, tablespaces, and attributes (for example, global access permissions).

Procedure

- Step 1** [Preparing an ECS as the gsql Client Host.](#)
- Step 2** Download the gsql client and use an SSH transfer tool (such as WinSCP) to upload it to the Linux server where gsql is to be installed. For details, see [Downloading the Client.](#)

The user who uploads the client must have the full control permission on the target directory on the host to which the client is uploaded.

Alternatively, you can remotely log in to the Linux host where the gsql is to be installed in SSH mode and run the following command in the Linux command window to download the gsql client:

```
wget https://obs.myhuaweicloud.com/dws/download/dws_client_8.x.x_redhat_x64.zip --no-check-certificate
```

Step 3 Run the following commands to decompress the client:

```
cd <Path_for_storing_the_client>  
unzip dws_client_8.x.x_redhat_x64.zip
```

Where,

- *<Path_for_storing_the_client>*: Replace it with the actual path.
- *dws_client_8.1.x_redhat_x86.zip*: This is the client tool package of **RedHat x86**. Replace it with the actual one.

Step 4 Run the following command to configure the GaussDB(DWS) client:

```
source gsql_env.sh
```

If the following information is displayed, the GaussDB(DWS) client is successfully configured:

```
All things done.
```

Step 5 Use `gs_dumpall` to run the following command to export tablespace objects.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_tablespace.sql -p 8000 -h 10.10.10.100 -t
```

Table 4-6 Common parameters

Parameter	Description	Example Value
-U	Username for database connection. The user must be a cluster administrator.	-U dbadmin
-W	User password for database connection. <ul style="list-style-type: none">• This parameter is not required for database administrators if the trust policy is used for authentication.• If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password.	-W Password
-f	Folder to store exported files. If this parameter is not specified, the exported files are stored in the standard output.	-f /home//backup/MPPDB_tablespace.sql

Parameter	Description	Example Value
-p	Name extension of the TCP port on which the server is listening or the local Unix domain socket. This parameter is configured to ensure connections.	-p 8000
-h	<i>Cluster address.</i> If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100
-t	Dumps only tablespaces. You can also use --tablespaces-only alternatively.	-

For details about other parameters, see "gs_dumpall" in the *Tool Guide*.

----End

Examples

Example 1: Use **gs_dumpall** to run the following command as the cluster administrator **dbadmin** to export information of global tablespaces and users in a cluster. The exported files are in text format.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_globals.sql -p 8000 -h 10.10.10.100 -g
gs_dumpall[port=""][2018-11-14 19:06:24]: dumpall operation successful
gs_dumpall[port=""][2018-11-14 19:06:24]: total time: 1150 ms
```

Example 2: Use **gs_dumpall** to run the following command as the cluster administrator **dbadmin** to export global tablespaces in a cluster, encrypt the exported files, and store them in text format.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_tablespace.sql -p 8000 -h 10.10.10.100 -t --with-encryption AES128 --with-key 1212121212121212
gs_dumpall[port=""][2018-11-14 19:00:58]: dumpall operation successful
gs_dumpall[port=""][2018-11-14 19:00:58]: total time: 186 ms
```

Example 3: Use **gs_dumpall** to run the following command as the cluster administrator **dbadmin** to export information of global users in a cluster. The exported files are in text format.

```
gs_dumpall -W password -U dbadmin -f /home/dbadmin/backup/MPPDB_user.sql -p 8000 -h 10.10.10.100 -r
gs_dumpall[port=""][2018-11-14 19:03:18]: dumpall operation successful
gs_dumpall[port=""][2018-11-14 19:03:18]: total time: 162 ms
```

4.1.4 Data Export By a User Without Required Permissions

gs_dump and gs_dumpall use **-U** to specify the user that performs the export. If the specified user does not have the required permission, data cannot be exported. In this case, you can set **--role** in the export command to the role that has the permission. Then, gs_dump or gs_dumpall uses the specified role to export data.

Procedure

Step 1 Preparing an ECS as the gsql Client Host.

Step 2 Download the gsql client and use an SSH transfer tool (such as WinSCP) to upload it to the Linux server where gsql is to be installed. For details, see [Downloading the Client](#).

The user who uploads the client must have the full control permission on the target directory on the host to which the client is uploaded.

Alternatively, you can remotely log in to the Linux host where the gsql is to be installed in SSH mode and run the following command in the Linux command window to download the gsql client:

```
wget https://obs.myhuaweicloud.com/dws/download/dws_client_8.x.x_redhat_x64.zip --no-check-certificate
```

Step 3 Run the following commands to decompress the client:

```
cd <Path_for_storing_the_client>  
unzip dws_client_8.x.x_redhat_x64.zip
```

Where,

- **<Path_for_storing_the_client>**: Replace it with the actual path.
- **dws_client_8.1.x_redhat_x86.zip**: This is the client tool package of **RedHat x86**. Replace it with the actual one.

Step 4 Run the following command to configure the GaussDB(DWS) client:

```
source gsql_env.sh
```

If the following information is displayed, the GaussDB(DWS) client is successfully configured:

```
All things done.
```

Step 5 Use gs_dump to export data of the **human_resource** database.

User **jack** does not have the permission for exporting data of the **human_resource** database and the role **role1** has this permission. To export data of the **human_resource** database, you can set **--role** to **role1** in the export command. The exported files are in .tar format.

```
gs_dump -U jack -W password -f /home//backup/MPPDB_backup.tar -p 8000 -h 10.10.10.100  
human_resource --role role1 --rolepassword password -F t
```

Table 4-7 Common parameters

Parameter	Description	Example Value (dbadmin)
-U	Username for database connection.	-U jack

Parameter	Description	Example Value (dbadmin)
-W	<p>User password for database connection.</p> <ul style="list-style-type: none"> This parameter is not required for database administrators if the trust policy is used for authentication. If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password. 	-W <i>Password</i>
-f	Folder to store exported files. If this parameter is not specified, the exported files are stored in the standard output.	-f /home//backup/MPPDB_backup.tar
-p	Name extension of the TCP port on which the server is listening or the local Unix domain socket. This parameter is configured to ensure connections.	-p 8000
-h	<i>Cluster address</i> : If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100
dbname	Name of the database to be exported.	human_resource
--role	Role name for the export operation. After this parameter is set and <code>gs_dump</code> or <code>gs_dumpall</code> connects to the database, the SET ROLE command will be issued. When the user specified by -U does not have the permissions required by <code>gs_dump</code> or <code>gs_dumpall</code> , this parameter allows the user to switch to a role with the required permissions.	-r role1

Parameter	Description	Example Value (dbadmin)
--rolepassword	Role password.	--rolepassword password
-F	Format of exported files. The values of -F are as follows: <ul style="list-style-type: none"> • p: plain text • c: custom • d: directory • t: .tar 	-F t

For details about other parameters, see "gs_dump" or "gs_dumpall" in the *Tool Guide*.

----End

Examples

Example 1: User **jack** does not have the permission for exporting data of the **human_resource** database and the role **role1** has this permission. To export data of the **human_resource** database, you can set **--role** to **role1** in the export command. The exported files are in .tar format.

```
human_resource=# CREATE USER jack IDENTIFIED BY "password";

gs_dump -U jack -W password -f /home//backup/MPPDB_backup11.tar -p 8000 -h 10.10.10.100
human_resource --role role1 --rolepassword password -F t
gs_dump[port='8000'][human_resource][2017-07-21 16:21:10]: dump database human_resource successfully
gs_dump[port='8000'][human_resource][2017-07-21 16:21:10]: total time: 4239 ms
```

Example 2: User **jack** does not have the permission for exporting the **public** schema and the role **role1** has this permission. To export the **public** schema, you can set **--role** to **role1** in the export command. The exported files are in .tar format.

```
human_resource=# CREATE USER jack IDENTIFIED BY "1234@abc";

gs_dump -U jack -W password -f /home//backup/MPPDB_backup12.tar -p 8000 -h 10.10.10.100
human_resource -n public --role role1 --rolepassword password -F t
gs_dump[port='8000'][human_resource][2017-07-21 16:21:10]: dump database human_resource successfully
gs_dump[port='8000'][human_resource][2017-07-21 16:21:10]: total time: 3278 ms
```

Example 3: User **jack** does not have the permission for exporting all databases in a cluster and the role **role1** has this permission. To export all databases, you can set **--role** to **role1** in the export command. The exported files are in text format.

```
human_resource=# CREATE USER jack IDENTIFIED BY "password";

gs_dumpall -U jack -W password -f /home//backup/MPPDB_backup.sql -p 8000 -h 10.10.10.100 --role role1
--rolepassword password
gs_dumpall[port='8000'][human_resource][2018-11-14 17:26:18]: dumpall operation successful
gs_dumpall[port='8000'][human_resource][2018-11-14 17:26:18]: total time: 6437 ms
```

4.2 Using gs_restore to Import Data

Scenarios

gs_restore is an import tool provided by GaussDB(DWS). You can use **gs_restore** to import the files exported by **gs_dump** to a database. **gs_restore** can import the files in .tar, custom, or directory format.

gs_restore can:

- Import data to a database.
If a database is specified, data is imported to the database. If multiple databases are specified, the password for connecting to each database also needs to be specified.
- Import data to a script.
If no database is specified, a script containing the SQL statement to recreate the database is created and written to a file or standard output. This script output is equivalent to the plain text output of **gs_dump**.

You can specify and sort the data to be imported.

Procedure

NOTE

gs_restore incrementally imports data by default. To prevent data exception caused by consecutive imports, use the **-e** and **-c** parameters for each import. In this way, existing data is deleted from the target database before each import; the system exists the import task with an error (error message is displayed after the import process is complete) and proceeds with the next.

Step 1 Log in to the server as the **root** user and run the following command to go to the data storage path:

```
cd /opt/bin
```

Step 2 Use **gs_restore** to import all object definitions from the exported file of the whole **postgres** database to the **backupdb** database.

```
gs_restore -W password -U jack /home//backup/MPPDB_backup.tar -p 8000 -h 10.10.10.100 -d backupdb -s -e -c
```

Table 4-8 Common parameters

Parameter	Description	Example Value
-U	Username for database connection.	-U jack

Parameter	Description	Example Value
-W	User password for database connection. <ul style="list-style-type: none"> This parameter is not required for database administrators if the trust policy is used for authentication. If you connect to the database without specifying this parameter and you are not a database administrator, you will be prompted to enter the password. 	-W <i>Password</i>
-d	Database to which data will be imported.	-d backupdb
-p	TCP port or the local Unix-domain socket file extension on which the server is listening for connections.	-p 8000
-h	<i>Cluster address</i> . If a public network address is used for connection, set this parameter to Public Network Address or Public Network Domain Name . If a private network address is used for connection, set this parameter to Private Network Address or Private Network Domain Name .	-h 10.10.10.100
-e	Exits the current import task and performs the next if an error occurs when you send a SQL statement in the current import task. Error messages are displayed after the import process is complete.	-
-c	Cleans existing objects from the target database before the import.	-
-s	Imports only object definitions in schemas and does not import data. Sequence values will also not be imported.	-

For details about other parameters, see "Server Tools > gs_restore" in the *Tool Reference*.

----End

Examples

Example 1: Run **gs_restore** to import data and all object definitions of the **postgres** database from the **MPPDB_backup.dmp** file (custom format).

```
gs_restore -W password backup/MPPDB_backup.dmp -p 8000 -h 10.10.10.100 -d backupdb
gs_restore[2017-07-21 19:16:26]: restore operation successful
gs_restore: total time: 13053 ms
```

Example 2: Run **gs_restore** to import data and all object definitions of the **postgres** database from the **MPPDB_backup.tar** file.

```
gs_restore backup/MPPDB_backup.tar -p 8000 -h 10.10.10.100 -d backupdb
gs_restore[2017-07-21 19:21:32]: restore operation successful
gs_restore[2017-07-21 19:21:32]: total time: 21203 ms
```

Example 3: Run **gs_restore** to import data and all object definitions of the **postgres** database from the **MPPDB_backup** directory.

```
gs_restore backup/MPPDB_backup -p 8000 -h 10.10.10.100 -d backupdb
gs_restore[2017-07-21 19:26:46]: restore operation successful
gs_restore[2017-07-21 19:26:46]: total time: 21003 ms
```

Example 4: Run **gs_restore** to import all object definitions of the **postgres** database from the **MPPDB_backup.tar** file. Table data is not imported.

```
gs_restore -W password /home//backup/MPPDB_backup.tar -p 8000 -h 10.10.10.100 -d backupdb -s -e -c
gs_restore[2017-07-21 19:46:27]: restore operation successful
gs_restore[2017-07-21 19:46:27]: total time: 32993 ms
```

Example 5: Run **gs_restore** to import data and all definitions in the **PUBLIC** schema from the **MPPDB_backup.dmp** file. Existing objects are deleted from the target database before the import. If an existing object references to an object in another schema, you need to manually delete the referenced object first.

```
gs_restore backup/MPPDB_backup.dmp -p 8000 -h 10.10.10.100 -d backupdb -e -c -n PUBLIC
gs_restore: [archiver (db)] Error while PROCESSING TOC:
gs_restore: [archiver (db)] Error from TOC entry 313; 1259 337399 TABLE table1 gaussdba
gs_restore: [archiver (db)] could not execute query: ERROR: cannot drop table table1 because other objects
depend on it
DETAIL: view t1.v1 depends on table table1
HINT: Use DROP ... CASCADE to drop the dependent objects too.
Command was: DROP TABLE public.table1;
```

Manually delete the referenced object and create it again after the import is complete.

```
gs_restore backup/MPPDB_backup.dmp -p 8000 -h 10.10.10.100 -d backupdb -e -c -n PUBLIC
gs_restore[2017-07-21 19:52:26]: restore operation successful
gs_restore[2017-07-21 19:52:26]: total time: 2203 ms
```

Example 6: Run **gs_restore** to import the definition of the **hr.staffs** table in the **PUBLIC** schema from the **MPPDB_backup.dmp** file. Before the import, the **hr.staffs** table does not exist.

```
gs_restore backup/MPPDB_backup.dmp -p 8000 -h 10.10.10.100 -d backupdb -e -c -s -n PUBLIC -t hr.staffs
gs_restore[2017-07-21 19:56:29]: restore operation successful
gs_restore[2017-07-21 19:56:29]: total time: 21000 ms
```



```
human_resource=# select * from hr.areas;
area_id | area_name
-----+-----
      4 | Iron
      1 | Wood
      2 | Lake
      3 | Desert
(4 rows)
```

Example 10: Run **gs_restore** to import data and all object definitions in the **hr** schema.

```
gs_restore -W password /home//backup/MPPDB_backup1.sql -p 8000 -h 10.10.10.100 -d backupdb -n hr -e -c
restore operation successful
total time: 702 ms
```

Example 11: Run **gs_restore** to import all object definitions in the **hr** and **hr1** schemas to the **backupdb** database.

```
gs_restore -W password /home//backup/MPPDB_backup2.dmp -p 8000 -h 10.10.10.100 -d backupdb -n hr -n hr1 -s
restore operation successful
total time: 665 ms
```

Example 12: Run **gs_restore** to decrypt the files exported from the **human_resource** database and import them to the **backupdb** database.

```
create database backupdb;
```

```
gs_restore /home//backup/MPPDB_backup.tar -p 8000 -h 10.10.10.100 -d backupdb --with-key=1234567812345678
restore operation successful
total time: 23472 ms
```

```
gsql -d backupdb -p 8000 -r
gsql ((GaussDB 8.1.3 build 39137c2d) compiled at 2022-04-01 15:43:11 commit 3629 last mr 5138 release)
Non-SSL connection (SSL connection is recommended when requiring high-security)
Type "help" for help.
```

```
backupdb=# select * from hr.areas;
area_id | area_name
-----+-----
      4 | Iron
      1 | Wood
      2 | Lake
      3 | Desert
(4 rows)
```

Example 13: **user 1** does not have the permission to import data from an exported file to the **backupdb** database and **role1** has this permission. To import the exported data to the **backupdb** database, you can set **--role** to **role1** in the **gs_restore** command.

```
human_resource=# CREATE USER user1 IDENTIFIED BY 'password';
```

```
gs_restore -U user1 -W password /home//backup/MPPDB_backup.tar -p 8000 -h 10.10.10.100 -d backupdb --role role1 --rolepassword password
restore operation successful
total time: 554 ms
```

```
gsql -d backupdb -p 8000 -r
gsql ((GaussDB 8.1.3 build 39137c2d) compiled at 2022-04-01 15:43:11 commit 3629 last mr 5138 release)
Non-SSL connection (SSL connection is recommended when requiring high-security)
Type "help" for help.
```

```
backupdb=# select * from hr.areas;
area_id | area_name
```

4	Iron
1	Wood
2	Lake
3	Desert

(4 rows)

5 Exporting Data

5.1 Exporting Data to OBS

5.1.1 Parallel OBS Data Export

Overview

GaussDB(DWS) databases allow you to export data in parallel using OBS foreign tables, in which the export mode and the exported data format are specified. Data is exported in parallel through multiple DNs from GaussDB(DWS) to the OBS server, improving the overall export performance.

- The CN only plans data export tasks and delivers the tasks to DNs. In this case, the CN is released to process external requests.
- The computing capability and bandwidth of all the DNs are fully leveraged to export data.
- You can concurrently export data using multiple OBS services, but the bucket and object paths specified for the export tasks must be different and cannot be null.
- The OBS server connects to GaussDB(DWS) cluster nodes. The export rate is affected by the network bandwidth.
- The TEXT and CSV data file formats are supported. The size of data in a single row must be less than 1 GB.
- Data in ORC format is supported only by 8.1.0 or later.

Related Concepts

- **Source data file:** a TEXT or CSV file that stores data.
- **OBS:** a cloud storage service used to store unstructured data, such as documents, images, and videos. Data objects concurrently exported from GaussDB(DWS) are stored on the OBS server.
- **Bucket:** a container storing objects on OBS.
 - Object storage is a flat storage mode. Layered file system structures are not needed because all objects in buckets are at the same logical layer.

- In OBS, each bucket name must be unique and cannot be changed. A default access control list (ACL) is created with a bucket. Each item in the ACL contains permissions granted to certain users, such as **READ**, **WRITE**, and **FULL_CONTROL**. Only authorized users can perform bucket operations, such as creating, deleting, viewing, and setting ACLs for buckets.
- A user can create a maximum of 100 buckets. The total data size and the number of objects and files in each bucket are not limited.
- **Object**: a basic data storage unit in OBS. Data uploaded by users is stored in OBS buckets as objects. Object attributes include **Key**, **Metadata**, and **Data**.
Generally, objects are managed as files. However, OBS has no file system-related concepts, such as files or folders. To let users easily manage data, OBS allows them to simulate folders. Users can add a slash (/) in the object name, for example, **tpcds1000/stock.csv**. In this name, **tpcds1000** is regarded as the folder name and **stock.csv** the file name. The value of **key** (object name) is still **tpcds1000/stock.csv**, and the content of the object is the content of the **stock.csv** file.
- **Key**: name of an object. It is a UTF-8 character sequence containing 1 to 1024 characters. A key value must be unique in a bucket. Users can name the objects they stored or obtained as *Bucket name+Object name*.
- **Metadata**: object metadata, which contains information about the object. There are system metadata and user metadata. The metadata is uploaded to OBS as key-value pairs together with HTTP headers.
 - System metadata is generated by OBS and used for processing object data. System metadata includes **Date**, **Content-length**, **last-modify**, and **Content-MD5**.
 - User metadata contains object descriptions specified by users for uploading objects.
- **Data**: object content, which is regarded by OBS as stateless binary data.
- **Foreign table**: A foreign table is used to identify data in a source data file. It stores information, such as the location, format, destination location, encoding format, and data delimiter of a source data file.

Principles

The following describes the principles of exporting data from a cluster to OBS by using a distributed hash table or a replication table.

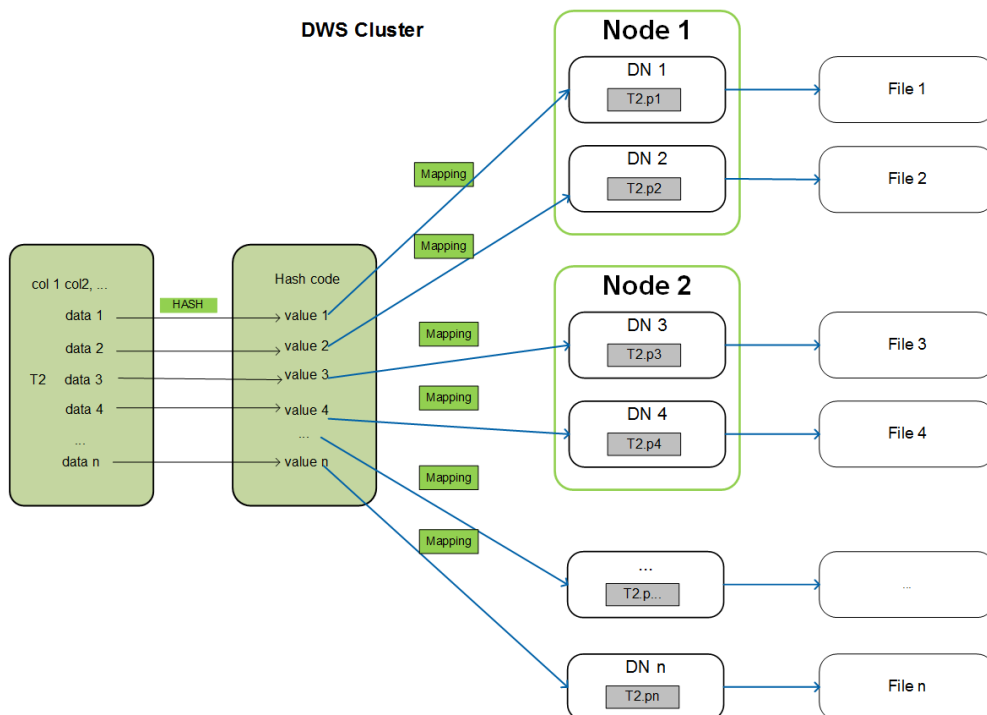
- Distributed hash table: the table for which **DISTRIBUTE BY HASH (Column_Name)** is specified in the table creation statement.

A distributed hash table stores data in hash mode. [Figure 5-1](#) shows how to export data from table **(T2)** to OBS as an example.

During table data storage, the **col2** hash column in table **T2** is hashed, and a hash value is generated. The tuple is distributed to corresponding DN for storage according to the mapping between the DN and the hash value.

When data is exported to OBS, DN that store the exported data of **T2** directly export their data files to OBS. Original data on multiple nodes will be exported in parallel.

Figure 5-1 Hash distribution principle



- Replication table: the table for which **DISTRIBUTE BY REPLICATION** is specified in the table creation statement.
A replication table stores a package of complete table data on each GaussDB(DWS) node. When exporting data to OBS, GaussDB(DWS) randomly selects a DN for export.

Naming Rules of Exported Files

Rules for naming the files exported from GaussDB(DWS) to OBS are as follows:

- Data exported from DNs is stored on OBS in segment format. The file is named as *Table name_Node name_segment.n*. *n* is a natural number starting from 0, for example, 0, 1, 2, 3.

For example, the data of table **t1** on **datanode3** will be exported as **t1_datanode3_segment.0**, **t1_datanode3_segment.1**, and so on.

You are advised to export data from different clusters or databases to different OBS buckets or different paths of the same OBS bucket.

- Each segment can store a maximum of 1 GB data, with no tuples sliced. If data stored in a segment exceeds 1 GB, the excess data will be stored in the second segment.

For example:

A segment has already stored 100 pieces of tuples (1023 MB) when **datanode3** exports data from **t1** to OBS. If a 5 MB tuple is inserted to the segment, the data size becomes 1028 MB. In this case, file **t1_datanode3_segment.0** (1023 MB) is generated and stored on OBS, and the new tuple is stored on OBS as file **t1_datanode3_segment.1**.

- When data is exported from a distributed hash table, the number of segments generated on each DN depends on the data volume stored on a DN, not on

the number of DNs in the cluster. Data stored in hash mode may not be evenly distributed on each DN.

For example, a cluster has **DataNode1**, **DataNode2**, **DataNode3**, **DataNode4**, **DataNode5**, and **DataNode6**, which store 1.5 GB, 0.7 GB, 0.6 GB, 0.8 GB, 0.4 GB, and 0.5 GB data, respectively. Seven OBS segment files will be generated during data export because **DataNode1** will generate two segment files, which store 1 GB and 0.5 GB data, respectively.

Data Export Process

Figure 5-2 Concurrent data export

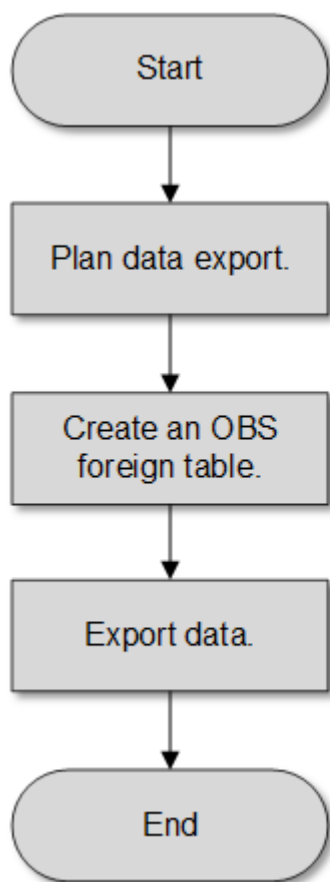


Table 5-1 Process description

Procedure	Description	Subtask
Plan data export.	Create an OBS bucket and a folder in the OBS bucket as the directory for storing exported data files. For details, see Planning Data Export .	-

Procedure	Description	Subtask
Create an OBS foreign table.	Create a foreign table to help OBS specify information about data files to be exported. The foreign table stores information, such as the destination location, format, encoding, and data delimiter of a source data file. For details, see Creating an OBS Foreign Table .	-
Export data.	After the foreign table is created, run the INSERT statement to efficiently export data to data files. For details, see Exporting Data .	-

5.1.2 Exporting CSV/TXT Data to OBS

5.1.2.1 Planning Data Export

Scenarios

Plan the storage location of exported data in OBS.

Planning OBS Save Path and File

You need to specify the OBS path (to directory) for storing data that you want to export. The exported data can be saved to a file in CSV format. The system also supports TEXT so that you can import the exported data to various applications.

The target directory cannot contain any files.

Planning OBS Bucket Permissions

The user used to export data must:

- Have OBS enabled.
- Have the write permission on the OBS bucket where the data export path is located.

You can configure ACL permissions for the OBS bucket to grant the write permission to a specific user.

For details, see [Granting Write Permission to OBS Storage Location and OBS Bucket as Planned](#).

Planning Data to Be Exported and Foreign Tables

You must prepare data to be exported in the database table, and the data volume per row must be less than 1 GB. Based on the data to be exported, plan foreign tables whose attributes such as columns, column types, and length match those of user data.

Granting Write Permission to OBS Storage Location and OBS Bucket as Planned

Step 1 Create an OBS bucket and a folder in the OBS bucket as the directory for storing exported data.

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 [Creating a Bucket](#) in the *Object Storage Service Console Operation Guide*.
For example, create two buckets named **mybucket** and **mybucket02**.
3. Create a folder.
For details, see [Creating a Folder](#) in *Object Storage Service Console Operation Guide*.

Example:

- Create a folder named **output_data** in the **mybucket** OBS bucket.
- Create a folder named **output_data** in the **mybucket02** OBS bucket.

Step 2 Determine the path of the created OBS folder.

Specify the OBS path for storing exported data files. This path is the value of the **location** parameter used for creating a foreign table.

The OBS folder path in the **location** parameter consists of **obs://**, a bucket name, and a file path. Example:

In this example, the OBS folder path is as follows:

```
obs://mybucket/output_data/
```

NOTE

The OBS directory to be used for storing data files must be empty.

Step 3 Grant the OBS bucket write permission to the user who wants to export data.

When exporting data, a user must have the write permission on the OBS bucket where the data export path is located. You can configure ACL permissions for the OBS bucket to grant the write permission to a specific user.

For details, see [Configuring a Bucket ACL](#) in the *Object Storage Service Console Operation Guide*.

----End

5.1.2.2 Creating an OBS Foreign Table

Procedure

Step 1 Based on the path planned in [Planning Data Export](#), determine the value of the **location** parameter used for creating a foreign table.

Step 2 Obtain the access keys (AK and SK) to access OBS.

To obtain access keys, log in to the management console, click the username in the upper right corner, and select **My Credential** from the menu. Then choose **Access Keys** in the navigation tree on the left. On the **Access Keys** page, you can view the existing AKs or click **Add Access Key** to create and download access keys.

Step 3 Examine the formats of data to be exported and determine the values of data format parameters used for creating a foreign table. For details, see data format parameters.

Step 4 Create an OBS table based on the parameter settings in the preceding steps. For details about how to create a foreign table, see CREATE FOREIGN TABLE (for GDS Import and Export).

----End

Example 1

For example, in the GaussDB(DWS) database, create a write-only foreign table with the **format** parameter as **text** to export text files. Set parameters as follows:

- **location**

The OBS path of the source data file has been obtained in [step 2](#) in [Planning Data Export](#).

For example, set **location** as follows:

```
location 'obs://mybucket/output_data/';
```

- **Access keys (AK and SK)**

- Set **access_key** to the AK you have obtained.
- Set **secret_access_key** to the SK you have obtained.

 **NOTE**

access_key and **secret_access_key** have been obtained during user creation. Replace the italic part with the actual keys.

- **Data format parameters**

- Set **format** to **TEXT**.
- Set **encoding** to **UTF-8**.
- Configure **encrypt**. Its default value is **off**.
- Set **delimiter** to **|**.

Based on the preceding settings, the foreign table is created using the following statements:

```
DROP FOREIGN TABLE IF EXISTS product_info_output_ext1;  
CREATE FOREIGN TABLE product_info_output_ext1  
(
```

```
c_bigint bigint,  
c_char char(30),  
c_varchar varchar(30),  
c_nvarchar2 nvarchar2(30) ,  
c_data date,  
c_time time ,  
c_test varchar(30))  
server gsmpp_server  
options (  
LOCATION 'obs://mybucket/output_data/',  
ACCESS_KEY 'access_key_value_to_be_replaced',  
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced'  
format 'text',  
delimiter '|',  
encoding 'utf-8',  
encrypt 'on'  
)  
WRITE ONLY;
```

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

```
CREATE FOREIGN TABLE
```

Example 2:

For example, in the GaussDB(DWS) database, create a write-only foreign table with the **format** parameter as **CSV** to export CSV files. Set parameters as follows:

- **location**

The OBS path of the source data file has been obtained in [step 2](#) in [Planning Data Export](#).

For example, set **location** as follows:

```
location 'obs://mybucket/output_data/',
```

- **Access keys (AK and SK)**

- Set **access_key** to the AK you have obtained.
- Set **secret_access_key** to the SK you have obtained.

 **NOTE**

access_key and **secret_access_key** have been obtained during user creation. Replace the italic part with the actual keys.

- **Data format parameters**

- Set **format** to **CSV**.
- Set **encoding** to **UTF-8**.
- Configure **encrypt**. Its default value is **off**.
- Set **delimiter** to **,**.
- Set **header** (whether the exported data file contains the header row).

Specifies whether a file contains a header with the names of each column in the file.

When exporting data from OBS, this parameter cannot be set to **true**. Use the default value **false**, indicating that the first row of the exported data file is not the header.

Based on the preceding settings, the foreign table is created using the following statements:

```
DROP FOREIGN TABLE IF EXISTS product_info_output_ext2;  
CREATE FOREIGN TABLE product_info_output_ext2  
(  
  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_monthly_sales_cnt integer ,  
  product_comment_time date      ,  
  product_comment_num integer    ,  
  product_comment_content varchar(200)  
)  
SERVER gsmpp_server  
OPTIONS(  
  location 'obs://mybucket/output_data/',  
  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'  
)  
WRITE ONLY ;
```

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

```
CREATE FOREIGN TABLE
```

5.1.2.3 Exporting Data

Procedure

Step 1 Export data.

```
INSERT INTO [Foreign table name] SELECT * FROM [Source table name];
```

----End

Examples

- **Example 1:** Export data from table **product_info_output** to a data file through the **product_info_output_ext** foreign table.

```
INSERT INTO product_info_output_ext SELECT * FROM product_info_output;
```

If information similar to the following is displayed, the data has been exported.

```
INSERT 0 10
```

- **Example 2:** Export part of the data to a data file by specifying the filter condition **WHERE product_price>500**.

```
INSERT INTO product_info_output_ext SELECT * FROM product_info_output WHERE product_price>500;
```

NOTE

- The directory to be used for data storage must be empty, or the export will fail.
- Data of a special type, such as RAW, is exported as a binary file, which cannot be recognized by the import tool. You need to use the RAWTOHEX() function to convert it to the hexadecimal format before export.

5.1.2.4 Examples

Exporting a Table

Create two foreign tables and use them to export tables from a database to two buckets in OBS.

Step 1 Log in to the OBS data server through the management console. On the OBS server, create the buckets **/input-data1** and **/input-data2** for storing data files, and create data directories **/input-data1/data** and **/input-data2/data**, respectively, in the two buckets.

Step 2 On the GaussDB(DWS) database, create the foreign tables **tpcds.customer_address_ext1** and **tpcds.customer_address_ext2** for the OBS data server to receive data exported from the database.

OBS and the database are in the same region. The example GaussDB(DWS) table to be exported is **tpcds.customer_address**.

Export information is set as follows:

- The source data file directories are **/input-data1/data/** and **/input-data2/data/**, so **location** of **tpcds.customer_address_ext1** and **tpcds.customer_address_ext2** is set to **obs://input-data1/data/** and **obs://input-data2/data/**, respectively.

Information about data formats is set based on the detailed data format parameters specified during data export from a database. The parameter settings are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- Configure **encrypt**. Its default value is **off**.
- **access_key** is set to the AK you have obtained. (mandatory)
- **secret_access_key** is set to the SK you have obtained. (mandatory)

NOTE

access_key and **secret_access_key** have been obtained during user creation. Replace the italic part with the actual keys.

Based on the preceding settings, the foreign table is created using the following statements:

```
CREATE FOREIGN TABLE tpcds.customer_address_ext1
(
ca_address_sk          integer          ,
ca_address_id         char(16)         ,
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)
)
SERVER gsmpp_server
OPTIONS(LOCATION 'obs://input-data1/data/',
FORMAT 'CSV',
ENCODING 'utf8',
DELIMITER E'\x08',
ENCRYPT 'off',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced'
)Write Only;
CREATE FOREIGN TABLE tpcds.customer_address_ext2
(
ca_address_sk      integer           ,
ca_address_id      char(16)          ,
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)
)
SERVER gsmpp_server
OPTIONS(LOCATION 'obs://input-data2/data/',
FORMAT 'CSV',
ENCODING 'utf8',
DELIMITER E'\x08',
ENCRYPT 'off',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced'
)Write Only;
```

Step 3 In GaussDB(DWS), export the data table **tpcds.customer_address** to the foreign tables **tpcds.customer_address_ext1** and **tpcds.customer_address_ext2** concurrently.

```
INSERT INTO tpcds.customer_address_ext1 SELECT * FROM tpcds.customer_address;
INSERT INTO tpcds.customer_address_ext2 SELECT * FROM tpcds.customer_address;
```

NOTE

The design of OBS foreign tables does not allow exporting files to a non-empty path. However, in concurrent export scenarios, multiple files are exported to the same path, causing an error.

Assume that a user concurrently exports data from the same table to the same OBS foreign table, and that one SQL statement is executed to export data when another SQL statement is being executed and has not generated any file on the OBS server. In this case, certain data is overwritten although both SQL statements are successfully executed. Therefore, you are advised not to concurrently export data to the same OBS foreign table.

----End

Concurrently Exporting Tables

Use the two foreign tables to export tables from the database to two buckets in OBS.

Step 1 Log in to the OBS data server through the management console. On the OBS server, create the buckets **/input-data1** and **/input-data2** for storing data files, and create data directories **/input-data1/data** and **/input-data2/data**, respectively, in the two buckets.

Step 2 In GaussDB(DWS), create foreign tables **tpcds.customer_address_ext1** and **tpcds.customer_address_ext2** for the OBS server to receive exported data.

OBS and the database are in the same region. Tables to be exported are **tpcds.customer_address** and **tpcds.customer_demographics**.

Export information is set as follows:

- The source data file directories are **/input-data1/data/** and **/input-data2/data/**, so **location** of **tpcds.customer_address_ext1** and **tpcds.customer_address_ext2** is set to **obs://input-data1/data/** and **obs://input-data2/data/**, respectively.

Information about data formats is set based on the detailed data format parameters specified during data export from GaussDB(DWS). The parameter settings are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- Configure **encrypt**. Its default value is **off**.
- **access_key** is set to the AK you have obtained. (mandatory)
- **secret_access_key** is set to the SK you have obtained. (mandatory)

NOTE

access_key and **secret_access_key** have been obtained during user creation. Replace the italic part with the actual keys.

Based on the preceding settings, the foreign table is created using the following statements:

```
CREATE FOREIGN TABLE tpcds.customer_address_ext1
(
ca_address_sk      integer      ,
ca_address_id      char(16)     ,
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)
)
SERVER gsmpp_server
OPTIONS(LOCATION 'obs://input-data1/data/',
FORMAT 'CSV',
ENCODING 'utf8',
DELIMITER E'\x08',
ENCRYPT 'off',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced'
)Write Only;
CREATE FOREIGN TABLE tpcds.customer_address_ext2
(
ca_address_sk      integer      ,
ca_address_id      char(16)     ,
ca_address_name    varchar(20)  ,
ca_address_code    integer
```

```
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)
)
SERVER gsmpp_server
OPTIONS(LOCATION 'obs://input_data2/data/',
FORMAT 'CSV',
ENCODING 'utf8',
DELIMITER E'\x08',
QUOTE E'\x1b',
ENCRYPT 'off',
ACCESS_KEY 'access_key_value_to_be_replaced',
SECRET_ACCESS_KEY 'secret_access_key_value_to_be_replaced'
)Write Only;
```

Step 3 In GaussDB(DWS), export the data tables **tpcds.customer_address** and **tpcds.warehouse** in parallel to the foreign tables **tpcds.customer_address_ext1** and **tpcds.customer_address_ext2**, respectively.

```
INSERT INTO tpcds.customer_address_ext1 SELECT * FROM tpcds.customer_address;
INSERT INTO tpcds.customer_address_ext2 SELECT * FROM tpcds.warehouse;
```

----End

5.1.3 Exporting ORC Data to OBS

5.1.3.1 Planning Data Export

For details about exporting data to OBS, see [Planning Data Export](#).

For details about the data types that can be exported to OBS, see [Table 2-5](#).

For details about HDFS data export or MRS configuration, see the [MapReduce Service User Guide](#).

5.1.3.2 Creating a Foreign Server

For details about creating a foreign server on OBS, see [Creating a Foreign Server](#).

For details about creating a foreign server in HDFS, see [Manually Creating a Foreign Server](#).

5.1.3.3 Creating a Foreign Table


After operations in [Creating a Foreign Server](#) are complete, create an OBS/HDFS write-only foreign table in the GaussDB(DWS) database to access data stored in OBS/HDFS. The foreign table is write-only and can be used only for data export.

The syntax for creating a foreign table is as follows. For details, see the syntax **CREATE FOREIGN TABLE (SQL on Hadoop or OBS)**.

```
CREATE FOREIGN TABLE [ IF NOT EXISTS ] table_name
( [ { column_name type_name
  [ { [CONSTRAINT constraint_name] NULL ]
```

```
[CONSTRAINT constraint_name] NOT NULL |
column_constraint [...] ] |
table_constraint [, ...] [, ...] )
SERVER dfs_server
OPTIONS ( { option_name ' value ' } [, ...] )
[ {WRITE ONLY } ]
DISTRIBUTE BY {ROUNDROBIN | REPLICATION}
[ PARTITION BY ( column_name ) [ AUTOMAPPED ] ] ;
```

For example, when creating a foreign table named *product_info_ext_obs*, set parameters in the syntax as follows:

- **table_name**
Specifies the name of the foreign table to be created.
 - **Table column definitions**
 - **column_name**: specifies the name of a column in the foreign table.
 - **type_name**: specifies the data type of the column.Multiple columns are separate by commas (,).
 - **SERVER dfs_server**
Specifies the foreign server name of the foreign table. This server must exist. The foreign table connects to OBS/HDFS to read data through the foreign server.
Enter the name of the foreign server created by following steps in [Creating a Foreign Server](#).
 - **OPTIONS parameters**
These are parameters associated with the foreign table. The key parameters are as follows:
 - **format**: specifies the format of the exported data file. The ORC format is supported.
 - **foldername**: (mandatory) specifies the data source file directory in the foreign table. OBS: specifies the OBS path of the data source file. You only need to enter */Bucket name/Folder directory level/*. HDFS: specifies the path in the HDFS file system. This parameter is mandatory for the write-only foreign table.
 - **encoding**: specifies the encoding of the data source file in the foreign table. The default value is **utf8**.
 - **filesize**
Specifies the file size of a write-only foreign table, in MB. If this parameter is not specified, the file size in the distributed file system configuration is used by default. This syntax is available only for the write-only foreign table.
Value range: an integer ranging from 1 to 1024
-  **NOTE**
- The **filesize** parameter is valid only for the ORC-formatted write-only HDFS foreign table.
- **compression**
(Optional) Specifies the compression mode of ORC files. This syntax is available only for the write-only foreign table.
Value range: **zlib**, **snappy**, and **lz4** The default value is **snappy**.

- version
(Optional) Specifies the ORC version number. This syntax is available only for the write-only foreign table.
Value range: Only **0.12** is supported. The default value is **0.12**.
- dataencoding
(Optional) Specifies the data code of the data table to be exported when the database code is different from the data code of the data table. For example, the database code is Latin-1, but the data in the exported data table is in UTF-8 format. If this parameter is not specified, the database encoding format is used by default. This syntax is valid only for the write-only HDFS foreign table.
Value range: data code types supported by the database encoding

NOTE

The **dataencoding** parameter is valid only for the ORC-formatted write-only HDFS foreign table.

- **Other parameters in the syntax**

Other parameters are optional and can be configured as required. In this example, they do not need to be configured.

Based on the preceding settings, the command for creating the foreign table is as follows:

```
DROP FOREIGN TABLE IF EXISTS product_info_ext_obs;  
  
-- Create an OBS foreign table that does not contain partition columns. The foreign server associated with the table is obs_server, the file format on OBS corresponding to the table is ORC, and the data storage path on OBS is /mybucket/data/.  
  
CREATE FOREIGN TABLE product_info_ext_obs  
(  
  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     ,  
  product_comment_content varchar(200)  
) SERVER obs_server  
OPTIONS (  
  format 'orc',  
  foldername '/mybucket/demo.db/product_info_orc',  
  compression 'snappy',  
  version '0.12'  
) Write Only;
```

5.1.3.4 Exporting Data

Procedure

Step 1 Export data.

```
INSERT INTO [Foreign table name] SELECT * FROM [Source table name];
```

----End

Examples

- **Example 1:** 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 information similar to the following is displayed, the data has been exported.

```
INSERT 0 10
```

- **Example 2:** Export part of the data to a data file by specifying the filter condition **WHERE product_price>500**.

```
INSERT INTO product_info_output_ext SELECT * FROM product_info_output WHERE product_price>500;
```

NOTE

Data of a special type, such as RAW, is exported as a binary file, which cannot be recognized by the import tool. As a result, you need to use the **RAWTOHEX()** function to convert it to the hexadecimal format before export.

5.2 Exporting ORC Data to MRS

5.2.1 Overview

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.

- The CN only plans data export tasks and delivers the tasks to DNs. In this case, the CN is released to process external requests.
- The computing capability and bandwidth of all the DNs are fully leveraged to export data.
- Multiple HDFS servers can export data concurrently. The export path can be empty. The naming rule of the path must be the same as that of the exported file.
- MRS connects to GaussDB(DWS) cluster nodes. The export rate is affected by the network bandwidth.
- Data files in the ORC format are supported.

Naming Rules of Exported Files

The rules for naming ORC data files exported from GaussDB(DWS) are as follows:

1. 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_Database name_Schema name_Table name_Node name_n.orc**. *n* is a natural number starting from 0 in ascending order, for example, 0, 1, 2, 3.
2. 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 that of a stripe file is 64 MB.
3. After the export is complete, the **_SUCCESS** file is generated.

5.2.2 Planning Data Export

For details about the data types that can be exported to MRS, see [Table 2-5](#).

For details about HDFS data export or MRS configuration, see the [MapReduce Service User Guide](#).

5.2.3 Creating a Foreign Server

For details about creating a foreign server on HDFS, see [Manually Creating a Foreign Server](#).

5.2.4 Creating a Foreign Table

After operations in [Creating a Foreign Server](#) are complete, create an HDFS write-only foreign table in the GaussDB(DWS) database to access data stored in HDFS. The foreign table is write-only and can be used only for data export.

The syntax for creating a foreign table is as follows. For details, see **CREATE FOREIGN TABLE (SQL on Hadoop or OBS)**.

```
CREATE FOREIGN TABLE [ IF NOT EXISTS ] table_name
( [ { column_name type_name
  [ { [CONSTRAINT constraint_name] NULL |
    [CONSTRAINT constraint_name] NOT NULL |
    column_constraint [...] } ] |
  table_constraint [, ...] [, ...] ] )
SERVER dfs_server
OPTIONS ( { option_name ' value ' } [, ...] )
[ {WRITE ONLY } ]
DISTRIBUTE BY {ROUNDROBIN | REPLICATION}
[ PARTITION BY ( column_name ) [ AUTOMAPPED ] ] ;
```

For example, when creating a foreign table *product_info_ext_obs*, configure the parameters in the syntax as follows.

- **table_name**
Specifies the name of the foreign table.
- **Table column definitions**
 - **column_name**: specifies the name of a column in the foreign table.
 - **type_name**: specifies the data type of the column.Multiple columns are separate by commas (,).
- **SERVER dfs_server**
Specifies the foreign server name of the foreign table. This server must exist. The foreign table connects to OBS/HDFS to read data through the foreign server.
Enter the name of the foreign server created in [Creating a Foreign Server](#).
- **OPTIONS parameters**
These parameters are associated with the foreign table. The key parameters are as follows:
 - **format**: specifies the format of the exported data file. The ORC format is supported.
 - **foldername**: specifies the directory of the data source file in the foreign table, that is, the corresponding file directory in HDFS. This parameter is

mandatory for write-only foreign tables and optional for read-only foreign tables.

- **encoding**: specifies the encoding format of the data source file in the foreign table. The default value is **utf8**.
- **filesize**
(Optional) Specifies the file size of a write-only foreign table. If this parameter is not specified, the file size in the distributed file system is used by default. This syntax is available only for the write-only foreign table.

Value range: an integer ranging from 1 to 1024

NOTE

The **filesize** parameter is valid only for the write-only HDFS foreign table in ORC format.

- **compression**
(Optional) Specifies the compression mode of ORC files. This syntax is available only for the write-only foreign table.
Value range: **zlib**, **snappy**, and **lz4**. The default value is **snappy**.
- **version**
(Optional) Specifies the ORC version number. This syntax is available only for the write-only foreign table.
Value range: Only **0.12** is supported. The default value is **0.12**.
- **dataencoding**
(Optional) Specifies the data encoding of the data table to be exported when the database encoding is different from the data encoding of the data table. For example, the database encoding is Latin-1, but the data encoding of the exported data table is in UTF-8 format. If this parameter is not specified, the database encoding is used by default. This syntax is valid only for the write-only HDFS foreign table.

Value range: data encoding types supported by the database encoding

NOTE

The **dataencoding** parameter is valid only for the write-only HDFS foreign table in ORC format.

- **Other parameters in the syntax**

Other parameters are optional and can be configured as required. In this example, they do not need to be configured. For details, see **CREATE FOREIGN TABLE (SQL on Hadoop or OBS)**.

Based on the preceding settings, the command for creating the foreign table is as follows:

```
DROP FOREIGN TABLE IF EXISTS product_info_ext_obs;
```

```
-- 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/.
```

```
CREATE FOREIGN TABLE product_info_ext_obs  
(  
  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 ,
product_comment_content varchar(200)
) SERVER obs_server
OPTIONS (
format 'orc',
foldername '/user/hive/warehouse/product_info_orc/',
compression 'snappy',
version '0.12'
) Write Only;
```

5.2.5 Exporting Data

Procedure

Step 1 Export data.

```
INSERT INTO [Foreign table name] SELECT * FROM [Source table name];
```

----End

Examples

- **Example 1:** 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 information similar to the following is displayed, the data has been exported.

```
INSERT 0 10
```

- **Example 2:** Export part of the data to a data file by specifying the filter condition **WHERE product_price>500**.

```
INSERT INTO product_info_output_ext SELECT * FROM product_info_output WHERE product_price>500;
```

NOTE

Data of a special type, such as RAW, is exported as a binary file, which cannot be recognized by the import tool. As a result, you need to use the **RAWTOHEX()** function to convert it to the hexadecimal format before export.

5.3 Using GDS to Export Data to a Remote Server

5.3.1 Exporting Data In Parallel Using GDS

In high-concurrency scenarios, you can use GDS to export data from a database to a common file system.

In the current GDS version, data can be exported from a database to a pipe file.

- When the local disk space of the GDS user is insufficient:
 - The data exported from GDS is compressed using the pipe to occupy less disk space.

- The exported data is transferred through the pipe to the HDFS server for storage.
- If you need to cleanse data before exporting data:
 - You can compile programs as needed and read streaming data from pipes in real time.

NOTE

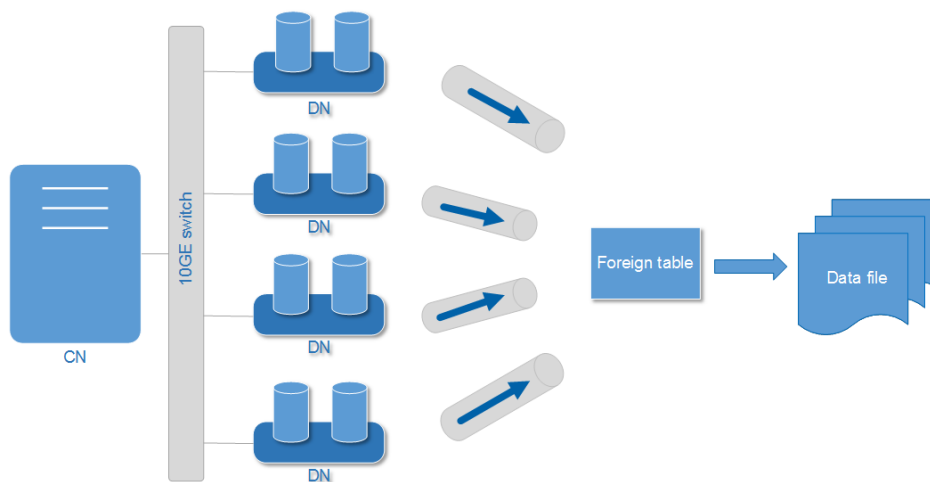
- The current version does not support data export through GDS in SSL mode. Do not use GDS in SSL mode.
- All pipe files mentioned in this section refer to named pipes on Linux.

Overview

Using foreign tables: A GDS foreign table specifies the exported file format and export mode. Data is exported in parallel through multiple DNs from the database to data files, which improves the overall data export performance. The data files cannot be directly exported to HDFS.

- The CN only plans data export tasks and delivers the tasks to DNs. In this case, the CN is released to process other tasks.
- In this way, the computing capabilities and bandwidths of all the DNs are fully leveraged to export data.

Figure 5-3 Exporting data using foreign tables



Related Concepts

- **Data file:** A TEXT, CSV, or FIXED file that stores data exported from the GaussDB(DWS) database.
- **Foreign table:** A table that stores information, such as the format, location, and encoding format of a data file.
- **GDS:** A data service tool. To export data, deploy it on the server where data files are stored.
- **Table:** Tables in the database, including row-store tables and column-store tables. Data in the data files is exported from these tables.
- **Remote mode:** Service data in a cluster is exported to hosts outside the cluster.

Exporting a Schema

Data can be exported to GaussDB(DWS) in **Remote** mode.

- **Remote mode:** Service data in a cluster is exported to hosts outside the cluster.
 - In this mode, multiple GDSs are used to concurrently export data. One GDS can export data for only one cluster at a time.
 - The data export rate of a GDS that resides on the same intranet as cluster nodes is limited by the network bandwidth. A 10GE configuration is recommended.
 - Data files in TEXT or CSV format are supported. The size of data in a single row must be less than 1 GB.

Data Export Process

Figure 5-4 Concurrent data export

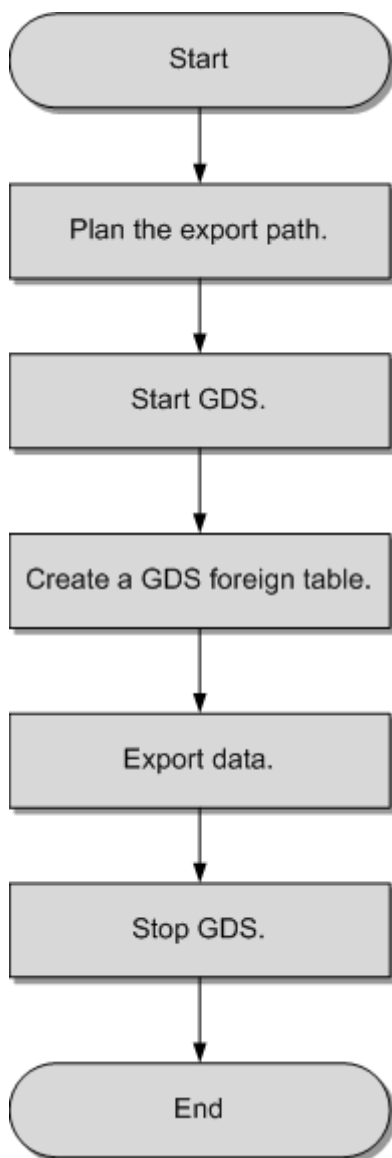


Table 5-2 Process description

Process	Description	Subtask
Plan data export.	Prepare data to be exported and plan the export path for the mode to be selected. For details, see Planning Data Export .	-
Start GDS.	If the Remote mode is selected, install, configure, and start GDS on data servers. For details, see Installing, Configuring, and Starting GDS .	-
Create a foreign table,	Create a foreign table to help GDS specify information about a data file. The foreign table stores information, such as the location, format, encoding, and inter-data delimiter of a data file. For details, see Creating a GDS Foreign Table .	-
Export data.	After the foreign table is created, run the INSERT statement to efficiently export data to data files. For details, see Exporting Data .	-
Stop GDS.	Stop GDS after data is exported. For details, see Stopping GDS .	-

5.3.2 Planning Data Export

Scenarios

Before you use GDS to export data from a cluster, prepare data to be exported and plan the export path.

Planning an Export Path

- **Remote** mode

Step 1 Log in to the GDS data server as user **root** and create the **/output_data** directory for storing data files.

```
mkdir -p /output_data
```

Step 2 (Optional) Create a user and the user group to which it belongs. This user is used to start GDS and must have the write permission on the directory for storing data files.

```
groupadd gdsgrp  
useradd -g gdsgrp gdsuser
```

If the following information is displayed, the user and user group already exist. Skip this step.

```
useradd: Account 'gdsuser' already exists.  
groupadd: Group 'gdsgrp' already exists.
```

Step 3 Change the directory owner to **gdsuser**.

```
chown -R gdsuser:gdsgrp /output_data
```

----End

5.3.3 Installing, Configuring, and Starting GDS

GDS is a data service tool provided by GaussDB(DWS). Using the foreign table mechanism, this tool helps export data at a high speed.

For details, see [Installing, Configuring, and Starting GDS](#).

5.3.4 Creating a GDS Foreign Table

Procedure

Step 1 Set the **location** parameter for the foreign table based on the path planned in [Planning Data Export](#).

- **Remote mode**

Set the **location** parameter to the URL of the directory that stores the data files.

- You do not need to specify a file name in the URL.
- If multiple URLs are configured, only the first URL is effective.

For example:

The IP address of the GDS data server is 192.168.0.90. The listening port number set during GDS startup is 5000. The directory for storing data files is **/output_data**.

In this case, set the **location** parameter to **gsfs://192.168.0.90:5000/**.

 **NOTE**

- **location** can be set to a subdirectory, for example, **gsfs://192.168.0.90:5000/2019/11/**, so that the same table can be exported to different directories by date.
- In the current version, when an **export** task is executed, the system checks whether the **/output_data/2019/11** directory exists. If the directory does not exist, the system creates it. During the export, files are written to this directory. In this way, you do not need to manually run the **mkdir -p /output_data/2019/11** command after creating or modifying a foreign table.

Step 2 Set data format parameters in the foreign table based on the planned data file formats. For details about format parameters, see data format parameters.

- Step 3** Create a GDS foreign table based on the parameter settings in the preceding steps. For details about how to create a foreign table, see CREATE FOREIGN TABLE (for GDS Import and Export).

----End

Example

- **Example:** Create the GDS foreign table **foreign_tpcds_reasons** for the source data. Data is to be exported as CSV files.

Data export mode settings are as follows:

The data server resides on the same intranet as the cluster. The IP address of the data server is 192.168.0.90. Data is to be exported as CSV files. The **Remote** mode is selected for parallel data export.

Assume that the directory for storing data files is **/output_data/** and the GDS listening port is 5000 when GDS is started. Therefore, the **location** parameter is set to **gsfs://192.168.0.90:5000/**.

Data format parameter settings are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- **quote** is set to **E'\x1b'**.
- **null** is set to an empty string without quotation marks.
- **escape** is set to the same value as that of **quote** by default.
- **header** is set to **false**, indicating that the first row is identified as a data row in an exported file.
- **EOL** is set to **0X0A**.

The foreign table is created using the following statement:

```
CREATE FOREIGN TABLE foreign_tpcds_reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server
OPTIONS (LOCATION 'gsfs://192.168.0.90:5000/',
FORMAT 'CSV',
DELIMITER E'\x08',
QUOTE E'\x1b',
NULL '',
EOL '0x0a'
)
WRITE ONLY;
```

5.3.5 Exporting Data

Prerequisites

Ensure that the IP addresses and ports of servers where CNs and DN are deployed can connect to those of the GDS server.

Procedure

Step 1 Export data.

```
INSERT INTO [Foreign table name] SELECT * FROM [Source table name];
```

NOTE

Create batch processing scripts to export data in parallel. The degree of parallelism depends on the server resource usage. You can test several tables and monitor resource usage to determine whether to increase or reduce the amount. Common resource monitoring commands include **top** for memory and CPU usage, **iostat** for I/O usage, and **sar** for networks. For details about application cases, see [Exporting Data Using Multiple Threads](#).

----End

Examples

- **Example 1:** Export data from the **reason** table to data files through the **foreign_tpcds_reasons** foreign table.

```
INSERT INTO foreign_tpcds_reasons SELECT * FROM tpcds.reason;
```
- **Example 2:** Export part of the data to data files by specifying the filter condition **r_reason_sk=1**.

```
INSERT INTO foreign_tpcds_reasons SELECT * FROM tpcds.reason WHERE r_reason_sk=1;
```
- **Example 3:** Data of a special type, such as RAW, is exported as a binary file, which cannot be recognized by the import tool. You need to use the RAWTOHEX() function to convert it to hexadecimal the format before export.

```
INSERT INTO foreign_tpcds_reasons SELECT RAWTOHEX(c) FROM tpcds.reason;
```

5.3.6 Stopping GDS

GDS is a data service tool provided by GaussDB(DWS). Using the foreign table mechanism, this tool helps export data at a high speed.

For details, see [Stopping GDS](#).

5.3.7 Examples of Exporting Data Using GDS

Exporting Data in Remote Mode

The data server and the cluster reside on the same intranet, the IP address of the data server is **192.168.0.90**, and data source files are in CSV format. In this scenario, data is exported in parallel in **Remote** mode.

To export data in parallel in **Remote** mode, perform the following operations:

1. Log in to the GDS data server as user **root**, create the **/output_data** directory for storing data files, and create user **gds_user** and its user group.

```
mkdir -p /output_data
```
2. (Optional) Create a user and the user group it belongs to. The user is used to start GDS. If the user and user group exist, skip this step.

```
groupadd gdsgrp  
useradd -g gdsgrp gds_user
```
3. Change the owner of the **/output_data** directory on the data server to **gds_user**.

```
chown -R gds_user:gdsgrp /output_data
```
4. Log in to the data server as user **gds_user** and start GDS.

The GDS installation path is `/opt/bin/dws/gds`. Exported data files are stored in `/output_data/`. The IP address of the data server is **192.168.0.90**. The GDS listening port is **5000**. GDS runs in daemon mode.

```
/opt/bin/dws/gds/bin/gds -d /output_data -p 192.168.0.90:5000 -H 10.10.0.1/24 -D
```

5. In the database, create the foreign table **foreign_tpcds_reasons** for receiving data from the data server.

Data export mode settings are as follows:

- The directory for storing exported files is `/output_data/` and the GDS listening port is **5000** when GDS is started. The directory created for storing exported files is `/output_data/`. Therefore, the **location** parameter is set to **gsfs://192.168.0.90:5000/**.

Data format parameter settings are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- **quote** is set to **E'\x1b'**.
- **null** is set to an empty string without quotation marks.
- **escape** defaults to the value of **quote**.
- **header** is set to **false**, indicating that the first row is identified as a data row in an exported file.

Based on the above settings, the foreign table is created using the following statement:

```
CREATE FOREIGN TABLE foreign_tpcds_reasons
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server
OPTIONS
(
  LOCATION 'gsfs://192.168.0.90:5000/',
  FORMAT 'CSV',
  ENCODING 'utf8',
  DELIMITER E'\x08',
  QUOTE E'\x1b',
  NULL ''
)
WRITE ONLY;
```

6. In the database, export data to data files through the foreign table **foreign_tpcds_reasons**.

```
INSERT INTO foreign_tpcds_reasons SELECT * FROM tpcds.reason;
```

7. After data export is complete, log in to the data server as user **gds_user** and stop GDS.

The GDS process ID is **128954**.

```
ps -efl | grep gds
gds_user 128954 1 0 15:03 ? 00:00:00 gds -d /output_data -p 192.168.0.90:5000 -D
gds_user 129003 118723 0 15:04 pts/0 00:00:00 grep gds
kill -9 128954
```

Exporting Data Using Multiple Threads

The data server and the cluster reside on the same intranet, the IP address of the data server is **192.168.0.90**, and data source files are in CSV format. In this

scenario, data is concurrently exported to two target tables using multiple threads in **Remote** mode.

To concurrently export data using multiple threads in **Remote** mode, perform the following operations:

1. Log in to the GDS data server as user **root**, create the **/output_data** directory for storing data files, and create the database user and its user group.

```
mkdir -p /output_data
groupadd gdsgrp
useradd -g gdsgrp gds_user
```

2. Change the owner of the **/output_data** directory on the data server to **gds_user**.

```
chown -R gds_user:gdsgrp /output_data
```

3. Log in to the data server as user **gds_user** and start GDS.

The GDS installation path is **/opt/bin/dws/gds**. Exported data files are stored in **/output_data/**. The IP address of the data server is **192.168.0.90**. The GDS listening port is **5000**. GDS runs in daemon mode. The degree of parallelism is **2**.

```
/opt/bin/dws/gds/bin/gds -d /output_data -p 192.168.0.90:5000 -H 10.10.0.1/24 -D -t 2
```

4. In GaussDB(DWS), create the foreign tables **foreign_tpcds_reasons1** and **foreign_tpcds_reasons2** for receiving data from the data server.

– Data export mode settings are as follows:

- The directory for storing exported files is **/output_data/** and the GDS listening port is **5000** when GDS is started. The directory created for storing exported files is **/output_data/**. Therefore, the **location** parameter is set to **gsfs://192.168.0.90:5000/**.

– Data format parameter settings are as follows:

- **format** is set to **CSV**.
- **encoding** is set to **UTF-8**.
- **delimiter** is set to **E'\x08'**.
- **quote** is set to **E'\x1b'**.
- **null** is set to an empty string without quotation marks.
- **escape** defaults to the value of **quote**.
- **header** is set to **false**, indicating that the first row is identified as a data row in an exported file.

Based on the preceding settings, the foreign table **foreign_tpcds_reasons1** is created using the following statement:

```
CREATE FOREIGN TABLE foreign_tpcds_reasons1
(
  r_reason_sk integer not null,
  r_reason_id char(16) not null,
  r_reason_desc char(100)
)
SERVER gsmpp_server
OPTIONS
(
  LOCATION 'gsfs://192.168.0.90:5000/',
  FORMAT 'CSV',
```



```
ENCODING 'utf8',  
DELIMITER E'\x08',  
QUOTE E'\x1b',  
NULL ''  
)  
WRITE ONLY;
```

Based on the preceding settings, the foreign table **foreign_tpcds_reasons2** is created using the following statement:

```
CREATE FOREIGN TABLE foreign_tpcds_reasons2  
(  
  r_reason_sk integer not null,  
  r_reason_id char(16) not null,  
  r_reason_desc char(100)  
)  
SERVER gsmpp_server  
OPTIONS  
(  
  LOCATION 'gsfs://192.168.0.90:5000/',  
  FORMAT 'CSV',  
  DELIMITER E'\x08',  
  QUOTE E'\x1b',  
  NULL ''  
)  
WRITE ONLY;
```

5. In the database, export data from table **reasons1** through the foreign table **foreign_tpcds_reasons1** and from table **reasons2** through the foreign table **foreign_tpcds_reasons2** to **/output_data**.

```
INSERT INTO foreign_tpcds_reasons1 SELECT * FROM tpcds.reason;  
INSERT INTO foreign_tpcds_reasons2 SELECT * FROM tpcds.reason;
```

6. After data export is complete, log in to the data server as user **gds_user** and stop GDS.

The GDS process ID is **128954**.

```
ps -ef|grep gds  
gds_user 128954 1 0 15:03 ? 00:00:00 gds -d /output_data -p 192.168.0.90:5000 -D -t 2  
gds_user 129003 118723 0 15:04 pts/0 00:00:00 grep gds  
kill -9 128954
```

Exporting Data Through a Pipe

Step 1 Start GDS.

```
gds -d /gds_data/ -D -p 192.168.0.1:7789 -l /gds_log/aa.log -H 0/0 -t 10 -D
```

If you need to set the timeout interval of a pipe, use the **--pipe-timeout** parameter.

Step 2 Export data.

1. Log in to the database, create an internal table, and write data to the table.

```
CREATE TABLE test_pipe( id integer not null, sex text not null, name text );
```

```
INSERT INTO test_pipe values(1,2,'1111111111111111');  
INSERT INTO test_pipe values(2,2,'1111111111111111');  
INSERT INTO test_pipe values(3,2,'1111111111111111');  
INSERT INTO test_pipe values(4,2,'1111111111111111');  
INSERT 0 1
```

2. Create a write-only foreign table.

```
CREATE FOREIGN TABLE foreign_test_pipe_tw( id integer not null, age text not null, name text )  
SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://192.168.0.1:7789/', FORMAT 'text', DELIMITER ',',  
NULL '', EOL '0x0a', file_type 'pipe', auto_create_pipe 'false') WRITE ONLY;
```

3. Execute the export statement. In this case, the statements are blocked.

```
INSERT INTO foreign_test_pipe_tw select * from test_pipe;
```

Step 3 Export data through the GDS pipes.

1. Log in to GDS and go to the GDS data directory.

```
cd /***/gds_data/
```
2. Create a pipe. If **auto_create_pipe** is set to **true**, skip this step.

```
mkfifo postgres_public_foreign_test_pipe_tw.pipe
```

NOTE

A pipe will be automatically cleared after an operation is complete. To perform another operation, create a pipe file again.

3. Read data from the pipe and write it to a new file.

```
cat postgres_public_foreign_test_pipe_tw.pipe > postgres_public_foreign_test_pipe_tw.txt
```
4. To compress the exported files, run the following command:

```
gzip -9 -c < postgres_public_foreign_test_pipe_tw.pipe > out.gz
```
5. To export the content from the pipe to the HDFS server, run the following command:

```
cat postgres_public_foreign_test_pipe_tw.pipe | hdfs dfs -put - /user/hive/***/test_pipe.txt
```

Step 4 Verify the exported data.

1. Check whether the exported file is correct.

```
cat postgres_public_foreign_test_pipe_tw.txt  
3,2,1111111111111111  
1,2,1111111111111111  
2,2,1111111111111111  
4,2,1111111111111111
```
2. View the compressed file.

```
vim out.gz  
3,2,1111111111111111  
1,2,1111111111111111  
2,2,1111111111111111  
4,2,1111111111111111
```
3. View the data exported to the HDFS server.

```
hdfs dfs -cat /user/hive/***/test_pipe.txt  
3,2,1111111111111111  
1,2,1111111111111111  
2,2,1111111111111111  
4,2,1111111111111111
```

----End

Exporting Data Through Multi-Process Pipes

GDS also supports importing and exporting data through multi-process pipes. That is, one foreign table corresponds to multiple GDSs.

The following takes exporting a local file as an example.

Step 1 Start multiple GDSs.

```
gds -d /***/gds_data/ -D -p 192.168.0.1:7789 -l /***/gds_log/aa.log -H 0/0 -t 10 -D  
gds -d /***/gds_data_1/ -D -p 192.168.0.1:7790 -l /***/gds_log/aa.log -H 0/0 -t 10 -D
```

If you need to set the timeout interval of a pipe, use the **--pipe-timeout** parameter.

Step 2 Export data.

1. Log in to the database and create an internal table.

```
CREATE TABLE test_pipe (id integer not null, sex text not null, name text);
```

2. Write data.

```
INSERT INTO test_pipe values(1,2,'1111111111111111');  
INSERT INTO test_pipe values(2,2,'1111111111111111');  
INSERT INTO test_pipe values(3,2,'1111111111111111');  
INSERT INTO test_pipe values(4,2,'1111111111111111');
```

3. Create a write-only foreign table.

```
CREATE FOREIGN TABLE foreign_test_pipe_tw( id integer not null, age text not null, name text )  
SERVER gsmpp_server OPTIONS (LOCATION 'gsfs://192.168.0.1:7789/lgsfs://192.168.0.1:7790/',  
FORMAT 'text', DELIMITER ',', NULL '', EOL '\n', file_type 'pipe', auto_create_pipe 'false') WRITE  
ONLY;
```

4. Execute the export statement. In this case, the statements are blocked.

```
INSERT INTO foreign_test_pipe_tw select * from test_pipe;
```

Step 3 Export data through the GDS pipes.

1. Log in to GDS and go to each GDS data directory.

```
cd /***/gds_data/  
cd /***/gds_data_1/
```

2. Create a pipe. If **auto_create_pipe** is set to **true**, skip this step.

```
mkfifo postgres_public_foreign_test_pipe_tw.pipe
```

3. Read each pipe and write the new file to the pipes.

```
cat postgres_public_foreign_test_pipe_tw.pipe > postgres_public_foreign_test_pipe_tw.txt
```

Step 4 Verify the exported data.

```
cat /***/gds_data/postgres_public_foreign_test_pipe_tw.txt  
3,2,1111111111111111  
cat /***/gds_data_1/postgres_public_foreign_test_pipe_tw.txt  
1,2,1111111111111111  
2,2,1111111111111111  
4,2,1111111111111111
```

----End

6 Other Operations

6.1 GDS Pipe FAQs

Precautions

- 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. In the dual-cluster interconnection scenario, the value of **-t** must be greater than or equal to twice the number of concurrent services.
- Data in pipes is deleted once read. Therefore, ensure that no other program except GDS reads data in the pipe during import or export. Otherwise, data may be lost, task errors may occur, or the exported files may be disordered.
- Concurrent import and export of foreign tables with the same location are not supported. That is, multiple threads of GDS cannot read or write pipe files at the same time.
- A single import or export task of GDS identifies only one pipe. Therefore, do not carry wildcard characters (**{ } [] ?**) in the location address set for the GDS foreign table. Example:

```
CREATE FOREIGN TABLE foreign_test_pipe_tr( like test_pipe ) SERVER gsmpp_server OPTIONS
(LOCATION 'gsfs://192.168.0.1:7789/foreign_test_*', FORMAT 'text', DELIMITER ',', NULL "", EOL
'0x0a', file_type 'pipe', auto_create_pipe 'false');
```
- When the **-r** recursion parameter is enabled for GDS, only one pipe can be identified. That is, GDS identifies only one pipe in the current data directory and does not recursively search for it. Therefore, the **-r** parameter does not take effect in the pipe import and export scenarios.
- CN retry is not supported during the import and export through a pipe, because GDS cannot control the operations performed by peer users and programs on pipes.
- During the import, if the peer program does not write data into the pipe for more than one hour, the import task times out and an error is reported.

- During the export, if the peer program does not read data from the pipe for more than one hour by default, the export task times out and an error is reported.
- Ensure that the GDS version and kernel version support the function of importing and exporting data through pipes.
- If the **auto_create_pipe** parameter of the foreign table is set to **true**, a delay may occur when GDS automatically creates a pipe. Before any operation on a pipe, check whether the automatically created pipe exists and whether it is a pipe file.
- Once an import or export task through a GDS pipe is complete, the pipe is automatically deleted. However, the pipe deletion is delayed, if you manually terminate an import or export task. In this situation, the pipe is deleted after the timeout interval expires.

Common Troubleshooting Methods:

- Issue 1: **"/***/postgres_public_foreign_test_pipe_tr.pipe" must be named pipe.**

Locating method: The type of the GDS foreign table **file_type** is pipe, but the operated file is a common file. Check whether the **postgres_public_foreign_test_pipe_tr.pipe** file is a pipe file.

- Issue 2: **could not open pipe "/***/postgres_public_foreign_test_pipe_tw.pipe" cause by Permission denied.**

Locating method: GDS does not have the permission to open the pipe file.

- Issue 3: **could not open source file /*****/postgres_public_foreign_test_pipe_tw.pipe because timeout 300s for WRITING.**

Locating method: Opening the pipe times out when GDS is used to export data. This is because the pipe is not created within 300 seconds after **auto_create_pipe** is set to **false**, or the pipe is created but is not read by any program within 300 seconds.

- Issue 4: **could not open source file /*****/postgres_public_foreign_test_pipe_tw.pipe because timeout 300s for READING.**

Locating method: Opening the pipe times out when GDS is used to export data. This is because the pipe is not created within 300 seconds after **auto_create_pipe** is set to **false**, or the pipe is created but is not written by any program within 300 seconds.

- Issue 5: **could not poll writing source pipe file "/*****/postgres_public_foreign_test_pipe_tw.pipe" timeout 300s.**

Locating method: If the GDS does not receive any write event on the pipe within 300 seconds during data export, the pipe is not read for more than 300 seconds.

- Issue 6: **could not poll reading source pipe file "/*****/postgres_public_foreign_test_pipe_tw.pipe" timeout 300s.**

Locating method: If the GDS does not receive any read event on the pipe within 300 seconds during data import, the pipe is not written for more than 300 seconds.

- Issue 7: **could not open pipe file "/***/postgres_public_foreign_test_pipe_tw.pipe" for "WRITING" with error No such device or address.**

Locating method: It indicates that the **/***/postgres_public_foreign_test_pipe_tw.pipe** file is not read by any program. As a result, GDS cannot open the pipe file by writing.

6.2 Checking for Data Skew

Scenarios

Data skew causes the query performance to deteriorate. Before importing all the data from a table consisting of over 10 million records, you are advised to import some of the data and check whether data skew occurs and whether the distribution keys need to be changed. Troubleshoot the problems if any. It is costly to address data skew and change the distribution keys after a large amount of data has been imported.

Context

GaussDB(DWS) uses a massively parallel processing (MPP) system of the shared-nothing architecture. The MPP performs horizontal partitioning to store tuples in service data tables on all DN's using proper distribution policies.

The following user table distribution policies are supported:

- Replication: stores a full table on each DN. You are advised to use the replication mode for tables containing a small volume of data.
- Hash: A distribution key must be specified for a user table. When a record is inserted, the system hashes it based on the distribution key and then stores it on the corresponding DN. You are advised to use the hash distribution policy for tables with a large volume of data.
- Round-robin: Each row in the table is sent to each DN in turn. Therefore, data is evenly distributed on each DN. If no proper distribution column can be found in a table with a large amount of data in hash mode, you are advised to use the round-robin distribution policy.

If an inappropriate distribution key is used, data skew may occur when you use the hash policy. Check for data skew when you use the hash distribution policy so that data can be evenly distributed to each DN. You are advised to use the column with few replicated values as the distribution key.

Procedure

Step 1 Analyze data source features and select candidate distribution columns that have more distinct values and evenly distributed data.

Step 2 Select a candidate column from **Step 1** to create a target table.

```
CREATE [ [ GLOBAL | LOCAL ] { TEMPORARY | TEMP } | UNLOGGED ] TABLE [ IF NOT EXISTS ] table_name
  ( { column_name data_type [ compress_mode ] [ COLLATE collation ] [ column_constraint [ ... ] ]
  | table_constraint | LIKE source_table [ like_option [ ... ] ] }
  [ , ... ] ) [ WITH ( {storage_parameter = value} [ , ... ] ) ]
  [ ON COMMIT { PRESERVE ROWS | DELETE ROWS | DROP } ]
```

```
[ COMPRESS | NOCOMPRESS ] [ TABLESPACE tablespace_name ]  
[ DISTRIBUTE BY { REPLICATION  
| ROUNDROBIN  
| { HASH ( column_name [,...] ) } } ];
```

Step 3 Import a small batch of data to the target table.

When importing a single data file, you can evenly split this file and import a part of it to check for the data skew in the target table.

Step 4 Check for data skew. (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;
```

Step 5 If the data distribution deviation is less than 10% across DNs, data is evenly distributed and an appropriate distribution key has been selected. Delete the small batch of imported data and import full data to complete data migration.

If data distribution deviation across DNs is greater than or equal to 10%, data skew occurs. Remove this distribution key from the candidates in [Step 1](#), delete the target table, and repeat [Step 2](#) through [Step 5](#).

NOTE

The data distribution deviation indicates the difference between the actual data volume on DNs and the average data volume on DNs.

Step 6 (Optional) If you fail to select an appropriate distribution key after performing the preceding steps, select multiple columns from the candidates as distribution keys.

----End

Examples

Assume you want to select an appropriate distribution key for the **staffs** table.

1. Analyze the source data for the **staffs** table and select the **staff_ID**, **FIRST_NAME**, and **LAST_NAME** columns as candidate distribution keys.
2. Select the **staff_ID** column as the distribution key and create the target table **staffs**.

```
CREATE TABLE staffs  
(  
  staff_ID    NUMBER(6) not null,  
  FIRST_NAME  VARCHAR2(20),  
  LAST_NAME   VARCHAR2(25),  
  EMAIL       VARCHAR2(25),  
  PHONE_NUMBER VARCHAR2(20),  
  HIRE_DATE   DATE,  
  employment_ID VARCHAR2(10),  
  SALARY      NUMBER(8,2),  
  COMMISSION_PCT NUMBER(2,2),  
  MANAGER_ID  NUMBER(6),  
  section_ID  NUMBER(4)  
)  
DISTRIBUTE BY hash(staff_ID);
```

3. Import a small batch of data to the target table **staffs**.

There are eight DNs in the cluster based on the following query, and you are advised to import 80,000 records.

```
SELECT count(*) FROM pgxc_node where node_type='D';  
count
```

```
-----  
      8  
(1 row)
```

4. Verify the data skew of the target table **staffs** whose distribution key is **staff_ID**:

```
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)
```

5. The preceding query result indicates that the distribution deviation across DNs is greater than 10%. The data skew occurs. Therefore, delete **staff_ID** from the distribution key candidates and delete the **staffs** table.

```
DROP TABLE staffs;
```

6. Use **staff_ID**, **FIRST_NAME**, and **LAST_NAME** as distribution keys and create the target table **staffs**.

```
CREATE TABLE staffs  
(  
  staff_ID    NUMBER(6) not null,  
  FIRST_NAME  VARCHAR2(20),  
  LAST_NAME   VARCHAR2(25),  
  EMAIL       VARCHAR2(25),  
  PHONE_NUMBER VARCHAR2(20),  
  HIRE_DATE   DATE,  
  employment_ID VARCHAR2(10),  
  SALARY      NUMBER(8,2),  
  COMMISSION_PCT NUMBER(2,2),  
  MANAGER_ID  NUMBER(6),  
  section_ID  NUMBER(4)  
)  
DISTRIBUTE BY hash(staff_ID,FIRST_NAME,LAST_NAME);
```

7. Verify the data skew of the target table **staffs** whose distribution keys are **staff_ID**, **FIRST_NAME**, and **LAST_NAME**.

```
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  
-----+-----  
10010 | datanode4  
10000 | datanode3  
10001 | datanode2  
9995  | datanode1  
10000 | datanode5  
9999  | datanode6  
9995  | datanode7  
10000 | datanode8  
(8 rows)
```

8. The preceding query result indicates that the data deviation across DNs is less than 10%. The data is evenly distributed and the appropriate distribution keys have been selected.

9. Delete the imported small-batch data.

```
TRUNCATE TABLE staffs;
```

10. Import the full data to complete data migration.

6.3 Analyzing a Table

The execution plan generator needs to use table statistics to generate the most effective query execution plan to improve query performance. After data is imported, you are advised to run the **ANALYZE** statement to update table statistics. The statistics are stored in the **PG_STATISTIC** system catalog.

Analyzing a Table

ANALYZE supports row-store, column-store, HDFS, and OBS tables in ORC or CARBONDATA format. **ANALYZE** can also collect statistics about specified columns of a local table. For details about **ANALYZE**, see [ANALYZE | ANALYSE](#).

Step 1 Update table statistics.

Do **ANALYZE** to the **product_info** table.
`ANALYZE product_info;`

----End

Automatically Analyzing a Table

GaussDB(DWS) provides automatic table analysis for the following two scenarios.

- If **ANALYZE** is triggered because a query contains a table that has no statistics or a table whose amount of data modification reaches the threshold, and the execution plan does not use Fast Query Shipping (FQS), the GUC parameter **autoanalyze** is used to control the automatic collection of table statistics. In this case, a better execution plan is generated based on the collected statistics.
- If **autovacuum** is set to **on**, the system periodically starts the autovacuum thread and automatically collects statistics on the tables whose amount of data modification reaches the threshold for triggering **ANALYZE** in the background.

Table 6-1 Automatically Analyzing a Table

Trigger Mode	Trigger Condition	Scaling Frequency	Control Parameter	Remarks
Synchronization	Statistics are completely missing.	At each query execution	autoanalyze	Statistics are cleared when the primary table is truncated.
Synchronization	The amount of modified data reaches the ANALYZE threshold.	At each query execution	autoanalyze	ANALYZE is triggered before the optimal plan is determined.

Trigger Mode	Trigger Condition	Scaling Frequency	Control Parameter	Remarks
Asynchronous	The amount of modified data reaches the ANALYZE threshold.	Autovacuum thread polling check	autovacuum_mode, autovacuum_naptime	The lock times out in 2 seconds, and the execution times out in 5 minutes.

NOTICE

- The autoanalyze function supports only the default sampling mode and not the percentage sampling mode.
- The autoanalyze function does not collect multi-column statistics, which only supports percentage sampling.
- **AUTOANALYZE** is triggered because a query contains a table that has no statistics or a table whose amount of data modification reaches the threshold. In this case, **AUTOANALYZE** cannot be triggered for foreign tables or temporary tables with the **ON COMMIT [DELETE ROWS | DROP]** option.
- If the amount of data modification reaches the threshold for triggering **ANALYZE**, the amount of data modification exceeds **autovacuum_analyze_threshold + autovacuum_analyze_scale_factor * reltuples**. *reltuples* indicates the estimated number of rows in the table recorded in **pg_class**.
- The autoanalyze function triggered by a scheduled **autovacuum** thread supports only row-store and column-store tables. It does not support foreign tables, HDFS tables, OBS foreign tables, temporary tables, unlogged tables, or toast tables.
- When **ANALYZE** is triggered during a query, a level-4 lock is added to all partitions in the partitioned table. The lock is released only after the transaction containing the query is committed. The level-4 lock does not block adding, deletion, modification, and query operations, but blocks partition modification operations such as **TRUNCATE**. You can set **object_mtime_record_mode** to **disable_partition** to release the partition locks in advance.
- The autovacuum function also depends on the following two GUC parameters in addition to **autovacuum**:
 - The **track_counts** parameter must be set to **on** to enable statistics collection about the database.
 - **autovacuum_max_workers**: This parameter must be set to a value greater than 0 to specify the maximum number of concurrent autovacuum threads.