Data Replication Service

Getting Started

 Issue
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Huawei Cloud Computing Technologies Co., Ltd.

Address: Huawei Cloud Data Center Jiaoxinggong Road Qianzhong Avenue Gui'an New District Gui Zhou 550029 People's Republic of China

Website: https://www.huaweicloud.com/intl/en-us/

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Creating a Real-Time Migration Task

With DRS, you can migrate data from source to destination in real time. You create a replication instance to connect to both the source and destination databases and configure objects to be migrated. DRS will help you compare metrics and data between source and destination, so you can determine the best time to switch to the destination database while minimizing service downtime.

This section describes how to migrate full+incremental data from an on-premises MySQL database to a Huawei Cloud RDS for MySQL instance through a public network. For more information about real-time migration, see **Migration Overview**.

Video Tutorial

Operation Process

Process	Description
Preparations	Sign up for a HUAWEI ID, complete real-name authentication, enable Huawei Cloud services, and prepare the database to be migrated, the database connection account, and a network.
Step 1: Create a Migration Task	Select the source and destination databases, and create and start a migration task.
Step 2: Query Migration Progress	Check the migration progress.
Step 3: Compare Migration Items	Create a comparison task to check whether the data in the source database is consistent with that in the destination database.
Stopping a Task	After confirming that the data is consistent, cut over workloads and stop the DRS task.

Preparations

Before creating a real-time migration task, prepare the Huawei account, database to be migrated, database connection account, and network environment by referring to the following steps.

Registering a HUAWEI ID

Prepare a Huawei account, create a user, and grant permissions to the user to use DRS.

- Step 1 Access Huawei Cloud website.
- **Step 2** Click **Sign Up** and follow the instructions to create your account (your HUAWEI ID).
- Step 3 Select the service agreement and click Enable.

The system displays a message indicating that Huawei Cloud services have been enabled.

- **Step 4** Perform real-name authentication.
 - Individual account: Individual Real-Name Authentication
 - Enterprise account: Enterprise Real-Name Authentication
- Step 5 For fine-grained permissions management, create an Identity and Access Management (IAM) user and user group on the IAM console and grant the user specific operation permissions. For details, see Creating a User and Granting Permissions

----End

Databases

Before creating a real-time migration task, you need to prepare the source and destination databases.

• The source database in this example is an on-premises MySQL database. Prepare the following source database details:

Item	Example Value	Description
DB engine version	MySQL 5.7	-
IP address	10.154.217.42	Enter an IP address.
Port	3306	-

 The destination database in this example is a Huawei Cloud RDS for MySQL instance. You need to prepare the database details by referring to Getting Started with RDS for MySQL.

Item	Example Value	Description
Region	AP-Singapore	To reduce network latency, select the region nearest to you.
Instance name	rds-mysql	Specify a name that will be easy to identify.
DB engine version	MySQL 5.7	-
Instance type	Single	A single instance is used in this example.
		To improve service reliability, select a primary/standby instance.
Storage type	Cloud SSD	-
AZ	AZ1	AZ1 is selected in this example.
		To improve service reliability, select the primary/standby instance type and deploy the primary and standby instances in different AZs.
Instance class	General-purpose 2 vCPUs 8 GB	-

Connection Accounts

To ensure a smooth data migration, you are advised to create an independent database account for connecting to the DRS task. In addition, you need to ensure that the account is granted required permissions.

- Source database user
 - a. Log in to the source database.
 - B. Run the following statement to create database user usersrc:
 CREATE USER 'usersrc'@'%' IDENTIFIED BY 'password';
 - Run the following statements to grant permissions to usersrc:
 GRANT REPLICATION SLAVE, REPLICATION CLIENT ON *.* TO 'usersrc';
 GRANT SELECT, SHOW VIEW, EVENT, LOCK TABLES ON *.* TO 'usersrc';
- Destination database user
 - a. Connect to an RDS for MySQL instance through DAS.
 - b. Run the following statement to create database user **usertar**. For details, see **Creating a Database Account Through DAS**.

CREATE USER 'usertar'@'%' IDENTIFIED BY 'password;

c. Run the following statement to grant permissions to **usertar**:

GRANT SELECT, CREATE, ALTER, DROP, DELETE, INSERT, UPDATE, INDEX, EVENT, CREATE VIEW, CREATE ROUTINE, TRIGGER **ON *.* TO** 'usertar' **WITH GRANT OPTION**;

Network

Before creating a migration task over a public network, you need to apply for an EIP and configure the firewall of your local data center so that the EIP can access the on-premises database.

- **Step 1** Create an EIP for the DRS migration task by referring to Assigning an EIP.
- Step 2 Configure the firewall of the local data center.

Add the EIP created in **Step 1** to the whitelist of the source database to ensure that the source database can access EIP.

Step 3 Configure the IP address whitelist for the on-premises database.

Add the DRS instance EIP to the whitelist of the on-premises database to allow the access from the DRS instance.

----End

Step 1: Create a Migration Task

This step describes how to set parameters based on the example values in **Preparations**. For more information about real-time migration, see **Migration Overview**.

- **Step 1** Go to the **Create Migration Task** page.
- **Step 2** Configure basic information as follows:

Figure 1-1 Basic information

Region	• AP-Singapore	~	
	Regions are geographic areas	isolated from each other. Fo	r low network latency and quick resource access, select the nearest region.
Project	AP-Singapore	~	
* Task Name	DRS-Migration		0
Description		(0
		0/256 4	

Parameter	Example Value	Description
Region	AP-Singapore	The region where the current task is deployed.
Project	AP-Singapore	The project corresponds to the current region.

Parameter	Example Value	Description
Task Name	DRS- Migration	The name of the migration task.
Description	Leave this parameter blank for now.	Task description.

Step 3 Configure information about the replication instance.

Figure 1-2 Replication instance details



Parameter	Example Value	Description
Data Flow	To the Cloud	The direction of the migration task. The options are To the cloud and Out of the cloud .
		• To the cloud : The destination database is a Huawei Cloud DB instance and data needs to be transferred to the cloud.
		• Out of the cloud : The source database is a Huawei Cloud DB instance and data needs to be transferred out of the cloud.
Source DB Engine	MySQL	The DB engine type of the source database.
Destination DB Engine	MySQL	The DB engine type of the destination database.

Parameter	Example Value	Description
Network Type	Public network	 The network type of the migration task. VPC: suitable for migrations between cloud databases of the same account in the same region and VPC. Public network: suitable for migrations from on-premises databases or external cloud databases to destination databases. VPN or Direct Connect: suitable for migrations from on-premises databases to cloud databases or between cloud databases across regions using a VPN, Direct Connect, Cloud Connect, VPCEP, or a VPC peering connection.
Destination DB Instance	rds-mysql	Select a destination DB instance. The destination DB instance is rds-mysql in Databases.
Replication Instance Subnet	Default subnet	The subnet where the migration task is.
Migration Type	Full +Incremental	 The available options are Full and Full +Incremental. Full: This migration type is suitable for scenarios where services can be interrupted. If you are performing a full migration, do not perform operations on the source database during the migration, or data generated in the source database during the migration will not be synchronized to the destination database. Full+Incremental: This migration type allows you to migrate data without interrupting services.
Destination DB Instance Access	Read-only	 During the migration, the destination DB instance can be set to read-only or read/write. Read-only: During the migration, the destination database is read-only. After the migration is complete, it restores to the read/write status. This option ensures the integrity and improves the success rate of data migration. Read/Write: During the migration, the destination database can be read and written.

Parameter	Example Value	Description
Enable Binlog Cleanup	No	Whether to enable the function of quickly clearing binlogs of the destination database.
Specify EIP	-	Select an EIP for the DRS instance. In this example, it is the EIP created in Network .

Step 4 Select an AZ and an enterprise project.

Figure 1-3 AZ and Enterprise Project

* AZ	AZ1 AZ2 AZ3 AZ5 AZ where the DRS instance is created. Selecting an AZ where the source or destination database is located provides better performance.
★ Enterprise Project	default ✓ C View Project Management ⊙
Tags	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below. Enter a tag key Enter a tag value Add You can add 20 tags more tags.

Parameter	Example Value	Description
AZ	AZ1	Select the AZ where you want to create the DRS task.
Enterprise Project	default	If your account is associated with an enterprise project, select the project from the Enterprise Project drop-down list.
		For more details, see Enterprise Management User Guide .
Tags	Leave this parameter blank for now.	Tags for the migration task. Adding tags helps you better identify and manage your tasks.

Step 5 Click Create Now.

Wait for 5 to 10 minutes. If the message "Replication instance created successfully" is displayed, the DRS task is successfully created.

- **Step 6** On the **Configure Source and Destination Databases** page, specify source and destination database details and click **Test Connection** for both the source and destination databases to confirm they have been connected to the DRS instance.
 - 1. In the **Source Database** area, enter the source database details in **Connection Accounts**.

2. Click **Test Connection**.

If the message "Test successful" is displayed, the source database is connected.

3. In the **Destination Database** area, enter the destination database details in **Connection Accounts**.

4. Click **Test Connection**.

If the message "Test successful" is displayed, the destination database is connected.

5. Click Next.

Step 7 On the **Set Task** page, select the objects to be migrated and click **Next**.

Figure 1-4 Migration Type

Roe Corbol	Vides Mar (1)					
Mpate interestel Accounts and Permissions	You No					
Mgrata Account	Non No Curing a database migration, you need to separately migrate accounts and permission Control Magnetics	ans. Certain accounts cannot be nighted to the destination database. Discus	that services are not affected.			C
	Account	Can Re Migrated	Permission	Password	Restation	
	2 1907 B 12.%	165	ORANT SELECT, INSERT, UPDATE, DELETE, ORBATE, DROP, REL .	0		
	🖉 16021@ %	Tes	GRANT SELECT, INSERT, LPDATE, CELETE ON **			
	🖉 1008\$	765	ORANT USAGE ON 17			
	😸 teodopertig n	186	GRANT SELECT, INSERT, LPDATE, DELETE, CREATE, DROP, REL			
	V.V.004_100 %	765	ONANT USAGE ON 11			
	Ver_Ver_S0200 N	765	GRANT SELECTION 17	(D)		
	Reset Password					
	Est United Password					
Filer DROP DADABASE	Yes No.					
Mgration Object	Al Tables Catabases ()					

Parameter	Example Value	Description
Flow Control	No	Whether to set a maximum migration speed of the DRS task. This function is disabled by default. Flow Control is only used during the full migration phase.
Migrate Incremental Accounts and Permissions	No	Whether to migrate incremental accounts and permissions during database migration.
Migrate Account	No	Whether to migrate users in the source database.
Filter DROP DATABASE	No	To reduce the risks involved in a migration, DRS allows you to filter out DROP operations.
Migration Object	All	Select objects to be migrated. You can select All , Tables , or Databases as required.

Step 8 On the **Check Task** page, check the migration task.

• If there are any items that require confirmation, view and confirm the details first before proceeding to the next step.

• If any of the checks fail, review the cause and rectify the fault. After the fault is rectified, click **Check Again**.

If the check success rate reaches 100%, the pre-check is successful.

Step 9 Click Next

- **Step 10** On the **Compare Parameters** page, compare and modify common and performance parameters.
 - If you do not want to compare parameters or the parameters of the source database are the same as those of the destination database, skip this step.
 - If the parameters of the source database are inconsistent with those of the destination database, you can manually change the values of the destination database parameters or click **Use Source Database Value** to make the parameter values of the source and destination database be the same.

Step 11 Click Next

Step 12 On the Confirm Task page, specify Start Time.

Figure 1-5 Task startup settings

* Start Time	Start upon task creation	Start at a specified time	0
* Send Notifications	0		
* Stop Abnormal Tasks After	14 🧿 Abr	normal tasks run longer than the p	period you set (unit: day) will automatically stop.

Parameter	Example Value	Description
Start Time	Start upon task creation	Set Start Time to Start upon task creation or Start at a specified time based on site requirements. The Start at a specified time option is recommended.
Send Notifications	Disable	This parameter is optional. After enabled, select an SMN topic. If the task billing is about to start, the status, latency metric, or data of the migration task is abnormal, DRS will send you a notification.
Stop Abnormal Tasks After	14	Any task in the Abnormal state that has run for longer than the period you set here (in days) will automatically stop.

- **Step 13** Confirm that the configured information is correct and click **Submit** to submit the task.
- **Step 14** After the migration task is submitted, go to the **Online Migration Management** page to check the task status.

- If the task status is **Starting**, the task has been started.
- By default, DRS retains a task in the **Configuration** state for three days. After three days, DRS automatically deletes background resources, but the task status remains unchanged. When you reconfigure the task, DRS applies for resources for the task again.

----End

Step 2: Query Migration Progress

After the migration task is started, you can check the migration progress. DRS shows the migration progress using a progress bar, so you can track the migration progress in real time.

Step 1 On the **Online Migration Management** page, click the target migration task name in the **Task Name/ID** column.

The **Basic Information** page is displayed.

- Step 2 Choose Migration Progress to check the progress and details.
 - **Progress Overview**: When a full migration is complete, the progress of each item reaches 100%. The migration progress is displayed based on the number of migrated objects.

Figure 1-6 Migration progress



• **Migration Details**: If the values of **Total Items** and **Migrated Items** are the same, the object migration is complete.

Figure 1-7 Migration progress details

Mgraturi Detailo				
During incremental migration, you can view the migr	ration details on the Migration Comparison page.			c
Migration Object	Total Items	Status	Migrated Items	Operation
account	5	Completed	5	View Details
database	4	 Completed 	4	View Details
event	0	Completed	0	View Details
function	0	Completed	0	View Details
procedure	0	 Completed 	0	View Details
table	· 2	 Completed 	2	View Details
table_indexs	() ¢	 Completed 	0	Wew Details
table_shucture	· 2	Completed	2	View Details
view	٥	 Completed 	0	View Details
trigger	1	 Pending migration 	0	View Details

 Incremental migration delay: After the full migration is complete, you can check the delay of the incremental migration on the Migration Progress page.

Delay refers to the delay from when the transaction was submitted to the source database to when it is synchronized to the destination database and executed.

If the delay is 0, the source database is consistent with the destination database, and no new transactions need to be synchronized.

----End

Step 3: Compare Migration Items

For a full+incremental migration task, when the full migration is complete and the incremental migration delay is 0, you can create a comparison task to check whether the data in the source database is consistent with that in the destination database.

- Object-level comparison: It compares databases, indexes, tables, views, stored procedures and functions, and sorting rules of tables.
- Data-level comparison: It checks the consistency of rows or values in the migration tables.

Object-Level Comparison

You can create an object-level comparison task to check the integrity of database objects.

Step 1 On the **Online Migration Management** page, click the target migration task name in the **Task Name/ID** column.

The **Basic Information** page is displayed.

Step 2 Choose Migration Comparison.

The **Migration Comparison** page is displayed.

Step 3 Click Object-Level Comparison.

The **Object-Level Comparison** page is displayed.

- **Step 4** Click **Compare**.
- **Step 5** After 5 to 10 minutes, click C to check the comparison result of each comparison item.

If **Consistent** is displayed in the **Result** column, the object migration is complete.

Figure 1-8 Object-Level Comparison

Object-Level Comparison Data-Level Comparison							
In the many-to-one synchronization scenario, the numbe Comparison Time: Aug 13, 2024 16:18:45 GMT+08:00	rs of objects in the source and destination databases and c	omparison result displayed are based on the actual condition	on.	Compare Cancel Comparison			
Item	Source Database	Destination Database	Result	Operation			
Database	3	3	 Consistent 	View Details			
Table	3	3	 Consistent 	View Details			
Index	3	3	 Consistent 	View Details			
Table sorting rules	3	3	 Consistent 	View Details			

----End

Data-Level Comparison

After the database object comparison is complete, you can create a data-level comparison task to check the number of rows or values of the migrated data.

Step 1 On the **Online Migration Management** page, click the target migration task name in the **Task Name/ID** column.

The **Basic Information** page is displayed.

Step 2 Choose Migration Comparison.

The **Migration Comparison** page is displayed.

Step 3 In the Before You Start pane, click Validate All Rows/Values.

The Create Comparison Task page is displayed.

Step 4 Select a comparison policy and click **OK** to submit the comparison task.

Figure 1-9 Creating a comparison task

Create Comparis	son Task			~
Some comparison results comparison during off-pea	may be inconsistent because data chang ak hours so that you can get an accurate o	es during the comparison cannot be synchr comparison result.	ronized to the destina	ation in real time. You are advised to select a scheduled time to start the
* Comparison Type	Row			
* Comparison Time	Start upon task creation	Start at a specified time		
★ Filter Data	0			
* Object	If any data in the source database cl	nanges, click the refresh button below.		
		Select All	С	Select All
	Search the expanded database	using regular expressions. Q		Search the expanded database using regular expressions. Q
	+	database		
			»	
			«	
				Cancel

Parameter	Example Value	Description
Comparison Type	Row	 The available options are Row and Value. Row comparison: It checks whether the number of rows in a source table is the same as that in the migrated table. Value comparison: It checks whether the data in a source table is consistent with that in the migrated table.
Comparison Time	Start upon task creation	The available options are Start upon task creation and Start at a specified time .
Filter Data	Disable	Whether to set filtering criteria for comparison objects. After this function is enabled, objects can be compared based on the configured filtering criteria.
Object	Select All	Select objects to be compared as needed.

- **Step 5** Go back to the **Data-Level Comparison** tab.
- **Step 6** Click C to refresh the list. After the comparison task is complete, you can check the comparison result.

If **Consistent** is displayed in the **Result** column, the object data in the source database is consistent with that in the destination database.

Figure 1-10 Row comparison result

< DRS_ View Results	< DRSView Results						
Comparison type: Row Comparison Comparison sta	art time: Oct 08, 2024 15:57:51 GMT+08:00						
Results							C
Source Database	Destination Database		Result		Operation		
"gtest"."	"gitest"."		O Consistent		View Details		
Details "gitest"." "- "gitest"."	"					Enter keywords to search the table name	Q
Source Database Table Name	Destination Database Table Name	Source Database Table Rows	Destination Database Table Rows $ \ominus $	Row Results		Row Difference	inces
hhblest	hhblest	3000000	3000000	Consistent			0
iufo_measpub_x5fa	luto_measpub_x5fa	50	50	O Consistent			0

----End

Stopping a Task

After confirming that the source and destination data is consistent, you can cut over workloads to the destination database. After workload cutover is successfully completed and applications are running properly, you can stop the migration task.

Step 1 On the **Online Migration Management** page, locate the task and click **Stop** in the **Operation** column.

Step 2 In the displayed dialog box, click **Yes**.

----End

2 Creating a Real-Time Synchronization Task

Real-time synchronization refers to the real-time flow of key service data from source to destination while consistency of data can be ensured.

This section describes how to synchronize full+incremental data from an onpremises MySQL database to a Huawei Cloud RDS for MySQL instance through a public network. For more information about real-time synchronization, see **Synchronization Overview**.

Video Tutorial

Operation Process

Process	Description
Preparations	Sign up for a HUAWEI ID, complete real-name authentication, enable Huawei Cloud services, and prepare the database to be synchronized, the database connection account, and a network.
Step 1: Create a Synchronization Task	Select the source and destination databases, and create and start a synchronization task.
Step 2: Query Synchronization Progress	Check the synchronization progress.
Step 3: Compare Synchronization Items	Create a comparison task to check whether the data in the source database is consistent with that in the destination database.
Stopping a Task	After confirming that the data is consistent, cut over workloads and stop the DRS task.

Preparations

Before creating a real-time synchronization task, prepare the Huawei account, database to be synchronized, database connection account, and network environment by referring to the following steps.

Registering a HUAWEI ID

Prepare a Huawei account, create a user, and grant permissions to the user to use DRS.

- Step 1 Access Huawei Cloud website.
- **Step 2** Click **Sign Up** and follow the instructions to create your account (your HUAWEI ID).
- Step 3 Select the service agreement and click Enable.

The system displays a message indicating that Huawei Cloud services have been enabled.

- **Step 4** Perform real-name authentication.
 - Individual account: Individual Real-Name Authentication
 - Enterprise account: Enterprise Real-Name Authentication
- Step 5 For fine-grained permissions management, create an Identity and Access
 Management (IAM) user and user group on the IAM console and grant the user
 specific operation permissions. For details, see Creating a User and Granting
 Permissions

----End

Databases

Before creating a real-time synchronization task, you need to prepare the source and destination databases.

• The source database in this example is an on-premises MySQL database. Prepare the following source database details:

Item	Example Value	Description
DB engine version	MySQL 5.7	-
IP address	10.154.217.42	Enter an IP address.
Port	3306	-

 The destination database in this example is a Huawei Cloud RDS for MySQL instance. You need to prepare the database details by referring to Getting Started with RDS for MySQL.

ltem	Example Value	Description
Region	AP-Singapore	To reduce network latency, select the region nearest to you.
Instance name	rds-mysql	Specify a name that will be easy to identify.
DB engine version	MySQL 5.7	-
Instance type	Single	A single instance is used in this example.
		To improve service reliability, select a primary/standby instance.
Storage type	Cloud SSD	-
AZ	AZ1	AZ1 is selected in this example.
		To improve service reliability, select the primary/standby instance type and deploy the primary and standby instances in different AZs.
Instance class	General-purpose 2 vCPUs 8 GB	-

Connection Accounts

To ensure a smooth data synchronization, you are advised to create an independent database account for connecting to the DRS task. In addition, you need to ensure that the account is granted required permissions.

- Source database user
 - a. Log in to the source database.
 - b. Run the following statement to create database user **usersrc**:

CREATE USER 'usersrc'@'%' IDENTIFIED BY 'password;

c. Run the following statements to grant permissions to **usersrc**:

GRANT REPLICATION SLAVE, REPLICATION CLIENT ON *.* TO 'usersrc';

GRANT SELECT, SHOW VIEW, EVENT, LOCK TABLES, ON [Database to be synchronized].* TO 'usersrc';

- Destination database user
 - a. Connect to an RDS for MySQL instance through DAS.
 - b. Run the following statement to create database user **usertar**. For details, see **Creating a Database Account Through DAS**.

CREATE USER 'usertar'@'%' IDENTIFIED BY 'password;

c. Run the following statement to grant permissions to **usertar**:

GRANT SELECT, CREATE, DROP, DELETE, INSERT, UPDATE, ALTER, REFERENCES **ON *.* TO** 'usertar';

Network

Before creating a synchronization task over a public network, you need to apply for an EIP and configure the firewall of your local data center so that the EIP can access the on-premises database.

- **Step 1** Create an EIP for the DRS synchronization task by referring to Assigning an EIP.
- **Step 2** Configure the firewall of the local data center.

Add the EIP created in **Step 1** to the whitelist of the source database to ensure that the source database can access EIP.

Step 3 Configure the IP address whitelist for the on-premises database.

Add the DRS instance EIP to the whitelist of the on-premises database to allow the access from the DRS instance.

----End

Step 1: Create a Synchronization Task

This step describes how to set parameters based on the example values in **Preparations**. For more information about real-time synchronization, see **Synchronization Overview**.

- **Step 1** Go to the **Create Synchronization Task** page.
- **Step 2** Configure basic information as follows:

Figure 2-1 Basic information

Billing Mode	Yearly/Monthly	Pay-per-use				
Region	• AP-Singapore		~			
	Regions are geographic	areas isolated from each (other. For low netwo	rk latency and quick resou	irce access, select the near	est region.
Project	AP-Singapore		~			
★ Task Name	DRS-Synchronization		0			
Description			0			
		0/2	56 //			

Parameter	Example Value	Description
Billing Mode	Pay-per-use	 DRS billing mode. Yearly/Monthly: A prepaid billing mode in which you pay for resources before using it. Bills are settled based on the subscription period.
		 Pay-per-use billing: A postpaid billing mode. In this mode, you pay for what you used.
Region	AP-Singapore	The region where the current task is deployed.
Project	AP-Singapore	The project corresponds to the current region.
Task Name	DRS- Synchronizati on	The name of the synchronization task.
Description	Leave this parameter blank for now.	Task description.

Step 3 Configure information about the synchronization instance.

Figure 2-2 Synchronization instance details

Synchronization Instar	nce Details 💿
The following information cannot be more	Sfed after you go to the next page.
* Data Flow	To he could Out of the could Self-butt to self-butt
	The destination database must be a database in the current cloud. If you want to synchronize data between databases, select To the cloud.
* Source DB Engine	MySQL Oracle Cassendra DE2 for LUW DOM ManaDB MergeDB PastgrrSQL Microsoft SQL Server GaussDB(Sor MySQL) T/DB
* Destination DB Engine	MyGOX GaussD8 Distributed GaussD8 Primary/Standby MartaD8 Postgre9GL GaussD8(br MySOL)
* Network Type	Public network v Ø
	C DRS will automatically bind the specified EP to the DRS instance and unbind the EIP after the task is complete For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.
* DRS Task Type	Engle A2 Duel A2
	Single-node deployment is used. The synchronization task will be created on only one node to save money. This deployment is for scenarios where there is a small amount of service data, short-term synchronization is required, and there is no requirement on service downtime.
* Destination DB Instance	C View DB instance View Unselectable DB Instance
	During the UII synchronization of a CRS task, as led influings are generated. These beings may be temporary stored locally, which may cause the storage space to be used up. You are advised to enable storage addocating for the RDS DB instance. During the DRS task, set an appropriate local relation accurate the SRD brings. You are advised to enable attrange addocating for the RDS DB instance. During the DRS task, set an appropriate local relation accurate the storage space to be used up. You are advised to enable attrange addocating for the RDS DB instance. During the DRS task, set an appropriate local relation accurate the storage space to be used up. You are advised to enable attrange addocating for the RDS DB instance. During the DRS task, set an appropriate local relation action a
* Synchronization Instance Subnet	Beled the submit V (O) View Submits View Occupied IP Address
* Security Group	default v C
* Synchronization Mode	Full-Recentratial Full Incremental
	This synchronization type synchronizes data is real time. After a full synchronization initializes the destination database, an incremental synchronization parses logs to ensure data consistency between the source and destination databases.
* Enable Binlog Cleanup	
* Specity EIP	C Create an EIP

Parameter	Example Value	Description
Data Flow	To the Cloud	The direction of the synchronization task. The options are To the cloud , Out of the cloud , and Self-built to self-built .
		• To the cloud : The destination database is a Huawei Cloud DB instance and data needs to be transferred to the cloud.
		• Out of the cloud : The source database is a Huawei Cloud DB instance and data needs to be transferred out of the cloud.
		• Self-built to self-built : Neither the source database nor the destination databases is a Huawei Cloud DB instance.
Source DB Engine	MySQL	The DB engine type of the source database.
Destination DB Engine	MySQL	The DB engine type of the destination database.
Network Type	Public network	 The network type of the synchronization task. VPC: suitable for synchronizations between cloud databases of the same account in the same region and VPC. Public network: suitable for
		synchronizations from on-premises databases or external cloud databases to destination databases.
		• VPN or Direct Connect: suitable for synchronizations from on-premises databases to cloud databases or between cloud databases across regions using a VPN, Direct Connect, Cloud Connect, VPCEP, or a VPC peering connection.
DRS Task Type	Single-AZ	Type of the DRS task. The value can be Single- AZ or Dual-AZ .
Destination DB Instance	rds-mysql	Select a destination DB instance. The destination DB instance is rds-mysql in Databases .
Synchronizati on Instance Subnet	Default subnet	The subnet where the synchronization task is.
Synchronizati on Mode	Full +Incremental	The available options are Full, Full +Incremental, and Incremental.
Enable Binlog Cleanup	No	Whether to enable the function of quickly clearing binlogs of the destination database.

Parameter	Example Value	Description
Specify EIP	-	Select an EIP for the DRS instance. In this example, it is the EIP created in Network .

Step 4 Select the task specifications and AZ.

Figure 2-3 Specifications and AZ

* Specifications	Micro	Small	Medium	Large	Ultra-large	Macro
	Micro: up to 30 second; Ultra-la	0 statements arge: up to 20	per second; Sma ,000 statements	II: up to 3,000 s per second.	statements per second	; Medium: up to
- AZ	AZ1	AZ2	AZ3	AZ5		
	AZ where the E	ORS instance	is created. Selec	ing an AZ whe	re the source or destin	ation database

Parameter	Example Value	Description
Specifications	Large	DRS instance specifications. Different specifications have different performance upper limits. For details, see Real-Time Synchronization .
AZ	AZ1	Select the AZ where you want to create the DRS task.

Step 5 Configure an enterprise project and tags.

Figure 2-4 Enterprise Project and Tags

* Enterprise Project	default View Project Management
Tags	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below. Enter a tag key Enter a tag value Add You can add 20 tags more tags. Add

Parameter	Example Value	Description
Enterprise Project	default	If your account is associated with an enterprise project, select the project from the Enterprise Project drop-down list.
		For more details, see Enterprise Management User Guide .

Parameter	Example Value	Description
Tags	Leave this parameter blank for now.	Tags for the synchronization task. Adding tags helps you better identify and manage your tasks.

Step 6 Click Create Now.

Wait for 5 to 10 minutes. If the message "Synchronization instance created successfully" is displayed, the DRS task is successfully created.

- **Step 7** On the **Configure Source and Destination Databases** page, specify source and destination database details and click **Test Connection** for both the source and destination databases to confirm they have been connected to the DRS instance.
 - 1. In the **Source Database** area, enter the source database details in **Connection Accounts**.
 - 2. Click Test Connection.

If the message "Test successful" is displayed, the source database is connected.

- 3. In the **Destination Database** area, enter the destination database details in **Connection Accounts**.
- 4. Click **Test Connection**.

If the message "Test successful" is displayed, the destination database is connected.

- 5. Click Next.
- **Step 8** On the **Set Synchronization Task** page, select the conflict policy and synchronization objects, and then click **Next**.

Flow Control	Yes No 💿				
Incremental Conflict Policy	Ignore Overwrite ()	tion databases containing the same prin	mary or unique keys) in the destination dat	abase, the existing data will be overwritten.
Filter DROP DATABASE	Yes No				
Synchronize	Normal index Incremental	al DDLs (?)			
Create Indexes Along With Table Structure	Yes No				
Synchronize DML	💟 Insert 💟 Update 🗹 De	lete (?)			
Online DDL	Yes No				
Data Synchronization Topology	One-to-one One-to-mar	table-level synchronization. ny Many-to-one ③			
Synchronize DDLs	Default Custom 🧿)			
	During database-level synchronizatio DDL statements are CREATE_TABLI DDL statements are ADD_COLUMN,	n, all DDL operations in the binlog related E and RENAME_TABLE. During table-leve MODIFY_COLUMN, and ALTER_COLUM	to database objects, except DDL related I synchronization, only DDL operations i N.The following shows only part of DDL	I those to permissions, are synchronized to n the binlog related to the selected tables statements.	the destination. Common are synchronized. Common
	Add	CREATE_TABLE	ADD_COLUMN	ADD_INDEX	CREATE_INDEX
	Modify	RENAME_TABLE	MODIFY_COLUMN	CHANGE_COLUMN	RENAME_INDEX
	Delete (High-risk)	DROP_COLUMN	DROP_INDEX	DROP_TABLE	TRUNCATE_TABLE
Synchronization Object	Tables Databases	Import object file			
	If any data in the source database ch Move objects to be migrated from list	anges, click the refresh button below. of unselected objects on left side to the lis	t of selected objects on right side.		
		Select All	C	Select All	C
	Search the expanded database	using regular expressions. Q	Search the ex	cpanded database using regular expressio	15. Q
	+test01	database			

Figure 2-5 Synchronization Mode

Parameter	Example Value	Description
Flow Control	No	Whether to set a maximum synchronization speed of the DRS task. This function is disabled by default. Flow Control is only used during the full synchronization phase.
Incremental Conflict Policy	Overwrite	The policy for handling data conflicts during incremental synchronization. By default, conflicts in the full synchronization phase are ignored.
Filter DROP DATABASE	No	To reduce the risks involved in a synchronization, DRS allows you to filter out DROP operations.
Synchronize	Common index and Incremental DDLs	Select the type of the objects to be synchronized.
Create Indexes Along With Table Structure	No	Whether to create indexes along with the table structure in the full synchronization phase.

Parameter	Example Value	Description
Synchronize DML	Insert, Update, and Delete	Select the DML operations to be synchronized. By default, all DML operations are selected.
Online DDL	No	If table-level synchronization is selected, you can choose whether to synchronize Online DDL. By default, Online DDL is not synchronized.
Data Synchronizati on Topology	One-to-one	Data synchronization supports multiple synchronization topologies. You can plan your synchronization instances based on service requirements. For details, see Data Synchronization Topologies .
Synchronize DDLs	Default	Select DDL type for incremental synchronization.
Synchronizati on Object	Tables	Select objects to be synchronized. You can select All , Tables , or Databases as required.

Step 9 On the Process Data page, set the filtering rules for data processing.

- If data processing is required, select Data filtering, Additional Columns, or Processing Columns. For details about how to configure related rules, see Processing Data.
- In this example, data processing is not required. Click **Next**.
- **Step 10** On the **Check Task** page, check the synchronization task.
 - If there are any items that require confirmation, view and confirm the details first before proceeding to the next step.
 - If any of the checks fail, review the cause and rectify the fault. After the fault is rectified, click **Check Again**.

If the check success rate reaches 100%, the pre-check is successful.

Step 11 Click Next

Step 12 On the Confirm Task page, specify Start Time.

Figure 2-6 Task startup settings

* Start Time	Start upon task creation	Start at a specified time	0
* Send Notifications	0		
* Stop Abnormal Tasks After	14 🧿 Abr	iormal tasks run longer than the j	period you set (unit: day) will automatically stop.

Parameter	Example Value	Description
Start Time	Start upon task creation	Set Start Time to Start upon task creation or Start at a specified time based on site requirements. The Start at a specified time option is recommended.
Send Notifications	Disable	This parameter is optional. After enabled, select an SMN topic. If the status, latency metric, or data of the synchronization task is abnormal, DRS will send you a notification.
Stop Abnormal Tasks After	14	Any task in the Abnormal state that has run for longer than the period you set here (in days) will automatically stop.

- **Step 13** Confirm that the configured information is correct and click **Submit** to submit the task.
- **Step 14** After the synchronization task is submitted, go to the **Data Synchronization Management** page to check the task status.
 - If the task status is **Starting**, the task has been started.
 - By default, DRS retains a task in the **Configuration** state for three days. After three days, DRS automatically deletes background resources, but the task status remains unchanged. When you reconfigure the task, DRS applies for resources for the task again.

----End

Step 2: Query Synchronization Progress

After the synchronization task is started, you can check the synchronization progress. DRS shows the synchronization progress using a progress bar, so you can track the synchronization progress in real time.

Step 1 On the **Data Synchronization Management** page, click the target synchronization task name in the **Task Name/ID** column.

The **Basic Information** page is displayed.

- **Step 2** Choose **Synchronization Progress** to check the progress and details.
 - **Progress**: When the synchronization progress reaches 100%, full synchronization is complete. The synchronization progress is displayed based on the number of synchronized objects.

Figure 2-7 Synchronization progress

Basic Information					
Synchronization Comparison	Last Updated Jun 04, 2024 12:05:34 GMT+08:00	Source Position:mysql-bin.031139:22846	2 Consumed Position:mysql-bin.031139:220942		
Synchronization Progress		Progress			
Synchronization Mapping		(
Parameters			Full synchronization completed	Incremental synchronization delay	-
Synchronization Logs			100%	0.675s ③	
Tags		Source Database			Destination Database

• **Migration Details**: If the values of **Total Items** and **Synchronized Items** are the same, the object synchronization is complete.

Figure 2-8 Synchronization progress details

Migration Details 🔨				
During incremental migration, you can view the migration of	details on the Migration Comparison page.			С
Synchronization Object	Total Items	Status	Synchronized Items	Operation
index	5	 Synchronizing 	0	View Details
table_indexs	0	 Synchronizing 	0	View Details
schema	1	Completed	1	View Details
sequence	0	Completed	0	View Details
table	1	Completed	1	View Details
table_structure	1	Completed	1	View Details

• Incremental synchronization delay: After the full synchronization is complete, you can check the delay of the incremental synchronization on the **Synchronization Progress** page.

Delay refers to the delay from when the transaction was submitted to the source database to when it is synchronized to the destination database and executed.

If the delay is 0, the source database is consistent with the destination database, and no new transactions need to be synchronized.

----End

Step 3: Compare Synchronization Items

For a full+incremental synchronization task, when the full synchronization is complete and the incremental synchronization delay is 0, you can create a comparison task to check whether the data in the source database is consistent with that in the destination database.

- Object-level comparison: It compares databases, indexes, tables, views, stored procedures and functions, and sorting rules of tables.
- Data-level comparison: It checks the consistency of rows or values in the synchronization tables.

Object-Level Comparison

You can create an object-level comparison task to check the integrity of database objects.

Step 1 On the **Data Synchronization Management** page, click the target synchronization task name in the **Task Name/ID** column.

The **Basic Information** page is displayed.

Step 2 Choose Synchronization Comparison.

The Synchronization Comparison page is displayed.

Step 3 Click Object-Level Comparison.

The **Object-Level Comparison** page is displayed.

Step 4 Click Compare.

Step 5 After 5 to 10 minutes, click C to check the comparison result of each comparison item.

If **Consistent** is displayed in the **Result** column, the object synchronization is complete.

Figure 2-9 Object-Level Comparison

Object-Level Comparison Data-Level Comparison					
In the many-to-one synchronization scenario, the numbe Comparison Time: Aug 13, 2024 16:18:45 GMT+08:00	rs of objects in the source and destination databases and c	comparison result displayed are based on the actual condition	on.	Compare Cancel Comparison	
Item	Source Database	Destination Database	Result	Operation	
Database	3	3	Consistent	View Details	
Table	3	3	 Consistent 	View Details	
Index	3	3	 Consistent 	View Details	
Table sorting rules	3	3	 Consistent 	View Details	

----End

Data-Level Comparison

After the database object comparison is complete, you can create a data-level comparison task to check the number of rows or values of the synchronized data.

Step 1 On the **Data Synchronization Management** page, click the target synchronization task name in the **Task Name/ID** column.

The **Basic Information** page is displayed.

Step 2 Choose Synchronization Comparison.

The Synchronization Comparison page is displayed.

- Step 3 Click the Data-Level Comparison tab.
- Step 4 Click Create Comparison Task.
- **Step 5** Select a comparison policy and click **OK** to submit the comparison task.

Figure 2-10 Creating a comparison task

Create Compariso	in Task	×
Some comparison results ma comparison during off-peak h	y be inconsistent because data changes during the comparison cannot be synchronized to the destination in real time. You are advised to select a scheduled time to start the ours so that you can get an accurate comparison result.	
* Comparison Type	Row	
★ Comparison Method	Static Dynamic ()	
* Comparison Time	Start upon task creation Start at a specified time	
★ Filter Data		
* Object	If any data in the source database changes, click the refresh button below.	
	Select All Select All	
	Search the expanded database using regular expressions. Q	
	(⊕) database	
		ľ
	»	
	*	
	Cancel	

Parameter	Example Value	Description
Comparison	Row	The available options are Row and Value .
Туре		 Row comparison: It checks whether the number of rows in a source table is the same as that in the synchronized table.
		• Value comparison: It checks whether the data in a source table is consistent with that in the synchronized table.
Comparison Policy	One-to-one	DRS supports one-to-one and many-to-one comparison policies.
		• One-to-one : compares the number of rows in a table in the source database with that in the table mapped to the destination database.
		• Many-to-one : compares the number of rows in a table in the source database with that in the aggregate table mapped to the destination database.
Comparison Time	Start upon task creation	The available options are Start upon task creation and Start at a specified time .
Filter Data	Disable	Whether to set filtering criteria for comparison objects. After this function is enabled, objects can be compared based on the configured filtering criteria.

Parameter	Example Value	Description
Object	Select All	Select objects to be compared as needed.

Step 6 Go back to the Data-Level Comparison tab.

Step 7 Click ^C to refresh the list. After the comparison task is complete, you can check the comparison result.

If **Consistent** is displayed in the **Result** column, the object data in the source database is consistent with that in the destination database.

Figure 2-11 Row comparison result

(DRS_ View Results							
Comparison type: Row Comparison Comparison sta	art time: Oct 08, 2024 15:57:51 GMT+08:00						
Results							C
Source Database	Destination Database		Result		Operation		
"gitest"."	"gitest"."		O Consistent		View Details		
Details "gltest"." " - "gltest"."						Enter keywords to search the table name	Q
Source Database Table Name	Destination Database Table Name	Source Database Table Rows 😣	Destination Database Table Rows $ \Theta $	Row Results		Row Differ	rences
hhbtest	hhbtest	3000000	3000000	Consistent			0
luto_measpub_x5ta	lufo_measpub_x5fa	50	50	Consistent			0

----End

Stopping a Task

After confirming that all data in the source database is synchronized to the destination database, you can stop the synchronization task.

- **Step 1** On the **Data Synchronization Management** page, locate the task and click **Stop** in the **Operation** column.
- Step 2 In the displayed dialog box, click Yes.

----End

3 Creating a Real-Time DR Task

To prevent service interruptions caused by regional faults, DRS provides disaster recovery to ensure service continuity. If the region where the primary instance is located encounters a natural disaster and cannot be connected, you can switch the remote DR instance to the primary instance. To reconnect to the primary instance, you only need to change the connection address on the application side. DRS allows you to perform cross-region real-time synchronization between a primary DB instance and a DR instance during disaster recovery.

This section uses two RDS for MySQL DB instances in different regions as an example to describe how to quickly create a remote single-active DR task through the public network.

Operation Process

Process	Description
Preparations	Sign up for a HUAWEI ID, complete real-name authentication, enable Huawei Cloud services, and prepare the database to be migrated, the database connection account, and a network.
Step 1: Create a DR Task	Select the source and destination databases as required and create a DR task.
Step 2: Query DR Progress	During the disaster recovery, check the DR progress.
Step 3: Compare DR Items	Compare objects and data to be synchronized to ensure data consistency.
Step 4 (Optional): Perform a DR Switchover	Perform a primary/standby switchover for the DR task.

Preparations

Before creating a real-time DR task, prepare the Huawei account, database to be migrated, database connection account, and network environment by referring to the following steps.

Registering a HUAWEI ID

Prepare a Huawei account, create a user, and grant permissions to the user to use DRS.

- Step 1 Access Huawei Cloud website.
- **Step 2** Click **Sign Up** and follow the instructions to create your account (your HUAWEI ID).
- **Step 3** Select the service agreement and click **Enable**.

The system displays a message indicating that Huawei Cloud services have been enabled.

- **Step 4** Perform real-name authentication.
 - Individual account: Individual Real-Name Authentication
 - Enterprise account: Enterprise Real-Name Authentication
- Step 5 For fine-grained permissions management, create an Identity and Access Management (IAM) user and user group on the IAM console and grant the user specific operation permissions. For details, see Creating a User and Granting Permissions

----End

Databases

Before creating a real-time DR task, you need to prepare the source and destination databases.

• The source database in this example is an RDS for MySQL instance in the CN-Hong Kong region. For details, see **Buy an RDS for MySQL DB Instance**.

ltem	Example Value	Description
Region	CN-Hong Kong	To reduce network latency, select the region nearest to you.
Instance name	rds-DRsrc	Specify a name that will be easy to identify.
DB engine version	MySQL 5.7	-
Instance type	Single	A single instance is used in this example.
		To improve service reliability, select a primary/standby instance.

ltem	Example Value	Description
Storage type	Cloud SSD	-
AZ	AZ1	AZ1 is selected in this example.
		To improve service reliability, select the primary/standby instance type and deploy the primary and standby instances in different AZs.
Instance class	General-purpose 2 vCPUs 8 GB	-
EIP	10.154.217.42	Enter an IP address.

• The destination database in this example is an RDS for MySQL instance in the AP-Singapore region. For details, see **Buy an RDS for MySQL DB Instance**.

ltem	Example Value	Description
Region	AP-Singapore	To reduce network latency, select the region nearest to you.
Instance name	rds-DRtar	Specify a name that will be easy to identify.
DB engine version	MySQL 5.7	-
Instance type	Single	A single instance is used in this example.
		To improve service reliability, select a primary/standby instance.
Storage type	Cloud SSD	-
AZ	AZ1	AZ1 is selected in this example.
		To improve service reliability, select the primary/standby instance type and deploy the primary and standby instances in different AZs.
Instance class	General-purpose 2 vCPUs 8 GB	-

Connection Accounts

To ensure a smooth data disaster recovery, you are advised to create an independent database account for connecting to the DRS task. In addition, you need to ensure that the account is granted required permissions.

- Source database user
 - a. Connect to an RDS for MySQL instance through DAS.
 - b. Run the following statement to create database user **usersrc**. For details, see **Creating a Database Account Through DAS**.

CREATE USER 'usersrc'@'%' IDENTIFIED BY 'password;

c. Run the following statements to grant permissions to usersrc:

GRANT

SELECT,CREATE,ALTER,DROP,DELETE,INSERT,UPDATE,TRIGGER,REFERENC ES,SHOW VIEW,EVENT,INDEX,LOCK TABLES,CREATE VIEW,CREATE ROUTINE,ALTER ROUTINE,CREATE USER,RELOAD,REPLICATION SLAVE,REPLICATION CLIENT ON *.* TO 'usersrc'@'%' WITH GRANT OPTION;

- Destination database user
 - a. Connect to an RDS for MySQL instance through DAS.
 - b. Run the following statement to create database user **usertar**. For details, see **Creating a Database Account Through DAS**.

CREATE USER 'usertar'@'%' IDENTIFIED BY 'password';

c. Run the following statement to grant permissions to **usertar**:

GRANT

SELECT,CREATE,ALTER,DROP,DELETE,INSERT,UPDATE,TRIGGER,REFERENC ES,SHOW VIEW,EVENT,INDEX,LOCK TABLES,CREATE VIEW,CREATE ROUTINE,ALTER ROUTINE,CREATE USER,RELOAD,REPLICATION SLAVE,REPLICATION CLIENT ON *.* TO 'usertar'@'%' WITH GRANT OPTION;

Network

Before creating a DR task over a public work, you need to apply for an EIP and set security group rules for the source database so that the EIP can access the source database.

- Step 1 Create an EIP for the DR task by referring to Assigning an EIP.
- **Step 2** Configure security group rules for the source database.

Add the EIP in **Step 1** of the DRS instance to the inbound rule of the security group associated with the **source RDS for MySQL database**, select TCP, and set the port number to that of the source database.

< sg-database				Feedback Import Rule Ef Export Rule
Summary Inbound Rules Outbound Rules Associate	d Instances			
Add Rule Fast-Add Rule Delete Allow Common Port	3 Inbound Rules: 7 Learn more ab	out security group configuration.		С
Protocol & Port 🍸 💮	Туре	Source ⑦	Description	Operation
	IPv4	sg-database 🕐		Modify Replicate Delete
CMP : All	IPv4	0.0.0.0 (2)		Modify Replicate Delete
TCP: 22	IPv4	0.0.0.0 ()		Modify Replicate Delete
CP : 80	IPv4	0.0.0.0 (2)		Modify Replicate Delete
TCP: 443	1Pv4	0.0.0.0 ()		Modify Replicate Delete
CP: 3306	IPv4	/32	DR-Task	Modify Replicate Delete
TCP: 3389	IPv4	0.0.0.00 (2)		Modify Replicate Delete

----End

Step 1: Create a DR Task

This step describes how to set parameters based on the example values in **Preparations**. For more information about real-time disaster recovery, see **DR Overview**.

- **Step 1** Go to the **Create Disaster Recovery Task** page.
- **Step 2** Configure basic information as follows:

Figure 3-1 Basic information

Billing Mode	Yearly/Monthly	Pay-per-use	
Region	• AP-Singapore	~	
	Regions are geographic	areas isolated from each other.	For low network latency and quick resource access, select the nearest region.
Project	AP-Singapore	~	
* Task Name	DRS-DRTask		0
Description			0
		0/256 4	

Parameter	Example Value	Description
Billing Mode	Pay-per-use	DRS billing mode.
		• Yearly/Monthly: A prepaid billing mode in which you pay for resources before using it. Bills are settled based on the subscription period.
		• Pay-per-use billing : A postpaid billing mode. In this mode, you pay for what you used.
Region	AP-Singapore	The region where the current task is deployed.
Project	AP-Singapore	The project corresponds to the current region.
Task Name	DRS-DRTask	The name of the DR task.
Description	Leave this parameter blank for now.	Task description.

Step 3 Configure information about the disaster recovery instance.

Figure 3-2 Disaster recovery instance details

Disaster Recovery Insta	ance Details
The following information cannot be modi	fed date you go to the next page.
* Disaster Recovery Relationship	Current cloud as standay Current cloud as active
* Service DB Engine	MySQL DDM GewestDB(for MySQL)
* DR DB Engine	Myddil. GaussBill(for MydGL)
* Network Type	Public helework v 0
	C DR3 will automatically bind the specified EIP to the DR3 instance and unbind the EIP after the task is completer For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.
+ DR DB Instance	C Vew DB instance Vew Unselectable DB instance
	During the full synchronization of a DRS task, a to of binops are generated. These binops may be temporarily stored locally, which may cause the storage space to be used up. You are advised to enable storage autocaling for the RDS DB instance. During the DRS task, set an appropriate local reletion period for RDS binops. You can also clear binops exceeding the specified reletion period for RDS binops.
* Disaster Recovery Instance Subnet	Select the subnet V () Wew Subnets: Wew Occupied IP Address
* Destination DB Instance Access	Rad-only
	During disaster recovery, the destination DB instance becomes read-only to ensure the integrity and success of data disaster recovery. When the task is complete, the DB instance becomes readable and unlable. This process takes a few minutes.
* Enable Binlog Cleanup	○ 0
* Specify EIP	C Create an EP

Parameter	Example Value	Description
Disaster Recovery Relationship	Current cloud as standby	The disaster recovery relationship of the DR task. The options are Current cloud as standby and Current cloud as active .
		• Current cloud as standby: The DR database is a Huawei Cloud DB instance and data needs to be transferred to the cloud.
		• Current cloud as active : The service database is a Huawei Cloud DB instance and data needs to be transferred out of the cloud.
Service DB Engine	MySQL	The DB engine type of the service database.
DR DB Engine	MySQL	The DB engine type of the DR database.
Network Type	Public network	The network type of the DR task.
DRS Task Type	Single-AZ	Type of the DRS task. The value can be Single- AZ or Dual-AZ .
DR DB Instance	rds-DRtar	Select a DR DB instance. The DR DB instance is rds-DRtar in Databases .
Disaster Recovery Instance Subnet	Default subnet	The subnet where the DR task is.
Destination DB Instance Access	Read-only	During the disaster recovery, set the DR DB instance to the read-only state.
Enable Binlog Cleanup	No	Whether to enable the function of quickly clearing binlogs of the DR database.

Parameter	Example Value	Description
Specify EIP	-	Select an EIP for the DRS instance. In this example, it is the EIP created in Network .

Step 4 Select the task specifications and AZ.

Figure 3-3 Specifications and AZ

* Specifications	Micro	Small	Medium	Larg
	Micro: up to 300	statements p	per second; Sma	l: up to 3,04
k AZ	AZ1	AZ2	AZ3	AZ5
	AZ where the DR	S instance i	s created. Select	ing an AZ wh

Parameter	Example Value	Description
Specifications	Large	DRS instance specifications. Different specifications have different performance upper limits. For details, see Real-Time DR .
AZ	AZ1	Select the AZ where you want to create the DRS task.

Step 5 Configure an enterprise project and tags.

Figure 3-4 Enterprise Project and Tags

* Enterprise Project	default View Project Management ③
Tags	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below. Enter a tag key Enter a tag value Add You can add 20 tags more tags.

Parameter	Example Value	Description
Enterprise Project	default	If your account is associated with an enterprise project, select the project from the Enterprise Project drop-down list.
		For more details, see Enterprise Management User Guide .

Parameter	Example Value	Description
Tags	Leave this parameter blank for now.	Tags for the DR task. Adding tags helps you better identify and manage your tasks.

Step 6 Click Create Now.

Wait for 5 to 10 minutes. If the message "Disaster recovery instance created successfully" is displayed, the DRS task is successfully created.

- **Step 7** On the **Configure Source and Destination Databases** page, specify source and destination database details and click **Test Connection** for both the source and destination databases to confirm they have been connected to the DRS instance.
 - 1. In the **Source Database** area, enter the source database details in **Connection Accounts**.
 - 2. Click **Test Connection**.

If the message "Test successful" is displayed, the source database is connected.

- 3. In the **Destination Database** area, enter the destination database details in **Connection Accounts**.
- 4. Click **Test Connection**.

If the message "Test successful" is displayed, the destination database is connected.

5. Click Next.

Step 8 On the **Configure DR** page, specify flow control and click **Next**.

- Set Flow Control to No.
- Set Migrate Definer to User to Yes.

Figure 3-5 DR settings



Parameter	Example Value	Description
Flow Control	No	Whether to set a maximum speed for the DR task. This function is disabled by default.

Parameter	Example Value	Description
Migrate Definer to User	Yes	Whether to migrate the Definers of all source database objects to the destination database user entered during the connection test.

Step 9 On the Check Task page, check the DR task.

- If there are any items that require confirmation, view and confirm the details first before proceeding to the next step.
- If any of the checks fail, review the cause and rectify the fault. After the fault is rectified, click **Check Again**.

If the check success rate reaches 100%, the pre-check is successful.

Step 10 Click Next

- **Step 11** On the **Compare Parameters** page, compare and modify common and performance parameters.
 - If you do not want to compare parameters or the parameters of the source database are the same as those of the destination database, skip this step.
 - If the parameters of the source database are inconsistent with those of the destination database, you can manually change the values of the destination database parameters or click **Use Source Database Value** to make the parameter values of the source and destination database be the same.

Step 12 Click Next

Step 13 On the Confirm Task page, specify Start Time.

Figure 3-6 Task startup settings

* Start Time	Start upon task creation		Start at a specified time	0
* Send Notifications	0			
* Stop Abnormal Tasks After	14	0	Abnormal tasks run longer than the p	veriod you set (unit: day) will automatically stop.

Parameter	Example Value	Description
Start Time	Start upon task creation	Set Start Time to Start upon task creation or Start at a specified time based on site requirements. The Start at a specified time option is recommended.

Parameter	Example Value	Description
Send Notifications	Disable	This parameter is optional. After enabled, select an SMN topic. If the status, latency metric, or data of the DR task is abnormal, DRS will send you a notification.
Stop Abnormal Tasks After	14	Any task in the Abnormal state that has run for longer than the period you set here (in days) will automatically stop.

- **Step 14** Confirm that the configured information is correct and click **Submit** to submit the task.
- **Step 15** After the DR task is submitted, go to the **Disaster Recovery Management** page to check the task status.
 - If the task status is **Starting**, the task has been started.
 - By default, DRS retains a task in the **Configuration** state for three days. After three days, DRS automatically deletes background resources, but the task status remains unchanged. When you reconfigure the task, DRS applies for resources for the task again.

----End

Step 2: Query DR Progress

After the DR task is started, you can check the DR progress. DRS shows the DR progress using a progress bar, so you can track the DR progress in real time.

Step 1 On the **Disaster Recovery Management** page, click the target DR task in the **Task Name/ID** column.

The **Basic Information** page is displayed.

- Step 2 Choose Disaster Recovery Progress to check the progress.
 - When the data initialization is complete, the initialization progress is displayed as 100%.
 - Delay refers to the delay from when the transaction was submitted to the source database to when it is synchronized to the destination database and executed.

When the delay is 0, data is synchronized from the service database to the DR database in real time. You can view more metrics, such as RPO and RTO, on the **Disaster Recovery Monitoring** tab.

Step 3 When the delay of the DR task is 0s, you can use **data comparison** to check whether the data in the service database is consistent with that in the DR database.

----End

Step 3: Compare DR Items

When the task enters the **Disaster recovery in progress** state and the RPO and RTO are 0, you can create a comparison task to check whether the data in the source database is consistent with that in the destination database.

- Object-level comparison: It compares databases, indexes, tables, views, stored procedures and functions, and sorting rules of tables. You are advised to perform an object-level comparison first.
- Data-level comparison: It checks the consistency of rows or values in the migration tables.

Object-Level Comparison

You can create an object-level comparison task to check the integrity of database objects.

Step 1 On the **Disaster Recovery Management** page, click the target DR task in the **Task Name/ID** column.

The **Basic Information** page is displayed.

Step 2 Choose Disaster Recovery Comparison.

The **Disaster Recovery Comparison** page is displayed.

Step 3 Click Object-Level Comparison.

The **Object-Level Comparison** page is displayed.

- Step 4 Click Compare.
- **Step 5** After 5 to 10 minutes, click C to check the comparison result of each comparison item.

If **Consistent** is displayed in the **Result** column, the object migration is complete.

Figure 3-7 Object-Level Comparison

Object-Level Comparison Data-Level Comparison					
In the many-to-one synchronization scenario, the numbe Comparison Time: Aug 13, 2024 16:18:45 GMT+08:00	rs of objects in the source and destination databases and co	omparison result displayed are based on the actual conditio	n.	Compare Cancel Comparison	
Item	Source Database	Destination Database	Result	Operation	
Database	3	3	 Consistent 	View Details	
Table	3	3	 Consistent 	View Details	
Index	3	3	 Consistent 	View Details	
Table sorting rules	3	3	 Consistent 	View Details	

----End

Data-Level Comparison

After the database object comparison is complete, you can create a data-level comparison task to check the number of rows or values of the disaster recovery data.

Step 1 On the Disaster Recovery Management page, click the target DR task in the Task Name/ID column.

The **Basic Information** page is displayed.

Step 2 Choose Disaster Recovery Comparison.

The Disaster Recovery Comparison page is displayed.

- Step 3 Click the Data-Level Comparison tab.
- Step 4 Click Create Comparison Task.
- Step 5 In the displayed dialog box, select a comparison policy and click OK.

Figure 3-8 Creating a comparison task

Create Compariso	n Task				~
Some comparison results ma comparison during off-peak h	y be inconsistent because data cha ours so that you can get an accura	nges during the comparison cannot be sy te comparison result.	nchronized to the destina	tion in real time. You are advised to select a scheduled time to start the	
* Comparison Type	Row				
* Comparison Time	Start upon task creation	Start at a specified time			
* Filter Data	0				
* Object	If any data in the source database	changes, click the refresh button below.			
		Select All	C	Select All	
	Search the expanded databa	se using regular expressions. Q		Search the expanded database using regular expressions.	٩
	+	database			
			»		
			«		
				(Cancel)	ОК

Parameter	Example Value	Description
Comparison Type	Row	 The available options are Row and Value. Row comparison: It checks whether the number of rows in a service table is the same as that in the DR table. Value comparison: It checks whether the data in a service table is consistent with that in the DR table.
Comparison Time	Start upon task creation	The available options are Start upon task creation and Start at a specified time .
Filter Data	Disable	Whether to set filtering criteria for comparison objects. After this function is enabled, objects can be compared based on the configured filtering criteria.

Parameter	Example Value	Description
Object	Select All	Select objects to be compared as needed.

- Step 6 Go back to the Data-Level Comparison tab.
- **Step 7** Click C to refresh the list. After the comparison task is complete, you can check the comparison result.

If **Consistent** is displayed in the **Result** column, the object data in the source database is consistent with that in the destination database.

Figure 3-9 Row comparison result

< DRS_ View Results							
Comparison type: Row Comparison Comparison st	art time: Oct 08, 2024 15:57:51 GMT+08:00						
Results							С
Source Database	Destination Database	Result	t		Operation		
"gtest"."	"gitest"."	O Co	onsistent		View Details		
Details "gltest"." " - "gltest"."						Enter keywords to search the table name	Q
Source Database Table Name	Destination Database Table Name	Source Database Table Rows	Destination Database Table Rows	Row Results		Row Differ	ences
hiblest	hhblest	3000000	3000000	Consistent			0
iuto_measpub_x5fa	lufo_measpub_x5fa	50	50	Consistent			0

----End

Step 4 (Optional): Perform a DR Switchover

DRS allows you to perform a switchover for a DR task. When a disaster occurs, the DR database can be promoted to the service database to ensure service continuity.

- Before a switchover, services are running properly in the service database and data is synchronized to the DR database in real time. In this case, data cannot be written into the DR database.
- After a switchover, the DR database becomes readable and writable, services can be switched to the DR database, and data cannot be written to the service database.
- **Step 1** On the **Disaster Recovery Management** page, locate the target DR task.
- **Step 2** Click the task name.

The **Basic Information** page is displayed.

- Step 3 Choose Disaster Recovery Progress to check the RPO and RTO.
 - RPO measures the difference between the data in the service database and the data in the DRS instance. When RPO is 0, all the data in the service database has been migrated to the DRS instance.
 - RTO measures the amount of data being transmitted. When RTO is 0, all transactions on the DRS instance have been completed on the DR database.

If both RPO and RTO are 0, data has been completely migrated to the DR database. Then, you can determine whether to perform a switchover.

Step 4 Choose Disaster Recovery Monitoring.

- **Step 5** A switchover can be performed only when the task status is **Disaster recovery in progress**.
 - Click **Promote Current Cloud** to promote the current instance to the service database.
 - Click **Demote Current Cloud** to demote the current instance to the DR database.

The DR relationship involves only one primary database. During a primary/ secondary switchover, ensure that there is no data written to the database that will be the standby node, and no data will be written to the standby node in the future. The data of the standby node is synchronized only from the primary node. Any other write operations will pollute the data in the standby database, data conflicts occur in the database and cannot be resolved.

----End

4 Creating a Workload Replay Task

A workload replay task simulates the service load of the source database on the destination database so you can evaluate the effectiveness and performance of the destination database. It is typically used in the following scenarios:

- Function testing: By creating a workload replay task, you can evaluate how the service load of the source database runs on the destination database before database migration.
- Peak load testing: By specifying the replay thread and speed, you can simulate the peak service load of the source database and analyze the stability of the destination database when workloads increase sharply.

This section uses two RDS for MySQL DB instances in different regions as an example to describe how to replay SQL workload files over the public network.

Video Tutorial

Operation Process

Process	Description
Preparations	Sign up for a HUAWEI ID, complete real-name authentication, enable Huawei Cloud services, and prepare the workload files and the destination database, the database connection account, and a network.
Step 1: Create a Workload Replay Task	Select the source and destination databases as required and create a workload replay task.
Step 2: Query Replay Progress	During the workload replay, query the progress.
Step 3: Check Replay Reporting	After workload replay is complete, check the replay reporting to learn about the execution of each SQL statement.
Stopping a Task	After confirming that the workload replay task is no longer used, stop the DRS task.

Preparations

Before creating a workload replay task, prepare the Huawei account, source and destination databases, database connection accounts, SQL workload files, and network environment by referring to the following steps.

Registering a HUAWEI ID

Prepare a Huawei account, create a user, and grant permissions to the user to use DRS.

- Step 1 Access Huawei Cloud website.
- **Step 2** Click **Sign Up** and follow the instructions to create your account (your HUAWEI ID).
- **Step 3** Select the service agreement and click **Enable**.

The system displays a message indicating that Huawei Cloud services have been enabled.

- **Step 4** Perform real-name authentication.
 - Individual account: Individual Real-Name Authentication
 - Enterprise account: Enterprise Real-Name Authentication
- Step 5 For fine-grained permissions management, create an Identity and Access Management (IAM) user and user group on the IAM console and grant the user specific operation permissions. For details, see Creating a User and Granting Permissions

----End

Databases

Before creating a workload replay task, you need to prepare the source and destination databases.

• The source database in this example is an RDS for MySQL instance in the CN-Hong Kong region. For details, see **Buy an RDS for MySQL DB Instance**.

Item	Example Value	Description
Region	CN-Hong Kong	To reduce network latency, select the region nearest to you.
Instance name	rds-Replaysrc	Specify a name that will be easy to identify.
DB engine version	MySQL 5.7	-

Item	Example Value	Description
Instance type	Single	A single instance is used in this example.
		To improve service reliability, select a primary/standby instance.
Storage type	Cloud SSD	-
AZ	AZ1	AZ1 is selected in this example.
		To improve service reliability, select the primary/standby instance type and deploy the primary and standby instances in different AZs.
Instance class	General-purpose 2 vCPUs 8 GB	-
EIP	10.154.217.42	Enter an IP address.

• The destination database in this example is an RDS for MySQL instance in the AP-Singapore region. For details, see **Buy an RDS for MySQL DB Instance**.

Item	Example Value	Description
Region	AP-Singapore	To reduce network latency, select the region nearest to you.
Instance name	rds-Replaytar	Specify a name that will be easy to identify.
DB engine version	MySQL 5.7	-
Instance type	Single	A single instance is used in this example.
		To improve service reliability, select a primary/standby instance.
Storage type	Cloud SSD	-
AZ	AZ1	AZ1 is selected in this example.
		To improve service reliability, select the primary/standby instance type and deploy the primary and standby instances in different AZs.
Instance class	General-purpose 2 vCPUs 8 GB	-

SQL Workload Files

Before creating a task, you need to capture SQL workload files of the source database.

- Step 1 Log in to the management console.
- **Step 2** Click O in the upper left corner of the management console and select **CN-Hong Kong**.
- Step 3 Click Service List. Under Databases, click Relational Database Service. The RDS console is displayed.
- **Step 4** On the **Instances** page, click the name of the source DB instance created in **Databases** to go to the **Overview** page.
- Step 5 In the navigation pane, choose SQL Audits. On the displayed page, click Set SQL Audit above the list. In the displayed dialog box, configure information as required and click OK.
 - Audit Logging: Enable
 - Retention Period (days): 7

Figure 4-1 Set SQL Audit

Set SQL Audit		~
 If audit logging is stored in the local backup storage sp A large number of during peak hours, this, enable storag 	e enabled, the generated audit log files are temporarily PC. Then they are uploaded to OBS and stored in the ace. If log files may be temporarily stored on the local PC which may cause the storage to fill up quickly. To prevent e autoscaling as well.	
Audit Logging	Audit logs will be saved to OBS.	
Retention Period (days)	- 7 + Audit logs can be retained from 1 to 732 days and are retained for 7 days by default.	
	OK Cancel	\supset

----End

Connection Accounts

To ensure a smooth workload replay, you are advised to create an independent database account for connecting to the DRS task. It is recommended that the permissions of the destination database user be the same as that of the source database user.

Destination database user

- Step 1 Connect to an RDS for MySQL instance through DAS.
- **Step 2** Run the following statement to create database user **usertar**. For details, see **Creating a Database Account Through DAS**.

CREATE USER 'usertar'@'%' IDENTIFIED BY 'password';

Step 3 Run the following statement to grant permissions to **usertar**:

GRANT

SELECT,CREATE,ALTER,DROP,DELETE,INSERT,UPDATE,TRIGGER,REFERENCES,SHOW VIEW,EVENT,INDEX,LOCK TABLES,CREATE VIEW,CREATE ROUTINE,ALTER ROUTINE,CREATE USER,RELOAD,REPLICATION SLAVE,REPLICATION CLIENT ON *.* TO 'usertar'@'%' **WITH GRANT OPTION**;

----End

Network

Before creating a workload replay task over a public work, you need to apply for an EIP and set security group rules for the source database so that the EIP can access the source database.

- **Step 1** Create an EIP for the workload replay task by referring to **Assigning an EIP**.
- **Step 2** Configure security group rules for the source database.

Add the EIP in **Step 1** of the DRS instance to the inbound rule of the security group associated with the **source RDS for MySQL database**, select TCP, and set the port number to that of the source database.

< sg-database				Feedback Import Rule Export Rule
Summary Inbound Rules Outbound Rules Associated In	stances			
Add Rule Fast-Add Rule Delete Allow Common Ports	Inbound Rules: 7 Learn more abo	out security group configuration.		C
Protocol & Port 🖓 🛞	Туре	Source (2)	Description	Operation
All	IPv4	sg-database 🕐		Modify Replicate Delete
CMP : All	IPv4	0.0.0.0/0 ⑦		Modify Replicate Delete
TCP: 22	IPv4	0.0.0.0/0 ⑦		Modify Replicate Delete
TCP: 80	IPv4	0.0.0.0/0 ③		Modify Replicate Delete
TCP: 443	19-14	0.0.0.0/0 ③		Modify Replicate Delete
TCP: 3306	IPv4	/32	DR-Task	Modify Replicate Delete
CP: 3389	IPv4	0.0.0.00 ③		Modify Replicate Delete

----End

Step 1: Create a Workload Replay Task

This step describes how to set parameters based on the example values in **Preparations**. For more information about workload replay, see **Replay Overview**.

- Step 1 Go to the Create Workload Replay Task page.
- **Step 2** Configure basic information as follows:

Figure 4-2 Basic information

Region	• AP-Singapore	
	Regions are geographic areas isolated from each other.	For low network latency and quick resource access, select the nearest region.
Project	AP-Singapore V	
★ Task Name	DRS-Replay	\odot
Description		0
	0/256 //	

Parameter	Example Value	Description
Region	AP-Singapore	The region where the current task is deployed.
Project	AP-Singapore	The project corresponds to the current region.
Task Name	DRS-Replay	The name of the workload replay task.
Description	Leave this parameter blank for now.	Task description.

Step 3 Configure information about the replay instance.

Figure 4-3 Replay instance details



Parameter	Example Value	Description
Data Flow	Current cloud	The direction of the workload replay task. The options are Current cloud and To the cloud .
		• Current cloud : Both the source and destination databases are Huawei Cloud DB instances.
		• To the cloud : The destination database is a Huawei Cloud DB instance and data needs to be transferred to the cloud.
Source DB Engine	MySQL	The DB engine type of the source database.
Workload File Source	Download from Huawei Cloud APIs	Specifies where the workload file in the source database is from.
Destination DB Engine	MySQL	The DB engine type of the destination database.
Network Type	Public network	The network type of the workload replay task.
Destination	rds-Replaytar	Select a destination DB instance.
DB Instance		The destination DB instance is rds-Replaytar in Databases .
Replay Instance Subnet	Default subnet	The subnet where the workload replay task is.
Specify EIP	-	Select an EIP for the DRS instance. In this example, it is the EIP created in Network .

Step 4 Select an AZ and an enterprise project.

Figure 4-4 AZ and Enterprise Project

* AZ	AZ1 AZ3 AZ5 AZ where the DRS instance is created. Selecting an AZ where the source or destination database is located provides better performance.
* Enterprise Project	default View Project Management ③
Tays	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags C To add a tag, enter a tag key and a tag value below. Enter a tag key Enter a tag value Add You can add 20 tags more tags.

Parameter	Example Value	Description
AZ	AZ1	Select the AZ where you want to create the DRS task.
Enterprise Project	default	If your account is associated with an enterprise project, select the project from the Enterprise Project drop-down list.
		For more details, see Enterprise Management User Guide .
Tags	Leave this parameter blank for now.	Tags for the workload replay task. Adding tags helps you better identify and manage your tasks.

Step 5 Click Create Now.

Wait for 5 to 10 minutes. If the message "Replay instance created successfully" is displayed, the DRS task is successfully created.

Step 6 On the **Configure Source and Destination Databases** page, specify the source and destination database details.

- Source database settings
 - Workload File Source: Download from Huawei Cloud APIs
 - DB Instance Name: Select the source DB instance rds-Replaysrc created in Databases.
 - Workload Type: Audit log
 - Time Range: Select the time range for audit logs in SQL Workload Files.
- Destination database settings

Enter the connection details about the destination database in **Connection Accounts**.

Step 7 Configure the task.

Figure 4-5 Task settings

Task Settings



Parameter	Example Value	Description
SQL Type	SELECT	Select the SQL type to be replayed to the destination database. The default value is SELECT . The available options are SELECT , INSERT , UPDATE , DELETE , and DDL .
Replay Mode	Performance	Mode of the workload replay task. You can select Performance or Transaction .
		• In performance mode, you can set how many concurrent connections are allowed. SQL statements are replayed to the destination database based on a set number of connections. The SQL execution sequence in the source database may be different from that in the destination database. The replay performance is better.
		• In transaction mode, you cannot set how many concurrent connections are allowed. The number of connections is dynamically adjusted based on the connections in the source database logs to ensure that transaction SQL statements in the same connection of the source database are executed in sequence.
Filter out SQLs	-	The system fuzzily matches SQL statements based on the entered condition.

Parameter	Example Value	Description
Filter out SQLs Without Conditions	-	This option is used to filter out SQL statements of the SELECT, UPDATE, and DELETE types that do not contain conditions.
Maximum Concurrent Connections	8	The number of replay threads configured for the workload replay task.
Acceleration Configuration	100%	The percentage of the replayed SQLs to the SQLs executed on the source database within the same period.

- **Step 8** Click **Test Connection** in the **Destination Database** area to test the connection to the destination database. After the connection test is successful, click **Next**.
- **Step 9** On the **Check Task** page, check the workload replay task.
 - If any check fails, review the cause and rectify the fault. After the fault is rectified, click **Check Again**.
 - If all check items are successful, click **Next**.
- Step 10 On the Confirm Task page, specify Start Time.

Figure 4-6 Task startup settings

★ Start Time	Start upon task creation	Start at a specified time	0
* Send Notifications	0		
★ Stop Abnormal Tasks After	14 ②	Abnormal tasks run longer than the p	period you set (unit: day) will automatically stop.

Parameter	Example Value	Description
Start Time	Start upon task creation	Set Start Time to Start upon task creation or Start at a specified time based on site requirements. The Start at a specified time option is recommended.
Send Notifications	Disable	This parameter is optional. After enabled, select an SMN topic. If the status, latency metric, or data of the workload replay task is abnormal, DRS will send you a notification.
Stop Abnormal Tasks After	14	Any task in the Abnormal state that has run for longer than the period you set here (in days) will automatically stop.

- **Step 11** Confirm that the configured information is correct and click **Submit** to submit the task.
- **Step 12** After the workload replay task is submitted, check the task status or **query the replay progress** on the **Workload Replay Management** page.
 - You can click C in the upper right corner to view the latest task status.
 - By default, DRS retains a task in the **Configuration** state for three days. After three days, DRS automatically deletes background resources, but the task status remains unchanged. When you reconfigure the task, DRS applies for resources for the task again.

----End

Step 2: Query Replay Progress

The replay progress displays the SQL execution status during workload replay, helping you learn about the task status.

- **Step 1** On the **Workload Replay Management** page, click the target replay task in the **Task Name/ID** column.
- Step 2 In the navigation pane, choose Workload Replay Progress to check task progress.
 - In the **Workload Replay Progress** area, you can view the task status, start time, total number of SQL statements, and number of replayed SQL statements.
 - In the **Statistics Chart** area, you can view the total number of SQL statements, number of replayed SQL statements, number of abnormal SQL statements, and number of slow SQL statements in a specified period.
 - In the **Abnormal SQLs in Workload Replay** area, you can view the category and number of SQL statements that fail to be replayed.
 - In the **Slow SQLs** area, you can view the original time and replay time required for executing a SQL statement.
 - In the **SQL Execution Progress** are, you can view the SQL statements that are executing in the destination database during replay.
- **Step 3** After workload replay is complete, **check the replay reporting** to learn about the execution of each SQL statement.

----End

Step 3: Check Replay Reporting

The replay reporting records the execution time curve of each SQL statement replayed in the destination database, number of replayed SQLs, and replay duration.

- **Step 1** On the **Workload Replay Management** page, click the target replay task in the **Task Name/ID** column.
- **Step 2** On the **Replay Reporting** page, check the report details about the current task.
 - In the Statistics Chart area, you can view the total number of SQL statements, number of replayed SQL statements, number of abnormal SQL statements, and number of slow SQL statements replayed in the destination database in a specified period.

Figure 4-7 Replay statistics chart



- In the **Slow SQLs** area, you can view the number of SQL statements of each type and the replay duration.
- In the **Abnormal SQLs in Workload Replay** area, you can view the category and number of SQL statements that fail to be replayed.

Figure 4-8 SQLs to be replayed

Basic information				Select an ecceptor categ C		
Workland Replay Program	Exception Category Statis	tics Chart				
Windows Report						
Tran						
7595		• sprine mere er ansæn skrivilden Höjdners – 10 rann				
	Object Type	Abnormal SGL Templeto	Quantity ()	Operation		
	DELETE	delete from DATATYPE_INT1_UNSIGNED		View Sample		
	DELETE	delete from datatype_datatime		Wex Sample		
	DELETE	delete fram datatype_tmestamp		Wew Sample		
	DELETE	dente from dolatype_bt1		Vev Sanare		
	DELETE	dealer from datatype_decimal	1	Very Semple		

----End

Stopping a Task

After confirming that the workload replay task is no longer used, you can stop the DRS task.

- **Step 1** On the **Workload Replay Management** page, locate the task and click **Stop** in the **Operation** column.
- Step 2 In the displayed dialog box, click Yes.

----End

5 Common Tasks

After completing basic preparations such as accounts, permissions, databases, and networks, you can view common practices to better use DRS.

Scenario Practice		Practice	Description
Creati ng a Task Migra tion	Real- Time Migra tion	From Other Cloud MySQL to RDS for MySQL	This practice describes how to use DRS to migrate data from a MySQL database on another cloud to a Huawei Cloud RDS for MySQL instance through a public network.
	From Other Cloud MySQL to GaussDB(for MySQL)	This practice describes how to use DRS to migrate data from a MySQL database on another cloud to a Huawei Cloud GaussDB(for MySQL) instance through a public network.	
	From Other Cloud MongoDB to DDS	This practice describes how to use DRS to migrate data from a MongoDB database on another cloud to a Huawei Cloud DDS instance through a public network.	
		From ECS-hosted MySQL to RDS for MySQL	This practice describes how to use DRS to migrate data from a MySQL database built on an ECS to an RDS for MySQL instance in the same VPC of the same region through a VPC.
		From ECS-hosted MySQL to GaussDB(for MySQL)	This practice describes how to use DRS to migrate data from a MySQL database built on an ECS to a GaussDB(for MySQL) instance in the same VPC of the same region through a VPC.

 Table 5-1
 Common practices

Scenario		Practice	Description
		From ECS-hosted MongoDB to DDS	This practice describes how to use DRS to migrate data from a MongoDB database built on an ECS to a DDS instance in the same VPC of the same region through a VPC.
		From On-Premises MySQL to RDS for MySQL	This practice describes how to use DRS to migrate data from an on-premises MySQL database to a Huawei Cloud RDS for MySQL instance through a public network.
		From On-Premises MongoDB to DDS	This practice describes how to use DRS to migrate data from an on-premises MongoDB database to a Huawei Cloud DDS instance through a public network.
		From RDS for MySQL to DDM	This practice describes how to use DRS to migrate data from a Huawei Cloud RDS for MySQL instance to a DDM instance in different regions through a VPN.
		From MySQL Schema and Logic Table to DDM	This practice describes how to use DRS to migrate data from MySQL shards and tables to a DDM instance through a public network.
B P N ti	Backu D Migra ion	Migrating Microsoft SQL Server Backup Data to RDS for SQL Server	This practice describes how to use DRS to restore local Microsoft SQL Server data backups to an RDS for SQL Server instance. DRS supports full backup migration and full+incremental backup migration.
Real- Time Synch roniz ation	Real- Time Synch oniz ation	From Other Cloud PostgreSQL to RDS for PostgreSQL	This practice describes how to use DRS to synchronize data from a PostgreSQL database on another cloud to an RDS for PostgreSQL instance through a public network.
		From ECS-hosted PostgreSQL to RDS for PostgreSQL	This practice describes how to use DRS to synchronize data from a PostgreSQL database built on an ECS to an RDS for PostgreSQL instance through a VPC.
		From On-Premises PostgreSQL to RDS for PostgreSQL	This practice describes how to use DRS to synchronize data from an on- premises PostgreSQL database to an RDS for PostgreSQL instance through a public network.

Scenar	io	Practice	Description
		From On-Premises Oracle to GaussDB	This practice describes how to use DRS to create a full+incremental task to continuously synchronize data from an on-premise Oracle database to a GaussDB instance through a public network.
		From On-Premises Oracle to DDM	This practice describes how to use DRS to create a full+incremental task to continuously synchronize data from an on-premise Oracle database to a DDM instance through a public network.
		From RDS for MySQL to Kafka	This practice describes how to use DRS to create an incremental task to synchronize incremental data from an RDS for MySQL instance to a Kafka instance through a VPC.
	Real- Time DR	Configuring Remote Single-Active DR for an RDS for MySQL Instance Using DRS	This practice describes how to use DRS to synchronize data from an RDS for MySQL instance in the production center to an RDS for MySQL instance in the DR center through a public network to implement data DR between the primary instance and the DR instance across regions.
Quer ying Task Progr ess	Real- Time Migra tion	Querying the Migration Progress	DRS shows the task progress using a progress bar, helping you keep track o the status of a task.
	Real- Time Synch roniz ation	Querying the Synchronization Progress	
	Real- Time DR	Querying the DR Progress	
Comp aring Data	Real- Time Migra tion	Comparing Migration Items	Data comparison allows you to check data consistency between source and destination databases before and afte the migration. To minimize the impact on services and shorten the service interruption duration, DRS provides multiple comparison methods.
	Real- Time Synch roniz ation	Comparing Synchronization Items	

Scenar	io	Practice	Description
	Real- Time DR	Comparing DR Items	
Mana ging Tasks	Real- Time Migra tion	Migration Task Life Cycle	During the life cycle of a DRS task, you can edit, pause, reset, resume and stop the task, and modify the flow control mode of the task as required.
	Real- Time Synch roniz ation	Synchronization Task Life Cycle	
	Real- Time DR	DR Task Life Cycle	

More Information

- Real-Time Migration Overview
- Backup Migration Overview
- Real-Time Synchronization Overview
- Real-Time DR Overview