Data Replication Service

User Guide

 Issue
 01

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Replay Overview

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.

A task consists of SQL recording and replay. All of the SQL statements (create, delete, update, and query operations) executed in the required period on the source database will be downloaded by a recording tool from the binlog, and then cached and injected into the destination database where you can trigger a replay and review performance.

Typical Scenarios

- By creating a workload replay task, you can evaluate how the service load of the source database runs on the destination database.
- 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.

Figure 1-1 Workload replay



Supported Database Types

The following table lists the database types supported by DRS in workload replay.

Table	1-1	Replay	scheme
-------	-----	--------	--------

Source DB Type and Version	Destination DB Type and Version	Related Documents
RDS for MySQL	RDS for MySQL	From MySQL to MySQL (Current cloud)
	TaurusDB	From MySQL to TaurusDB (Current cloud)
TaurusDB	TaurusDB	From TaurusDB to TaurusDB (Current cloud)
ECS-hosted MySQL	RDS for MySQL	From MySQL to MySQL (To the cloud)
 On-premises MySQL 	TaurusDB	From MySQL to TaurusDB (To the cloud)
 MySQL on other clouds 		,

Other Cloud Replay Solutions

DRS allows you to replay data from other cloud databases (such as AWS RDS for MySQL and Aurora for MySQL) to Huawei Cloud databases (such as RDS for MySQL).

 Table 1-2 Replay solutions

Source Database Cloud Vendor	Source DB Type	Destination Database (Huawei Cloud)	Reference
AWS	Amazon RDS for MySQL	RDS for MySQL	From MySQL to MySQL
AWS	Amazon RDS for MySQL	TaurusDB	From MySQL to TaurusDB
AWS	Amazon Aurora MySQL	RDS for MySQL	From MySQL to MySQL
AWS	Amazon Aurora MySQL	TaurusDB	From MySQL to TaurusDB
Alibaba Cloud	ApsaraDB RDS for MySQL	RDS for MySQL	From MySQL to MySQL
Alibaba Cloud	ApsaraDB RDS for MySQL	TaurusDB	From MySQL to TaurusDB

Source Database Cloud Vendor	Source DB Type	Destination Database (Huawei Cloud)	Reference
Alibaba Cloud	PolarDB for MySQL	RDS for MySQL	From MySQL to MySQL
Alibaba Cloud	PolarDB for MySQL	TaurusDB	From MySQL to TaurusDB
Tencent Cloud	TDSQL-C for MySQL	RDS for MySQL	From MySQL to MySQL
Tencent Cloud	TDSQL-C for MySQL	TaurusDB	From MySQL to TaurusDB

2 Current Cloud

2.1 From MySQL to MySQL

Supported Source and Destination Databases

 Table 2-1
 Supported databases

Source DB	Destination DB
RDS for MySQL	RDS for MySQL

Database Account Permission Requirements

When using DRS to create a workload replay task, you are advised to ensure that permissions of the source database account are the same as those of the destination database account before starting the task.

Precautions

To ensure smooth workload replay, read the following notes before creating a task.

Туре	Restrictions
Starting a	Source database requirements:
task	 The source database must be RDS for MySQL.
	 SQL workload files have been recorded on the source database. For details, see Enabling SQL Audit.
	Destination database requirements:
	 The destination database must be RDS for MySQL.
	 The destination database version must be the same as or later than the source database version.
	 Baseline data has been developed in the destination database. The closer the time for collecting baseline data is to the start time for workload capturing on the source database, the more accurate simulation will be for the replay.
	Workload file requirements:
	 If a workload file contains SQL delimiters, a parsing exception may occur. As a result, the replay task fails.
	 The full SQL structure of a workload file must be complete. If any SQL statement in audit logs provided by the user is truncated, a parsing exception may occur.
	 The size of a single SQL statement in a workload file cannot exceed 1 MB.
	 If other statements are inserted into a transaction, a deadlock may occur.
	Other notes:
	 If configuration parameters (such as innodb_buffer_pool_size and sqlmode) of the source database are inconsistent with those of the destination database, the replay progress may be slow or the replay may fail.
	 If a workload file is deleted or added during a task editing, you need to select Parse and Reset when resetting the task and then replay the workload file again. For details, see Resetting a Replay Task.
	 The workload replay process is executed concurrently. DDL statements and DML statements are executed in the same batch (10s), and all the statements may be executed in disorder.
Parsing a workload file	After a parsing file is selected, the file cannot be renamed.
Replaying a database workload	Only SELECT, INSERT, DELETE, UPDATE, and DDLs are supported.

Туре	Restrictions
Stopping a task	A finished task cannot be restarted.

Prerequisites

- You have logged in to the DRS console.
- Your account balance is greater than or equal to \$0 USD.
- For details about the DB types and versions supported by workload replay, see **Supported Databases**.
- If a subaccount is used to create a DRS task, ensure that an agency has been added. To create an agency, see Agency Management.
- You have read **Precautions**.

Procedure

- Step 1 On the Workload Replay Management page, click Create Workload Replay Task.
- **Step 2** On the **Create Replay Instance** page, select a region and project, specify the task name, description, and the replay instance details, and click **Create Now**.
 - Task information description

Figure 2-1 Workload replay task information

A Only the task name and des The system will create virtual	cription can be modified. Other settings cannot be modified after you click Create Now on this page. resources immediately after you click Create Now. Virtual resources cannot be modified after being created so no settings except the task name and description can be modified.
Region	Regions are geographic areas isolated from each other. For low network latency and quick resource access, select the nearest region.
Project	
* Task Name	DRS-5678 ①
Description	0

Table 2-3 Task information

Parameter	Description
Region	The region where the replay instance is deployed. You can change the region.
Project	The project corresponds to the current region and can be changed.

Parameter	Description
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).
Description	The description can contain up to 256 characters and cannot contain special characters !=<>&'\"

• Replay instance information

Figure 2-2 Replay instance information

Replay Instance Details	
The following information cannot be modifie	d after you go to the next page.
* Data Flow	Current cloud To the cloud
* Source DB Engine	MySQL TaunsDB
* Workload File Source	Download from Huzwei Cloud APIs Download from Huzwei Cloud OBS
* Destination DB Engine	MySOL TaurusDB
* Network Type	Public network V
	CRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.
* Destination DB Instance	Select an instance Vew Unselectable DB Instance
* Replay Instance Subnet	Select the submet View Submets View Occupied IP Address
* Specify EIP	C Create an EIP

Table 2-4 Replay instance settings

Parameter	Description
Data Flow	Select Current cloud.
	 Current cloud refers to the workload replay scenario where both source and destination databases are Huawei Cloud DB instances.
	 To the cloud refers to the workload replay scenario where the destination database is a Huawei Cloud DB instance and data needs to be transferred to the cloud.
Source DB Engine	Select MySQL .
Workload File Source	Specifies where the workload file in the source database is from.
	 Download from Huawei Cloud APIs: Obtain audit log files through the API corresponding to Huawei Cloud services.
	 Download from Huawei Cloud OBS: Obtain workload files from Huawei Cloud OBS buckets.
Destination DB Engine	Select MySQL .

Parameter	Description
Network Type	Public network is used as an example. Available options: Public network, VPC, VPN or Direct Connect
Destination DB Instance	The RDS for MySQL DB instance you created. Ensure that baseline data has been developed in the destination database.
Replay Instance Subnet	Select the subnet where the replay instance is located. You can also click View Subnets to go to the network console to view the subnet where the instance resides. By default, the DRS instance and the destination DB instance are in the same subnet. You need to select the subnet where the DRS instance resides, and there are available IP addresses for the subnet. To ensure that the replay instance can be successfully created, only subnets with DHCP enabled are displayed.
Specify EIP	This parameter is available when you select Public network for Network Type . Select an EIP to be bound to the DRS instance. DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transfer fee generated using a public network, see EIP Price Calculator .

• AZ

Figure 2-3 AZ

★ A2 ex1 ex2 ex3 ex7 A2 where the DRS instance is created. Selecting an A2 where the source or destination distabase is located provides better performance.

Table 2-5 Task AZ

Parameter	Description
AZ	Select the AZ where you want to create the DRS task. Selecting the one housing the source or destination database can provide better performance.

• Enterprise Project and Tags

Figure 2-4 Enterprise Project and Tags

★ Enterprise Project	-Select- View Project Management (?)
Tags	TMS's predefined tags are recommended for adding the same tag to different cloud resources. Create predefined tags [2] Q. + Add Tag

Table 2-6 Enterprise Project and Tags

Parameter	Description		
Enterprise Project	An enterprise project you would like to use to centrally manage your cloud resources and members. Select an enterprise project from the drop-down list. The default project is default .		
	For more information about enterprise project, see <i>Enterprise Management User Guide</i> .		
	To customize an enterprise project, click Enterprise in the upper right corner of the console. The Enterprise Project Management Service page is displayed. For details, see Creating an Enterprise Project in <i>Enterprise</i> <i>Management User Guide</i> .		
Tags	 This setting is optional. Adding tags helps you better identify and manage your tasks. Each task can have up to 20 tags. 		
	 If your organization has configured tag policies for DRS, add tags to tasks based on the policies. If a tag does not comply with the policies, task creation may fail. Contact your organization administrator to learn more about tag policies. 		
	 After a task is created, you can view its tag details on the Tags tab. For details, see Tag Management. 		

NOTE

If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.

- Step 3 After the replay instance is created, on the Configure Source and Destination Databases page, specify parameters in Source Database, Destination Database, and Task Settings. Then, click Test Connection for the destination database to check whether the destination database has been connected to the replay instance. After the connection test is successful, click Next.
 - Source database information when **Download from Huawei Cloud APIs** is selected for **Workload File Source**

Figure 2-5 Source database information

Source Database				
Workload File Source	Download from Huawei Cloud APIs			
DB Instance Name	Select an instance	~	C View DB Instance	View Unselectable DB Instance
Workload Type	Audit log			
Time Range	Start Date - End Date			

Table 2-7 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
DB Instance Name	Select an RDS for MySQL DB instance for which SQL workload files have been recorded. For details about how to record SQL workload files, see Enabling SQL Audit .
Workload Type	Only Audit log is supported.
Time Range	Select the time range for audit logs.

• Source database information when **Download from Huawei Cloud OBS** is selected for **Workload File Source**

Figure 2-6 Source database information

Source Database						
Workload File Source	Download from Huawei Cloud OBS					
Access Key ID (AK)		0				
Secret Access Key (SK)		0				
	You are advised to use a non-temporary AK and SK. It	ftemporary AKs	and SKs are used, OBS bucket i	nformation may fail to be obtained.		
Security Token		Þ				
	When a temporary AK/SK is used, Security Token mus	st be used and th	e recommended validity period is	s 24 hours. Otherwise, OBS bucket information	may fail to be obtained during workload r	repla
Bucket Name						
Endpoint		0				
Workload File Prefix		0				
Workload Type	Audt log					
Workload File	Add Workload File Delete 0					
	Name (total:3)		Size	Modified	Operation	
	Ō	e	5.74 MB	Aug 30, 2023 09:12:03 GMT+08:00	Delete	
			2.21 MB	Aug 30, 2023 09:12:01 GMT+08:00	Delete	
			4.79 MB	Aug 30, 2023 09:12:00 GMT+08:00	Delete	

 Table 2-8
 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.

Parameter	Description
Access Key ID (AK)	Access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.
Secret Access Key (SK)	 Used together with the access key ID to sign requests cryptographically. It identifies a request sender and prevents the request from being modified. Based on the principle of least permission, the AK/SK permissions must be minimized. If you can use both temporary and permanent AKs/SKs, you are advised to use a temporary AK/SK. Permanent AKs/SKs are used only in scenarios where temporary AKs/SKs cannot meet requirements. For example, if a large number of logs need to be downloaded for a long time, temporary AKs/SKs may become invalid due to timeout. AK/SK information of the user is encrypted and temporarily stored in the system until the task is delated.
Security Token	When a temporary AK/SK is used, Security Token must be used, and the recommended validity period is 24 hours. Otherwise, OBS bucket information may fail to be obtained during workload replay.
Bucket Name	Name of the OBS bucket for storing workload files.
Endpoint	OBS provides an endpoint for each region. An endpoint can be considered as the domain name of OBS in a region, and is used to process access requests from the region.
Workload File Prefix	Prefix of a file name in the OBS bucket. Only files whose names start with this prefix will be displayed.
Workload Type	Only Audit log is supported.
Workload File	Select the required workload file.

• Destination database information

Figure 2-7 Destination database information

Destination Database

DB Instance Name		
Database Username		
Database Password	*****	Ø
SSL Connection		
	Test Connection	

Table 2-9 Destination database settings

Parameter	Description	
DB Instance Name	The RDS DB instance you selected when creating the task. This parameter cannot be changed.	
Database Username	The username for accessing the destination database.	
Database Password	The password for the database username.	
SSL Connection	If SSL connection is required, enable SSL on the destination database, ensure that related parameters have been correctly configured, and upload an SSL certificate.	
	NOTE	
	 The maximum size of a single certificate file that can be uploaded is 500 KB. 	
	 If SSL is disabled, your data may be at risk. 	

NOTE

The username and password of the destination database are encrypted and temporarily stored on the DRS instance host during the workload replay. After the task is deleted, the username and password are permanently deleted.

• Task Settings

Figure 2-8 Task settings

Task Settings				
SQL Type	SELECT ×		~	
Replay Mode	Performance	Transaction	0	
Filter out SQLs				0
	Add			
	You can add 9 more SQLs.			
Filter out SQLs Without Conditions			~	0
Maximum Concurrent Connections	- 8 +)		
Acceleration Configuration	100%		~	(?)

Table 2-10 Task settings

Parameter Description	
SQL Type	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	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 conditions, ignores case sensitivity, and filters SQL logs to be replayed to the destination database. The SQL logs that meet the conditions will be filtered out. You can configure up to 10 filtering rules.
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 (that is, filter out SQL statements without a where condition).

Parameter	Description	
Maximum Concurrent Connections	The number of replay threads configured for a workload replay task. The default value is 8 . The value ranges from 1 to 100 .	
Acceleration Configuration	The percentage of the replayed SQLs to the SQLs executed on the source database within the same per The percentage cannot exceed the maximum performance of the workload replay task. The value ca be Unlimited , 100% , or 200% .	

Step 4 On the **Check Task** page, check the 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 5 On the displayed page, specify Start Time, Send Notification, SMN Topic, and Stop Abnormal Tasks After and confirm that the configured information is correct and click Submit to submit the task.

Figure 2-9 Task startup settings

* Start Time	Start upon task creation	Start at a specified time	0
Send Notifications	0		
* SMN Topic		~ C 0	
* Stop Abnormal Tasks After	14 🧿 Abno	rmal tasks run longer than the period	you set (unit: day) will automatically stop

Table 2-11 Task startup settings

Parameter	Description
Start Time	Set Start Time to Start upon task creation or Start at a specified time based on site requirements.
	NOTE After a replay task is started, the performance of the source and destination databases may be affected. You are advised to start a replay task during off-peak hours.
Send Notifications	SMN topic. This parameter is optional. If an exception occurs during workload replay, the system will send a notification to the specified recipients.

Parameter	Description	
SMN Topic	This parameter is available only after you enable Send Notifications and create a topic on the SMN console and add a subscriber.	
	For details, see <i>Simple Message Notification User Guide</i> .	
Stop Abnormal Tasks After	Number of days after which an abnormal task automatically stops. The value must range from 14 to 100. The default value 14 .	
	NOTE Tasks in the abnormal state are still charged. If tasks remain in the abnormal state for a long time, they cannot be resumed. Abnormal tasks running longer than the period you set (unit: day) will automatically stop to avoid unnecessary fees.	

- **Step 6** After the task is submitted, view and **manage it** on the **Workload Replay Management** page.
 - You can view the task status. For more information about task status, see **Task Statuses**.
 - 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.
 - For a public network task, DRS needs to delete background resources after you stop the task. The EIP bound to the task cannot be restored to the **Unbound** state until background resources are deleted.

----End

2.2 From MySQL to TaurusDB

Supported Source and Destination Databases

 Table 2-12
 Supported
 databases

Source DB	Destination DB
RDS for MySQL	TaurusDB (standard and basic editions)

Database Account Permission Requirements

When using DRS to create a workload replay task, you are advised to ensure that permissions of the source database account are the same as those of the destination database account before starting the task.

Precautions

To ensure smooth workload replay, read the following notes before creating a task.

Туре	Restrictions	
Starting a	Source database requirements:	
task	 The source database must be RDS for MySQL. 	
	 SQL workload files have been recorded on the source database. For details, see Enabling SQL Audit. 	
	Destination database requirements:	
	 The destination database must be TaurusDB. 	
	 The destination database version must be the same as or later than the source database version. 	
	 Baseline data has been developed in the destination database. The closer the time for collecting baseline data is to the start time for workload capturing on the source database, the more accurate simulation will be for the replay. 	
	Workload file requirements:	
	 If a workload file contains SQL delimiters, a parsing exception may occur. As a result, the replay task fails. 	
	 The full SQL structure of a workload file must be complete. If any SQL statement in audit logs provided by the user is truncated, a parsing exception may occur. 	
	 The size of a single SQL statement in a workload file cannot exceed 1 MB. 	
	 If other statements are inserted into a transaction, a deadlock may occur. 	
	Other notes:	
	 If configuration parameters (such as innodb_buffer_pool_size and sqlmode) of the source database are inconsistent with those of the destination database, the replay progress may be slow or the replay may fail. 	
	 If a workload file is deleted or added during a task editing, you need to select Parse and Reset when resetting the task and then replay the workload file again. For details, see Resetting a Replay Task. 	
	 The workload replay process is executed concurrently. DDL statements and DML statements are executed in the same batch (10s), and all the statements may be executed in disorder. 	
Parsing a After a parsing file is selected, the file cannot be renamed workload file		

Туре	Restrictions
Replaying a database workload	Only SELECT, INSERT, DELETE, UPDATE, and DDLs are supported.
Stopping a task	A finished task cannot be restarted.

Prerequisites

- You have logged in to the DRS console.
- Your account balance is greater than or equal to \$0 USD.
- For details about the DB types and versions supported by workload replay, see **Supported Databases**.
- If a subaccount is used to create a DRS task, ensure that an agency has been added. To create an agency, see Agency Management.
- You have read **Precautions**.

Procedure

- Step 1 On the Workload Replay Management page, click Create Workload Replay Task.
- **Step 2** On the **Create Replay Instance** page, select a region and project, specify the task name, description, and the replay instance details, and click **Create Now**.
 - Task information description

Figure 2-10 Workload replay task information

A	Only the task name and description can be modified. Other settings cannot be modified after you click Create Now on this page. The system will create virtual resources immediately after you click Create Now. Virtual resources cannot be modified after being created so no settings except the task name and description can be modified.		
	Region	•	
		Regions are geographic areas isolated from each other. I	For low network latency and quick resource access, select the nearest region.
	Project	. 🗸	
	* Task Name	DRS-5678	0
	Description		0
		0/256	

Table 2-14 Task information

Parameter	Description
Region	The region where the replay instance is deployed. You can change the region.

Parameter	Description
Project	The project corresponds to the current region and can be changed.
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).
Description	The description can contain up to 256 characters and cannot contain special characters !=<>&'\"

• Replay instance information

Figure 2-11 Replay instance information

Replay Instance Details		
The following information cannot be modified	d after you go to the next page.	
* Data Flow	Current cloud To the cloud	
* Source DB Engine	MySQL TaurusDB	
* Workload File Source	Download from Huawei Cloud APIs Downl	ad from Huawei Cloud OBS
* Destination DB Engine	MySQL TaurusDB	
* Network Type	Public network ~	0
	DRS will automatically bind the specified EIP to the	DRS instance and unbind the EIP after the task is complete. For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.
* Destination DB Instance	No DB instance available.	C View DB Instance View Unselectable DB Instance
* HTAP Standard Instance		
* Replay Instance Subnet	Select the subnet V	O View Subnets View Occupied IP Address
* Specify EIP	C Create an El	P

Table 2-15 Replay instance settings

Parameter	Description			
Data Flow	Select Current cloud.			
	 Current cloud refers to the workload replay scenario where both source and destination databases are Huawei Cloud DB instances. 			
	 To the cloud refers to the workload replay scenario where the destination database is a Huawei Cloud DB instance and data needs to be transferred. 			
Source DB Engine	Select MySQL .			
Workload File Source	Specifies where the workload file in the source database is from.			
	 Download from Huawei Cloud APIs: Obtain audit log files through the API corresponding to Huawei Cloud services. 			
	 Download from Huawei Cloud OBS: Obtain workload files from Huawei Cloud OBS buckets. 			

Parameter	Description		
Destination DB Engine	Select TaurusDB .		
Network Type	Public network is used as an example. Available options: Public network, VPC, VPN or Direct Connect		
Destination DB Instance	The TaurusDB DB instance you created. Ensure that baseline data has been developed in the destination database.		
Replay Instance Subnet	Select the subnet where the replay instance is located. You can also click View Subnets to go to the network console to view the subnet where the instance resides. By default, the DRS instance and the destination DB instance are in the same subnet. You need to select the subnet where the DRS instance resides, and there are available IP addresses for the subnet. To ensure that the replay instance can be successfully created, only subnets with DHCP enabled are displayed.		
Specify EIP	This parameter is available when you select Public network for Network Type . Select an EIP to be bound to the DRS instance. DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transfer fee generated using a public network, see EIP Price Calculator .		

• AZ

Figure 2-12 AZ

* AZ	az1	az2	az3	az7
	AZ where the DR	IS instance is	created. Selecti	ing an AZ whei

Table 2-16 Task AZ

Parameter	Description
AZ	Select the AZ where you want to create the DRS task. Selecting the one housing the source or destination database can provide better performance.

• Enterprise Project and Tags

Figure 2-13 Enterprise Project and Tags

★ Enterprise Project	-Select- View Project Management (?)
Tags	TMS's predefined tags are recommended for adding the same tag to different cloud resources. Create predefined tags [2] Q. + Add Tag

Table 2-17 Enterprise Project and Tags

Parameter	Description				
Enterprise Project	An enterprise project you would like to use to centrally manage your cloud resources and members. Select an enterprise project from the drop-down list. The default project is default .				
	For more information about enterprise project, see <i>Enterprise Management User Guide</i> .				
	To customize an enterprise project, click Enterprise in the upper right corner of the console. The Enterprise Project Management Service page is displayed. For details, see Creating an Enterprise Project in <i>Enterprise</i> <i>Management User Guide</i> .				
Tags	 This setting is optional. Adding tags helps you better identify and manage your tasks. Each task can have up to 20 tags. 				
	 If your organization has configured tag policies for DRS, add tags to tasks based on the policies. If a tag does not comply with the policies, task creation may fail. Contact your organization administrator to learn more about tag policies. 				
	 After a task is created, you can view its tag details on the Tags tab. For details, see Tag Management. 				

NOTE

If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.

- Step 3 After the replay instance is created, on the Configure Source and Destination Databases page, specify parameters in Source Database, Destination Database, and Task Settings. Then, click Test Connection for the destination database to check whether the destination database has been connected to the replay instance. After the connection test is successful, click Next.
 - Source database information when **Download from Huawei Cloud APIs** is selected for **Workload File Source**

Source Database					
Workload File Source	Download from Huawei Cloud APIs				
DB Instance Name	Select an instance	v	С	View DB Instance	View Unselectable DB Instance
Workload Type	Audit log				
Time Range	Start Date - End Date				

Table 2-18 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
DB Instance Name	Select an RDS for MySQL DB instance for which SQL workload files have been recorded. For details about how to record SQL workload files, see Enabling SQL Audit .
Workload Type	Only Audit log is supported.
Time Range	Select the time range for audit logs.

• Source database information when **Download from Huawei Cloud OBS** is selected for **Workload File Source**

Figure 2-15 Source database information

Source Database					
Workload File Source	Download from Huawei Cloud OBS				
Access Key ID (AK)		0			
Secret Access Key (SK)					
	You are advised to use a non-temporary AK an	d SK. If temporar	y AKs and SKs are used, OBS	S bucket information may fail to be obtained.	
Security Token		-			
	When a temporary AK/SK is used, Security Tol	en must be used	and the recommended validit	y period is 24 hours. Otherwise, OBS bucket informati	ion may fail to be obtained during workload repla
Bucket Name					
Endpoint		0			
Workload File Prefix		0			
Workload Type	Audt log				
Workload File	Add Workload File Delete 0				
	Name (total:3)		Size	Modified	Operation
	0		, 5.74 MB	Aug 30, 2023 09:12:03 GMT+08:00	Delete
			, 2.21 MB	Aug 30, 2023 09:12:01 GMT+08:00	Delete
			4.79 MB	Aug 30, 2023 09:12:00 GMT+08:00	Delete

Table 2-19 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.

Parameter	Description
Access Key ID (AK)	Access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.
Secret Access Key (SK)	 Used together with the access key ID to sign requests cryptographically. It identifies a request sender and prevents the request from being modified. Based on the principle of least permission, the AK/SK permissions must be minimized. If you can use both temporary and permanent AKs/SKs, you are advised to use a temporary AK/SK. Permanent AKs/SKs cannot meet requirements. For example, if a large number of logs need to be downloaded for a long time, temporary AKs/SKs may become invalid due to timeout. AK/SK information of the user is encrypted and temporarily stored in the system until the task is deleted
Security Token	When a temporary AK/SK is used, Security Token must be used, and the recommended validity period is 24 hours. Otherwise, OBS bucket information may fail to be obtained during workload replay.
Bucket Name	Name of the OBS bucket for storing workload files.
Endpoint	OBS provides an endpoint for each region. An endpoint can be considered as the domain name of OBS in a region, and is used to process access requests from the region.
Workload File Prefix	Prefix of a file name in the OBS bucket. Only files whose names start with this prefix will be displayed.
Workload Type	Only Audit log is supported.
Workload File	Select the required workload file.

• Destination database information

Figure 2-16 Destination database information

Destination Database

DB Instance Name				
Replay Connection IP Address		~	С	?
Database Username				
Database Password		\$		
	Test Connection			

Table 2-20 Destination database settings

Parameter	Description
DB Instance Name	The TaurusDB instance you selected when creating the task. This parameter cannot be changed.
Replay Connection IP Address	The primary node IP address of a DB instance is selected by default, but if the instance has a proxy IP address, you can also select that address if needed.
Database Username	The username for accessing the destination database.
Database Password	The password for the database username.

NOTE

The username and password of the destination database are encrypted and temporarily stored on the DRS instance host during the workload replay. After the task is deleted, the username and password are permanently deleted.

• Task Settings

Figure 2-17 Task settings

Task Settings				
SQL Type	SELECT ×		~	
Replay Mode	Performance	Transaction	?	
Filter out SQLs				(?)
	Add			
	You can add 9 more SQL	.S.		
Filter out SQLs Without Conditions			~	0
Maximum Concurrent Connections	- 8 +	0		
Acceleration Configuration	100%		~	0

Table 2-21 Task settings

Parameter	Description
SQL Type	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	 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 conditions, ignores case sensitivity, and filters SQL logs to be replayed to the destination database. The SQL logs that meet the conditions will be filtered out. You can configure up to 10 filtering rules.
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 (that is, filter out SQL statements without a where condition).

Parameter	Description
Maximum Concurrent Connections	The number of replay threads configured for a workload replay task. The default value is 8 . The value ranges from 1 to 100 .
Acceleration Configuration	The percentage of the replayed SQLs to the SQLs executed on the source database within the same period. The percentage cannot exceed the maximum performance of the workload replay task. The value can be Unlimited , 100% , or 200% .

Step 4 On the **Check Task** page, check the 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 5 On the displayed page, specify Start Time, Send Notification, SMN Topic, and Stop Abnormal Tasks After and confirm that the configured information is correct and click Submit to submit the task.

Figure 2-18 Task startup settings

* Start Time	Start upon task creation	Start at a specified time	0
Send Notifications	0		
* SMN Topic		~ C ③	
* Stop Abnormal Tasks After	14 🧿 Abnor	rmal tasks run longer than the period	you set (unit: day) will automatically stop

Table 2-22 Task startup settings

Parameter	Description	
Start Time	Set Start Time to Start upon task creation or Start at a specified time based on site requirements.	
	NOTE After a replay task is started, the performance of the source and destination databases may be affected. You are advised to start a replay task during off-peak hours.	
Send Notifications	SMN topic. This parameter is optional. If an exception occurs during workload replay, the system will send a notification to the specified recipients.	

Parameter	Description
SMN Topic	This parameter is available only after you enable Send Notifications and create a topic on the SMN console and add a subscriber.
	For details, see <i>Simple Message Notification User Guide</i> .
Stop Abnormal Tasks After	Number of days after which an abnormal task automatically stops. The value must range from 14 to 100. The default value is 14 .
	NOTE Tasks in the abnormal state are still charged. If tasks remain in the abnormal state for a long time, they cannot be resumed. Abnormal tasks running longer than the period you set (unit: day) will automatically stop to avoid unnecessary fees.

- **Step 6** After the task is submitted, view and **manage it** on the **Workload Replay Management** page.
 - You can view the task status. For more information about task status, see **Task Statuses**.
 - 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.
 - For a public network task, DRS needs to delete background resources after you stop the task. The EIP bound to the task cannot be restored to the **Unbound** state until background resources are deleted.

----End

2.3 From TaurusDB to TaurusDB

Supported Source and Destination Databases

 Table 2-23
 Supported
 databases

Source DB	Destination DB
TaurusDB	TaurusDB (standard and basic editions)

Database Account Permission Requirements

When using DRS to create a workload replay task, you are advised to ensure that permissions of the source database account are the same as those of the destination database account before starting the task.

Precautions

To ensure smooth workload replay, read the following notes before creating a task.

Туре	Restrictions				
Starting a	Source database requirements:				
task	 The source database must be TaurusDB. 				
	 SQL Explorer has been enabled on the source database. For details, see Configuring SQL Explorer for a DB Instance. Enabling SQL Explorer will affect the performance of the source database. Evaluate the impact before enabling SQL Explorer. 				
	Destination database requirements:				
	 The destination database must be TaurusDB. 				
	 Baseline data has been developed in the destination database. The closer the time for collecting baseline data is to the start time for workload capturing on the source database, the more accurate simulation will be for the replay. 				
	Workload file requirements:				
	 In earlier versions, the formats of files generated using TaurusDB SQL Explorer are different. Currently, all SQL statements of TaurusDB 2.0.8.3 to 2.0.28.15 and later patch versions 2.0.28.xx can be parsed. 				
	 By default, the maximum size of a SQL statement for TaurusDB is 4 KB. If the size of a SQL statement exceeds the default value, you need to change the value of the rds_sql_tracer_max_record_size parameter by referring to Modifying Parameters of a DB Instance. Otherwise, the statement whose size exceeds the default value will not be recorded and cannot be replayed. 				
	 If a workload file contains SQL delimiters (such as ^^), a parsing exception may occur. As a result, the replay task fails. 				
	 The full SQL structure of a workload file must be complete. If any SQL statement in audit logs provided by the user is truncated, a parsing exception may occur. 				
	 The size of a single SQL statement in a workload file cannot exceed 1 MB. 				
	 If other statements are inserted into a transaction, a deadlock may occur. 				
	Other notes:				
	 If configuration parameters (such as innodb_buffer_pool_size and sqlmode) of the source database are inconsistent with those of the destination database, the replay progress may be slow or the replay may fail. 				
	 If a workload file is deleted or added during a task editing, you need to select Parse and Reset when 				

Туре	Restrictions
	resetting the task and then replay the workload file again. For details, see Resetting a Replay Task .
	 The workload replay process is executed concurrently. DDL statements and DML statements are executed in the same batch (10s), and all the statements may be executed in disorder.
Parsing a workload file	After a parsing file is selected, the file cannot be renamed.
Replaying a database workload	Only SELECT, INSERT, DELETE, UPDATE, and DDLs are supported.
Stopping a task	A finished task cannot be restarted.

Prerequisites

- You have logged in to the DRS console.
- Your account balance is greater than or equal to \$0 USD.
- For details about the DB types and versions supported by workload replay, see **Supported Databases**.
- If a subaccount is used to create a DRS task, ensure that an agency has been added. To create an agency, see Agency Management.
- You have read **Precautions**.

Procedure

- Step 1 On the Workload Replay Management page, click Create Workload Replay Task.
- **Step 2** On the **Create Replay Instance** page, select a region and project, specify the task name, description, and the replay instance details, and click **Create Now**.
 - Task information description

Figure 2-19 Workload replay task information

A	Only the task name and description can be modified. Other settings cannot be modified after you click Create Now on this page. The system will create virtual resources immediately after you click Create Now. Virtual resources cannot be modified after being created so no settings except the task name and description can be modified.					
	Region	Regions are geographic areas isolated from each other.	For low network latency and quick resource access, select the nearest region.			
	Project	. v				
	★ Task Name	DRS-5678	0			
	Description		0			
		0255				

Table 2-25 Task information

Parameter	Description
Region	The region where the replay instance is deployed. You can change the region.
Project	The project corresponds to the current region and can be changed.
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).
Description	The description can contain up to 256 characters and cannot contain special characters !=<>&'\"

• Replay instance information

Figure 2-20 Replay instance information

Replay Instance Details					
The following information cannot be modifi	The following information cannot be modified after you go to the next page.				
* Data Flow	Current cloud To the cloud		×1.		
* Source DB Engine	MySQL TaurusDB				
* Workload File Source	Download from Huawei Cloud APIs	Download from Huawei Cloud OBS			
* Destination DB Engine	TaurusDB				
* Network Type	Public network	 ✓ 			
	DRS will automatically bind the specified	EIP 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	g details of the EIP service.		
* Destination DB Instance	No DB instance available.	V View DB Instance View Unselectable DB Instance			
* HTAP Standard Instance					
* Replay Instance Subnet	Select the subnet	View Subnets View Occupied IP Address			
* Specify EIP	~) C 0	eate an EIP			

Table 2-26 Replay instance settings

Parameter	Description
Data Flow	 Select Current cloud. Current cloud refers to the workload replay scenario where both source and destination databases are Huawei Cloud DB instances.
	 To the cloud refers to the workload replay scenario where the destination database is a Huawei Cloud DB instance and data needs to be transferred.
Source DB Engine	Select TaurusDB.

Parameter	Description		
Workload File Source	Specifies where the workload file in the source database is from.		
	 Download from Huawei Cloud APIs: Obtain audit log files through the API corresponding to Huawei Cloud services. 		
	 Download from Huawei Cloud OBS: Obtain workload files from Huawei Cloud OBS buckets. 		
Destination DB Engine	Select TaurusDB.		
Network Type	Public network is used as an example. Available options: Public network, VPC, VPN or Direct Connect		
Destination DB Instance	The TaurusDB DB instance you created. Ensure that baseline data has been developed in the destination database.		
Replay Instance Subnet	Select the subnet where the replay instance is located. You can also click View Subnets to go to the network console to view the subnet where the instance resides.		
	By default, the DRS instance and the destination DB instance are in the same subnet. You need to select the subnet where the DRS instance resides, and there are available IP addresses for the subnet. To ensure that the replay instance can be successfully created, only subnets with DHCP enabled are displayed.		
Specify EIP	This parameter is available when you select Public network for Network Type . Select an EIP to be bound to the DRS instance. DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete.		
	For details about the data transfer fee generated using a public network, see EIP Price Calculator .		

• AZ

Figure 2-21 AZ

+ AZ ac1 ac2 ac3 ac7 AZ where the DRS instance is created. Selecting an AZ where the source or destination database is located provides better performance.

Table 2-27 Task AZ

Parameter	Description
AZ	Select the AZ where you want to create the DRS task. Selecting the one housing the source or destination database can provide better performance.

• Enterprise Project and Tags

Figure 2-22 Enterprise Project and Tags

* Enterprise Project	Select View Project Management ③
Tags	TMS's predefined tags are recommended for adding the same tag to different cloud resources. Create predefined tags 🖄 📿 + Add Tag

Table 2-28 Enterprise Project and Tags

Parameter	Description			
Enterprise Project	An enterprise project you would like to use to centrally manage your cloud resources and members. Select an enterprise project from the drop-down list. The default project is default .			
	For more information about enterprise project, see <i>Enterprise Management User Guide</i> .			
	To customize an enterprise project, click Enterprise in the upper right corner of the console. The Enterprise Project Management Service page is displayed. For details, see Creating an Enterprise Project in <i>Enterprise</i> <i>Management User Guide</i> .			
Tags	 This setting is optional. Adding tags helps you better identify and manage your tasks. Each task can have up to 20 tags. 			
	 If your organization has configured tag policies for DRS, add tags to tasks based on the policies. If a tag does not comply with the policies, task creation may fail. Contact your organization administrator to learn more about tag policies. 			
	 After a task is created, you can view its tag details on the Tags tab. For details, see Tag Management. 			

D NOTE

If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.

- Step 3 After the replay instance is created, on the Configure Source and Destination Databases page, specify parameters in Source Database, Destination Database, and Task Settings. Then, click Test Connection for the destination database to check whether the destination database has been connected to the replay instance. After the connection test is successful, click Next.
 - Source database information when **Download from Huawei Cloud APIs** is selected for **Workload File Source**

Source Database				
Workload File Source	Download from Huawei Cloud APIs			
DB Instance Name	Select an instance	~ C	View DB Instance	View Unselectable DB Instance
Workload Type	Audit log			
Time Range	Start Date - End Date			

Figure 2-23 Source database information

Table 2-29 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
DB Instance Name	Select a TaurusDB DB instance for which SQL Explorer has been enabled. For details about how to enable SQL Explorer, see Enabling or Disabling SQL Explorer .
Workload Type	Only SQL Explorer is supported.
Time Range	Select the time range for audit logs.

• Source database information when **Download from Huawei Cloud OBS** is selected for **Workload File Source**
Figure 2-24 Source database information

Source Database						
Norkload File Source	Download from Huawei Cloud OBS					
Access Key ID (AK)		0				
Secret Access Key (SK)						
	You are advised to use a non-temporary AK and SK.	If temporary AKs	and SKs are used, OBS bucket	information may fail to be obtained.		
Security Token		8				
	When a temporary AK/SK is used, Security Token mu	ist be used and th	te recommended validity period	is 24 hours. Otherwise, OBS bucket information	may fail to be obtained during we	orkload rep
Bucket Name						
Endpoint		0				
Norkload File Prefix		0				
Norkload Type	Audt log					
Norkload File	Add Workload File Delete 0					
	Name (total:3)		Size	Modified	Operation	
	Ō	e.	5.74 MB	Aug 30, 2023 09:12:03 GMT+08:00	Delete	
			2.21 MB	Aug 30, 2023 09:12:01 GMT+08:00	Delete	
			4.79 MB	Aug 30, 2023 09:12:00 GMT+08:00	Delete	

Table 2	2-30	Source	database	settings
---------	------	--------	----------	----------

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
Access Key ID (AK)	Access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.
Secret Access Key (SK)	Used together with the access key ID to sign requests cryptographically. It identifies a request sender and prevents the request from being modified.
	 Based on the principle of least permission, the AK/SK permissions must be minimized. If you can use both temporary and permanent AKs/SKs, you are advised to use a temporary AK/SK. Permanent AKs/SKs are used only in scenarios where temporary AKs/SKs cannot meet requirements. For example, if a large number of logs need to be downloaded for a long time, temporary AKs/SKs may become invalid due to timeout. AK/SK information of the user is encrypted and
	temporarily stored in the system until the task is deleted.
Security Token	When a temporary AK/SK is used, Security Token must be used, and the recommended validity period is 24 hours. Otherwise, OBS bucket information may fail to be obtained during workload replay.
Bucket Name	Name of the OBS bucket for storing workload files.

Parameter	Description
Endpoint	OBS provides an endpoint for each region. An endpoint can be considered as the domain name of OBS in a region, and is used to process access requests from the region.
Workload File Prefix	Prefix of a file name in the OBS bucket. Only files whose names start with this prefix will be displayed.
Workload Type	Only Audit log is supported.
Workload File	Select the required workload file.

• Destination database information

Figure 2-25 Destination database information

Destination Database

DB Instance Name			
Replay Connection IP Address		~ C	?
Database Username			
Database Password		Ø	
	Test Connection		

Table 2-31 Destination database settings

Parameter	Description
DB Instance Name	The TaurusDB instance you selected when creating the task. This parameter cannot be changed.
Replay Connection IP Address	The primary node IP address of a DB instance is selected by default, but if the instance has a proxy IP address, you can also select that address if needed.
Database Username	The username for accessing the destination database.
Database Password	The password for the database username.

D NOTE

The username and password of the destination database are encrypted and temporarily stored on the DRS instance host during the workload replay. After the task is deleted, the username and password are permanently deleted.

Task Settings

Figure 2-26 Task settings

Task	Settings	

SQL Type	SELECT ×		~	
Replay Mode	Performance	Transaction	?	
Filter out SQLs				?
	Add You can add 9 more SQLs.			
Filter out SQLs Without Conditions			~	0
Maximum Concurrent Connections	- 8 +)		
Acceleration Configuration	100%		~	?

Table 2-32 Task settings

Parameter	Description
SQL Type	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	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 conditions, ignores case sensitivity, and filters SQL logs to be replayed to the destination database. The SQL logs that meet the conditions will be filtered out. You can configure up to 10 filtering rules.
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 (that is, filter out SQL statements without a where condition).

Parameter	Description
Maximum Concurrent Connections	The number of replay threads configured for a workload replay task. The default value is 8 . The value ranges from 1 to 100 .
Acceleration Configuration	The percentage of the replayed SQLs to the SQLs executed on the source database within the same period. The percentage cannot exceed the maximum performance of the workload replay task. The value can be Unlimited , 100% , or 200% .

Step 4 On the **Check Task** page, check the 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 5 On the displayed page, specify Start Time, Send Notification, SMN Topic, and Stop Abnormal Tasks After and confirm that the configured information is correct and click Submit to submit the task.

Figure 2-27 Task startup settings

* Start Time	Start upon task creation	Start at a specified time	0
Send Notifications	0		
* SMN Topic		~ C ③	
* Stop Abnormal Tasks After	14 🧿 Abno	rmal tasks run longer than the period	you set (unit: day) will automatically stop

Table 2-33 Task startup settings

Parameter	Description
Start Time	Set Start Time to Start upon task creation or Start at a specified time based on site requirements.
	NOTE After a replay task is started, the performance of the source and destination databases may be affected. You are advised to start a replay task during off-peak hours.
Send Notifications	SMN topic. This parameter is optional. If an exception occurs during workload replay, the system will send a notification to the specified recipients.

Parameter	Description
SMN Topic	This parameter is available only after you enable Send Notifications and create a topic on the SMN console and add a subscriber.
	For details, see <i>Simple Message Notification User Guide</i> .
Stop Abnormal Tasks After	Number of days after which an abnormal task automatically stops. The value must range from 14 to 100. The default value is 14 .
	NOTE Tasks in the abnormal state are still charged. If tasks remain in the abnormal state for a long time, they cannot be resumed. Abnormal tasks running longer than the period you set (unit: day) will automatically stop to avoid unnecessary fees.

- **Step 6** After the task is submitted, view and **manage it** on the **Workload Replay Management** page.
 - You can view the task status. For more information about task status, see **Task Statuses**.
 - 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.
 - For a public network task, DRS needs to delete background resources after you stop the task. The EIP bound to the task cannot be restored to the **Unbound** state until background resources are deleted.

----End

$\mathbf{3}_{\mathsf{To the cloud}}$

3.1 From MySQL to MySQL

Supported Source and Destination Databases

 Table 3-1
 Supported databases

Source DB	Destination DB
• ECS-hosted MySQL 5.5, 5.6, 5.7, and 8.0	RDS for MySQL
 On-premises MySQL 5.5, 5.6, 5.7, and 8.0 	
 Other cloud MySQL 5.5, 5.6, 5.7, and 8.0 	

Database Account Permission Requirements

When using DRS to create a workload replay task, you are advised to ensure that permissions of the source database account are the same as those of the destination database account before starting the task.

Precautions

To ensure smooth workload replay, read the following notes before creating a task.

Table 3-2	Precautions
-----------	-------------

Туре	Restrictions
Starting a	Source database requirements:
task	 The source database can be a self-managed MySQL database or a MySQL database on other clouds (such as ApsaraDB RDS for MySQL and PolarDB for MySQL). You can enable and export audit logs or insight logs.
	 SQL workload files have been recorded on the source database and uploaded to an OBS bucket on Huawei Cloud. DRS obtains the workload files from the OBS bucket.
	Destination database requirements:
	 The destination database must be RDS for MySQL.
	 The destination database version must be the same as or later than the source database version.
	 Baseline data has been developed in the destination database. The closer the time for collecting baseline data is to the start time for workload capturing on the source database, the more accurate simulation will be for the replay.
	Workload file requirements:
	 If a workload file contains SQL delimiters, a parsing exception may occur. As a result, the replay task fails.
	 The full SQL structure of a workload file must be complete. If any SQL statement in audit logs provided by the user is truncated, a parsing exception may occur.
	 The size of a single SQL statement in a workload file cannot exceed 1 MB.
	 If other statements are inserted into a transaction, a deadlock may occur.
	 Only .gz and .zip files can be uploaded.
	Other notes:
	 If configuration parameters (such as innodb_buffer_pool_size and sqlmode) of the source database are inconsistent with those of the destination database, the replay progress may be slow or the replay may fail.
	 If a workload file is deleted or added during a task editing, you need to select Parse and Reset when resetting the task and then replay the workload file again. For details, see Resetting a Replay Task.
	 The workload replay process is executed concurrently. DDL statements and DML statements are executed in the same batch (10s), and all the statements may be executed in disorder.

Туре	Restrictions
Parsing a workload file	After a parsing file is selected, the file cannot be renamed.
Replaying a database workload	Only SELECT, INSERT, DELETE, UPDATE, and DDLs are supported.
Stopping a task	A finished task cannot be restarted.

Prerequisites

- You have logged in to the DRS console.
- Your account balance is greater than or equal to \$0 USD.
- For details about the DB types and versions supported by workload replay, see **Supported Databases**.
- If a subaccount is used to create a DRS task, ensure that an agency has been added. To create an agency, see Agency Management.
- You have read **Precautions**.

Procedure

- Step 1 On the Workload Replay Management page, click Create Workload Replay Task.
- **Step 2** On the **Create Replay Instance** page, select a region and project, specify the task name, description, and the replay instance details, and click **Create Now**.
 - Task information description

	5		
A	Only the task name and description can The system will create virtual resources imm	be modified. Other settings cannot be modified after nediately after you click Create Now. Virtual resources ca	you click Create Now on this page. Innot be modified after being created so no settings except the task name and description can be modified.
	Region	Regions are geographic areas isolated from each other.	For low network latency and quick resource access, select the nearest region.
	Project	. •	
	* Task Name	DRS-5678	0
	Description		0
		0/200	

Figure 3-1 Workload replay task information

Table 3-3 Task information

Parameter	Description
Region	The region where the replay instance is deployed. You can change the region.
Project	The project corresponds to the current region and can be changed.
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).
Description	The description can contain up to 256 characters and cannot contain special characters !=<>&'\"

• Replay instance information

Figure 3-2 Replay instance information

Replay Instance Details	
The following information cannot be modified	ifler you go to the next page.
* Data Flow	Current cloud To the cloud
* Source DB Engine	MySOL
* Source DB From	Albaba Cloud ApsaraDB RDS for MySQL Albaba Cloud PolarDB for MySQL AWS Amazon Aurora MySQL Tencent Cloud TDSQL-C Amazon RDS for MySQL Self-managed MySQL
* Destination DB Engine	MySQL TaurusD8
* Network Type	Public network V
	2 DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.
* Destination DB Instance	Select an instance View DB Instance View Unselectable DB Instance
* Replay Instance Subnet	Select the subnet View Subnets View Occupied IP Address
* Specify EIP	 ✓ C Create an EIP

 Table 3-4 Replay instance settings

Parameter	Description
Data Flow	Select To the cloud.
	 Current cloud refers to the workload replay scenario where both source and destination databases are Huawei Cloud DB instances.
	 To the cloud refers to the workload replay scenario where the destination database is a Huawei Cloud DB instance and data needs to be transferred to the cloud.
Source DB Engine	Select MySQL .
Source DB From	Platform where the source database is from. The audit log format varies depending on the source database. For details, see Audit Log Format .

Parameter	Description
Destination DB Engine	Select MySQL .
Network Type	Public network is used as an example. Available options: Public network, VPC, VPN or Direct Connect
Destination DB Instance	The RDS for MySQL DB instance you created. Ensure that baseline data has been developed in the destination database.
Replay Instance Subnet	Select the subnet where the replay instance is located. You can also click View Subnets to go to the network console to view the subnet where the instance resides. By default, the DRS instance and the destination DB instance are in the same subnet. You need to select the subnet where the DRS instance resides, and there are available IP addresses for the subnet. To ensure that the replay instance can be successfully created, only subnets with DHCP enabled are displayed.
Specify EIP	This parameter is available when you select Public network for Network Type . Select an EIP to be bound to the DRS instance. DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transfer fee generated using a public network, see EIP Price Calculator .

• AZ

Figure 3-3 AZ



Table 3-5 Task AZ

Parameter	Description
AZ	Select the AZ where you want to create the DRS task. Selecting the one housing the source or destination database can provide better performance.

• Enterprise Project and Tags

Figure 3-4 Enterprise Project and Tags

Tags TMS's predefii + Add Tag	ied tags are recommende	d for adding the same tag	g to different cloud resources. Create predefined tags 🙆 📿

Table 3-6 Enterprise Project and Tags

Parameter	Description
Enterprise Project	An enterprise project you would like to use to centrally manage your cloud resources and members. Select an enterprise project from the drop-down list. The default project is default .
	For more information about enterprise project, see <i>Enterprise Management User Guide</i> .
	To customize an enterprise project, click Enterprise in the upper right corner of the console. The Enterprise Project Management Service page is displayed. For details, see Creating an Enterprise Project in <i>Enterprise</i> <i>Management User Guide</i> .
Tags	 This setting is optional. Adding tags helps you better identify and manage your tasks. Each task can have up to 20 tags.
	 If your organization has configured tag policies for DRS, add tags to tasks based on the policies. If a tag does not comply with the policies, task creation may fail. Contact your organization administrator to learn more about tag policies.
	 After a task is created, you can view its tag details on the Tags tab. For details, see Tag Management.

NOTE

If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.

- Step 3 After the replay instance is created, on the Configure Source and Destination Databases page, specify parameters in Source Database, Destination Database, and Task Settings. Then, click Test Connection for the destination database to check whether the destination database has been connected to the replay instance. After the connection test is successful, click Next.
 - Source database information

Figure 3-5 Source database information

Source Database					
Workload File Source	Download from Huawel Cloud OBS				
Access Key ID (AK)		۲			
Secret Access Key (SK)	0	0			
	You are advised to use a non-temporary AK and SK. If te	imporary AKs and SKs are used,	OBS bucket information may fail to be obtain	M	
Security Token	0				
	When a temporary AKISK is used, Security Token must b	be used and the recommended w	alidity period is 24 hours. Otherwise, OBS buc	And information may fail to be obtained during workload re	play.
Bucket Name					
Endpoint		•			
Workload File Prefix		۲			
Waridoad Type	Audit log				
Worklaad File	Add Workload File Delete 0				
	Name (total:0)	Size	Modified	Operation	
		4	<u> </u>		
			-		

Table 3-7 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
Access Key ID (AK)	Access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.
Secret Access Key (SK)	 Used together with the access key ID to sign requests cryptographically. It identifies a request sender and prevents the request from being modified. Based on the principle of least permission, the AK/SK permissions must be minimized. If you can use both temporary and permanent AKs/SKs, you are advised to use a temporary AK/SK. Permanent AKs/SKs are used only in scenarios where temporary AKs/SKs cannot meet requirements. For example, if a large number of logs need to be downloaded for a long time, temporary AKs/SKs may become invalid due to timeout. AK/SK information of the user is encrypted and temporarily stored in the system until the task is deleted.
Security Token	When a temporary AK/SK is used, Security Token must be used, and the recommended validity period is 24 hours. Otherwise, OBS bucket information may fail to be obtained during workload replay.
Bucket Name	Name of the OBS bucket for storing workload files.
Endpoint	OBS provides an endpoint for each region. An endpoint can be considered as the domain name of OBS in a region, and is used to process access requests from the region.
Workload File Prefix	Prefix of a file name in the OBS bucket. Only files whose names start with this prefix will be displayed.

Parameter	Description
Workload Type	Only Audit log is supported.
Workload File	Select the required workload file.

• Destination database information

Figure 3-6 Destination database information

Destination Database

DB Instance Name	
Database Username	
Database Password	۵
SSL Connection	
	Test Connection

Table 3-8 Destination database settings

Parameter	Description
DB Instance Name	The RDS DB instance you selected when creating the task. This parameter cannot be changed.
Database Username	The username for accessing the destination database.
Database Password	The password for the database username.
SSL Connection	If SSL connection is required, enable SSL on the destination database, ensure that related parameters have been correctly configured, and upload an SSL certificate.
	NOTE
	 The maximum size of a single certificate file that can be uploaded is 500 KB.
	 If SSL is disabled, your data may be at risk.

NOTE

The username and password of the destination database are encrypted and temporarily stored on the DRS instance host during the workload replay. After the task is deleted, the username and password are permanently deleted.

• Task Settings

Figure 3-7 Task settings

Task Settings				
SQL Type	SELECT ×		~	
Replay Mode	Performance	Transaction	0	
Filter out SQLs				?
	Add			
	You can add 9 more SQLs.			
Filter out SQLs Without Conditions			~	0
Maximum Concurrent Connections	- 8 +)		
Acceleration Configuration	100%		~	0

Table 3-9 Task settings

Parameter	Description
SQL Type	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	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 conditions, ignores case sensitivity, and filters SQL logs to be replayed to the destination database. The SQL logs that meet the conditions will be filtered out. You can configure up to 10 filtering rules.
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 (that is, filter out SQL statements without a where condition).

Parameter	Description
Maximum Concurrent Connections	The number of replay threads configured for a workload replay task. The default value is 8 . The value ranges from 1 to 100 .
Acceleration Configuration	The percentage of the replayed SQLs to the SQLs executed on the source database within the same period. The percentage cannot exceed the maximum performance of the workload replay task. The value can be Unlimited , 100% , or 200% .

Step 4 On the **Check Task** page, check the 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 5 On the displayed page, specify Start Time, Send Notification, SMN Topic, and Stop Abnormal Tasks After and confirm that the configured information is correct and click Submit to submit the task.

Figure 3-8 Task startup settings

Start Time	Start upon task creation Start at a specified time ⑦	
Send Notifications	• •	
★ SMN Topic	DRS-TEST C (?)	
★ Stop Abnormal Tasks After	14 (2) Abnormal tasks run longer than the period you set (unit: day) will automatically stop.	

Table 3-10 Task startup settings

Parameter	Description
Start Time	Set Start Time to Start upon task creation or Start at a specified time based on site requirements.
	NOTE After a replay task is started, the performance of the source and destination databases may be affected. You are advised to start a replay task during off-peak hours.
Send Notifications	SMN topic. This parameter is optional. If an exception occurs during workload replay, the system will send a notification to the specified recipients.

Parameter	Description
SMN Topic	This parameter is available only after you enable Send Notifications and create a topic on the SMN console and add a subscriber.
	For details, see <i>Simple Message Notification User Guide</i> .
Stop Abnormal Tasks After	Number of days after which an abnormal task automatically stops. The value must range from 14 to 100. The default value is 14 .
	NOTE Tasks in the abnormal state are still charged. If tasks remain in the abnormal state for a long time, they cannot be resumed. Abnormal tasks running longer than the period you set (unit: day) will automatically stop to avoid unnecessary fees.

- **Step 6** After the task is submitted, view and **manage it** on the **Workload Replay Management** page.
 - You can view the task status. For more information about task status, see **Task Statuses**.
 - 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.
 - For a public network task, DRS needs to delete background resources after you stop the task. The EIP bound to the task cannot be restored to the **Unbound** state until background resources are deleted.

----End

3.2 From MySQL to TaurusDB

Supported Source and Destination Databases

Table 3-11	Supported	databases
------------	-----------	-----------

Source DB	Destination DB
• ECS-hosted MySQL 5.5, 5.6, 5.7, and 8.0	TaurusDB (standard and basic editions)
 On-premises MySQL 5.5, 5.6, 5.7, and 8.0 	
 Other cloud MySQL 5.5, 5.6, 5.7, and 8.0 	

Database Account Permission Requirements

When using DRS to create a workload replay task, you are advised to ensure that permissions of the source database account are the same as those of the destination database account before starting the task.

Precautions

To ensure smooth workload replay, read the following notes before creating a task.

Туре	Restrictions
Starting a	Source database requirements:
task	 The source database can be a self-managed MySQL database or a MySQL database on other clouds (such as ApsaraDB RDS for MySQL and PolarDB for MySQL). You can enable and export audit logs or insight logs.
	 SQL workload files have been recorded on the source database and uploaded to an OBS bucket on Huawei Cloud. DRS obtains the workload files from the OBS bucket.
	Destination database requirements:
	 The destination database must be TaurusDB.
	 Baseline data has been developed in the destination database. The closer the time for collecting baseline data is to the start time for workload capturing on the source database, the more accurate simulation will be for the replay.
	Workload file requirements:
	 If a workload file contains SQL delimiters (such as ^^), a parsing exception may occur. As a result, the replay task fails.
	 The full SQL structure of a workload file must be complete. If any SQL statement in audit logs provided by the user is truncated, a parsing exception may occur.
	 The size of a single SQL statement in a workload file cannot exceed 1 MB.
	 If other statements are inserted into a transaction, a deadlock may occur.
	 Only .gz and .zip files can be uploaded.
	Other notes:
	 If configuration parameters (such as innodb_buffer_pool_size and sqlmode) of the source database are inconsistent with those of the destination database, the replay progress may be slow or the replay may fail.
	 If a workload file is deleted or added during a task editing, you need to select Parse and Reset when resetting the task and then replay the workload file again. For details, see Resetting a Replay Task.
	 The workload replay process is executed concurrently. DDL statements and DML statements are executed in the same batch (10s), and all the statements may be executed in disorder.
Parsing a workload file	After a parsing file is selected, the file cannot be renamed.

Туре	Restrictions
Replaying a database workload	Only SELECT, INSERT, DELETE, UPDATE, and DDLs are supported.
Stopping a task	A finished task cannot be restarted.

Prerequisites

- You have logged in to the DRS console.
- Your account balance is greater than or equal to \$0 USD.
- For details about the DB types and versions supported by workload replay, see **Supported Databases**.
- If a subaccount is used to create a DRS task, ensure that an agency has been added. To create an agency, see Agency Management.
- You have read **Precautions**.

Procedure

- Step 1 On the Workload Replay Management page, click Create Workload Replay Task.
- **Step 2** On the **Create Replay Instance** page, select a region and project, specify the task name, description, and the replay instance details, and click **Create Now**.
 - Task information description

Figure 3-9 Workload replay task information

4	Only the task name and description can The system will create virtual resources imp	be modified. Other settings cannot be modified after mediately after you click Create Now. Virtual resources c	you click Create Now on this page. Innot be modified after being created so no settings except the task name and description can be modified
	Region	•	
		Regions are geographic areas isolated from each other.	For low network latency and quick resource access, select the nearest region.
	Project	. •	
	* Task Name	DRS-5678	0
	Description		0
		4	
		0/256	

Table 3-13 Task information

Parameter	Description
Region	The region where the replay instance is deployed. You can change the region.

Parameter	Description
Project	The project corresponds to the current region and can be changed.
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).
Description	The description can contain up to 256 characters and cannot contain special characters !=<>&'\"

• Replay instance information

Figure 3-10 Replay instance information

Replay Instance Details		
The following information cannot be modifie	d alter you go to the next page.	
* Data Flow	Current cloud To the cloud	
* Source DB Engine	MySQL	
* Source DB From	Albade Cloud ApsaraDB RDS for MySQL Albadea Cloud PolarDB for MySQL AWS Amazon Aurora MySQL Tencent Cloud TDSQL-C Amazon RDS for MySQL Self-managed MySQL	
* Destination DB Engine	MySQL TaunoDB	
* Network Type	Public network v 🕥	
	CRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.	
* Destination DB Instance	No DB instance available.	
* HTAP Standard Instance		
* Replay Instance Subnet	Select the subnet v 🕥 View Subnets View Occupied IP Address	
* Specify EIP	C Create an EIP	

Table 3-14 Replay instance settings

Parameter	Description
Data Flow	Select To the cloud .
	 Current cloud refers to the workload replay scenario where both source and destination databases are Huawei Cloud DB instances.
	 To the cloud refers to the workload replay scenario where the destination database is a Huawei Cloud DB instance and data needs to be transferred.
Source DB Engine	Select MySQL .
Source DB From	Platform where the source database is from. The audit log format varies depending on the source database. For details, see Audit Log Format .
Destination DB Engine	Select TaurusDB.

Parameter	Description
Network Type	Public network is used as an example. Available options: Public network, VPC, VPN or Direct Connect
Destination DB Instance	The TaurusDB DB instance you created. Ensure that baseline data has been developed in the destination database.
Replay Instance Subnet	Select the subnet where the replay instance is located. You can also click View Subnets to go to the network console to view the subnet where the instance resides. By default, the DRS instance and the destination DB instance are in the same subnet. You need to select the subnet where the DRS instance resides, and there are available IP addresses for the subnet. To ensure that the replay instance can be successfully created, only subnets with DHCP enabled are displayed.
Specify EIP	This parameter is available when you select Public network for Network Type . Select an EIP to be bound to the DRS instance. DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transfer fee generated using a public network, see EIP Price Calculator .

• AZ

Figure 3-11 AZ

* AZ ast az2 as3 az7 AZ where the DRS instance is created. Selecting an AZ where the source or destination database is located provides better performance.

Table 3-15 Task AZ

Parameter	Description
AZ	Select the AZ where you want to create the DRS task. Selecting the one housing the source or destination database can provide better performance.

• Enterprise Project and Tags

Figure 3-12 Enterprise Project and Tags

★ Enterprise Project	-Select- View Project Management (?)
Tags	TMS's predefined tags are recommended for adding the same tag to different cloud resources. Create predefined tags [2] Q. + Add Tag

Table 3-16 Enterprise Project and Tags

Parameter	Description
Enterprise Project	An enterprise project you would like to use to centrally manage your cloud resources and members. Select an enterprise project from the drop-down list. The default project is default .
	For more information about enterprise project, see <i>Enterprise Management User Guide</i> .
	To customize an enterprise project, click Enterprise in the upper right corner of the console. The Enterprise Project Management Service page is displayed. For details, see Creating an Enterprise Project in <i>Enterprise</i> <i>Management User Guide</i> .
Tags	 This setting is optional. Adding tags helps you better identify and manage your tasks. Each task can have up to 20 tags.
	 If your organization has configured tag policies for DRS, add tags to tasks based on the policies. If a tag does not comply with the policies, task creation may fail. Contact your organization administrator to learn more about tag policies.
	 After a task is created, you can view its tag details on the Tags tab. For details, see Tag Management.

NOTE

If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.

- Step 3 After the replay instance is created, on the Configure Source and Destination Databases page, specify parameters in Source Database, Destination Database, and Task Settings. Then, click Test Connection for the destination database to check whether the destination database has been connected to the replay instance. After the connection test is successful, click Next.
 - Source database information

Figure 3-13 Source database information



Table 3-17 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
Access Key ID (AK)	Access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.
Secret Access Key (SK)	 Used together with the access key ID to sign requests cryptographically. It identifies a request sender and prevents the request from being modified. Based on the principle of least permission, the AK/SK permissions must be minimized. If you can use both temporary and permanent AKs/SKs, you are advised to use a temporary AK/SK. Permanent AKs/SKs are used only in scenarios where temporary AKs/SKs cannot meet requirements. For example, if a large number of logs need to be downloaded for a long time, temporary AKs/SKs may become invalid due to timeout. AK/SK information of the user is encrypted and temporarily stored in the system until the task is deleted.
Security Token	When a temporary AK/SK is used, Security Token must be used, and the recommended validity period is 24 hours. Otherwise, OBS bucket information may fail to be obtained during workload replay.
Bucket Name	Name of the OBS bucket for storing workload files.
Endpoint	OBS provides an endpoint for each region. An endpoint can be considered as the domain name of OBS in a region, and is used to process access requests from the region.
Workload File Prefix	Prefix of a file name in the OBS bucket. Only files whose names start with this prefix will be displayed.

Parameter	Description
Workload Type	Only Audit log is supported.
Workload File	Select the required workload file.

• Destination database information

Figure 3-14 Destination database information

Destination Database

DB Instance Name		
Replay Connection IP Address	v	〕℃ ③
Database Username)
Database Password	۵)
	Test Connection This button is available or	nly after the replication instance is created successfully.

Table 3-18 Destination database settings

Parameter	Description
DB Instance Name	The TaurusDB instance you selected when creating the task. This parameter cannot be changed.
Replay Connection IP Address	The primary node IP address of a DB instance is selected by default, but if the instance has a proxy IP address, you can also select that address if needed.
Database Username	The username for accessing the destination database.
Database Password	The password for the database username.

NOTE

The username and password of the destination database are encrypted and temporarily stored on the DRS instance host during the workload replay. After the task is deleted, the username and password are permanently deleted.

• Task Settings

?

Figure 3-15 Task settings

Task Settings		
SQL Type	SELECT ×	~
Replay Mode	Performance Transaction	0
Filter out SQLs		
	Add	
	You can add 9 more SQLs.	
Filter out SQLs Without Conditions		× 0
Maximum Concurrent Connections	- 8 + 3	
Acceleration Configuration	100%	× 0

Table 3-19 Task settings

Parameter	Description
SQL Type	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	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 conditions, ignores case sensitivity, and filters SQL logs to be replayed to the destination database. The SQL logs that meet the conditions will be filtered out. You can configure up to 10 filtering rules.
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 (that is, filter out SQL statements without a where condition).

Parameter	Description
Maximum Concurrent Connections	The number of replay threads configured for a workload replay task. The default value is 8 . The value ranges from 1 to 100 .
Acceleration Configuration	The percentage of the replayed SQLs to the SQLs executed on the source database within the same period. The percentage cannot exceed the maximum performance of the workload replay task. The value can be Unlimited , 100% , or 200% .

Step 4 On the **Check Task** page, check the 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 5 On the displayed page, specify Start Time, Send Notification, SMN Topic, and Stop Abnormal Tasks After and confirm that the configured information is correct and click Submit to submit the task.

Figure 3-16 Task startup settings

Start Time	Start upon task creation Start at a specified time ⑦	
Send Notifications	• •	
★ SMN Topic	DRS-TEST C ?	
★ Stop Abnormal Tasks After	14 (2) Abnormal tasks run longer than the period you set (unit: day) will automatically stop.	

Table 3-20 Task startup settings

Parameter	Description
Start Time	Set Start Time to Start upon task creation or Start at a specified time based on site requirements.
	NOTE After a replay task is started, the performance of the source and destination databases may be affected. You are advised to start a replay task during off-peak hours.
Send Notifications	SMN topic. This parameter is optional. If an exception occurs during workload replay, the system will send a notification to the specified recipients.

Parameter	Description
SMN Topic	This parameter is available only after you enable Send Notifications and create a topic on the SMN console and add a subscriber.
	For details, see <i>Simple Message Notification User Guide</i> .
Stop Abnormal Tasks After	Number of days after which an abnormal task automatically stops. The value must range from 14 to 100. The default value is 14 .
	NOTE Tasks in the abnormal state are still charged. If tasks remain in the abnormal state for a long time, they cannot be resumed. Abnormal tasks running longer than the period you set (unit: day) will automatically stop to avoid unnecessary fees.

- **Step 6** After the task is submitted, view and **manage it** on the **Workload Replay Management** page.
 - You can view the task status. For more information about task status, see Task Statuses.
 - 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.
 - For a public network task, DRS needs to delete background resources after you stop the task. The EIP bound to the task cannot be restored to the **Unbound** state until background resources are deleted.

----End

4 Task Management

4.1 Creating a Workload Replay Task

Scenarios

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. This function applies to 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.
- 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.

Process



Figure 4-1 Workload replay process

- Step 1: Create a workload replay task. You can select the source database, workload file, and destination database as required to create a workload replay task.
- **Step 2: Query the replay progress.** During the workload replay, you can view the progress.
- **Step 3: View replay logs.** Workload replay logs contain alarms, errors, and prompt information. You can analyze replay problems based on such information.

This section describes how to create a workload replay task from RDS for MySQL to RDS for MySQL. To configure other storage engines, you can refer to the following procedures.

Procedure

- Step 1 On the Workload Replay Management page, click Create Workload Replay Task.
- **Step 2** On the **Create Replay Instance** page, select a region and project, specify the task name, description, and the replay instance details, and click **Create Now**.
 - Task information description

Figure 4-2 Workload replay task information

4	Only the task name and description can be modified. Other settings cannot be modified after you click Create Now on this page. The system will create virtual resources immediately after you click Create Now. Virtual resources cannot be modified after being created so no settings except the task name and description can be modified.					
	Region	•				
		Regions are geographic areas isolated from each other. I	For low network latency and quick resource access, select the nearest region.			
	Project	. •				
	* Task Name	DRS-5678	(?)			
			•			
	Description		<u></u>			
	Description		3			
		0/256				
		01200				

Table 4-1 Task information

Parameter	Description
Region	The region where the replay instance is deployed. You can change the region.
Project	The project corresponds to the current region and can be changed.
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).
Description	The description can contain up to 256 characters and cannot contain special characters !=<>&'\"

• Replay instance information

Figure 4-3 Replay instance information

Replay Instance Details					
The following information cannot be modifie	d after you go to the next page.				
* Data Flow	Current cloud To the cloud				
* Source DB Engine	MySOL TavusDB				
* Workload File Source	Download from Huawei Cloud APIs Download from Huawei Cloud OBS				
* Destination DB Engine	MySQL TaurusDB				
* Network Type	Public network V Ø				
	CRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete. For details about the data transmission fee when an EIP is specified, see the pricing details of the EIP service.				
* Destination DB Instance	Select an instance v C View DB Instance View Unselectable DB Instance				
* Replay Instance Subnet	Select the subnet V (Wew Subnets View Occupied IP Address				
* Specify EIP	C Create an EIP				

Table	4-2	Replay	instance	settinas
iubic		replay	motunee	Settings

Parameter	Description		
Data Flow	Select Current cloud.		
	 Current cloud refers to the workload replay scenario where both source and destination databases are Huawei Cloud DB instances. 		
	 To the cloud refers to the workload replay scenario where the destination database is a Huawei Cloud DB instance and data needs to be transferred to the cloud. 		
Source DB Engine	Select MySQL .		
Workload File Source	Specifies where the workload file in the source database is from.		
	 Download from Huawei Cloud APIs: Obtain audit log files through the API corresponding to Huawei Cloud services. 		
	 Download from Huawei Cloud OBS: Obtain workload files from Huawei Cloud OBS buckets. 		
Destination DB Engine	Select MySQL.		
Network Type	Public network is used as an example.		
	Available options: Public network , VPC , VPN or Direct Connect		
Destination DB Instance	The RDS for MySQL DB instance you created. Ensure that baseline data has been developed in the destination database.		

Parameter	Description
Replay Instance Subnet	Select the subnet where the replay instance is located. You can also click View Subnets to go to the network console to view the subnet where the instance resides.
	By default, the DRS instance and the destination DB instance are in the same subnet. You need to select the subnet where the DRS instance resides, and there are available IP addresses for the subnet. To ensure that the replay instance can be successfully created, only subnets with DHCP enabled are displayed.
Specify EIP	This parameter is available when you select Public network for Network Type . Select an EIP to be bound to the DRS instance. DRS will automatically bind the specified EIP to the DRS instance and unbind the EIP after the task is complete.
	For details about the data transfer fee generated using a public network, see EIP Price Calculator .

• AZ

Figure 4-4 AZ

* AZ	az1 az2	az3	az7
	AZ where the DRS insta	nce is created. Selec	ting an AZ whe

Table 4-3 Task AZ

Parameter	Description
AZ	Select the AZ where you want to create the DRS task. Selecting the one housing the source or destination database can provide better performance.

• Enterprise Project and Tags

Figure 4-5 Enterprise Project and Tags

* Enterprise Project	Select			
Tags	TMS's predefined tags are recommended for adding the same tag to different cloud resources. Create predefined tags 🙆 📿			
	+ Add Tag			
	You can add 20 more tags.			

Parameter	Description	
Enterprise Project	An enterprise project you would like to use to centrally manage your cloud resources and members. Select an enterprise project from the drop-down list. The default project is default .	
	For more information about enterprise project, see <i>Enterprise Management User Guide</i> .	
	To customize an enterprise project, click Enterprise in the upper right corner of the console. The Enterprise Project Management Service page is displayed. For details, see Creating an Enterprise Project in <i>Enterprise</i> <i>Management User Guide</i> .	
Tags	 This setting is optional. Adding tags helps you better identify and manage your tasks. Each task can have up to 20 tags. 	
	 If your organization has configured tag policies for DRS, add tags to tasks based on the policies. If a tag does not comply with the policies, task creation may fail. Contact your organization administrator to learn more about tag policies. 	
	 After a task is created, you can view its tag details on the Tags tab. For details, see Tag Management. 	

Table 4-4 Enterprise Project and Tags

NOTE

If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.

- Step 3 After the replay instance is created, on the Configure Source and Destination Databases page, specify parameters in Source Database, Destination Database, and Task Settings. Then, click Test Connection for the destination database to check whether the destination database has been connected to the replay instance. After the connection test is successful, click Next.
 - Source database information when **Download from Huawei Cloud APIs** is selected for **Workload File Source**

Figure 4-6 Source database information

Source Database				
Workload File Source	Download from Huawei Cloud APIs	J		
DB Instance Name	Select an instance	~	C View DB Instance	View Unselectable DB Instance
Workload Type	Audit log			
Time Range	Start Date - End Date			

Table 4-5	Source	database	settings
-----------	--------	----------	----------

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
DB Instance Name	Select an RDS for MySQL DB instance for which SQL workload files have been recorded. For details about how to record SQL workload files, see Enabling SQL Audit .
Workload Type	Only Audit log is supported.
Time Range	Select the time range for audit logs.

• Source database information when **Download from Huawei Cloud OBS** is selected for **Workload File Source**

Figure 4-7 Source database information

Source Database						
Workload File Source	Download from Huawei Cloud OBS					
Access Key ID (AK)		0				
Secret Access Key (SK)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IN ()				
	You are advised to use a non-temporary AK and S	K. If temporary AKs	and SKs are used, OBS bucket i	information may fail to be obtained.		
Security Token		30				
	When a temporary AK/SK is used, Security Token	must be used and t	he recommended validity period i	is 24 hours. Otherwise, OBS bucket information	may fail to be obtained during worklo	ad repla
Bucket Name						
Endpoint		0				
Workload File Prefix		0				
Workload Type	Audit log					
Workload File	Add Workload File Delete 0					
	Name (total:3)		Size	Modified	Operation	
	Ō	er.	5.74 MB	Aug 30, 2023 09:12:03 GMT+08:00	Delete	
			2.21 MB	Aug 30, 2023 09:12:01 GMT+08:00	Delete	
			4.79 MB	Aug 30, 2023 09:12:00 GMT+08:00	Delete	

Table 4-6 Source database settings

Parameter	Description
Workload File Source	Specifies where the workload file in the source database is from.
Access Key ID (AK)	Access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.

Parameter	Description
Secret Access Key (SK)	Used together with the access key ID to sign requests cryptographically. It identifies a request sender and prevents the request from being modified.
	 Based on the principle of least permission, the AK/SK permissions must be minimized. If you can use both temporary and permanent AKs/SKs, you are advised to use a temporary AK/SK. Permanent AKs/SKs are used only in scenarios where temporary AKs/SKs cannot meet requirements. For example, if a large number of logs need to be downloaded for a long time, temporary AKs/SKs may become invalid due to timeout.
	 AK/SK information of the user is encrypted and temporarily stored in the system until the task is deleted.
Security Token	When a temporary AK/SK is used, Security Token must be used, and the recommended validity period is 24 hours. Otherwise, OBS bucket information may fail to be obtained during workload replay.
Bucket Name	Name of the OBS bucket for storing workload files.
Endpoint	OBS provides an endpoint for each region. An endpoint can be considered as the domain name of OBS in a region, and is used to process access requests from the region.
Workload File Prefix	Prefix of a file name in the OBS bucket. Only files whose names start with this prefix will be displayed.
Workload Type	Only Audit log is supported.
Workload File	Select the required workload file.

• Destination database information

Figure 4-8 Destination database information

Destination Database

DB Instance Name		
Database Username		
Database Password		•
SSL Connection		
	Test Connection	

Parameter	Description	
DB Instance Name	The RDS DB instance you selected when creating the task. This parameter cannot be changed.	
Database Username	The username for accessing the destination database.	
Database Password	The password for the database username.	
SSL Connection	If SSL connection is required, enable SSL on the destination database, ensure that related parameters have been correctly configured, and upload an SSL certificate.	
	NOTE	
	 The maximum size of a single certificate file that can be uploaded is 500 KB. 	
	 If SSL is disabled, your data may be at risk. 	

Table 4-7 Destination database settings

NOTE

The username and password of the destination database are encrypted and temporarily stored on the DRS instance host during the workload replay. After the task is deleted, the username and password are permanently deleted.

• Task Settings

Figure 4-9 Task settings

Task Settings

SQL Type	SELECT ×		~	
Replay Mode	Performance	Transaction	0	
Filter out SQLs				?
	Add You can add 9 more SQLs.			
Filter out SQLs Without Conditions			~	0
Maximum Concurrent Connections	- 8 +)		
Acceleration Configuration	100%		~	?

Table 4-8	Task	settings
-----------	------	----------

Parameter	Description
SQL Type	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	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 conditions, ignores case sensitivity, and filters SQL logs to be replayed to the destination database. The SQL logs that meet the conditions will be filtered out. You can configure up to 10 filtering rules.
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 (that is, filter out SQL statements without a where condition).
Maximum Concurrent Connections	The number of replay threads configured for a workload replay task. The default value is 8 . The value ranges from 1 to 100 .
Acceleration Configuration	The percentage of the replayed SQLs to the SQLs executed on the source database within the same period. The percentage cannot exceed the maximum performance of the workload replay task. The value can be Unlimited , 100% , or 200% .

Step 4 On the **Check Task** page, check the 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 5** On the displayed page, specify **Start Time**, **Send Notification**, **SMN Topic**, and **Stop Abnormal Tasks After** and confirm that the configured information is correct and click **Submit** to submit the task.
Figure 4-10 Task startup settings



Table 4-9 Task startup settings

Parameter	Description		
Start Time	Set Start Time to Start upon task creation or Start at a specified time based on site requirements.		
	NOTE After a replay task is started, the performance of the source and destination databases may be affected. You are advised to start a replay task during off-peak hours.		
Send Notifications	SMN topic. This parameter is optional. If an exception occurs during workload replay, the system will send a notification to the specified recipients.		
SMN Topic	This parameter is available only after you enable Send Notifications and create a topic on the SMN console and add a subscriber.		
	For details, see <i>Simple Message Notification User Guide</i> .		
Stop Abnormal Tasks After	Number of days after which an abnormal task automatically stops. The value must range from 14 to 100. The default value is 14 .		
	NOTE Tasks in the abnormal state are still charged. If tasks remain in the abnormal state for a long time, they cannot be resumed. Abnormal tasks running longer than the period you set (unit: day) will automatically stop to avoid unnecessary fees.		

Step 6 After the task is submitted, view and **manage it** on the **Workload Replay Management** page.

- You can view the task status. For more information about task status, see **Task Statuses**.
- 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.

• For a public network task, DRS needs to delete background resources after you stop the task. The EIP bound to the task cannot be restored to the **Unbound** state until background resources are deleted.

----End

4.2 Querying the Replay Progress

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

Prerequisites

- You have logged in to the DRS console.
- A workload replay task has been started.

Querying the Replay Progress

- Step 1 On the Workload Replay Management page, click the target replay task in the Task Name/ID column.
- Step 2 On the displayed page, click Workload Replay Progress to view 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.



Figure 4-11 Workload replay progress

----End

Downloading an Exported Report

Abnormal and slow SQL statements can be exported and download during workload replay.

- Step 1 On the Workload Replay Management page, click the target replay task in the Task Name/ID column.
- Step 2 On the displayed page, click Workload Replay Progress to view task progress.
- Step 3 In the Abnormal SQLs in Workload Replay and Slow SQLs areas on the Workload Replay Progress page, download reports for the task.
 - 1. Click C on the right of the Abnormal SQLs in Workload Replay or Slow SQLs area to export the report.
 - 2. In the displayed dialog box, select the fields to be exported and click **Export**.

Figure 4-12 Exporting a report

Expo	ort Report			X
Fields	🗹 Auto-increment ID	✓ Created	✓ Modified	Source SQL Execution Start
	 Replay Time Partition SQL Template 	 Database Name Error Information 	 ✓ SQL Type ✓ Destination DB Type 	SQL
				Close Export

3. After the export is complete, click $\boxed{\Box}$ to download the report.

Figure 4-13 Downloading a report

Download		
Download Method Use Current Browser	Use OBS Address	
Name 🔶		Operation
9cd6a161-8bbf-4123-9085-de1afcajb60a_slo	wSqlDetail_1.zip	Download
		Cancel OK

----End

4.3 Viewing the 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.

Prerequisites

You have logged in to the DRS console.

Viewing the Replay Reporting

- 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, view the report information 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 4-14 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 4-15 SQLs to be replayed

< DR8-1262					e rea
Basic Information Workload Replay Propess Replay Report	Exception Category Statistics	Shart		(Deried on exception categ v) (C)	C
Workland Repay Lapa Yapa				syntax error or access rule existing: 10/geness	
	Object Type	Abnormal SQL Templete	Quantity ()	Operation	
	DELETE	delete from DATATYPE_NT1_UNSIGNED		View Sample	
	DELETE	delete from datatype_datetime		View Sample	
	DELETE	delete from datatype_timestamp		View Sample	
	DELETE	delete from datatype_bit1		View Sample	
	DELETE	delete from datatype_decimal		View Sample	

----End

Downloading a Replay Report

- 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, download the replay report of the current task.
 - 1. Click C on the right of the Slow SQLs or Abnormal SQLs in Workload Replay area to export the report.
 - 2. After the export is complete, click \boxed{b} to download the report.

Figure 4-16 Downloading a report

Download			>
Download Method	Use Current Browser	Use OBS Address	
🗌 Name 🔶			Operation
9cd6a161-8	bbf-4123-9085-de1afcajb60a_sl	owSqlDetail_1.zip	
			Cancel OK

----End

4.4 Viewing Replay Logs

Replay logs refer to the warning-, error-, and info-level logs generated during the workload replay. This section describes how to view replay logs to locate and analyze database problems. Operation logs record key operations, such as creating tasks, configuring flow control, and starting tasks.

Prerequisites

You have logged in to the DRS console.

Procedure

- Step 1 On the Workload Replay Management page, click the target replay task in the Task Name/ID column.
- **Step 2** On the **Workload Replay Logs** page, click **Run Logs** to view the run logs of the current task.

Figure 4-17 Viewing replay logs

Traffic	Replay	Report Lags to LTS			Q. Add search criteria.	C
Progress		Time	Level	Description		
Pope	y Report	Apr 10, 2024 10:55 51 CMT+05:00	info	pause job complete		
Tuffe	Replay Logs	1 10 10 10 10 10 10 10 10 10 10 10 10 10	-	shed is some for example it		
Taga		Apr 10, 2004 10, 20 40 GMT - 20 40		sain to prease the contempos		
		Apr 10, 2024 05:10:35 GBIT+02:00	into	replay start		
		Apr 10, 2824 05:15:34 GB/T+88:08	Env	An error accurred in the process REPLAY, caused by: The background process is unavailable. Maybe it has been killed manually or by	the operating system. Please restart the task if possible or wait for rest	ari
		Apr 10, 2024 05:13:12 (00T+05:00	Env	Rebuilding HA through restarting VMs.		
		Apr 09, 2024 21:19:49 CBIT+90:08	into	replay start		
		Apr 09, 2824 21:19:34 GBIT+89:08	into	parse completed		
		Apr 09, 2824 21:12:59 GbiT+80:08	info	parse start		
		Apr 09, 2824 21:12:29 08/T+88:08	840	pause job complete		
		Apr 09, 2024 21:12:20 CBIT+80:08	into	start to pause the current job		
		Telai Records: 58	4 6 8 5			

Figure	4-18	Run	Logs
--------	------	-----	------

Basic Information				
Workload Replay Progress	Run Logs Operation Log	js		
Replay Report	Report Logs to LTS		Q Add search criteria.) C
Workload Replay Logs	Time	Level	Description	
Tags	Dec 30, 2024 09:27:24 G	Info	replay completed	
	Dec 28, 2024 10:25:15 G	Info	replay completed	
	Dec 28, 2024 10:19:42 G	Info	replay start	
	Dec 28, 2024 10:19:39 G	Info	parse completed	
	Dec 28, 2024 10:18:07 G	Info	parse start	
	Dec 28, 2024 10:16:38 G	Info	precheck [e9e502eb-0d8a-4517-8956-d6634bcjb601] completed, total item:4, success item:4, not pass item:0	
	Dec 28, 2024 10:15:56 G	Info	precheck [e9e502eb-0d8a-4517-8956-d6634bcjb601] start	

In addition, DRS can interconnect with Log Tank Service (LTS). After you enable log reporting to LTS, all logs generated by DRS instances will be uploaded to LTS for management. For details, see Log Reporting.

On the **Workload Replay Logs** page, click **Operation Logs** to view the operation logs of the current task.

Figure 4-19 Operation Logs

Run	1 Logs	Operation Logs	
•	Start ta	ask Successful	
	Start Tir	me: Dec 28, 2024 16:02:44 GMT+08:00	Operated By: 1000000000000000000000000000000000000
	Edit sy	nchronization objects Successful	
	Start Tir	me: Dec 28, 2024 15:46:42 GMT+08:00	Operated By:
	Config	ure flow control Successful	
	Start Tir	me: Dec 28, 2024 15:46:40 GMT+08:00	Operated By:
	Create	task Successful	
	Start Tir	me: Dec 28, 2024 15:32:03 GMT+08:00	Operated By:

----End

4.5 Task Life Cycle

4.5.1 Viewing Task Details

After a workload replay task is created and started, you can view the configuration information about the task on the **Basic Information** page. The configuration information includes the task information, connection information, object information, and replay control.

Prerequisites

You have logged in to the DRS console.

Procedure

D NOTE

In the task list, only tasks created by the current login user are displayed. Tasks created by different users of the same tenant are not displayed.

- **Step 1** On the **Workload Replay Management** page, click the target replay task in the **Task Name/ID** column.
- Step 2 On the displayed Basic Information tab, view details about the replay task.

You can view the task information, connection information, object information, replay control, and notification settings of the current replay task.

----End

4.5.2 Modifying Task Information

After a workload replay task is created, you can modify task information to identify different tasks.

The following task information can be edited:

- Task name
- Description
- SMN topic
- Number of days when an abnormal task is stopped
- Task start time

Prerequisites

You have logged in to the DRS console.

Procedure

- Step 1 On the Workload Replay Management page, click the target replay task in the Task Name/ID column.
- **Step 2** On the **Basic Information** tab, locate the information to be modified in the **Task Information** area and **Notification Settings** area.
 - You can click \checkmark to modify the task name, SMN topic, the time to stop abnormal tasks, and description.
 - To submit the change, click
 - To cancel the change, click imes.

Table 4-10 Workload replay task information

Task Information	Description
Task Name	The task name must start with a letter and consist of 4 to 50 characters. It can contain only letters, digits, hyphens (-), and underscores (_).

Task Information	Description
Description	The description consists of a maximum of 256 characters and cannot contain special characters ! <>&'\"
SMN Topic	You can apply for a topic on the SMN console and add a subscription.
	For details, see <i>Simple Message Notification User</i> <i>Guide</i> .
Stop Abnormal Tasks After	The value must range from 14 to 100. The default value is 14.

• You can modify the task start time only when the task is in the **Pending start** status.

In the **Task Information** area, click **Modify** in the **Scheduled Start Time** field. On the displayed page, specify the scheduled start time and click **OK**.

Step 3 View the change result on the **Basic Information** tab.

----End

4.5.3 Editing a Replay Task

For a replay task that has been created but not started, DRS allows you to edit the configuration information of the task. For replay tasks in the following statuses, you can edit and submit the tasks again.

- Creating
- Configuration
- Paused
- Replay completed

NOTE

For a paused or completed task, you can use the editing function to add a workload file and modify the task configuration.

Prerequisites

You have logged in to the DRS console.

Procedure

- **Step 1** In the task list on the **Workload Replay Management** page, locate the target task and click **Edit** in the **Operation** column.
- **Step 2** On the **Configure Source and Destination Databases** page, enter information about the source and destination databases and task settings, and click **Next**.
- **Step 3** On the **Confirm Task** page, specify **Start Time**, confirm that the configured information is correct and click **Submit** to submit the task.

Step 4 After the task is submitted, view and manage it on the **Workload Replay Management** page.

----End

4.5.4 Pausing a Replay Task

DRS allows you to pause workload replay tasks.

Prerequisites

• You have logged in to the DRS console.

Pausing a Task

- **Step 1** In the task list on the **Workload Replay Management** page, locate the target task and click **Pause** in the **Operation** column.
- Step 2 In the displayed Pause Task dialog box, click Yes.

NOTE

After the task is paused, the status of the task becomes **Paused**.

----End

4.5.5 Resuming a Replay Task

A fault may occur during the workload replay due to external factors. After the fault is rectified based on the replay log information, you can resume the replay.

You can resume replay tasks in any of the following statuses:

- Failed
- Paused

NOTE

- If a replay task fails due to non-network problems, the system will automatically resume the task three times by default. If the failure persists, you can resume the task manually.
- If a replay task fails due to network problems, the system will automatically resume the task until the replay is restored.

Prerequisites

You have logged in to the DRS console.

Procedure

- **Step 1** In the task list on the **Workload Replay Management** page, locate the target task and click **Resume** in the **Operation** column.
- **Step 2** In the displayed **Resume Task** dialog box, confirm the task information and click **Yes** to submit the replay task again.

----End

4.5.6 Resetting a Replay Task

During workload replay, you can reset the replay tasks in one of the following statuses so that you do not need to configure the tasks again.

- Paused
- Replay completed

NOTE

You can select **Parse and Reset** as required. Resetting a replay task will not clear the data in the destination database.

Prerequisites

You have logged in to the DRS console.

Procedure

- **Step 1** In the task list on the **Workload Replay Management** page, locate the target task and click **Reset** in the **Operation** column.
- **Step 2** In the displayed **Reset Task** dialog box, select a reset method.
 - If you deselect **Parse and Reset**, after the task is reset, the workload file will not be parsed again. The existing parsed workload is replayed on the destination database.
 - If you select **Parse and Reset**, after the task is reset, all content obtained by parsing the workload file is cleared, the workload file is parsed again, and the new parsed workload is replayed on the destination database.

Step 3 After the pre-check is passed, click **Start** to reset the task.

----End

4.5.7 Stopping a Replay Task

After the workload replay is complete, you can stop the replay task. You can stop a task in any of the following statuses:

- Creating
- Configuration
- Pending start
- Starting
- Start failed
- Parsing
- Replaying
- Replay failed
- Replay completed

NOTICE

- For a task in the **Configuration** state, it cannot be stopped if it fails to be configured.
- After a task is stopped, it cannot be retried.

Procedure

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

----End

4.5.8 Deleting a Replay Task

This section describes how to delete a replay task that has been completed or has failed. Deleted tasks will no longer be displayed in the task list. Exercise caution when performing this operation.

Prerequisites

You have logged in to the DRS console.

Deleting a Task

- **Step 1** In the task list on the **Workload Replay Management** page, locate the target task and click **Delete** in the **Operation** column.
- Step 2 Click Yes.

----End

Deleting Tasks

Step 1 On the **Workload Replay Management** page, select the tasks to be deleted.

Step 2 Click **Batch Operations** in the upper left corner and choose **Delete**.

Figure 4-20 Batch Operations

									•		
Betch C	Iperations - View Admontal Tables										
Delete	ich críteria.										00
8100	Task Norrie 10 ()	Status ()	Billing ()	DB Engine (i)	Created ()	Dela Flow 🖯	Now 0	Description ()	Enterprise P., 9	Operation	
•	CR5-362	O Configuration	@ >>	GaussDEtter My	Apr 26, 2824-15	Current cloud	VPC		ortaut	Ddl Shp	
•	CHIS-7128	O Configuration	@ N	WebL	Apr 26, 2824-15	Current cloud	VPC	-	orbuit	600 Stap	
۲	C#13-8588 2022/99aa-31e9-4186-54x3-8aa2619p.601	O Configuration	@ N	Wate	Apr 25, 2824 19	To the cloud	Public ne	-	orbuit	600 Bap	
•	083-6547	6 Stapped	⊕ ×>	WysQL	Apr 11, 2024 15	Current cloud	VPC	-	ontext	Owiete	
۲	065-3262	Possed	@ >>	WysQL	Apr 08, 2824-12	Current cloud	WPC	-	onut	GR Anne	More ~
۲	083-4544	O Canfiguration	@ >>	M/SOL	Apr 08, 2024 12	To the cloud	we	-	onut	Edit Step	

Step 3 In the displayed dialog box, confirm the task information and click **Yes**.

----End

4.5.9 Task Statuses

Replay statuses indicate different replay phases.

Table 4-11 lists replay task statuses and descriptions.

Table 4-11 Task status description

Status	Description
Creating	The replay instance is being created for DRS.
Configuration	The replay instance is successfully created, but the synchronization task is not started. You can continue to configure the task.
Pending start	The scheduled replay task has been delivered to the replay instance, waiting for the replay instance to start the replay task.
Starting	The replay task is being started.
Start failed	The workload replay task fails to be started.
Parsing	The workload file is being parsed.
Replaying	Workload replay is in progress.
Replay failed	Workload data fails to be replayed to the destination database.
Replay completed	All SQL statements in the selected workload file have been replayed to the destination database.
Task stopping	The replay instance and resources are being released.
Stopping task failed	The replay instance and resources fail to be released.
Completed	The replay instance is released successfully.

NOTE

- If a task fails to be created, DRS retains the task for three days by default. After three days, the task automatically stops.
- 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.
- Deleted replay tasks are not displayed in the status list.
- For a completed task, you can use the editing function to add a workload file, modify the task configuration, and replay the task again.
- If a task has been completed, its status cannot be changed, and the replay report is deleted.

5 Tag Management

Scenarios

Tag Management Service (TMS) enables you to use tags on the management console to manage resources. TMS works with other cloud services to manage tags. TMS manages tags globally, and other cloud services manage their own tags. If you have to manage a large number of tasks, you can use different tags to identify and search for tasks.

- You are advised to set predefined tags on the TMS console.
- A tag consists of a key and value. You can add only one value for each key.
- Each DB instance can have up to 20 tags.

Adding a Tag

- 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 on the left, choose **Tags**.
- **Step 3** On the **Tags** page, click **Edit Tag**. In the displayed dialog box, click **Add Tag**, enter a tag key and value, and click **OK**.

	Edit Tag	×
You can edit this task.	TMS's predefined tags are recommended for adding the same tag to different cloud resources.	
You can add 20 more tags. A tag is a pair of key and v values blank. Edit Tag Select a property or enter a keyword.	+ Add Tag You can add 20 more tags.	
Key \ominus		

• When you enter a tag key and value, the system automatically displays all tags (including predefined tags and resource tags) associated with all DB instances except the current one.

- The tag key cannot be empty and must be unique. It cannot start or end with a space or start with **_sys_**. It can contain 1 to 128 characters, including letters, digits, spaces, and special characters _.:=+-@
- The tag value can be empty. It cannot start or end with a space and can contain 0 to 255 characters, including letters, digits, spaces, and special characters _.:=+-@
- **Step 4** View and manage the tag on the **Tags** page.

----End

Editing a Tag

- **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 on the left, choose **Tags**.
- **Step 3** On the **Tags** page, click **Add/Edit Tags**. In the displayed dialog box, modify the tag and click **OK**.

----End

Delete a Tag

- **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 on the left, choose **Tags**.
- **Step 3** On the **Tags** page, locate the tag to be deleted and click **Delete** in the **Operation** column. In the displayed dialog box, click **Yes**.
- **Step 4** After the tag is deleted, it will no longer be displayed on the **Tags** page.

----End

6 Connection Diagnosis

If a DRS instance fails to be connected to the destination database during connection testing, DRS provides the quick diagnosis function and returns the diagnosis result.

• You can perform connection diagnosis only on the task node whose database information is obtained by entering an IP address or selecting a task node on the GUI.

Prerequisites

- You have logged in to the DRS console.
- A task has been created.

Procedure

- **Step 1** On the task management page, click the target task name in the **Task Name/ID** column.
- **Step 2** On the **Configure Source and Destination Databases** page, specify the destination database information and click **Test Connection** for the destination database to check whether the destination database has been connected to the DRS instance.

If the connection testing fails, click **Quick Diagnosis** on the right of the failure information to diagnose the fault.

Figure 6-1 Quick Diagnosis

Destination Database

DB Instance Name				
Database Username				
Database Password	*****	2		
SSL Connection				
	Test Connection	The network connect is faulty., View details	ion between the replication instance and database ${}_{\boldsymbol{\delta}}$	Quick Diagnosis

Step 3 View the diagnosis result on the displayed **Diagnosis Details** dialog box. The result includes the packet loss rate and port check result.

Figure 6-2 Diagnosis Details

Diagnosis Details			×
IP Address or Domain Name	Packet Loss Rate (%)	Port Check	
	100	6 Failed	
			OK
End			

7 Interconnecting with LTS

7.1 Log Reporting

Scenarios

If you enable log reporting, all logs generated by DRS instances (including realtime migration, backup migration, real-time synchronization, real-time disaster recovery, and workload replay instances) are uploaded to Log Tank Service (LTS) for management.

Precautions

- After this function is enabled, all logs of the task are reported by default.
- This request does not take effect immediately. There is a delay of about 10 minutes.
- You will be billed for this function. For details, see LTS Pricing Details.
- Ensure that there are available LTS log groups and log streams in the same region as your instance.

For more information about log groups and log streams, see **Log Management**.

• After this function is disabled, you will not be billed anymore.

Enabling or Disabling Log Reporting

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- **Step 3** Choose **Database > Data Replication Service**. The **Data Replication Service** page is displayed.
- **Step 4** Take real-time migration as an example. On the **Online Migration Management** page, click the target migration task name in the **Task Name/ID** column. The operations for real-time synchronization, real-time disaster recovery, and workload replay are similar to those for real-time migration.

Step 5 On the **Basic Information** page, click **Migration Logs** on the left.

Step 6 Click **OPP** next to **Report Logs to LTS** in the upper part of the page.

Step 7 Select an LTS log group and log stream and click OK.

D NOTE

This request does not take effect immediately. There is a delay of about 10 minutes.

Figure 7-1 Enabling audit log reporting to LTS

Report Logs to LTS			^
Logs record all requests sent to you This request is not applied immediat You will be billed for log reporting. Fi After this function is enabled, all logs After this function is disabled, you will after this function is disabled, you will	r DB instance and are stored in Log Tank Service (LTS). ley, There is a delay of about 10 minutes. or details, see LTS pricing details. or the task are reported by default. III not be billed anymore.	×	
Log Group	~	C View Log Groups	
Log Stream	· · · · · · · · · · · · · · · · · · ·		
		Cancel OK	

- **Step 8** To disable or modify log reporting, click the toggle switch next to **Report Logs to LTS** or click **Edit** next to the **Report Logs to LTS** toggle switch.
 - Modifying log reporting: Click **Edit** next to the **Report Logs to LTS** toggle switch. In the displayed dialog box, select the LTS log group and log stream again and click **OK**.
 - Disabling log reporting: Click the toggle switch next to **Report Logs to LTS**. In the displayed dialog box, click **OK**.

Figure 7-2 Disabling log reporting to LTS

🛕 Report Logs to LTS	×
Disable Log Reporting to LTS? If log reporting is disabled, logs generated for the DB instance will not be reporte to Log Tank Service (LTS). This request is not applied immediately. There is a delay of about 10 minutes.	⊧d
Cancel OK	

----End

7.2 Viewing and Downloading Logs

Scenarios

If you have enabled log reporting to LTS for a DRS task in **Log Reporting**, you can analyze logs, search for logs, visualize logs, download logs, and view real-time logs on the LTS console.

Viewing Logs Reported to LTS

Step 1 Log in to the management console.

- **Step 2** Click ^(Q) in the upper left corner and select a region and project.
- Step 3 Under Management & Governance, click Log Tank Service.
- Step 4 In the Log Groups area, locate a target log group and click its name. For details about LTS, see Log Tank Service (LTS) User Guide.

Figure 7-3 Viewing log details



Table 7-1 Log field description

Name	Туре	Description
_resource_id	String	Resource ID. The value is fixed to projectId for DRS.
_resource_name	String	Resource name. The value is fixed to DRS .
_service_type	String	Service type. The value is fixed to Data Replication Service .

----End

Downloading Logs Reported to LTS

- **Step 1** Log in to the management console.
- **Step 2** Click ¹ in the upper left corner and select a region and project.
- Step 3 Under Management & Governance, click Log Tank Service.
- **Step 4** In the **Log Groups** area, locate a target log group and click its name.
- **Step 5** Click **Download** on the right to download logs. For details about LTS, see *Log Tank Service (LTS) User Guide*.



Figure 7-4 Downloading logs



8 Audit Log Format

When creating a DRS workload replay task, you can select different sources for the source DB engine. The audit log format varies depending on the source database.

Table 8-1	Parameters	of	audit	logs
-----------	------------	----	-------	------

Parameter	Description
quo	Enclosing character. Generally, SQL statements in audit logs are enclosed by this character.
column	Total number of columns in each row.
separator	Separator of audit logs.
format	Meaning of a key column. The value starts from 0.
timeFormat	Date format. If this parameter is left empty, it indicates the timestamp.

Huawei Cloud RDS for MySQL

quo ="
column = 12
separator = ,
format = threadId:1,protocolType:3,time:4,queryType:5,sql:6,client:10
timeFormat = yyyy-MM-dd'T'HH:mm:ss 'UTC'

Huawei Cloud TaurusDB

```
quo =^^
column = 19
separator = ,
format = threadId:4,latency:12,protocolType:0,time:2,queryType:3,sql:6,client:10,schemaName:11,client2:8
timeFormat =
```

Alibaba Cloud ApsaraDB RDS for MySQL

quo =" column = 16 separator = , format = threadId:2,latency:8,time:10,queryType:5,sql:0,client:4,schemaName:1 timeFormat =

Alibaba Cloud PolarDB for MySQL

```
quo ="
separator=,
column = 12
format = threadId:2,latency:8,time:11,queryType:5,sql:0,client:4,schemaName:1
timeFormat =
```

Tencent Cloud TDSQL-C for MySQL

```
quo ="
separator=,
column = 20
format = threadId:15,latency:9,time:18,queryType:2,sql:6,client:7,schemaName:5
timeFormat = yyyy-MM-dd HH:mm:ss
```

Amazon Aurora MySQL

quo =' column = 10 separator = , format = threadId:4,time:0,sql:8,client:3,schemaName:7 timeFormat = yyyy-MM-dd'T'HH:mm:ss.SSS'Z'

Amazon RDS MySQL

```
quo ='
column = 11
separator = ,
format = threadId:4,time:0,sql:8,client:3,schemaName:7
timeFormat = yyyyMMdd HH:mm:ss
```

Amazon RDS MariaDB

quo =' column = 11 separator = , format = threadId:4,time:0,sql:8,client:3,schemaName:7 timeFormat = yyyyMMdd HH:mm:ss

Self-Managed MySQL

quo = separator =\t column = 3 format = time:0,threadIdAndProtocolType:1,sql:2 //MySQL 5.7 or later timeFormat = yyyy-MM-dd'T'HH:mm:ss.SSSSSS'Z' //MySQL 5.5 and 5.6 timeFormat = yyMMdd HH:mm:ss

MariaDB

quo =' separator=, column = 10 format = threadId:4,time:0,protocolType:6,sql:8,client:3,schemaName:7 timeFormat = yyyyMMdd HH:mm:ss