

# **Data Transmission Service**

# **Release Notes and Announcements**

## **Product Documentation**



## Copyright Notice

©2013-2023 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

## Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

## Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

# Contents

## Release Notes and Announcements

- Release Notes

- Announcements

  - Data Migration/Sync Tasks Will Start Billing

# Release Notes and Announcements

## Release Notes

Last updated : 2021-12-28 16:46:47

### September 2021

Update	Description	Release Date	Documentation
Supported heterogeneous migration between Percona, MariaDB, and MySQL	Heterogeneous migration between Percona, MariaDB, and MySQL is supported.	2021-09	<a href="#">Migration from MariaDB or Percona to MySQL</a>
Supported data subscription to TDSQL for MySQL	DTS supports subscription to TDSQL for MySQL.	2021-09	<a href="#">Databases Supported by Data Subscription</a>

### August 2021

Update	Description	Release Date	Documentation
Supported custom routing policies	MySQL subscription supports customizing data fields for routing to Kafka partitions.	2021-08	<a href="#">Creating Data Subscription Task</a>
Supported data sync to TDSQL-C	DTS supports data sync between TDSQL-C instances.	2021-08	-

### July 2021

Update	Description	Release Date	Documentation

Supported the default alarm policy	Default configuration is supported for key event monitoring in data migration, data sync, and data subscription to promptly notify you of triggered events.	2021-07	<a href="#">Supported Events and Metrics</a>
Supported data migration retry	If a data migration task is interrupted by an exception, it can be restarted after the exception is fixed.	2021-07	<a href="#">Retrying Task</a>
Supported MySQL data sync to TDSQL for PostgreSQL	DTS supports data sync from MySQL to TDSQL for PostgreSQL.	2021-07	-
Supported table mapping	Tables migrated to the target database can be renamed.	2021-07	<a href="#">Table Mapping</a>
Supported migration progress details display	You can view the migration progress details on the migration progress tab, such as source tables, target tables, number of estimated rows, number of completed rows, and migration status.	2021-07	<a href="#">Viewing Task</a>
Modified the view export feature	<ul style="list-style-type: none"> <li>Before modification: when a view is exported, only the same definers as the target `user@host` can be migrated.</li> <li>After modification: when a view is exported, DTS will check whether `user1` corresponding to `DEFINER` ([DEFINER = user1]) in the source database is the same as `user2` in the migration target, and if not, DTS will change the `SQL SECURITY` attribute of `user1` in the target database from `DEFINER` to `INVOKER` ([INVOKER = user1]), and set the `DEFINER` in the target database to `user2` of the migration target ([DEFINER = migration target user2]).</li> </ul>	2021-07	<a href="#">View Check</a>

## May 2021

Update	Description	Release Date	Documentation
Supported data sync metric monitoring	Metrics in data sync tasks can be monitored.	2021-05	<a href="#">Supported Events and Metrics</a>

Supported MySQL data sync	DTS supports real-time data sync between MySQL databases. It is suitable for various business scenarios such as cloud-local active-active, multi-site active-active, multi-site active-active, and cross-border data sync, as well as real-time data warehousing, helping you build a secure, scalable, and highly available data architecture.	2021-05	<a href="#">Data Sync Between MySQL Databases</a>
---------------------------	---	---------	---

## April 2021

Update	Description	Release Date	Documentation
Supported cross-account migration	NewDTS supports across-account instance migration.	2021-04	-
Supported MySQL 8.0 for data migration	NewDTS supports MySQL 8.0 and data migration from a lower MySQL version to 8.0.	2021-04	-

# Announcements

## Data Migration/Sync Tasks Will Start Billing

Last updated : 2023-05-23 14:45:23

You will be charged for using [MySQL/TDSQL-C for MySQL/MariaDB/Percona links](#) in data migration and data sync tasks through DTS from June 15, 2023. The existing data migration and data sync tasks created before the official billing will be charged.

### Note

For billable links/items and billing rules, see [Billing Overview](#).

For existing task billing rules, see [Billing Overview](#).