# Alibaba Cloud ApsaraDB for MySQL

**User Guide** 

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MORE THAN JUST CLOUD |

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# **Generic conventions**

Table -1:	Style conventions
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Style	Description	Example
•	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	Danger: Resetting will result in the loss of user configuration data.
A	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.
	This indicates warning informatio n, supplementary instructions, and other content that the user must understand.	• Notice: Take the necessary precautions to save exported data containing sensitive information.
	This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user.	Note: You can use Ctrl + A to select all files.
>	Multi-level menu cascade.	Settings > Network > Set network type
Bold	It is used for buttons, menus , page names, and other UI elements.	Click OK.
Courier font	It is used for commands.	Run the cd / d C :/ windows command to enter the Windows system folder.
Italics	It is used for parameters and variables.	bae log list instanceid Instance_ID
[] or [a b]	It indicates that it is a optional value, and only one item can be selected.	ipconfig [-all -t]

Style	Description	Example
{} or {a b}	It indicates that it is a required value, and only one item can be selected.	<pre>swich {stand   slave}</pre>

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# 1 Preface

#### Overview

ApsaraDB for Relational Database Service (RDS) is a stable and reliable online database service with auto-scaling capabilities. Based on Apsara distributed file system and high-performance SDD storage, RDS supports the MySQL, SQL Server, PostgreSQL, and PPAS (compatible with Oracle) database engines, and provides a complete set of solutions for disaster recovery, backup, recovery, monitoring, migration, and others. This helps you operate and manage your own database. For the benefits of RDS, see <u>Benefits</u>.

This document describes RDS features and functions and further explains the procedure to configure RDS through the RDS console. You can also manage RDS through APIs and SDKs.

If you need technical assistance, you can call 95187. Alternatively, you can open the RDS console and in the upper-right corner, choose More > Support > Open a new ticket to submit a ticket. If your business is complex, you can purchase a support plan to your exclusive support from IM enterprise groups, technical assistance managers (TAMs), and service managers.

For more information, visit ApsaraDB RDS for MySQL.

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#### **General terms**

- Instance: A database service process that takes up physical memory independently
  . You can set different memory size, disk space, and database type, among which
  the memory specification determines the performance of the instance. After the
  instance is created, you can change the instance configuration and delete the
  instance at any time.
- Database: A logical unit created in an instance. Multiple databases that each have a unique name can be created in an instance.

• Region and zone: A region is a physical data center. A zone is a physical area that has independent power supply and network within a region. For more information, see Alibaba Cloud Global Infrastructure.

#### **Common conventions**

Term	Description
On-premises database	A database deployed in your on-premises equipment room or one that is not on ApsaraDB.
RDS for XX (MySQL, SQL Server, PostgreSQL, PPAS, or MariaDB)	A type of RDS instance that runs on a specific database engine. For example, RDS for MySQL refers to RDS instances that run on the MySQL database engine.

## 2 Quick start

If you use RDS for the first time, see the following *Quick Start* documents to get started with RDS.

- Quick Start for MySQL
- Quick Start for SQL Server
- Quick Start for PostgreSQL
- Quick Start for PPAS

If you have questions beyond Quick Start, see User Guide.

#### Database engines

ApsaraDB for MySQL

MySQL is the world's most popular open source database. As an important part of LAMP and a combination of open source software (Linux + Apache + MySQL + Perl/PHP/Python), MySQL is widely used in a variety of applications.

In the Web 2.0 era, MySQL serves as the basis of the underlying architecture of the popular BBS software system Discuz! and blogging platform WordPress. In the Web 3.0 era, leading Internet companies including Alibaba, Facebook, and Google have built their large-scale mature database clusters by taking advantage of the advanced flexibility of MySQL.

Based on Alibaba's MySQL source code branch, ApsaraDB for MySQL proves to have excellent performance and throughput. It withstands the massive data traffic and a large number of concurrent users during many November 11 (Singles' Day) shopping festivals - the Chinese equivalent of Cyber Monday. ApsaraDB for MySQL also offers a range of advanced functions including optimized read/write splitting, data compression, and intelligent optimization.

RDS for MySQL currently supports versions 5.5, 5.6, and 5.7.

ApsaraDB for SQL Server

SQL Server is one of the first commercial databases and is an important part of the Windows platform (IIS + .NET + SQL Server), with support for a wide range of enterprise applications. The SQL Server Management Studio software comes with a rich set of built-in graphical tools and script editors. You can quickly get started with a variety of database operations through visual interfaces.

Powered by a high-availability architecture and the capability to recover data at any point in time, ApsaraDB for SQL Server provides strong support for a variety of enterprise applications. It also covers Microsoft's licensing fee.

RDS for SQL Server currently supports the following versions:

- · SQL Server 2008 R2 Enterprise
- · SQL Server 2012 Web, Standard, and Enterprise
- · SQL Server 2016 Web, Standard, and Enterprise

#### ApsaraDB for PostgreSQL

PostgreSQL is the world's most advanced open source database. As an academic relational database management system, it provides full compliance with SQL specifications and robust support for a diverse range of data formats (including JSON , IP, and geometric data, which are not supported by most commercial databases).

ApsaraDB for PostgreSQL supports a range of features including transactions, subqueries, Multi-Version Concurrency Control (MVCC), and data integrity verificati on. It also integrates a number of important functions, including high availability, backup, and recovery, to help mitigate your O&M burden.

RDS for PostgreSQL currently supports version 9.4.

#### **ApsaraDB for PPAS**

Postgres Plus Advanced Server (PPAS) is a stable, secure, and scalable enterprise-level relational database. Based on PostgreSQL, PPAS delivers enhanced performance, application solutions, and compatibility, and provides the capability to run Oracle applications directly. It is a reliable and cost-effective option for running a variety of enterprise applications.

ApsaraDB for PPAS incorporates a number of advanced functions including account management, resource monitoring, backup, recovery, and security control, and it continues to be updated and improved regularly.

RDS for PPAS currently supports version 9.3.

# 3 Data migration

## 3.1 Migrate from other cloud databases to ApsaraDB RDS

You can smoothly migrate data from other cloud databases to ApsaraDB RDS.

Migrate MySQL from AWS RDS to ApsaraDB RDS

Migrate MySQL from AWS RDS to ApsaraDB RDS with DTS

## 3.2 Use mysqldump to migrate MySQL data

mysqldump can be used to migrate MySQL data. The disadvantage of mysqldump is that the service downtime is long. Use mysqldump if the data volume is small or if a long service downtime is allowed.

**Background information** 

As RDS is fully compatible with MySQL, the procedure for migrating local databases to an RDS instance is similar to the procedure for migrating data from one MySQL server to another.

#### Precautions

After the migration, all table names are case-insensitive and lowercase.

#### Prerequisites

- You have set a whitelist, applied for an Internet IP address, and created databases and accounts for the RDS instance. For more information, see Quick Start.
- An ECS instance has been created.

#### Procedure

Before data migration, create a migration account in the local database, and grant read and write permissions of the database to the migration account. 1. Create a migration account in the local database.

```
CREATE USER 'username '@'host ' IDENTIFIED BY ' password ';
```

Parameter description:

- username : indicates the account to be created.
- host : indicates the host from which you log on to the database using the account. As a local user, you can use *localhost* to log on to the database. To log on from any host, you can use the wildcard %.
- password : indicates the logon password of the account.

In the following example, the user name is *William* and password is *Changme123*. The user is allowed to log on to the local database from any host.

CREATE USER 'William '@'%' IDENTIFIED BY 'Changme123 ';

2. Grant permissions to the migration account in the local database.

GRANT SELECT ON databasena me tablename TO 'username '@'host 'WITH GRANT OPTION;

GRANT REPLICATIO N SLAVE ON databasena me . tablename TO ' username '@' host ' WITH GRANT OPTION ;

Parameter description:

- privileges : indicates the operating authorization of the account, such as SELECT, INSERT, and UPDATE. To grant all permissions to the account, use ALL.
- databasena me : indicates the database name. To grant all database permissions to the account, use the wildcard \*.
- tablename : indicates the table name. To grant all table permissions to the account, use the wildcard \*.
- username : indicates the name of the account to be granted permissions.
- host : indicates the host authorized for the account to log on to the database.
   As a local user, you can use localhost to log on to the database. To log on from any host, you can use the wildcard %
- WITH GRANT OPTION : indicates an optional parameter that enables the account to use the GRANT command.

In the following example, the account *William* is granted all database and table permissions:

GRANT ALL ON \*.\* TO 'William '@'%';

3. Use the data export tool of mysqldump to export data in the database as data files.

## Note:

Do not update data during data export. This step is used to export data only, excluding stored procedures, triggers, and functions.

```
mysqldump - h localIp - u userName - p -- opt -- default -
character - set = utf8 -- hex - blob dbName -- skip - triggers
> / tmp / dbName . sql
```

Parameter description:

- localIp : IP address of the local database server
- · userName : Migration account of the local database
- · dbName : Name of the database to be migrated
- · / tmp / dbName . sql : Backup file name

4. Use mysqldump to export stored procedures, triggers, and functions.

## Note:

If no stored procedures, triggers, and functions are used in the database, you may skip this step. When exporting stored procedures, triggers, and functions, you must remove definer for compatibility with RDS.

```
mysqldump - h localIp - u userName - p -- opt -- default
- character - set = utf8 -- hex - blob dbName - R | sed - e
' s / DEFINER [ ]*=[ ]*[^*]*\*/\*/' > / tmp / triggerPro cedure .
sql
```

Parameter description:

- localIp : IP address of the local database server
- userName : Migration account of the local database
- · dbName : Name of the database to be migrated
- / tmp / triggerPro cedure . sql : Backup file name
- 5. Upload the data files and stored procedure files to ECS.

The example in this document describes how to upload files to the following path.

```
/ tmp / dbName . sql
/ tmp / triggerPro cedure . sql
```

6. Log on to ECS and import data files and stored procedure files to the target RDS.

```
mysql - h intranet4e xample . mysql . rds . aliyuncs . com - u
userName - p dbName < / tmp / dbName . sql
mysql - h intranet4e xample . mysql . rds . aliyuncs . com - u
userName - p dbName < / tmp / triggerPro cedure . sql</pre>
```

#### Parameter description:

- intranet4e xample . mysql . rds . aliyuncs . com : RDS instance connection address. An intranet IP address is used as an example.
- userName : Migration account of the RDS database
- · dbName : Name of the database to be imported
- $\cdot$  / tmp / dbName . sql : Name of the data file to be imported
- / tmp / triggerPro cedure . sql : Name of the stored procedure file to be imported

## 3.3 Migrate data from user-created databases to RDS

You can import data from user-created databases to ApsaraDB RDS. Choose a method based on the specific scenario.

Migrate data from ECS-hosted databases to RDS

Migrate databases from ECS to RDS, MongoDB, Redis, DRDS, HybridDB, or OceanBase

Migrate data from on-premises databases to RDS for MySQL

- · Migrate from on-premises MySQL to RDS for MySQL
- Migrate from on-premises Oracle to RDS for MySQL

Migrate data from on-premises databases to RDS for SQL Server

Migrate from on-premises SQL Server to ApsaraDB RDS for SQL Server

Migrate data from on-premises databases to RDS for PostgreSQL

Migrate data from on-premises PostgreSQL to RDS for PostgreSQL

Migrate data from on-premises databases to RDS for PPAS

Migrate data from Oracle to PPAS without stopping services

## 3.4 Migrate RDS data to the local database

## 3.4.1 Migrate RDS for MySQL data to a local MySQL database

RDS for MySQL supports migration of cloud data to local databases using physical and logical backup files.

#### Export based on a physical backup file

**Background information** 

Due to software restrictions, data recovery is supported only in Linux currently. If you want to recover data to Windows, first you need recover data to Linux and then migrate the data to Windows.

#### Prerequisites

Data restoration tool Percona XtraBackup has been installed in the Linux system.

- · For MySQL 5.6 and earlier version, install Percona XtraBackup 2.3.
- For MySQL 5.7, install Percona XtraBackup 2.4.

For installation instructions, see Percona XtraBackup 2.3 and Percona XtraBackup 2.4

#### Procedure

This example assumes that the local server runs the RHEL6/x64 system and the path for saving the backup file is */home/mysql/*.

- Download the physical backup file and upload the file to the target server. For more information about how to obtain the backup file, see #unique\_13. If the target server can access the source instance, you can use wget "url" to download the backup file. url indicates the backup file downloading address.
- 2. Switch to the backup file path.

cd / home / mysql /

3. Decompress the backup file.

tar vizxf filename . tar . gz

filename.tar.gz indicates the name of the backup file.

4. Check whether the databases contained in the decompressed file are correct.

cd filename / ll

The system displays the following information, in which *db0dz1rv11f44yg2*, *mysql*, and *test* are databases in RDS:

- rw - r r 1 backup - my . cnf	root	root	269	Aug	19	18 : 15
drwxr - xr - x = 2 db0dz1rv11 = f44yg2	root	root	4096	Aug	21	10 : 31
	oot	root	209715200	Aug	7	10 : 44
drwxr - xr - x 2 mysql	root	root	4096	Aug	21	10 : 31
drwxr - xr - x 2 test	root	root	4096	Aug	21	10 : 31
- rw - r r 1 xtrabackup _binary	root	root	10	Aug	19	18 : 15
- rw - r r 1 xtrabackup _binlog_	root	root	23	Aug	19	18 : 15
- rw - r r 1 xtrabackup _checkpo	root	root	77	Aug	19	18 : 15
- rw - r r 1 xtrabackup _logfile	root	root	2560	Aug	19	18 : 15

```
- rw - r -- r -- 1 root root 72 Aug 19 18:15
xtrabackup _slave_inf o
```

5. Recover the data file.

```
innobackup ex -- defaults - file =./ backup - my . cnf -- apply
- log ./
```

Data is successfully recovered when the system displays innobackup ex :

completed OK !.

6. Modify the configuration file. In the backup-my.cnf file, comment out innodb\_fas

t\_checksum, innodb\_page\_size, and innodb\_log\_block\_size, and add datadir=/home/mysql,

as shown in the following example.

```
MySQL
                   options
                               file
                                             generated
                                                          by
#
  This
                                      was
 innobackup ex - 1 . 5 . 1 .
         MySQL
                  Server
#
  The
[ mysqld ]
 innodb_dat a_file_pat h = ibdata1 : 200M : autoextend
innodb_log _files_in_ group = 2
innodb_log _file_size = 524288000
# innodb_fas t_checksum = 0
# innodb_pag e_size = 16364
# innodb_log _block_siz e = 512
 datadir =/ home / mysql /
```

7. Reinstall MySQL and obtain the root permission of the database.

rm - rf mysql
mysql\_inst all\_db -- user = mysql -- datadir =/ home / mysql /

If the system displays the following information, the mysql system table is successfully reinstalled.

Installing MySQL system table ... OK Filling help table ... 0K

#### 8. Modify the file owner.

chown - R mysql : mysql / home / mysql /

9. Start the mysqld process.

```
mysqld_saf e -- defaults - file =/ home / mysql / backup - my .
cnf &
```

10.Log on to the database from a client.

mysql-u root-p

11.Verify database integrity.

show databases ;

The database is successfully recovered when the system displays the following information:

```
+-----+
| Database |
+-----+
| informatio n_schema
| db0dz1rv11 f44yg2
| mysql |
| performanc e_schema
| test |
```

Export based on a logical backup file

This example assumes that the local server runs the RHEL6/x64 system and the path for saving the backup file is */home/mysql/* 

Procedure

 Download logical backup file and upload the file to the target server. For more information about how to obtain the backup file, see #unique\_13. If the target server can access the source instance, you can use wegt " url " to download the backup file. url indicates the backup file downloading address. 2. Switch to the backup file path.

cd / home / mysql /

3. Decompress the backup file.

tar vizxf filename . tar . gz

filename.tar.gz indicates the name of the backup file.

4. Decompress the SQL file.

gunzip filename . sql . gz

filename.sql.gz indicates the name of the compressed SQL file.

5. Perform logical import to import data to the target database.

mysql - u userName - p - h hostName - P port dbName <
filename . sql</pre>

filename.sql indicates the name of the decompressed SQL file.

# 3.4.2 Migrate RDS for SQL Server data to a local SQL Server database

RDS for SQL Server supports migration of cloud data to local databases using physical backup files.

Procedure

1. Download the full and incremental physical backup files of RDS and upload the files to the target server.

For more information about how to obtain the backup file, see #unique\_13.

If the target server can access the source instance, you can use wegt " url " to download the backup file. *url* indicates the backup file downloading address.

2. Decompress the full physical backup file and incremental physical backup file.

A backup file is named in the format of database name+backup type+date and time +task ID.bak, of which backup type may be one of the following:

- datafull: indicates full backup, such as rdsumu2myfzbeai1\_datafull\_2014
   02250050\_2250050.bak.
- datadiff: indicates incremental backup, such as rdsumu2myfzbeai1\_dat adiff\_201402260050\_2260050.bak.
- log: indicates log backup, such as rdsumu2myfzbeai1\_log\_201402260050\_226005
  0.bak.
- 3. Obtain the decompressed full backup file and incremental backup file. This example assumes that the backup files are stored in the following paths:
  - Path for saving the full backup file: d :\ backup \ rdsumu2myf zbeai1\_dat afull\_2014 02250050\_2 250050 . bak
  - Path for saving the incremental backup file: d :\ backup \ rdsumu2myf
     zbeai1\_dat adiff\_2014 02260050\_2 260050 . bak
- 4. Log on to the local SQL Server console and query the logical names of the RDS files based on the backup files.

```
restore fileliston ly from disk =& apos ; d :\ backup \
rdsumu2myf zbeai1_dat afull_2014 02250050_2 250050 . bak & apos
;
```

go

The system displays the following information, where the logical name of the data file is data1 and that of the log file is log.

	restore fil	lelistonly from disk='D:\backup	p\rds	umu2myfzbea	i1
	go		1		
-				III	
	结果 🚹 消息				
	LogicalName	PhysicalName	Туре	FileGroup Name	S
1	data 1	d:\MS3004\Data\rdsumu2myfzbeai1\data1.mdf	D	PRIMARY	5
	log	d:\MS3004\Log\rdsumu2myfzbeai1\log.ldf	L	NULL	F

5. Load the full backup file.

```
restore database rdsumu2myf zbeai1 from disk =& apos ; d :
\ backup \ rdsumu2myf zbeai1_dat afull_2014 02250050_2 250050 .
bak & apos ; with replace , norecovery , stats = 10 ,
move & apos ; data1 & apos ; to & apos ; d :\ database \
rdsumu2myf zbeai1 \ data \ data1 . mdf & apos ;,
move & apos ; log & apos ; to & apos ; d :\ database \
rdsumu2myf zbeai1 \ log \ log . ldf & apos ;
go
```

Parameters description:

- d:\database\rdsumu2myfzbeai1\data is the data address, and data1.mdf is the logical name of the data file
- d:\database\rdsumu2myfzbeai1\log is the log address, and log.ldf is the logical name of the log file

After the script is executed, database rdsumu2myfzbeai1 is in Recovering state.

Note:

If you only want to recover full backup data, skip Step 6 and proceed to Step 7. If you also want to recover incremental backup data, perform Step 6. 6. Load the incremental backup file.

```
restore database rdsumu2myf zbeai1 from disk =& apos ; D :
\ backup \ rdsumu2myf zbeai1_dat adiff_2014 02260050_2 260050 .
bak & apos ; with replace , norecovery , stats = 10 ,
move & apos ; data1 & apos ; to & apos ; d :\ database \
rdsumu2myf zbeai1 \ data \ data1 . mdf & apos ;,
move & apos ; log & apos ; to & apos ; d :\ database \
rdsumu2myf zbeai1 \ log \ log . ldf & apos ;
go
```

After the script is executed, database rdsumu2myfzbeai1 is in Recovering state.

7. Recover the database.

restore database rdsumu2myf zbeai1 with recovery go

After the script is executed, database rdsumu2myfzbeai1 is available.

# 3.4.3 Migrate RDS for PostgreSQL data to a local PostgreSQL database

RDS for PostgreSQL supports migration of cloud data to local databases using logical backup files.

#### Procedure

- 1. Connect the PostgreSQL client to RDS.
- 2. Run the following command to back up data.

```
pg_dump - U username - h hostname - p port databasena
me - f filename
```

**Parameters description:** 

- username : indicates the user name used for database logon.
- hostname : indicates the host name of the database.
- port : indicates the database port number.
- databasena me : indicates the name of the database you want to back up.
- filename : indicates the name of the backup file to be generated.

For example:

pg\_dump - U myuser - h rds2z2tp80 v3752wb455 . pg . rds . aliyuncs . com - p 3433 pg001 - f pg001 . sql

3. Save the *pg001.sql* backup file to the target server.

4. Run the following command to recover data to the local database:

```
psql - U username - h hostname - d desintatio ndb - p
port - f dumpfilena me . sql
```

Parameter description:

- username : indicates the user name used for database logon.
- hostname : indicates the database address.
- port : indicates the database port number.
- databasena me : indicates the database name.
- filename : indicates the backup file name.

For example:

```
psql - U myuser - h localhost - d pg001 - p 5432 - f pg001 . sql
```

Since the permission configuration of the RDS database is inconsistent with that of the local database, some permission-related warnings or errors may occur during data import. They can be ignored, for example:

WARNING : no privileges could be revoked for "xxxxx " ERROR : role "xxxxx " does not exist

## 3.4.4 Migrate RDS for PPAS data to a local Oracle database

Constraint

Now only files and normal types of data can be exported. BLOB and other binary types are not supported.

Prerequisites

- · An Oracle database must be installed on the server.
- The IP address of the Oracle server must be added to the whitelist of the RDS for PPAS database instance. For specific instructions, see Set whitelist.
- You must create a table structure in Oracle that corresponds to the RDS for PPAS database table structure.
- The PostgreSQL client has been uploaded to the Oracle database server.

#### Procedure



This document uses the migration of data from RDS for PPAS to an Oracle database installed on an ECS instance as an example. In this example, the ECS instance OS is CentOS 6.5.

1. Install the PostgreSQL client on the Oracle database server.

```
[ root @ oraclexe ~]# yum install postgresql . x86_64
[ root @ oraclexe ~]# / usr / bin / psql -- version
psql ( PostgreSQL ) 8 . 4 . 20
```

2. On the ECS instance, configure password-free logon for RDS for PPAS.

```
[ root @ oraclexe ~]# vim ~/. pgpass
[ root @ oraclexe ~]# cat ~/. pgpass
rm - 2ze466l5u1 k657yyn . ppas . rds . aliyuncs . com : 3433 :
ora : myadmin : xxxxxx
// Parameter format : HOSTNAME : PORT : DATABASE : USERNAME :
PASSWORD
[ root @ oraclexe ~]# chmod 0600 ~/. pgpass
```

Note:

The configuration file . *pgpass* is located in the *HOME* directory.

3. Test the connection between ECS and RDS for PPAS.

```
[ root @ oraclexe ~]# psql - h rm - 2ze466l5u1 k657yyn . ppas
. rds . aliyuncs . com - p 3433 - U myadmin ora
psql . bin (9.3.1.3, server 9.3.13.37)
Input " help " to obtain help informatio n .
ora =>
```

If you can log on to RDS for PPAS as user ora, the connection has been established.

After a successful test, return to user root.

ora => \ q [ root @ oraclexe ~]#

- 4. Create a data export script in the ECS instance.
  - a. Create a file ppas\_exp\_a ll\_tables\_ to\_csv . sh .

vi ppas\_exp\_a ll\_tables\_ to\_csv . sh

**b.** Insert the following text into the ppas\_exp\_a ll\_tables\_ to\_csv . sh

script:

```
# ppas_exp_a ll_tables_ to_csv . sh < hostname > < port > <
    username > < database >
    # Author : Xiao Shaocong (Scott Siu)
    # Email : shaocong . xsc @ alibaba - inc . com
    TMP_PATH ="/ tmp / ppas_table s_ $ 1_ $ 2_ $ 3_ $ 4 "
    mkdir $ TMP_PATH
    if [ $? - ne 0 ]
```

```
then
    exit 1;
fi
echo "select '$ 1 $ 2 $ 3 $ 4 ' || tablename || '$
TMP_PATH ' || tablename from pg_tables where tableowner
='$ 3 ' and (schemaname ='$ 3 ' or schemaname =' public
');" > / tmp / ppas_table s_ $ 1_ $ 2_ $ 3_ $ 4 . sql
psql - h $ 1 - p $ 2 - U $ 3 $ 4 - f / tmp /
ppas_table s_ $ 1_ $ 2_ $ 3_ $ 4 . sql | head - n - 2 |
tail - n + 3 | awk - F "" '{ printf (" psql - h % s
- p % s - U % s % s - c \"\\ copy % s T0 '\''% s /% s
'\'' CSV HEADER \"\ n ",$ 1 ,$ 2 ,$ 3 ,$ 4 ,$ 5 ,$ 6 ,$ 7 )}'
| sh
```

5. Grant the execution permission to the ppas\_exp\_a ll\_tables\_ to\_csv . sh

script.

```
[ root @ oraclexe ~]# chmod 0755 ppas_exp_a ll_tables_
to_csv . sh
```

6. Run the data export script in the ECS instance.

```
[ root @ oraclexe ~]# ./ ppas_exp_a ll_tables_ to_csv . sh
rm - 2ze466l5u1 k657yyn . ppas . rds . aliyuncs . com 3433
myadmin ora
```

7. Verify the data in the exported CSV file.

```
[ root @ oraclexe ~]# cat / tmp / ppas_table s_rm - 2ze46615u1
k657yyn . ppas . rds . aliyuncs . com_3433_m yadmin_ora /*
deptno , dname , loc
10 , ACCOUNTING , NEW
20 , RESEARCH , DALLAS
                           YORK
 30 , SALES , CHICAGO
40 , OPERATIONS , BOSTON
empno , ename , job , mgr , hiredate , sal , comm , deptno
7369 , SMITH , CLERK , 7902 , 17 - DEC - 80 00 : 00 : 00 , 800 .
00 ,, 20
7499 , ALLEN , SALESMAN , 7698 , 20 - FEB - 81 00 : 00 : 00 , 1600 . 00 , 300 . 00 , 30
 7521 , WARD , SALESMÁN , 7698 , 22 - FEB - 81
                                                     00:00:00,
1250 . 00 , 500 . 00 , 30
7566 , JONES , MANAGER , 7839 , 02 - APR - 81
                                                      00:00:00,
2975 . 00 ,, 20
7654 , MARTIN , SALESMAN , 7698 , 28 - SEP - 81 00 : 00 : 00 ,
1250 . 00 , 1400 . 00 , 30
7698 , BLAKE , MANAGER , 7839 , 01 - MAY - 81
                                                     00:00:00
2850 . 00 ,, 30
7782 , CLARK , MANAGER , 7839 , 09 - JUN - 81
                                                     00:00:00,
2450 . 00 ,, 10
7788 , SCOTT , ANALYST , 7566 , 19 - APR - 87
                                                     00:00:00
3000 . 00 ,, 20
7839, KING, PRESIDENT, 17 - NOV - 81 00:00:00, 5000.
00 ,, 10
7844 , TURNER , SALESMAN , 7698 , 08 - SEP - 81
                                                        00:00:00,
1500.00,0.00,30
7876 , ADAMS , CLERK , 7788 , 23 - MAY - 87
                                                 00:00:00:100,1100
. 00 ,, 20
7900, JAMES, CLERK, 7698, 03 - DEC - 81
                                                  00:00:00:00,950.
00 ,, 30
```

```
7902, FORD, ANALYST, 7566, 03 - DEC - 81 00:00:00, 3000
. 00 ,, 20
 7934 , MILLER , CLERK , 7782 , 23 - JAN - 82
                                                   00:00:1300
. 00 ,, 10
 empno , startdate , enddate , job , sal , comm , deptno , chgdesc
 7369 , 17 - DEC - 80
                         00 : 00 : 00 ,, CLERK , 800 . 00 ,, 20 ,
      Hire
New
 7499 , 20 - FEB - 81
                         00 : 00 : 00 ,, SALESMAN , 1600 . 00 , 300
. 00 , 30 , New Hire
7521 , 22 - FEB - 81
                  Hire
                         00 : 00 : 00 ,, SALESMAN , 1250 . 00 , 500
. 00 , 30 , New Hire
7566 , 02 - APR - 81
New Hire
                  Hire
                         00 : 00 : 00 ,, MANAGER , 2975 . 00 ,, 20 ,
New
 7654 , 28 - SEP - 81
                         00 : 00 : 00 ,, SALESMAN , 1250 . 00 , 1400
. 00 , 30 , New
                  Hire
7698<sup>´</sup>, 01<sup>´</sup>- MAY - 81
New Hire
                         00 : 00 : 00 , MANAGER , 2850 . 00 , 30 ,
 7782 , 09 - JUN - 81
                         00 : 00 : 00 ,, MANAGER , 2450 . 00 ,, 10 ,
     Hire
New
 7788 , 19 - APR - 87
                         00:00:00:00, 12 - APR - 88
                                                          00:00:00
, CLERK , 1000 . 00 ,,
                        20 , New
                                    Hire
7788 , 13 - APR - 88
CLERK , 1040 . 00 ,,
                         00:00:00:00, 04 - MAY - 89
                                                          00:00:00
                        20 , Raise
 7788 , 05 - MAY - 90
                         00 : 00 : 00 ,, ANALYST , 3000 . 00 ,, 20 ,
Promoted to Analyst
 7839 , 17 - NOV - 81
                         00 : 00 : 00 ,, PRESIDENT , 5000 . 00 ,, 10
, New Hire
7844 , 08 - SEP - 81
                         00 : 00 : 00 ,, SALESMAN , 1500 . 00 , 0 .
00, 30, New Hire
7876, 23 - MAY - 87
                         00 : 00 : 00 ,, CLERK , 1100 . 00 ,, 20 ,
New Hire
 7900 , 03 - DEC - 81
                         00 : 00 : 00 , 14 - JAN - 83
                                                          00:00:00
, CLERK , 950 . 00 ,,
                       10 , New
                                   Hire
 7900 , 15 - JAN - 83
                         00 : 00 : 00 ,, CLERK , 950 . 00 ,, 30 ,
Changed to Dept
                       30
 790\tilde{2}, 03 - DEC - 81
                         00 : 00 : 00 ,, ANALYST , 3000 . 00 ,, 20 ,
New Hire
 7934 , 23 - JAN - 82
                         00 : 00 : 00 ,, CLERK , 1300 . 00 ,, 10 ,
New
      Hire
```

- 8. Import the CSV file into the Oracle database.
  - Method 1: Use Oracle SQL Loader to import data. For more information, see Oracle SQL Loader Overview.
  - Method 2: Use Oracle SQL Developer to import data. For more information, see SQL Developer Concepts and Usage.

Troubleshooting

Problem

During the execution of data export script, the system displays a message indicating that a directory cannot be created.

```
[ root @ oraclexe ~]# ./ ppas_exp_a ll_tables_ to_csv . sh rm -
2ze466l5u1 k657yyn . ppas . rds . aliyuncs . com 3433 myadmin
ora
```

```
mkdir : Cannot create directory : "/ tmp / ppas_table s_rm -
2ze466l5u1 k657yyn . ppas . rds . aliyuncs . com_3433_m yadmin_ora
": file already exists
```

Solution

Delete the existing directory.

```
[ root @ oraclexe ~]# rm - rf / tmp / ppas_table s_rm -
2ze466l5u1 k657yyn . ppas . rds . aliyuncs . com_3433_m yadmin_ora
```

## 3.4.5 Migrate RDS for PPAS data to a local PPAS database

ApsaraDB for PPAS supports migration of cloud data to local databases using logical backup files.

Procedure

- 1. Connect the PostgreSQL client to RDS.
- 2. Run the following command to back up data.

```
pg_dump - U username - h hostname - p port databasena
me - f filename
```

Parameter descriptions:

- username : indicates the user name used for database logon.
- hostname : indicates the host name of the database.
- port : indicates the database port number.
- · databasena me : indicates the name of the database you want to back up.
- filename : indicates the name of the backup file to be generated. For example:

pg\_dump - U ppas\_user - h rdsv07z563 m7o25cj550 public. ppas.rds.aliyuncs.com - p 3433 edb - f ppas.sql

3. Save the *ppas.sql* backup file to the target server.

4. Run the following command to recover data to the local database:

```
psql - U username - h hostname - d desintatio ndb - p
port - f dumpfilena me .sql
```

Parameter descriptions:

- username : indicates the user name used for database logon.
- hostname : indicates the database address.
- port : indicates the database port number.
- databasena me : indicates the database name.
- filename : indicates the backup file name. For example:

```
psql - U ppas_user - h localhost - d edb - p 5444 - f ppas.sql
```

As the permission settings of the RDS database are different from those of the local database, some permission-related warnings or errors may occur during data import. They can be ignored, for example:

WARNING : no privileges could be revoked for "xxxxx " ERROR : role "xxxxx " does not exist

## 3.5 Compress data

RDS for MySQL 5.6 supports data compression through the TokuDB storage engine. A large number of tests showed that, after data tables are switched from the InnoDB storage engine to the TokuDB storage engine, the amount of data can be reduced by 80% to 90%, that is, 2 TB of data can be compressed to 400 GB or even less. The TokuDB storage engine supports transactions and online DDL operations, which are compatible with applications running on a MyISAM or an InnoDB storage engine.

#### Restrictions

- The TokuDB storage engine does not support foreign keys.
- The TokuDB storage engine is not applicable to scenarios where frequent and massive data read operations are required.

#### Procedure

1. Run the following command to check the MySQL version.

```
SELECT version ();
```

Note:

Currently, only MySQL 5.6 supports the TokuDB storage engine. As for MySQL 5.1 or 5.5, you have to upgrade it to MySQL 5.6 first.

2. Set the proportion of loose\_toku db\_buffer\_ pool\_ratio , namely, the proportion that TokuDB occupies in the shared cache of TokuDB and InnoDB.

sum ( data\_lengt select h ) into @ all size from informatio n schema . tables where engine =' innodb '; sum ( data\_lengt h ) select into @ change\_siz e from engine =' innodb ' and informatio n\_schema . tables where concat ( table\_sche ma , '.', in ('XX . XXXX ', ' table\_name ) XX . XXXX ', ' XX . XXXX '); round (@ change\_siz e /@ all\_size \* 100 ); select

In the preceding code, *XX*. *XXXX* refers to the database and table to be transferred to the TokuDB storage engine.

3. Restart the instance.

For more information, see Restart an instance.

4. Modify the storage engine.

ALTER TABLE XX . XXXX ENGINE = TokuDB

In the preceding code, *XX*. *XXXX* refers to the database and table to be transferred to the TokuDB storage engine.

## 3.6 Use psql to migrate PostgreSQL data

This document describes how to use psql commands to restore the PostgreSQL data backup file to the target RDS.

**Background information** 

PostgreSQL supports logical backup. To import PostgreSQL data, use the pg\_dump logical backup function to export backup files and then import the files to the RDS through psql.

#### Prerequisite

You have set a whitelist, applied for an Internet IP address, and created databases and accounts for the RDS instance. For more information, see **Quick Start**.

#### Prepare local data

- 1. Connect to the local PostgreSQL database through the PostgreSQL client.
- 2. Run the following command to back up data:

```
pg_dump - U username - h hostname - p port databasena
me - f filename
```

Parameters are described as follows:

- username : User name for the local database
- hostname : Local database host name. localhost can be used if you log on to the local database host.
- · port : Local database port number
- databasena me : Name of the local database to be backed up
- filename : Name of the backup file to be generated

For example, to use the database account William to back up the local PostgreSQL database, log on to the PostgreSQL host and run the following command:

pg\_dump - U William - h localhost - p 3433 pg001 - f pg001 . sql

Migrate data

### Note:

Network stability and data security are improved when data is restored through the intranet. We recommend that you upload the data to ECS and then restore the data to the target RDS through the intranet. If a data file is too large, compress it before uploading. This scenario is explained in the following example:

1. Log on to ECS.

# 2. Run the following command through the PostgreSQL client to import data into the RDS:

psql - U username - h hostname - d desintatio ndb - p port - f dumpfilena me .sql

Parameters are described as follows:

- username : PostgreSQL database user name on the RDS
- hostname : PostgreSQL database address on the RDS
- port : PostgreSQL database port number on the RDS
- · databasena me : PostgreSQL database name on the RDS
- filename : Local backup data file name

For example:

psql - U William - h postgresql .rds .aliyuncs .com - d pg001 - p 3433 - f pg001 .sql

Since the permission configuration of the RDS database is inconsistent with that of the local database, some permission-related warnings or errors may occur during data import. They can be ignored, for example:

WARNING : no privileges could be revoked for "xxxxx " ERROR : role "xxxxx " does not exist

## 3.7 Data Integration

Use Data Integration to Import Data Integration) it is a reliable, secure, low-cost data storage system provided by the ALI group, flexible and Scalable Data Synchronization platform, provides offline (full/Incremental) Data Access Channels for more than 20 data sources in different network environments. Data integration allows you to import and export data to the cloud database RDS.For more information, see Supported data sources.

## 3.8 Migrate SQL Server to cloud

## 3.8.1 Migrate full backup data to RDS for SQL Server 2008 R2

Instances of the SQL Server 2008 R2 version support easy data migration to the cloud database. You only have to back up all the data by using the official backup function of Microsoft your on-premises database, upload the backup file to the Object Storage

Service (OSS) of Alibaba Cloud, and then move the full amount of data to the specified RDS database through the RDS console. This feature takes advantage of Microsoft's official backup and recovery program, realizes 100% compatibility, and is combined with the powerful capabilities of OSS. All these functions make it a highly efficient feature for data migration to the cloud database.

Prerequisites

A target database has been created in RDS. For more information, see #unique\_24.



The name of the target database in RDS can be the same as that of the local database to be migrated.

#### **Billing details**

When you migrate data to the cloud, no additional fees are charged for RDS but you must pay for OSS, as shown in the following figure.



#### **Figure description:**

- Uploading local data backup files to OSS is free of charge.
- OSS storage can be changed if you store backup files on OSS. For more information, see Pricing.
If you migrate backup files from OSS to RDS through an intranet, no extra fees are charged. If it is through the Internet, OSS charges for the Internet outbound traffic. For more information, see Pricing.

## Note:

The RDS instance and OSS bucket can connect to each other through an intranet only when they are located in the same region. Therefore, make sure that the backup files are uploaded to the bucket that is located in the same region as the target RDS instance.

## Procedure

- 1. Prepare the local database by completing the following steps:
  - a. Start the Microsoft SQL Server Management Studio (SSMS) client.
  - b. Log on to the database to be migrated.
  - c. Run the following commands to check the recover mode of the local database:

```
use
      master ;
go
         name ,
select
                 case
                        recovery_m odel
       1
                  FULL
when
           then
                  BULD_LOGGE D
when
       2
           then
                  SIMPLE
                           end
                                 model
                                         from
                                                sys . databases
when
       3
           then
       name not
                     in
                         ( master , tempdb , model , msdb );
where
go
```

Check the model value of the local database:

- $\cdot \,$  If the model value is not  $\,$  FULL , go to Step iv.
- $\cdot \,$  If the model value is  $\,$  FULL  $\,$  , go to Step v.
- d. Run the following commands to set the recover mode of the source database to

FULL



Note:

Therefore, make sure there is sufficient disk space for the logs.

e. Run the following commands to back up the source database. This example uses

```
filename . bak as the backup file name.
```

```
use master;
go
BACKUP DATABASE [ testdbdb ] to disk = d :\ backup \
filename . bak WITH COMPRESSIO N , INIT;
go
```

f. Run the following commands to verify integrity of the backup file.

```
USE master
GO
RESTORE FILELISTON LY
FROM DISK = ND :\ Backup \ filename . bak ;
```

**Returned result description:** 

- If a result set is returned, the backup file is valid.
- If an error is returned, the backup file is invalid. In this case, back up the database again.
- g. Run the following commands to recover the recover mode of the source database:

ALTER DATABASE [ dbname ] SET RECOVERY SIMPLE ; go

## Note:

If you do not perform Step iv (that is, the original recover mode of the database is FULL ), skip this step.

- 2. Upload the local backup file to OSS and retrieve the file URL by completing the following steps:
  - a. Upload the backup file to OSS:
    - For the procedure of uploading a file smaller than 5 GB, see Upload an object.
    - For the procedure of uploading multiple files or a file larger than 5 GB, see Multipart upload. To perform this step on GUIs, see ossbrowser.
  - b. In the left-side navigation pane of the OSS console, select the bucket where the backup file belongs.

Object Storage Ser	archica rantifi.	Access (	Control List (ACL) Private Type Archive Region	China (Beijing)	Created At 04/30/2018, 13:14
Overview	Overview Files Basic Settings Domain Na	mes Image Processing (IMG) Event Notification			
Storage + O 11 🖾	Log Overview Basic Statistics Ranking Statistics AP	I Statistics Object Access Statistics			
Bucket Name Q	Basic Statistics				
• bucker-name	<ol> <li>The data on this page is not updated in real time. There is a one</li> </ol>	e to two hour latency. These statistics are for reference only.			
e celcom-bigdata-de			1	- 1	
<ul> <li>document-test</li> </ul>	Storage Usage Total (Excluding ECS Snapshots)	Traffic This Month Internet Outbound Traffic $\vee$	Requests This Month Read Request	✓ Files	Fragments ⑦
document-test1	1.09 мв	0 Byte	723	3	0
<ul> <li>ecsdoc-text</li> <li>example-company</li> </ul>	MoM 0.00% DoD 0.00%	Internet Outbound Traffic Last Month: 759.6 KB	Requests Last Month: 241		

c. Select Files.

d. Click the name of the target backup file.

Object Storage Ser	archive-test01	Ac	cess Control List (ACL) Private Type Archiv	e Region China (Beijing)	Created At 04/30/2018, 13:14
Overview Storage + ⊙ ↓1 ⊠	Overview Files Basic Settings Domain Names Image Processing (IMG)				
Bucket Name Q archive-test01 bucker-name	Upload Create Folder Fragments Authorize Batch Operation V Refresh	Selected: 1 / 3 Size	Storage Class	Updated At	Enter a file name prefix Q
<ul> <li>celcom-bigdata-de</li> <li>document-test</li> </ul>		759.604KB	Archive	May 09, 2018, 17:41	View Details More ~
<ul> <li>document-test1</li> <li>ecsdoc-text</li> </ul>		337.279KB	Archive	February 02, 2019, 11:44	More V
<ul> <li>example-company</li> <li>importrhel</li> </ul>		14.562KB	Archive	May 09, 2018, 17:39	View Details More ∽

e. In the Validity Period (Seconds) field, change the validity period of the link. We recommend that you set the validity period to 28,800 seconds, namely, 8 hours.



When you migrate the backup file from OSS to RDS, the URL of the backup file is required. If the link validity period for the URL expires, the data

migration fails. Therefore, we recommend that you set the validity period to the maximum value, which is 28,800s.

f. Click Copy File URL. The default URL is the Internet connection address of the file.



g. If you want to migrate data through the intranet, change the endpoint in the backup file URL to the intranet endpoint. The intranet endpoint varies with the network type and region. For more information, see Access domain name and data center.

```
For example, if the backup file URL is http :// rdstest - yanhua .
oss - cn - shanghai . aliyuncs . com / testmigrat erds_20170
906143807_ FULL . bak ? Expires = 1514189963 & OSSAccessK eyId
= TMP . AQGVf994YT PfArSpw78u ix2rdGBi - dPe_FzQSLw OLP7MVLR -
XXXX , change the Internet endpoint oss - cn - shanghai . aliyuncs .
com in the URL to the intranet endpoint oss - cn - shanghai - internal
. aliyuncs . com .
```

- 3. Migrate the backup file from OSS to RDS by completing the following steps:
  - a. Log on to the RDS console.
  - b. Select the region where the target instance is located.
  - c. Click the ID of the target instance to go to the Basic Information page.
  - d. In the left-side navigation pane, click Databases to go to the Databases page.
  - e. Find the target database and in the Actions column click Migrate Backup Files from OSS.

Databases 0					CRefresh Create Database Copy Database
Database Name	Database Status	Character Set	User Account	Description	Actions
test_123	Running	Chinese_PRC_CI_AS		None	Delete Migrate Backup Files from OSS

- f. In the Import Guide dialog box, read the prompt and click Next to go to the Upload the backup files to step.
- g. Read the prompt and click Next to go to the Import data step.
- h. In the OSS URL of the Backup File field, enter the backup file URL in OSS.



Currently, RDS supports only one cloud migration solution, that is, One-time full backup file migration.

Import Guide	$\times$
1. Back up your database > 2. Upload the backup files > 3. Import data	
Database Name	
OSS URL of the Backup File	
Cloud Migration Plan ( ) One-time full backup file migration	
Exit the Wizard Previous	ОК

- i. Click OK.
- j. In the left-side navigation pane, click Data Migration to Cloud to go to the page listing the tasks of migrating backup files from OSS to RDS.
- k. Find the target migration task. If Tasks Status is Success, the data is successfully migrated to the RDS database. If the migration task status does not change to Success after a long time, click View File DetailsView File Details next to the migration task to view the failure causes. After resolving the problems, perform the required steps to migrate the backup file again.

# 3.8.2 Migrate full backup data to RDS for SQL Server 2012/2016/2017

This topic describes how to migrate full backup data from OSS to an RDS for SQL Server instance in any of the following editions:

- RDS for SQL Server 2012/2016 Web Edition
- · RDS for SQL Server 2012 Enterprise Basic Edition
- · RDS for SQL Server 2012/2016 Standard or Enterprise Edition
- · RDS for SQL Server 2017 Enterprise AlwaysOn Edition

For instructions on how to migrate data to RDS for SQL Server 2008 R2 Enterprise High-availability Edition, see #unique\_26.

#### Restrictions

• Backup file version

Backup data of new SQL Server versions cannot be migrated to old SQL Server versions. For example, you cannot migrate data from SQL Server 2016 to SQL Server 2012.

• Backup file type

Differential backup files and log backup files are not supported.

· Backup file suffix

The backup file suffix must be bak, diff, trn, or log. If your backup file is not generated by using the script provided in this topic, use one of the following suffixes:

- bak: indicates a full backup file.
- diff: indicates a differential backup file.
- trn or log: indicates a transaction log backup file.
- · Backup file name

The name of a full backup file cannot contain special characters, such as the at sign (@) and vertical bar (|). Otherwise, the migration will fail.

#### Precautions

· AliyunRDSImportRole

After you authorize the RDS official service account to access OSS, the system creates the role AliyunRDSI mportRole in the RAM system. Do not modify or delete the role. Otherwise, the backup upload cannot succeed, and you need to perform the authorization on the wizard again.

· Backup file deletion from OSS

Before the backup restoration is complete, do not delete the backup file from OSS.

## Prerequisites

- · The target RDS instance has sufficient storage space.
  - If the instance does not have sufficient storage space, expand the storage space of the instance before the migration.
- A database with the same name as the database to be migrated does not exist in the target instance.

You do not need to create a target database before the migration. This is different from the requirement stated in #unique\_26.

If the target RDS instance already has a database whose name is the same as that of a database to be migrated, back up and delete the database in the target RDS instance before creating a migration task.

· A superuser account has been created on target RDS instance.

We recommend that you create a superuser account for the target RDS instance on the console before the migration. If the target RDS instance does not have a superuser account, the migration can succeed but you cannot access the database unless you take measures by following the instructions provided in Common errors at the end of this topic.

For information about how to create a superuser account, see #unique\_27 or #unique\_28.

• An OSS bucket that is in the same region as the target RDS instance has been created.

If such an OSS bucket does not exist, you can create one by completing the following steps:

- 1. Log on to OSS console.
- 2. Click the + sign in the left pane.

Object Sto	orage Ser
Overview	
Bucket	+ 1 🛛

- 3. Set the bucket name, region, storage class, and ACL permission, and click OK. (Ensure that the bucket is in the same region as the target RDS for SQL Server instance so that the bucket can be selected in subsequent steps.)
- Run DBCC CHECKDB.

Run DBCC CHECKDB( 'xxx' ) on the local database and ensure that the result is as follows, with no allocation errors or consistency errors:

```
CHECKDB
         found 0
                    allocation
                                               0
                                                   consistenc y
                                 errors
                                         and
 errors in database ' xxx '.
DBCC execution completed . If
                                   DBCC
                                         printed
                                                   error
                                    administra
                                               tor
messages , contact
                    your
                           system
```

If DBCC CHECKDB shows any errors, fix them before the migration.

#### Procedure

Only three steps are required to migrate a local database to an RDS for SQL Server 2012/2016/2017 instance:

- 1. Back up the local database.
- 2. Upload the backup file to OSS.
- 3. Create a migration task.

## Back up the local database

Before performing a full backup of the local database, stop writing data into the database. Data written into the database during the backup will not be backed up.

You can perform a full backup by using your own method or following these steps:

- 1. Download the backup script and open it with SSMS.
- 2. Set the following parameters as needed.

Configuration item	Description
@backup_dat abases_list	The database to be backed up. If you want to back up multiple databases, separate the database names by using semicolons (;) or commas (,).
@backup_type	<ul> <li>The backup type. Values are as follows:</li> <li>FULL : full backup</li> <li>DIFF : differential backup</li> <li>LOG : log backup</li> </ul>
@backup_folder	The local folder that stores the backup file. It will be automatically created if it does not exist.
@is_run	<ul> <li>Whether to perform a backup. Values are as follows:</li> <li>1 : Perform a backup.</li> <li>0 : Only perform a check.</li> </ul>

3. Run the backup script.

Upload the backup file to OSS

• Method 1: Use ossbrowser.

We recommend that you use the ossbrowser tool to upload the backup file to OSS. For more information, see ossbrowser.

• Method 2: Use the OSS console.

If the backup file is smaller than 5 GB, you can use the OSS console to upload it. For more information, see Upload an object.

• Method 3: Use an OSS API.

If you require automatic migration, use an OSS API to perform an upload that can be paused and resumed. For more information, see <u>Multipart upload</u>.

## Create a migration task

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Find the the target instance and click its ID.
- 4. In the left-side navigation pane, click Backup and Restoration.
- 5. Click OSS Backup Data Upload in the upper right corner.

×.

- 6. Optional. If you are using the function for the first time, authorize the RDS official service account to access OSS:
  - a. In the Import data step of the Import Guide, click Authorize.

1. Back up source data	base 💙 2. Uple	oad the backup files	to 🔪	3. Im
*Database Name				
*OSS Bucket	please select			v
OSS Subfolder Name	Subfolder A/Subfolder	В/		
OSS File	Enter a file name prefi	X	Q	
	File name	File size		Update time
	One-time full backup te RDS official service action	-	SS Aut	thorize

## b. Click Confirm Authorization Policy.

RDS needs your permission to access your cloud resources. Authorize RDS to use the following roles to access your cloud resources.	
AliyunRDSImportRole Description: RDS will use this role to access your resources in other services. Permission Description: The policy for AliyunRDSImportRole, including the readonly permission for OSS.	
Confirm Authorization Policy Cancel	

7. Set the following parameters and click OK to generate an OSS backup file upload task.

Configuration item	Description
Database Name	The name of the target database in the target instance.
OSS Bucket	The OSS bucket that stores the backup file.
OSS Subfolder Name	The name of the subfolder where the backup is located.
OSS File	Click the magnifier icon next to this field. You can perform a fuzzy search with the backup file prefix. The file names, sizes, and update time are displayed. Select the backup file you need.
Cloud Migration Plan	<ul> <li>Immediate Access (Full Backup): If you have only the full backup file, select Immediate Access.</li> <li>Access Pending (Incremental Backup): If you have a full backup file and a differential or log backup file, select this option.</li> </ul>
Consistency Check Mode	<ul> <li>Synchronous DBCC: Perform DBCC check only after the database is opened. This reduces service downtime because DBCC check takes a long time if the database is large. If you are sensitive to service downtime and do not care about the DBCC check result, select this option.</li> <li>Asynchronous DBCC: If you want to use DBCC check to find out consistency errors of your source database, select this option. Note that this option lengthens the time it takes to open the database.</li> </ul>

You can click Refresh to view the latest status of the migration task. If the migration fails, view the task description and rectify faults by following the instructions provided in Common errors at the end of this topic.

View migration records

View migration records as follows:

On the Backup and Restoration page, click Backup Data Upload History. Migration records of the past week are displayed by default. You can change the query time range as needed.

Basic Information	Backup and F	Recovery 😰	
Accounts			
Connection Options	Backup List	Backup Settings	Backup Data Uploa
Monitoring and Alarm	Select Time Rang	e: 2018-03-21	To 2018-03-28
Security	No. Da	tabase Name	Task Star
Instance Availabilit			
Backup and Recovery			

#### **Common errors**

Each migration record has a task description, which helps you identify the failure cause. Common errors are as follows:

- · Database with the same name already exists
  - Error message: The database (xxx) is already exist on RDS, please backup and drop it, then try again.
  - Error cause: An existing database with the same name is not allowed in the target instance. This prevents you from mistakenly overwriting a database.
  - Solution: If a database with the same name already exists in the target instance , perform a full backup of the database on the console and delete the database before the migration.
- · Differential backup files
  - Error message: Backup set (xxx.bak) is a Database Differential backup, we only accept a FULL Backup.
  - Error cause: The migration supports only full backup files rather than differenti al backup files.

- · Transaction log backup files
  - Error message: Backup set (xxx.trn) is a Transaction Log backup, we only accept a FULL Backup.
  - Error cause: Full migration supports only full backup files rather than log backup files.
- · Backup file verification fails
  - Error message: Failed to verify xxx.bak, backup file was corrupted or newer edition than RDS.
  - Error cause: The verification fails because the backup file is damaged or the local SQL Server version is later than the target RDS SQL Server version. For example, the verification fails if the migration is from SQL Server 2016 to SQL Server 2012.
  - Solution: If the backup file is damaged, perform a full backup again to generate a new backup file. If the local SQL Server version is later than the target RDS SQL Server version, change the target RDS SQL Server version.
- · DBCC CHECKDB errors
  - Error message: DBCC checkdb failed
  - Error cause: DBCC CheckDB failure indicates that the local database has errors.
  - Solution:
    - 1. Run the following command to fix the local database (this may cause data loss):

```
DBCC CHECKDB ( DBName , REPAIR_ALL OW_DATA_LO SS ) WITH NO_INFOMSG S , ALL_ERRORM SGS
```

- 2. Perform a full backup for the database again.
- 3. Upload the new database file to OSS.
- 4. Perform the migration again on the RDS console.
- · Insufficient space 1
  - Error message: Not Enough Disk Space for restoring, space left (xxx MB) < needed (xxx MB)</li>
  - Error cause: The remaining space on the instance is insufficient for migration.
  - Solution: Expand the storage space of the instance.

- · Insufficient space 2
  - Error message: Not Enough Disk Space, space left xxx MB < bak file xxx MB
  - Error cause: The remaining space on the instance is smaller than the backup file size.
  - Solution: Expand the storage space of the instance.
- No superuser account
  - Error message: Your RDS doesn't have any init account yet, please create one and grant permissions on RDS console to this migrated database (XXX).
  - Error cause: If the RDS instance has no superuser account, the migration still succeeds, but the migration task does not know which user to authorize.
  - Solution:
    - 1. Create a superuser account. For details, see Create accounts and databases ( SQL Server 2012 or 2016).
    - 2. Reset the password of the superuser account. For more information, see Reset the instance password.
    - 3. Use the superuser account to access the database on the cloud.

API	Description
#unique_30	Used to create a migration task.
#unique_31	Used to open a database.
#unique_32	Used to query the list of migration tasks.
#unique_33	Used to view details about files in a migration task.

# 3.9 Migrate a MySQL database from Tencent Cloud to Alibaba Cloud

This topic describes how to migrate a MySQL database from Tencent Cloud to Alibaba Cloud and the corresponding precautions.

## Prerequisites

- You have created an RDS instance.
- You have created an account with read and write permissions.

## Limits

- Structure migration does not support migration of events.
- For MySQL databases, DTS reads floating-point values (FLOAT and DOUBLE data types) with round ( column , precision ). If the column definition does not specify the precision, the precision is 38 for FLOAT values and 308 for DOUBLE values.
- If the object name mapping function is used for an object, migration of objects relying on the object may fail.
- For incremental migration, you need to enable binary logging for the MySQL instance in the source database.
- For incremental migration, the binlog\_for mat parameter of the source database must be set to ROW .
- For incremental migration where the version of the source MySQL database is 5.6 or later, the binlog\_row \_image parameter of the source MySQL database must be set to full .
- For incremental migration, if the source instance has binlog file ID disorder caused by cross-host migration, the incremental migration may have data loss.

## Note:

You can modify parameters of Tencent Cloud databases by choosing Manage Database > Parameter Settings.

## Precautions

DTS automatically attempts to recover abnormal tasks of the past seven days. This may cause the new data in the target instance to be overwritten by the source database data. Therefore, you must revoke the write permission of the DTS account that is used to access the target instance by running the revoke command.

## Procedure

1. Log on to your MySQL database instance on Tencent Cloud. On the Instance Details page, view the details of Public IP, including the domain name and port.



If an Internal IP address is not enabled, you need to click Enable, and then click OK in the displayed dialog box.

test001						
stance Details	Instance Monitoring	Manage Database	Manage Backup	Operation Logs		
Basic Info						
Instance name: test00	)1 💉		ID: cdb-pa04	jage		
Status/Task: Running /			Project: Default Project Change Project			
Region: North China (Beijing)			Network: Def	Network: Default-VPC - Default-Subnet Change subnet		
Charset: UTF8 🎤						
Private IP:	1		Public IP:	IClose		

- 2. Log on to the DTS Console.
- 3. In the left-side navigation pane, click Data Migration. In the upper-right corner of the main workspace, click Create Migration Task.
- 4. Enter information about the source and target databases. The following table describes the parameters.

Database type	Parameter	Description
Source database	Instance Type	Type of the instance in the source database. Select On - premises Databases .
(on Tencent Cloud)	Instance Region	If you have configured access control for your instance, you need to allow the specified Internet IP segment of the region to access the instance before configuring a migration task.
		Note: You can click Get DTS IP to view and copy the IP segment of the region.
	Database Type	Source database type. Select MySQL .
	Hostname or IP Address	Domain name in Public IP
	Port Number	Portin Public IP
	Database Account	Default superuser account root
	Database Password	Password of the root account

Database type	Parameter	Description
Target database	Instance Type	Type of the instance in the target database. Select RDS Instance .
(on Alibaba	Instance Region	Region of the target instance
Cloud)	RDS Instance ID	ID of the instance in the selected region. Select the ID of the target instance.
	Database Account	An account with read and write permissions under the target instance
	Database Password	Account password
	Connection method	Select Non-encrypted connection or SSL secure connection. The latter greatly increases CPU consumption.

* Task Name: d	tsrsqg5rf7	
Source Database		
* Instance Type:	User-Created Database with Public IP Address	
* Instance Region:	Singapore v	Get IP Address Segment of DTS
* Database Type:	MySQL	
* Hostname or IP Address:		
* Port Number:	3306	
* Database Account:		
* Database Password:	٩)	Test Connectivity
Destination Database		
* Instance Type:	RDS Instance	
* Instance Region:	Singapore v	
* RDS Instance ID:	Select an RDS instance.	
* Database Account:		
* Database Password:	٩)	Test Connectivity

5. Click Test Connectivity for both the source and target databases, and confirm that the test results for both the source and target databases are Test passed .

- 6. Click Set Whitelist and Next.
- 7. Select the migration type. In the Migration objects area, select the target database
  - and click to add the database to the Selected objects area.





To maintain data consistency before and after migration, we recommend that you migrate the structure, full data, and incremental data.

2.Migration class and list			
Migration Type: 🗹 Migrate object structure 🛛 🗹 Migrate existi	ng data 🗌	Replicate data changes	
During the existing data migration, if the source DB has data chang instance. To ensure the consistency of migration data, it is recommended to		the change data is not guaranteed to be migrated to the target object structure + migrate existing data + replicate data changes.	
Migration objects		Selected objects (Move the mouse to the object and click "Edit" to revise the object name or configure the filter condition) Click here	
sys	> <	test01	

 Note:
 All Removed

 1. Data migration only copies data and structure from source database to target database, it has no influence on source database.

 2. DDL operations are not allowed during the process of data migration. Otherwise, the migration task may fail.

8. Click Pre-check and Start and wait until the pre-check ends.



If the check fails, you can rectify faults according to error items and restart the task.

	Ра	ss pre-check 100%
Check Item	Check Content	Check Result
Check source database connectivity	Check whether the data transmission server can connect to the source database	Success
Check source database connectivity	Check whether the data transmission server can connect to the source database	Success
Check source database permission	Check whether account permissions for the source database meet the requirements for migration	Success
Check target	Check whether the data transmission server	

9. Click Next. In the Confirm Purchase Configuration dialog box, read and confirm you agree to the Service Terms of Data Transmission (Pay-As-You-Go) and click Buy and Start Now.



Currently, structure migration and full migration are free of charge, while incremental migration is charged by the hour according to link specifications.

10.Wait until the migration task is completed.

Migr	ration Task Name 🔻 dts2x4gjljs	Search Rank: Default orde	er 🔻 Status: Aji 🔻
	ID/Name:	Status: Finished	View Migration Details   Create Similar Task
	2018-11-28 14:25:22 Created Migrate Object Structure <b>100%</b>	Migrate Existing Dat	2018-11-28 14:31:58 Completed ta 100%(0 rows has migrated )
	Start Pause Finish Release	Total:	1 item(s) , Per Page: 20 item(s) $\begin{tabular}{ c c c c c } < & $$1$ & $$>$ \\ \end{tabular}$

# 3.10 Migrate a MySQL database from Google Cloud to Alibaba Cloud

This topic describes how to migrate a MySQL database from Google Cloud to Alibaba Cloud and the corresponding precautions.

Prerequisites

- · You have created an Alibaba Cloud RDS MySQL instance.
- · You have created an account with read/write privileges.

#### Limits

- Structure migration does not support migration of events.
- For MySQL databases, DTS reads floating-point values (FLOAT and DOUBLE data types) with round ( column , precision ). If the column definition does not specify the precision, the precision is 38 for FLOAT values and 308 for DOUBLE values.
- If the object name mapping function is used for an object, migration of objects relying on the object may fail.
- For incremental migration, you need to enable binlog for the source MySQL instance.
- For incremental migration, binlog\_format of the source database must be set to ROW.

## Note:

You can modify parameters of Google Cloud databases by choosingInstance details > Configuration > Edit configuration > Add database flags.

• For incremental migration, if the source database version is MySQL 5.6 or later, binlog\_row\_image must be set to FULL.

• For incremental migration, if the source instance has binlog file ID disorder caused by cross-host migration, the incremental migration may have data loss.

#### Precautions

DTS automatically attempts to recover abnormal tasks of the past seven days. This may cause the new data in the target instance to be overwritten by the source database data. Therefore, you must revoke the write permission of the DTS account that is used to access the target instance by running the revoke command.

#### Procedure

1. Log on to your database instance on Google Cloud. On the Instance details page, view Public IP address.



If an Internal IP address is not enabled, perform related settings by going to Configuration > Edit configuration > Set connectivity.

😂 SQL	← Instance details / EDIT ▲ IMPORT ▲ I	EXPORT 🖑 RESTART 🔳 STOP 🍵 DELETE 🖺 CLONE
mysq157 ■ master > asia-east2-c	OVERVIEW CONNECTIONS USERS DATABASES	BACKUPS REPLICAS OPERATIONS
	CPU utilization - 1 hour 6 1245 1250 1255 1 PM 1.05 1.10 CPU utilization (mysq157): 3%	5 hours 12 hours 1 day 2 days 4 days 7 days 14 days 30 days Nov 28, 2018 1:29 PM 100% 50% 60% 40% 20% 115 1:20 1:25 1:30 1:35 1:40
	Connect to this instance     Public IP address     Instance connection name	Configuration     VCPUs     Memory     SSD storage     3.75 GB     10 GB     Database version is MySQL 5.7
	Connect using Cloud Shell  Connect from a Compute Engine VM instance	Auto storage increase is enabled  Automated backups are enabled  Binary logging is enabled
	See all connection methods	Located in asia-east2-c     No database flags set
	Suggested actions	No labels set     Not highly available (zonal)
	→ Create a backup     → Create failover replica (enable high availability)	Edit configuration

2. Choose Configuration > Edit configuration > Set connectivity > Add network, and then add the IP address of the region of the source database instance obtained from DTS.

SQL	← Edit instance
mysql57 master > asia-east2-c	Location   For better performance, keep your data close to the services that need it.   Region Zone   asia-east2 Any   Database version MySQL 5.7 Configuration options Set connectivity
	Choose how you would like to connect to your database instance  Private IP BETA  The Service Networking API must be enabled in order to enable Private IP for this instance.  Private IP connectivity requires additional APIs and permissions. You may need to contact your organization's administrator for help enabling or using this feature. Currently, Private IP cannot be disabled once it has been enabled.  Public IP
	<ul> <li>You have added 0.0.0.0/0 as an allowed network. This prefix will allow any IPv4 client to pass the network firewall and make login attempts to your instance, including clients you did not intend to allow. Clients still need valid credentials to successfully log in to your instance.</li> <li>Authorized networks         Authorize a network or use a Proxy to connect to your instance. Networks will only be authorized via these addresses. Learn more         all (0.0.0/0)</li></ul>
	Close

- 3. Log on to the DTS Console.
- 4. In the left-side navigation pane, click Data Migration. In the right pane, click Create Migration Task in the upper-right corner.

п

5. Enter information about the source and target databases. The following table describes the parameters.

Database type	Parameter	Description
Source database	Instance Type	Type of the instance in the source database. Select On - premises Databases .
(on Google Cloud)	Instance Region	If you have configured access control for your instance, you need to allow the specified Internet IP segment of the region to access the instance before configuring a migration task.
		Note: You can click Get DTS IP to view and copy the IP segment of the region.
	Database Engine	Source database type. Select MySQL .
	Host Name or IP Address	Public IP address of the database
	Port	Default port 3306
	Database account	Default superuser account root
	Database Password	Password of the root account
Target database	Instance Type	Type of the instance in the target database. Select RDS Instance .
(on Alibaba	Instance Region	Region of the target instance
Cloud)	RDS Instance ID	ID of the instance in the selected region. Select the ID of the target instance.
	Database account	An account with read and write permissions under the target instance
	Database Password	Account password

Database type	Parameter	Description
	Connection method	Select Non-encrypted connection or SSL secure connection. The latter greatly increases CPU consumption.

* Task Name: (	lts2x4gjljs	
Source Database		
* Instance Type:	On-premises Databases	
* Instance Region:	China (Hangzhou)	Get DTS IP
* Database Engine:	MySQL	
* Host Name or IP Address:	8.00-8-0	]
* Port:		
* Database account:	root	]
* Database Password:	••••••	Test the Connection
Target Database		
* Instance Type:	RDS Instance	
* Instance Region:	China (Hangzhou)	
* RDS Instance ID:	-	
* Database account:	10.000	]
* Database Password:	••••••	Test the Connection
* Connection method:	${old o}$ Non-encrypted connection ${old O}$ SSL secure connection	

- 6. Click Test the Connection and confirm that the test results for both the source and target databases are Test passed .
- 7. Click Authorize Whitelist and Enter into Next Step .
- 8. Select the migration type. In the Migration objects area, select the target database and click to add the database to the Selected objects area.



1

To maintain data consistency before and after migration, we recommend that you migrate the structure, full data, and incremental data.

2.Mi	gration class ar	
Migration Type: 🗹 Migrate object structure 🛛 Migrate existin	ng data 🗌	Replicate data changes
During the existing data migration, if the source DB has data chang instance. To ensure the consistency of migration data, it is recommended to		
Algration objects		Selected objects (Move the mouse to the object and click "Edit" to revise the object name or configure the filter condition) Click here
sys	> <	test01
All Selected ote: Data migration only copies data and structure from source databas		All Removed

9. Click Pre-check and Start and wait until the pre-check ends.



If the check fails, you can rectify faults according to error items and restart the task.

	Pa	ss pre-check 100%
Check Item	Check Content	Check Result
Check source database connectivity	Check whether the data transmission server can connect to the source database	Success
Check source database connectivity	Check whether the data transmission server can connect to the source database	Success
Check source database permission	Check whether account permissions for the source database meet the requirements for migration	Success
Check target	Check whether the data transmission server	

10.Click Next. In the Confirm Purchase Configuration dialog box, read and confirm you agree to the Service Terms of Data Transmission (Pay-As-You-Go) and click Buy and Start Now.



Currently, structure migration and full migration are free of charge, while incremental migration is charged by the hour according to link specifications.

11.Wait until the migration task is completed.



## 4 Billing management

## 4.1 Change the billing method

You can change a Pay-As-You-Go instance to a Subscription instance.

## Attention

- Think twice before such a conversion, because a Subscription instance cannot be converted back to a Pay-As-You-Go instance.
- Within the contract period of a Subscription instance, you can only upgrade it but cannot downgrade or release it.
- After the conversion is successful, the Subscription billing method is immediately applied. For more information, see Pricing.
- An order is generated when you change a Pay-As-You-Go instance to a Subscription instance. The conversion takes effect only after you pay for the order. If you leave the order unpaid, the order is displayed on the Orders page and you cannot purchase new instances or change billing methods of instances.

## Note:

- If you upgrade an instance when its billing method change order is unpaid, you cannot pay for the order any more because the order amount is insufficient.
   Invalidate the order and change the billing method again.
- If you do not want to pay for an order, invalidate it on the Orders page.

## Prerequisites

- You are the owner of the instance.
- The instance type is not a history instance type. For more information, see #unique\_42.

## Note:

A Pay-As-You-Go instance of a history type cannot be converted to a Subscription instance. To change the billing method for a Pay-As-You-Go instance of a history type, change the instance type to a new type first. For operation details, see **#unique\_43**.

• The billing method of the instance is Pay-As-You-Go, and the instance status is Running.

## Note:

After you submit the order, if the instance status changes (for example, to the Locked state), payment will fail. You can pay for the order only when the instance status restores to Running.

• There is no unfilled billing method change order (namely, new Subscription instance order) of an instance .

## Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the instance ID to enter the Basic Information page.
- 4. In the Status area, click Subscription Billing.

Status		Subscription Billing Rele	ease Instance	^
Status: Running	Billing Method: Pay-As-You-Go	Created Time: 2018-03-23 10:24:03		

- 5. Select the subscription period.
- 6. Click Pay Now and pay for the order.

## 4.2 Manually renew a Subscription instance

If a Subscription instance expires and is not renewed in time, services wil be interrupted and data will be lost. For more information, see #unique\_45.



Pay-As-You-Go instances do not have an expiration date and do not need to be renewed.

When a Subscription instance has not expired or within 15 days after it expires, you can manually renew the instance.

## Procedure

- 1. Log on to the RDS console.
- 2. At the upper left corner, select the region where the target instance is located.
- 3. Find the instance and click Renew in the Action column.

- 4. Select the renewal period on the Renew page. The longer the renewal period, the higher the discount.
- 5. Read the terms of service, select Product Terms of Service and Service Level Notice and Terms of Use, click Pay Now, and complete the payment.

### **Related topic**

Enable auto-renewal of the subscription instance

## 4.3 Enable auto-renewal for a Subscription instance

Auto-renewal for a Subscription instance frees you from regular manual renewals. It also avoids service interruptions caused if the instance expires and is not renewed in time.

If you did not select auto-renewal when you purchased the Subscription instance, you can set it up on the Alibaba Cloud Billing Management console. When the setup is done, the subscription is automatically renewed based on the selected renewal cycle. For example, if you select a three-month renewal cycle, three months of subscription is automatically paid for each renewal. This document explains how to enable auto-renewal for your Subscription instance.

#### Prerequisite

You have logged on to Alibaba Cloud console with your master account.

#### Attentions

- If you select auto-renewal, you are charged three days before the instance expires. Credit cards and coupons are supported for each renewal payment.
- If you manually renew your instance before the charging date, auto-renewal takes place based on the new expiration date.
- The auto-renewal function takes effect the next day after it is enabled. If your instance expires on the next day, manually renew it to prevent service interrupti ons.

#### Procedure

- 1. Log on to the Billing Management console of Alibaba Cloud.
- 2. In the left-side navigation pane, select Renewal.

- 3. Select ApsaraDB for RDS in the Product drop-down list, and select the region where the target instance is located and its creation date. Alternatively, select the default search range.
- 4. Click Search.



- 5. In the Auto-renewal column for the target instance, move the slider to the right.
- 6. On the open automatic page, set automatic renewal hours.
- 7. Click Open automatic.

## 5 Instance management

## 5.1 Restart an instance

## Context

You can manually restart an instance when the number of connections exceeds the threshold or any performance issue occurs for the instance. Restarting an instance may interrupt connections. Proceed with caution and make appropriate service arrangements before restarting an instance.

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance or click Manage to enter the Basic Information page.
- 4. Click Restart Instance in the upper right corner on the instance management page. In the displayed dialog box, click OK.

## 5.2 Configure the maintenance period

RDS needs to be regularly maintained to guarantee overall instance health in production environment. You can set the maintenance period in the idle service hours based on service regularities to prevent potential interruptions for production during maintenance. RDS performs regular maintenance operations during the maintenance period you have configured.

## **Background information**

To guarantee stability and efficiency of ApsaraDB RDS instances on the Alibaba Cloud platform, the backend system performs a serial of maintenance tasks at an irregular basis as needed.

Before official maintenance, RDS sends text messages and emails to contacts configured by your Alibaba Cloud account.

To guarantee stability during the maintenance process, instances enter the Instance being maintained state before the preset maintenance period on the day of maintenance. When an instance is in this state, normal data access to databases is not affected. However, apart from account management, database management, and IP address addition to the whitelist, other services involving changes (such as common operations including upgrade, degrade, and restart of the instance) are unavailable on the console. Query services such as performance monitoring are available.

When the maintenance period begins, transient disconnection occurs once or twice to the instance during this period. Make sure that applications support the reconnecti on policy so that the instance can be restored to the normal state after transient disconnection.

#### Procedure

- 1. Log on to the RDS console and select the target instance.
- 2. Select Basic information in the menu.
- 3. In the Configuration information area, click Settings following Time segment. The default maintenance period of RDS is from 02:00 to 06:00.

Configuration Information	
Type Family: General-purpose	
Mermory: 2048MB	
Maintenance Window: 02:00-06:00 Configure	

4. Select the maintenance period and click Save, as shown in the following figure.



## 5.3 Migrate an RDS instance across zones in the same region

You can migrate your RDS instance from one zone to another in the same region. The attributes, configuration, and connection address of the instance remain unchanged after the migration. The time required for the migration varies depending on the data volume of the instance. In typical cases, the migration takes a few hours.

## Precautions

Services may be disconnected for 30 seconds during cross-zone migration. Make sure that your application is configured to reconnect to the instance after the application is disconnected. Pay attention to the following information:

- Cross-zone migration causes changes to virtual IP addresses (VIPs). We recommend that you connect your application to the connection address of the instance instead of the VIP.
- · Clear the cache on the client to prevent data write-in failures.
- Any change to the VIP affects the availability of DRDS for a short period of time. Refresh the page and view the connection information in the DRDS console.
- Any change to the VIP affects the operation of DMS and DTS for a short period of time. After the migration is complete, you can use DMS and DTS normally.

## **Migration types**

Migration type	Scenario
Migrate an RDS instance from one zone to another	The zone where the RDS instance is located is in full load or cannot meet the performance requirements of the instance.
Migrate an RDS instance from one zone to multiple	The master and slave nodes are deployed in different equipment rooms in different zones to enhance disaster tolerance.
zones	Compared with single-zone instances, multi-zone instances can withstand disasters at higher levels. For example, single -zone instances can tolerate server- and rack-related faults, whereas multi-zone instances can tolerate data center-related faults.
Migration type	Scenario
--	--
Migrate an RDS instance from multiple zones to one zone	Specific function requirements are required.

#### Fees

This feature is free of charge even if you migrate instances from one zone to multiple zones.

## Prerequisites

The instance type is one of the following:

- MySQL 5.5, MySQL 5.6, and MySQL 5.7 (based on local SSDs)
- · SQL Server 2008 R2
- · PostgreSQL 10 High-availability Edition and PostgreSQL 9.4
- PPAS 10

The region where the RDS instance is located consists of multiple zones. For more information about regions and zones, see Regions and zones.

#### Procedure

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region where the target RDS instance is located.



3. Find the target RDS instance and click its ID.

4. Click Migrate Across Zones.

Basic Information	Configure White
Instance ID:	Instance
Region and Zone: China (Hangzhou)ZoneH+ZoneI	Instance availabil
Internal Endpoint: Configure Whitelist to view the internal IP address.	Internal
Public Endpoint: Apply for Public Endpoint	
Storage Type: Local SSD	
Note: Use the preceding connection string to connect to the instance. You need to change the	he VIP in the connection stri

5. In the displayed dialog box, specify the destination zone, VSwitch, and migration time, and then click OK.



c. Refresh the page, and perform the migration again.

# 5.4 Switch between master and slave instances

Each high-availability instance consists of a master instance and a slave instance. The master and slave instances are located in different zones within the same region.

The data in the master instance is synchronized to the slave instance in real time. You can only access the master instance. The slave instance exists only as a backup. However, when the rack (where the master instance is located) encounters an error, the master and slave instances can be switched. After the switch, the original master instance becomes a backup instance, and rack-level disaster tolerance can be realized

This topic describes how to switch between master and slave instances.

## Prerequisites

Your RDS instance is created in the High-availability or AlwaysOn edition.

Note:

An RDS instance in the Basic Edition does not have a slave instance and therefore does not support the switch.

## Precautions

- Switching between master and slave instances may result in transient disconnect ion. Make sure that your application has a reconnection configuration.
- If read-only instances are mounted to the master instance, the data in the readonly instances shows a few minutes' delay due to data replication link reestablis hment and incremental data synchronization after the switching is complete.

## Procedure

- 1. Log on to the RDS console.
- 2. In the upper left-corner, select the region where the target instance is located.
- 3. Find the target instance and click its ID.
- 4. In the left-side navigation pane, select Instance Availability.
- 5. In the Availabili ty Informatio n section, click Switch Master/Slave Instance.

## 6. Select Switch now or Switch within maintenance period.

# Note:

During the switch, many operations cannot be performed. Therefore, we recommend that you choose to switch within the maintenance period.

Master/S	lave Node Switchover	$\times$
	Are you sure you want to proceed with master/slave node switch? You may experience 1 or 2 disconnections.	
	Switching Time: Switch now	
	$\bigcirc$ Switch within maintenance period (current setting : 02:00-06:00 Modify)	
•		

Note:

To change the maintenance period, you can take these steps:

a. Click Modify to open the Basic Information page.

Switching Time: Switch now	
$\bigcirc$ Switch within maintenance period	( current setting : 02:00-06:00 Modify)

b. In the Configuration Information area at the lower left corner, select a maintenance period and click Save.

Configuration Information										
Class Family: General										
Database Memory:	4096MB									
Maintenance Period 06:00-07:00 09:00-10:00 12:00-13:00 15:00-16:00	<ul> <li>07:00-08:00</li> <li>10:00-11:00</li> <li>13:00-14:00</li> <li>16:00-17:00</li> </ul>	<ul> <li>08:00-09:00</li> <li>11:00-12:00</li> <li>14:00-15:00</li> <li>17:00-18:00</li> </ul>								
<ul> <li>18:00-19:00</li> <li>21:00-22:00</li> <li>00:00-01:00</li> <li>03:00-04:00</li> </ul>	<ul> <li>19:00-20:00</li> <li>22:00-23:00</li> <li>01:00-02:00</li> <li>04:00-05:00</li> </ul>	<ul> <li>20:00-21:00</li> <li>23:00-00:00</li> <li>02:00-03:00</li> <li>05:00-06:00</li> </ul>								
Save Cancel										

- c. Go back to the page for switching between master and slave instances and refresh the page.
- 7. Click OK.

# 5.5 Set network type

RDS supports two network types: classic network and Virtual Private Cloud (VPC). We recommend VPC because it provides higher security. This document describes the differences between the two network types and the method of switching between the network types.



Note:

To migrate an instance from a classic network to a VPC without service interruptions, see **#unique\_54**.

## **Background information**

On the Alibaba Cloud platform, a classic network and a VPC differs in the following aspects:

- Classic network: Cloud services in a classic network are not isolated, and unauthorized access can be blocked only by the security group or whitelist policy of cloud services.
- VPC: It helps you build an isolated network environment in Alibaba Cloud. You can customize the routing table, IP address range and gateway on the VPC. In addition , you can combine your data center and cloud resources in the Alibaba Cloud VPC into a virtual data center through a leased line or VPN to smoothly migrate applications to the cloud.

## Precautions

- After switching the network type, the original intranet IP address is changed and the Internet IP address remains unchanged. Update the connection address on your applications if necessary. For example, after an RDS instance is switched from a classic network to a VPC, the intranet IP address of the classic network is released and a VPC IP address is generated. Therefore, ECS instances in classic networks cannot access the RDS instance through the intranet any more.
- To switch MySQL 5.5, MySQL 5.6, or SQL Server 2008 R2 instances from a classic network to a VPC, the access mode must be set to safe connection mode. To switch the access mode, see #unique\_55.

# Note:

MySQL 5.5, MySQL 5.6, and SQL Server 2008 R2 instances in North China 1, North China 2, East China 1, and Hong Kong regions do not have this constraint.

During network type switching, RDS services may be interrupted for about 30 seconds. Therefore, switch the network type during off-peak hours or make sure that your applications have the automatic reconnection mechanism.

## Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.

- 4. Click Connection Options in the left-side navigation pane to open the Connection Options page.
- 5. Do as follows to switch the network type:
  - · Switch from a classic network to a VPC
    - a. Click Switch to VPC.
    - b. Select a VPC and a virtual switch.

# Note:

- If the drop-down lists do not display VPCs or virtual switches or if the VPCs and virtual switches are not what you need, create a VPC and virtual switch that are in the same region as the RDS instance. To create a VPC, see Create a VPC. To create a virtual switch, see Create a switch.
- For MySQL 5.5, MySQL 5.6, and SQL Server 2008 instances, their access mode must be safe connection mode if you want to switch from a classic network to a VPC. To switch the access mode, see #unique\_55.

Internal Port: cm-bp	rds.aliyuncs.com
VPC:	Virtual Switch:
If the switch you need is not in t	the list, please create a new switch first on the VPC cons
interruption, and the ECS in th	rate Cloud (VPC) will cause an intermittent ne classic network will not be able to access the rve the Intranet address of the classic network,
check the following option.	
check the following option.  Reserve original classic e	endpoint
	endpoint

- c. Click OK.
- · Switch from a VPC to a classic network
  - a. Click Switch to Classic Network.
  - b. Click OK.

# 5.6 Modify the data replication mode

For MySQL 5.5/5.6/5.7 instance, you can select its data replication mode based on your business characteristics to improve the availability of the RDS instance. This document introduces how to change the data replication mode.

## **Background information**

MySQL 5.5/5.6/5.7 instances support two replication modes: semi-sync and async. You can select an appropriate replication mode as your business needs. The differences and features of the replication modes are described as follows.

- Semi-sync mode: Normally data is replicated in the sync mode. But if an exception occurs when the master node replicates data to the slave node, the data synchronization logic changes to the following:
  - When the slave node is unavailable or any network exception occurs between the master and slave nodes, the master node suspends response to applications until the replication mode times out and degrades to the async mode.
  - When data replication between the two nodes resumes normally (the slave node or network connection is recovered), async mode is changed to sync mode. The time period required for restoration to the sync mode depends on the implementation mode of the semi-sync mode. ApsaraDB for MySQL 5.5 differs from ApsaraDB for MySQL 5.6 in this regard.
- Async mode: An application initiates an update (including addition, deletion, and modification operations) request. After completing the corresponding operation, the master node immediately responds to the application and then replicates data to the slave node asynchronously. Therefore, in the async mode, unavailability of the slave node does not affect the operation on the slave database, and unavailabi lity of the master node has a low probability to cause data inconsistency between the two nodes.

## Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to visit the Basic Information page.
- 4. In the left-side navigation pane, select Instance Availability.

5. Click Modify Data Replication Mode, as shown in the following figure.



6. In the Modify Data Replication Mode dialog box, select a data replication mode, as shown in the following figure.

Modify Data Replication Method									
Data Replication Mode:	Semi-sync Async								
		ОК	Cancel						

7. Click OK.

# 5.7 Create an RDS for MySQL read-only instance

You can create read-only instances to process massive read requests sent to the database and increase the application throughput. A read-only instance is a read-only copy of the master instance. Changes to the master instance are also automatica lly synchronized to all relevant read-only instances through the native replication capability of MySQL.

## Prerequisites

The version of your RDS master instance is as follows:

• MySQL 8.0 High-availability Edition (with local SSD)

- MySQL 5.7 High-availability Edition (with local SSD)
- MySQL 5.6

## Precautions

- You can create read-only instances in your master RDS instance. However, you cannot switch an existing instance to a read-only instance.
- Creating a read-only instance does not affect your master RDS instance because the read-only instance copies data from the slave instance.
- A read-only instance does not inherit the parameter settings of your master RDS instance. Instead, default parameter settings are generated. You can modify the parameter settings of a read-only instance on the RDS console.
- $\cdot$  The quantity of read-only instances is as follows.

Database type	Memory	Max number of read-only instances
MySQL	≥ 64 GB	10
	< 64 GB	5

A read-only instance is charged according to the Pay-As-You-Go billing method.
 Specifically, the fees for a read-only instance are deducted once per hour
 depending on the instance specifications. For more information, see the "Read-Only Instances" part at Pricing.

Create a read-only instance

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.

		Asia Pacific	Europe & Americas										
psaraDB for RDS	RDS insta	China (Hangzhou)	Germany (Frankfurt)	istics. You	can save data by	OpenAPI for long-term queries.						1	Ignore
	RDS Mar	China (Shanghai)	UK (London)				Learning	Path	Log On to DB	C F	Refresh	Create In	nstance
Instances		China (Qingdao)	US (Silicon Valley)										
Cross-region Backup	Basic Inf	China (Beijing)	US (Virginia)										
ocked Instances (0)	Instance	China (Zhangjiakou)	Middle East & India										o 2
	Indunco	China (Hohhot)	India (Mumbai)										~ -
	Insta	China (Shenzhen)	UAE (Dubai)		Zone	Network Type(All) -	Billing		IOPS Utilization				Actions
		China (Chengdu)		*			Method		(%) •				
		Hong Kong			China	VPC							
		Singapore		2017 50N	(Hangzhou) ZoneH	( VPC:vpc-	Pay-As- You-Go		0		N	Aanage	More 👻
		🎦 Australia (Sydney)				)							
Ξ		Malaysia (Kuala Lumpur)			China	VPC (VPC:vpc-	Pay-As-						
		💻 Indonesia (Jakarta)			(Hangzhou) ZoneH	( VPC:Vpc-	You-Go		0	Manage	Subscription	Billing	More 👻
		<ul> <li>Japan (Tokyo)</li> </ul>				)							

3. Find the target instance and click its ID.

## 4. Click Add Read-only Instance.

<	(Running) & Back to I	nstance List	Operation Guide	Log On to DB	Create Data Migration	Task Restart Instance	Back Up Instance	C Refresh	
Basic Information						-			
Accounts	Basic Information		Configure Whitelist	Migrate Across	Zones	Distributed by Instance	Role		
Databases	Instance ID:		Instance Nam	e:	/	Restore Datab	oase (Previously Clone Da	tabase) 🕜	
Database Connection	Region and Zone: China (Hangzhou)ZoneH		Instance Type availability)	& Edition: Primary	Instance (High-	Read-only Instance @			
Database Proxy	Internal Endpoint: Configure Whitelist to view the internal IP a	address.	Internal Port:	3306			0		
Ionitoring and Alert	Public Endpoint: Apply for Public Endpoint					A	dd Read-only Instance		
Data Security	Storage Type: Local SSD								
Service Availability	Read/Write Splitting Address: Apply for a Read/Writer Splitting	a Address							
ogs									
QL Explorer	Status					Subsc	ription Billing Relea	se Instance	
Backup and Restorati	Status: Running	Billin	g Method: Pay-As-You-Go			Creation Time: Jul 16, 2019, 1	13:53:22		
Parameters	Configuration Information						Change Sp	ecifications	
	Type Family: General-purpose	Data	base Engine: MySQL 5.7			CPU: 1Cores			
	Mermory: 1024MB	Maxi	mum IOPS: 600			Maximum Connections: 300			
							ade: Auto Configure		

5. On the purchase page, choose the configuration of the read-only instance, and then click Buy Now.



- We recommend that the read-only instance and the master instance be in the same VPC.
- To guarantee sufficient I/O for data synchronization, we recommend that the configuration of the read-only instance (the memory) is greater than or equal to that of the master instance.
- We recommend that you purchase multiple read-only instances based on your business needs to improve availability.
- 6. On the Order Confirmation page, review the order information, select the terms and agreements as prompted, click Pay Now, and complete the payment.

The instance creation takes a few minutes.

## View a read-only instance

View a read-only instance in the instance list

1. Log on to the RDS console.

2. Select the region where the read-only instance is located.

psaraDB for RDS	RDS insta	Asia Pacific China (Hangzhou)	Europe & Americas Germany (Frankfurt)	istics. You	i can save data by	OpenAPI for long-term queries.				Ig	nore
	RDS Mar	China (Shanghai)	UK (London)				Learning Pa	th Log On to DE	B C Refresh	Create Inst	tance
nstances		China (Qingdao)	US (Silicon Valley)								
ross-region Backup	Basic Inf	China (Beijing)	US (Virginia)								
ocked Instances (0)	Instance	China (Zhangjiakou)	Middle East & India							0	ł
	Instance	China (Hohhot)	India (Mumbai)							Ŷ	<u> </u>
	Inst.	China (Shenzhen)	UAE (Dubai)		Zone	Network Type(All) 👻	Billing	IOPS ags Utilization			Acti
		China (Chengdu)		*			Method	(%) •			
		Hong Kong			China	VPC					
		Singapore Singapore		2017 50N	(Hangzhou) ZoneH	( VPC:vpc-	Pay-As- You-Go	0		Manage   N	Mon
		🎦 Australia (Sydney)			2011011	)					
	-	Malaysia (Kuala Lumpur)			China	VPC					
		💻 Indonesia (Jakarta)			(Hangzhou) ZoneH	( VPC:vpc-	Pay-As- You-Go	0	Manage   Subscrip	tion Billing   N	Mor
		<ul> <li>Japan (Tokyo)</li> </ul>			zoneH	)					

## 3. In the instance list, find the read-only instance and click its ID.

ApsaraDB for RDS	RDS instances in C	hina(Zhangj	jiakou) will retair	n the latest 9 days	of the error log, slow	log details and sl	ow log statistics. Ye	ou can save data by	OpenAPI for long-term queries.				
·	RDS Managemer	RDS Management											
Instances	1 noo nanageme									Learning	groun	Log On to	
Cross-region Backup	Basic Information	Tags											
Locked Instances (0)	Instance Name    Search by Instance Name			stance ID	Sea	rch 📎 Ta	9						
	Instance Nam	e		Instance Status(All) 👻	Creation Time	Instance Type(All) 👻	Database Engine(All) 👻	Zone	Network Type(All) 👻	Billing Method	Tags	IOPS Utilization (%) ◆	
				Running	Jul 16, 2019, 16:53	Read-only Instance	MySQL 5.7	China (Hangzhou) ZoneH	VPC ( VPC:vpc-	Pay-As- You-Go		0	

View a read-only instance on the Basic Information page for the master instance

- 1. Log on to the RDS console.
- 2. Select the region where the master instance is located.

=	C-J Alibaba	Cloud	China (Hangzhou) 🔺				Q Billing Management More [						බ Eng	plish 👩
Apsar	aDB for RDS	RDS inst	Asia Pacific China (Hangzhou)	Europe & Americas Germany (Frankfurt)	istics. You can save data by OpenAPI for long-term queries.									Ignore
Insta	ances	RDS Ma	China (Shanghai) China (Qingdao)	UK (London)				Learning Pa	ath	Log On to DB	C R	efresh	Create Ir	istance
	s-region Backup ed Instances (0)	Basic In Instance	China (Beijing) China (Zhangjiakou)	US (Virginia) Middle East & India										o 2
		Inst		<ul> <li>India (Mumbal)</li> <li>UAE (Dubai)</li> </ul>		Zone	Network Type(All) 👻	Billing Method	Tags	IOPS Utilization				Actions
			China (Chengdu)		2017	China (Hangzhou)	VPC ( VPC:vpc-	Pay-As-		(%) ♦ 0			Manage	More -
	=		Singapore Australia (Sydney)		SON	ZoneH	) VPC	You-Go		•			in an age	
			<ul> <li>Malaysia (Kuala Lumpur)</li> <li>Indonesia (Jakarta)</li> </ul>			China (Hangzhou) ZoneH	( VPC:vpc-	Pay-As- You-Go		0 N	lanage	Subscription	n Billing	More 👻
			<ul> <li>Japan (Tokyo)</li> </ul>											

3. In the instance list, find the master instance and click its ID.

ApsaraDB for RDS	RDS instances in China(Zhangjiakou) will retain t	he latest 9 days of the error	log, slow log details ar	nd slow log statistics. You	u can save data by OpenAPI	for long-term querie	S.					Ignore
	RDS Management								Learning Path	Log On to DB C	Refresh Create	e Instance
Instances												
Cross-region Backup	Basic Information Tags											
Locked Instances (0)	Instance Name	nce ID	Search	Tag								0 2
	Instance Name	Instance Status(All) +	Creation Time	Instance Type(All) +	Database Engine(All) +	Zone	Network Type(All) +	Billing Method	Tags IOPS Utilizatio	in (%) •		Actions
		Running	Jul 16, 2019, 16:53	Read-only Instance	MySQL 5.7	China (Hangzhou) ZoneH	VPC	Pay-As-You-Go	0		Manage	a   More 👻
	а <b>с</b>	Running	Jul 16, 2019, 13:53	Primary Instance	MySQL 5.7	China (Hangzhou) ZoneH	VPC	Pay-As-You-Go	0.3	Manage	Subscription Billing	i   More 👻
Ξ		Running	Jul 16, 2019, 11:10	Primary Instance	MySQL 5.7	China (Hangzhou) ZoneH	Classic Network	Pay-As-You-Go	0.3	Manage	Subscription Billing	r   More 🗸
	· · · · · · · · · · · · · · · · · · ·	Running	Jul 14, 2019, 21:34	Primary Instance	SQL Server 2008 R2	China (Hangzhou) ZoneF+ZoneG	VPC	Pay-As-You-Go	0	Manage	Subscription Billing	i   More 👻
	Edit Tag								Total: 4 iten	n(s), Per Page: 30 item(s	) « < 1	> >

4. On the Basic Information page of the master instance, move the pointer over the number below Read-only Instance and click the ID of the read-only instance.

Basic Information										
Accounts	Basic Information	Configure Whitelist								
Database Connection Instance ID: rm-1ud129vj0g55xs41l Instance Name: rm-1ud129vj0g55xs41l										
Monitoring and Alert Region and Zone: China (Hangzhou)ZoneH Instance Type & Edition: Primary Instance (AlwaysOn)										
Data Security	Internal Endpoint: Configure Whitelist to view the internal IP address.	Internal Port: 1433								
Service Availability	Storage Type: SSD									
Backup and Restorati	Read-only Address: Configure Whitelist to view the internal IP address.	Read-Only Port: 1433								
Cluster management	Advanced Feature: Linked Server, Distributed Transaction	Character Set: Chinese_PRC_CI_AS								

View the delay time of a read-only instance

When a read-only instance synchronizes data from the master instance, the read-only instance may lag behind the master instance by a small amount of time. You can view the delay on the Basic Information page of the read-only instance.



APIs

API	Description
#unique_58	Used to create an RDS read-only instance.

# 5.8 Release an RDS for MySQL instance

As your business needs change, you can manually release a Pay-As-You-Go instance.

## Prerequisites

- The instance is a Subscription instance. Subscription instances are released automatically when they are overdue.
- The instance is in the Running state.
- If the instance is the only read-only instance attached to a master instance for which the read/write splitting function is enabled, make sure that the read/write splitting function is disabled. For more information, see #unique\_60.

## Method 1

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region where the target RDS instance is located.



3. Find the target RDS instance and in the Actions column choose More > Release Instance.

Instance Name	Instance Status(All)	Creation Time	Instance Type(All)	Database Engine(PostgreSQL)	Zone	Network Type(All) 👻	Billing Method	Tags				Actions
100 MILLION	Running	Jul 9, 2019, 16:59	Primary Instance	2014	China (Hangzhou) ZoneB	VPC ( VPC:vpc- )	Pay-As-You- Go		Manage	Change to Su	ubscription Instance Change Specifical	
11232	Running	Jul 9, 2019, 11:17	Primary Instance		China (Hangzhou) ZoneB	VPC (VPC:vpc- )	Pay-As-You- Go		Manage	Change to Su	Release Instance	

4. In the displayed dialog box, click Confirm.

## Method 2

1. Log on to the RDS console.

2. In the upper-left corner, select the region where the target RDS instance is located.

Account's all Resources -	China (Hangzhou) 🔺	Q Search			
RDS instances in China(Zhangjiakou) will	Asia Pacific China (Hangzhou)	Europe & Americas Germany (Frankfurt)			
RDS Management	China (Shanghai)	∺ UK (London)			
Basic Information Tags	China (Qingdao) China (Beijing)	<ul> <li>US (Silicon Valley)</li> <li>US (Virginia)</li> </ul>			
Instance Name    Search by Inst	China (Zhangjiakou)	Middle East & India			
Instance Name	China (Hohhot) China (Shenzhen)	重 India (Mumbai) 📘 UAE (Dubai)			

- 3. Find the target RDS instance and click its ID.
- 4. On the Basic Information page, find the Status section and click Release Instance.

<	(Running) & Back to Instances		Operation Guide Log On to DB	Create Data Migration Task	Restart Instance Back Up Instance C Refres	h I≣					
Basic Information				_							
Accounts	Basic Information		Configure Whitelist Migrate Across Zones	Distributed by Instance Role							
Databases	Instance ID: rm-ludinzb778(830y1e		Instance Name: rm-1ud1nzb7788830y1e 🗾	Restore Database (Previously Clone Database)							
Backup and Restorati	Region and Zone: China (Hangzhou)ZoneH		Instance Type & Edition: Primary Instance (High-availability)	vailability) Read-only Instance @							
Database Connection	Internal Endpoint: Configure Whitelist to view the internal IP address.		Internal Port: 3306		0						
Database Proxy	Public Endpoint: Apply for Public Endpoint				Add Read-only Instance						
Monitoring and Alert	Storage Type: Local SSD										
Data Security	Read/Write Splitting Address: Apply for a Read/Writer Splitting Address										
Service Availability	Status				Subscription Billing Release Instance	^					
Logs	Status: Running	Billing Method: Pay-As-Yo	u-Go	Creation Time: Aug 14, 2019, 14:40:01							

5. In the displayed dialog box, click Confirm

# 5.9 Upgrade the database version

## **Background information**

RDS allows you to upgrade the database version. For more information about available target versions, see options or prompts on the RDS console.

## Attentions

- Currently, this operation applies only to upgrades from MySQL 5.5 to MySQL 5.6 databases.
- We recommend that you firstly purchase an instance with the database version you want to upgrade to and verify its compatibility before upgrade.
- During the database upgrade process, the RDS service may flash off for about 30 seconds. To avoid the impacts on your production, we recommend that you upgrade the database at off-peak service hours. Alternatively, make sure that your application has the automatic reconnection policy.

## Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.
- 4. In the Configuration Information area, click Upgrade Database, as shown in the following figure.

Configuration Information		~	^
Class Family: General	Database Engine: MySQL 5.5 Upgrade Database	CPU: 1Core	
Database Memory: 1024MB	Maximum IOPS: 600	Maximum Number of Connections: 300	
Time Segment: 02:00-06:00 Settings	Instance Class: rds.mysql.t1.small		

5. On the Database Version Upgrade page, select the target database version and click Start Upgrade.

# 5.10 Upgrade SQL Server 2008 R2

You can upgrade RDS for SQL Server 2008 R2 to a later version, and migrate it to other zones during the upgrade. We recommend that you use a temporary instance of the target version to test the version compatibility before the upgrade.

## Prerequisites

- The storage capacity of your SQL Server 2008 R2 instance is at least 20 GB.
- The TDE feature of your SQL Server 2008 R2 instance has not been enabled.



If TDE is enabled, you must disable TDE for all databases and then open a ticket to disable TDE for the entire instance.

## Precautions

• Your instance cannot be rolled back to SQL Server 2008 R2 after the upgrade is completed.

## <u> </u>Warning:

We recommend that you use a temporary instance of the target version to test the version compatibility before the upgrade.

• You can upgrade from SQL Server 2008 R2 to SQL Server 2012/2016 Enterprise Edition or SQL Server 2016 Standard Edition only.

- If SSL is enabled for your instance, you can still upgrade your instance version directly. After the upgrade is completed, the instance connection address remains unchanged, but SSL is disabled by default. You can enable it again by referring to #unique\_65.
- The TDE feature remains if you upgrade your instance from SQL Server 2008 R2 to SQL Server 2012/2016 Enterprise Edition, but does not exist if you upgrade your instance to SQL Server 2016 Standard Edition.
- After the upgrade is completed, the downtime caused by the backend switchover depends on the instance size. The switchover is usually completed within 20 minutes. We recommend that you choose the maintenance window as the swithover time and make sure that your applications can automatically reconnect to the instance.

## Procedure

- 1. Log on to the RDS console.
- 2. Select the region where your instance is located.

	-	Asia Pacific	Europe & Americas									
ApsaraDB for RDS	RDS insta	China (Hangzhou)	Germany (Frankfurt)	istics. You	u can save data by	OpenAPI for long-term queries.						Ignore
	RDS Mai	China (Shanghai)	UK (London)				Learning	Path	Log On to DB	C Refrest	Creat	te Instance
Instances		China (Qingdao)	US (Silicon Valley)									
Cross-region Backup	Basic Inf	China (Beijing)	US (Virginia)									
Locked Instances (0)	Instance	China (Zhangjiakou)	Middle East & India									o 2
	Instance	China (Hohhot)	India (Mumbal)									* -
	Insta	China (Shenzhen)	UAE (Dubai)		Zone	Network Type(All) -	Billing	Taos	IOPS Utilization			Action
		China (Chengdu)		Ŧ			Method	. age	(%) •			
		Hong Kong			China	VPC						
		Singapore		2017 50N	(Hangzhou) ZoneH	( VPC:vpc-	Pay-As- You-Go		0		Manage	e   More •
		🎦 Australia (Sydney)				)						
-		🛄 Malaysia (Kuala Lumpur)			China	VPC	Dave Ala					
		💻 Indonesia (Jakarta)			(Hangzhou) ZoneH	( VPC:vpc-	Pay-As- You-Go		0 Ma	inage   Subsi	ription Billing	]   More •
		<ul> <li>Japan (Tokyo)</li> </ul>				)						

3. Click the ID of your instance.

4. On the Basic Information page, click Upgrade Version. In the displayed dialog box, click Confirm.

Basic Information			Operation G	uide Log Or	to DB	Create Data Migration	Task	Restart Instance	Back Up Instar	nce C Refresh	:=		
Accounts													
Databases		Basic Information		Configure Whiteli	st	ligrate Across Zones	^	Distributed by Instance Role					
Database Migratio		Instance ID: m-		Ins	ance Na	me: rm.							
Database Connecti Monitoring and Ale		Region and Zone: China (Hangzhou)ZoneF+ZoneG		Instance Type & Edition: Primary Instance (High-availability)					Temporary @ O				
Data Security		Internal IP Address: Configure Whitelist to view the internal I	IP address.	Inte	ernal Por	: 3433		Add Temporary Instance					
Service Availability		Storage Type: Local SSD											
Logs 🔤		Character Set:		Tim	e Zone:								
CloudDBA Space Manage		Note: Use the preceding connection string to connect to the i one used in your environment.	Ð										
optimize perform		Status								Renew			
Backup and Restor Parameters		Status: Running Billing Method: Monthly subscription will expire in 27 day(s) ( Auto-Renew Enabled[Disable] )						( Creation Time: Jul 1, 2019, 16:37:18					
		Configuration Information		Change Specifications upgrade version									
		Type Family: General-purpose Database Engine: SQL Server 2008 R2											
	Mermory: 8192MB Maximum IOPS: 5000							Maximum Connecti	ons: 2000				
		Maintenance Window: 02:00-06:00 Configure	Specif	ication: rds.mssq	l.s3.large								

5. On the Upgrade Engine Version page, modify your instance configurations as follows.

Parameter	Description
Upgrade To	Select the target version. The Edition, Storage Type, and Type settings vary depending on the selected target version.
Edition	Select High-availability: The classic HA architecture allows your instance to work in master/slave mode with balanced performance in all aspects.
Storage Type	Select SSD or ESSD.
Zone	Select the zone to which you want to migrate your instance. You can choose a multi-zone combination if available.
Туре	Each instance type provides a specific number of CPU cores, memory, maximum number of connections, and maximum IOPS. For more information, see #unique_66.
Network Type	Classic Network is unavailable. You must specify the VPC information.
	<ul> <li>If the original network type is the classic network, you can select any VPC and vSwitch.</li> <li>If the original network type is a VPC or the hybrid mode (both classic network and a VPC), you cannot change the VPC but you can change the VSwitch. The available VSwitches vary depending on the specified Zone and VPC.</li> </ul>

Parameter	Description
VSwitch	Select the VSwitch. If you select multiple zones for your instance , you need to select multiple VSwitches.
Switching Time	<ul> <li>Switch Immediately After Data Migration: After the data migration, the switchover occurs immediately.</li> <li>Switch Within Maintenance Window: After the data migration, the switchover does not occur until the maintenance period.</li> </ul>

_		
	Upgrade To :	2016 EE 🔹
	Edition :	High-availability     Learn More >> ⑦
	Storage Type :	SSD ESSD
	Zone :	Multi-zone (Zone F + Zone G) 🔻
	Туре :	This instance type does not limit the number of connections and IOPS.
	Network Type :	Classic Network VPC Learn More >> ⑦
		vpc (De ▼)(De ▼) To create a VPC or VSwitch, go to the VPC console.If you cannot find the latest VPC in the drop-down list, click here to refresh the list.
	VSwitch :	vsw: Location:ZoneF , Available Private IPs: 4091
	VSwitch :	vsw-Location:ZoneG , Available Private IPs: 4092
	Switching Time	🔍 Switch Immediately After Data Migration 🔘 Switch Within Maintenance Window ( Current Setting : 02:00-06:00 [Modify] )

## 6. Select the terms of service and click Confirm.

## Instance connection address after the upgrade

After the upgrade, the instance connection address is changed as follows.

If the original network type is	Then after the upgrade
Classic network	<ul> <li>Two connection addresses are available:</li> <li>The original connection address of the classic network still can be used and will not expire.</li> <li>A VPC connection address is generated for the instance based on the VPC that is specified during the upgrade.</li> </ul>

If the original network type is	Then after the upgrade
VPC	A new VPC connection address is generated based on the VPC that is specified during the upgrade. This address replaces the original VPC connection address of the instance.
Hybrid mode ( Classic network and VPC)	The instance remains in hybrid mode. The original classic network and VPC connection addresses remain unchanged. The expiration time of the classic network connection address also remains unchanged.

## Create a temporary instance of the target version

Before the upgrade, we recommend that you create a temporary instance of the target version to test the version compatibility.



You can create a temporary instance of the target version only for an SQL Server 2008 R2 instance whose TDE and SSL are disabled.

- 1. Log on to the RDS console.
- 2. Select the region where your instance is located.
- 3. Click the ID of your instance.
- 4. In the left-side navigation pane, click Backup and Restoration.

# 5. Click the Temporary Instance tab, specify the time from which you want to clone data, and click Create Temporary Instance of Higher Version.

Basic Information	Backup and Restore 🚳
Accounts	
Databases	Backup Sets Log Backup Temporary Instance Backup Settings
Database Migratio Database Connecti	Please select one of the recent backups created at:
Monitoring and Ale	Jul 5, 2019, 13:32 Jul 5, 2019, 11:41 Other Times
Data Security	
Service Availability	Create Temporary Instance Create Temporary Instance of Higher Version
Logs	
r CloudDBA	
Space Manage	
optimize perform	
Backup and Restor	
Parameters	

6. In the displayed dialog box, set the following parameters.

Parameter	Description
Zone	Select the zone where you can create a temporary instance.
Upgrade To Version	Select the target version. The available target versions are as follows:
	· 2016 SE · 2016 EE
	· 2012 EE
VPC	Select the VPC where the ECS instance to be connected is located. Otherwise, the temporary instance cannot communicate with the ECS instance through the intranet.
VSwitch	Select a VSwitch under the specified VPC.



Note:

Create Temporary Instan	te of Higher Version $ imes$
Current Instance: Current Availability	rm-
Zone:	China (Hangzhou)ZoneF+ZoneG
Zone:	China (Hangzhou)ZoneH
Upgrade to Version:	2016 SE 🔻
Series:	HighAvailability
Network Type:	VPC
VPC:	The second
VSwitch :	Υ
	use the default settings for the instance type and storage type. The instance is 7 days, after which it will be automatically released.

## The temporary instance adopts a default instance type and a default storage type.

7. Click OK.

Note: The temporary instance will be automatically released after seven days.

## **Related API**

API	Description
	Upgrades the database version of an instance.

# 5.11 RDS for MySQL release notes

MySQL 5.7

- Version 20190319
  - Allowed handshake packets to 文内代理设置threadID。
- · Version 20190131
  - Upgraded to the official version 5.7.25.
  - Disabled the memory management function jemalloc.
  - Fixed the error of the internal variable net\_lenth\_size.
- Version 20181226
  - Supported dynamic modification of binlog-row-event-max-size to accelerate the replication of tables without primary keys.
  - Fixed the memory request problem of proxy-based instances.
- Version 20181121
  - Fixed the compatibility issue with DTS.
  - Prohibited common users to delete system databases.
- · Version 20181010
  - Supported implicit primary keys.
  - Accelerated master/slave replication for tables without primary keys.
- Version 20180910
  - Supported Native AIO to improve the I/O performance.
- · Version 20180601
  - Prohibited non-super users from running RESET SLAVE.
  - Fixed the thread ID overflow.
- · Version 20180431
  - Supported the High-availability Edition.
  - Supported #unique\_69.
  - Enhanced protection for instances that are generating snapshots.

## MySQL 5.6

• Version 20181010

Added the parameter rocksdb\_ddl\_commit\_in\_the\_middle (MyRocks). If this parameter is turned on, certain DDL operations run the COMMIT command when being executed.

• Version 201806\*\* (5.6.16)

Increased the slow log precision to milliseconds.

- Version mysql\_20180426 (5.6.16)
  - Supported hidden indexes so that you can set invisible indexes. For more information, see Reference.
  - Fixed bugs that occur when slave instances apply threads.
  - Resolved the performance deterioration that occurs when slave instances apply partition updates.
  - Resolved the problem that an entire TokuDB table is rebuilt by the ALTER TABLE COMMENT command. For more information, see Reference.
  - Resolved possible deadlocks triggered by the SHOW SLAVE STATUS or SHOW STATUS command.
- Version mysql\_20171205 (5.6.16)
  - Resolved the problem that concurrent execution of OPTIMIZE TABLE and ONLINE ALTER TABLE causes deadlocks.
  - Resolved conflicts between SEQUENCE and implicit primary keys.
  - Resolved problems related to SHOW CREATE SEQUENCE.
  - Resolved the problem that TokuDB table statistics are incorrect.
  - Resolved the problem that parallel OPTIMIZE table commands cause deadlocks.
  - Resolved the character set problems recorded in QUERY\_LOG\_EVENT.
  - Resolved the problem that databases cannot be stopped due to signal processing. For more information, see Reference.
  - Resolved problems caused by RESET MASTER.
  - Resolved the problem that backup databases are stuck in the waiting state.
  - Resolved the possible process termination caused by SHOW CREATE TABLE.
- · Version 20170927 (5.6.16)
  - Resolved the problem that TokuDB table queries use incorrect indexes.

- · Version 20170901 (5.6.16)
  - Upgraded the SSL encryption version to TLS1.2. For more information, see Reference.
  - Supported SEQUENCE.
  - Resolved the problem that NOT IN queries return incorrect results in certain scenarios.
- · Version 20170530 (5.6.16)

Allowed master accounts to kill connections of common accounts.

· Version 20170221 (5.6.16)

Supported read/write splitting.

# 5.12 Change configurations

You can upgrade or downgrade RDS configurations at any time. The new configurat ions take effect immediately or during the specified maintenance time window.

**Configuration items** 

This topic describes how to change the instance series, specifications, storage capacity, storage type, and zone. If you want to horizontally scale read capabilities, use read-only instances according to #unique\_72, #unique\_73, #unique\_74, and #unique\_75.

Item	Description
Series ( Edition)	For MySQL 5.7, the Basic Edition can be changed to High-availability Edition.
Zone	To change the zone, use the "#unique_76" function rather than the configuration change function.
Specifications (Type)	You can change the specifications for any RDS instance.

Item	Description
Storage capacity	You can increase the storage capacity for any RDS instance. For the capacity range, see the RDS console or <b>#unique_66</b> . You can decrease the storage capacity only by changing the configurations during instance renewal, and only when the storage type is local SSD.
	<ul> <li>Note:</li> <li>You cannot decrease the storage capacity if the storage type is cloud SSD.</li> <li>If the storage capacity range of the current instance specifications cannot meet your requirements, change the instance specificat ions.</li> </ul>
Storage type	If you change MySQL 5.7 Basic Edition to High-availability Edition, the storage type changes from cloud SSD to local SSD.



Note:

Changing the preceding configurations does not change the instance connection addresses.

## Billing

## See #unique\_78.

## Prerequisites

Your Alibaba Cloud account does not have an unpaid renewal order.

## Precautions

- When the configuration change is taking effect, RDS may be disconnected for about 30 seconds, and most operations related to databases, accounts, and networks cannot be performed. Therefore, perform the configuration change during off-peak hours or make sure that your application has the automatic reconnection mechanism.
- If the instance belongs to Basic Edition (which has no slave node as hot backup), it becomes unavailable for a long time during the configuration change.
- Before and after the configuration change, do not restart the instance; otherwise, the instance may be abnormal and locked.

## Procedure

- 1. Log on to the RDS console.
- 2. n the upper-left corner, select the region where the target instance is located.
- 3. Click the instance ID to visit the Basic Information page.
- 4. Click Change configuration.
- 5. Change the configuration according to Configuration items.
- 6. Specify the time at which you want to change the configuration.
  - Switch immediately after data migration: Change the configuration immediately after the data migration.
  - Switch during maintenance: Change the configuration during the maintenance period.



To change the maintenance period, do the following:

a. Click Modify.

Switch At : Switch immediately after data migration Switch during maintenance (Current : 02:00-06:00 [Modify])

b. In the Configuration Information section, change the maintenance period and click Save.

Configuration Inf	ormation	
Class Family: Gene	ral	
Database Memory:	1024MB	
Maintenance Period	:	
06:00-07:00	07:00-08:00	08:00-09:00
09:00-10:00	0 10:00-11:00	0 11:00-12:00
0 12:00-13:00	0 13:00-14:00	0 14:00-15:00
0 15:00-16:00	0 16:00-17:00	0 17:00-18:00
0 18:00-19:00	0 19:00-20:00	0 20:00-21:00
21:00-22:00	22:00-23:00	23:00-00:00
00:00-01:00	01:00-02:00	02:00-03:00
	04:00-05:00	05:00-06:00

- c. Go back to the configuration change page, refresh the page, and change the configurations again.
- 7. Select Product Terms of Service and Service Level Notice and Terms of Use and click Upgrade Now.

FAQ

1. How can I change the storage type (local SSD, cloud SSD, or cloud SSD) of an instance?

If you want to change the storage type of an instance that is not a MySQL, SQL Server, or PostgreSQL instance, you can save the instance data to your computer and then migrate the data to the cloud. 2. Can I change the zone and edition of an instance?

You can change the zone and edition of an instance as needed. For more information, see #unique\_76. For information about how to change the edition of an instance, see #unique\_80 and Upgrade SQL Server 2008 R2.

3. Do I need to migrate data if I only want to expand the storage capacity of an instance?

You need to check whether the server where your instance is located provides sufficient storage capacity. If yes, you do not need to migrate data and can directly expand the storage capacity. If no, you need to migrate data to a server that provides sufficient storage capacity before you expand the storage capacity.

# 5.13 SQL Server DBCC function

RDS for SQL Server 2012 and later versions supports some features related to Database Console Commands (DBCC). You only need to use the stored procdure sp\_rds\_dbcc\_trace to specify the trace flag that you want to enable. You can run DBCC

tracestatu s (- 1 ) to check whether a trace flag is enabled.

Currently, RDS supports the following trace flags:

- · 1222
- · 1204
- · 1117
- · 1118
- · 1211
- · 1224
- · 3604

To use DBCC, run the following commands:

```
USE master

GO

-- database engine edtion

SELECT SERVERPROP ERTY (' edition ')

GO

-- create database

CREATE DATABASE testdb

GO

DBCC tracestatu s (- 1 )

exec sp_rds_dbc c_trace 1222 , 1
```

```
WAITFOR DELAY '00:00:10 '
DBCC tracestatu s (-1)
GO
```

# 5.14 End connections for SQL Server instances

## Note:

The operation described in this document is applicable only to instances of RDS for SQL Server 2012 and later versions.

Instances of RDS for SQL Server 2012 and later versions are granted the end connection (kill) permission. However, you can only end the connection that you created, for example, backup connection.

Run the following command to end a connection:  $\mbox{KILL}$  (  $\mbox{SPID}$  )

# 5.15 Set instance parameters

# 5.15.1 Set parameters through the RDS console

You can view and reconfigure some parameters for your RDS instance through the RDS console or APIs. Additionally, you can view the parameter reconfiguration history on the RDS console.

# Note:

For instances of SQL Server 2012 or later, you can set their parameters only by running SQL commands. For more information, see #unique\_85.

## Precautions

- The new parameter values must be within the allowed value ranges shown on the Modifiable Parameters tab page of the RDS console.
- Your RDS instance must be restarted after some of its parameters are reconfigured. On the Modifiable Parameters tab page, you can check the value in the Force Restart column for a parameter to determine whether you must restart your RDS instance after you reconfigure the parameter. Restarting an RDS instance interrupts the connection to the instance. Therefore, before restarting your RDS instance, you must guarantee appropriate business arrangements.

## **Reconfigure parameters**

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region where the target RDS instance is located.



- 3. Find the target RDS instance and click its ID to open the Basic Information page.
- 4. In the left-side navigation pane, click Parameters.
- 5. Click the Modifiable Parameters tab.

## 6. Reconfigure parameters.

• To reconfigure a parameter:

a. Click following the parameter.

- b. Enter the target value and click Confirm.
- c. Click Apply Changes.
- d. In the displayed dialog box, click Confirm.

Modifiable Parameters Modification History					
				Import Parameters Export Parameters	Apply Changes
Parameter Name	Default Value	Actual Value	Force Restart	Value Range	Parameter Description
autovacuum_analyze_scale_factor	0.1	0.1 🖍	No	[0.00-0.80]	0
autovacuum_analyze_threshold	50	50	1 No	[1-99999]	0
autovacuum_freeze_max_age	20000000	20000000 🖌	Yes	[20000000-150000000	0

- To reconfigure multiple parameters:
  - a. Click Export Parameters to export the parameters as a .txt file to your computer.
  - b. Open the file and reconfigure parameters.
  - c. Click Import Parameters.
  - d. In the displayed Import Parameters dialog box, copy and paste the parameters to be reconfigured and their values, then click OK
  - e. Confirm the parameter reconfiguration results in the parameter list and click Apply Changes.

nport Parameters	×		
	DB Create Data Migration Ta	ask Restart Instance Back Up Instance	C Refresh
Click OK to preview parameter changes. After confirming that the new parameter values are correct, click Apply Changes to save the changes.			
autovacuum_analyze_trashold = 50 autovacuum_analyze_threshold = 50 autovacuum_freeze_max_age = 200000000 autovacuum_max_workers = 6			Refre
	2 Import Para	ameters Export Parameters Apply Changes	Cancel Chang
	e Range	Parameter Description	
	0-0.80]	0	
	9999]	0	
	1000000-150000000	0	
	0]	0	
	600]	0	
	100]	0	
4	10000]	0	
ОК Сап	cel 00-0.800]	0	

## View the parameter reconfiguration history

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region where the target RDS instance is located.



- 3. Find the target RDS instance and click its ID to open the Basic Information page.
- 4. In the left-side navigation pane, click Parameters.
- 5. Click the Modification History tab.
- 6. Select a time range and click Search.

#### APIs

- DescribeParameterTemplates
- DescribeParameters
- ModifyParameter

## Parameters

If you are new to ApsaraDB RDS, begin learning more with the following resources:

- MySQL 5.5 Parameters
- MySQL 5.6 Parameters
- MySQL 5.7 Parameters
- SQL Server Parameters
- PostgreSQL and PPAS Parameters
- MariaDB Parameters

#### **Best practice**

For more information, see Parameter optimization for MySQL instances.

# 5.15.2 Use SQL commands to set parameters

# Note:

The operation described in this document is applicable only to instances of RDS for SQL Server 2012 and later versions. For the procedure of setting parameters for instances of other types and versions, see Set parameters on the console.

To set instance parameters, you only need to specify configuration options in the sp\_rds\_configure storage process. A prompt appears if the instance must be restarted to apply the parameter settings.

Currently, RDS only supports the following instance configurations:

- fill factor (%)
- max worker threads
- · cost threshold for parallelism
- max degree of parallelism
- min server memory (MB)
- max server memory (MB)
- blocked process threshold (s)

Run the following commands to set instance parameters:

```
USE
      master
GO
-- database
             engine
                     edtion
SELECT SERVERPROP ERTY (' edition ')
GO
-- create database
CREATE DATABASE
                   testdb
GO
SELECT *
FROM sys . configurat ions
      NAME = ' max
                                    parallelis m '
WHERE
                       degree
                                of
EXEC
       sp_rds_con figure ' max
                                 degree
                                          of
                                               parallelis m ', 0
WAITFOR
          DELAY '00:00:10 '
SELECT *
       sys . configurat
FROM
                       ions
        NAME = ' max
                               of
                                    parallelis m '
WHERE
                       degree
```

# 6 Read/write splitting

# 6.1 Introduction to read/write splitting

## Functions

When read/write splitting is enabled, three types of connection addresses are available in the instances:

- The connection address of the master instance: The Internet and intranet IP addresses can coexist.
- The connection address of the read-only instance: The Internet and intranet IP addresses can coexist.
- The read/write splitting address: The Internet and intranet IP addresses cannot coexist. An intranet IP address is generated by default. If you must use the read/ write splitting Internet IP address, you can switch the IP address. For more information, see #unique\_93.

The master instance and read-only instance require independent connection addresses. Currently, instance connection addresses are configured automatically in applications to split read and write operations.

With this function, an extra read/write splitting address is provided to associate the master instance with all its read-only instances, achieving an automatic read/write splitting link. Applications can perform read and write operations with a single connection address. Write requests are routed automatically to the master instance and read requests are routed to each read-only instance by user-defined weights. You can scale up the processing capacity of the system by adding more read-only instances without any change to applications.

The following figure shows different types of connection addresses.



## Benefits

· Facilitates maintenance with a single read/write splitting address.

The master instance and each read-only instance have an independent connection address. You need to configure each of these addresses in applications so that write requests are sent to the master instance and read requests to read-only instances.

The read/write splitting function provides an additional address called read/write splitting address. You can connect to this address to perform read and write operations on the master and read-only instances, with read and write requests automatically distributed. Therefore, maintenance costs are reduced.

• Improves performance with support for the highly secure link.

For users who build a proxy layer to implement read/write splitting on the cloud, data has to go through multiple components for statement parsing and forwarding
before it reaches the database, significantly increasing the response latency. RDS read/write splitting can be directly set in the existing highly secure link without time consumption by any other components, which reduces the latency and improves the processing rate.

· Applies to various scenarios with customizable weights and thresholds.

RDS read/write splitting can be used to set read request weights for master and read-only instances and latency thresholds for read-only instances.

· Enhances database availability with instance health checks.

RDS read/write splitting performs health check automatically for all instances in the distribution system. If any instance fails or its latency exceeds the threshold , RDS automatically removes the instance out of the distribution system (while marking it as unavailable and stopping allocating read requests to it) and allocates read and write requests to the remaining healthy instances by the predefined weights. In this way, applications still run properly even if any single-node readonly instance fails. After the instance resumes, RDS automatically reclaims it into the request distribution system.

### Note:

To prevent single node failures, we recommend that you create at least two readonly instances for each master instance if you are using read/write splitting.

· Reduces resource and maintenance costs with free services.

RDS provides free read/write splitting function for all users.

#### Restrictions

- Currently, the following commands or functions cannot be forwarded to a readonly instance:
  - The stmt prepare sql command is automatically executed on the master instance.
  - The stmt prepare command command cannot be forwarded to a readonly instance before execution of stmt close .
  - The environment configuration variables set global, set user, and set once are automatically executed on the master instance.

- · The following commands or functions are not supported currently:
  - SSL encryption
  - Compression protocols
  - com\_dump\_table and com\_change\_user protocols
  - kill connection [ query ]
  - change user
- The execution result is random for the following commands:

The show processlis t, show master status, and com\_proces s\_info commands return results according to the instance connected during execution.

- · All transactions are routed to the master database.
- · Read/write splitting does not guarantee consistency of non-transactional reads. If you require such consistency, add hints to route query requests to the master database or encapsulate query requests into transactions.
- The LAST\_INSER T\_ID () function is not supported. To use this function, add hint : /\* FORCE\_MAST ER \*/, eg :/\* FORCE\_MAST ER \*/ SELECTLAST \_INSERT\_ID (); to the request.

#### FAQ

How does read/write splitting ensure the timeliness of data reading?

### 6.2 Enable read/write splitting

In the business scenario that needs a small number of write requests but a large number of read requests to the database, you can enable the read/write splitting function to share the read pressure on the master instance. This article introduces how to enable read/write splitting.



Note:

Currently the read/write splitting function does not support the instances located in Asia Pacific NE 1 (Japan), Germany 1 (Frankfurt), Asia Pacific SE 2 (Sydney), Middle East 1 (Dubai) or Singapore.

#### Prerequisites

- The instance is MySQL 5.6 High-Availability Edition or Finance Edition, or MySQL 5
   .7 High-Availability Edition and is a master instance.
- The instance has at least one read-only instances. To create a read-only instance, see Create read-only instance.

#### Attention

- When you first enable the read/write splitting function, the system automatically upgrades the backend control system of the master instance and all the associated read-only instances to the latest version to make sure that your service works properly. Therefore, the master instance and read-only instances automatically restart once during the enabling process. The master instance is subject to a transient disconnection of up to 30 seconds, and the read-only instances cannot be accessed during the whole restart process. To avoid the influence of transient disconnection, we recommend that you enable read/write splitting during off-peak hours and make sure that automatic reconnection is available for your application
- If you have restarted or made configuration changes to the master instance and read-only instances for which to enable read/write splitting for at least once since March 8, 2017, then the backend control system of these instances has automatica lly updated to the latest version. The system does not restart the instances again during the enabling process.

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the target instance ID to enter the Basic Information page.
- 4. Select Connection Options in the left-side navigation pane to enter the Connection Options page.
- 5. Select Read/Write Splitting tab.
- 6. Click Enable now to enter the Configure Read/Write Splitting page.

### Note:

If the instance was created before March 8, 2017, and it has not been restarted or its specifications have remained unchanged since March 8, 2017, the master and read-only instances will be restarted once after you enable read/write splitting. On the displayed confirmation dialog box, click OK to enable read/write splitting.

- 7. Enter the setup information, as shown in the following figure.
  - Network Type: Read/write splitting address, which can be an intranet address or an Internet address. If the intranet address is selected, the intranet type of the read/write splitting address automatically matches with that of the master instance. For example, if the intranet type of the master instance is VPC (Virtual Private Cloud), then the intranet type of the read/write splitting is VPC as well.
    Latency Threshold: This refers to the latency threshold of read-only instances with a value range of 0 to 7,200s. If the latency of a read-only instance exceeds this threshold, read requests are not forwarded to this instance regardless of its weight. Depending on the running of SQLs, latencies may occur in read-only instances. We recommend that you set the value to no less than 30s.
  - Read Weight Distribution: This refers to the read request weights of different instances. An instance with a higher weight ratio processes more read requests.
    For example, if a read/write splitting address is associated with one master instance and three read-only instances with a read weight of 0, 100, 200, and 200, respectively, it means that the master instance does not process read requests (write requests are automatically forwarded to the master instance), and the three read-only instances process read requests by a ratio of 1:2:2. To set the weights, you can use either of the following modes:
    - Automatic Distribution: The system automatically distributes weights for instances according to their configurations. The new read-only instances under the master instance later is automatically added to the read/write splitting link according to the set weights without manual configuration. For the read weights of instances with different specifications, see Rules of weight distribution by system.
    - Customized Distribution: You can customize the read request processing weights of different instances with a value range of 0 to 10,000. If you select this mode, the weight of new read-only instances added to the master instance defaults to 0, and you have to set this parameter manually.



To obtain real-time data with certain query statements, you can forcibly forward these statements to the master instance for execution using the Hint format. For the Hint format supported by RDS read/write splitting, see "Specify whether an SQL is sent to the master instance or a read-only instance by using Hint" in the Rules of weight distribution by system.

Network Type	<ul> <li>Intranet address (Classic</li> </ul>	network) 🔘 Internet A	Address	
Latency Threshold:	30 Second			
	The read requests are not dis only instance whose latency e			
Read Weight Distribution	Automatic Distribution How to set the weight?	Customized Distributio	on	
	rm-	Master instance	0	
	rr-	Read-only instance	100	
only instances will be a ules. * The weight of the ins ts delay times out. Aft	es the weight automatically. The automatically distributed accordin stance will be removed when the er the instance is restored, the v stance will be automatically remo	ng to the system weight o e instance is in the downt weight will be automatical	distribution ime or whe lly restored	en
			ок	Can

### 8. Click OK.



The instance status changes to Creating Network Connection. Wait for a while patiently.

### 6.3 Modify the latency threshold and read weights

After enabling read/write splitting, you can configure the latency threshold and read weights of instances.

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.
- 4. Click Connection Options in the left-side navigation pane to enter the Connection Options page.
- 5. Click the Read/Write Splitting tab.

## 6. Click Configure Read/Write Splitting to enter the Configure Read/Write Splitting

### page.

Configure Read/Write S	Splitting				×
Latency Threshold:			stributed to the read- exceeds the threshold.		
Read Weight Distribution	- / 10/20/11/0	tic Distribution set the weight?	Customized Distributio	on	
	rm-:	1000	Master instance	0	
	rr-		Read-only instance	100	
only instances will be au rules. * The weight of the inst its delay times out. After	utomatically d tance will be in the instance	listributed accordi removed when the e is restored, the v	e weights of the subseque ng to the system weight o e instance is in the downt weight will be automatical oved after the instance is	listributior ime or wh lly restore	n ien d.
				ОК	Cancel

#### 7. Change parameter settings as needed by referring to the following information:

### Note:

When a read-only instance is deleted, its weight is removed automatically while the weights of other instances remain unchanged.

• Latency Threshold : refers to the latency threshold of read-only instances and ranges from 0-7,200s. If the latency of a read-only instance exceeds this threshold, read requests will not be forwarded to this instance regardless of its weight. Based on SQL statement execution situations, latencies may occur in read-only instances. We recommend that you set the value to at least 30s.

- Read Weight Distributi on : refers to read request weights of different instances. An instance with a higher weight processes more read requests. For example, if read weights of one master instance and three read-only instances are 0, 100, 200, and 200 respectively, the master instance does not process read requests (write requests are all automatically forwarded to the master instance) while the three read-only instances process read requests with a ratio of 1:2:2. To set weights, use either of the following modes:
- Automatic Distributi on : The system automatically distributes read weights to instances (including read-only instances added afterwards) according to their specifications. For more information about read weights of instances with different specifications, see Rules of weight distribution by system.
- Customized Distributi on : You can set read weights of instances with values ranging from 0 to 10,000. In this mode, the default weight of a newly added read-only instance is 0, and you have to manually set this parameter.

# Note:

To enable certain queries to return data in real time, you can forcibly forward these hint statements to the master instance. For the Hint formats supported by RDS read/write splitting, see Specify whether an SQL is sent to the master instance or a read-only instance by using Hint in #unique\_96.

8. Click OK.

### 6.4 Switch read/write splitting address type

You can change the read/write splitting address type based on business scenarios. When you enable the read/write splitting function, the read/write splitting intranet IP address is generated by default. This document introduces how to switch between the intranet and Internet IP addresses for read/write splitting.

### Prerequisite

The read/write splitting function is enabled. For more information, see #unique\_98.

#### Precaution

When you change the address type, the master instance experiences a transient disconnection for up to 30 seconds. To avoid impact of the transient disconnection, we recommend that you change the network type during off-peak hours and make sure that automatic reconnection is available for your applications.

### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the target instance ID to enter the Basic Information page.
- 4. Click Connection Options in the left-side navigation pane to enter the Connection Options page.
- 5. Click the Read/Write Splitting tab.
- 6. Click Switch to Internet Address.

### Note:

Note: If you are changing from the Internet IP address to intranet IP address, click Switch to Intranet Address.

7. In the dialog box, click Confirm.

### 6.5 Disable read/write splitting

If the read/write splitting function is no longer needed, you can disable it. The read /write splitting function can only be used when at least one read-only instance is available, so you must disable the read/write splitting function before you delete the last available read-only instance. Otherwise, the instance cannot be deleted.

This document explains how to disable the read/write splitting function.

# Note:

After the read/write splitting function is disabled, your applications cannot connect to the read/write splitting address any longer. Make sure that your database connection configuration does not include this connection address.

#### Prerequisite

The instance is in MySQL 5.6 High-Availability Edition or Finance Edition, or MySQL 5 .7 High-Availability Edition with read/write splitting enabled.

#### Procedure

- 1. Log on to the RDS console .
- 2. Select the region where the target instance is located.
- 3. Click the target instance ID to enter the Basic Information page.
- 4. Click Connection Options in the left-side navigation pane to enter the Connection Options page.
- 5. Click the Read/Write Splitting tab.

<	(Running) the Back to Instances
Basic Information	Connection Options
Accounts	
Databases	Instance Connection Read/Write Splitting
Connection Options	The master instance can enable the read/write splitting funct is created and the application can connect to this new connect

- 6. Click Disable Read/Write Splitting.
- 7. In the dialog box, click Confirm.

### 6.6 Monitor read/write splitting performance

You can view the read/write splitting performance on the monitoring page of the RDS console.

Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. Click Monitoring and Alarms in the left-side navigation pane to enter the Monitoring and Alarms page.

5. Select the monitoring type Engine Monitoring on the Monitoring tab page, as shown in the following figure.

<	Monitoring Alarms
	Monitoring Type: Resource Monitoring Type: Resource Monitoring Tengine Monitoring
Basic Information	
Accounts	Select Time: 1 Hour 1 Day 7 Days 1 Month 2017-09-21 15:20 - 2017-09-22 15:20
Databases	TPS (Transactions per Second)/QPS (Queries per Second)
Connection Options	
Monitoring and Alarm	4
Security	
Instance Availabilit	3 - Martine Contraction of the Martine Contracti
Log Management	
Backup and Recovery	2
Parameters	
	0 1 1900 2000 2100 2200 2300 09-22 0100 02.00 0300 0400 0500 0500 0500 0800 0900 1000 1100 1200 1300 1400 1500
	Average QPS     Average TPS

6. Query the number of read and write operations on each database (master database and read-only databases involving read/write splitting) based on Transaction Per Second (TPS) and Query Per Second (QPS).

### 6.7 Test read/write splitting performance

After read/write splitting is enabled, all transactions are routed to the master instance by default. Using Sysbench 0.5, the MySQL stress testing tool, as an example , this document describes how to correctly configure parameters to test read/write splitting performance.

### Prerequisites

- The read/write splitting function is enabled. For detailed operations, see #unique\_98.
- The Sysbench 0.5 is installed. Refer to Sysbench documentation for instructions on downloading and installing Sysbench 0.5.

#### Attentions

- We recommend that a case with prepare or a transaction not be for testing the load balance performance of read/write splitting.
- Prevent the master/slave latency from exceeding the threshold set for the monitoring check due to high read stress.
- We recommend that you use the following Sysbench scripts to build a specific SQL statement as needed.

```
function thread_ini t ( thread_id )
```

```
db_connect ()
end
function event ( thread_id )
   rs = db_query (" select 1 ")
end
```

Set Sysbench parameters

A transaction is used by default to test the Sysbench oltp.lua script. If you use default parameters, all SQL statements are executed in the transaction and read-only SQL statements are routed to the master database for execution. Therefore, when the Sysbench is used to test read/write splitting performance, you must set the Sysbench parameters as needed. For example, you can set the oltp - skip - trx parameter to make sure that the Sysbench does not run the SQL statement in a transaction.

#### Set common parameters

You can set the following parameters as needed.

Name	Description
test	Path of the test file
mysql-host	IP address of the MySQL server
mysql-port	Port of the MySQL server
mysql-user	User name
mysql-password	Password
mysql-db	Database for testing, which must be created in advance
oltp-tables-count	Number of created tables
oltp-table-size	Number of records generated in each table
rand-init	Whether data is randomly initialized
max-time	Stress testing duration
max-requests	Total number of requests within a stress testing duration
num-threads	Number of concurrent threads
report-interval	Reporting interval of operating logs

### Set parameters for transactions and read/write SQL statements

The following parameters can affect transactions and read/write SQL statements. Therefore, you must set parameters in read/write splitting tests as needed.

Name	Description
oltp-test-mode	<pre>Indicates the test mode. This parameter is unavailable in Sysbench 0.5, so this parameter can be ignored. Possible values:</pre>
oltp-skip-trx	<ul> <li>Indicates whether "begin" and "commit" of SQL statements are omitted. Possible values:</li> <li>off: Default value. All SQL statements are executed in transactions.</li> <li>on: Non-transactional mode. If a comparative stress test is executed repeatedly, you must run prepare and cleanup again.</li> </ul>
	Note: When a stress test is executed to test the read/write splitting performance, you must set it to on and omit "begin" and "commit" of SQL statements.

Name	Description
oltp-read-only	Indicates whether read-only SQL statements are generated. Possible values:
	<ul> <li>off: Default value. The mixed read/ write SQL statements of oltp.lua is executed.</li> <li>on: Only read-only SQL statements are generated. UPDATE, DELETE, and INSERT SQL statements are not applicable.</li> </ul>
	Note: Set the parameter value as needed to perform read-only or read/write tests.

#### Stress testing examples

Test read/write performance

1. Run the following command to prepare data:

```
sysbench -- test =./ tests / db / oltp . lua -- mysql - host =
127 . 0 . 0 . 1 -- mysql - port = 3001 -- mysql - user = abc
-- mysql - password = abc123456 -- mysql - db = testdb -- oltp
- tables - count = 10 -- oltp - table - size = 500000 -- report
- interval = 5 -- oltp - skip - trx = on -- oltp - read - only
= off -- rand - init = on -- max - requests = 0 -- max - time =
300 -- num - threads = 100 prepare ;
```

2. Run the following command to conduct the test:

### Note:

When data is updated for non-transactional read/write tests, errors such as

ALERT : Error 1062 Duplicate entry 'xxx' for key ' PRIMARY 'may occur. You must add -- mysql - ignore - errors = 1062 to skip these errors. If the parameter mysql - ignore - errors does not take effect, your current Sysbench version is too old and you must upgrade it to the latest version.

```
sysbench -- test =./ tests / db / oltp . lua -- mysql - host =
127 . 0 . 0 . 1 -- mysql - port = 3001 -- mysql - user = abc
-- mysql - password = abc123456 -- mysql - db = testdb -- oltp
- tables - count = 10 -- oltp - table - size = 500000 -- report
- interval = 5 -- oltp - skip - trx = on -- oltp - read - only =
```

off -- mysql - ignore - errors = 1062 -- rand - init = on -- max - requests = 0 -- max - time = 300 -- num - threads = 100 run ;

3. Run the following command to clean up data:

```
sysbench -- test =./ tests / db / oltp . lua -- mysql - host =
127 . 0 . 0 . 1 -- mysql - port = 3001 -- mysql - user = abc
-- mysql - password = abc123456 -- mysql - db = testdb -- oltp
- tables - count = 10 -- oltp - table - size = 500000 -- report
- interval = 5 -- oltp - skip - trx = on -- oltp - read - only
= off -- rand - init = on -- max - requests = 0 -- max - time =
300 -- num - threads = 100 cleanup ;
```

Test read-only performance

1. Run the following command to prepare data:

```
sysbench -- test =./ tests / db / oltp . lua -- mysql - host =
127 . 0 . 0 . 1 -- mysql - port = 3001 -- mysql - user = abc --
mysql - password = abc123456 -- mysql - db = testdb -- oltp -
tables - count = 10 -- oltp - table - size = 500000 -- report -
interval = 5 -- oltp - skip - trx = on -- oltp - read - only = on
-- rand - init = on -- max - requests = 0 -- max - time = 300 --
num - threads = 100 prepare ;
```

2. Run the following command to conduct the test:

```
sysbench -- test =./ tests / db / oltp . lua -- mysql - host =
127 . 0 . 0 . 1 -- mysql - port = 3001 -- mysql - user = abc
-- mysql - password = abc123456 -- mysql - db = testdb -- oltp -
tables - count = 10 -- oltp - table - size = 500000 -- report -
interval = 5 -- oltp - skip - trx = on -- oltp - read - only = on
-- rand - init = on -- max - requests = 0 -- max - time = 300
-- num - threads = 100 run ;
```

3. Run the following command to clean up data:

```
sysbench -- test =./ tests / db / oltp . lua -- mysql - host =
127 . 0 . 0 . 1 -- mysql - port = 3001 -- mysql - user = abc
-- mysql - password = abc123456 -- mysql - db = testdb -- oltp -
tables - count = 10 -- oltp - table - size = 500000 -- report -
interval = 5 -- oltp - skip - trx = on -- oltp - read - only = on
-- rand - init = on -- max - requests = 0 -- max - time = 300
-- num - threads = 100 cleanup;
```

### 6.8 Verify read weight distribution

To verify the load ratio of each read weight, you can run the select @@ server\_id ; command for 10,000 times using persistent connections and collect the number of each server\_id in the output.

Alternatively, you can verify whether the load ratio of read weight is consistent with the distributed ratio using the following methods:

#### Verify the load ratio based on monitoring data on the console

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the target instance ID to enter the Basic Information page.
- 4. Click Monitoring and Alarms in the left-side navigation pane to enter the Monitoring and Alarms page.
- 5. Select the monitoring type Engine Monitoring on the Monitoring tab page.
- 6. Query the number of read and write operations on each database (master database and read-only databases involving read/write splitting) based on Transaction Per Second (TPS) and Query Per Second (QPS).



Refreshing TPS/QPS performance data takes about five minutes.

7. Compare the QPS/TPS of each database to verify whether the load ratio is correct.

Verify the SQL load by directly connecting to each database

You can view the number of SQL statements executed by each instance by connecting to the master database and read-only databases involving read/write splitting.



To verify this, the connection addresses of the master database and read-only databases instead of the read/write splitting address are needed.

Run either of the following commands to verify the SQL load:

select \* from informatio n\_schema . global\_sta tus where VARIABLE\_N AME = ' COM\_SELECT '; select \* from informatio n\_schema . global\_sta tus where VARIABLE\_N AME = ' COM\_INSERT ;

### 6.9 Rules of weight distribution by system

Weight values list

When the read weights are automatically set for instances by the system, the values of these weights are fixed, as shown in the following table:

Specification code	Specification type	Memory	CPU	Weight
rds.mys2.small	Common instances	240 MB	3	100
rds.mys2.mid	Common instances	600 MB	5	100
rds.mys2. standard	Common instances	1,200 MB	6	400
rds.mys2.large	Common instances	2,400 MB	9	400
rds.mys2. xlarge	Common instances	6,000 MB	10	800
rds.mys2. 2xlarge	Common instances	12,000 MB	10	800
rds.mys2. 4xlarge	Common instances	24,000 MB	12	1,000
rds.mys2. 8xlarge	Common instances	48,000 MB	13	1,000
rds.mysql.t1. small	Common instances	1 GB	1	100
rds.mysql.s1. small	Common instances	2 GB	1	100
rds.mysql.s2. large	Common instances	4 GB	2	200
rds.mysql.s2. xlarge	Common instances	8 GB	2	200
rds.mysql.s3. large	Common instances	8 GB	4	400
rds.mysql.m1. medium	Common instances	16 GB	4	400
rds.mysql.c1. large	Common instances	16 GB	8	800
rds.mysql.c1. xlarge	Common instances	32 GB	8	800
rds.mysql.c2. xlarge	Common instances	64 GB	16	1,600

Specification code	Specification type	Memory	CPU	Weight
rds.mysql.c2. xlp2	Common instances	96 GB	16	1,600
rds.mysql.c2. 2xlarge	Common instances	128 GB	16	1,600
mysql.x8. medium.2	Dedicated instances	16 GB	2	200
mysql.x8.large .2	Dedicated instances	32 GB	4	400
mysql.x8. xlarge.2	Dedicated instances	64 GB	8	800
mysql.x8. 2xlarge.2	Dedicated instances	128 GB	16	1,600
rds.mysql.st. d13	Dedicated-host instances	220 GB	30	3,000
rds.mysql.st. h13	Dedicated-host instances	470 GB	60	6,000

Specify whether a SQL statement is sent to the master instance or a read-only instance by adding a hint

In addition to the weight distribution system of read/write splitting, hints serve as a complementary SQL syntax to specify whether a SQL statement is executed on the master instance or a read-only instance.

Hints supported by RDS read/write splitting are as follows:

- /\* FORCE\_MAST ER \*/: specifies that a SQL statement is executed on the master instance.
- /\* FORCE\_SLAV E \*/: specifies that a SQL statement is executed on a read-only instance.

For example, after a hint is prefixed to the following statement, the statement is always routed to and executed on the master instance regardless of the preset weight.

/\* FORCE\_MAST ER \*/ SELECT \* FROM table\_name ;

# 7 Account management

### 7.1 Reset the instance password

You can reset the password on the RDS console if the password for the database account is lost.



For data security, we recommend you change the password on a regular basis.

#### Procedure

- 1. Log on to the RDS console and select the target instance.
- 2. Select Accounts in the left-side navigation pane.
- 3. On the Account List tab page, select the account whose password you want to reset and click Reset Password.

Account ma	nagement 🌘				Refresh	Creat	e account
Account	Status	Associated database	Account description				Action
xiaoyuan	Activate		None	Reset password	Modify per	missions	Delete

4. In the Reset Account Password dialog box, enter a new password and click OK. The password consists of 6 to 32 characters including letters, digits, hyphen (-), or underscores (\_). A previously used password is not recommended.

### 7.2 Change account permissions

While using RDS, you can change permissions of the account at any time based on your business needs.

#### Procedure

- 1. Log on to the RDS console and select the target instance.
- 2. Select Accounts in the menu.

3. On the Account List page, find the target account and click Modify permissions, as shown in the following figure.

Account ma	anagement	0			Refresh	Create	account
Account	Status	Associated database	Account description				Action
xiaoyuan	Activate		None	Reset password	Modify per	missions	Delete

- 4. In the Modify account dialog box, change the account permissions and click OK, as shown in the following figure.
  - Add an authorized database: Select a database in Unauthorized database and then click Authorize > to add it to Authorized database .
  - Delete an authorized database: Select a database in Authorized database and then click < Removeto add it to Unauthoriz ed database .
  - Change permissions of Authorized database: Find a database in Authorized database and select Read/Write or Read-only. At the upper right corner of Authorized database, click Grant All Read/Write or Grant All Read-only.

### Note:

Either of them is displayed at a time.

Account List	Service Accour	nt Privileges			
Modify Accoun	t Back to Accou	nts			
Databas	se Account:	yoscool			
Authorized	l Database:	Unauthorized Database		Authorized Database	Privilege Grant All Read/Write
		No data		db	Read/Write Read-only
		ino data	Authorize >		
			< Remove		

### 7.3 Authorize a service account

If you are seeking for technical supports from Alibaba Cloud and if it is necessary to operate your database instance during technical support, you must authorize a service account that is used by the technical support staff to provide technical support services.

#### **Background information**

When you authorize the service account to view and modify configurations or view table structure, index, and SQL statements, the system generates a temporary service account and the corresponding permissions are given to this account according to your authorization information.

This temporary service account is automatically deleted after the validity period of authorization expires.

#### Procedure

- 1. Log on to the RDS console and select the target instance.
- 2. Select Accounts in the left-side navigation pane.
- 3. Select the Privilege account tab page.
- 4. Select the permission to be authorized to the service account and click the button in the Privilege status column, as shown in the following figure.
  - For troubleshooting of the IP whitelists, database parameters, and other problems, you must authorize Control privilege only.
  - For the database performance problems caused by your application, you must authorize Data privilege.

Account list Privilege	account 1	
Privilege name	Privilege status	Privilege description
Control privilege		View and modify configuration.
Data privilege	$\bigcirc$	View table structure, index, and SQL.

5. After setting the permission expiration time in the Setting expired time dialog box, click OK, as shown in the following figure.



#### Subsequent operations

After a service account is authorized, you may cancel the authorization or change the authorization validity period on the Privilege account tab page.

Account list	Privilege account		
Privilege name	Privile	ege status	Privilege description
Control privilege			View and modify configuration.
Data privilege		D	View table structure, index, and SQL.
When you seek th	tion time:2016-11-2 e technical support of services through the se	Ali cloud, you need to	authorize the service account, technical support staff to provide

### 7.4 Delete an account

You can delete an account either using SQL statements or on the RDS console based on your instance type.

#### Delete an account on the RDS console

Currently, the RDS console allows you to delete accounts for SQL Server 2008 R2 and MySQL 5.5/5.6 instances.



If master accounts are created for MySQL 5.5 and 5.6 instances, all other common accounts can be deleted only using SQL statements.

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, select Accounts to go to the Accounts page.
- 5. Find the account you want to delete and click Delete in its Action column.
- 6. In the displayed dialog box, click OK.

Delete an account using SQL statements

Currently, you can use SQL statements to delete accounts for MySQL 5.7, PostgreSQL, SQL Server 2012, and PPAS instances.

Note:

The initial or master account cannot be deleted.

- Log on to the RDS instance. For more information, see How to connect to ApsaraDB
   ?
- 2. Run the following command to delete the account.

DROP USER ' username '@' localhost ';

### 7.5 Manage the LOGIN user for SQL Server instances

This document describes how to create and manage the LOGIN user in a database of ApsaraDB for SQL Server.



The operation described in this document is applicable only to instances of RDS for SQL Server 2012 and later versions.

Create a LOGIN user

Run the following command to create a LOGIN user.

CREATE LOGIN Test11

WITH PASSWORD = N ' 4C9ED138 - C8F5 - 4185 - 9E7A - 8325465CA9 B7

When the LOGIN user is being created, it is assigned permissions at the server level and database level. The Message area shows the following information.



Modify a LOGIN user

Run the following commands to modify a LOGIN user.

```
ALTER LOGIN Test11
WITH PASSWORD = N ' 123 ',
CHECK POLI CY = OFF
```

The following error is returned if you attempt to modify a LOGIN user that is not created by you.



#### Delete a LOGIN user

Run the following command to delete a LOGIN user:

DROP LOGIN Test11

An error is returned if you attempt to delete a LOGIN user that is not created by you.

### 7.6 Manage users for SQL Server instances

You can create common users in the database that you created other than the system database. This document describes how to create and manage users in a database of ApsaraDB for SQL Server using SQL commands.



The operation described in this document is applicable only to instances of RDS for SQL Server 2012 and later versions.

Prerequisites

- You have created a user database. For information about the commands used to create a database, see #unique\_111.
- You have created a LOGIN user and logged on to the database where you plan to create a common user. For information about the commands used to create a LOGIN user, see #unique\_112.

#### Create a user

Run the following commands to create a user in the database named TestDB:

```
USE TestDB
Go
CREATE USER [ Test ] FOR LOGIN [ Test ]
```

Modify user information

Modify user information in accordance with the corresponding operation instructio ns of SQL Server. For example, you can run the following commands to modify usermapped logon information:

USE TestDB GO ALTER USER test WITH LOGIN = test

#### Delete a user

Run the following commands to delete a user (the operation is the same as that on SQL Server):

USE TestDB GO DROP USER test

# 8 Database management

### 8.1 Create a database

- MySQL
- SQL Server 2008 R2
- SQL Server 2012/2016
- SQL Server 2017
- PostgreSQL
- PPAS
- · MariaDB

### 8.2 Delete a database

You can use the RDS console or an SQL statement to delete a database. Each method applies to different types of instances. Choose a suitable method based on the instance you want to delete.

Use the RDS console to delete a database

This operation applies to RDS for MySQL, SQL Server, and MariaDB TX instances.

- 1. Log on to the ApsaraDB for RDS console.
- 2. In the upper-left corner, select the region where the target instance is located.



- 3. Find the target instance and click the instance ID.
- 4. In the left-side navigation pane, click Databases.
- 5. Find the database you want to delete and in the Actions column click Delete.

6. In the displayed dialog box, click OK.

#### Run a SQL statement to delete a database

- 1. Log on to the ApsaraDB for RDS console.
- 2. In the upper-left corner, select the region where the target instance is located.

Account's all Resources -	China (Hangzhou) 🔺	Q Search
RDS instances in China(Zhangjiakou) will	Asia Pacific China (Hangzhou)	Europe & Americas Germany (Frankfurt)
RDS Management	China (Shanghai)	😽 UK (London)
	China (Qingdao)	US (Silicon Valley)
Basic Information Tags	China (Beijing)	US (Virginia)
Instance Name    Search by Inst	China (Zhangjiakou)	Middle East & India
	China (Hohhot)	💶 India (Mumbai)
Instance Name	China (Shenzhen)	UAE (Dubai)

- 3. Find the target instance and click the instance ID.
- 4. Click Log On to DB in the upper-right corner of the page to go to the Quick logon page of the DMS console.
- 5. On the Quick logon page, check the connection address and port information displayed on the RDS Database Logon page. If the information is correct, enter the database username and password, and click Log On. Parameter description:
  - Database username: the name of the premier account.
  - · Password: the password for the premier account.

### Note:

You can view the connection address and port information of this account on the Basic Information page of the instance in the RDS console.

6. Enter the verification code and click Log On.



### Note:

If you want the browser to remember the password, select Remember Password and click Log On.

- 7. If DMS prompts you to add the IP address segment of the DMS server to the RDS address whitelist, click Configure Whitelist. For more information about how to manually configure the whitelist, see Configure the whitelist.
- 8. Click Log On.

9. In the top navigation bar, choose SQL Operations > SQL Window.

10.Run the following statement to delete the database:

```
DROP DATABASE < database name >;
```

### Note:

For high-availability instances of RDS for SQL Server 2012 and later, you can also use the following stored procedure. This stored procedure deletes the specified database, removes the associated image, and kills the connection to the database.

EXEC sp\_rds\_dro p\_database ' database name '

11.Click Execute to delete the database.

### 8.3 Manage databases of SQL Server instances

This document describes how to create and manage databases in an instance of ApsaraDB for SQL Server using SQL statements.



Note:

The operation described in this document is applicable only to instances of RDS for SQL Server 2012 and later versions.

#### Create a database

Run the following command to create a database:



A default path is generated when you create a database in RDS. Therefore, do not specify any file path.

CREATE DATABASE TestDb

Modify a database

You can modify many database attributes as needed. However, do not perform the following operations unless necessary:

· Do not move the database to an incorrect file path.

For example, if you specify an incorrect file path by running the following commands:

```
ALTER DATABASE [ TestDb ]
MODIFY FILE
( NAME = N ' TestDb ', FILENAME = N ' E :\ KKKK \ DDD \ DATA \
TestDb . mdf ' )
```

The following error message will be returned:

```
Msg
      50000 , Level
                       16 , State
                                    1 , Procedure *****,
                                                                Line
 152
            path [
The
      file
E :\ KKKK \ DDD \ DATA \ TestDb . mdf ] is
                                                invalid , please
specify correct path folder [ E :\ mmm \ gggg \ ].
Msg 3609, Level 16, State 2, Line 2
      3609, Level 16,
                                          trigger . The
                      ended
The
      transactio n
                             in
                                    the
                                                            batch
has
      been
             aborted
```

· Do not set the database recovery mode to a mode other than FULL.

For example, if you set the database recovery mode to SIMPLE by running the following commands:

ALTER DATABASE [ TestDb ] SET RECOVERY SIMPLE

The following error message will be returned:

```
50000 , Level 16 , State 1 , Procedure *****,
                                                       Line
Msg
 46
Login
      User [ Test11 ] can ' t
                               change
                                        database [ TestDb ]
recovery model.
     3609 , Level
                   16, State 2,
                                   Line
                                          2
Msg
The
     transactio n
                   ended in
                               the
                                    trigger . The
                                                   batch
has
     been
           aborted .
```

· Do not set a database in offline state to online directly.

For example, if you directly run the following commands:

```
USE [ master ]
GO
-- set offline
-- ALTER DATABASE [ TestDb ]
-- SET OFFLINE
-- WITH ROLLBACK AFTER 0
ALTER DATABASE [ TestDb ]
```

SET ONLINE

The following error message will be returned:

State 9, Line 1 permission to alter 5011 , 14 , State Level Msg does not have User database 'TestDb', the database database is not in a does not exist , or the database allows а state that access checks . 16, State 1, Line Msg 5069, 1 Level DATABASE statement failed . ALTER

To change the database status from offline to online, run the following command in the sp\_rds\_set \_db\_online stored procedure:

EXEC sp\_rds\_set \_db\_online ' TestDb '

#### Delete a database

Run the following command to delete a database:

DROP DATABASE [ TestDb ]

The following prompt appears if the database to be deleted is not backed up:

```
DROP
                 [ TestDb ]
       DATABASE
        Kindly
                 reminder :
                            [ TestDb ]
            your
                                         does
                   database
                                                not
                                                      exist
                                                              any
backup
         set .
              [ Test11 ]
                          has
                                dropped
                                          database [ TestDb ] .
Login
        User
```

# 9 Connection management

# 9.1 Hybrid access solution for smooth migration from classic networks to VPCs

Virtual Private Cloud (VPC) is a private network logically isolated from other virtual networks. A VPC allows you to build an isolated network environment with better security and performance than classic networks. With these benefits, VPCs have become a preferred networking choice for cloud users.

To meet the increasing network migration needs, RDS has added a new feature called hybrid access mode. This feature enables smooth migration from classic networks to VPCs with no intermittent service interruption or access interruption. The feature also offers the option to migrate a master instance and its read-only instances separately to a VPC without any interference with each other.

This document explains how to migrate from a classic network to a VPC on the RDS console using the hybrid access solution.

**Background information** 

With a traditional solution, migrating an RDS instance from a classic network to a VPC causes immediate release of classic network IP address. As a result, an intermitte nt interruption for up to 30 seconds may be caused, and ECS on the classic network can no longer access the RDS instance using the intranet IP address, which may have negative impact on your services. In many large companies, a database is usually designed for access by more than one application system. When they decide to migrate the database from a classic network to a VPC, it would be quite difficult to migrate the network of all the applications simultaneously, which may result in bigger impact on their services. Therefore, a transitional period is required. To accommodate the need for smooth migration, RDS has added the hybrid access feature, making it possible to have such a transitional period.

Hybrid access refers to the ability of an RDS instance to be accessed by ECSs on both a classic network and a VPC. During the hybrid access period, the RDS instance reserves the intranet IP address of the original classic network and adds an intranet IP address for a VPC, which prevents any intermittent interruption during migration . We recommend that you use a VPC only for purposes of security and performance

. For this reason, hybrid access is available for a limited period of time. That means the intranet IP address of the original classic network is released when the hybrid access period expires. In this case, your applications cannot access the database using the intranet IP address of the classic network. You must configure the intranet IP address for a VPC in all your applications during the hybrid access period to guarantee smooth network migration and minimize the impact on your services.

For example, a company wants to migrate its database from a classic network to a VPC . The hybrid access solution can be used to provide a transitional period during which some of their applications can access the database through a VPC, and the others can continue to access the database through original classic network. When all the applications can access the database through the VPC, the intranet IP address of the original classic network can be released, as shown in the following figure.



### **Functional Limits**

The following functional limits are proposed during the hybrid access period:

- · Switch to classic networks is not supported.
- Zone migration is not supported.

#### Prerequisites

- The current network type is classic network.
- There are available VPC and vSwitch in the zone where the RDS instance is located. If not, create them by referring to Create VPC and Create vSwitch.

### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, click Connection Options to enter the Connection Options page.
- 5. On the Instance Connection tab page, click Switch to VPC.
- 6. On the Switch to VPC confirmation page, select the target VPC and Vswitch.
- 7. Check Reserve original classic endpoint, and select the Expiration time for the basic intranet IP address of the original network, as shown in the following figure.

# Note:

- From the seventh day before the date on which the intranet IP address of the original classic network is to be released, the system sends a text message of a notice to the mobile number bound to your account every day.
- When the reservation ages out, the intranet IP address of the classic network is automatically released and can no longer be used to access the database. To

prevent service interruption, set a reservation period as necessary. After the hybrid access configuration is complete, you can change the expiration date.



### 8. Click OK.

The Original classic endpoint area is displayed, as shown in the following figure.

Instance Connection						
Connection Information	How to connect to RDS 🥹 Switch	to Classic Network	Switch Access Mode	Modify Connection Address	Apply for Internet Address	^
Network Type: VPC (VPC:vpc-		Access Mode: Sa	fe Connection Mode 🛛			
Intranet Address: rm-cmysql.singapore.rds.aliyuncs.com		Intranet Port: 33	06			
Original classic endpoint (Expired and released in 13 days)					Change Expiration Time	^
Intranet Address (Classic Network): rm-gmysql.singapore.rds	aliyuncs.com.	Intranet Port: 3	306			

Change the expiration time of the original classic network

During the hybrid access period, you can change the reservation period of the intranet IP address of the original classic network at any time as needed, and the expiration date is recalculated from the new date. For example, if the intranet IP address of the original classic network is set to August 18, 2017, and you change the expiration time to 14 days later on August 15, 2017, the address is released on August 29, 2017.

Follow these steps to change the expiration time:

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, click Connection Options to enter the Connection Options page.
- 5. On the Instance Connection tab page, click Change Expiration time, as shown in the following figure.



6. On the Change Expiration Time confirmation page, select an expiration time and click OK.

### 9.2 Set connection addresses

RDS supports two types of connection addresses: intranet IP addresses and Internet IP addresses.

#### Intranet and Internet IP addresses

Connection Address Type	Description
Intranet IP addresses	<ul> <li>An intranet IP address is provided by default. This intranet IP address cannot be released. However, you can change the network type.</li> <li>If the following conditions are met, you do not need to apply for an Internet IP address: <ul> <li>Your application is deployed on an ECS instance.</li> <li>The ECS instance is located in the same region as your RDS instance.</li> <li>The network type of the ECS instance is the same as that of your RDS instance. For more information, see #unique_126.</li> </ul> </li> <li>Accessing your RDS instance through an intranet IP address enhances security and RDS instance performance.</li> </ul>
Internet IP addresses	<ul> <li>To obtain an Internet IP address, you need to manually apply for one. You can release it when it is no longer needed.</li> <li>If you cannot access your RDS instance through an intranet IP address, you need to apply for an Internet IP address. For example:</li> <li>You access your RDS instance from an ECS instance that is located in a different region or have a different network type from your RDS instance. For more information, see #unique_126.</li> <li>You access your RDS instance from a device that is not provided by Alibaba Cloud.</li> <li>Note:</li> <li>Accessing your RDS instance through an Internet IP address reduces security. Exercise caution when you do so.</li> <li>To increase transmission speed and security, we recommend that you migrate your application to an ECS instance that is located in the same region and have the same network type as your RDS instance, so that you can access your RDS instance by using an intranet IP address.</li> </ul>

Apply for or release an Internet IP address

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, click Database Connection.
- 5. Apply for or release the Internet IP address.
  - If you have applied for an Internet IP address for the instance, click Apply for Public Connection Address.

Database Connection	How to connect to RDS 🧕 Switch to Classic Network Modify Connection Address Apply for Public Connection Address
Network Type: VPC (VPC:vpc-bp1yf6tqa85cg1wr13p8a)	Database Proxy Status (High-Security Mode) Disabled 🔘
Internal IP Address: rm-1udqo6993wp92f88p.mysql.rds.aliyuncs.com	Internal Port: 3306

• If you have not applied for an Internet IP address for the instance, click Release Internet Address.

Instance Connection Read/Wirke Splitting	
Database Connection	How to connect to RDS 🛛 Switch to Classic Network Modify Connection Address Release Internet Address
Network Type: VPC (VPC:vpc-bp1yf6tqa85cg1wr13p8a)	Database Proxy Status (High-Security Mode) Disabled 🚳
Internal IP Address: m-1udqo6993wp92f88p.mysql.rds.aliyuncs.com	Internal Port: 3306
Public IP Address: rm-1udqo6993wp92f88pto.mysql.rds.allyuncs.com	Public Port: 3306

6. In the displayed confirmation dialog box, set the parameters and click OK.

Modify an intranet or Internet IP address

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, click Database Connection.
- 5. Click Modify Connection Address.

# 6. In the displayed dialog box, select a connection type, set the connection address and port, and click OK.

Modify Connection A	ddress ×
Connection Type:	Internet Address 🔹
Connection Address:	rm-1udqo6993wp92f88pto .mysql.rds.aliyuncs.com
Port:	Starts with a lower-case letter, consists of 8 to 64 characters, including letters, digits, or hyphen (-). 3306 Port Range: 1000 to 5999
	OK Cancel



- The connection address starts with a prefix that contains lowercase letters and contains 8 to 64 characters including letters, digits, and hyphens (-).
- If your RDS instance runs in a VPC, you cannot change the port of the Internet or intranet IP address.
- If your RDS instance runs in a classic network, you can change the port of the Internet or intranet IP address as needed.

#### APIs

API	Description
#unique_127	Applies for an Internet IP address for your RDS instance.
#unique_128	Releases the IP address of your RDS instance.

### 9.3 Use DMS to log on to an RDS instance

You can use DMS to log on to an RDS instance. For more information, see Data management. This topic describes how to use DMS to log on to an RDS instance from the RDS console.

#### Precautions

- You can only use an internal address to log on to DMS.
- The following instances do not support DMS:
  - MariaDB instances
  - MySQL 8.0 instances

#### Procedure

- 1. Log on to the ApsaraDB for RDS console.
- 2. Select the region where the instance is located.

Account's all Resources -	China (Hangzhou) 🔺	Q Search
RDS instances in China(Zhangjiakou) will	Asia Pacific China (Hangzhou)	Europe & Americas Germany (Frankfurt)
RDS Management	China (Shanghai)	UK (London)
Basic Information Tags	China (Qingdao) China (Beijing)	US (Silicon Valley) US (Virginia)
Instance Name	China (Zhangjiakou) China (Hohhot)	Middle East & India India (Mumbai)
Instance Name	China (Shenzhen)	UAE (Dubai)

- 3. Click the ID of the instance to go to the Basic Information page.
- 4. Click Log On to DB in the upper-right corner of the page, as shown in the following figure, to go to the Quick Logon page of the DMS console.

😵 rm- 🧰 (Runnin	⊈ Back to Instance List					
	Operation Guide	Restore Database to RDS for PolarDB Instance	Migrate to RDS for PolarDB Instance	Log On to DB	Create Data Migration Task	Restart Instance

5. On the Quick Logon page, check the connection address and port information displayed on the RDS Database Logon page. If the information is correct, enter the username and password of the database, as shown in the following figure.

RDS Database Logon	Independent Unit 👻
rm	~
Databases Username	~
Password	
Remember Password	
Log On	

#### Parameter description:

- 1: The internal address and port information of an instance, which is in the <
   internal address >:< port number > format. For information about
   how to view the internal address and port information of an instance, see
   #unique\_130.
- 2: The account used to connect to the instance.
- 3: The password of the account used to connect to the instance.
- 6. Click Log On.



If you want the Web browser to remember the password, select Remember Password and click Log On.

- 7. If DMS prompts you to add the IP address segment of the DMS server to the RDS address whitelist, click Specify for All Instances or Specify for Current Instance.
- 8. Click Log On.

# 9.4 View intranet/Internet IP addresses and port number of an instance

When connecting to an RDS instance, you must enter the intranet/Internet IP address and port number of the target RDS instance. This document introduces where to view these information on RDS console.

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.
- 4. In the Basic Information area, you can find the Internet/intranet IP address and Internet/intranet port number of the RDS instance, as shown in the following figure.

Basic Information	Set White List
Instance ID:	Name:
Instance Region and Zone: China East 1 (Hangzhou)ZoneB	Instance Type: Standard (rds.status.category.Basic)
Intranet Address	Intranet Port: 3306
Internet Address	Outer Port: 3306

### 9.5 Disabling the database proxy mode

Disabling the database proxy mode helps to increase RDS instance performance.

### I) Notice:

The database proxy mode may cause service instability in certain circumstances. For smooth service operation, we recommend that you upgrade the network connection mode of your RDS instance as soon as possible. For more information, see #unique\_133.

#### Precautions

- You can only disable the database proxy mode (that is, switch from the database proxy mode to the standard mode). However, you cannot enable the database proxy mode (that is, switch from the standard mode to the database proxy mode).
- During the access mode switching, your RDS instance may be disconnected once for about 30 seconds. We recommend that you perform the switching during off-

peak hours or make sure that your application can automatically reconnect to the RDS instance.

- RDS instances in SQL Server 2008 R2 use the database proxy mode by default when running in VPCs. They cannot be switched to the standard mode.
- RDS instances in SQL Server 2008 R2 use the standard mode by default when running in classic networks. They cannot be switched to the database proxy mode or VPCs.

#### Prerequisites

The database proxy mode is enabled for your RDS instance.

### Note:

The database proxy is enabled only when your RDS instance has a Database Proxy tab page.

#### Procedure

Method 1

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region.
- 3. Locate the target instance and click the instance ID.
- 4. In the left-side navigation pane, click Database Connection.
- 5. Click Switch Access Mode.

#### Note:

This button is available only if you have enabled the database proxy mode.

#### Method 2

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region.
- 3. Locate the target instance and click the instance ID.
- 4. In the left-side navigation pane, click Database Proxy.
- 5. On the Database Proxy tab page, click the slider to turn on or off the database proxy mode.

Note:

This tab page is available only if you have enabled the database proxy mode.

# 10 Monitoring and Alarming

### 10.1 Set the monitoring frequency

#### **Background information**

The RDS console provides abundant performance metrics for you to conveniently view and know the running status of instances. You can use the RDS console to set the monitoring frequency, view monitoring data of a specific instance, create monitoring views, and compare instances of the same type under the same account.

Two monitoring frequencies provided before May 15, 2018

- Once per 60 seconds (monitoring period: 30 days)
- Once per 300 seconds (monitoring period: 30 days)

Second-level monitoring frequency introduced since May 15, 2018

Minute-level monitoring frequencies cannot meet monitoring requirements of some users and maintenance personnel. Therefore, since May 15, 2018, RDS has introduced second-level monitoring frequencies. This facilitates problem locating and improves customer satisfaction.

• Once per 5 seconds (monitoring period: 7 days), turning to once per minute since the eighth day

Instance type	Once per 5 seconds	Once per minute ( 60 seconds)	Once per 5 minutes (300 seconds)
Basic Edition	Not supported	Supported for free	Default configurat ion
High-availability or Finance Edition: Memory < 8 GB	Not supported	Supported for free	Default configurat ion
High-availability or Finance Edition: Memory ≥ 8 GB	Supported (Not free)	Default configurat ion	Supported for free

· The detailed monitoring policies are described in the following table.

#### Restrictions

- You can configure second-level monitoring for instances that meet the following conditions:
  - The instance is located in one of these regions: China (Hangzhou), China ( Shanghai), China (Qingdao), China (Beijing), or China (Shenzhen).
  - The instance is an RDS for MySQL instance.
  - The instance storage type is local SSD.
  - The instance memory space is 8 GB or more.
- All engines (MySQL, SQL Server, ProstgraSQL, and PPAS) and database versions support the following monitoring frequencies:
  - Once per 60 seconds
  - Once per 300 seconds

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.
- 4. In the left-side navigation pane, click Monitoring and Alarms.

Note:

Different types of databases support different metrics. For more information, see List of monitoring items.

- 5. Click the Monitoring tab.
- 6. Click Set Monitoring Frequency.
- 7. In the Set Monitoring Frequency dialog box, select the monitoring frequency and click OK.

Set Monitoring Frequency	$\times$
Monitoring Frequency:	<ul> <li>60 Seconds per Time</li> <li>300 Seconds per Time</li> </ul>
	OK Cancel

- 8. In the displayed Confirm dialog box, click OK.
- 9. On the Monitoring page, perform the operations shown in the following figure.

Monitoring Alarms Monitoring Type: Resource	ce Monitoring Engine Monito	ring		0		Set M	3 4 Ionitoring Frequency CRefresh
Select Time: 1 Hour	1 Day 7 Days 1 Month	2017-12-14 17:2	28 - 2017-12-15 17:28	<b></b>			
CPU and Memory Usage	(%)						
10							
8							
6							
4							
2							
0							
18:00	21:00	12-15	03:00	06:00	09:00	12:00	15:00
			• CPU Usage (	%) 🛑 Memory Usage (%			

The following table describes the operations.

No.	Description	
1	elect the monitoring type.	
2	Select the monitoring period.	
3	et the monitoring frequency.	
4	Refresh monitoring results.	
5	View monitoring results.	
6	Select monitoring items.	

#### List of monitoring items

#### **RDS for MySQL/MariaDB**

Monitoring items	Description
Disk Space	Disk space usage of the instance, including:
	$\cdot$ Overall usage of the disk space
	• Data space usage
	· Log space usage
	• Temporary file space usage
	• System file space usage
	Unit: MB

Monitoring items	Description		
IOPS	Number of I/O request times of an instance per second. Unit: time/second		
Total Connections	Total number of current connections, including the number of active connections and total connections		
CPU and Memory Usage	CPU usage and memory usage of an instance (excluding the memory used by OS)		
Network Traffic	Incoming/outgoing traffic of an instance per second. Unit: KB		
QPS/TPS	Number of SQL statements executed and transactions processed per second		
InnoDB Buffer Pool	InnoDB buffer pool read hit rate, utilization rate, and percentage of dirty data blocks		
InnoDB Read/Write Volume	Average InnoDB data read and write times per second. Unit: KB		
Number of InnoDB Read and Write Times Per Second	Number of read and write times per second of InnoDB		
InnoDB Log	Number of InnoDB physical writes to a log file, log write requests, and FSYNC writes to a log file per second		
Temporary Tables	Number of temporary tables created automatically on the hard disk when the database executes SQL statements		
MyISAM Key Buffer	Average key buffer read hit rate, write hit rate, and usage per seconcd of MyISAM		
MyISAM Read and Write Times	Number of MyISAM read and write times from/to the buffer pool and from/to the hard disk per second		
COMDML	Number of statements executed on the database per second. The statements include:		
	<ul> <li>Insert</li> <li>Delete</li> <li>Insert_Sel ect</li> <li>Replace</li> <li>Replace_Se lect</li> <li>Select</li> <li>Update</li> </ul>		

Monitoring items	Description
ROWDML	Number of operations performed on InnoDB, including:
	<ul> <li>Number of physical writes to a log file per second</li> <li>Number of rows read in InnoDB tables per second</li> <li>Number of rows updated, deleted, and inserted in InnoDB tables per second</li> </ul>

#### **RDS for SQL Server**

Monitoring items	Description
Disk Space	Disk space usage of the instance, including:
	$\cdot$ Overall usage of the disk space
	• Data space usage
	• Log space usage
	• Temporary file space usage
	System file space usage
	Unit: MB
IOPS	Number of I/O request times of an instance per second. Unit: time/second
Connections	Total number of current connections, including the number of active connections and total connections
CPU usage	CPU usage (including CPU used by OS) of an instance
Network traffic	Incoming/outgoing traffic of an instance per second. Unit: KB
TPS	Number of transactions processed per second
QPS	Number of SQL statements executed per second
Cache hit rate	Read hit rate of the buffer pool
Average full table scans per second	Average number of full table scan times per second
SQL compilations per second	Number of compiled SQL statements per second
Page writes of the checking point per second	Number of page write times of the checking point in an instance per second
Logons per second	Number of logons per second
Lock timeouts per second	Number of lock expiration times per second

Monitoring items	Description
Deadlocks per second	Number of deadlocks in an instance per second
Lock waits per second	Number of lock waiting times per second

**RDS for PostgreSQL** 

Monitoring item	Description
Disk Space	Usage of the instance disk space. Unit: MB
IOPS	Number of I/O request times of the data disk and log disk in an instance per second. Unit: time/second

#### **RDS for PPAS**

Monitoring item	Description
Disk Space	Usage of the instance disk space. Unit: MB
IOPS	Number of I/O request times of the data disk and log disk in an instance per second. Unit: time/second

### 10.2 Set monitoring rules

RDS offers the instance monitoring function, and sends messages to you after detecting an exception in an instance. In addition, when the instance is locked due to the insufficient disk space, the system sends a message to you.

**Background information** 

Alibaba CloudMonitor offers monitoring and alarming. CloudMonitor helps you set alarm rules for metrics. You must add alarm contacts while set a contact group. The alarm contacts and the contact group are notified immediately when an alarm is triggered in the event of exceptions. You can create an alarm contact group using a related metric.

#### Procedure

- 1. Log on to the RDS console .
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. Click Monitoring and Alarms in the left-side navigation pane.
- 5. Click the Alarms tab.

6. Click Set Alarm Rules to open the CloudMonitor console.



You can click Refresh to manually refresh the current status of the alarm metric.

7. Select Alarms > > Alarm Contacts in the left-side navigation pane to open the Alarm Contact Management page.



When alarm rules are set for the first time, if the alarm notification object is not a contact of the Alibaba Cloud account of RDS, the alarm contact and alarm contact group must be created first. If you have already set the alarm contact and the alarm contact group, go to Step 10.

- 8. Click Create Alarm Contact.
- 9. Enter the alarm contact information in the Set Alarm Contact dialog box, click Send verification code, enter the verification code sent to your mailbox, and click Save.



- We recommend that you perform the next step to create the alarm contact group after you add all alarm notification objects.
- · Click Edit to modify a contact, or click Delete to delete a contact.

10.On the Alarm Contact Management page, click the Alarm Contact Group tab.

11.Click Create Alarm Contact Group.

12.Fill in Group Name and Descriptio n, select a contact from Existing Contacts, click to add the contact to Selected Contacts, and click

OK.



On the Alarm Contact Group page, you can click

to modify a contact group,

click X to delete a contact group, or click Delete to delete a contact in the contact group.

13.After creating the alarm contact group, choose Cloud Service Monitoring >

ApsaraDB for RDS from the left-side navigation pane.

14.Select the region of RDS for which the alarm rule is to be set.

15.Find the target instance and click Alarm Rules in the Actions column.

The system displays the metrics of the current alarm.

16.Click Create Alarm Rule to add new alarm rules.

### Note:

You can click Modify, Disable, or Delete for the metrics as needed.

# 11 Security

### 11.1 SQL audit

The SQL audit function allows you to view SQL details and periodically audit RDS instances.

#### Attentions

- Certain RDS instance types do not support the SQL audit function.
- The SQL audit function does not affect instance performance.
- SQL audit logs are kept for 30 days.
- Exported SQL audit files are kept for 2 days.
- The SQL audit function is disabled by default. Enabling this function incurs charges. For more information, see Pricing.

Differences between SQL audit logs and binlog

For MySQL instances, you can use SQL audit logs or binlog to view incremental data. Differences between them are as follows:

- SQL audit logs: Similar to MySQL audit logs, SQL audit logs collect information about all DML and DDL operations. The information is obtained through network protocol analysis. The SQL audit function does not parse actual parameter values , and a small number of records may be lost when the SQL query volume is large. Therefore, using SQL audit logs to collect incremental data may be inaccurate.
- Binlog: Binary logs accurately record all ADD, DELETE, and MODIFY operations and can accurately recover incremental data. Binary logs are stored in the instance temporarily. The system regularly transfers them to OSS and they are stored on OSS for 7 days. The system cannot save binlog files where data is being written, so certain binary logs are not uploaded when you click Upload Binlog on the RDS console.

Therefore, binary logs accurately record incremental data, but you cannot obtain real-time binary logs.

#### Enable SQL audit

1. Log on to the RDS console.

- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to go to the Basic Information page.
- 4. In the left-side navigation pane, click Security.
- 5. Click the SQL Audit tab and click Enable now.

Security			
Whitelist Settings SQL Audit			
Note: SQL details are obtained thro	ough network protocol analysis. Therefore, i	information may be missing.	
Select Time Range 2018-06-23 21	1:48 - 2018-06-24 01:48 🗮		
DB: Use	Keyword :	Query	File List Enable SQL Audit Log
Connection IP Address Data	abase Name Executing Account	SQL Details	Thread ID Time Consumed
		You have not yet turned on S	QL audit. Enable now

6. In the displayed dialog box, click Confirm.

#### Disable SQL audit

To save costs, you can disable the SQL audit function when you do not need it.



Disabling the SQL audit function deletes all SQL audit logs. Export logs before disabling the function.

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to go to the Basic Information page.
- 4. In the left-side navigation pane, click Security.
- 5. Click the SQL Audit tab. Click Export File and then click Confirm.

Security								
Whitelist Settings	SQL Audit							
Note: SQL details ar	e obtained through network	protocol analysis. Therefore, i	nformation may be missing.					
Select Time Range 2	018-06-23 21:56 - 20	18-06-24 01:56						
DB:	User:	Keyword :		Query	File List	Export F	ile Disable SQ	)L Audit Log
Connection IP Addre	ss Database Name	Executing Account	SQL Details			Thread ID	Time Consumed	Number of Returned Records

- 6. Download the SQL audit file and put it in a local directory.
- 7. Click Disable SQL Audit Log and then click Confirm.

### 11.2 Switch the IP whitelist to enhanced security mode

**IP** whitelist modes

RDS instances provide two IP whitelist modes:

- Standard mode: IP addresses in the whitelist apply to both classic networks and VPCs. This has security risks, so it is recommended that you switch to the enhanced security mode.
- Enhanced security mode: IP addresses in the whitelist are classified into two types:
  (1) IP addresses for classic networks and the Internet; (2) IP addresses for VPCs.
  In this mode, you need to specify the network type when you create an IP whitelist group.

Currently, RDS for MySQL, PostgreSQL, and PPAS instances support the enhanced security mode.

Changes after switching to the enchanced security mode

- If the instance network type is VPC, a new whitelist group is generated and contains all IP addresses in the original whitelist. The new IP whitelist group applies only to VPCs.
- If the instance network type is classic network, a new whitelist group is generated and contains all IP addresses in the original whitelist. The new IP whitelist group applies only to classic networks.
- If the instance is in hybrid access mode (namely, an instance uses both a classic network and a VPC), two new whitelist groups are generated and each contain all IP addresses in the original whitelist. One of the whitelist group applies to VPCs and the other applies to classic networks.

Note:

The switch does not affect the ECS security group in the instance whitelist.

#### Attention

An IP whitelist can be switched from the standard mode to the enhanced security mode, and the switch is irreversible.

#### Procedure

1. Log on to the RDS console.

- 2. Select the region where the instance is located.
- 3. Click the ID of instance.
- 4. In the left-side navigation pane, select Security.
- 5. On the Whitelist Settings tab page, click Enable Enhanced Security Whitelist (Recommended).

Whitelist Settings	SQL Audit	SQL TDE	
etwork Isolation Mode	: Standard Whit	telist. The whitelist	es not differentiate between classic networks and VPC networks.
- default			

6. In the displayed dialog box, click Confirm.

### 11.3 Set the whitelist

After an RDS instance is created, you need to set the whitelist so that servers can connect to the RDS instance. By default, the whitelist contains only the default IP address 127.0.0.1 and has no security group. This means that no server can access the RDS instance. The whitelist only controls access to the RDS instance and does not affect instance performance.

You can use either of the following methods to set the whitelist:

- Set the IP whitelist: Add IP addresses to the whitelist so that these IP addresses can access the RDS instance.
- Set the ECS security group: Add an ECS security group to the whitelist so that ECS instances in the security group can access the RDS instance.

We recommend that you periodically check and adjust the whitelist according to your requirements to maintain RDS security.

Attention

• The default IP whitelist group can only be modified or cleared, and cannot be deleted.

- % or 0.0.0/0 indicates that any IP address is allowed to access the RDS instance
   This configuration greatly reduces the security of the database and is not recommended.
- If you cannot connect to the RDS instance after adding the application service IP address to the whitelist, you can obtain the actual IP address of the application by referring to How to locate the local IP address using ApsaraDB for MySQL.

#### Procedure

- 1. Log on to the RDS console.
- 2. In the upper left corner, select the region where the target instance is located.
- 3. Locate the target instance and click its ID.
- 4. In the left-side navigation pane, click Security to visit the Security page.
- 5. On the Whitelist Settings tab page, find the default whitelist group and click Modify.

### Note:

You can also click Add a Whitelist Group to create a new group.

Whitelist Settings SQL A	udt SSL Encryption		
Network isolation mode: standar	d whitelist. The following whitelists contain IP addresses from both classic networks and VPCs.	Enable Enhanced Whitelist (Recommended)	+Create Whitelist
- default			Edit Clear
127.0.0.1			
Note: You can specify CIDR bloc	ks, such as X.X.X.X/X, to represent whitelisted IP address ranges. The IP address 127.0.0.1 indicates that no IP addresses are allowed to access the RDS instance. Whitelist Setti	ngs Description	
Security Group			
			+Add Security Group
- Security Group			Clear

6. In the White List field of the displayed dialog box, add the IP addresses or IP address segments that need to access the RDS instance, and click OK.



- If you enter an IP address segment, such as 10.10.10.0/24, it indicates that any IP address in the format of 10.10.10.X can access the RDS instance.
- If you want to enter multiple IP addresses or IP address segments, separate them by comma (but do not add blank spaces before or after commas), such as 192.168.0.1,172.16.213.9.

• If you click Upload ECS Intranet IP Address, the system displays the IP addresses of all ECS instances under your Alibaba Cloud account, and you can quickly add intranet IP addresses of ECS instances.

White List:	127.0.0.1
	Upload ECS Intranet IP Address You can add 999 white lists more
	Specified IP address: Add an IP address to allow this IP to access RDS. Specified IP segment: Add an IP segment to allow all the IP addresses in this segment to access RDS.
	When you add multiple IP addresses, separate them by a comma (no space after the comma), such as "192.168.0.1,192.168.0.1/24". How to locate the local IP address

#### Add an ECS security group

A security group is a virtual firewall that is used to set network access control for one or more ECS instances. For more information about ECS security groups, see **Create a** security group.

#### Precautions

• RDS instances that support ECS security groups are MySQL 5.6, PostgreSQL, and MariaDB TX.

- Regions that support ECS security groups: Hangzhou, Qingdao, and Hongkong.
- You can set both the IP whitelist and ECS security group. All ECS instances specified in either the IP whitelist or security group can access the RDS instance.
- Currently each RDS instance supports one security group.

#### Procedure

- 1. Log on to the RDS console.
- 2. In the upper left corner, select the region where the target instance is located.
- 3. Locate the target instance and click its ID.
- 4. In the left-side navigation pane, click Security to visit the Security page.
- 5. On the Whitelist Settings tab page, click Add to Security Group.



Security groups marked with "VPC" are in VPCs.

6. Select a security group and click OK.

### 11.4 Set SSL encryption

To increase link security, you can enable Secure Sockets Layer (SSL) encryption and install an SSL certificate for necessary application services. SSL is used on the transport layer to encrypt network connections. It increases security and integrity of communication data, but also increases the network connection time.



### Note:

- Due to the inherent drawbacks of SSL encryption, activating this function significantly increases your CPU usage. We recommend that you only enable SSL encryption for Internet connections requiring encryption. Intranet connections are relatively secure, and generally do not require link encryption.
- In addition, SSL encryption cannot be disabled once it is enabled. Therefore, enable SSL encryption with caution.
- Applicable scope: RDS for SQL Server

#### **Enable SSL encryption**

- 1. Log on to the RDS Console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.

- 4. In the left-side navigation pane, click Security to go to the Security page.
- 5. Click the SSL tab.
- 6. Click the button next to Disabled, as shown in the following figure.

SSL Settings	
License Information	Disabled
SSL Connection String	-
License Expiration Time	-
License Availability	Unavailable
Configure SSL Download CA Certificate	

7. In the SSL Setting dialog box, select the link for which SSL encryption needs to be enabled and click OK to activate SSL encryption, as shown in the following figure.



You can choose to encrypt both Internet and intranet links as needed, but only one link can be encrypted.



8. Click Download CA Certificate to download an SSL certificate, as shown in the following figure.

SSL Settings	
License Information	Disabled
SSL Connection String	-
License Expiration Time	-
License Availability	Unavailable
Configure SSL Download CA Certificate	

The downloaded SSL certificate is a package including the following files:

- p7b file: is used to import the CA certificate on Windows OS.
- PEM file: is used to import the CA certificate on other systems or for other applications.
- JKS file: is a Java truststore certificate file used for importing CA certificate chains in Java programs. The password is apsaradb.

#### Note:

When using JKS certificate files in Java, modify default jdk security configurations of jdk7 and jdk8 as follows: In the jre / lib / security / java . security file of the machine that runs the database to be accessed through SSL, modify the following configurations:

```
jdk . tls . disabledAl gorithms = SSLv3 , RC4 , DH keySize < 224
```

```
jdk . certpath . disabledAl gorithms = MD2 , RSA keySize < 1024
```

If you do not modify the JDK security configuration, the following error will be reported. Other similar errors are generally caused by Java security configurations.

```
javax . net . ssl . SSLHandsha keExceptio n : DHPublicKe y
does not comply to algorithm
constraint s
```

Configure the SSL CA certificate

After SSL encryption is enabled, you need to configure the SSL CA certificate for applications or clients that access RDS. The following uses MySQL Workbench as an example to describe how to install the SSL CA certificate. For other applications or clients, see their usage instructions.

- 1. Open MySQL Workbench.
- 2. Choose Database > Manage Connections .
- 3. Enable Use SSL and import the SSL CA certificate, as shown in the following figure.

Manage Server Connections	
MySQL Connections	Connection Name: local
	Connection
	Connection Method: Standard (TCP/IP)    Method to use to connect to the RDBMS
	Parameters SSL Advanced
	Use SSL If available
	SSL CA File: Certificate Authority file for SSL.
	SSL CERT File: Path to Client Certificate file for SSL.
	SSL Key File: Path to Client Key file for SSL.
	SSL Cipher: Optional : separated list of permissible ciphers to use for SSL encryption.
	SSL Wizard
	Files
New Delete D	uplicate Move Up Move Down Test Connection Close

### 11.5 Set TDE

Transparent Data Encryption (TDE) can be used to perform real-time I/O encryption and decryption on instance data files. To improve data security, you can enable TDE to encrypt instance data.

After TDE is enabled, data is encrypted before being written to the disk and decrypted when being read from the disk into the memory. TDE does not increase the size of data files. You do not need to modify your applications before using the TDE function.



- After TDE is enabled, it cannot be disabled any more.
- After TDE is enabled, to restore data to a local computer, you need to use RDS to decrypt data first by referring to Decrypt data.
- After TDE is eabled, CPU usage significantly increases.
- The key and licence used for encryption are provided by Key Management Service (KMS) rather than RDS.
- For MySQL 5.6, TDE can be configured only for the entire instance.
- For SQL Server 2008 R2, TDE can be configured only for the databases.

#### Prerequisites

- The instance is RDS for SQL Server 2008 R2 or RDS for MySQL 5.6.
- You have logged in with an Alibaba account rather than a RAM user account.
- KMS has been activated. If KMS has not been activated, you will be prompted to activate it when attempting to enable TDE.

#### Enable TDE and decrypt data

- 1. Log on to the RDS console and select the target instance.
- 2. Click Security in the left-side navigation pane.
- 3. On the Security page, click the SQL TDE tab.

4. Click Disabled, as shown in the following figure.

E Settings	
TDE Status	Disabled (Once TDE is enabled, it cannot be disabled any more.)
When TDE is enabled, execute DDL operations For data encryption: alter table t engine=inn For data decryption: alter table t engine=Inr	

5. Click OK to enable TDE.



If you have not activated KMS, you are prompted to do so.

6. • For RDS for MySQL, connect to the instance and run the following command to encrypt tables.

```
alter table < tablename > engine = innodb , block_form at =
encrypted ;
```

• For RDS for SQL Server, click Configure TDE, select the databases to encrypt, add them to the right, and click OK.

Database TDE Settings			$\times$
Unselected Databases	2	Selected Databases	
		З ОК Са	ncel

#### Decrypt data

• To decrypt a MySQL table encrypted by TDE, run the following command:

```
alter table < tablename > engine = innodb , block_form at = default ;
```

• To decrypt a SQL Server table encrypted by TDE, click Configure TDE and move the database to the left.

## 12 Log management

This topic describes how to manage logs through the RDS console and SQL statements . You can query error logs and slow query logs for fault analysis. All RDS instances except RDS for MySQL (Basic Edition) support log management.

- For information about log backup policies and rules, see #unique\_146.
- For information about how to download log backup files, see #unique\_13.
- · For information about how to restore data through log backup files, see:
  - **#unique\_147**
  - **#unique\_148**
  - #unique\_149
  - #unique\_150
  - #unique\_151

Manage logs by using the RDS console

You can use the RDS console to manage logs for instances in the following versions:

- MySQL 5.5/5.6/5.7/8.0
- · SQL Server 2008 R2
- PostgreSQL
- · PPAS
- · MariaDB TX

The actual interface may vary with engine types and versions.

The procedure is as follows:

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to enter the Basic Information page.
- 4. In the left-side navigation pane, click Log Management.

5. On the Log Management page, select Error Log, Slow Query Log, Slow Query Log Summary, or Primary/Secondary Instance Switch Log, select a time range, and click Query.

Query item	Content
Error Log	Records the SQL statements that are failed to be executed in the past month.
Slow Query Log	<ul> <li>Records the SQL statements that lasted for over one second (for MySQL and MariaDB, you can modify this time threshold by modifying the long_query _time parameter in Parameters) in the past month. Similar SQL statements are displayed once only.</li> <li>The list does not include slow SQL logs of the past two hours. To query these logs, check the slow_log_view table in the MySQL database.</li> </ul>
Slow Query Log Summary	Provides statistics and analysis reports for SQL statements that lasted for over one second (For MySQL and MariaDB, you can modify this time threshold by modifying the long_query _time parameter in Parameters) in the past month.
Primary/Secondary Instance Switch Log	Available to instances of the MySQL High-Availability edition and MariaDB TX instances.

#### Manage logs by using SQL statements

You can use SQL statements to manage logs for instances in the following versions:

- SQL Server 2012
- · SQL Server 2016
- · SQL Server 2017

Instances in SQL Server 2012 and SQL Server 2016 read error logs only through the sp\_rds\_rea d\_error\_lo gs storage procedure. The method of using sp\_rds\_rea d\_error\_lo gs is similar to that of using sp\_readerr orlog.

### Example 1:

EXEC sys . sp\_readerr orlog ;

#### Example 2:

EXEC sys . sp\_readerr orlog 0 , 1 ,' error ';

Instances in SQL Server 2017 read error logs through the sp\_readerr orlog storage procedure.

#### Example:

EXEC sp\_readerr orlog

## 13 SQL explorer

ApsaraDB RDS for MySQL has upgraded the SQL audit function as SQL explorer, which continues to provide security audit and performance diagnosis, but has more diverse features and costs much less. The upgrade process does not affect the RDS for MySQL instances.

#### Applicable scope

- RDS for MySQL 5.5
- RDS for MySQL 5.6
- RDS for MySQL 5.7
- · RDS for MySQL 8.0 based on local SSDs

#### Upgrade plan

To ensure the quality of our services, all RDS for MySQL instances across the globe will be upgraded in several batches.

After the upgrade time, new and existing instances will both support the SQL explorer function.

Regions	Upgrade time
China (Hangzhou, Shanghai, Qingdao, Beijing, Shenzhen, Hong Kong)	By of end of December , 2018
Singapore, Malaysia, and Indonesia	By the end of January, 2019
Japan, Australia, India, and China (Zhangjiakou)	By the end of February , 2019
London	By the end of March, 2019
China (Hohhot), US (Silicon Valley, Virginia), and UAE ( Dubai)	To be determined

#### Features

SQL log: SQL log records all operations that have been performed on databases.
 With SQL log, you can do database troubleshooting, action analysis, and security audit.

• Enhanced search: You can search data by database, user, client ID, thread ID, execution time, or the number of scanned rows. You can also export and download the search results.

Basic Information	Search	Analysis	
Accounts			
Databases	Set Filters		
Connection Options	SetTillers		
Database Proxy	Keywords	Enter one or more keywords separated with blank spaces	
Monitoring and Alarm	Time Range	2019-02-27 00:28:35 - 2019-02-27 00:43:35 ⊞ Custom ∨	Users
Security	Databases	Enter one or more databases separated with blank spaces, such as DB1 DI	Operation Type
Instance Availabilit	Client IP	Enter one or more IP addresses separated with blank spaces, such as IP1	Thread IDs
Log Management	Addresses		
SQL Explorer	Execution	Completed Error	Execution Time
Backup and Recovery	Status		
Parameters	Scanned	-	
	Records		
		Disable Advanced Sea	arch A Search

- SQL analysis: This new feature provides visualized interactive analysis of SQL log of a specified time period. You can use this feature to locate abnormal SQL statements and performance issues.
- Cost reduction: SQL explorer adopts the column-based storage and compression technology to reduce the SQL log size and reduce storage costs by about 60%. The hourly fee is US\$ 0.0018 per GB.

#### Activate SQL explorer

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region of the target instance.
- 3. Locate the target instance, and click the instance ID.
- 4. In the left-side navigation pane, select SQL Explorer.

#### 5. Click Activate Now.

Basic Information	
Accounts	
Databases	
Connection Options	Welcome to Use SQL Explorer
Database Proxy	
Monitoring and Alarm	The original SQL Audit has been upgraded to SQL Explorer, which costs less but offers more functions. The analysis of SQL raw log entries security and performance risks of databases.
Security	The SQL collected log entries of any instances other than Financial Edition will incur additional fees. For more information, see Billing Docum
Instance Availabilit	The Trial Edition allows you to query SQL Explorer data for one day. The Trial Edition does not support advanced functions such as data exp To use the advanced functions of SQL Explorer such as data export, data integrity, or query period modification, use the Paid Edition.
Log Management	Activate Now Free Trial
SQL Explorer	

6. Specify the SQL log storage duration (for how long you want to keep the SQL log), and click Activate. The system then automatically starts charging an hourly fee of US\$ 0.0018 per GB.

Storage Duration
◯ Free Trial
The duration for which SQL log entries are stored. SQL log entries will be deleted after the storage duration elapses.
The Trial Edition allows you to query SQL Explorer data for one day. The Trial Edition does not support advanced functions such as data export and cannot guarantee data integrity. To use the advanced functions of SQL Explorer such as data export, data integrity, or query period modification, use the Paid Edition.
Activate Cancel

#### Modify the SQL log storage duration

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region of the target instance.
- 3. Locate the target instance, and then click the instance ID.
- 4. In the left-side navigation pane, select SQL Explorer.
- 5. Click Service Settings.

<	The section of the se	Refresh
Basic Information	SQL Explorer Service Setting	gs
Accounts	Out Exploit	
Databases	Search Analysis	
Connection Options		
Database Proxy	Set Filters	
Monitoring and Alarm	Keywords Enter one or more keywords separated with blank spaces or	$\sim$
Security	Time Range 2019-02-27 00:28:35 - 2019-02-27 00:43:35 🛗 Custom 🗸 Users Enter one or more users separated with blank spaces, such as user 1 us	ser2
Instance Availabilit	Databases Enler one or more databases separated with blank spaces, such as DB1 DL Operation Type SFLECT INSERT UPDATE DFLETE More	
Log Management		
SQL Explorer	Enable Advanced Search > Search	
Log Management	Databases Enter one or more databases separated with blank spaces, such as DB1 DI Operation Type SELECT INSERT UPDATE DELETE More	Serz

#### 6. Modify the storage duration.

Servi	ice Settings
Activate SQI Explorer	
Storage Duration	● 30 Days ─ 6 Months ─ 1 Year ─ 3 Years ─ 5 Years
The duration	n for which SQL log entries are stored. SQL log entries will be deleted after the storage duration elapses.
ОК	Cancel

#### **Disable SQL explorer**



If you disable the SQL explorer function, the existing SQL log will be deleted. Export and save the SQL log to your local disks before you disable the function.

- 1. Log on to the RDS console.
- 2. In the upper-left corner, select the region of the target instance.
- 3. Locate the target instance, and then click the instance ID.
- 4. In the left-side navigation pane, select SQL Explorer.
- 5. Click Export.

<	🕐 rm-Linder Line (Running) t Back to Instances Operation Guide Create Data Migration Task Restart Instance Back up Instance C Refresh
Basic Information	SQL Explorer Service Settings
Databases Connection Options	Search Analysis
Database Proxy	Set Filters
Monitoring and Alarm Security	Keywords     Enter one or more keywords separated with blank spaces     or       Time Range     2019-02-27 00 28 35 - 2019-02-27 00 43.35 mm     Custom     Users     Enter one or more users separated with blank spaces, such as user1 user2
Instance Availabilit Log Management	Databases Enter one or more databases separated with blank spaces, such as DB1 DI Operation Type SELECT UPDATE DELETE More
SQL Explorer	Enable Advanced Search ~ Search
Backup and Recovery Parameters	Log Entries Export View Exported List

6. Click OK in the dialog box.

7. After the export process is complete, click View Exported List and then download the log file.

<	7 m-1 Create Data Migration Task Restart Instance Back up Instance C Refresh				
Basic Information	SQL Explorer Service Settings				
Databases	Search Analysis				
Connection Options					
Database Proxy	Set Filters				
Monitoring and Alarm	Keywords Enter one or more keywords separated with blank spaces or 🗸				
Security	Time Range 2019-02-27 00:28:35 - 2019-02-27 00:43:35 🛗 Custom 🗸 Users Enter one or more users separated with blank spaces, such as user1 user2				
Instance Availabilit	Databases Enter one or more databases separated with blank spaces, such as DB1 Di Operation Type SELECT INSERT UPDATE DELETE More				
Log Management					
SQL Explorer	Enable Advanced Search  V Search				
Backup and Recovery					
Parameters	Log Entries Export View Exported List				

#### 8. Click Service Settings.

<	😵 rm-Let	Create Data Migration Task Restart Instance Back up Instance	nce C Refresh			
Basic Information	SQL Explorer S					
Accounts						
Databases	Search	Analysis				
Connection Options						
Database Proxy	Set Filters					
Monitoring and Alarm	Keywords	Enter one or more keywords separated with blank spaces	or $\checkmark$			
Security	Time Range	Time Range 2019-02-27 00 28 35 - 2019-02-27 00 43.35 🛗 Custom 🗸 Users Enter one or more users separated with blank spaces, such as user1 user2				
Instance Availabilit	Databases	Enter one or more databases separated with blank spaces, such as DB1 Di Operation Type SELECT INSERT UPDATE DELETE More				
Log Management						
SQL Explorer		Enable Advanced Search ~ Search				

9. Click the toggle to disable the SQL explorer function.

Service Settings				
Activate SQL				
Storage 0 30 Days 6 Months 1 Year 3 Years 5 Years				
The duration for which SQL log entries are stored. SQL log entries will be deleted after the storage duration elapses.				
OK Cancel				

# 14 Backup

### 14.1 Back up RDS data

You can configure a backup policy to adjust the cycles of RDS data backup and log backup. You can also manually back up RDS data.

#### Precautions

- Instance backup files occupy backup space. Charges are incurred if the used space exceeds the free quota. You must set a backup cycle appropriately to cater to the service requirements based on the available backup space. For information about the free quota, see View the free quota of the backup space.
- For information about billing methods and billable items, see *#unique\_156*.
- For information about the charging standards for backup space usage, see ApsaraDB RDS for MySQL pricing.
- Do not perform data definition language (DDL) operations during a backup. If you do so, your tables may be locked and consequently the backup fails.
- We recommend that you back up your RDS data or log data during off-peak hours.
- If you need to back up a large volume of RDS data or log data, the backup may take a long time.
- Backup files are reserved only for a specified period of time, therefore you need to download the backup files in time.

#### **Backup policies**

ApsaraDB supports data backup and log backup. To recover data to a point in time, you must enable the log backup function. The following table lists the backup policies applicable to different database types.
Database type	Data backup	Log backup
MySQL	<ul> <li>MySQL 5.5/5.6/5.7/8.0 with on-premises SSD:</li> <li>Automatic backup supports full physical backup.</li> <li>Manual backup supports full physical backup, full logical backup, and single- database logical backup.</li> <li>MySQL 5.7/8.0 High- availability edition with SSD:</li> <li>Supports only snapshot- based backup, which helps to restore data to a new instance.</li> <li>Does not support data download.</li> <li>MySQL 5.7/8.0 Basic edition with SSD:</li> <li>Supports only snapshot- based backup, which helps to restore data to a new instance.</li> <li>Does not support data download.</li> </ul>	<ul> <li>Binlog files occupy instance disk capacity.</li> <li>When the size of a binlog file exceeds 500 MB or data has been written into the file for more than 6 hours, a new binlog file is generated. In addition, the old binlog file is uploaded asynchronouly.</li> <li>Using the binlog upload function, you can upload binlog files to OSS. This does not affect the data recovery function and stops the binlog files from occupying instance disk space.</li> <li>Note:</li> <li>In a Basic edition, you cannot upload binlog files.</li> <li>You cannot access the OSS buckets where binlog files are stored.</li> </ul>

Database type	Data backup	Log backup
SQL Server	<ul> <li>SQL Server supports full physical backup and incremental physical backup.</li> <li>Automatic backup cycles from full backup, incrementa l backup to incremental backup. For example, if a full backup is performed on Monday, incremental backups are performed on Tuesday and Wednesday, and another full backup is performed on Thursday, with incremental backups on Friday and Saturday. If a full backup is manually performed at any time in the backup cycle, the next two backups are incremental backups.</li> <li>SQL Server supports single -database backup, which enables you to back up one or more databases in a specified instance.</li> <li>SQL Server always compresses transaction logs during the backup process. On the Backup and Recovery page of the target instance' s management console, you can click Compress Transaction Log to manually compress transaction logs.</li> </ul>	<ul> <li>RDS automatically generates log backups (log files). You can set the log file generation interval to 30 minutes or to the data backup interval.</li> <li>The interval does not change the total size of generated log files.</li> <li>The log backup function cannot be disabled.</li> <li>You can set the log backup retention period to a time period ranging from 7 to 730 days.</li> <li>You can download log files.</li> <li>Note:</li> <li>When the log file generation interval is set to 30 minutes, you can recover data of the last 30 minutes in an SQL Server Basic edition in the event of disasters such as an SSD damage.</li> </ul>
PostgreSQL	Supports full physical backup.	After being generated, write- ahead logs (WALs) (16 MB per log ) are compressed and uploaded immediately. Local files are deleted within 24 hours.

Database type	Data backup	Log backup
PPAS	Supports full physical backup.	After being generated, WALs (16 MB per log) are compressed and uploaded immediately. Local files are deleted within 24 hours.
MariaDB	Supports snapshot-based backup.	<ul> <li>Binlog files occupy instance disk capacity.</li> <li>When the size of a binlog file exceeds 500 MB or data has been written into the file for more than 6 hours, a new binlog file is generated. In addition, the old binlog file is uploaded asynchronouly.</li> <li>Using the binlog upload function, you can upload binlog files to OSS. This does not affect the data recovery function and stops the binlog files from occupying instance disk space.</li> </ul>

### Configure automatic backup

ApsaraDB can automatically back up RDS data and log data based on the backup policies you specify.

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, click Backup and Recovery.
- 5. On the Backup and Recovery page, select Backup Settings and click Edit.

### 6. In the Backup Cycle dialog box, set backup parameters and click OK.

Backup Cycle	×
Data Retention Period (days):	7 Day
Backup Cycle Frequency:	<ul> <li>Monday  Tuesday  Wednesday  Thursday</li> <li>Friday  Saturday  Sunday</li> </ul>
Next Backup:	17:00-18:00
Log Backup:	Enable Disable
Log Retention Period (days):	7 Day
	<sup>f</sup> space needed for backup exceeds the amount of free space provided, charged. For more details, refer to <b>Pricing</b> .
	OK Cancel

### The parameters are as follows:

Parameter	Description
Data Retention Period ( days )	Specifies the time period during which backup files are retained. The default value is 7 days. The value range is 7 to 730 days.
	Note: RDS backup files in the MySQL 5.7 Basic edition are retained for free for seven days. This retention period cannot be changed.
Backup Cycle	This parameter can be set to one or multiple days in a week.
Frequency	Note: MariaDB TX instances are backed up every day by default. This setting cannot be changed.

Parameter	Description	
Next Backup	This parameter can be set to any time period in the unit of hour. We recommend that you select off-peak hours.	
Log Backup	Possible values are Enable and Disable.	
Log Retention Period ( days )	<ul> <li>Specifies the number of days during which log backup files are retained. The default value is 7 days.</li> <li>The value range is 7 to 730 days and it must be less than or equal to the value of the Data Retention Period (days) parameter.</li> <li>Note:</li> <li>RDS log backup files in the MySQL 5.7 Basic edition are retained for seven days. The retention period cannot be changed.</li> <li>The PostgreSQL 10.0 Basic edition does not support log backup.</li> </ul>	

Configure manual backup



### Note:

- This section uses the backup for an RDS instance in the MySQL 5.7 High-availabili ty edition equipped with on-premises SSD as an example.
- RDS for MariaDB TX instances do not support manual backup.
- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.

### 4. Click Back up Instance at the upper right corner.

Back up Instance X
Backup Mode : Logical Backup   Backup Policy :  Instance Backup  Single-Database Backup
Are you sure you want to back up the instance immediately? (The backup task will start in approximately 1 minute.)
OK Cancel



- The backup mode and policy vary with the database type. For more information, see Backup policies.
- If you choose single-database backup, click > to select a database to be backed up. If you do not have a database, create one by referring to #unique\_157.
- 5. Set Backup Mode and Backup Policy, and click OK.

### FAQ

1. Can I disable RDS data backup?

No. You cannot disable RDS data backup. However, you can lower the RDS data backup frequency to at least twice a week. Data backup files are retained for 7 to 730 days. 2. Can I disable RDS log backup?

You cannot disable RDS log backup for instances in the MySQL/PostgreSQL Basic edition or for SQL Server instances. For other instances, you can disable RDS log backup as needed.

### 14.2 View the free quota of the backup space

Backup files of an instance occupy the backup space. Each RDS instance provides the backup space with a certain free quota. Additional charges can be incurred for the backup space exceeding the free quota. For information about billing standards for backup space usage, see RDS pricing. Different types of instances have different free backup space quotas. This document describes how to view and calculate the free quota of the instance backup space.

Formula for calculating the free quota of the backup space

If the total volume of your backup data (OSS and Archive Storage) and backup log ( OSS) is less than or equal to 50% of the storage space bought for the instance, the space is within the free quota.

The excess backup space beyond the free quota is billed by hour. (Unit: GB, rounded up only)

Costs per hour = data backup volume + Log backup volume - Instance storage space x 50 %

View the free quota of the backup space on the RDS console

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the target instance to go to the Basic Information page.
- 4. In the Resource Information area at the bottom of the page, check the remarks next to Backup Size, which shows the free quota, as in the following figure.

# Note:

Instances of different types support different free quotas. The following figure is only an example.

Resource Information		^
Instance Space: Used Space 1.18G (Total Space5.00G)	Backup Size: 14.03M (Contains data and log backups. The total amount below in the stree) Details	See

# 14.3 Download data and log backup files

You can download data and log backup files that are not encrypted.

### Limits

If your RAM account has only the read permission, you cannot download data or log backup files. In such a case, you can log on to the RAM console and add the required permissions to your RAM account. For more information, see #unique\_160.

Database type	Data backup file download	Log backup file download
MySQL	<ul> <li>MySQL 5.5/5.6/5.7/8.0 High- availability or Finance edition with on-premises SSD: supports the download of full physical backup files and full logical backup files.</li> <li>MySQL 5.7/8.0 Basic or High- availability edition with ESSD or SSD: does not support the download of data backup files . You can only use the data restoration function to restore data to a new instance.</li> </ul>	All editions support the download of log backup files.
SQL Server	Supports the download of full physical backup files, incrementa l physical backup files, and single- database full physical backup files.	All editions support the download of log backup files.
PostgreSQL	Supports the download of full physical backup files.	All editions support the download of log backup files.
PPAS	Does not support the download of data backup files. You can only use the data restoration function to restore data to a new instance.	All editions support the download of log backup files.
MariaDB	Does not support the download of data backup files. You can only use the data restoration function to restore data to a new instance.	All editions support the download of log backup files.

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the target instance is located.
- 3. Click the ID of the instance to visit the Basic Information page.
- 4. In the left-side navigation pane, click Backup and Recovery.
- 5. Do as follows to download a data or log backup file:
  - To download data backups, click the Backup List tab.
  - To download log backups:
    - a. Click the Binlog List tab for MySQL and SQL Server.
    - b. Click the Archive List tab for PostgreSQL and PPAS.
- 6. Specify a time range.
- 7. Find the data backup or log backup you want and click Download in the Action column.

### Note:

- If the Download button is unavailable, see Download data and log backup files.
- If you download a data backup file to restore data, select the data backup file that was generated at the nearest time point.
- If you download a log backup file to restore an on-premises database:
  - The Instance Number of the binlog must be the same as the Instance Number of the data backup.
  - The binlog backup start time must be later than the data backup time and earlier than the restoration time.

8. In the Download Instance Backup File dialog box, select a download method.



Download method	Description	
Download	Directly download the backup file through the Internet.	
Copy Intranet Address	If ECS and RDS are in the same region, you can log on to ECS and use the RDS intranet IP address to download the backup file. This method is faster and more secure.	
Copy Internet Address	You can copy the Internet IP address and use other tools to download the backup file.	



Issue: 20190816

In a Linux operating system, you can run the following command to download a data or log backup file:

```
wget - c '< Download address of the data or log
backup file >' - 0 < User - defined file name >. tar . gz
```

- The c parameter is used to enable resumable download.
- The 0 parameter is used to save the downloaded file with a specified name (the file name contains the file extension .tar.gz or .xb.gz that is carried in the URL).
- If there are multiple download addresses, we recommend that you separate them by using single quotation marks ('). If you do not do so, the data or log backup files may fail to be downloaded.

### 14.4 Logical backup and recovery for PPAS

This document describes the procedure for logical backup and recovery for RDS for PPAS instances.

#### Procedure

1. Install the PPAS program.

### Note:

You must use the PPAS binary system for export. Using the PostgreSQL community binary system leads to an error.

- Download Windows client (Part 1, Part 2)
- Download Linux client (32-bit)
- Download Linux client (64-bit)
- 2. Grant all permissions to a role (to export the data).

For example, if role A is used to export data but there are two other roles, namely, B and C, in the database, you must run the following commands to grant role A the permissions of role B and role C.

```
for
          Role
    Use
                  В
                             logon
                                                  the
                                                         following
___
                                      to
                                            run
command :
 grant
         В
                   Α;
              to
    Then
           use
                                                   run
                                                         the
                  Role
                          А
                              for
                                     logon
                                              to
following command :
```

grant C to A;

In this way, role A has the permission to access all data tables of role B and role C.

3. In the directory where pg\_dump is located, run the following backup command:

./ pg\_dump - h < host > - p < port > - U < user > - f dump .
sql < dbname >

4. If recovery is required, you can run the following commands in the directory where psql is located:

```
./ psql - h < host > - p < port > - U < user > - d postgres
- c " drop database < dbname >"
./ psql - h < host > - p < port > - U < user > - d postgres
- c " create database < dbname >"
./ psql - h < host > - p < port > - U < user > - f dump . sql
- d < dbname >
```

#### FAQ

1. The following error occurs when you export data from PPAS:

ERROR : permission denied for relation product\_co mponent\_ve rsion LOCK TABLE sys . product\_co mponent\_ve rsion IN ACCESS SHARE MODE

Solution: The cause for this error is that you have used the pg\_dump program of PG to export data from PPAS. You can use the PPAS binary system to export the data. For PPAS downloading methods, see the preceding procedure.

2. The following error occurs when you export data from PPAS:

ERROR : permission denied for relation < user table >

Solution: The cause for this error is that the account used for data export has no permission to access the data of other roles. If acceptable, you can grant a role the permissions of other roles and then use this role to export data by running the following command:

```
GRANT ROLE < other roles >,< other roles > to < user for
    pg_dump >
```

3. The following error occurs when you use pg\_dump.

```
yyy - p3433 < dbname > - f
              xxx – h
 pgdump
        – U
                                                        my . sql
pg_dump : too
                 many
                                                             "- f
                        parameters ( the
                                            first
                                                          is
                                                    one
  in
             command
                        line
)
       the
```

Solution: When running pg\_dump on Windows, you must append all other parameters with <dbname>.

4. A parameter error occurs when you use pg\_dump.

Solution: The possible cause is that the specified parameter is incorrect, such as pg\_dump - Uxxx - h yyy. This parameter is not allowed since a space is needed next to -U (other parameters also follow this style).

### 14.5 Cross-region backup

ApsaraDB RDS for MySQL provides the cross-region backup function that automatically synchronizes local backup files to OSS in another region. Cross-region backup can be used for monitoring and disaster recovery.



- This topic describes the cross-region backup function that is used to back up files to another region. For details about the default backup function, see #unique\_146.
- If you have completed cross-region backup, you can use #unique\_163 to restore data to a new instance in the destination region.

Differences between cross-region backup and default backup

- Default backup is enabled by default while cross-region backup must be manually enabled.
- Cross-region backup stores data in another region while default backup stores data in the source region.
- You can use cross-region backup to restore data to a new instance in the source region or a different destination region. You can use default backup to restore data to a new instance in the source region or to the original instance.
- After the instance is released, the cross-region backup data is retained until the retention period expires. The backup data is retained for seven days by default.

### Prerequisites

The instance must be of the following versions:

- MySQL 5.7 High-availability Edition (based on local SSDs)
- MySQL 5.6

#### Pricing

The pricing for cross-region backup is as follows:

- · Geo-OSS storage fee: 0.0002 USD/GB/Hour
- Traffic fee: Cross-region backup is free during the open beta test.

### Note:

Cross-region backup is free during the open beta test. After the test is finished, the geo-OSS storage fee and the traffic fee are billed.

#### Precautions

- Cross-region backup can be used to restore data to a instance in the source or destination region.
- · Cross-region backup can be used only to restore data to a new instance.
- Cross-region backup does not affect default backup, both of which exist (the local backup is copied to the OSS of another region).
- When cross-region backup is enabled, and there is no valid backup set in the last 24 hours, the data of the secondary RDS instance will be backed up automatically.
- Cross-region backup is not supported in some regions. The following table lists the regions that support cross-region backup.

Source region	Destination region that supports backup	
China (Hangzhou)	China (Shanghai), China (Qingdao), China (Shenzhen)	
China (Shanghai)	China (Hangzhou), China (Qingdao), China (Shenzhen)	
China (Qingdao)	China (Hangzhou), China (Shanghai), China (Shenzhen)	
China (Beijing)	China (Hangzhou), China (Shanghai), China (Qingdao), China (Shenzhen)	
China (Shenzhen)	China (Hangzhou), China (Shanghai), China (Qingdao)	
Hong Kong	China (Hangzhou), China (Shanghai), China (Qingdao), China (Shenzhen)	

Method 1 to enable cross-region backup

1. Log on to the ApsaraDB for RDS console.

2. In the upper-left corner of the page, select the region where the instance is located.

Cloud Account's all Resources -	China (Hangzhou) 🔺	Q Search
RDS instances in China(Zhangjiakou) will	Asia Pacific China (Hangzhou)	Europe & Americas Germany (Frankfurt)
RDS Management	China (Shanghai)	UK (London)
Basic Information Tags	China (Qingdao) China (Beijing)	US (Silicon Valley)
Instance Name   V Search by Inst	China (Zhangjiakou)	Middle East & India
Instance Name	China (Shenzhen)	<ul> <li>India (Mumbai)</li> <li>UAE (Dubai)</li> </ul>

3. Find the instance. In the Actions column corresponding to the instance, choose More > Cross-region Backup Settings from the shortcut menu.

Parameter	Description
Cross-region Backup Status	Specifies whether to enable cross-region backup. Select Enable.
Backup Region	The region where the backup data is stored. The local backup files are automatically copied to the OSS in this region.
Cross-region Retention Period	The retention period of the backup data in days. You can specify an integer from 7 to 1825. Cross-region backup files can be retained for a maximum of five years.
	Note: If the RDS instance expires or is released, the retention time of the cross-region backup file is not affected. You can click Cross-region Backup in the left-side navigation pane to view the backup files that do not expire.

4. Configure the following parameters:

Parameter	Description
Cross-region Log Backup Status	Specifies whether to enable cross-region log backup. After it is enabled, the backup file of the local log is automatically copied to the OSS in this region.

Cross-region Backup Settings	3	$\times$
If cross-region backup is enable	d, backup files are automatically stored to an OSS bucket in the specified region.	
Cross-region Backup Status:	Enable Oisable	
Backup Region:	China (Qingdao)	
Cross-region Retention Period:	7 Days	
Cross-region Log Backup Status:	Enable Disable	
Note: Cross-region backup wil	incur additional fees. Click here for more details.	
	OK Cano	el

### 5. Click OK.

Method 2 to enable cross-region backup

- 1. Log on to the ApsaraDB for RDS console.
- 2. In the upper-left corner of the page, select the region where the instance is located.
- 3. Find the instance and click its ID.
- 4. In the left-side navigation pane, click Backup and Restoration.
- 5. Click the Cross-region Backup tab and click Edit.

### Note:

If the Cross-region Backup tab is not displayed, make sure the instance meets the **Prerequisites**.

Parameter	Description	
Cross-region Backup Status	Specifies whether to enable cross-region backup. Select Enable.	
Backup Region	The region where the backup data is stored. The local backup files are automatically copied to the OSS in this region.	
Cross-region Retention Period	The retention period of the backup data in days. You can specify an integer from 7 to 1825. Cross-region backup files can be retained for a maximum of five years.	
	Note: If the RDS instance expires or is released, the retention time of the cross-region backup files are not affected. You can click Cross-region Backup in the left-side navigation pane to view the backup files that do not expire.	
Cross-region Log Backup Status	Specifies whether to enable cross-region log backup. After it is enabled, the backup file of the local log is automatically copied to the OSS in this region.	

6. Configure the following parameters:

Cross-region Backup Settings		$\times$
If cross-region backup is enable	d, backup files are automatically stored to an OSS bucket in the specified region.	
Cross-region Backup Status:	💽 Enable 🔍 Disable	
Backup Region:	China (Qingdao) 🔻	
Cross-region Retention Period:	7 Days	
Cross-region Log Backup Status:	Enable O Disable	
Note: Cross-region backup will	incur additional fees. Click here for more details.	
	ОК Са	ncel

### 7. Click OK.

### Modify cross-region backup settings

The cross-region backup menu is added to the RDS console. You can modify the crossregion backup settings even if the instance is released.

- 1. Log on to the ApsaraDB for RDS console.
- 2. In the left-side navigation pane, click Cross-region Backup.
- 3. Find the instance and click Edit in the Cross-region Backup Settings column to modify the backup settings.

Note:

If the instance is released, you can only modify the retention period.

You can also click Go to DBS Console to create a backup plan.

# 15 Recovery

### 15.1 Restore MySQL data

You can restore data of RDS for MySQL in either of the following ways:

- Restore data to a clone instance. For details, see this article.
- Restore certain databases or tables rather than the entire instance. For details, see Restore databases or tables for MySQL.

This article describes how to restore data of the entire instance to a new instance ( referred to as a clone instance), verify the data on the clone instance, and transfer the data you need from the clone instance to the original instance.

### Note:

The clone instance has the same whitelist, backup settings, and parameter settings as the original instance.

### Pricing

The costs are the same as purchasing a new instance. For details, see Pricing.

### Prerequisites

- The original instance is running properly and not locked.
- The original instance is not undergoing a migration task.
- To restore data to a point in time, ensure that log backup has been enabled.
- To restore data from a backup set, ensure that at least one backup set has been generated.

#### Attention

- If the data volume is large, the restoration may take a long time.
- If no resource is available when you create a clone instance, try again by choosing a different zone in the same region.

#### Restore data to a new RDS instance (clone instance)

1. Log on to the RDS console.

2. Select the region where the instance is located.

<b>(</b> -)	Home	📕 US (Silicon Valley) 🔺	
₩ ¢3 •~	<b>Apsaral</b> Instan Trash	Asia Pacific China (Hangzhou) China (Shanghai) China (Qingdao) China (Beijing)	Europe & Americas Germany (Frankfurt) K UK (London) US (Silicon Valley) US (Virginia) ce ID
∽ ≣ &		<ul> <li>China (Beijing)</li> <li>China (Zhangjiakou)</li> <li>China (Hohhot)</li> <li>China (Shenzhen)</li> </ul>	Middle East & India India (Mumbai) UAE (Dubai) India (Mumbai)
a		<ul> <li>Hong Kong</li> <li>Singapore</li> <li>Australia (Sydney)</li> </ul>	Mar 11, 2019 Running 17:46
		<ul> <li>Malaysia (Kuala Lumpur)</li> <li>Indonesia (Jakarta)</li> <li>Japan (Tokyo)</li> </ul>	Running 22:46

- 3. Click the instance ID.
- 4. In the left-side navigation pane, choose Backup and Recovery.
- 5. In the upper-right corner, click Restore Database.
- 6. In the displayed window, select a payment method:
  - Pay-As-You-Go: indicates post payment. The system deducts an hourly fee from your account balance every hour. If you plan to use the instance for a short term, this method is cost-effective because you can release the instance after using it.
  - Subscription: indicates prepayment. You need to pay for the instance when creating it. If you plan to use the instance for a month or more, this method is more cost-effective than Pay-As-You-Go. The longer the subscription is, the higher the discount.



Pay-As-You-Go instances can be changed to Subscription instances, but Subscription instances cannot be changed to Pay-As-You-Go instances.

7. Set the instance parameters.

Parameter	Description
Restore Type	<ul> <li>By Time: You can restore data to any point in time within the log backup retention period. To view or modify the log backup retention period, see #unique_167.</li> <li>By Backup ID</li> </ul>
	Note: By Time is displayed only if log backup is enabled.
Edition	<ul> <li>Basic Edition: consists of a single node and separates computing from storage. This edition is cost-effective but is not recommended for production environments.</li> <li>High-availability: consists of a master node and a slave node. This edition applies to over 80% of application scenarios.</li> </ul>
	For more information, see #unique_168.
Zone	A zone is an independent area within a region. Different zones within the same region are basically the same.
	You can deploy your RDS and ECS instances in the same zone or in different zones.
	Certain regions allow you deploy a High-availability instance across
	zones, such as Zone F + Zone G. This indicates that the master and
	slave nodes of the High-availability instance are in two different zones
	so that the disaster recovery capability is higher. This does not incur
	extra costs.
	Note: The region of the clone instance is the same as that of the original instance.

Parameter	Description
Туре	<ul> <li>It is recommended that the specifications and storage of the clone instance be equal to higher than those of the original instance; otherwise, the data restoration may take a long time.</li> <li>Each type of specification provides a specific number of CPU cores, memory, maximum number of connections, and maximum IOPS. For details, see #unique_169.</li> <li>RDS provides the following instance type families: <ul> <li>General: A general instance has its own memory and I/O resources , and shares CPU and storage resources with other general instances on the same server.</li> <li>Dedicated: A dedicated instance has it own CPU, memory, storage, and I/O resources.</li> </ul> </li> </ul>
	For example, 8 Cores, 32GB is a general instance. 8 Cores, 32GB ( Dedicated) is a dedicated instance.
Capacity	The capacity is used for storing data, system files, binlog files, and transaction files.
Network Type	<ul> <li>Classic Network: Traditional network type.</li> <li>VPC (recommended): VPC is short for Virtual Private Cloud. A VPC is an isolated network and provides higher security and performance than the traditional classic network.</li> </ul>

- 8. Set the duration (for Subscription instances only) and quantity of the instances to be created.
- 9. Click Buy Now.
- 10.Review order information, select Product Terms of Service and Service Level Notice and Terms of Use, and complete the payment.

Log on to the clone instance and verify the data

For information about how to log on to an instance, see #unique\_170.

Migrate data to the original instance

After verifying the data on the clone instance, if necessary, you can migrate the data you need from the clone instance to the original instance. Data migration indicates copying data from one instance (source instance) to another (target instance) and does not affect the source instance.

Attention

DDL operations are not allowed during the migration; otherwise, the migration may fail.

Procedure

- 1. Log on to the DTS console.
- 2. In the left-side navigation pane, choose Data Migration.
- 3. Click Create Migration Task.

### 4. Enter the task name, source database information, and target database

### information.

1.Source endpoint and target endpoint		
* Task Name:	lt	
Source Database		
* Instance Type:	RDS Instance	
* Instance Region:	China (Hangzhou) 🔻	
* RDS Instance ID:		RDS inst
* Database account:	5	
* Database Password:	••••••	Te
* Connection method:	Non-encrypted connection $\bigcirc$ SSL secure connection	
Target Database		
* Instance Type:	RDS Instance	
* Instance Region:	China (Hangzhou)	
* RDS Instance ID:	rm-1 d	
* Database account:	5	
* Database Password:	••••••	Te
* Connection method:	Non-encrypted connection $\bigcirc$ SSL secure connection	

- Task name: A default task name is generated automatically . It is recommended that you set a meaningful name so that the task can be identified easily.
- Source database information:
  - Instance Type: Select RDS Instance.
  - Instance Region: Select the region where the clone instance is located.
  - RDS Instance ID: Select the ID of the clone instance.

Note:

This parameter is displayed only if you have selected RDS Instance for Instance Type.

- Database Account: Enter the account name of the clone instance.
- Database Password: Enter the password of the preceding account.
- Connection method: Generally, select Non-encrypted connection. If SSL encryption has been enabled for the instance, select SSL secure connection.



This parameter is displayed only if you have selected certain RDS instances.

- Target database information:
  - Instance Type: Select RDS Instance.
  - Instance Region: Select the region where the original instance is located.
  - RDS Instance ID: Select the ID of the original instance.

### Note:

This parameter is displayed only if you have selected RDS Instance for Instance Type.

- Database Account: Enter the account name of the original instance.
- Database Password: Enter the password of the preceding account.
- Connection method: Generally, select Non-encrypted connection. If SSL encryption has been enabled for the instance, select SSL secure connection.



This parameter is displayed only if you have selected certain RDS instances.

- 5. Click Authorized Whitelist and Enter Into Next Step.
- 6. Select Migrate object structure and Migrate existing data.
- 7. In the left pane, select objects and click > to add them to the right.

## Note:

DTS will perform a data check. If an object in the target instance has the same name as an object to be migrated, the migration fails. If an object in the target instance has the same name as an object to be migrated, do either of the following:

- In the right pane, place your mouse over an object and click Edit to modify the object name.
- Rename the object in the target instance.

endpoint 2.M	Migration class and	l list
<ul> <li>Migration Type: ✓ Migrate object structure ✓ Migrate existing data</li> <li>During the existing data migration, if the source DB has data changes, the To ensure the consistency of migration data, it is recommended to choose</li> </ul>	is part of the change	
Mgration objects		Selected objects (M object name or con
All Selected		All Removed

- 8. Click Pre-check and Start.
  - $\cdot~$  If the pre-check succeeds, go to step 11.
  - If the pre-check fails, go to step 9.
- 9. If the pre-check fails, click next to the failed item to view details.

	Pre-check 1	failed 90%
Check item	Check content	Check result
Check database availability	Check whether the database for target database to be migrated in is available	Success
Check source database permission	Check whether account permissions for the source database meet the requirements for migration	Success
Check target database permission	Check whether account permissions for the target database meet the requirements for migration	Success
Check objects with the same name	Check whether there are any structure objects having the same names with objects to be migrated in the target database	Failed 🕧

10.After fixing all problems, select the migration task in the migration task list and click Start.

Data Transmission	Migration Task List	Singapore China (H	langzhou) China (Shanghai	) China (Qingda	o) China (Beijing)	China (Shenzhen	) Hong Kong	US (Silicon Va	lley) US (Virginia)
Overview		Germany (Frankfurt)	Malaysia (Kuala Lumpur)	China (Hohhot)	Australia (Sydney)	India (Mumbai)	UK(London)	Japan (Tokyo)	Indonesia (Jakarta)
Data Migration									
Data Subscription	Migration Task Name	Please enter the r	nigration task name for searc	h Search	Rank: Default o	rder	▼ Statu	5: All	Ŧ
Data Synchronization									
Documentation	ID/Name: / dts	-		Status: Pass	pre-check				
	2019-03-14 16:24 Migrate Object S								
Ξ	Start Paus	e Finish Re	lease						

- 11.If the pre-check succeeds, click Next.
- 12.On the Confirm Purchase Configuration dialog box, confirm the configuration, select Service Terms of Data Transmission (Pay-As-You-Go), and click Buy and Start Now.

### 15.2 Restore MySQL databases or tables

In RDS for MySQL 5.6 High-Availability Edition, you can restore only certain databases or tables rather than the entire instance.

### Prerequisites

- The instance type is RDS for MySQL 5.6 High-Availability Edition.
- The region is Singapore. If your instance is in other regions, please submit a ticket to apply for activating the function.
- The instance is running properly and not locked.
- To restore data from a backup set, the instance must have at least one backup set.
- To restore data to a point in time, make sure that the log backup function is enabled.

### Precautions

After this function is activated, the backup file format is changed from TAR to XBSTREAM, so the backup files occupy a little more space. Pay attention to the backup file size because the excess space that exceeds the free quota will incur costs. You can adjust the backup frequency if needed.

#### Procedure

1. Log on to the RDS console.

- 2. Select the region where the instance is located.
- 3. Click the instance ID.
- 4. In the left-side navigation pane, choose Backup and Recovery.
- 5. In the upper right corner, click Restore Databases/Tables.



If this button is not displayed, see Prerequisites in this topic.

<	Y m- kBack to Instances	Operation Guide Create	Data Migration Task Restart Insta	ance Back up Instance C
Basic Information	Backup and Recovery @		Restore Database	e Restore Databases/Tables
Accounts	Backup List Binlog List Backup Settings Local Log Settings			
Connection Options	Select Time Range Feb 27, 2019 To Mar 6, 2019 Query			
Database Proxy	Backup Start/End Time Backup Policy Backup Size Backup Set	Restore Point 🕖 🛛 Backup Method 🛛 B	Backup Type Status Ir	nstance Number 🔞
Monitoring and Alarm	Mar 6, 2019, 10:33~Mar 6, 2019, 10:36 Instance Backup 5.74M	Physical Backup F	Full Backup completed 11	0 Download
Security	Mar 4, 2019, 10:33~Mar 4, 2019, 10:36 Instance Backup 5.43M	Physical Backup F	Full Backup completed 10	0 Download
Log Management	Mar 3, 2019, 10:33~Mar 3, 2019, 10:36 Instance Backup 5.33M	Physical Backup F	Full Backup completed 14	Download
Backup and Recovery				

### 6. Set the following parameters.

Restore Databases/Tab	les						
Restore To	<ul> <li>Restore to Current</li> <li>Restore to New</li> </ul>						
Restore Method	● By Backup Set	) By Tim	ne				
Backup Set	502655993   2019-0	)3-06 10	:33/201	9-03-06 1	0:36	•	
Databases and Tables to	Restore ①						
Search by database na	Search by database nai Q Select Dat 🔻 S		Search	by table n	Q		
Database Name			Dat	tabase Na	me	Table Nam	ne
🔲 test			Coul	d not fir met th		record t lition.	ha
		$\checkmark$					
Selected Databases and T	Tables						
Database Name Ne	w Database Name	Table I	Name	New Tab	le Name	A	cti
Total Storage of Selecte Available Storage of Cu							

Parameter	Description
Restore To	<ul> <li>Restore to Current Instance: If you select this option, ensure that the instance is not undergoing a migration process.</li> <li>Restore to New Instance</li> </ul>
Restore Method	<ul> <li>By Backup Set.</li> <li>By Time. This parameter is displayed only if the log backup function is enabled.</li> </ul>
Backup Set	Select a backup set.
	Note: This parameter is displayed only if Restore Method is By Backup Set.
Restore Time	Select a point in time. You can restore data to any time within the log retention period. To view or modify the log retention period, see Back up RDS data.
	Note: This parameter is displayed only if Restore Method is By Time.
Databases and Tables to Restore	Select the databases or tables to restore.
Selected Databases and Tables	<ul> <li>Selected databases and tables are displayed here.</li> <li>If needed, you can set the database and table names that are used after the restoration.</li> <li>This area also displays the total size of the selected databases and tables and the available storage of the current instance.</li> </ul>

7. Click OK. The restoration starts.



If you chose to restore a new instance, the instance purchase page is displayed. After you complete the payment, the restoration starts.

### 15.3 Restore SQL Server Data

You can restore data of RDS for SQL Server in any of the following ways.

Restore to an existing RDS instance

- Restore to new RDS instance
- Restore to a temporary RDS instance

#### Attention

If the data volume is large, the restoration may take a long time.

Restore data to an existing RDS instance

You can restore all or part of the databases in your instance to an existing RDS instance. You can restore data by time or backup set.

Applicable scope

This method applies to RDS for SQL Server 2016 or 2012 instances.

Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the instance is located.

c)	Home	📕 US (Silicon Valley) 🔺		
∷ ⇔ ♥	<b>Apsaral</b> Instan Trash	Asia Pacific China (Hangzhou) China (Shanghai) China (Qingdao) China (Beijing)	Europe & Americas Germany (Frankfurt) K UK (London) US (Silicon Valley) US (Virginia) Ce ID	
7 11 20 0		<ul> <li>China (Zhangjiakou)</li> <li>China (Hohhot)</li> <li>China (Shenzhen)</li> <li>Hong Kong</li> <li>Singapore</li> </ul>	Middle East & India India (Mumbai) UAE (Dubai) Running	Created Time Mar 11, 2019, 17:46
		<ul> <li>Australia (Sydney)</li> <li>Malaysia (Kuala Lumpur)</li> <li>Indonesia (Jakarta)</li> <li>Japan (Tokyo)</li> </ul>	Running	Feb 28, 2019, 22:46

- 3. Click the instance ID.
- 4. In the left-side navigation pane, choose Backup and Recovery.

- 5. In the upper-right corner of the page, click Restore.
- 6. (This step is for high-availability series only.) Select Restore to Existing Instance and click OK.

Select Restore Method		×
Restore to New Instance	Restore to Existing Instance	
		OK Cancel

7. Set the following parameters, and then clickOK.

Restore to Existing Ins	tance	$\times$
Restore Method	<ul> <li>By Time</li> <li>By Backup Set</li> </ul>	
Backup Set	Please select a backup set 🔻	
Instance	Search by Instance Name or Instance ID	
	rm   mssql.s2.medium.s2   SQLSe	
Databases to Restore	Name Restore 🗹 New Name	
	ОК	Cancel

Note:

If the existing instance already has a database that has the same name as the database to be restored, you need to modify New Name .

Parameter	Description
Restore Method	<ul> <li>By Time: You can restore data to any point in time within the log retention period. To view or modify the log retention period, see #unique_146/unique_146_Connect_42_section_f33_lk4_ydb.</li> <li>By Backup Set: You can restore full or incremental backup sets.</li> </ul>
Restore Time	Set this parameter if By Time is selected.
Backup Set	Set this parameter if By Time is selected. Select the backup set to restore.
Instance	Select the instance to which data will be restored. By default, the system displays the current instance and all instances that belong to the current Alibaba account and current region and have the same database version as the current instance.
Databases to restore	<ul> <li>a. Select the databases to restore. All databases are displayed and selected by default.</li> <li>To restore data of the entire instance, retain the default selection (All databases are selected).</li> <li>To restore certain databases, select only these databases.</li> <li>b. Set the database names that are displayed after the databases are restored. By default, the original database names are used.</li> </ul>

#### Restore to a new RDS instance

This function is also called "clone instance", used to restore the historical backup of the instance to a new instance. You can restore data by time or backup set. When restoring by backup set, you can restore all or part of the databases in the backup set.

#### Pricing

### The costs are the same as purchasing a new instance. For details, see Pricing.

### Applicable scope

This method applies to the following instances:

- · SQL Server 2017 Cluster series
- · SQL Server 2012/2016 Enterprise Edition High-Availability series
- · SQL Server 2012/2016 Standard Edition High-Availability series

#### Procedure

- 1. Log on to the RDS console.
- 2. Select the region where the instance is located.

Ð	Home	📕 US (Silicon Valley) 🔺		
111 122 122 122 122 122 122 122 122 122	<b>Apsaral</b> Instan Trash	China (Hangzhou) China (Shanghai)	Europe & Americas Germany (Frankfurt) K UK (London) US (Silicon Valley) US (Virginia) ce II	)
		<ul> <li>China (Zhangjiakou)</li> <li>China (Hohhot)</li> <li>China (Shenzhen)</li> <li>Hong Kong</li> <li>Singapore</li> </ul>	Middle East & India India (Mumbai) UAE (Dubai) Runn	s(All) Created Time Mar 11, 2019, 17:46
		<ul> <li>Australia (Sydney)</li> <li>Malaysia (Kuala Lumpu</li> <li>Indonesia (Jakarta)</li> <li>Japan (Tokyo)</li> </ul>	r) Runn	Feb 28, 2019, ing 22:46

- 3. Click the instance ID.
- 4. In the left-side navigation pane, choose Backup and Recovery.
- 5. In the upper-right corner of the page, click Restore.
- 6. Select Restore to New Instance and click OK.

- 7. In the displayed window, select a payment method:
  - Pay-As-You-Go: indicates post payment. The system deducts an hourly fee from your account balance every hour. If you plan to use the instance for a short term, this method is cost-effective because you can release the instance after using it.
  - Subscription: indicates prepayment. You need to pay for the instance when creating it. If you plan to use the instance for a month or more, this method is more cost-effective than Pay-As-You-Go. The longer the subscription is, the higher the discount.

Note:

Pay-As-You-Go instances can be changed to Subscription instances, but Subscription instances cannot be changed to Pay-As-You-Go instances.

8. Set the instance parameters.

Parameter	Description
Restore Type	<ul> <li>By Time: You can restore data to any point in time within the log backup retention period. To view or modify the log backup retention period, see #unique_146/unique_146_Connect_42_section_f33_lk4_ydb.</li> <li>By Backup ID</li> <li>Note:</li> </ul>
	By Time is displayed only if log backup is enabled.
Database	<ul> <li>All: Restore all databases in the backup set.</li> <li>Part: Restore part of the databases in the backup set.</li> </ul>
Edition	<ul> <li>High-availability: consists of a master node and a slave node. This edition applies to over 80% of application scenarios.</li> <li>AlwaysOn (Cluster) Edition: provides one master node, one slave node, and up to seven read-only nodes that horizontally scale read capabilities. For more information, see #unique_176.</li> </ul>
Parameter	Description
-----------------	--
Zone	A zone is an independent area within a region. Different zones within the same region are basically the same.
	You can deploy your RDS and ECS instances in the same zone or in different zones.
	Note: The region of the clone instance is the same as that of the original instance.
Туре	It is recommended that the specifications and storage of the clone instance be equal to higher than those of the original instance; otherwise, the data restoration may take a long time.
	Each type of specification provides a specific number of CPU cores, memory, maximum number of connections, and maximum IOPS. For details, see #unique_169.
	RDS provides the following instance type families:
	<ul> <li>General: A general instance has its own memory and I/O resources</li> <li>, and shares CPU and storage resources with other general</li> <li>instances on the same server.</li> </ul>
	• Dedicated: A dedicated instance has it own CPU, memory, storage, and I/O resources.
	For example, 8 Cores, 32GB is a general instance. 8 Cores, 32GB ( Dedicated) is a dedicated instance.
Capacity	The capacity is used for storage data, system files, and transaction files.
Network Type	<ul> <li>Classic Network: Traditional network type.</li> <li>VPC (recommended): VPC is short for Virtual Private Cloud. A VPC is an isolated network and provides higher security and performance than the traditional classic network.</li> </ul>

### 9. Click Buy Now.

10.Review order information, select Product Terms of Service and Service Level Notice and Terms of Use, and complete the payment.

#### Restore data to a temporary instance

This method applies to the following instances:

- SQL Server 2012 Enterprise Edition Basic series
- · SQL Server 2012/2016 Web Edition Basic series
- · SQL Server 2008 R2

For detailed operations, see#unique\_177.

# 15.4 Restore PostgreSQL or PPAS data

RDS for PostgreSQL/PPAS allows you to restore data by time or backup set. The restoration process is as follows:

- Restore data of an RDS instance to a new RDS instance (referred to as a clone instance).
- Verify the data on the clone instance.
- Migrate the data you need from the clone instance to the original instance.



- The clone instance has the same whitelist, backup settings, and parameter settings as the original instance.
- RDS for PostgreSQL and PPAS does not allow you to restore data of an instance directly to the instance itself to overwrite the existing data.

#### Pricing

The costs are the same as purchasing a new instance. For details, see Pricing.

#### Prerequisites

- The original instance is running properly and not locked.
- The original instance is not undergoing a migration task.
- To restore data to a point in time, ensure that log backup has been enabled.
- To restore data from a backup set, ensure that at least one backup set has been generated.

#### Attention

• If the data volume is large, the restoration may take a long time.

• If no resource is available when you create a clone instance, try again by choosing a different zone in the same region.

Restore data to a new RDS instance (clone instance)

- 1. Log on to the RDS console.
- 2. Select the region where the instance is located.

Θ	Home	📕 US (Silicon Valley) 🔺			
<b>Ⅲ</b> Ø	<b>Apsaral</b> Instan Trash	Asia Pacific China (Hangzhou) China (Shanghai) China (Qingdao)	Europe & Americas Germany (Frankfurt) K UK (London) US (Silicon Valley)		
? ■		<ul> <li>China (Beijing)</li> <li>China (Zhangjiakou)</li> <li>China (Hohhot)</li> <li>China (Shenzhen)</li> </ul>	US (Virginia) Middle East & India India (Mumbai)	ce ID Status(All)	Created Time
0		<ul> <li>Hong Kong</li> <li>Singapore</li> <li>Australia (Sydney)</li> </ul>	uAE (Dubai)	Running	Mar 11, 2019, 17:46
		<ul> <li>Malaysia (Kuala Lumpur)</li> <li>Indonesia (Jakarta)</li> <li>Japan (Tokyo)</li> </ul>		Running	Feb 28, 2019, 22:46

- 3. Click the instance ID.
- 4. In the left-side navigation pane, choose Backup and Recovery.
- 5. In the upper-right corner, click Restore Database.
- 6. In the displayed window, select a payment method:
  - Pay-As-You-Go: indicates post payment. The system deducts an hourly fee from your account balance every hour. If you plan to use the instance for a short term, this method is cost-effective because you can release the instance after using it.
  - Subscription: indicates prepayment. You need to pay for the instance when creating it. If you plan to use the instance for a month or more, this method

is more cost-effective than Pay-As-You-Go. The longer the subscription is, the higher the discount.

# Note:

Pay-As-You-Go instances can be changed to Subscription instances, but Subscription instances cannot be changed to Pay-As-You-Go instances.

7. Set the instance parameters.

Parameter	Description
Restore Type	<ul> <li>By Time: You can restore data to any point in time within the log backup retention period. To view or modify the log backup retention period, see #unique_167.</li> <li>By Backup ID</li> </ul>
	Note: By Time is displayed only if log backup is enabled.
Edition	<ul> <li>Basic Edition: consists of a single node and separates computing from storage. This edition is cost-effective but is not recommended for production environments.</li> <li>High-availability: consists of a master node and a slave node. This edition applies to over 80% of application scenarios.</li> </ul>
	For more information, see #unique_168.
Zone	A zone is an independent area within a region. Different zones within the same region are basically the same.
	You can deploy your RDS and ECS instances in the same zone or in different zones.
	Certain regions allow you deploy a High-availability instance across
	zones, such as Zone F + Zone G. This indicates that the master and
	slave nodes of the High-availability instance are in two different zones
	so that the disaster recovery capability is higher. This does not incur
	extra costs.
	Note: The region of the clone instance is the same as that of the original instance.

Parameter	Description
Туре	It is recommended that the specifications and storage of the clone instance be equal to higher than those of the original instance; otherwise, the data restoration may take a long time. Each type of specification provides a specific number of CPU cores, memory, maximum number of connections, and maximum IOPS. For details, see #unique_169. RDS provides the following instance type families: • General: A general instance has its own memory and I/O resources , and shares CPU and storage resources with other general instances on the same server. • Dedicated: A dedicated instance has it own CPU, memory, storage, and I/O resources. For example, 8 Cores, 32GB is a general instance. 8 Cores, 32GB ( Dedicated) is a dedicated instance.
Capacity	The capacity is used for storing data and system files.
Network Type	<ul> <li>Classic Network: Traditional network type.</li> <li>VPC (recommended): VPC is short for Virtual Private Cloud. A VPC is an isolated network and provides higher security and performance than the traditional classic network.</li> </ul>

- 8. Set the duration (for Subscription instances only) and quantity of the instances to be created.
- 9. Click Buy Now.
- 10.Review order information, select Product Terms of Service and Service Level Notice and Terms of Use, and complete the payment.

Log on to the clone instance and verify the data

For information about how to log on to an instance, see #unique\_179.

#### Migrate data to the original instance

After verifying the data on the clone instance, if necessary, you can migrate the data you need from the clone instance to the original instance.

Data migration indicates copying data from one instance (source instance) to another (target instance) and does not affect the source instance.

#### Attention

DDL operations are not allowed during the migration; otherwise, the migration may fail.

Procedure

- 1. Log on to the DTS console.
- 2. In the left-side navigation pane, choose Data Migration.
- 3. Click Create Migration Task.
- 4. Enter the task name, source database information, and target database information.
  - Task name: A default task name is generated automatically . It is recommended that you set a meaningful name so that the task can be identified easily.
  - Source database information:
    - Instance Type: Select RDS Instance.
    - Instance Region: Select the region where the clone instance is located.
    - RDS Instance ID: Select the ID of the clone instance.

### Note:

This parameter is displayed only if you have selected RDS Instance for Instance Type.

- Database Account: Enter the account name of the clone instance.
- Database Password: Enter the password of the preceding account.
- Connection method: Generally, select Non-encrypted connection. If SSL encryption has been enabled for the instance, select SSL secure connection.



This parameter is displayed only if you have selected certain RDS instances.

- Target database information:
  - Instance Type: Select RDS Instance.
  - Instance Region: Select the region where the original instance is located.
  - RDS Instance ID: Select the ID of the original instance.



This parameter is displayed only if you have selected RDS Instance for Instance Type.

- Database Account: Enter the account name of the original instance.
- Database Password: Enter the password of the preceding account.
- Connection method: Generally, select Non-encrypted connection. If SSL encryption has been enabled for the instance, select SSL secure connection.



	1.Source endpoint	and target endpoint	
	* Task Name: dt		
Source Database			
	* Instance Type:	RDS Instance	
	* Instance Region:	China (Hangzhou)	
	* RDS Instance ID:	rm-1 3 -	RDS inst
	* Database account:	5	
	* Database Password:	•••••••••••••••••••••••••••••••••••••••	Te
	* Connection method:	• Non-encrypted connection $\bigcirc$ SSL secure connection	
Target Database			
	* Instance Type:	RDS Instance	
	* Instance Region:	China (Hangzhou)	
	* RDS Instance ID:	rm-1 d 🗸	
	* Database account:	s	
	* Database Password:	•••••••	Те
	* Connection method:	${ullet}$ Non-encrypted connection ${ullet}$ SSL secure connection	

#### This parameter is displayed only if you have selected certain RDS instances.

- 5. Click Authorized Whitelist and Enter Into Next Step.
- 6. Select Migrate object structure and Migrate existing data.
- 7. In the left pane, select objects and click > to add them to the right.

### Note:

DTS will perform a data check. If an object in the target instance has the same name as an object to be migrated, the migration fails.

If an object in the target instance has the same name as an object to be migrated, do either of the following:

- In the right pane, place your mouse over an object and click Edit to modify the object name.
- Rename the object in the target instance.

endpoint 2.Migration class and list				
<ul> <li>Migration Type: ✓ Migrate object structure ✓ Migrate explored by Migrate object structure</li> <li>During the existing data migration, if the source DB has data char To ensure the consistency of migration data, it is recommended</li> </ul>	anges, this part of the ch			
Migration objects		Selected objects (M object name or con		
All Selected		All Removed		

- 8. Click Pre-check and Start.
  - $\cdot~$  If the pre-check succeeds, go to step 11.
  - If the pre-check fails, go to step 9.
- 9. If the pre-check fails, click next to the failed item to view details.

	Pre-check 1	failed 90%
Check item	Check content	Check result
Check database availability	Check whether the database for target database to be migrated in is available	Success
Check source database permission	Check whether account permissions for the source database meet the requirements for migration	Success
Check target database permission	Check whether account permissions for the target database meet the requirements for migration	Success
Check objects with the same name	Check whether there are any structure objects having the same names with objects to be migrated in the target database	Failed 👔

10.After fixing all problems, select the migration task in the migration task list and click Start.

Data Transmission	Migration Task List	Singapore China (	Hangzhou) China (Shanghai	) China (Qingda	o) China (Beijing)	China (Shenzhen)	) Hong Kong	US (Silicon Val	lley) US (Virginia)
Overview		Germany (Frankfurt)	Malaysia (Kuala Lumpur)	China (Hohhot)	Australia (Sydney)	India (Mumbai)	UK(London)	Japan (Tokyo)	Indonesia (Jakarta)
Data Migration									
Data Subscription	Migration Task Name	Please enter the	migration task name for searc	h Search	Rank: Default of	rder	▼ Statu	s: All	•
Data Synchronization	ID/Name: / dts			Status: Pass	pre-check				
Documentation	2019-03-14 16:24	:18 Created							
	Start Paus	e Finish R	elease						

- 11.If the pre-check succeeds, click Next.
- 12.On the Confirm Purchase Configuration dialog box, confirm the configuration, select Service Terms of Data Transmission (Pay-As-You-Go), and click Buy and Start Now.

## 15.5 Restore MariaDB data

You can restore data of RDS for MariaDB TX as follows:

- Restore data of an RDS instance to a new RDS instance (referred to as a clone instance).
- Verify the data on the clone instance.
- Migrate the data you need from the clone instance to the original instance.



- The clone instance has the same whitelist, backup settings, and parameter settings as the original instance.
- RDS for MariaDB TX does not allow you to restore data of an instance directly to the instance itself to overwrite the existing data.

#### Pricing

The costs are the same as purchasing a new instance. For details, see Pricing.

#### Prerequisites

- The original instance is running properly and not locked.
- The original instance is not undergoing a migration task.
- To restore data to a point in time, ensure that log backup has been enabled.

• To restore data from a backup set, ensure that at least one backup set has been generated.

#### Attention

- If the data volume is large, the restoration may take a long time.
- If no resource is available when you create a clone instance, try again by choosing a different zone in the same region.

Restore data to a new RDS instance (clone instance)

- 1. Log on to the RDS console.
- 2. Select the region where the instance is located.

œ	Home	📕 US (Silicon Valley) 🔺		
111 123 17 19	<b>Apsaral</b> Instan Trash	Asia Pacific China (Hangzhou) China (Shanghai) China (Qingdao) China (Beijing)	Europe & Americas Germany (Frankfurt) K UK (London) US (Silicon Valley) US (Virginia) ce I	D
111 43		<ul> <li>China (Zhangjiakou)</li> <li>China (Hohhot)</li> <li>China (Shenzhen)</li> </ul>	Middle East & India India (Mumbai)	us(All) Created Time
0		<ul> <li>Hong Kong</li> <li>Singapore</li> <li>Australia (Sydney)</li> </ul>	Runi	Mar 11, 2019, 17:46
		<ul> <li>Malaysia (Kuala Lumpu</li> <li>Indonesia (Jakarta)</li> <li>Japan (Tokyo)</li> </ul>	<b>r)</b> Runr	Feb 28, 2019, 22:46

- 3. Click the instance ID.
- 4. In the left-side navigation pane, choose Backup and Recovery.
- 5. In the upper-right corner, click Restore Database.
- 6. In the displayed window, select a payment method:
  - Pay-As-You-Go: indicates post payment. The system deducts an hourly fee from your account balance every hour. If you plan to use the instance for a short

term, this method is cost-effective because you can release the instance after using it.

• Subscription: indicates prepayment. You need to pay for the instance when creating it. If you plan to use the instance for a month or more, this method is more cost-effective than Pay-As-You-Go. The longer the subscription is, the higher the discount.

# Note:

Pay-As-You-Go instances can be changed to Subscription instances, but Subscription instances cannot be changed to Pay-As-You-Go instances.

7. Set the instance parameters.

Parameter	Description
Restore Type	<ul> <li>By Time: You can restore data to any point in time within the log backup retention period. To view or modify the log backup retention period, see #unique_167.</li> <li>By Backup ID</li> </ul>
	Note: By Time is displayed only if log backup is enabled.
Edition	RDS for MariaDB TX currently supports the High-availability Edition, which consists of a master node and a slave node. This edition applies to over 80% of application scenarios. For more information, see #unique_168.
Zone	A zone is an independent area within a region. Different zones within the same region are basically the same. You can deploy your RDS and ECS instances in the same zone or in different zones.
	Certain regions allow you deploy a High-availability instance across zones, such as Zone F + Zone G. This indicates that the master and slave nodes of the High-availability instance are in two different zones so that the disaster recovery capability is higher. This does not incur extra costs.
	Note: The region of the clone instance is the same as that of the original instance.

Parameter	Description
Туре	<ul> <li>It is recommended that the specifications and storage of the clone instance be equal to higher than those of the original instance; otherwise, the data restoration may take a long time.</li> <li>Each type of specification provides a specific number of CPU cores, memory, maximum number of connections, and maximum IOPS. For details, see #unique_169.</li> <li>RDS provides the following instance type families: <ul> <li>General: A general instance has its own memory and I/O resources , and shares CPU and storage resources with other general instances on the same server.</li> <li>Dedicated: A dedicated instance has it own CPU, memory, storage, and I/O resources.</li> </ul> </li> <li>For example, 8 Cores, 32GB is a general instance. 8 Cores, 32GB (Dedicated) is a dedicated instance.</li> </ul>
Capacity	The capacity is used for storing data, system files, binlog files, and transaction files.
Network Type	RDS for MariaDB TX supports the VPC (short for Virtual Private Cloud). A VPC is an isolated network and provides higher security and performance than the traditional classic network.

- 8. Set the duration (for Subscription instances only) and quantity of the instances to be created.
- 9. Click Buy Now.
- 10.Review order information, select Product Terms of Service and Service Level Notice and Terms of Use, and complete the payment.

Log on to the clone instance and verify the data

For information about how to log on to an instance, see #unique\_181.

#### Migrate data to the original instance

After verifying the data on the clone instance, if necessary, you can migrate the data you need from the clone instance to the original instance.

Data migration indicates copying data from one instance (source instance) to another (target instance) and does not affect the source instance.

#### Attention

DDL operations are not allowed during the migration; otherwise, the migration may fail.

Procedure

- 1. Log on to the DTS console.
- 2. In the left-side navigation pane, choose Data Migration.
- 3. Click Create Migration Task.
- 4. Enter the task name, source database information, and target database information.
  - Task name: A default task name is generated automatically . It is recommended that you set a meaningful name so that the task can be identified easily.
  - Source database information:
    - Instance Type: Select RDS Instance.
    - Instance Region: Select the region where the clone instance is located.
    - RDS Instance ID: Select the ID of the clone instance.

### Note:

This parameter is displayed only if you have selected RDS Instance for Instance Type.

- Database Account: Enter the account name of the clone instance.
- Database Password: Enter the password of the preceding account.
- Connection method: Generally, select Non-encrypted connection. If SSL encryption has been enabled for the instance, select SSL secure connection.



This parameter is displayed only if you have selected certain RDS instances.

- Target database information:
  - Instance Type: Select RDS Instance.
  - Instance Region: Select the region where the original instance is located.
  - RDS Instance ID: Select the ID of the original instance.



This parameter is displayed only if you have selected RDS Instance for Instance Type.

- Database Account: Enter the account name of the original instance.
- Database Password: Enter the password of the preceding account.
- Connection method: Generally, select Non-encrypted connection. If SSL encryption has been enabled for the instance, select SSL secure connection.



1.Source en	ndpoint and target endpoint	
* Task Nar	me: dt	
Source Database		
* Instance	Type: RDS Instance	
* Instance R	egion: China (Hangzhou)	
* RDS Instan	ice ID: m-1 3	RDS inst
* Database ac	count:	
* Database Pass	sword:	Te
* Connection me	ethod:      Non-encrypted connection $\bigcirc$ SSL secure connection	
Target Database		
* Instance	Type: RDS Instance	
* Instance R	egion: China (Hangzhou)	
* RDS Instan	ice ID: m-1 d	
* Database ao	count:	
* Database Pass	sword:	Te
* Connection me	ethod:   Non-encrypted connection   SSL secure connection	

#### This parameter is displayed only if you have selected certain RDS instances.

- 5. Click Authorized Whitelist and Enter Into Next Step.
- 6. Select Migrate object structure and Migrate existing data.
- 7. In the left pane, select objects and click > to add them to the right.

### Note:

DTS will perform a data check. If an object in the target instance has the same name as an object to be migrated, the migration fails.

If an object in the target instance has the same name as an object to be migrated, do either of the following:

- In the right pane, place your mouse over an object and click Edit to modify the object name.
- Rename the object in the target instance.

endpoint	2.Migration class	s and list
<ul> <li>Migration Type: ✓ Migrate object structure ✓ Migrate</li> <li>During the existing data migration, if the source DB has data To ensure the consistency of migration data, it is recommended</li> </ul>	changes, this part of the ch	
Migration objects </th <th></th> <th>Selected objects (M object name or con</th>		Selected objects (M object name or con
All Selected		All Removed

- 8. Click Pre-check and Start.
  - $\cdot~$  If the pre-check succeeds, go to step 11.
  - If the pre-check fails, go to step 9.
- 9. If the pre-check fails, click next to the failed item to view details.

	Pre-check	failed 90%
Check item	Check content	Check result
Check database availability	Check whether the database for target database to be migrated in is available	Success
Check source database permission	Check whether account permissions for the source database meet the requirements for migration	Success
Check target database permission	Check whether account permissions for the target database meet the requirements for migration	Success
Check objects with the same name	Check whether there are any structure objects having the same names with objects to be migrated in the target database	Failed (1)

10.After fixing all problems, select the migration task in the migration task list and click Start.

Data Transmission	Migration Task List	Singapore China (H	langzhou) China (Shanghai	i) China (Qingda	o) China (Beijing)	China (Shenzher	n) Hong Kong	US (Silicon Va	alley) US (Virginia)
Overview		Germany (Frankfurt)	Malaysia (Kuala Lumpur)	China (Hohhot)	Australia (Sydney)	India (Mumbai)	UK(London)	Japan (Tokyo)	Indonesia (Jakarta)
Data Migration									
Data Subscription	Migration Task Name	Please enter the r	migration task name for searc	h Search	Rank: Default of	order	▼ Status	s: All	•
Data Synchronization									
Documentation	ID/Name: / dts			Status: Pass	pre-check				
	2019-03-14 16:24 Migrate Object S								
Ξ	Start Paus	e Finish Re	elease						

11.If the pre-check succeeds, click Next.

12.On the Confirm Purchase Configuration dialog box, confirm the configuration, select Service Terms of Data Transmission (Pay-As-You-Go), and click Buy and Start Now.

# 15.6 Recover data to a temporary instance (RDS for SQL Server)

```
Note:
```

This function is different from the clone instance function.

The data recovery function minimizes damage caused by incorrect operations. We recommend that you recover data to the master instance through a temporary instance. That is, recover data to a temporary instance, verify the data, and then migrate the data to the master instance. This avoids the impact of data recovery on the master instance.

#### Prerequisites

- The instance type is one of the following:
  - SQL Server 2012 Enterprise Basic Edition
  - SQL Server 2012/2016 Web
  - SQL Server 2008 R2
- The instance has data backups.
- To recover data to a point in time, the instance must also has log backs.

#### Attentions

· Creating a temporary instance does not affect the master instance.

- The temporary instance inherits the account and password of the backup file.
- The network type of the temporary instance is classic network.
- A master instance can have only one temporary instance at a time. Before creating a temporary instance, delete the existing temporary instance of the master instance.
- The temporary instance is free of charge, but will be released automatically 48 hours after being created.

Create a temporary instance

- 1. Log on to the RDS console and select the region where the target instance is located.
- 2. Click the ID of the target instance to go to the Basic information page.
- 3. Click Backup and Recovery in the left-side navigation pane.
- 4. Click the Temporary Instance tab.
- 5. Select a point in time for recovery and click Create Temporary Instance.
- 6. In the displayed dialog box, click OK.
- 7. Go back to the Instances page.

Recover data from the temporary instance to the master instance

- 1. After the temporary instance is created successfully, click the ID of the master instance to go to the Basic information page.
- 2. Click Create Data Migration Task in the upper right corner to go to the Data Transmission Service console.
- 3. Click Data migration in the left-side navigation pane.
- 4. Click Create migration task.

- 5. Set parameters.
  - Task name : A default task name is generated. You can modify it so that you can identify it more easily later.
  - · Source database information:
    - Instance type : Select RDS instance.
    - Instance region : Select the region where the master instance is located.
    - RDS instance ID : Select the ID of the temporary instance.
    - Database account : It is the same as the account name of the master instance. Make sure that this account has read and write permissions on the data to be migrated.
    - Database password : It is the same as the account password of the master instance.
  - Target database information:
    - Instance type : Select RDS instance.
    - Instance region : Select the region where the master instance is located.
    - RDS instance ID : Select the master instance that has a temporary instance.
    - Database account : Enter the account name of the master instance.
       Make sure that this account has read and write permissions on the data to be migrated.
    - Database password : Enter the account password of the master instance.
- 6. Click Authorization whitelist and enter into next step.
- 7. Select the migration type.
- 8. In the left pane, select the objects to be migrated and click > to add them to the right pane. If you want to modify the name of a migrated object in the target database, you can hover the mouse over the database that needs to be modified in the Selected objects pane and click the displayed Edit button.
- 9. Click Pre-check and start.

- 10.If the pre-check fails, click ! next to the failed check item to view detailed failure information, and perform troubleshooting accordingly. After the troubleshooting, find the migration task in the Migration task list page and restart the pre-check.
- 11.After the pre-check is passed, click OK to start the migration task.

# 15.7 Cross-region restoration

If you have completed **#unique\_184**, you can restore data from the backup file to a new instance in the region where the original instance is located or the region where the cross-region backup file is stored.



The cross-region backup data cannot be restored to the original instance.

#### Procedure

- 1. Log on to the ApsaraDB for RDS console.
- 2. In the left-side navigation pane, click Cross-region Backup.
- 3. Find the instance and click its ID.

	Cross-region Backu	p Instances							
Instances	Cross-region backup allows you to back up and restore data across regions, and archive data for long-term storage. You can enable this feature on the Backup and Restoration page. Click here for more details.								
Cross-region Backup	Instance ID V Se	arch by Instance I	D.	s	earch				
Locked Instances (0)									
Pending Events	Instance ID	Instance Name	Database Engine	Status	Cross-region Backup Status	Latest Backup Region	Latest Backup Start Time	Cross-region Retention Period	Cross-region Backup Settings
Event History	na. Sportscore	101100	MySQL 5.6	Deleted	Close	China (Shanghai)		15 Days	Edit
	A RECEIPTION		MySQL 5.6	Running	Enable	China (Qingdao)	Jun 12, 2019, 08:41	15 Days	Edit
Ξ							Tota	ıl: 2 item(s), Per Page: 30 item(s)	« < <u>1</u> > »

4. On the Database Backup tab, find the target backup set and click Restore in the corresponding Actions column.

Backup Sets Log Backup								
Select Time Range Jul 8, 2019 To Ju	ul 15, 2019	Update						
Backup Start/End Time	Backup Policy	Backup Size	Backup Set Restore Point 🔞	Backup Method	Backup Type	Backup Region	Instance Number 📀	Actions
Jul 13, 2019, 05:54~Jul 13, 2019, 05:57	Instance Backup	18.85M	Jul 13, 2019, 05:54	Physical Backup	Full	China (Qingdao)		Download Restore

Г

5. On the Restore Database page, select Subscription or Pay-As-You-Go and configure the following parameters:

Parameter	Description
Restore Mode	<ul> <li>By Backup Set: Restore the data of the backup set to a new instance.</li> <li>By Time: It can be set to any time point within the log backup retention period. All the data before this time point is restored to the new instance.</li> </ul>
Backup Set	When Restore Mode is set to By Backup Set, select the backup set that you want to restore.
Restore Point	When Restore Mode is set to By Time, select the time point to restore data.
	Note: Local and cross-region logs can be restored to the specified time point.
Region	Select a region for the new instance. You can only restore data to the new instance in the region where the original instance is located or the region where the backup file is located.
Zone	Zones are independent physical areas located within a region . There are no differences between the zones. You can choose to create an RDS instance with an ECS instance in the same zone or in different zones.
Туре	Each instance type supports a specific number of CPU cores, memory, maximum number of connections, and maximum IOPS. For more information, see #unique_66.
Capacity	The storage space of the instance, including the space for data, system files, binlog files, and transaction files.
Network Type	<ul> <li>Classic Network: traditional network type.</li> <li>VPC (recommended): Virtual Private Cloud. A VPC is an isolated virtual network with higher security and performance than a classic network. You must select a VPC and a VSwitch in the VPC.</li> </ul>

6. Specify Duration (only applicable to subscription instances) and Quantity, and click Buy Now.

7. On the Confirm Order page, select the checkbox to agree the terms of service and complete the payment as prompted.

Next

In the upper-left corner of the console, select the region where the instance is located to view the instance you just created.

After the instance is created, you must configure a whitelist and create an account. If you are connecting through the external network, you must apply for a public IP address. You can then connect to the instance.

# **16 Typical applications**

# 16.1 Cached data persistence

ApsaraDB RDS can be used together with ApsaraDB Memcache and Redis to form storage solutions with high throughput and low delay. This document describes the cached data persistence solution based on the combined use of RDS and Memcache.

#### **Background information**

Compared with RDS, Memcache and Redis have the following features:

- Quick response: The request delay of ApsaraDB Memcache and Redis is usually within several milliseconds.
- The cache area supports a higher Queries Per Second (QPS) than RDS.

#### System requirements

• bmemcached (with support for SASL extension) has been installed in the local environment or ECS.

bmemcached download address: Click Here to download.

The bmemcached installation command is as follows:

pip install python - binary - memcached

• Python is used as an example. Python and pip must be installed in the local environment or ECS.

#### Sample code

The following sample code realizes the combined use of ApsaraDB RDS and Memcache:

```
python
/ usr / bin / env
         bmemcached
import
Memcache_c lient = bmemcached . Client ((' ip : port '), ' user ',
 passwd ')
# Search for a
                           in ApsaraDB
                   value
                                          Memcache
res = os . client . get (' test ')
if
     res is
              not
                     None :
    return res # Return
                            the
                                 value
                                         found
else :
   # Query
                            value
                                         not
            RDS
                  if
                       the
                                    is
                                               found
    res = mysql_clie nt . fetchone ( sql )
     Memcache_c lient . put (' test ', res ) # Write
                                                      cached
data to
          ApsaraDB
                      for
                            Memcache
```

return res

### 16.2 Multi-structure data storage

OSS is a cloud storage service provided by Alibaba Cloud, featuring massive capacity, security, low cost, and high reliability. RDS can work with OSS to form multiple types of data storage solutions.

For example, when the business application is a forum and RDS works with OSS, resources such as registered users' images and post content images can be stored in OSS to reduce the storage pressure of RDS.

#### Sample code

OSS works with the RDS.

1. Initialize OssAPI.

```
from oss . oss_api import *
endpoint =" oss - cn - hangzhou . aliyuncs . com "
accessKeyI d , accessKeyS ecret =" your id "," your secret
"
oss = OssAPI ( endpoint , accessKeyI d , accessKeyS ecret )
```

2. Create a bucket.

```
# Set the bucket to private - read - write
res = oss . create_buc ket ( bucket ," private ")
print "% s \ n % s " % ( res . status , res . read ())
```

3. Upload an object.

```
res = oss . put_object _from_file ( bucket , object , " test .
txt ")
print "% s \ n % s " % ( res . status , res . getheaders ())
```

4. Obtain the corresponding object.

```
res = oss . get_object _to_file ( bucket , object , "/
filepath / test . txt ")
print "% s \ n % s " % ( res . status , res . getheaders ())
```

In the ECS application code, RDS stores the ID of each user, and OSS stores the avatar resource of the user. The Python code is as follows:

```
/ usr / bin / env python
from oss . oss_api import *
endpoint =" oss - cn - hangzhou . aliyuncs . com "
accessKeyI d , accessKeyS ecret =" your id "," your secret "
oss = OssAPI ( endpoint , accessKeyI d , accessKeyS ecret )
User_id = mysql_clie nt . fetch_one ( SQL ) # Search for
user_id in RDS
```

# Obtain and download the user avatar to the correspond ing path oss . get\_object \_to\_file ( bucket , object , your\_path / user\_id +'. png ') # Process the uploaded user avatar oss . put\_object \_from\_file ( bucket , object , your\_path / user\_id +'. png ')