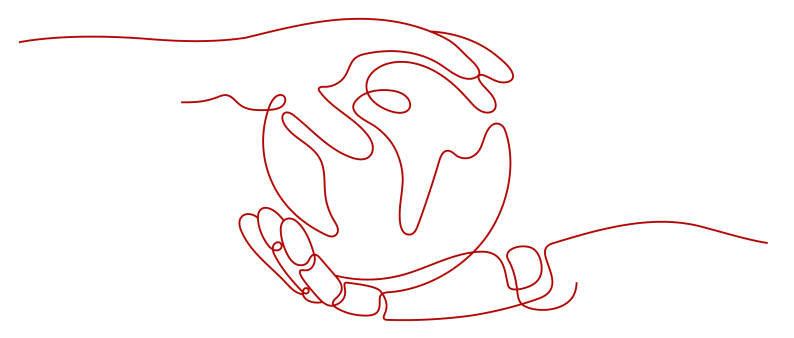
RDS for SQL Server

Service Overview

Issue 01

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What Is RDS for SQL Server?

Microsoft SQL Server is a commercial database with a mature enterprise-class architecture. One-stop deployment simplifies key O&M services and greatly reduces labor costs. With RDS for SQL Server, you can build a safe and stable database operation environment that meets Huawei international security standards. It is widely used in government, finance, medical care, education, and gaming.

Why Is RDS for SQL Server Your Right Choice?

RDS for SQL Server is reliable, scalable, inexpensive, and easy to manage. It uses a high availability (HA) architecture, guarantees data security, and recovers from faults within seconds.

For details about the versions supported by RDS for SQL Server, see **DB Engines** and Versions.

NOTICE

To purchase RDS for SQL Server DB instances, submit a service ticket.

For more information, see the official documentation at https://learn.microsoft.com/en-us/sql/?view=sql-server-ver16.

2 Advantages

Easy Management

Quick Setup

You can create a DB instance on the management console within minutes and access the DB instance from an ECS over a private network to reduce the application response time and avoid paying for the traffic that would be generated by regular public access.

Elastic Scaling

Cloud Eye monitors changes in the load on your database and storage capacity. You can flexibly scale resources accordingly and pay for only what you use.

High Compatibility

You can use RDS database engines (DB engines) the same way as you would use a native engine. RDS is compatible with existing programs and tools. With Data Replication Service (DRS), you can migrate data to RDS easily with low costs.

Easy O&M

Routine RDS maintenance and management operations, including hardware and software fault handling and database patching, are easy to perform. With a web-based console, you can reboot DB instances, reset passwords, modify parameters, view error or slow query logs, and restore data. Additionally, the system helps you monitor DB instances in real time and generates alarms if errors occur. You can check DB instance information at any time, including CPU usage, IOPS, database connections, and storage space usage.

High Performance

Optimized Performance

Combining years of experience in database R&D, setup, and maintenance with cloud-based technology, Huawei Cloud has built a database service that is highly available, reliable, secure, scalable, and easy to maintain.

Optimized Hardware

RDS offers stable and high-performance database services using servers that have been proven robust by customer success in a wide range of applications.

Optimized SQL Solutions

RDS can detect slowly-executed SQL statements, so you can optimize the code accordingly.

High-Speed Access

You can access RDS DB instances directly from ECSs deployed in the same region. This means applications can respond faster, and saves money as it is an intranet connection so there are no traffic charges generated.

- Performance White Paper
 - RDS for SQL Server Performance White Paper

High Security

Network Isolation

Virtual Private Clouds (VPCs) and network security groups are used to isolate and secure your DB instances. VPCs allow you to define which IP addresses are allowed to access your DB instance. You can configure subnets and security groups to control access to DB instances.

Access Control

RDS controls access through the account/IAM user and security groups. When you create an RDS DB instance, an account is automatically created. To separate out specific permissions, you can create IAM users and assign permissions to them as needed. VPC security groups have rules that govern both inbound and outbound traffic of DB instances.

• Transmission Encryption

RDS uses Transport Layer Security (TLS) and Secure Sockets Layer (SSL) to encrypt transmission. You can download a Certificate Agency (CA) certificate from the RDS console and upload it when connecting to a database for authentication.

Storage Encryption

RDS encrypts data before storing it.

• Data Deletion

When you delete an RDS DB instance, its attached disks, storage space its automated backups occupy, and all data it stores will be deleted. You can restore a deleted DB instance using a manual backup or rebuild the DB instance from the recycle bin within the retention period.

Security Protection

RDS is protected by multiple layers of firewalls to defend against various malicious attacks, such as DDoS attacks and SQL injections. For security reasons, you are advised to access RDS DB instances through a private network.

High Reliability

Dual-Host Hot Standby

RDS uses the hot standby architecture, in which failover upon fault occurrence takes only some seconds.

Data Backup

The system automatically backs up data every day and stores backup files as packages in Object Storage Service (OBS). The backup files can be stored for 732 days and can be restored with just a few clicks. You can set a custom backup policy and create manual backups at any time.

• Data Restoration

You can restore data from backups to any point in time during the backup retention period. In most scenarios, you can use backups to restore data to a new instance or an existing instance at any point in time within 732 days. After the data is verified, data can be migrated back to the primary DB instance.

Deleted DB instances can be moved to the recycle bin. You can rebuild the DB instance that was deleted up to 7 days ago from the recycle bin.

Data Durability

RDS provides a data durability of 99.999999%, ensuring data security and reliability and protecting your workloads from faults.

Comparison Between RDS and On-Premises Databases

Table 2-1 Comparison

Item	RDS	On-Premises Database
Service availability	For details, see ECS Advantages.	Requires device procurement, primary/standby relationship setup, and RAID setup.
Data reliability	For details, see What Is EVS?	Requires device procurement, primary/standby relationship setup, and RAID setup.
Database backup	Supports automated backups, manual backups, and custom backup retention periods.	Requires device procurement, setup, and maintenance.
Hardware and software investment	Supports on-demand pricing and scaling without requiring hardware and software investment.	Requires large investment in database servers.
System hosting	Not required.	Requires two servers for primary/ standby DB instances.
Maintenanc e cost	Not required.	Requires large labor investment and professional database administrator (DBA) for maintenance.
Deployment and scaling	Supports elastic scaling, fast upgrade, and on-demand enabling.	Requires procurement, deployment, and coordination of hardware that matches original devices.

3 Typical Use Cases

Reducing Read Pressure with Read/Write Splitting

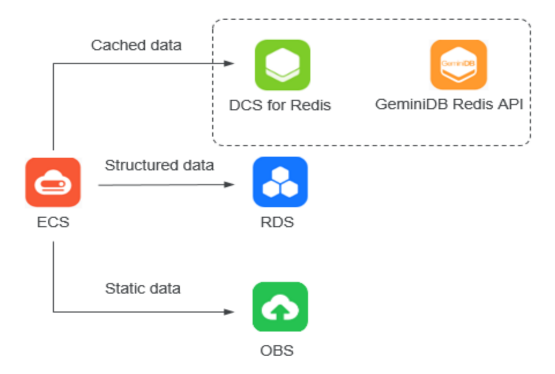
RDS for SQL Server 2022 Enterprise Edition, 2019 Enterprise Edition, and 2017 Enterprise Edition allow you to create read replicas. RDS uses read replicas to reduce the read load on primary DB instances.

To offload read pressure on the primary DB instance, you can create one or more read replicas in the same region as the primary instance. These read replicas can process a large number of read requests and increase application throughput.

Storing Diverse Data Types

RDS can work with Distributed Cache Service (DCS) for Redis, GeminiDB Redis API, and OBS to store different types of data.

Figure 3-1 Storing diverse data types



4 Product Series

RDS for SQL Server DB instances are classified into the following types:

- Single-node
- Primary/Standby
- Cluster

Table 4-1 DB instance types

DB Insta nce Type	Description	Notes	Scenarios
Singl e- node	A single-node architecture is more cost-effective than a primary/standby DB pair.	If a fault occurs on a single-node instance, the instance cannot recover in a timely manner.	 Personal learning Microsites Development and testing environment of small- and medium-sized enterprises

DB Insta nce Type	Description	Notes	Scenarios
Prim ary/ Stan dby	An HA architecture. A pair of primary and standby DB instances shares the same IP address and can be deployed in different AZs.	 When a primary instance is being created, a standby instance is provisioned along with it to provide data redundancy. The standby instance is invisible to you after being created. If the primary instance fails, a failover occurs, during which database connection is interrupted. If there is a replication delay between the primary and standby instances, the failover takes an extended period of time. The client needs to be able to reconnect to the instance. 	 Production databases of large and medium enterprises Applications for the Internet, Internet of Things (IoT), retail ecommerce sales, logistics, gaming, and other industries
Clust er	The Microsoft Always On architecture. There is one primary node, one standby node, and up to five readonly nodes. It features higher availability, reliability, and scalability.	Only for RDS for SQL Server.	 Finance industry Internet industry Hotel industry Online education

Advantage Comparison

• Single-node DB instances: support the creation of read replicas and support the queries of error logs and slow query logs. Different from a primary/ standby DB instance that has two database nodes, a single-node DB instance has only one node, reducing the price to half of a primary/standby DB instance. If the node fails, the restoration will take a long time. Therefore,

- single-node DB instances are not recommended for workloads that are highly sensitive to database availability.
- Primary/Standby DB instances: use the standby database node only for failover and restoration. The standby database node does not provide services. The performance of single-node DB instances is similar to or even higher than primary/standby DB instances because standby nodes cause extra performance overhead.
- Cluster instances: use the Microsoft Always On architecture with one primary node, one standby node, and up to five read-only nodes. It features higher availability, reliability, and scalability.

Table 4-2 Function comparisons

Function	Single-Node	Primary/Standby	Cluster
Number of nodes	1	2	2
Specification s	vCPUs: a maximum of 64 Memory: a maximum of 512 GB Storage: a maximum of 4,000 GB	vCPUs: a maximum of 64 Memory: a maximum of 512 GB Storage: a maximum of 4,000 GB	vCPUs: a maximum of 64 Memory: a maximum of 512 GB Storage: a maximum of 4 TB
Monitoring and alarms	Supported	Supported	Supported
Security group	Supported	Supported	Supported
Backup and restoration	Supported	Supported	Supported
Recycle bin	Supported	Supported	Supported
Parameter settings	Supported	Supported	Supported
SSL	Supported	Supported	Supported
Log managemen t	Supported	Supported	Supported
Read replicas (which need to be created)	Not supported	Not supported	Supported

Function	Single-Node	Primary/Standby	Cluster
High- frequency monitoring	Supported	Supported	Supported
Failover	Not supported	Supported	Supported
Standby DB instance migration	Not supported	Supported	Supported
Manual primary/ standby switchover	Not supported	Supported	Supported
Instance class change	Supported	Supported	Supported

5 Functions of RDS for SQL Server Versions

5.1 RDS for SQL Server 2012

Catego ry	Function Item	Version				
ry		Web Edition	Standar Edition	ď	Enterpr Edition	ise
		Single-Node	Single -Node	Primar y/ Standb y	Single -Node	Prim ary/ Stan dby
Instanc e	Reboot an instance	√	√	√	√	√
manag ement	Change the instance class	√	√	√	√	√
	Reset a password	√	√	√	√	√
	Change instance type from single- node to primary/ standby	×	×	×	×	×
	Scale up storage space	√	√	√	√	√
	Manually switch between primary and standby instances	×	×	√	×	√

	Delete a pay- per-use instance	√	√	√	√	√
	Upgrade the DB engine version	×	×	×	×	×
	Change the instance name	√	√	√	√	√
	Change the instance description	√	√	√	√	√
	Change the maintenance window	√	√	√	√	√
Tags	Manage tags	√	√	√	√	√
Task center	View a task	√	√	√	√	→
Data migrati on	Migrate backups using DRS	√	√	√	√	√
Databa se	Intra-VPC access	√	√	√	√	√
connect	Public access	√	√	√	√	√
ion	Change a floating IP address	√	√	√	√	√
	Change a database port	√	√	√	√	√
Backup and restorat	Full backup (automated backup)	√	√	√	√	√
ion	Incremental backup	√	√	√	√	√
	Download a backup	√	√	√	√	√
	Replicate a backup	√	√	√	√	√
	Configure an automated backup policy	√	√	√	√	√

	Restore data to RDS for SQL Server from backups	√	√	√	√	√
	Restore an instance to a point in time	√	√	√	√	→
	Manual backup	√	√	√	√	√
	Restore data to a new instance	√	√	√	√	✓
	Restore data to an existing instance	√	√	√	√	√
Monitor ing and	Resource monitoring	√	√	√	√	√
alarms	DB engine monitoring	√	√	√	√	~
	Set alarm rules	√	√	√	√	√
Parame ter manag	Create a parameter template	√	√	√	√	√
ement	Compare parameter templates	√	√	√	√	√
	Apply a parameter template	√	√	√	√	√
	View application records of a parameter template	√	√	√	√	√
	Modify parameters	√	√	√	√	\
	Export a parameter template	√	√	√	√	√
	View parameter change history	√	√	√	√	√
Log manag ement	View and download system logs	√	√	√	√	√

					1	
	View and download slow query logs	√	√	√	√	√
Security manag	Cloud Trace Service (CTS)	√	√	√	√	√
ement	Database Security Service (DBSS)	√	√	√	√	√
	Server-side encryption	√	√	√	√	√
	Change a security group	√	√	√	√	√
	Configure the TDE function	×	×	×	√	√
Recycle bin	Modify the recycling policy	√	√	√	√	√
	Rebuild an instance	√	√	√	√	√
DB engine	Account management	√	√	√	√	√
functio ns	Database management	√	✓	√	√	√
	Microsoft Distributed Transaction Coordinator (MSDTC)	√	√	√	√	√
	SQL Server Integration Services (SSIS)	×	×	×	×	×
	FileStream	√	√	×	√	×
	CLR integration	√	√	√	√	√
	Create and configure Agent jobs and DBLinks	✓	√	√	√	√
Stored procedu res	Change a custom database name	√	√	√	√	√
	Capture change data	×	√	√	√	√

	Shrink a database	√	√	√	√	√
	Replicate a database	√	√	√	√	√
	Update database statistics	√	√	√	√	√
	Trace flags	√	√	√	√	√
Best practice s	Create a linked server	√	√	√	√	√

5.2 RDS for SQL Server 2014

Catego	Function Item	Version					
ry		Web Edition	Standar Edition	[.] d	Enterprise Edition		
		Single-Node	Single -Node	Primar y/ Standb y	Single -Node	Prim ary/ Stan dby	
Instanc e	Reboot an instance	√	√	√	√	√	
manage ment	Change the instance class	√	√	√	√	√	
	Reset a password	√	√	√	√	√	
	Change instance type from single- node to primary/ standby	×	×	×	×	×	
	Scale up storage space	√	√	√	√	√	
	Manually switch between primary and standby instances	×	×	√	×	√	
	Delete a pay- per-use instance	√	√	√	√	√	

	Upgrade the DB	×	×	×	×	×
	engine version					
	Change the instance name	√	√	√	√	√
	Change the instance description	√	√	√	√	√
	Change the maintenance window	√	√	√	√	√
Tags	Manage tags	√	√	√	√	√
Task center	View a task	√	√	√	√	√
Data migrati on	Migrate backups using DRS	√	√	√	√	√
Databas e	Intra-VPC access	√	√	√	√	√
connect	Public access	√	√	√	√	√
ion	Change a floating IP address	√	√	√	√	√
	Change a database port	√	√	√	√	√
Backup and restorati	Full backup (automated backup)	√	√	√	√	√
on	Incremental backup	√	√	√	√	√
	Download a backup	√	√	√	√	√
	Replicate a backup	√	√	√	√	√
	Configure an automated backup policy	√	√	√	√	√
	Restore data to RDS for SQL Server from backups	√	√	√	√	√

	Γ	ı	1		1	
	Restore an instance to a point in time	√	√	√	√	√
	Manual backup	√	√	√	√	√
	Restore data to a new instance	√	√	√	√	~
	Restore data to an existing instance	√	√	√	√	√
Monitor ing and	Resource monitoring	√	√	√	√	✓
alarms	DB engine monitoring	√	√	√	√	√
	Set alarm rules	√	√	√	√	√
Parame ter manage	Create a parameter template	√	√	√	√	\
ment	Compare parameter templates	√	√	√	√	✓
	Apply a parameter template	√	√	√	√	√
	View application records of a parameter template	√	√	√	√	√
	Modify parameters	√	√	√	√	√
	Export a parameter template	√	√	√	√	√
	View parameter change history	√	√	√	√	√
Log manage ment	View and download system logs	√	√	√	√	√
	View and download slow query logs	√	√	√	√	√

	Γ		1		1	
Security manage	Cloud Trace Service (CTS)	√	√	√	√	√
ment	Database Security Service (DBSS)	√	√	√	√	√
	Server-side encryption	√	√	√	√	✓
	Change a security group	√	√	√	√	√
	Configure the TDE function	×	×	×	√	√
Recycle bin	Modify the recycling policy	√	√	√	√	√
	Rebuild an instance	√	√	√	√	√
DB engine	Account management	√	√	√	√	✓
function s	Database management	√	√	√	√	✓
	Microsoft Distributed Transaction Coordinator (MSDTC)	✓	√	√	√	√
	SQL Server Integration Services (SSIS)	×	√	√	√	√
	FileStream	√	√	×	√	×
	CLR integration	√	√	√	√	√
	Create and configure Agent jobs and DBLinks	✓	√	√	√	→
Stored procedu res	Change a custom database name	√	√	√	√	√
	Capture change data	×	√	√	√	√
	Shrink a database	√	√	√	√	√

	Replicate a database	√	√	√	√	√
	Update database statistics	√	√	√	√	√
	Trace flags	√	√	√	√	√
Best practice s	Create a linked server	√	√	√	√	√

5.3 RDS for SQL Server 2016

Catego	Function Item	Version					
ry		Web Edition	Standard Edition		Enterprise Edition		
		Single-Node	Single -Node	Primar y/ Standb y	Single -Node	Prim ary/ Stan dby	
Instanc e	Reboot an instance	√	√	√	√	√	
manage ment	Change the instance class	√	√	√	√	√	
	Reset a password	√	√	√	√	√	
	Change instance type from single- node to primary/ standby	×	×	×	×	×	
	Scale up storage space	√	√	√	√	√	
	Manually switch between primary and standby instances	×	×	√	×	√	
	Delete a pay- per-use instance	√	√	√	√	√	
	Upgrade the DB engine version	×	×	×	×	×	

	Change the instance name	√	√	√	√	√
	Change the instance description	√	√	√	√	√
	Change the maintenance window	√	√	√	√	√
Tags	Manage tags	√	√	√	√	√
Task center	View a task	√	√	√	√	√
Data migrati on	Migrate backups using DRS	√	√	√	√	√
Databas	Intra-VPC access	√	√	√	√	√
connect	Public access	√	√	√	√	√
ion	Change a floating IP address	√	√	√	√	√
	Change a database port	√	√	√	√	√
Backup and restorati	Full backup (automated backup)	√	√	√	√	√
on	Incremental backup	√	√	√	√	√
	Download a backup	√	√	√	√	√
	Replicate a backup	√	√	√	√	√
	Configure an automated backup policy	√	√	√	√	~
	Restore data to RDS for SQL Server from backups	√	√	√	√	√
	Restore an instance to a point in time	√	√	√	√	√

	Г	I		1	1	
	Manual backup	√	√	√	√	√
	Restore data to a new instance	√	√	√	√	√
	Restore data to an existing instance	√	√	√	√	√
Monitor ing and	Resource monitoring	√	√	√	√	√
alarms	DB engine monitoring	√	√	√	√	✓
	Set alarm rules	√	√	√	√	√
Parame ter manage	Create a parameter template	√	√	√	√	√
ment	Compare parameter templates	√	√	√	√	√
	Apply a parameter template	√	√	√	√	√
	View application records of a parameter template	✓	√	√	√	√
	Modify parameters	√	√	√	√	√
	Export a parameter template	√	√	√	√	√
	View parameter change history	√	√	√	√	√
Log manage ment	View and download system logs	√	√	√	√	√
	View and download slow query logs	√	√	√	√	√
Security manage ment	Cloud Trace Service (CTS)	√	√	√	√	√

	Database Security Service (DBSS)	√	√	√	√	√
	Server-side encryption	√	√	✓	√	~
	Change a security group	√	√	√	√	√
	Configure the TDE function	×	×	×	√	√
Recycle bin	Modify the recycling policy	√	√	√	√	✓
	Rebuild an instance	√	√	√	√	✓
DB engine	Account management	√	√	√	√	√
function s	Database management	√	√	√	√	✓
	Microsoft Distributed Transaction Coordinator (MSDTC)	✓	√	√	√	√
	SQL Server Integration Services (SSIS)	×	√	√	√	√
	FileStream	√	√	×	√	×
	CLR integration	√	√	√	√	√
	Create and configure Agent jobs and DBLinks	√	√	√	√	√
Stored procedu res	Change a custom database name	√	√	√	√	√
	Capture change data	×	√	√	√	√
	Shrink a database	√	√	√	√	√
	Replicate a database	√	√	√	√	√

	Update database statistics	√	√	√	√	√
	Trace flags	√	√	√	√	√
Best practice s	Create a linked server	√	√	√	√	√

5.4 RDS for SQL Server 2017

Categor	Function Item	Version				
У		Web Edition	Standar Edition	d	Enterprise Edition	
		Single- Node	Single- Node	Prima ry/ Stand by	Cluster	
Instance manage	Reboot an instance	√	√	√	√	
ment	Change the instance class	√	√	√	√	
	Reset a password	√	√	√	√	
	Change instance type from single- node to primary/ standby	×	×	×	×	
	Scale up storage space	√	√	√	√	
	Manually switch between primary and standby instances	×	×	√	√	
	Delete a pay-per- use instance	√	√	√	√	
	Upgrade the DB engine version	×	×	×	×	
	Change the instance name	√	√	√	√	

	Change the instance description	√	√	√	√
	Change the maintenance window	√	√	√	√
Tags	Manage tags	√	√	√	√
Task center	View a task	√	√	√	√
Data migratio n	Migrate backups using DRS	√	√	√	√
Databas	Intra-VPC access	√	√	√	√
e connecti	Public access	√	√	√	√
on	Change a floating IP address	√	√	√	√
	Change a database port	√	√	√	√
Backup and restorati	Full backup (automated backup)	√	√	√	√
on	Incremental backup	√	√	√	√
	Download a backup	√	√	√	√
	Replicate a backup	√	√	√	√
	Configure an automated backup policy	√	√	√	√
	Restore data to RDS for SQL Server from backups	√	√	√	√
	Restore an instance to a point in time	√	√	√	√
	Manual backup	√	√	√	√
	Restore data to a new instance	√	√	√	√

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	Restore data to an existing instance	√	√	√	√
Monitori ng and	Resource monitoring	√	√	√	√
alarms	DB engine monitoring	√	√	√	√
	Set alarm rules	√	√	√	√
Paramet er manage	Create a parameter template	√	√	√	√
ment	Compare parameter templates	√	√	√	√
	Apply a parameter template	√	√	√	√
	View application records of a parameter template	√	√	√	✓
	Modify parameters	√	√	√	√
	Export a parameter template	√	√	√	√
	View parameter change history	√	√	√	√
Log manage ment	View and download system logs	√	√	√	√
	View and download slow query logs	√	√	√	√
Security manage ment	Cloud Trace Service (CTS)	√	√	√	√
	Database Security Service (DBSS)	√	√	√	√
	Server-side encryption	√	√	√	√
	Change a security group	√	√	√	√

	Configure the TDE function	×	×	×	√
Recycle bin	Modify the recycling policy	√	√	√	√
	Rebuild an instance	√	√	√	√
DB engine	Account management	√	√	√	√
functions	Database management	√	√	√	√
	Microsoft Distributed Transaction Coordinator (MSDTC)	√	√	√	✓
	SQL Server Integration Services (SSIS)	×	√	√	√
	FileStream	√	√	×	√
	CLR integration	√	√	√	√
	Create and configure Agent jobs and DBLinks	√	√	√	√
Stored procedur	Change a custom database name	√	√	√	√
es	Capture change data	×	√	√	√
	Shrink a database	√	√	√	√
	Replicate a database	√	√	√	√
	Update database statistics	√	√	√	√
	Trace flags	√	√	√	√
Best practices	Create a linked server	√	√	√	√

5.5 RDS for SQL Server 2019

Categor	Function Item	Version					
У		Web Edition	Stand	ard Edition	Enterprise Edition		
		Single- Node	Singl e- Nod e	Primary/ Standby	Cluster		
Instance manage	Reboot an instance	√	√	√	√		
ment	Change the instance class	√	√	√	√		
	Reset a password	√	√	√	√		
	Change instance type from single- node to primary/ standby	×	×	×	×		
	Scale up storage space	√	√	√	√		
	Manually switch between primary and standby instances	×	×	√	√		
	Delete a pay-per- use instance	√	√	√	√		
	Upgrade the DB engine version	×	×	×	×		
	Change the instance name	√	√	√	√		
	Change the instance description	√	√	√	√		
	Change the maintenance window	√	√	√	√		
Tags	Manage tags	√	√	√	√		
Task center	View a task	√	√	√	√		

Data	Migrate backups	√	√	√	
migratio n	using DRS	V	v	•	•
Database connecti	Intra-VPC access	√	√	√	√
on	Public access	√	√	√	√
	Change a floating IP address	√	√	√	√
	Change a database port	√	√	√	√
Backup and restorati	Full backup (automated backup)	√	√	√	√
on	Incremental backup	√	√	√	√
	Download a backup	√	√	√	√
	Replicate a backup	√	√	√	√
	Configure an automated backup policy	√	√	√	√
	Restore data to RDS for SQL Server from backups	√	√	√	✓
	Restore an instance to a point in time	√	√	√	√
	Manual backup	√	√	√	√
	Restore data to a new instance	√	√	√	√
	Restore data to an existing instance	√	√	√	√
Monitori ng and	Resource monitoring	√	√	√	√
alarms	DB engine monitoring	√	√	√	√
	Set alarm rules	√	√	√	√

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Paramet er manage ment	Create a parameter template	√	√	√	√
ment	Compare parameter templates	√	√	√	√
	Apply a parameter template	√	√	√	√
	View application records of a parameter template	√	√	√	√
	Modify parameters	√	√	√	√
	Export a parameter template	√	√	√	√
	View parameter change history	√	√	√	√
Log manage ment	View and download system logs	√	√	√	√
	View and download slow query logs	√	√	√	√
Security manage	Cloud Trace Service (CTS)	√	√	√	√
ment	Database Security Service (DBSS)	√	√	√	√
	Server-side encryption	√	√	√	√
	Change a security group	√	√	√	√
	Configure the TDE function	×	√	√	√
Recycle bin	Modify the recycling policy	√	√	√	√
	Rebuild an instance	√	√	√	√

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DB engine functions	Account management	√	√	√	√
Tunctions	Database management	√	√	√	√
	Microsoft Distributed Transaction Coordinator (MSDTC)	√	√	√	√
	SQL Server Integration Services (SSIS)	×	×	×	√
	FileStream	√	×	×	√
	CLR integration	√	√	√	√
	Create and configure Agent jobs and DBLinks	√	√	√	√
Stored procedur	Change a custom database name	√	√	√	√
es	Capture change data	×	√	√	√
	Shrink a database	√	√	√	√
	Replicate a database	√	√	√	√
	Update database statistics	√	√	√	√
	Trace flags	√	√	√	√
Best practices	Create a linked server	√	√	√	√

5.6 RDS for SQL Server 2022

Categor Function Item	Version				
У		Web Standard Edition	d	Enterprise Edition	
		Single- Node	Single- Node ry/ Stand by		Cluster

Instance manage	Reboot an instance	√	√	√	√
ment	Change the instance class	√	√	√	√
	Reset a password	√	√	√	√
	Change instance type from single- node to primary/ standby	×	×	×	×
	Scale up storage space	√	√	√	√
	Manually switch between primary and standby instances	×	×	√	✓
	Delete a pay-per- use instance	√	√	√	√
	Upgrade the DB engine version	×	×	×	×
	Change the instance name	√	√	√	√
	Change the instance description	√	√	√	√
	Change the maintenance window	√	√	√	√
Tags	Manage tags	√	√	√	√
Task center	View a task	√	√	√	√
Data migratio n	Migrate backups using DRS	√	√	√	√
Databas e connecti on	Intra-VPC access	√	√	√	√
	Public access	√	√	√	√
	Change a floating IP address	√	√	√	√
	Change a database port	√	√	√	√

Backup and restorati	Full backup (automated backup)	√	√	√	√
on	Incremental backup	√	√	√	√
	Download a backup	√	√	√	√
	Replicate a backup	√	√	√	√
	Configure an automated backup policy	√	√	√	√
	Restore data to RDS for SQL Server from backups	√	√	√	✓
	Restore an instance to a point in time	√	√	√	√
	Manual backup	√	√	√	√
	Restore data to a new instance	√	√	√	√
	Restore data to an existing instance	√	√	√	√
Monitori ng and	Resource monitoring	√	√	√	√
alarms	DB engine monitoring	√	√	√	√
	Set alarm rules	√	√	√	√
Paramet er manage	Create a parameter template	√	√	√	√
ment	Compare parameter templates	√	√	√	√
	Apply a parameter template	√	√	√	✓

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	View application records of a parameter template	√	√	√	√
	Modify parameters	√	√	√	√
	Export a parameter template	√	√	√	✓
	View parameter change history	√	√	√	√
Log manage ment	View and download system logs	√	√	√	√
	View and download slow query logs	√	√	√	√
Security manage	Cloud Trace Service (CTS)	√	√	√	√
ment	Database Security Service (DBSS)	√	√	√	√
	Server-side encryption	√	√	√	√
	Change a security group	√	√	√	√
	Configure the TDE function	×	√	√	√
Recycle bin	Modify the recycling policy	√	√	√	√
	Rebuild an instance	√	√	√	√
DB engine	Account management	√	√	√	√
functions	Database management	√	√	√	√
	Microsoft Distributed Transaction Coordinator (MSDTC)	√	√	√	√

	SQL Server Integration Services (SSIS)	×	×	×	✓
	FileStream	√	×	×	√
	CLR integration	√	√	√	√
	Create and configure Agent jobs and DBLinks	√	√	√	√
Stored procedur	Change a custom database name	√	√	√	√
es	Capture change data	×	√	√	√
	Shrink a database	√	√	√	√
	Replicate a database	√	√	√	√
	Update database statistics	√	√	√	√
	Trace flags	√	√	√	√
Best practices	Create a linked server	√	√	√	√

5.7 Function Differences Among Standard, Web, and Enterprise Editions

Table 5-1 lists the major differences among the official Microsoft SQL Server editions.

Table 5-1 Differences among Microsoft SQL Server editions

Function Item	Web Edition	Standard Edition	Enterprise Edition
High availability	Not supported	Mirror HA	 Microsoft SQL Server 2012 (Mirror) Microsoft SQL Server 2014 (Mirror) Microsoft SQL Server 2016 (Mirror) Microsoft SQL Server 2017 (Always On)
Data compression	Supported	Supported	Supported
SQL Profiler	Supported	Supported	Supported
Column index	Not supported	Supported	Supported
Table/index partitioning	Supported	Supported	Supported
Change Data Capture (CDC)	Not supported	Supported	Supported
Parallel searches	Not supported	Not supported	Supported
Adjustment of partitioned table parallelism	Supported	Supported	Supported
Transparent Data Encryption (TDE)	Not supported	Not supported	Supported
Advanced R integration	Not supported	Not supported	Supported

6 DB Instance Description

6.1 DB Instance Types

The smallest management unit of RDS is DB instance. A DB instance is an isolated database environment on the cloud. Each DB instance can contain multiple user-created databases, and you can access a DB instance using the same tools and applications that you use with a stand-alone DB instance. You can easily create or modify DB instances using the management console or HTTPS-compliant application programming interfaces (APIs). RDS does not have limits on the number of running DB instances. Each DB instance has a unique identifier.

DB instances are classified into the following types.

Table 6-1 DB instance types

DB Instan ce Type	Description	Notes
Single- node	A single-node architecture is more cost-effective than a primary/standby DB pair.	If a fault occurs on a single-node instance, the instance cannot recover in a timely manner.

DB Instan ce Type	Description	Notes
Primar y/ Standb y	An HA architecture. In a primary/standby pair, each instance has the same instance class. The primary and standby instances can be deployed in different AZs.	 When a primary instance is being created, a standby instance is provisioned along with it to provide data redundancy. The standby instance is invisible to you after being created. If a failover occurs due to a primary instance failure, there is a brief interruption between your database client and the instance. The client needs to be able to reconnect to the instance. Replication mode: RDS for SQL Server uses synchronous replication between the primary and standby instances. SQL Server 2017 Enterprise Edition and 2019 Enterprise Edition use Always On availability groups (AGs). Other editions use database mirroring. RDS for SQL Server uses asynchronous replication between the primary instance

DB Instan ce Type	Description	Notes
Read replica	A single-node or HA architecture	 Read replicas include single-node read replicas and HA read replicas. Single-node read replicas: If you choose single-node read replicas, you are advised to buy more than one single-node read replica and enable database proxy. That way, if one read replica fails, the database proxy can route traffic to other read replicas. HA read replicas: If the physical server where a primary read replica is deployed fails, the standby read replica automatically takes over the workloads. When you purchase a read replica, select the same value for Table Name as the DB instance. If the replication between a read replica (single-node or HA) and the DB instance is abnormal, it can take a long time to rebuild and restore the read replica (depending on the data volume).
Cluster	The Microsoft Always On architecture. There is one primary node, one standby node, and up to five read-only nodes. It features higher availability, reliability, and scalability.	Only RDS for SQL Server 2022 Enterprise Edition, 2019 Enterprise Edition, and 2017 Enterprise Edition support cluster instances.

You can use RDS to create and manage DB instances running various DB engines. For details about differences and function comparison between different instance types, see **Product Series**.

6.2 DB Instance Storage Types

The database system is generally an important part of an IT system and has high requirements on storage I/O performance. You can select a storage type based on

service demands. You cannot change the storage type after the DB instance is created

Description

RDS supports **Cloud SSD** (also called **Ultra-high I/O**) and **Extreme SSD** to suit different performance requirements of your workloads.

Cloud SSD

Stores data in cloud disks for decoupled storage and compute. The maximum throughput is 350 MB/s.

The supported IOPS depends on the I/O performance of the Elastic Volume Service (EVS) disk. For details, see "Ultra-high I/O" in **Disk Types and Performance** of the *Elastic Volume Service Service Overview*.

Extreme SSD

Uses 25GE network and RDMA technologies to provide you with up to 1,000 MB/s throughput per disk and sub-millisecond latency.

The supported IOPS depends on the I/O performance of the EVS disk. For details, see "Extreme SSD" in **Disk Types and Performance** of the *Elastic Volume Service Service Overview*.

Extreme SSD V2

Extreme SSD V2: supports super-high IOPS and throughput as well as super-low latency for the most performance-demanding workloads.

With the Extreme SSD V2 type, you can buy disks with the IOPS tailored to your workloads. The disk performance no longer changes with the disk capacity.

◯ NOTE

Extreme SSD V2 is now available only in CN South-Guangzhou. To use this storage type, **submit a service ticket** to apply for required permissions.

Extreme SSD V2 disks with a preconfigured IOPS higher than 128,000 can only reach the maximum performance on AC7 compute resources. To use such disks, **submit a service ticket**.

The supported IOPS depends on the I/O performance of the EVS disk. For details, see "Extreme SSD" in **Disk Types and Performance** of the *Elastic Volume Service Service Overview*.

Performance Comparison

Table 6-2 Performance comparison

Item	Cloud SSD	Extreme SSD	Extreme SSD V2
I/O performance	Subpar I/O performance due to additional network I/O overheads	Higher I/O performance than cloud SSDs	Higher I/O performance than cloud SSDs
Elastic scalability	Scaling in seconds	Scaling in seconds	Scaling in minutes

Item	Cloud SSD	Extreme SSD	Extreme SSD V2
Maximum IOPS	50,000	128,000	Smaller value: min(256000, Storage space x 1000)
			You can buy disks with the IOPS tailored to your workloads. IOPS is separately billed on a pay-per-use basis.
Maximum throughput	350 MB/s	1,000 MB/s	4,000 MB/s
Read/write latency	1 ms	Sub-millisecond	Sub-millisecond

6.3 DB Engines and Versions

Table 6-3 lists the DB engines and versions supported by RDS for SQL Server.

NOTICE

To purchase RDS for SQL Server DB instances, choose **Service Tickets > Create Service Ticket** in the upper right corner of the console to submit a service ticket.

Table 6-3 DB engines and versions

DB Engine	Single-Node	Primary/Standby	Cluster
Microsoft SQL Server	 2022 Web Edition 2022 Standard Edition 2022 Enterprise Edition 2019 Web Edition 2019 Standard Edition 2019 Enterprise Edition 2017 Enterprise Edition 2017 Standard Edition 2017 Web Edition 2017 Web Edition 2016 Enterprise Edition 2016 Standard Edition 2016 Web Edition 2014 Enterprise Edition 2014 Enterprise Edition 2014 Standard Edition 2014 Standard Edition 2014 Web Edition 2012 Enterprise Edition 2012 Enterprise Edition 2012 Web Edition 2012 Web Edition 2012 Web Edition 2012 Web Edition 2018 R2 Web Edition (Only for installed base operations) 	 2022 Standard Edition 2019 Standard Edition 2017 Standard Edition 2016 Enterprise Edition 2016 Standard Edition 2014 Enterprise Edition 2014 Standard Edition 2012 Enterprise Edition 2012 Standard Edition 2012 Standard Edition 2008 R2 Enterprise Edition (Only for installed base operations) 	 2022 Enterprise Edition 2019 Enterprise Edition 2017 Enterprise Edition

6.4 DB Instance Statuses

DB Instance Statuses

The status of a DB instance indicates the health of the DB instance. You can use the management console or API to view the status of a DB instance.

Table 6-4 DB instance statuses

Status	Description	
Available	A DB instance is available.	
Abnormal	A DB instance is abnormal.	
Creating	A DB instance is being created.	
Cloning	A DB instance is being cloned.	
Creation failed	A DB instance has failed to be created.	
Available (synchronizing data)	A DB instance is in the process of being restored. This status is only for RDS for SQL Server read replicas and is displayed only on the console.	
Switchover in progress	A standby DB instance is being switched over to the primary DB instance.	
Changing type to primary/ standby	A single-node DB instance is being changed to a primary/ standby DB instance.	
Rebooting	A DB instance is being rebooted.	
Changing port	A DB instance port is being changed.	
Changing instance class	The CPU or memory of a DB instance is being modified.	
Changing proxy instance class	The CPU or memory of a DB proxy instance is being modified.	
Scaling up	Storage space of a DB instance is being scaled up.	
Backing up	A DB instance is being backed up.	
Restoring	A DB instance is in the process of being restored from a backup.	
Restore failed	A DB instance fails to be restored.	
Frozen	A DB instance is frozen when your account balance is less than or equal to \$0 USD. Retained frozen DB instances are unfrozen only after your account is recharged and the overdue payments are cleared.	
Storage full	Storage space of a DB instance is full. Data cannot be written to databases. You need to scale up the storage space to make the instance available.	
Deleted	A DB instance has been deleted and will not be displayed in the instance list.	
Upgrading minor version	A DB instance minor version is being upgraded.	

Status	Description	
Upgrading	A DB engine version is being upgraded.	
Promoting to primary	A read replica is being promoted to a primary DB instance.	
Parameter change. Pending reboot	A modification to a database parameter is waiting for an instance reboot before it can take effect.	
Stopping	A DB instance is being stopped.	
Stopped	A DB instance has been stopped. It can be stopped for up to seven days. You can manually restart it or it will be automatically restarted after seven days.	
Starting	A stopped DB instance is being started.	
Changing read/ write permissions of the instance	The read/write permissions of a DB instance are being changed.	
Forced to read- only	A DB instance is set to read-only and operations that cause data changes, such as data writes and updates, are not allowed for the instance.	

7 DB Instance Classes

To learn about the DB engine versions supported by RDS for SQL Server, see **DB Engines and Versions**.

Table 7-1 lists the instance classes based on the x86 CPU architecture available to RDS for SQL Server. For details about each instance class, see **Table 7-2**.

Table 7-1 Instance classes

Instance Class	Description	Scenario
General- purpose	CPU resources are shared with other general-purpose DB instances on the same physical machine. CPU usage is maximized through resource overcommitment. This instance class is a costeffective option and suitable for scenarios where performance stability is not critical.	Suitable for scenarios that have high requirements on costeffectiveness.
Dedicated	The instance has dedicated CPU and memory resources to ensure stable performance. The performance of a dedicated instance is never affected by other instances on the same physical machine. This instance class is good when performance stability is important.	Suitable for core database scenarios such as e-commerce, gaming, finance, government, and enterprise applications.

Instance Class	Description	Scenario
General- purpose (Extended-use)	CPU resources are shared with other general-purpose DB instances on the same physical machine. CPU usage is maximized through resource overcommitment. This instance class is a costeffective option and suitable for scenarios where performance stability is not critical.	To purchase this instance class, submit a service ticket to apply for required permissions. Less expensive than general-purpose instances. For details, see Product Price Details.
Dedicated (Extended-use)	The instance has dedicated CPU and memory resources to ensure stable performance. The performance of a dedicated instance is never affected by other instances on the same physical machine. This instance class is good when performance stability is important.	To purchase this instance class, submit a service ticket to apply for required permissions. Less expensive than dedicated instances. For details, see Product Pricing Details.

Table 7-2 Details of general-purpose, dedicated, general-purpose (extended-use), and dedicated (extended-use) instance classes

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
Gene ral- purp	-	rds.mssql.spe c.n1.web.larg e.2	-	-	2	4
ose	-	rds.mssql.spe c.n1.web.larg e.4	-	-	2	8
	-	rds.mssql.spe c.n1.web.xlar ge.2	-	-	4	8
	-	rds.mssql.spe c.n1.web.xlar ge.4	-	-	4	16
	-	rds.mssql.spe c.n1.web.2xl arge.2	-	-	8	16

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
	1	rds.mssql.spe c.n1.web.2xl arge.4	-	-	8	32
	1	rds.mssql.spe c.n1.se.large. 2	-	-	2	4
	-	rds.mssql.spe c.n1.se.xlarg e.2	rds.mssql.sp ec.n1.se.xlar ge.2.ha	-	4	8
	-	rds.mssql.spe c.n1.se.2xlar ge.2	rds.mssql.sp ec.n1.se.2xl arge.2.ha	-	8	16
	-	rds.mssql.spe c.n1.se.4xlar ge.2	rds.mssql.sp ec.n1.se.4xl arge.2.ha	-	16	32
	rds.mssql.sp ec.n1.ee.lar ge.2.ha	rds.mssql.spe c.n1.ee.large. 2	-	rds.mssql.s pec.n1.ee.la rge.2.rr	2	4
	rds.mssql.sp ec.n1.ee.xlar ge.2.ha	rds.mssql.spe c.n1.ee.xlarg e.2	-	rds.mssql.s pec.n1.ee.xl arge.2.rr	4	8
	rds.mssql.sp ec.n1.ee.2xl arge.2.ha	rds.mssql.spe c.n1.ee.2xlar ge.2	-	rds.mssql.s pec.n1.ee.2 xlarge.2.rr	8	16
	rds.mssql.sp ec.n1.ee.4xl arge.2.ha	rds.mssql.spe c.n1.ee.4xlar ge.2	-	rds.mssql.s pec.n1.ee.4 xlarge.2.rr	16	32

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
Dedi cated NOTE	-	rds.mssql.spe c.x1.web.larg e.4	-	-	2	8
The spe cific atio	-	rds.mssql.spe c.x1.web.larg e.8	-	-	2	16
ns vary dep end ing	-	rds.mssql.spe c.x1.web.xlar ge.4	-	-	4	16
on the DB eng	-	rds.mssql.spe c.x1.web.xlar ge.8	-	-	4	32
ine vers ion.	-	rds.mssql.spe c.x1.web.2xla rge.4	-	-	8	32
	-	rds.mssql.spe c.x1.web.2xla rge.8	-	-	8	64
	-	rds.mssql.spe c.x1.web.4xla rge.4	-	-	16	64
	-	rds.mssql.spe c.x1.se.large. 4	rds.mssql.sp ec.x1.se.larg e.4.ha	-	2	8
	-	rds.mssql.spe c.x1.se.large. 8	rds.mssql.sp ec.x1.se.larg e.8.ha	-	2	16
	-	rds.mssql.spe c.x1.se.xlarge .2	rds.mssql.sp ec.x1.se.xlar ge.2.ha	-	4	8
	-	rds.mssql.spe c.x1.se.xlarge .4	rds.mssql.sp ec.x1.se.xlar ge.4.ha	-	4	16
	-	rds.mssql.spe c.x1.se.xlarge .8	rds.mssql.sp ec.x1.se.xlar ge.8.ha	-	4	32

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
	-	rds.mssql.spe c.x1.se.2xlarg e.4	rds.mssql.sp ec.x1.se.2xla rge.4.ha	-	8	32
	1	rds.mssql.spe c.x1.se.2xlarg e.8	rds.mssql.sp ec.x1.se.2xla rge.8.ha	-	8	64
	1	rds.mssql.spe c.x1.se.4xlarg e.4	rds.mssql.sp ec.x1.se.4xla rge.4.ha	-	16	64
	1	rds.mssql.spe c.x1.se.4xlarg e.8	rds.mssql.sp ec.x1.se.4xla rge.8.ha	-	16	128
	1	-	rds.mssql.sp ec.x1.se.6xla rge.4.ha	-	24	96
	rds.mssql.sp ec.x1.ee.larg e.4.ha	rds.mssql.spe c.x1.ee.large. 4	rds.mssql.sp ec.x1.ee.larg e.4.ha	rds.mssql.s pec.x1.ee.la rge.4.rr	2	8
	rds.mssql.sp ec.x1.ee.larg e.8.ha	rds.mssql.spe c.x1.ee.large. 8	rds.mssql.sp ec.x1.ee.larg e.8.ha	rds.mssql.s pec.x1.ee.la rge.8.rr	2	16
	rds.mssql.sp ec.x1.ee.xlar ge.2.ha	rds.mssql.spe c.x1.ee.xlarg e.2	rds.mssql.sp ec.x1.ee.xlar ge.2.ha	rds.mssql.s pec.x1.ee.xl arge.2.rr	4	8
	rds.mssql.sp ec.x1.ee.xlar ge.4.ha	rds.mssql.spe c.x1.ee.xlarg e.4	rds.mssql.sp ec.x1.ee.xlar ge.4.ha	rds.mssql.s pec.x1.ee.xl arge.4.rr	4	16
	rds.mssql.sp ec.x1.ee.xlar ge.8.ha	rds.mssql.spe c.x1.ee.xlarg e.8	rds.mssql.sp ec.x1.ee.xlar ge.8.ha	rds.mssql.s pec.x1.ee.xl arge.8.rr	4	32
	rds.mssql.sp ec.x1.ee.2xl arge.4.ha	rds.mssql.spe c.x1.ee.2xlar ge.4	rds.mssql.sp ec.x1.ee.2xl arge.4.ha	rds.mssql.s pec.x1.ee.2 xlarge.4.rr	8	32
	rds.mssql.sp ec.x1.ee.2xl arge.8.ha	rds.mssql.spe c.x1.ee.2xlar ge.8	rds.mssql.sp ec.x1.ee.2xl arge.8.ha	rds.mssql.s pec.x1.ee.2 xlarge.8.rr	8	64

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
	rds.mssql.sp ec.x1.ee.4xl arge.4.ha	rds.mssql.spe c.x1.ee.4xlar ge.4	rds.mssql.sp ec.x1.ee.4xl arge.4.ha	rds.mssql.s pec.x1.ee.4 xlarge.4.rr	16	64
	rds.mssql.sp ec.x1.ee.4xl arge.8.ha	rds.mssql.spe c.x1.ee.4xlar ge.8	rds.mssql.sp ec.x1.ee.4xl arge.8.ha	rds.mssql.s pec.x1.ee.4 xlarge.8.rr	16	128
	-	-	rds.mssql.sp ec.x1.ee.6xl arge.4.ha	-	24	96
	rds.mssql.sp ec.x1.ee.6xl arge.8.ha	rds.mssql.spe c.x1.ee.6xlar ge.8	rds.mssql.sp ec.x1.ee.6xl arge.8.ha	rds.mssql.s pec.x1.ee.6 xlarge.8.rr	24	192
	rds.mssql.sp ec.x1.ee.8xl arge.4.ha	rds.mssql.spe c.x1.ee.8xlar ge.4	rds.mssql.sp ec.x1.ee.8xl arge.4.ha	rds.mssql.s pec.x1.ee.8 xlarge.4.rr	32	128
	rds.mssql.sp ec.x1.ee.8xl arge.8.ha	rds.mssql.spe c.x1.ee.8xlar ge.8	rds.mssql.sp ec.x1.ee.8xl arge.8.ha	rds.mssql.s pec.x1.ee.8 xlarge.8.rr	32	256
	rds.mssql.sp ec.x1.ee.16x large.4.ha	rds.mssql.spe c.x1.ee.16xla rge.4	rds.mssql.sp ec.x1.ee.16x large.4.ha	rds.mssql.s pec.x1.ee.1 6xlarge.4.rr	64	256
	-	rds.mssql.spe c.x1.ee.16xla rge.8	rds.mssql.sp ec.x1.ee.16x large.8.ha	-	64	512
Gene ral- purp ose	-	rds.mssql.spe c.n1- ext.se.large.2	rds.mssql.sp ec.n1- ext.se.large. 2.ha	-	2	4
(Exte nded -use)	-	rds.mssql.spe c.n1- ext.se.xlarge. 2	rds.mssql.sp ec.n1- ext.se.xlarge .2.ha	-	4	8
	-	rds.mssql.spe c.n1- ext.se.2xlarg e.2	rds.mssql.sp ec.n1- ext.se.2xlarg e.2.ha	-	8	16

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
	-	rds.mssql.spe c.n1- ext.se.4xlarg e.2	rds.mssql.sp ec.n1- ext.se.4xlarg e.2.ha	-	16	32
	rds.mssql.sp ec.n1- ext.ee.large. 2.ha	rds.mssql.spe c.n1- ext.ee.large. 2	-	rds.mssql.s pec.n1- ext.ee.large .2.rr	2	4
	rds.mssql.sp ec.n1- ext.ee.xlarg e.2.ha	rds.mssql.spe c.n1- ext.ee.xlarge. 2	-	rds.mssql.s pec.n1- ext.ee.xlarg e.2.rr	4	8
	rds.mssql.sp ec.n1- ext.ee.2xlar ge.2.ha	rds.mssql.spe c.n1- ext.ee.2xlarg e.2	-	rds.mssql.s pec.n1- ext.ee.2xlar ge.2.rr	8	16
	rds.mssql.sp ec.n1- ext.ee.4xlar ge.2.ha	rds.mssql.spe c.n1- ext.ee.4xlarg e.2	-	rds.mssql.s pec.n1- ext.ee.4xlar ge.2.rr	16	32
Dedi cated (Exte nded	-	rds.mssql.spe c.x1- ext.se.large.4	rds.mssql.sp ec.x1- ext.se.large. 4.ha	-	2	8
-use)	1	rds.mssql.spe c.x1- ext.se.large.8	rds.mssql.sp ec.x1- ext.se.large. 8.ha	-	2	16
	-	rds.mssql.spe c.x1- ext.se.xlarge. 4	rds.mssql.sp ec.x1- ext.se.xlarge .4.ha	-	4	16
	-	rds.mssql.spe c.x1- ext.se.xlarge. 8	rds.mssql.sp ec.x1- ext.se.xlarge .8.ha	-	4	32
	-	rds.mssql.spe c.x1- ext.se.2xlarg e.4	rds.mssql.sp ec.x1- ext.se.2xlarg e.4.ha	-	8	32

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
	1	rds.mssql.spe c.x1- ext.se.2xlarg e.8	rds.mssql.sp ec.x1- ext.se.2xlarg e.8.ha	-	8	64
	-	rds.mssql.spe c.x1- ext.se.4xlarg e.4	rds.mssql.sp ec.x1- ext.se.4xlarg e.4.ha	-	16	64
	1	rds.mssql.spe c.x1- ext.se.4xlarg e.8	rds.mssql.sp ec.x1- ext.se.4xlarg e.8.ha	-	16	128
	1	rds.mssql.spe c.x1- ext.se.6xlarg e.4.ha	1	-	24	96
	rds.mssql.sp ec.x1- ext.ee.large. 4.ha	rds.mssql.spe c.x1- ext.ee.large. 4	rds.mssql.sp ec.x1- ext.ee.large. 4.ha	rds.mssql.s pec.x1- ext.ee.large .4.rr	2	8
	rds.mssql.sp ec.x1- ext.ee.large. 8.ha	rds.mssql.spe c.x1- ext.ee.large. 8	rds.mssql.sp ec.x1- ext.ee.large. 8.ha	rds.mssql.s pec.x1- ext.ee.large .8.rr	2	16
	-	-	rds.mssql.sp ec.x1- ext.ee.xlarg e.2.ha	-	4	8
	rds.mssql.sp ec.x1- ext.ee.xlarg e.4.ha	rds.mssql.spe c.x1- ext.ee.xlarge. 4	rds.mssql.sp ec.x1- ext.ee.xlarg e.4.ha	rds.mssql.s pec.x1- ext.ee.xlarg e.4.rr	4	16
	rds.mssql.sp ec.x1- ext.ee.xlarg e.8.ha	rds.mssql.spe c.x1- ext.ee.xlarge. 8	rds.mssql.sp ec.x1- ext.ee.xlarg e.8.ha	rds.mssql.s pec.x1- ext.ee.xlarg e.8.rr	4	32
	rds.mssql.sp ec.x1- ext.ee.2xlar ge.4.ha	rds.mssql.spe c.x1- ext.ee.2xlarg e.4	rds.mssql.sp ec.x1- ext.ee.2xlar ge.4.ha	rds.mssql.s pec.x1- ext.ee.2xlar ge.4.rr	8	32

Insta nce Class	Specificatio n Code for Cluster Instances	Specificatio n Code for Single-Node Instances	Specificatio n Code for Primary/ Standby Instances	Specificati on Code for Read Replicas	vCPUs	Mem ory (GB)
	rds.mssql.sp ec.x1- ext.ee.2xlar ge.8.ha	rds.mssql.spe c.x1- ext.ee.2xlarg e.8	rds.mssql.sp ec.x1- ext.ee.2xlar ge.8.ha	rds.mssql.s pec.x1- ext.ee.2xlar ge.8.rr	8	64
	rds.mssql.sp ec.x1- ext.ee.4xlar ge.4.ha	rds.mssql.spe c.x1- ext.ee.4xlarg e.4	rds.mssql.sp ec.x1- ext.ee.4xlar ge.4.ha	rds.mssql.s pec.x1- ext.ee.4xlar ge.4.rr	16	64
	rds.mssql.sp ec.x1- ext.ee.4xlar ge.8.ha	rds.mssql.spe c.x1- ext.ee.4xlarg e.8	rds.mssql.sp ec.x1- ext.ee.4xlar ge.8.ha	rds.mssql.s pec.x1- ext.ee.4xlar ge.8.rr	16	128
	-	rds.mssql.spe c.x1- ext.ee.6xlarg e.8	rds.mssql.sp ec.x1- ext.ee.6xlar ge.8.ha	-	24	192
	rds.mssql.sp ec.x1- ext.ee.8xlar ge.4.ha	rds.mssql.spe c.x1- ext.ee.8xlarg e.4	rds.mssql.sp ec.x1- ext.ee.8xlar ge.4.ha	rds.mssql.s pec.x1- ext.ee.8xlar ge.4.rr	32	128
	rds.mssql.sp ec.x1- ext.ee.8xlar ge.8.ha	rds.mssql.spe c.x1- ext.ee.8xlarg e.8	rds.mssql.sp ec.x1- ext.ee.8xlar ge.8.ha	rds.mssql.s pec.x1- ext.ee.8xlar ge.8.rr	32	256
	rds.mssql.sp ec.x1- ext.ee.16xla rge.4.ha	rds.mssql.spe c.x1- ext.ee.16xlar ge.4	rds.mssql.sp ec.x1- ext.ee.16xla rge.4.ha	rds.mssql.s pec.x1- ext.ee.16xl arge.4.rr	64	256
	rds.mssql.sp ec.x1- ext.ee.16xla rge.8.ha	rds.mssql.spe c.x1- ext.ee.16xlar ge.8	rds.mssql.sp ec.x1- ext.ee.16xla rge.8.ha	rds.mssql.s pec.x1- ext.ee.16xl arge.8.rr	64	512
	-	-	rds.mssql.sp ec.x1- ext.ee.26xla rge.14.ha	-	104	1466
	-	-	rds.mssql.sp ec.x1- ext.ee.52xla rge.14.ha	-	208	2932

□ NOTE

a: The memory defined by an RDS for SQL Server instance class includes the memory occupied by instance management, database workloads, and the underlying OS (including the memory reserved for BIOS, kernel memory, and hypervisor memory). Therefore, the available memory of a DB instance is less than the memory defined in the instance class. RDS for SQL Server instances using cloud SSDs are built on ECSs. The ECS specifications used by each DB instance may be different, so the performance of each DB instance varies.

The DB instance specifications vary according to site requirements.

8 Security

8.1 Shared Responsibilities

Huawei guarantees that its commitment to cyber security will never be outweighed by the consideration of commercial interests. To cope with emerging cloud security challenges and pervasive cloud security threats and attacks, Huawei Cloud builds a comprehensive cloud service security assurance system for different regions and industries based on Huawei's unique software and hardware advantages, laws, regulations, industry standards, and security ecosystem.

Unlike traditional on-premises data centers, cloud computing separates operators from users. This approach not only enhances flexibility and control for users but also greatly reduces their operational workload. For this reason, cloud security cannot be fully ensured by one party. Cloud security requires joint efforts of Huawei Cloud and you, as shown in Figure 8-1.

- Huawei Cloud: Huawei Cloud is responsible for infrastructure security, including security and compliance, regardless of cloud service categories. The infrastructure consists of physical data centers, which house compute, storage, and network resources, virtualization platforms, and cloud services Huawei Cloud provides for you. In PaaS and SaaS scenarios, Huawei Cloud is responsible for security settings, vulnerability remediation, security controls, and detecting any intrusions into the network where your services or Huawei Cloud components are deployed.
- Customer: As our customer, your ownership of and control over your data assets will not be transferred under any cloud service category. Without your explicit authorization, Huawei Cloud will not use or monetize your data, but you are responsible for protecting your data and managing identities and access. This includes ensuring the legal compliance of your data on the cloud, using secure credentials (such as strong passwords and multi-factor authentication), and properly managing those credentials, as well as monitoring and managing content security, looking out for abnormal account behavior, and responding to it, when discovered, in a timely manner.

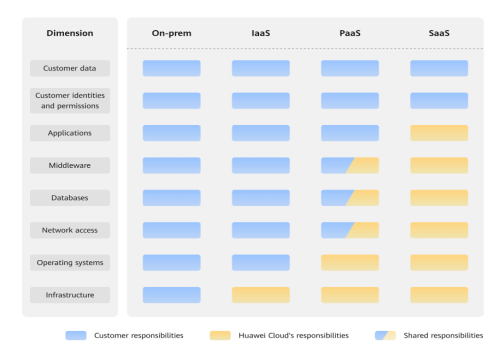


Figure 8-1 Huawei Cloud shared security responsibility model

Cloud security responsibilities are determined by control, visibility, and availability. When you migrate services to the cloud, assets, such as devices, hardware, software, media, VMs, OSs, and data, are controlled by both you and Huawei Cloud. This means that your responsibilities depend on the cloud services you select. As shown in **Figure 8-1**, customers can select different cloud service types (such as IaaS, PaaS, and SaaS services) based on their service requirements. As control over components varies across different cloud service categories, the responsibilities are shared differently.

- In on-premises scenarios, customers have full control over assets such as hardware, software, and data, so tenants are responsible for the security of all components.
- In IaaS scenarios, customers have control over all components except the underlying infrastructure. So, customers are responsible for securing these components. This includes ensuring the legal compliance of the applications, maintaining development and design security, and managing vulnerability remediation, configuration security, and security controls for related components such as middleware, databases, and operating systems.
- In PaaS scenarios, customers are responsible for the applications they deploy, as well as the security settings and policies of the middleware, database, and network access under their control.
- In SaaS scenarios, customers have control over their content, accounts, and permissions. They need to protect their content, and properly configure and protect their accounts and permissions in compliance with laws and regulations.

8.2 Identity Authentication and Access Control

Identity Authentication

When you access RDS, the system authenticates your identity using a password or IAM.

Password verification

To manage your instance, you need to use Data Admin Service (DAS) to log in to your instance. The login is successful only after your account and password are verified.

IAM verification

You can use **Identity and Access Management (IAM)** to provide fine-grained control over RDS permissions. IAM provides identity authentication, permissions management, and access control, helping you efficiently manage access to your Huawei Cloud resources. IAM users can use RDS resources only after their accounts and passwords are verified. For details, see **Creating an IAM User and Logging In**.

Access Control

Permissions control

If you need to assign different permissions to different employees in your enterprise to access your instance resources, IAM is a good choice. For details, see **Permissions**.

• VPCs and subnets

A VPC is a logically isolated, configurable, and manageable virtual network. It helps improve the security of cloud resources and simplifies network deployment. You can define security groups, virtual private networks (VPNs), IP address segments, and bandwidth for a VPC. This facilitates internal network configuration and management and allows you to change your network in a secure and convenient manner.

A subnet provides dedicated network resources that are logically isolated from other networks for security.

For details, see **Creating a VPC**.

Security groups

A security group is a logical group that provides access control policies for the ECSs and RDS instances that have the same security protection requirements and are mutually trusted within a VPC. To ensure database security and reliability, you need to configure security group rules to allow only specific IP addresses and ports to access your RDS instances.

For details, see **Adding a Security Group Rule**.

8.3 Data Protection

RDS provides a series of methods and features to ensure data security and reliability.

Method	Description	Reference
Secure Sockets Layer (SSL)	SSL is supported to ensure data transmission security.	Connecting to an RDS for SQL Server DB Instance Through a Private Network
Deletion protection	RDS allows you to move unsubscribed yearly/monthly DB instances and deleted pay-per-use DB instances to the recycle bin. You can rebuild a DB instance that was deleted up to 7 days ago from the recycle bin.	Recycling a DB Instance

Table 8-1 Methods for data security

8.4 Audit and Logs

Audit

Cloud Trace Service (CTS)

CTS is a log audit service intended for cloud security. It records operations on the cloud resources in your account. You can use the logs generated by CTS to perform security analysis, track resource changes, audit compliance, and locate faults.

After you enable CTS and configure a tracker, CTS can record management and data traces of RDS for auditing.

For details about how to enable and configure CTS, see CTS Getting Started. For details about RDS for SQL Server management and data traces that can be tracked by CTS, see Key Operations Supported by CTS.

Database Security Service (DBSS)

DBSS is based on machine learning and big data analytics technologies. It provides functions such as database audit, SQL injection attack detection, and risky operation identification to ensure the security of databases on the cloud.

You are advised to use DBSS to provide extended data security capabilities. For details, see **Database Security Service**.

Advantages:

- DBSS can help you meet security compliance requirements.
 - DBSS can help you comply with DJCP (graded protection) standards for database audit.
 - DBSS can help you comply with security laws and regulations, and provide compliance reports that meet data security standards (such as Sarbanes-Oxley).
- DBSS can back up and restore database audit logs and meet the audit data retention requirements.
- DBSS can monitor risks, sessions, session distribution, and SQL distribution in real time.

- DBSS can report alarms for risky behavior and attacks and respond to database attacks in real time.
- DBSS can locate internal violations and improper operations and keep data assets secure.

Deployed in bypass pattern, database audit can perform flexible audits on the database without affecting user services.

- Database audit monitors database logins, operation types (data definition, operation, and control), and operation objects based on risky operations to effectively audit the database.
- Database audit analyzes risks and sessions, and detects SQL injection attempts so you can stay apprised of your database status.
- Database audit provides a report template library to generate daily, weekly, or monthly audit reports according to your configurations. It sends real-time alarm notifications to help you obtain audit reports in a timely manner.

Logs

- System logs contain logs generated while the database is running. They can help you analyze database problems.
 - For details, see Viewing and Downloading System Logs.
- Slow query logs record statements that exceed long_query_time (1s by default). You can view log details to identify statements that are executing slowly and optimize the statements.
 - For details, see Viewing and Downloading Slow Query Logs.
- SQL Audit is enabled for RDS for SQL Server instances by default. The system records major change operations on services, databases, and tables in audit logs to audit operations such as adding, deleting, modifying, and querying data.

For details, see Viewing and Downloading Audit Logs.

8.5 Resilience

RDS for SQL Server uses EVS disks to store data, providing three-copy storage and 99.999999% data durability. It also provides features like cross-region replication and intra-AZ anti-affinity, to guarantee reliability and availability of your instances.

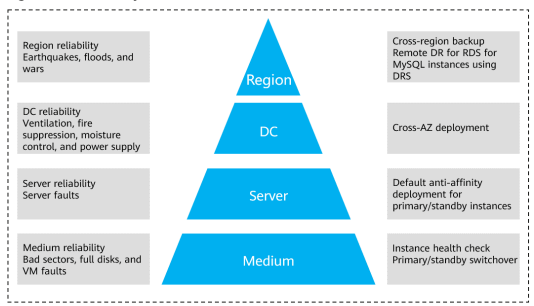


Figure 8-2 Reliability architecture

8.6 Risk Monitoring

Monitoring Metrics

RDS works with Cloud Eye to monitor instances in your account in real time, reporting alarms and sending notifications based on your settings. You can get details about running metrics and storage usage of your instances in real time.

For details about RDS for SQL Server metrics and how to create alarm rules, see **Configuring Displayed Metrics**.

Protection for Critical Operations

With critical operation protection enabled, to enhance the security of your data and configurations, the system requires your identity to be authenticated before critical operations like deleting an instance can be performed. For more information, see **Critical Operation Protection**.

8.7 Fault Recovery

RDS automatically creates backups for your DB instance during a backup window you specify. The backups are stored based on a preset retention period (1 to 732 days).

To restore instance data, you can choose one of the following methods:

- Restoring a DB instance from backups
- Restoring a DB instance to a point in time

Cross-Region Backup

RDS can store backups in a different region from the DB instance for disaster recovery. If the DB instance ever fails, you can use backups in the other region to restore data to a new DB instance.

If you enable cross-region backup, backups are automatically stored in the region you specify.

Multiple-AZ Deployment

An AZ is a physical region where resources have their own independent power supply and networks. AZs are physically isolated but interconnected through a private network. You can deploy primary and standby DB instances in a single AZ or across AZs to achieve failover and high availability.

8.8 Certificates

Compliance Certificates

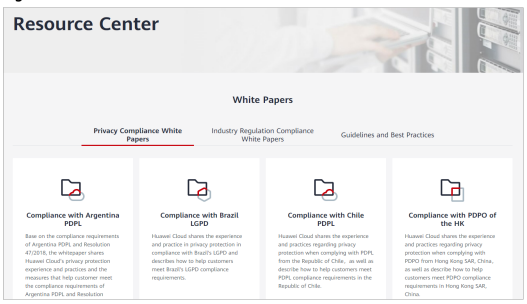
Huawei Cloud services and platforms have obtained various security and compliance certifications from authoritative organizations, such as International Organization for Standardization (ISO), system and organization controls (SOC), and Payment card industry (PCI) compliance standards. These certifications are available for download.

Figure 8-3 Downloading compliance certificates

Resource Center

Huawei Cloud also provides the following resources to help users meet compliance requirements. For details, see **Resource Center**.

Figure 8-4 Resource center



9 Permissions

If you need to assign different permissions to personnel in your enterprise to access your RDS resources, Identity and Access Management (IAM) is a good choice for fine-grained permissions management. IAM provides identity authentication, permissions management, and access control, helping you to securely access your cloud resources.

With IAM, you can create IAM users and assign permissions to control their access to specific resources. For example, if you want some software developers in your enterprise to use RDS resources but do not want them to delete RDS instances or perform any other high-risk operations, you can create IAM users and grant permission to use RDS instances but not permission to delete them.

If your Huawei account does not require individual IAM users for permissions management, you can skip this section.

IAM is a free service. You only pay for the resources in your account. For more information about IAM, see IAM Service Overview.

RDS Permissions

New IAM users do not have any permissions assigned by default. You need to first add them to one or more groups and attach policies or roles to these groups. The users then inherit permissions from the groups and can perform specified operations on cloud services based on the permissions they have been assigned.

RDS is a project-level service deployed for specific regions. When you set **Scope** to **Region-specific projects** and select the specified projects in the specified regions, the users only have permissions for RDS instances in the selected projects. If you set **Scope** to **All resources**, the users have permissions for RDS instances in all region-specific projects. When accessing RDS instances, the users need to switch to the authorized region.

You can grant permissions by using roles and policies.

Roles: A coarse-grained authorization strategy provided by IAM to assign
permissions based on users' job responsibilities. Only a limited number of
service-level roles are available for authorization. Cloud services depend on
each other. When you grant permissions using roles, you also need to attach
any existing role dependencies. Roles are not ideal for fine-grained
authorization and least privilege access.

 Policies: A fine-grained authorization strategy that defines permissions required to perform operations on specific cloud resources under certain conditions. This type of authorization is more flexible and is ideal for least privilege access. For example, you can grant users only permission to manage database resources of a certain type. A majority of fine-grained policies contain permissions for specific APIs, and permissions are defined using API actions. For the API actions supported by RDS, see Permissions and Supported Actions.

Table 9-1 lists all the system-defined permissions for RDS.

Table 9-1 System-defined permissions for RDS

Role/Policy Name	Description	Туре	Dependencies
	Pull permissions for Relational Database Service	Type System-defined policy	Dependencies To purchase a yearly/monthly DB instance, configure the following actions: bss:order:updat e bss:order:pay To use storage autoscaling, configure the following actions for IAM users: Creating a custom policy: iam:agen cies:listA gencies iam:agen cies:creat eAgency iam:perm issions:lis tRolesFor AgencyO nProject
			 iam:perm issions:gr antRoleT oGroupO nProject
			iam:roles: listRoles
			iam:roles: createRol e
			 Adding system role Security Administrat or:

user group whick the u belor 2. Click Auth e in t Oper n colur 3. Add t Secu Adm rator role. To create a yearly/mor instance us a RAM-bas shared KM key, config the followit actions: • iam:age s:listAge s • iam:role Roles • iam:age s:pass • i	Role/Policy Name	Description	Туре	Dependencies
iam:agenc istAgencie iam:roles:l				1. Select a user group to which the user belongs. 2. Click Authoriz e in the Operation n column. 3. Add the Security Administ rator role. To create a yearly/monthly instance using a RAM-based shared KMS key, configure the following actions: iam:agencie s:listAgencie s iam:agencie s:createAgency iam:permissi ons:grantRol eToAgency RDS FullAccess already
iam:agenc				iam:agencies:l istAgencies, iam:roles:listR

Role/Policy Name	Description	Туре	Dependencies
			RDS is a region-level service, and IAM is a global service. If you grant RDS FullAccess to a project, grant BSS ServiceAgency ReadPolicy (global service) to the project as well. Granting RDS FullAccess to all projects eliminates the need for additional configuration when using IAM actions. BSS ServiceAgency CreatePolicy contains the following actions: iam:agencies:c reateAgency and iam:permissio ns:grantRoleT oAgency.
RDS ReadOnlyAcces s	Read-only permissions for Relational Database Service	System- defined policy	N/A
RDS ManageAccess	Database administrator permissions for all operations except deleting RDS resources	System- defined policy	N/A

Role/Policy Name	Description	Туре	Dependencies
RDS Administrator	Administrator permissions for RDS	System- defined role	Tenant Guest and Server Administrator roles, which must be attached in the same project as the RDS Administrator role. If only the RDS Administrator role is attached and you want to use storage autoscaling, configure the actions on storage autoscaling listed in Table 9-3 for IAM users.

Table 9-2 lists the common operations supported by system-defined permissions for RDS.

Table 9-2 Common operations supported by system-defined permissions

Operation	RDS FullAccess	RDS ReadOnlyAcces s	RDS ManageAcces s	RDS Administrat or
Creating an RDS DB instance	√	х	√	√
Deleting an RDS DB instance	√	х	х	√
Querying an RDS DB instance list	√	√	√	√

Table 9-3 Common operations and supported actions

Operation	Actions	Remarks
Creating a DB instance	rds:instance:create rds:param:list	To select a VPC, subnet, and security group, configure the following actions:
		vpc:vpcs:list
		vpc:vpcs:get
		vpc:subnets:get
		vpc:securityGroups:get
		vpc:securityGroupRules :get
		To create an encrypted instance, configure the KMS Administrator permission for the project.
		To purchase a yearly/ monthly DB instance, configure the following actions:
		bss:order:update
		bss:order:pay
Changing DB instance specifications	rds:instance:modifySpec	N/A
Scaling up storage space	rds:instance:extendSpace	N/A
Changing a DB instance type from single-node to primary/standby	rds:instance:singleToHa	If the original single- node DB instance is encrypted, you need to configure the KMS Administrator permission in the project.
Rebooting a DB instance	rds:instance:restart	N/A
Deleting a DB instance	rds:instance:delete	N/A
Querying a DB instance list	rds:instance:list	N/A

Operation	Actions	Remarks
Querying DB instance details	rds:instance:list	If the VPC, subnet, and security group are displayed in the DB instance list, you need to configure vpc:*:get and vpc:*:list.
Changing a DB instance password	rds:password:update	N/A
Changing a database port	rds:instance:modifyPort	N/A
Changing a floating IP address	rds:instance:modifylp	To query the list of unused IP addresses, configure the following actions: vpc:subnets:get vpc:ports:get
Changing a DB instance name	rds:instance:modify	N/A
Changing a maintenance window	rds:instance:modify	N/A
Performing a manual switchover	rds:instance:switchover	N/A
Changing the replication mode	rds:instance:modifySynchroni- zeModel	N/A
Changing the failover priority	rds:instance:modifyStrategy	N/A
Changing a security group	rds:instance:modifySecurityGro up	N/A
Binding or unbinding an EIP	rds:instance:modifyPublicAcces s	To query public IP addresses, configure the following actions: vpc:publicIps:get vpc:publicIps:list
Modifying the recycling policy	rds:instance:setRecycleBin	N/A
Querying the recycling policy	rds:instance:list	N/A
Enabling or disabling SSL	rds:instance:modifySSL	N/A

Operation	Actions	Remarks
Enabling or disabling event scheduler	rds:instance:modifyEvent	N/A
Configuring read/ write splitting	rds:instance:modifyProxy	N/A
Applying for a private domain name	rds:instance:createDns	N/A
Migrating a standby DB instance to another AZ	rds:instance:create	Standby DB instance migration involves operations on the IP address in the subnet. For encrypted DB instances, you need to configure the KMS Administrator permission in the project.
Restoring tables to a specified point in time	rds:instance:tableRestore	N/A
Configuring TDE permission	rds:instance:tde	N/A
Changing host permission	rds:instance:modifyHost	N/A
Querying hosts of the corresponding database account	rds:instance:list	N/A
Obtaining a parameter template list	rds:param:list	N/A
Creating a parameter template	rds:param:create	N/A
Modifying parameters in a parameter template	rds:param:modify	N/A
Applying a parameter template	rds:param:apply	N/A
Modifying parameters of a specified DB instance	rds:param:modify	N/A

Operation	Actions	Remarks
Obtaining the parameter template of a specified DB instance	rds:param:list	N/A
Obtaining parameters of a specified parameter template	rds:param:list	N/A
Deleting a parameter template	rds:param:delete	N/A
Resetting a parameter template	rds:param:reset	N/A
Comparing parameter templates	rds:param:list	N/A
Saving parameters in a parameter template	rds:param:save	N/A
Querying a parameter template type	rds:param:list	N/A
Setting an automated backup policy	rds:instance:modifyBackupPoli- cy	N/A
Querying an automated backup policy	rds:instance:list	N/A
Creating a manual backup	rds:backup:create	N/A
Obtaining a backup list	rds:backup:list	N/A
Obtaining the link for downloading a backup file	rds:backup:download	N/A
Deleting a manual backup	rds:backup:delete	N/A
Replicating a backup	rds:backup:create	N/A
Querying the restoration time range	rds:instance:list	N/A

Operation	Actions	Remarks
Restoring data to a new DB instance	rds:instance:create	To select a VPC, subnet, and security group, configure the following actions: vpc:vpcs:list vpc:vpcs:get vpc:subnets:get vpc:securityGroups:get vpc:securityGroupRules :get
Restoring data to an existing or original DB instance	rds:instance:restoreInPlace	N/A
Obtaining the binlog clearing policy	rds:binlog:get	N/A
Merging binlog files	rds:binlog:merge	N/A
Downloading a binlog file	rds:binlog:download	N/A
Deleting a binlog file	rds:binlog:delete	N/A
Configuring a binlog clearing policy	rds:binlog:setPolicy	N/A
Obtaining a database backup file list	rds:backup:list	N/A
Obtaining a backup database list at a specified time point	rds:backup:list	N/A
Querying a database error log	rds:log:list	N/A
Querying a database slow log	rds:log:list	N/A
Downloading a database error log	rds:log:download	N/A
Downloading a database slow log	rds:log:download	N/A
Enabling or disabling the audit log function	rds:auditlog:operate	N/A

Operation	Actions	Remarks
Obtaining an audit log list	rds:auditlog:list	N/A
Querying the audit log policy	rds:auditlog:list	N/A
Obtaining the link for downloading an audit log	rds:auditlog:download	N/A
Obtaining a switchover log	rds:log:list	N/A
Creating a database	rds:database:create	N/A
Querying details about databases	rds:database:list	N/A
Querying authorized databases of a specified user	rds:database:list	N/A
Dropping a database	rds:database:drop	N/A
Creating a database account	rds:databaseUser:create	N/A
Querying details about database accounts	rds:databaseUser:list	N/A
Querying authorized accounts of a specified database	rds:databaseUser:list	N/A
Deleting a database account	rds:databaseUser:drop	N/A
Authorizing a database account	rds:databasePrivilege:grant	N/A
Revoking permissions of a database account	rds:databasePrivilege:revoke	N/A
Viewing a task center list	rds:task:list	N/A
Deleting a task from the task center	rds:task:delete	N/A

Operation	Actions	Remarks
Submitting an order for a yearly/monthly DB instance	bss:order:update	To purchase a yearly/monthly DB instance, configure the following actions: bss:order:pay
Managing a tag	rds:instance:modify	Tag-related operations depend on the tms:resourceTags:* permission.
Configuring autoscaling	rds:instance:extendSpace	To enable autoscaling, configure the following actions for the IAM users instead of your Huawei account: Creating a custom policy iam:agencies:list Agencies iam:agencies:cre ateAgency iam:permissions:listRolesForAgencyOnProject iam:permissions: grantRoleToGroupOnProject iam:roles:listRoles Adding system rolesecurity Administrator: Select a user group to which the user belongs. Click Authorize in the Operation column. Add the Security Administrator role.
Stopping or starting a DB instance	rds:instance:operateServer	N/A

Operation	Actions	Remarks
Stopping an instance	rds:instance:stop	N/A
Starting an instance	rds:instance:start	N/A
Modifying the remarks of a database account	rds:databaseUser:update	N/A

10 Constraints

To ensure data security, there are certain constraints on using RDS for SQL Server.

RDS for SQL Server DB instances are classified into three types: single-node, primary/standby, and cluster. Different types support different functions. For details, see **Function Comparison**.

Specifications and Performance

Table 10-1 Specifications

Item	Constraints	Description
vCPUs and memory	RDS for SQL Server supports Web, Standard, and Enterprise editions. • Standard Edition supports only instance classes with vCPUs less	For details about other function differences among different editions, see official documentation.
	than 24 or memory less than 128 GB. • Web Edition supports only instance classes with vCPUs less than 16 or memory less than 64 GB.	
Storage space	 Cloud SSD: 40 GB to 4,000 GB Extreme SSD: 40 GB to 4,000 GB 	If you need a larger storage space, submit a service ticket to apply for it.

Item	Constraints	Description
IOPS	 Cloud SSD: a maximum of 50,000 Extreme SSD: a maximum of 128,000 	The input/output operations per second (IOPS) supported depends on the I/O performance of Elastic Volume Service (EVS) disks. For details, see the description about ultra-high I/O and extreme SSDs in Disk Types and Performance of <i>Elastic Volume Service Service Overview</i> .

Quotas

Table 10-2 Quotas

Item	Constraints	Description
Number of databases	A maximum of 100 (can be increased)	-
Number of database accounts	Unlimited	-
Read replica	A maximum of five read replicas can be created for a DB instance.	For more information, see Managing a Read Replica.
Tags	A maximum of 20 tags can be added for a DB instance.	For more information, see Managing Tags.
Free backup space	RDS provides free backup space of the same size as your purchased storage space.	After you pay for the storage space of your DB instance, you will get a backup space of the same size for free. For more information, see How Is RDS Backup Data Billed?
Retention period of automated backups	The default value is 7 days. The value ranges from 1 to 732 days.	For more information, see Configuring an Intra-Region Backup Policy.
Audit logs	The maximum size of an audit log file is 50 MB. Up to 50 audit log files can be displayed.	For more information, see Log Management.

Naming

Table 10-3 Naming

Item	Constraints
Instance name	 4 to 64 characters long Must start with a letter. Only letters (case sensitive), digits, hyphens (-), and underscores (_) are allowed.
Database name	 1 to 64 characters long Only letters, digits, hyphens (-), underscores (_), and periods (.) are allowed. It cannot start or end with an RDS for SQL Server system database name. RDS for SQL Server system databases include master, msdb, model, tempdb, resource, rdsdistribution, and rdsadmin.
	 Databases cannot be created for a DB instance that is being restored or whose instance class is being changed. Databases with HA relationships can be renamed only after the replication relationships are removed.
Account name	 1 to 128 characters long Only letters, digits, hyphens (-), and underscores (_) are allowed. It must be different from system accounts. System accounts include rdsadmin, rdsuser, rdsbackup, and rdsmirror.
Backup name	 4 to 64 characters long Must start with a letter. Only letters (case sensitive), digits, hyphens (-), and underscores (_) are allowed.
Parameter template name	 1 to 64 characters long Only letters (case sensitive), digits, hyphens (-), underscores (_), and periods (.) are allowed.

Security

Table 10-4 Security

Item	Constraints
rdsuser roles	The administrator account of RDS for SQL Server is rdsuser, which has roles processadmin, public, and dbcreator but does not have the following roles:
	bulkadmin
	diskadmin
	securityadmin
	serveradmin
	sysadmin
rdsuser password	8 to 32 characters long
	 Must contain at least three types of the following characters: uppercase letters, lowercase letters, digits, and special characters (~!@#\$%^*+?,).
	For more information, see Resetting the Administrator Password .
Database port	RDS for SQL Server instances can use port 1433 (default) or ports 2100 to 9500 (excluding 5355 and 5985). For RDS for SQL Server 2017 and 2019 Enterprise, Standard, and Web editions, ports 5050, 5353, and 5986 cannot be used, either.
	For more information, see Changing a Database Port.
Disk encryption	If you enable disk encryption during instance creation, the disk encryption status and the key cannot be changed later.
	For more information, see Performing a Server-Side Encryption .
VPC	The VPC where a DB instance is located cannot be changed after the instance is created.

Item	Constraints
Security group	By default, you can create a maximum of 100 security groups in your cloud account.
	 By default, you can add up to 50 security group rules to a security group. For more information, see Configuring Security Group Rules.
	 One RDS DB instance can be associated with multiple security groups, and one security group can be associated with multiple RDS DB instances.
	 When creating a DB instance, you can select multiple security groups. For better network performance, you are advised to select no more than five security groups. For more information, see Changing a Security Group.
System account	To provide O&M services, the system automatically creates system accounts when you create RDS for SQL Server DB instances. These system accounts are unavailable to you.
	 rdsadmin: an account that has the sysadmin role and is used to query DB instance information, monitor instance status, rectify faults, migrate data, and restore data.
	 rdsmirror: a primary/standby replication account, used to create mirroring endpoints.
	 rdsbackup: a backup account, used for backend backup.
	 Mike: a Windows system account of RDS for SQL Server. It is used to initialize SQL statements during the DB instance initialization, including creating the rdsadmin database and related accounts.
Instance parameter	To ensure the optimal performance of RDS, you can modify parameters in the parameter template you created as needed.
	For more information, see Modifying RDS for SQL Server Instance Parameters.

Instance Operations

Table 10-5 Instance operations

Item	Constraints
Instance deployment	ECSs where DB instances are deployed are not directly visible to you. You can only access the DB instances through IP addresses and database ports.

Item	Constraints
Data migration	You can migrate data from on-premises SQL Server databases or SQL Server databases built on other clouds to RDS for SQL Server, or from an RDS for SQL Server instance to another RDS for SQL Server instance.
	Data migration tools include Data Replication Service (DRS) and Data Admin Service (DAS). You are advised to use DRS because it is easy to use and can complete a migration task in minutes. DRS facilitates data transfer between databases, helping you reduce DBA labor costs and hardware costs. RDS for SQL Server does not support database import to system databases master or msdb.
	For more information, see Migration Solution Overview.
High CPU usage	If the CPU usage is high or close to 100%, data read/write and database access will become slow, and an error will be reported during data deletion.
	For details, see High CPU Usage of RDS for SQL Server Instances .
Rebooting a DB instance	DB instances cannot be rebooted through commands. They must be rebooted through the RDS console.
Stopping or starting a DB instance	 You can temporarily stop pay-per-use instances to save money. For more information, see Stopping an Instance. After stopping your instance, you can restart it to begin using it again.
Viewing backups	You can download backups for local storage. To download a backup, you can use OBS Browser+ or the download URL. For more information, see Downloading a Backup File .
Log management	RDS for SQL Server logging is enabled by default and cannot be disabled.
Recycle bin	RDS allows you to move unsubscribed yearly/monthly DB instances and deleted pay-per-use DB instances to the recycle bin. You can rebuild a DB instance that was deleted up to 7 days ago from the recycle bin.

Functions

Table 10-6 Functions

Item	Single-Node	Primary/Standby	Cluster
Maximum number of databases	100 (can be increased)	100 (can be increased)	100 (can be increased)

Item	Single-Node	Primary/Standby	Cluster
Number of database accounts	Unlimited	Unlimited	Unlimited
Creation of user, LOGIN, or database	Supported	Supported	Supported
Database-level DDL trigger	Supported	Supported	Supported
Database permission authorization	Supported	Supported	Supported
KILL permission	Supported	Supported	Supported
LinkServer	Supported	Supported	Supported
Distributed transaction	Supported	Supported	Supported
SQL Profiler	Supported	Supported	Supported
Tuning Adviser	Supported	Supported	Supported
Change Data Capture (CDC)	Supported	Supported	Supported
Change tracking	Supported	Supported	Supported
Windows domain account login	Supported	Supported	Supported
Email	Supported	Supported	Supported
SQL Server Integration Services (SSIS)	Supported	Supported	Supported
SQL Server Analysis Services (SSAS)	Not supported	Not supported	Not supported
SQL Server Reporting Services (SSRS)	Supported	Supported	Supported
R Services	Not supported	Not supported	Not supported
Common Language Runtime (CLR)	SAFE supported	SAFE supported	SAFE supported
Asynchronous communication	Not supported	Not supported	Not supported
Publications & Subscriptions	Supported	Supported	Supported
Policy management	Not supported	Not supported	Not supported
Private domain name	Supported	Supported	Supported

Item	Single-Node	Primary/Standby	Cluster
SQL Agent job	Supported	Supported	Supported

Other Constraints

RDS for SQL Server does not support synchronization of service-level objects such as jobs and dblinks between the primary and standby DB instances. You need to create service-level objects on the standby instance. For details, see **Using DAS to Create and Configure Agent Jobs and Dblinks on the Primary and Standby DB Instances**.

11 Related Services

The following figure shows the relationship between RDS and other services.

OBS

Cloud Eye

DB monitoring

Description records

Network
Isolation

DAS

DRS

DB monitoring

Description records

Operation records

CTS

DAS

DRS

Figure 11-1 Relationship between RDS and other services

Table 11-1 Related services

Service Name	Description
Elastic Cloud Server (ECS)	Enables you to access RDS DB instances through an internal network. You can then access applications faster and you do not need to pay for public network traffic.
Virtual Private Cloud (VPC)	Isolates your networks and controls access to your RDS DB instances.

Service Name	Description
Object Storage Service (OBS)	Stores automated and manual backups of your RDS DB instances.
Cloud Eye	Monitors RDS resources in real time and reports alarms and warnings promptly.
Cloud Trace Service (CTS)	Records operations on cloud service resources for query, audit, and backtrack.
Data Replication Service (DRS)	Smoothly migrates databases to the cloud.
Data Admin Service (DAS)	Provides a visualized GUI interface for you to connect to and manage cloud databases.

12 Basic Concepts

DB Instances

The smallest management unit of RDS is DB instance. A DB instance is an isolated database environment on the cloud. An instance ID uniquely identifies a DB instance. A DB instance can contain multiple user-created databases and can be accessed using tools and applications. Each database name is unique.

A default administrator account is provided when you purchase a DB instance. You can use this account to create databases and database users and assign permissions to them. You can set the administrator password when or after purchasing a DB instance. If you forget the administrator password, you can reset it.

You can use RDS to create and manage DB instances running various DB engines. For details about DB instance types, specifications, engines, versions, and statuses, see **DB Instance Description**.

DB Instance Classes

The DB instance class determines the compute (vCPUs) and memory capacity (memory size) of a DB instance. For details, see **DB Instance Classes**.

Automated Backups

When you create a DB instance, an automated backup policy is enabled by default, but after the DB instance is created, you can modify the policy if needed. RDS will automatically create full backups for DB instances based on your settings.

Manual Backups

Manual backups are user-initiated full backups of DB instances. They are retained until you delete them manually.

Regions and AZs

A region and availability zone (AZ) identify the location of a data center. You can create resources in a specific region and AZ.

- Regions are defined by their geographical location and network latency.
 Public services, such as Elastic Cloud Server (ECS), Elastic Volume Service (EVS), Object Storage Service (OBS), Virtual Private Cloud (VPC), Elastic IP (EIP), and Image Management Service (IMS), can all be shared within a given region. Regions are classified as universal regions and dedicated regions. A universal region provides cloud services for all users. A dedicated region provides services of only a specific type or only for specific users.
- An AZ contains one or multiple physical data centers. Each AZ has its own independent cooling, fire extinguishing, moisture-proofing, and electrical facilities. Within an AZ, compute, network, storage, and other resources are logically divided into multiple clusters. AZs within a region are interconnected using high-speed optical fibers so you can build cross-AZ high-availability systems.

Figure 12-1 shows the relationship between regions and AZs.

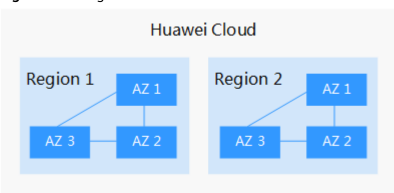


Figure 12-1 Regions and AZs

Huawei Cloud provides services in many regions around the world. You can select a region and AZ as needed. For more information, see **Global Products and Services**.

Projects

Projects are used to group and isolate OpenStack resources (compute, storage, and network resources). A project can be a department or a project team. Multiple projects can be created for a single account.