### **Document Database Service**

### **Service Overview**

**Issue** 01

**Date** 2025-11-24





### Copyright © Huawei Cloud Computing Technologies Co., Ltd. 2025. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Cloud Computing Technologies Co., Ltd.

### **Trademarks and Permissions**

HUAWEI and other Huawei trademarks are the property of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### **Notice**

The purchased products, services and features are stipulated by the contract made between Huawei Cloud and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

### Huawei Cloud Computing Technologies Co., Ltd.

Address: Huawei Cloud Data Center Jiaoxinggong Road

Qianzhong Avenue Gui'an New District Gui Zhou 550029

People's Republic of China

Website: <a href="https://www.huaweicloud.com/intl/en-us/">https://www.huaweicloud.com/intl/en-us/</a>

i

### **Contents**

| 1 DDS Infographic                                  | 1  |
|--|----|
| 2 What Is DDS?                                     | 3  |
| 3 Advantages                                       | 6  |
| 4 Functions  | 9  |
| 5 Comparison Between DDS and On-Premises Databases | 12 |
| 6 Typical Application Scenarios                    | 14 |
| 7 Functions and Features                           | 16 |
| 8 System Architecture                              | 18 |
| 8.1 Cluster  |    |
| 8.2 Replica Set                                    | 19 |
| 8.3 Single Node                                    | 21 |
| 9 Instances  | 23 |
| 9.1 DB Engines and Versions                        | 23 |
| 9.2 Instance Specifications                        | 24 |
| 9.2.1 Cluster                                      | 24 |
| 9.2.2 Replica Set                                  | 35 |
| 9.2.3 Single Node                                  | 40 |
| 9.3 Read Replica                                   | 46 |
| 10 Notes and Constraints                           | 49 |
| 11 Basic Concepts                                  | 56 |
| 12 Compatibility                                   | 61 |
| 12.1 Versions                                      | 61 |
| 12.2 Browsers                                      | 93 |
| 13 Security  | 94 |
| 13.1 Shared Responsibilities                       | 94 |
| 13.2 Identity Authentication and Access Control    | 96 |
| 13.3 Data Protection                               | 97 |
| 13.4 Audit and Logs                                | 97 |

| 20.7.00 0.70.7.01                                      |     |
|--|-----|
|  |     |
| 13.5 Risk Monitoring                                   | 98  |
| 13.6 Fault Rectification                               | 98  |
| 13.7 Certificates                                      | 99  |
| 14 Permissions   | 101 |
| 15 Related Services                                    | 114 |
| 16 Mapping Between DDS Versions and Community Versions | 116 |

### 1 DDS Infographic





### HUAWEI CLOUD Document Database Service

### 01 What Is HUAWEI CLOUD DDS?

Document Database Service (DDS) is compatible with MongoDB and supports security audit, multi-account management, and point-in-time recovery (PITR). It provides DB instances in the cluster and replica set architectures.



### 02 DDS—Four Core Values



you can add up to either 5 or 7 nodes. Single node: Cost-effective option, suitable for the deployment of non-core businesses.

MongoDB Compatibility, Three Types of

Multi-AZ Deployment, Ensuring Service Security

A replica set consists of three nodes.

Issue 01 (2025-11-24)

Copyright © Huawei Cloud Computing Technologies Cop btdles can be deployed in three separated AZs.

deployed in three separated AZs.

If one AZ becomes faulty, services will not be interrupted.

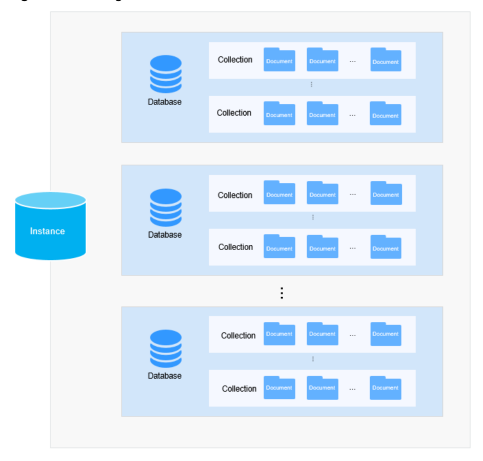
### 2 What Is DDS?

Document Database Service (DDS), compatible with MongoDB, is a secure, high availability (HA) database service that is reliable, scalable, and easy to use. It provides functions such as one-click deployment, elastic capacity expansion, disaster recovery, backup, restoration, monitoring, and alarm reporting. DDS can be interconnected with third-party components compatible with MongoDB, such as BI and Spark.

Before using DDS, you need to be familiar with MongoDB and the MongoDB protocol. For details, see **official documents**.

### **Storage Structure**

Figure 2-1 Storage structure



The basic management unit of DDS is an instance. A DDS instance consists of database, collection, and document.

DDS is fully compatible with the MongoDB protocol, so some terms, data structures, and basic syntax of DDS are the same as those of MongoDB. The following table lists the difference between common terms in MongoDB and relational databases to help you better understand and use DDS.

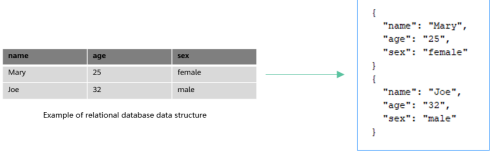
Table 2-1 Terms

| MongoDB    | Description   | Relational Database |
|------------|---|---------------------|
| Database   | A DDS instance contains multiple databases, and a database contains multiple collections. | Database            |
| Collection | A collection is a group of MongoDB documents.   | Table               |
| Document   | A document is a group of keyvalue pairs (BSON) and is the most basic unit in MongoDB.     | Row                 |

### **Data Structure**

MongoDB uses JSON-like documents when storing documents in collections. The following figure compares data structures between relational databases and MongoDB, helping you better understand MongoDB concepts.

Figure 2-2 Data structures



MongoDB data structure example

### Why DDS?

For details, see **Advantages** and **Typical Application Scenarios**.

### **Product Pricing**

For details, see **Billing**.

### **Compatible DB Engines and Versions**

For details about the compatible DB engines and versions, see **DB Engines and Versions**.

### **Deployment Suggestions**

Before deploying DDS, consider the following factors:

- Region and Availability Zone: You should select a region and AZs based on the geographical locations of your users, product prices, DR capabilities, and network latency. Once DB instances are successfully created in specific AZs in a region, the region cannot be changed. For more information, see Region and AZ.
- Network planning: When creating a DDS DB instance, you are advised to use the Virtual Private Network (VPC) and subnet where the Elastic Cloud Server (ECS) is deployed.
- Data security: DDS provides comprehensive assurance for data security. You can deploy DB instances in multiple AZs and use audit logs, isolated networks, security groups, and data encryption to ensure data security.

## 3 Advantages

DDS provides several types of DB instances with high reliability and scalability. You can manage them using various O&M tools in a visual way.

### **Diverse Instance Types**

There are many instance types to meet your requirements in different scenarios.

Table 3-1 Architecture

| Instanc<br>e<br>Archite<br>cture | Description  | Application Scenario  |
|----------------------------------|--|---|
| Cluster                          | A DDS cluster consists of three types of nodes: dds mongos, shard, and config. You can select the number of dds mongos and shard nodes and the cluster configuration you need based on your performance requirements.  | Cluster instances are recommended for service systems that require both high availability and scalability.  |
| Replica<br>set                   | A DDS replica set consists of three nodes: primary, secondary, and hidden. Data is automatically synchronized between nodes to ensure high data reliability. If a primary node goes down or becomes faulty, the replica set elects a secondary node as a new primary node and continues normal operations. | Replica set instance suits small-<br>and medium-sized service<br>systems that require high<br>availability. |

| Instanc<br>e<br>Archite<br>cture   | Description   | Application Scenario   |
|--|---|--|
| Single node  NOTE  Huaw ei Cloud has discon tinued the sale of DDS single node instan ces since July 15, 2023. | While not as robust as replica sets, single node architecture can be a less expensive way to visualize O&M and provide elastic scaling. | Single node instances are useful for R&D, testing, and non-core data storage of enterprises. |

### **Elastic Scaling**

DDS allows you to change the storage space, node quantity, CPU, and memory of an instance.

### Friendly UI

A web-based console provides comprehensive monitoring information, making your operations easy and visual.

### Secure

- VPCs, subnets, security groups, storage encryption, SSL, and DDoS protection are provided to defend against various malicious attacks and ensure data security.
- DDS supports audit logs that record your operations on databases or collections, helping you audit database security and analyze root cause of faults
- Fine-grained permission management is supported.

### **Abundant O&M Tools**

Backup and restoration

DDS supports full backup, incremental backup, and point-in-time backup and restoration of replica set instances. Backup data can be stored for up to 732 days.

 Monitoring and alarm reporting
 DDS monitors instance metrics. You can customize the objects you want to monitor and configure notification policies to learn about the database service status in a timely manner.

### Other advantages

DDS also boasts outstanding service availability, data durability, system security, and maintenance cost. For details, see **Comparison Between DDS and On-Premises Databases**.

4 Functions

This section describes main functions of DDS.

### **Migrating Data**

DDS provides multiple migration schemes to migrate data in different service scenarios:

- Migrating data using Data Replication Service (DRS)
- Migrating data using mongoexport and mongoimport
- Migrating data using mongodump and mongorestore

DRS is a stable, efficient, easy-to-use cloud service for online database migration. It simplifies data transmission between databases and reduces data transmission costs. You are advised to use DRS to migrate DB instances.

For more information, see **Data Migration**.

### **Scaling Up Storage Space**

You can scale up storage space if it is no longer sufficient for your workloads.

For more information, see Scaling Up Storage Space.

### **Changing Instance Class**

You can change the instance class (vCPUs and memory) of an instance if needed.

For more information, see Changing an Instance Class.

### **Backup and Restoration**

DDS allows you to back up databases by configuring an automated backup policy or by creating manual backups. If a database is faulty or data is damaged, you can still restore it from the existing backup to ensure data reliability.

For more information, see **Data Backups** and **Data Restorations**.

### **Parameter Templates**

You can use database parameter templates to manage DB engine configurations. A database parameter template acts as a container for engine configuration values that can be applied to one or more DB instances.

When creating a DB instance, you can associate a default or custom parameter template with it. After the DB instance is created, you can also change its parameter template if needed.

- Default parameter template
  - Each default parameter template contains database engine defaults and database system defaults.
- Custom parameter template
  - If you want to use your custom parameter settings, you can create a parameter template and apply it with your DB instance.

#### **Precautions**

- Default parameter templates are unchangeable. When you click their names, you can only view the existing details. If inappropriate settings of a custom parameter template lead to a database startup failure, you can reset the custom parameter template by referring to the settings of the default parameter template.
- After modifying a parameter, you need to view the associated instance status in the instance list. If **Pending restart** is displayed, you need to restart the instance for the modification to take effect.
- Improper parameter settings may have unintended consequences, including reduced performance and system instability. Exercise caution when modifying database parameters and you need to back up data before modifying parameters in a parameter template. Before applying parameter template changes to a production DB instance, you should try out these changes on a test DB instance.

For more information, see **Parameter Template Management**.

### **Monitoring**

Cloud Eye monitors the status of DDS. You can view the DB instance metrics on the management console.

Monitored data requires a period of time for transmission and display. The status of DDS instances displayed on the Cloud Eye page is from about 5 to 10 minutes ago, so the data for a newly created DB instance takes about 5 to 10 minutes to show up on Cloud Eye.

For more information, see **Monitoring and Alarm Reporting**.

### Logs

DDS log management allows you to view database-level error logs, slow query logs, and audit logs, helping you analyze root causes of faults.

For more information, see **Logs**.

### **Tags**

Tag Management Service (TMS) enables you to use tags on the management console to manage resources. TMS works with other cloud services to manage tags. TMS manages tags globally and other cloud services manage their own tags.

Adding tags to DDS DB instances helps you better identify and manage them. A DB instance can be tagged during or after it is created.

You are advised to set predefined tags on the TMS console.

A tag consists of a key and value. You can add only one value for each key.

For more information, see **DDS Tags**.

### **DBA Assistant**

DBA Assistant provides visualized database O&M and intelligent diagnosis for developers and database administrators (DBAs), making database O&M easy and efficient. By analyzing alarms, resource usage, health status, performance metrics, storage usage, and slow query logs, it helps you quickly locate faults and keep track of instance status.

For more information, see **DBA Assistant**.

# **5** Comparison Between DDS and On-Premises Databases

DDS provides high availability. It is more reliable, secure, and cost-effective than self-built databases.

**Table 5-1** Comparison between DDS and on-premises databases

| Item                    | DDS  | On-Premises Database   |  |
|-------------------------|--|--|--|
| Service<br>availability | 99.95%   | Requires setting up the primary/standby relationship and HA environment for ensuring the availability.   |  |
| Data<br>durability      | 99.9999999%  | Requires self-guarantee,<br>primary/standby relationship<br>setup, and RAID setup.   |  |
| System security         | <ul> <li>Anti-Distributed denial of service (DDoS) protection is provided, and system vulnerabilities are automatically addressed in a timely manner.</li> <li>Supports log auditing.</li> </ul> | <ul> <li>Requires procurement of expensive devices and software, as well as manual detection and fix of security vulnerabilities.</li> <li>Requires procurement of an audit system.</li> </ul> |  |

| Item                                 | DDS  | On-Premises Database   |  |
|--------------------------------------|--|--|--|
| Database<br>backup                   | <ul> <li>Automated backup is supported. You can configure backup policies based on service requirements.</li> <li>You can create manual or physical backups at any time. DDS helps increase backup efficiency by 3 times.</li> <li>Backup files are automatically uploaded to Object Storage Service (OBS) for storage.</li> </ul> | <ul> <li>Requires self-setup and maintenance.</li> <li>The open-source version supports only logical backup resulting in low backup efficiency.</li> </ul> |  |
| Monitoring<br>and alarm<br>reporting | DDS interconnects with Cloud<br>Eye, which provides a visualized<br>platform for you to view<br>monitoring metrics and set<br>threshold alarms.  | You have to purchase three servers and hosting fees can be expensive.  |  |
| Hosting                              | There are no hosting fees.   | Requires purchase of three servers and payment of high hosting fees.   |  |
| Maintenan<br>ce cost                 | There are no additional O&M costs, and second-by-second performance monitoring, threshold alarms, and event alarms can all be configured.  | Requires large labor investment<br>and professional database<br>administrator (DBA) for<br>maintenance.  |  |
| Deploymen<br>t and<br>scaling        | Supports quick deployment, flexible application, elastic scaling, and one-click specification change.  | Requires procurement,<br>deployment, and coordination<br>of hardware that matches<br>original devices.   |  |
| Log<br>transfer                      | Stores slow query logs and error logs for one month.   | Requires you to transfer, export, and query log information on your own.   |  |
| High<br>availability                 | Provides high availability capabilities, supporting second-level switchover and failover.  | Requires self-setup of HA<br>monitoring. Data may be lost<br>after a manual primary/<br>secondary switchover is<br>performed using commands.               |  |

### 6 Typical Application Scenarios

#### Games

Player information generated, like their equipment and bonus points, are stored in DDS databases. During peak hours, DDS cluster instances can handle large amounts of concurrent requests. DDS cluster and replica set provide high availability to ensure the games are stable in high-concurrency scenarios.

In addition, DDS is compatible with MongoDB and provides a non-schema mode, which frees you from having to change table structures when the play modes change. DDS can meet the flexible gaming requirements. You can store structured data with fixed schemas in Relational Database Service (RDS), store services with flexible schemas in DDS, and store hot data in GeminiDB Redis, improving data efficiency and reducing data storage costs.

### **Advantages:**

- **Supports Embedded Documents**: Embedded documents eliminate the need for JOIN statements, which simplifies application development. Flexible schemas also facilitate rapid development and iteration.
- **Easy to Cope with Peak Pressure**: Sharded clusters provide enough capacity to store data into the TB range.

### **IoT**

DDS is compatible with MongoDB and provides high-performance and asynchronous data writes. In certain scenarios, DDS can deliver performance comparable to an in-memory database. In addition, cluster instances can dynamically add dds mongos and shard nodes or upgrade specifications. The performance and storage space can be quickly expanded, making cluster instances suitable for IoT scenarios with high concurrent writes.

Intelligent IoT terminals need to collect various types of data, store device logs, and analyze various types of information. In recent years, IoT services have grown rapidly, generating huge volumes of data and increasing access traffic. IoT has created demand for horizontal storage scaling.

DDS provides a secondary index to meet dynamic query requirements and uses the MapReduce aggregation framework, which is compatible with MongoDB, to analyze data from multiple dimensions.

### **Advantages:**

- **High Write Performance**: DDS sharded clusters provide the robust write performance needed to handle terabyte-scale databases.
- **High Performance and Scalability**: DDS supports applications with high QPS rates, and its sharding architecture can be scaled in or out to flexibly cope with application changes.

### Internet

DDS replica sets use the three-node HA architecture. Three data nodes form an anti-affinity group and are deployed on different physical servers to automatically synchronize data. The primary and secondary nodes provide services. Each node has a private IP address and works with Driver to allocate read workloads.

Many organizations need to process and store data into the TB range, requiring data to be written to databases in real time and dynamic analysis capabilities in big data computing.

### **Advantages:**

- **MapReduce:** With a complete data analysis utility, you can query statements or scripts, and distribute requests to DDS.
- **Excellent Scalability**: DDS DB instances can be scaled up to support growing services and data volumes in content management systems.

### **Others**

- Social: DDS allows you to easily discover people or places nearby through geographical indexing. DDS provides a wide range of queries. It is suitable for storing chat content, and data can be read and written quickly.
- Big data: DDS can be used as the cloud storage system of big data. Its flexible aggregation facilitates data extraction and analysis.
- Logistics: Order information is stored in arrays embedded in a DDS DB instance. Even if the order status is continuously updated during delivery, all order changes can be read through one query.

### **7** Functions and Features

This section describes the main functions and features of DDS.

### **Migrating Data**

With **Data Replication Service (DRS)**, you can migrate self-built MongoDB databases or other cloud MongoDB databases to DDS in real time. DRS simplifies data transmission between databases and reduces data transmission costs.

### **Scaling up Storage**

If the storage you purchased cannot meet your requirements, you can **scale up the instance**.

### **Changing Instance Class**

If the CPU or memory of an instance cannot meet your service requirements, you can **change the instance class** on the console.

### **Backup and Restoration**

- You can configure the automated backup policy and create backups. The
  maximum retention period for an automated backup is 732 days. A manual
  backup can be retained until you delete it.
- Data can be **restored using backup files**. Replica set instances support point-in-time recovery at the instance level, database level and table level.

### **Monitoring Metrics**

DDS monitors key performance metrics of instances and DB engines in real time, including the CPU usage, memory usage, storage space usage, command execution frequency, delete statement execution frequency, insert statement execution frequency, and number of active connections.

### **Managing Logs**

DDS allows you to query and download database error logs and slow query logs.

### **Configuring Parameters**

DDS allows you to manage parameter templates and **modify parameter template settings** on the console.

### **Cross-AZ Disaster Recovery**

If the region where your instance is located supports three or more AZs, you can deploy the instance across three AZs to achieve **cross-AZ disaster recovery**.

### 8 System Architecture

### 8.1 Cluster

A cluster consists of a config node, and multiple dds mongos and shard nodes.

Data read and write requests are forwarded by the dds mongos nodes, which read configuration settings from config, and then allocate the read and write requests to the shards, making it easy to cope with high concurrency scenarios. In addition, each config node, along with the shards in its cluster, is replicated in triplicate to ensure high availability.

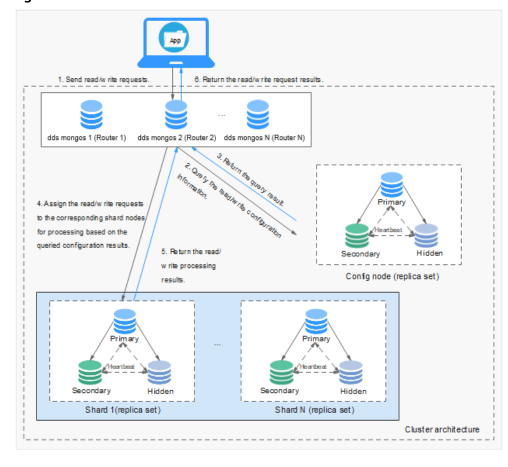


Figure 8-1 Cluster architecture

- Each dds mongos is a single node, but you can provision multiple dds mongos nodes for load balancing and failovers. A single cluster can contain 2 to 32 dds mongos nodes.
- Each shard is a three-node replica set. A single cluster supports 2 to 32 shards.
- A config node is a necessary part of a cluster instance, and is also deployed as a three-node replica set. The config node stores instance configuration data.
- Cluster is suitable for handling large amounts of data and can meet the requirements for high availability and scalability.

### 8.2 Replica Set

A replica set consists of a set of mongod processes. It is a collection of nodes that help ensure data redundancy and reliability.

#### ■ NOTE

For details about the mongod process, see the MongoDB official documentation.

A replica set consists of three nodes: primary, secondary, and hidden. The three-node architecture is set up automatically, and the three nodes automatically synchronize data with each other to ensure data reliability. Replica sets are recommended for small- and medium-sized service systems that require high availability.

- Primary node: Primary nodes are used to process both read and write requests.
- Secondary node: Secondary nodes are used to process read requests only.
- Hidden node: Hidden nodes are used to back up service data.

You can perform operations on the primary and secondary nodes. If the primary node is faulty, the system automatically selects a new primary node. The following figure shows the replica set architecture.

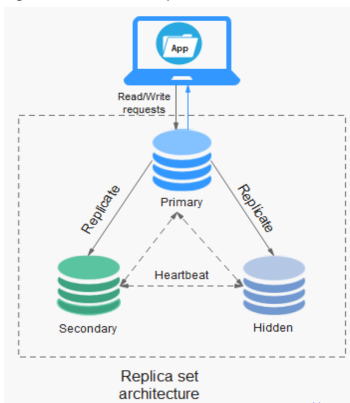


Figure 8-2 Three-node replica set architecture

After a three-node replica set instance is created, you can add nodes up to either 5 or 7. The newly added nodes are secondary nodes. For details about how to add nodes for a replica set instance, see **Changing Replica Set Instance Nodes**.

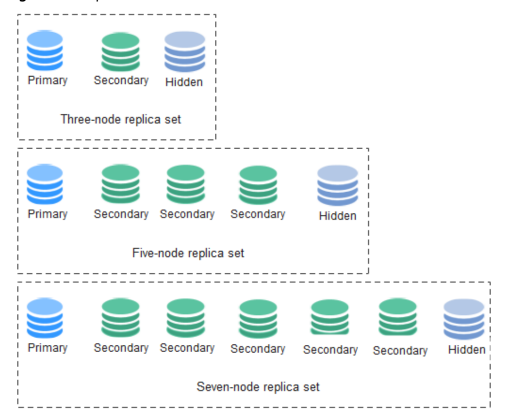


Figure 8-3 Replica set instance nodes

### 8.3 Single Node

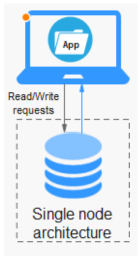
### **Ⅲ** NOTE

Huawei Cloud has discontinued the sale of DDS single node instances since July 15, 2023.

A single node instance, as its name suggests, contains only one node and that node can be accessed directly.

As a supplement to the cluster and replica set architectures, the single-node architecture is useful for R&D, SQL commissioning, and lab project testing. While not as robust as replica sets, single node architecture can be a less expensive way to visualize O&M and provide elastic scaling.

Figure 8-4 Single node architecture



### 9 Instances

### 9.1 DB Engines and Versions

DDS supports versions 3.4, 4.0, 4.2, 4.4 and 5.0, and you need to use a driver compatible with MongoDB 3.0 or later to access DDS. You can select the DB engine and version you need based on your service requirements.

**Table 9-1** Supported DB engines and versions

| Compatibility | CPU Type | DB Instance Type | Storage Engine |
|---------------|----------|------------------|----------------|
| 5.0           | • x86    | Cluster          | RocksDB        |
|               | Kunpeng  | Replica set      |                |
| 4.4           | • x86    | Cluster          | RocksDB        |
|               | Kunpeng  | Replica set      |                |
| 4.2           | • x86    | Cluster          | RocksDB        |
|               | Kunpeng  | Replica set      |                |
| 4.0           | • x86    | Cluster          | WiredTiger     |
|               | Kunpeng  | Replica set      |                |
| 3.4           | • x86    | Cluster          | WiredTiger     |
|               | Kunpeng  | Replica set      |                |

### □ NOTE

In versions 4.0, 4.2, 4.4, and 5.0, the Kunpeng type is only available to OBT users. To use it, **submit a service ticket**.

For details about the compatibility between DDS and MongoDB Community Editions, see **Versions**.

### 9.2 Instance Specifications

### 9.2.1 Cluster

Instances of the same type have different memory specifications. You can select instances of different specifications based on application scenarios.

This section describes cluster instance specifications. The instance specifications depend on the selected CPU model.

### 

The default maximum number of connections has been adjusted. Query the number of connections based on the instance creation time. For details about the number of connections for instances created before July 2021, see **Historical Node Specifications**.

### **Node Specifications**

DDS cluster instances have two specification types: general-purpose and enhanced II. For details, see **Table 9-2**.

**Table 9-2** Specification type

| Specific<br>ation<br>Type | Description   | Applicable Scenario  |
|---------------------------|---|--|
| General<br>-<br>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 cost-effective option and suitable for scenarios where performance stability is not critical. | Suitable for scenarios that have high requirements on cost-effectiveness.                              |
| Enhanc<br>ed II           | With a leading network acceleration engine and Data Plane Development Kit (DPDK) fast packet processing mechanism, this instance class provides higher network performance and computing power.   | Suitable for websites and web applications that require high database compute and network performance. |

 Table 9-3 config specifications

| CPU<br>Type | Specif<br>icatio<br>ns | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                           | Default<br>Maximum<br>Number<br>of<br>Connectio<br>ns | Range of<br>Connectio<br>ns         |          |          |
|-------------|------------------------|-------|--------------------|-------------------------------------|---|-------------------------------------|----------|----------|
| x86         | Gener<br>al-           | 2     | 4                  | dds.mongodb.s6.l<br>arge.2.config   | 2000  | 200-2000                            |          |          |
|             | purpo<br>se            | 4     | 8                  | dds.mongodb.s6.x<br>large.2.config  | 4000  | 200-4000                            |          |          |
|             |                        |       |                    | 8                                   | 16  | dds.mongodb.s6.<br>2xlarge.2.config | 4000     | 200-4000 |
|             | Enha<br>nced<br>II     | 2     | 4                  | dds.mongodb.c6.l<br>arge.2.config   | 2000  | 200-2000                            |          |          |
|             |                        | II    | 4                  | 8                                   | dds.mongodb.c6.x<br>large.2.config                    | 4000                                | 200-4000 |          |
|             |                        |       |                    | 8                                   | 16  | dds.mongodb.c6.<br>2xlarge.2.config | 4000     | 200-4000 |
| Kunpe<br>ng |                        | 2     | 4                  | dds.mongodb.lar<br>ge.arm2.config   | 2000  | 200-2000                            |          |          |
|             |                        | 4     | 8                  | dds.mongodb.xlar<br>ge.arm2.config  | 4000  | 200-4000                            |          |          |
|             |                        | 8     | 16                 | dds.mongodb.2xl<br>arge.arm2.config | 16000   | 200-16000                           |          |          |

Table 9-4 dds mongos and shard specifications

| CPU<br>Type | Specif<br>icatio<br>ns | Comp<br>onent     | vCPUs | Memor<br>y (GB) | Flavor ID                              | Defau<br>It<br>Maxi<br>mum<br>Num<br>ber of<br>Conn<br>ectio<br>ns | Rang<br>e of<br>Conn<br>ectio<br>ns |
|-------------|------------------------|-------------------|-------|-----------------|--|--|-------------------------------------|
| x86         | Gene<br>ral-<br>purpo  | dds<br>mong<br>os | 1     | 4               | dds.mongodb.s6.<br>medium.4.mongo<br>s | 1000   | 200-1<br>000                        |
| se          | se                     | se                | 2     | 4               | dds.mongodb.s6.l<br>arge.2.mongos      | 2000   | 200-2<br>000                        |

| CPU<br>Type | Specif<br>icatio<br>ns         | Comp<br>onent | vCPUs | Memor<br>y (GB) | Flavor ID                           | Defau<br>lt<br>Maxi<br>mum<br>Num<br>ber of<br>Conn<br>ectio<br>ns | Rang<br>e of<br>Conn<br>ectio<br>ns |              |
|-------------|--------------------------------|---------------|-------|-----------------|-------------------------------------|--|-------------------------------------|--------------|
|             |                                |               | 2     | 8               | dds.mongodb.s6.l<br>arge.4.mongos   | 2000   | 200-2<br>000                        |              |
|             |                                |               | 4     | 8               | dds.mongodb.s6.x<br>large.2.mongos  | 4000   | 200-4<br>000                        |              |
|             |                                |               | 4     | 16              | dds.mongodb.s6.x<br>large.4.mongos  | 4000   | 200-4<br>000                        |              |
|             |                                |               | 8     | 16              | dds.mongodb.s6.2<br>xlarge.2.mongos | 16000  | 200-1<br>6000                       |              |
|             |                                |               | 8     | 32              | dds.mongodb.s6.2<br>xlarge.4.mongos | 16000  | 200-1<br>6000                       |              |
|             |                                | shard         | 1     | 4               | dds.mongodb.s6.<br>medium.4.shard   | 1000   | 200-1<br>000                        |              |
|             |                                |               | 2     | 4               | dds.mongodb.s6.l<br>arge.2.shard    | 2000   | 200-2<br>000                        |              |
|             |                                |               | 2     | 8               | dds.mongodb.s6.l<br>arge.4.shard    | 2000   | 200-2<br>000                        |              |
|             |                                |               | 4     | 8               | dds.mongodb.s6.x<br>large.2.shard   | 4000   | 200-4<br>000                        |              |
|             |                                |               | 4     | 16              | dds.mongodb.s6.x<br>large.4.shard   | 4000   | 200-4<br>000                        |              |
|             |                                |               | 8     | 16              | dds.mongodb.s6.2<br>xlarge.2.shard  | 16000  | 200-1<br>6000                       |              |
|             |                                |               | 8     | 32              | dds.mongodb.s6.2<br>xlarge.4.shard  | 16000  | 200-1<br>6000                       |              |
|             | Enha dds<br>nced mong<br>II os | nced mong     | 2     | 8               | dds.mongodb.c6.l<br>arge.4.mongos   | 2000   | 200-2<br>000                        |              |
|             |                                | II os         | l os  | 4               | 16                                  | dds.mongodb.c6.x<br>large.4.mongos                                 | 4000                                | 200-4<br>000 |
|             |                                |               | 8     | 32              | dds.mongodb.c6.<br>2xlarge.4.mongos | 16000  | 200-1<br>6000                       |              |
|             |                                |               | 16    | 64              | dds.mongodb.c6.<br>4xlarge.4.mongos | 16000  | 200-1<br>6000                       |              |

| CPU<br>Type | Specif<br>icatio<br>ns | Comp<br>onent | vCPUs | Memor<br>y (GB) | Flavor ID                                | Defau<br>It<br>Maxi<br>mum<br>Num<br>ber of<br>Conn<br>ectio<br>ns | Rang<br>e of<br>Conn<br>ectio<br>ns |    |     |                                    |       |               |  |
|-------------|------------------------|---------------|-------|-----------------|--|--|-------------------------------------|----|-----|------------------------------------|-------|---------------|--|
|             |                        |               | 32    | 128             | dds.mongodb.c6.<br>8xlarge.4.mongos      | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
|             |                        |               | 64    | 256             | dds.mongodb.c6.<br>16xlarge.4.mongo<br>s | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
|             |                        | shard         | 2     | 8               | dds.mongodb.c6.l<br>arge.4.shard         | 2000   | 200-2<br>000                        |    |     |                                    |       |               |  |
|             |                        |               | 2     | 16              | dds.mongodb.c6.l<br>arge.8.shard         | 2000   | 200-2<br>000                        |    |     |                                    |       |               |  |
|             |                        |               | 4     | 16              | dds.mongodb.c6.x<br>large.4.shard        | 4000   | 200-4<br>000                        |    |     |                                    |       |               |  |
|             |                        |               | 4     | 32              | dds.mongodb.c6.x<br>large.8.shard        | 4000   | 200-4<br>000                        |    |     |                                    |       |               |  |
|             |                        |               | 8     | 32              | dds.mongodb.c6.<br>2xlarge.4.shard       | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
|             |                        |               | 8     | 64              | dds.mongodb.c6.<br>2xlarge.8.shard       | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
|             |                        |               | 16    | 64              | dds.mongodb.c6.<br>4xlarge.4.shard       | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
|             |                        |               |       |                 |  |  |                                     | 16 | 128 | dds.mongodb.c6.<br>4xlarge.8.shard | 16000 | 200-1<br>6000 |  |
|             |                        |               |       |                 |  |  |                                     |    |     |                                    |       |               |  |
|             |                        |               | 32    | 256             | dds.mongodb.c6.<br>8xlarge.8.shard       | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
|             |                        |               | 64    | 256             | dds.mongodb.c6.<br>16xlarge.4.shard      | 16000  | 200-1<br>6000                       |    |     |                                    |       |               |  |
| Kunp<br>eng | -                      | dds<br>mong   | 2     | 4               | dds.mongodb.larg<br>e.arm2.mongos        | 2000   | 200-2<br>000                        |    |     |                                    |       |               |  |
|             | -                      | os            | 2     | 8               | dds.mongodb.larg<br>e.arm4.mongos        | 2000   | 200-2<br>000                        |    |     |                                    |       |               |  |

| CPU<br>Type | Specif<br>icatio<br>ns | Comp<br>onent | vCPUs | Memor<br>y (GB) | Flavor ID                               | Defau<br>lt<br>Maxi<br>mum<br>Num<br>ber of<br>Conn<br>ectio<br>ns | Rang<br>e of<br>Conn<br>ectio<br>ns |      |              |
|-------------|------------------------|---------------|-------|-----------------|---|--|-------------------------------------|------|--------------|
|             | -                      |               | 4     | 8               | dds.mongodb.xlar<br>ge.arm2.mongos      | 4000   | 200-4<br>000                        |      |              |
|             | -                      |               | 4     | 16              | dds.mongodb.xlar<br>ge.arm4.mongos      | 4000   | 200-4<br>000                        |      |              |
|             | -                      |               | 8     | 16              | dds.mongodb.2xl<br>arge.arm2.mongo<br>s | 16000  | 200-1<br>6000                       |      |              |
|             | -                      |               | 8     | 32              | dds.mongodb.2xl<br>arge.arm4.mongo<br>s | 16000  | 200-1<br>6000                       |      |              |
|             | -                      |               | 16    | 32              | dds.mongodb.4xl<br>arge.arm2.mongo<br>s | 16000  | 200-1<br>6000                       |      |              |
|             | -                      |               | 16    | 64              | dds.mongodb.4xl<br>arge.arm4.mongo<br>s | 16000  | 200-1<br>6000                       |      |              |
|             | -                      | shard         | 2     | 4               | dds.mongodb.larg<br>e.arm2.shard        | 2000   | 200-2<br>000                        |      |              |
|             | ı                      |               | 2     | 8               | dds.mongodb.larg<br>e.arm4.shard        | 2000   | 200-2<br>000                        |      |              |
|             | -                      |               |       |                 | 4                                       | 8  | dds.mongodb.xlar<br>ge.arm2.shard   | 4000 | 200-4<br>000 |
|             | -                      |               | 4     | 16              | dds.mongodb.xlar<br>ge.arm4.shard       | 4000   | 200-4<br>000                        |      |              |
|             | -                      |               | 8     | 16              | dds.mongodb.2xl<br>arge.arm2.shard      | 16000  | 200-1<br>6000                       |      |              |
|             | -                      |               | 8     | 32              | dds.mongodb.2xl<br>arge.arm4.shard      | 16000  | 200-1<br>6000                       |      |              |
|             | -                      |               | 16    | 32              | dds.mongodb.4xl<br>arge.arm2.shard      | 16000  | 200-1<br>6000                       |      |              |
|             | -                      |               | 16    | 64              | dds.mongodb.4xl<br>arge.arm4.shard      | 16000  | 200-1<br>6000                       |      |              |

| CPU<br>Type | Specif<br>icatio<br>ns | Comp<br>onent | vCPUs | Memor<br>y (GB) | Flavor ID                           | Defau<br>It<br>Maxi<br>mum<br>Num<br>ber of<br>Conn<br>ectio<br>ns | Rang<br>e of<br>Conn<br>ectio<br>ns |
|-------------|------------------------|---------------|-------|-----------------|-------------------------------------|--|-------------------------------------|
|             | -                      |               | 32    | 64              | dds.mongodb.8xl<br>arge.arm2.shard  | 16000  | 200-1<br>6000                       |
|             | -                      |               | 32    | 128             | dds.mongodb.8xl<br>arge.arm4.shard  | 16000  | 200-1<br>6000                       |
|             | -                      |               | 64    | 128             | dds.mongodb.16x<br>large.arm2.shard | 16000  | 200-1<br>6000                       |
|             | -                      |               | 64    | 256             | dds.mongodb.16x<br>large.arm4.shard | 16000  | 200-1<br>6000                       |

### **Historical Node Specifications**

For details about the range of connections of instances created before July 2021, see the following table.

**Table 9-5** config specifications

| Inst<br>anc<br>e<br>Typ<br>e | CPU<br>Type | Specifications              | vCPUs | Mem<br>ory<br>(GB) | Flavor ID                         | Default<br>Maximu<br>m<br>Number<br>of<br>Connecti<br>ons | Range of<br>Connecti<br>ons |
|------------------------------|-------------|-----------------------------|-------|--------------------|-----------------------------------|---|-----------------------------|
| Clu<br>ster                  |             | Gene<br>ral-<br>purp<br>ose | 2     | 4                  | dds.mongodb.s6<br>.large.2.config | godb.c3   | 200-2000                    |
|                              |             | Enha<br>nced                | 2     | 4                  | dds.mongodb.c3<br>.large.2.config |   |                             |
|                              |             | Enha<br>nced<br>II          | 2     | 4                  | dds.mongodb.c6<br>.large.2.config |   |                             |
|                              | Kunp<br>eng | -                           | 2     | 4                  | dds.mongodb.la<br>rge.arm2.config |   |                             |

Table 9-6 dds mongos and shard specifications

| Inst<br>anc<br>e<br>Typ<br>e | CPU<br>Type | Spec<br>ifica<br>tions | Component         | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                               | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |
|------------------------------|-------------|------------------------|-------------------|-------|--------------------|---|---|--------------------------------|
| Clu<br>ster                  | x86         | Gene<br>ral-<br>purp   | dds<br>mong<br>os | 1     | 4                  | dds.mongodb<br>.s6.medium.4.<br>mongos  | 400   | 200-10<br>00                   |
|                              |             | ose                    |                   | 2     | 4                  | dds.mongodb<br>.s6.large.2.mo<br>ngos   | 400   | 200-20<br>00                   |
|                              |             |                        |                   | 2     | 8                  | dds.mongodb<br>.s6.large.4.mo<br>ngos   | 400   | 200-20<br>00                   |
|                              |             |                        |                   | 4     | 8                  | dds.mongodb<br>.s6.xlarge.2.m<br>ongos  | 1000  | 200-40<br>00                   |
|                              |             |                        |                   | 4     | 16                 | dds.mongodb<br>.s6.xlarge.4.m<br>ongos  | 1000  | 200-40<br>00                   |
|                              |             |                        |                   | 8     | 16                 | dds.mongodb<br>.s6.2xlarge.2.<br>mongos | 4000  | 200-16<br>000                  |
|                              |             |                        |                   | 8     | 32                 | dds.mongodb<br>.s6.2xlarge.4.<br>mongos | 4000  | 200-16<br>000                  |
|                              |             |                        | sha               | shard | 1                  | 4                                       | dds.mongodb<br>.s6.medium.4.<br>shard                                 | 400                            |
|                              |             |                        |                   | 2     | 4                  | dds.mongodb<br>.s6.large.2.sha<br>rd    | 400   | 200-20<br>00                   |
|                              |             |                        |                   | 2     | 8                  | dds.mongodb<br>.s6.large.4.sha<br>rd    | 400   | 200-20<br>00                   |
|                              |             |                        |                   | 4     | 8                  | dds.mongodb<br>.s6.xlarge.2.sh<br>ard   | 1000  | 200-40<br>00                   |

| Inst<br>anc<br>e<br>Typ<br>e | CPU<br>Type | Spec<br>ifica<br>tions | Comp<br>onent | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                                | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |
|------------------------------|-------------|------------------------|---------------|-------|--------------------|--|---|--------------------------------|
|                              |             |                        |               | 4     | 16                 | dds.mongodb<br>.s6.xlarge.4.sh<br>ard    | 1000  | 200-40<br>00                   |
|                              |             |                        |               | 8     | 16                 | dds.mongodb<br>.s6.2xlarge.2.s<br>hard   | 4000  | 200-16<br>000                  |
|                              |             |                        |               | 8     | 32                 | dds.mongodb<br>.s6.2xlarge.4.s<br>hard   | 4000  | 200-16<br>000                  |
|                              |             | Enha<br>nced           |               | 2     | 8                  | dds.mongodb<br>.c3.large.4.mo<br>ngos    | 400   | 200-20<br>00                   |
|                              |             |                        |               | 4     | 16                 | dds.mongodb<br>.c3.xlarge.4.m<br>ongos   | 1000  | 200-40<br>00                   |
|                              |             |                        |               | 8     | 32                 | dds.mongodb<br>.c3.2xlarge.4.<br>mongos  | 4000  | 200-16<br>000                  |
|                              |             |                        |               | 16    | 64                 | dds.mongodb<br>.c3.4xlarge.4.<br>mongos  | 8000  | 200-16<br>000                  |
|                              |             |                        |               | 32    | 128                | dds.mongodb<br>.c3.8xlarge.4.<br>mongos  | 8000  | 200-16<br>000                  |
|                              |             |                        |               | 60    | 256                | dds.mongodb<br>.c3.15xlarge.4<br>.mongos | 8000  | 200-16<br>000                  |
|                              |             |                        |               | 2     | 8                  | dds.mongodb<br>.c3.large.4.sha<br>rd     | 400   | 200-20<br>00                   |
|                              |             |                        |               | 4     | 16                 | dds.mongodb<br>.c3.xlarge.4.sh<br>ard    | 1000  | 200-40<br>00                   |

| Inst<br>anc<br>e<br>Typ<br>e | CPU<br>Type        | Spec<br>ifica<br>tions | Comp<br>onent     | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                                | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |
|------------------------------|--------------------|------------------------|-------------------|-------|--------------------|--|---|--------------------------------|
|                              |                    |                        |                   | 8     | 32                 | dds.mongodb<br>.c3.2xlarge.4.s<br>hard   | 4000  | 200-16<br>000                  |
|                              |                    |                        |                   | 16    | 64                 | dds.mongodb<br>.c3.4xlarge.4.s<br>hard   | 8000  | 200-16<br>000                  |
|                              |                    |                        |                   | 32    | 128                | dds.mongodb<br>.c3.8xlarge.4.s<br>hard   | 8000  | 200-16<br>000                  |
|                              |                    |                        |                   | 60    | 256                | dds.mongodb<br>.c3.15xlarge.4<br>.shard  | 8000  | 200-16<br>000                  |
|                              | Enha<br>nced<br>II | nced                   | dds<br>mong<br>os | 2     | 8                  | dds.mongodb<br>.c6.large.4.mo<br>ngos    | 400   | 200-20<br>00                   |
|                              |                    |                        |                   | 4     | 16                 | dds.mongodb<br>.c6.xlarge.4.m<br>ongos   | 1000  | 200-40<br>00                   |
|                              |                    |                        |                   | 8     | 32                 | dds.mongodb<br>.c6.2xlarge.4.<br>mongos  | 4000  | 200-16<br>000                  |
|                              |                    |                        |                   | 16    | 64                 | dds.mongodb<br>.c6.4xlarge.4.<br>mongos  | 8000  | 200-16<br>000                  |
|                              |                    |                        |                   | 32    | 128                | dds.mongodb<br>.c6.8xlarge.4.<br>mongos  | 8000  | 200-16<br>000                  |
|                              |                    |                        |                   | 64    | 256                | dds.mongodb<br>.c6.16xlarge.4<br>.mongos | 8000  | 200-16<br>000                  |
|                              |                    |                        | shard             | 2     | 8                  | dds.mongodb<br>.c6.large.4.sha<br>rd     | 400   | 200-20<br>00                   |

| Inst<br>anc<br>e<br>Typ<br>e | CPU<br>Type | Spec<br>ifica<br>tions | Comp<br>onent     | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                               | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |
|------------------------------|-------------|------------------------|-------------------|-------|--------------------|---|---|--------------------------------|
|                              |             |                        |                   | 4     | 16                 | dds.mongodb<br>.c6.xlarge.4.sh<br>ard   | 1000  | 200-40<br>00                   |
|                              |             |                        |                   | 8     | 32                 | dds.mongodb<br>.c6.2xlarge.4.s<br>hard  | 4000  | 200-16<br>000                  |
|                              |             |                        |                   | 16    | 64                 | dds.mongodb<br>.c6.4xlarge.4.s<br>hard  | 8000  | 200-16<br>000                  |
|                              |             |                        |                   | 32    | 128                | dds.mongodb<br>.c6.8xlarge.4.s<br>hard  | 8000  | 200-16<br>000                  |
|                              |             |                        |                   | 64    | 256                | dds.mongodb<br>.c6.16xlarge.4<br>.shard | 8000  | 200-16<br>000                  |
|                              | Kunp<br>eng | -                      | dds<br>mong<br>os | 2     | 4                  | dds.mongodb<br>.large.arm2.m<br>ongos   | 400   | 200-20<br>00                   |
|                              |             | -                      |                   | 2     | 8                  | dds.mongodb<br>.large.arm4.m<br>ongos   | 400   | 200-20<br>00                   |
|                              | -           | -                      |                   | 4     | 8                  | dds.mongodb<br>.xlarge.arm2.<br>mongos  | 1000  | 200-40<br>00                   |
|                              |             | -                      |                   | 4     | 16                 | dds.mongodb<br>.xlarge.arm4.<br>mongos  | 1000  | 200-40<br>00                   |
|                              |             | -                      |                   | 8     | 16                 | dds.mongodb<br>.2xlarge.arm2<br>.mongos | 4000  | 200-16<br>000                  |
|                              |             | -                      |                   | 8     | 32                 | dds.mongodb<br>.2xlarge.arm4<br>.mongos | 4000  | 200-16<br>000                  |

| Inst<br>anc<br>e<br>Typ<br>e | CPU<br>Type | Spec<br>ifica<br>tions | Comp<br>onent | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                               | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |
|------------------------------|-------------|------------------------|---------------|-------|--------------------|---|---|--------------------------------|
|                              |             | -                      |               | 16    | 32                 | dds.mongodb<br>.4xlarge.arm2<br>.mongos | 8000  | 200-16<br>000                  |
|                              |             | -                      |               | 16    | 64                 | dds.mongodb<br>.4xlarge.arm4<br>.mongos | 8000  | 200-16<br>000                  |
|                              |             | -                      | shard         | 2     | 4                  | dds.mongodb<br>.large.arm2.s<br>hard    | 400   | 200-20<br>00                   |
|                              |             | -                      |               | 2     | 8                  | dds.mongodb<br>.large.arm4.s<br>hard    | 400   | 200-20<br>00                   |
|                              |             | -                      |               | 4     | 8                  | dds.mongodb<br>.xlarge.arm2.s<br>hard   | 1000  | 200-40<br>00                   |
|                              |             | -                      |               | 4     | 16                 | dds.mongodb<br>.xlarge.arm4.s<br>hard   | 1000  | 200-40<br>00                   |
|                              |             | -                      |               | 8     | 16                 | dds.mongodb<br>.2xlarge.arm2<br>.shard  | 4000  | 200-16<br>000                  |
|                              |             | -                      |               |       | 8                  | 32                                      | dds.mongodb<br>.2xlarge.arm4<br>.shard                                | 4000                           |
|                              |             | -                      |               | 16    | 32                 | dds.mongodb<br>.4xlarge.arm2<br>.shard  | 8000  | 200-16<br>000                  |
|                              |             | -                      |               | 16    | 64                 | dds.mongodb<br>.4xlarge.arm4<br>.shard  | 8000  | 200-16<br>000                  |

# **Helpful Links**

1. How do I change the maximum number of connections of a cluster instance?

You can change the maximum number of connections to a DB instance by modifying the **net.maxIncomingConnections** parameter. For details about how to change parameter values, see **Modifying DDS DB Instance Parameters**.

- How do I purchase a cluster instance?For details, see Buying a Cluster Instance.
- How do I change the CPU or memory of a cluster instance?
   You can change the CPU and memory of dds mongos and shard nodes. For details, see Changing the CPU and Memory of a Cluster Instance.
- How do I scale up the storage space of a cluster instance?
   You can scale up the storage of shard nodes. For details, see Scaling Up Storage.

# 9.2.2 Replica Set

Instances of the same type have different memory specifications. You can select instances of different specifications based on application scenarios.

This section describes replica set instance specifications. The instance specifications depend on the selected CPU model.

#### □ NOTE

The default maximum number of connections has been adjusted. Query the number of connections based on the instance creation time. For details about the number of connections for instances created before July 2021, see **Historical Instance Specifications**.

## **Instance Specifications**

DDS replica set instances have two specification types: general-purpose and enhanced II. For details, see **Table 9-7**.

Table 9-7 Specification type

| Specific<br>ation<br>Type | Description   | Applicable Scenario   |
|---------------------------|---|---|
| General<br>-<br>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 cost-effective option and suitable for scenarios where performance stability is not critical. | Suitable for scenarios that have high requirements on cost-effectiveness. |

| Specific<br>ation<br>Type | Description   | Applicable Scenario  |
|---------------------------|---|--|
| Enhanc<br>ed II           | With a leading network acceleration engine and Data Plane Development Kit (DPDK) fast packet processing mechanism, this instance class provides higher network performance and computing power. | Suitable for websites and web applications that require high database computing and network performance. |

**Table 9-8** lists the specifications of replica set instances.

**Table 9-8** Replica set instance specifications

| CPU<br>Type | Specific<br>ations | vCPUs   | Memo<br>ry<br>(GB) | Flavor ID                           | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conn<br>ection<br>s | Range<br>of<br>Connecti<br>ons |              |
|-------------|--------------------|---------|--------------------|-------------------------------------|--|--------------------------------|--------------|
| x86         | General<br>-       | 2       | 4                  | dds.mongodb.s6.large<br>.2.repset   | 1000   | 200-100<br>0                   |              |
|             | purpose            | purpose | 2                  | 8                                   | dds.mongodb.s6.large<br>.4.repset                                  | 1000                           | 200-100<br>0 |
|             |                    |         | 4                  | 8                                   | dds.mongodb.s6.xlarg<br>e.2.repset                                 | 3000                           | 200-300<br>0 |
|             |                    |         | 4                  | 16                                  | dds.mongodb.s6.xlarg<br>e.4.repset                                 | 3000                           | 200-300<br>0 |
|             |                    | 8       | 16                 | dds.mongodb.s6.2xlar<br>ge.2.repset | 8000   | 200-800<br>0                   |              |
|             |                    | 8       | 32                 | dds.mongodb.s6.2xlar<br>ge.4.repset | 8000   | 200-800<br>0                   |              |
|             | Enhanc<br>ed II    | 2       | 8                  | dds.mongodb.c6.large<br>.4.repset   | 1000   | 200-100<br>0                   |              |
|             |                    | 2       | 16                 | dds.mongodb.c6.large<br>.8.repset   | 1000   | 200-100<br>0                   |              |
|             |                    | 4       | 16                 | dds.mongodb.c6.xlarg<br>e.4.repset  | 3000   | 200-300<br>0                   |              |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conn<br>ection<br>s | Range<br>of<br>Connecti<br>ons |
|-------------|--------------------|-------|--------------------|--------------------------------------|--|--------------------------------|
|             |                    | 4     | 32                 | dds.mongodb.c6.xlarg<br>e.8.repset   | 3000   | 200-300<br>0                   |
|             |                    | 8     | 32                 | dds.mongodb.c6.2xlar<br>ge.4.repset  | 8000   | 200-800<br>0                   |
|             |                    | 8     | 64                 | dds.mongodb.c6.2xlar<br>ge.8.repset  | 8000   | 200-800<br>0                   |
|             |                    | 16    | 64                 | dds.mongodb.c6.4xlar<br>ge.4.repset  | 16000  | 200-160<br>00                  |
|             |                    | 16    | 128                | dds.mongodb.c6.4xlar<br>ge.8.repset  | 16000  | 200-160<br>00                  |
|             |                    | 32    | 128                | dds.mongodb.c6.8xlar<br>ge.4.repset  | 16000  | 200-160<br>00                  |
|             |                    | 32    | 256                | dds.mongodb.c6.8xlar<br>ge.8.repset  | 16000  | 200-160<br>00                  |
|             |                    | 64    | 256                | dds.mongodb.c6.16xla<br>rge.4.repset | 16000  | 200-160<br>00                  |
| Kunp<br>eng | -                  | 2     | 4                  | dds.mongodb.large.ar<br>m2.repset    | 1000   | 200-100<br>0                   |
|             | -                  | 2     | 8                  | dds.mongodb.large.ar<br>m4.repset    | 1000   | 200-100<br>0                   |
|             | -                  | 4     | 8                  | dds.mongodb.xlarge.a<br>rm2.repset   | 3000   | 200-300<br>0                   |
|             | -                  | 4     | 16                 | dds.mongodb.xlarge.a<br>rm4.repset   | 3000   | 200-300<br>0                   |
|             | -                  | 8     | 16                 | dds.mongodb.2xlarge.<br>arm2.repset  | 8000   | 200-800<br>0                   |
|             | -                  | 8     | 32                 | dds.mongodb.2xlarge.<br>arm4.repset  | 8000   | 200-800<br>0                   |
|             | -                  | 16    | 32                 | dds.mongodb.4xlarge.<br>arm2.repset  | 16000  | 200-160<br>00                  |
|             | -                  | 16    | 64                 | dds.mongodb.4xlarge.<br>arm4.repset  | 16000  | 200-160<br>00                  |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defau<br>It<br>Maxi<br>mum<br>Numb<br>er of<br>Conn<br>ection<br>s | Range<br>of<br>Connecti<br>ons |
|-------------|--------------------|-------|--------------------|--------------------------------------|--|--------------------------------|
|             | -                  | 32    | 64                 | dds.mongodb.8xlarge.<br>arm2.repset  | 16000  | 200-160<br>00                  |
|             | -                  | 32    | 128                | dds.mongodb.8xlarge.<br>arm4.repset  | 16000  | 200-160<br>00                  |
|             | -                  | 64    | 128                | dds.mongodb.16xlarg<br>e.arm2.repset | 16000  | 200-160<br>00                  |
|             | -                  | 64    | 256                | dds.mongodb.16xlarg<br>e.arm4.repset | 16000  | 200-160<br>00                  |

# **Historical Instance Specifications**

For details about the range of connections of instances created before July 2021, see the following table.

**Table 9-9** Replica set instance specifications

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                           | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conn<br>ection<br>s | Range<br>of<br>Connecti<br>ons |
|-------------|--------------------|-------|--------------------|-------------------------------------|--|--------------------------------|
| x86         | General<br>-       | 2     | 4                  | dds.mongodb.s6.large<br>.2.repset   | 400  | 200-100<br>0                   |
|             | purpose            | 2     | 8                  | dds.mongodb.s6.large<br>.4.repset   | 400  | 200-100<br>0                   |
|             |                    | 4     | 8                  | dds.mongodb.s6.xlarg<br>e.2.repset  | 1000   | 200-300<br>0                   |
|             |                    | 4 16  | 16                 | dds.mongodb.s6.xlarg<br>e.4.repset  | 1000   | 200-300<br>0                   |
|             |                    | 8     | 16                 | dds.mongodb.s6.2xlar<br>ge.2.repset | 4000   | 200-800<br>0                   |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conn<br>ection<br>s | Range<br>of<br>Connecti<br>ons |
|-------------|--------------------|-------|--------------------|--------------------------------------|--|--------------------------------|
|             |                    | 8     | 32                 | dds.mongodb.s6.2xlar<br>ge.4.repset  | 4000   | 200-800<br>0                   |
|             | Enhanc<br>ed       | 2     | 8                  | dds.mongodb.c3.large<br>.4.repset    | 400  | 200-100<br>0                   |
|             |                    | 4     | 16                 | dds.mongodb.c3.xlarg<br>e.4.repset   | 1000   | 200-300<br>0                   |
|             |                    | 8     | 32                 | dds.mongodb.c3.2xlar<br>ge.4.repset  | 4000   | 200-800<br>0                   |
|             |                    | 16    | 64                 | dds.mongodb.c3.4xlar<br>ge.4.repset  | 8000   | 200-160<br>00                  |
|             |                    | 32    | 128                | dds.mongodb.c3.8xlar<br>ge.4.repset  | 8000   | 200-160<br>00                  |
|             |                    | 60    | 256                | dds.mongodb.c3.15xla<br>rge.4.repset | 8000   | 200-160<br>00                  |
|             | Enhanc<br>ed II    | 2     | 8                  | dds.mongodb.c6.large<br>.4.repset    | 400  | 200-100<br>0                   |
|             |                    | 4     | 16                 | dds.mongodb.c6.xlarg<br>e.4.repset   | 1000   | 200-300<br>0                   |
|             |                    | 8     | 32                 | dds.mongodb.c6.2xlar<br>ge.4.repset  | 4000   | 200-800<br>0                   |
|             |                    | 16    | 64                 | dds.mongodb.c6.4xlar<br>ge.4.repset  | 8000   | 200-160<br>00                  |
|             |                    | 32    | 128                | dds.mongodb.c6.8xlar<br>ge.4.repset  | 8000   | 200-160<br>00                  |
|             |                    | 64    | 256                | dds.mongodb.c6.16xla<br>rge.4.repset | 8000   | 200-160<br>00                  |
| Kunp<br>eng | -                  | 2     | 4                  | dds.mongodb.large.ar<br>m2.repset    | 400  | 200-100<br>0                   |
|             | -                  | 2     | 8                  | dds.mongodb.large.ar<br>m4.repset    | 400  | 200-100<br>0                   |
|             | -                  | 4     | 8                  | dds.mongodb.xlarge.a<br>rm2.repset   | 1000   | 200-300<br>0                   |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                           | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conn<br>ection<br>s | Range<br>of<br>Connecti<br>ons |
|-------------|--------------------|-------|--------------------|-------------------------------------|--|--------------------------------|
|             | -                  | 4     | 16                 | dds.mongodb.xlarge.a<br>rm4.repset  | 1000   | 200-300<br>0                   |
|             | -                  | 8     | 16                 | dds.mongodb.2xlarge.<br>arm2.repset | 4000   | 200-800<br>0                   |
|             | -                  | 8     | 32                 | dds.mongodb.2xlarge.<br>arm4.repset | 4000   | 200-800<br>0                   |
|             | -                  | 16    | 32                 | dds.mongodb.4xlarge.<br>arm2.repset | 8000   | 200-160<br>00                  |
|             | -                  | 16    | 64                 | dds.mongodb.4xlarge.<br>arm4.repset | 8000   | 200-160<br>00                  |

## **Helpful Links**

1. How do I change the maximum number of connections of a replica set instance?

You can change the maximum number of connections to an instance by modifying the **net.maxIncomingConnections** parameter. For details about how to change parameter values, see **Editing a Parameter Template**.

- How do I buy a replica set instance?For details, see Buying a Replica Set Instance.
- 3. How do I change the CPU and memory of a replica set instance? For details, see Changing the CPU or Memory of a Replica Set Instance.
- 4. How do I scale up the storage space of a replica set instance? For details, see **Scaling Up Storage**.

# 9.2.3 Single Node

### □ NOTE

Huawei Cloud has discontinued the sale of DDS single node instances since July 15, 2023.

Instances of the same type have different memory specifications. You can select instances of different specifications based on application scenarios.

This section describes single node instance specifications. The instance specifications depend on the selected CPU model.

### □ NOTE

The default maximum number of connections has been adjusted. Query the number of connections based on the instance creation time. For details about the number of connections for instances created before July 2021, see **Historical Instance Specifications**.

## **Instance Specifications**

DDS single node instances have two specification types: general-purpose and enhanced II. For details, see **Table 9-10**.

Table 9-10 Specification type

| Specific<br>ation<br>Type | Description   | Applicable Scenario  |
|---------------------------|---|--|
| General<br>-<br>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 cost-effective option and suitable for scenarios where performance stability is not critical. | Suitable for scenarios that have high requirements on cost-effectiveness.                                |
| Enhanc<br>ed II           | With a leading network acceleration engine and Data Plane Development Kit (DPDK) fast packet processing mechanism, this instance class provides higher network performance and computing power.   | Suitable for websites and web applications that require high database computing and network performance. |

Table 9-11 Single Node

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                          | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conne<br>ctions | Rang<br>e of<br>Conn<br>ectio<br>ns |
|-------------|--------------------|-------|--------------------|------------------------------------|--|-------------------------------------|
| x86         | General<br>-       | 1     | 4                  | dds.mongodb.s6.mediu<br>m.4.single | 500  | 200-5<br>00                         |
|             | purpose            | 2     | 4                  | dds.mongodb.s6.large.2.<br>single  | 1000   | 200-1<br>000                        |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conne<br>ctions | Rang<br>e of<br>Conn<br>ectio<br>ns |
|-------------|--------------------|-------|--------------------|--------------------------------------|--|-------------------------------------|
|             |                    | 2     | 8                  | dds.mongodb.s6.large.4.<br>single    | 1000   | 200-1<br>000                        |
|             |                    | 4     | 8                  | dds.mongodb.s6.xlarge.<br>2.single   | 8000   | 200-8<br>000                        |
|             |                    | 4     | 16                 | dds.mongodb.s6.xlarge.<br>4.single   | 8000   | 200-8<br>000                        |
|             |                    | 8     | 16                 | dds.mongodb.s6.2xlarge<br>.2.single  | 10000  | 200-1<br>0000                       |
|             |                    | 8     | 32                 | dds.mongodb.s6.2xlarge<br>.4.single  | 10000  | 200-1<br>0000                       |
|             | Enhanc<br>ed II    | 1     | 8                  | dds.mongodb.c6.mediu<br>m.8.single   | 500  | 200-5<br>00                         |
|             |                    | 2     | 8                  | dds.mongodb.c6.large.4.<br>single    | 1000   | 200-1<br>000                        |
|             |                    | 2     | 16                 | dds.mongodb.c6.large.8.<br>single    | 1000   | 200-1<br>000                        |
|             |                    | 4     | 16                 | dds.mongodb.c6.xlarge.<br>4.single   | 8000   | 200-8<br>000                        |
|             |                    | 4     | 32                 | dds.mongodb.c6.xlarge.<br>8.single   | 8000   | 200-8<br>000                        |
|             |                    | 8     | 32                 | dds.mongodb.c6.2xlarg<br>e.4.single  | 10000  | 200-1<br>0000                       |
|             |                    | 8     | 64                 | dds.mongodb.c6.2xlarg<br>e.8.single  | 10000  | 200-1<br>0000                       |
|             |                    | 16    | 64                 | dds.mongodb.c6.4xlarg<br>e.4.single  | 16000  | 200-1<br>6000                       |
|             |                    | 16    | 128                | dds.mongodb.c6.4xlarg<br>e.8.single  | 16000  | 200-1<br>6000                       |
|             |                    | 32    | 128                | dds.mongodb.c6.8xlarg<br>e.4.single  | 16000  | 200-1<br>6000                       |
|             |                    | 64    | 256                | dds.mongodb.c6.16xlar<br>ge.4.single | 16000  | 200-1<br>6000                       |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defau<br>lt<br>Maxi<br>mum<br>Numb<br>er of<br>Conne<br>ctions | Rang<br>e of<br>Conn<br>ectio<br>ns |
|-------------|--------------------|-------|--------------------|--------------------------------------|--|-------------------------------------|
| Kunpe<br>ng | -                  | 2     | 4                  | dds.mongodb.large.arm<br>2.single    | 1000   | 200-1<br>000                        |
|             | -                  | 2     | 8                  | dds.mongodb.large.arm<br>4.single    | 1000   | 200-1<br>000                        |
|             | -                  | 4     | 8                  | dds.mongodb.xlarge.ar<br>m2.single   | 8000   | 200-8<br>000                        |
|             | -                  | 4     | 16                 | dds.mongodb.xlarge.ar<br>m4.single   | 8000   | 200-8<br>000                        |
|             | -                  | 8     | 16                 | dds.mongodb.2xlarge.ar<br>m2.single  | 10000  | 200-1<br>0000                       |
|             | -                  | 8     | 32                 | dds.mongodb.2xlarge.ar<br>m4.single  | 10000  | 200-1<br>0000                       |
|             | -                  | 16    | 32                 | dds.mongodb.4xlarge.ar<br>m2.single  | 16000  | 200-1<br>6000                       |
|             | -                  | 16    | 64                 | dds.mongodb.4xlarge.ar<br>m4.single  | 16000  | 200-1<br>6000                       |
|             | -                  | 32    | 64                 | dds.mongodb.8xlarge.ar<br>m2.single  | 16000  | 200-1<br>6000                       |
|             | -                  | 32    | 128                | dds.mongodb.8xlarge.ar<br>m4.single  | 16000  | 200-1<br>6000                       |
|             | -                  | 64    | 128                | dds.mongodb.16xlarge.<br>arm2.single | 16000  | 200-1<br>6000                       |
|             | -                  | 64    | 256                | dds.mongodb.16xlarge.<br>arm4.single | 16000  | 200-1<br>6000                       |

# **Historical Instance Specifications**

For details about the range of connections of instances created before July 2021, see the following table.

Table 9-12 Single Node

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |               |
|-------------|--------------------|-------|--------------------|--------------------------------------|---|--------------------------------|---------------|
| x86         | General            | 1     | 4                  | dds.mongodb.s6.mediu<br>m.4.single   | 400   | 200-50<br>0                    |               |
|             | purpose            | 2     | 4                  | dds.mongodb.s6.large.<br>2.single    | 400   | 200-10<br>00                   |               |
|             |                    | 2     | 8                  | dds.mongodb.s6.large.<br>4.single    | 400   | 200-10<br>00                   |               |
|             |                    | 4     | 8                  | dds.mongodb.s6.xlarge.<br>2.single   | 1000  | 200-80<br>00                   |               |
|             |                    | 4     | 16                 | dds.mongodb.s6.xlarge.<br>4.single   | 1000  | 200-80<br>00                   |               |
|             |                    | 8     | 16                 | dds.mongodb.s6.2xlarg<br>e.2.single  | 4000  | 200-10<br>000                  |               |
|             |                    | 8     | 32                 | dds.mongodb.s6.2xlarg<br>e.4.single  | 4000  | 200-10<br>000                  |               |
|             | Enhanc             | 2     | 8                  | dds.mongodb.c3.large.<br>4.single    | 400   | 200-10<br>00                   |               |
|             |                    | 4     | 16                 | dds.mongodb.c3.xlarge<br>.4.single   | 1000  | 200-80<br>00                   |               |
|             |                    | 8     | 8                  | 32                                   | dds.mongodb.c3.2xlarg<br>e.4.single                                   | 4000                           | 200-10<br>000 |
|             |                    | 16    | 64                 | dds.mongodb.c3.4xlarg<br>e.4.single  | 8000  | 200-16<br>000                  |               |
|             |                    | 32    | 128                | dds.mongodb.c3.8xlarg<br>e.4.single  | 8000  | 200-16<br>000                  |               |
|             |                    | 60    | 256                | dds.mongodb.c3.15xlar<br>ge.4.single | 8000  | 200-16<br>000                  |               |
|             | Enhanc<br>ed II    | 2     | 8                  | dds.mongodb.c6.large.<br>4.single    | 400   | 200-50<br>0                    |               |
|             |                    | 4     | 16                 | dds.mongodb.c6.xlarge<br>.4.single   | 1000  | 200-10<br>00                   |               |

| CPU<br>Type | Specific<br>ations | vCPUs | Memo<br>ry<br>(GB) | Flavor ID                            | Defa<br>ult<br>Maxi<br>mum<br>Num<br>ber<br>of<br>Conn<br>ectio<br>ns | Range<br>of<br>Connec<br>tions |
|-------------|--------------------|-------|--------------------|--------------------------------------|---|--------------------------------|
|             |                    | 8     | 32                 | dds.mongodb.c6.2xlarg<br>e.4.single  | 4000  | 200-40<br>00                   |
|             |                    | 16    | 64                 | dds.mongodb.c6.4xlarg<br>e.4.single  | 8000  | 200-80<br>00                   |
|             |                    | 32    | 128                | dds.mongodb.c6.8xlarg<br>e.4.single  | 8000  | 200-16<br>000                  |
|             |                    | 64    | 256                | dds.mongodb.c6.16xlar<br>ge.4.single | 8000  | 200-16<br>000                  |
| Kunpe<br>ng | -                  | 2     | 4                  | dds.mongodb.large.ar<br>m2.single    | 400   | 200-10<br>00                   |
|             | -                  | 2     | 8                  | dds.mongodb.large.ar<br>m4.single    | 400   | 200-10<br>00                   |
|             | -                  | 4     | 8                  | dds.mongodb.xlarge.ar<br>m2.single   | 1000  | 200-80<br>00                   |
|             | -                  | 4     | 16                 | dds.mongodb.xlarge.ar<br>m4.single   | 1000  | 200-80<br>00                   |
|             | -                  | 8     | 16                 | dds.mongodb.2xlarge.a<br>rm2.single  | 4000  | 200-10<br>000                  |
|             | -                  | 8     | 32                 | dds.mongodb.2xlarge.a<br>rm4.single  | 4000  | 200-10<br>000                  |
|             | -                  | 16    | 32                 | dds.mongodb.4xlarge.a<br>rm2.single  | 8000  | 200-16<br>000                  |
|             | -                  | 16    | 64                 | dds.mongodb.4xlarge.a<br>rm4.single  | 8000  | 200-16<br>000                  |

## **Helpful Links**

1. How do I change the maximum number of connections of a single node instance?

You can change the maximum number of connections to an instance by modifying the **net.maxIncomingConnections** parameter. For details about how to change parameter values, see **Editing a Parameter Template**.

- How do I change the CPU and memory of a single node instance?For details, see Changing the CPU or Memory of a Single Node Instance.
- 3. How do I scale up the storage of a single node instance? For details, see **Scaling Up Storage**.

# 9.3 Read Replica

To improve the read capability of the primary node, DDS provides read replicas that can be accessed independently, which is good for handling read-intensive workloads and reducing memory pressure on the primary node. You can also create one or more read replicas to process a large number of read requests and improve throughput.

## **Differences Between Read Replica and Secondary Node**

| Nod<br>e  | Description  | Application Scenario   |
|---|--|--|
| Seco<br>ndar<br>y<br>node<br>s                                  | The secondary node ensures high availability. If a primary node fails, the system automatically switches traffic to the secondary node. If the primary node is faulty, each secondary node may be elected as a new primary node to execute data write requests.  | DDS provides an HA connection address to connect to both the primary and secondary nodes and separate read and write operations. In this way, a DDS instance can handle heavy read workloads with ease. In addition, the impact of node faults on services is wakened while the performance is improved. |
| Read<br>replic<br>as in<br>a<br>replic<br>a set<br>insta<br>nce | A read replica in a replica set instance synchronizes data only from the primary node. It does not ensure high availability and will not be elected as the primary node. A read replica can be accessed through an independent connection. It will not interfere with connections between your applications and the primary and secondary nodes of a replica set instance. | Read replicas are useful when applications need to read large amounts of data from existing instances.   |

| Nod<br>e                               | Description  | Application Scenario   |
|--|--|--|
| Read replic as in a clust er insta nce | Read replicas in a cluster instance ensure high availability. If a read replica fails, the system automatically switches workloads to another available read replica or secondary node. A read replica in a cluster instance can be accessed through an independent connection. It will not interfere with connections between your applications and the primary and secondary nodes of a cluster instance.  All read replicas can be connected using a unified address, so you can expand the read capability of your | Read replicas are for scenarios where applications need to read large amounts of data from existing instances, read request load balancing is required, and read replica HA is required. |
|  | applications by adding read replicas without modifying the connection address.  A read replica in a cluster instance will not be elected as  |  |
|  | the primary node.  |  |

### **Constraints**

- Only replica set instances of versions 3.4, 4.0, 4.2, 4.4 and 5.0 and cluster instances of version 3.4 can have read replicas.
- Instances that only have read replicas cannot be created.
- Read replicas are used only for processing read requests and do not participate in primary/secondary node election.
- A maximum of five read replicas can be added to a replica set instance. For details, see Adding Read Replicas to a Replica Set Instance.
- Up to five read replicas can be added to each shard of a cluster DB instance.
- Data is asynchronously replicated between the primary node and the read replica, and this process will delay by a few seconds.

### **Functions**

- You can change the number of read replicas to meet fluctuating service demands and reduce service costs.
- The specifications of a read replica are the same as those of the primary node. Data is automatically synchronized to the read replica.
- Resources on the primary node are not occupied. Adding or deleting read replicas does not affect services on the primary node.

- Read replicas can be connected independently and do not interfere with existing primary and secondary nodes. For details about read replicas in a replica set instance, see Connecting to Read Replicas Using Mongo Shell.
- You can monitor the performance of read replicas.

### Billing

- After a read replica is added to the current instance, you will be billed for using the VM and disks of the read replica.
- The price of a read replica is equal to that of a single node in a replica set instance or a shard node in a cluster instance. For example, if the price of a three-node replica set instance is USD \$3,000, the price of a read replica is USD \$1,000.

# **10** Notes and Constraints

Before using DDS, you must familiarize yourself with the constraints of different types of DDS DB instances to help you select the instance architectures that best suit your business scenarios.

**Table 10-1** Constraints on cluster instances

| Function                          | Constraints  |  |
|-----------------------------------|--|--|
| Instance<br>Deployment            | Cluster DB instances cannot be deployed in all regions a AZs.  |  |
| Database Minor<br>Version Upgrade | <ul> <li>The instance version must be 3.4, 4.0, 4.2, 4.4 or 5.0.</li> <li>If the instance status is abnormal or the instance is being operated, the upgrade cannot be performed.</li> <li>The upgrade cannot be performed if there are abnormal instance nodes.</li> </ul> |  |

| Function                  | Constraints  |  |  |
|---------------------------|--|--|--|
| Instance<br>Modifications | Scaling Up Storage Space     NOTE  |  |  |
|                           | <ul> <li>Only shard nodes can be scaled up. dds mongos and config<br/>nodes cannot be scaled up.</li> </ul>  |  |  |
|                           | Storage space can only be scaled up. It cannot be scaled down.   |  |  |
|                           | <ul> <li>If the storage space is about to be used up, the database is<br/>set to read-only, and data cannot be modified.</li> </ul>  |  |  |
|                           | <ul> <li>The maximum storage space of a single shard is 5000 GB. If<br/>the storage space exceeds 5000 GB, scale-up will fail.</li> </ul>  |  |  |
|                           | Adding and Reverting Instance Nodes     NOTE   |  |  |
|                           | <ul> <li>You can add nodes for a DB instance only when the DB instance is normal.</li> </ul>   |  |  |
|                           | <ul> <li>You can roll back a node only when the node fails to be<br/>added.</li> </ul>   |  |  |
|                           | Changing a DB Instance Class     NOTE  |  |  |
|                           | When the instance class is being changed, a primary/<br>secondary switchover may occur once or twice and the<br>database connection will be interrupted each time for up to<br>30s. You are advised to change the class during off-peak<br>hours to reduce impacts and ensure that the service system<br>of your client can reconnect to the database if the<br>connection is interrupted. |  |  |
| Data Backups              | Physical and snapshot backup methods are supported.  |  |  |
| Data Restorations         | Backup data can be restored to a new DB instance.  |  |  |
|                           | Backup data can be restored to the original DB instance.   |  |  |
|                           | Backup data can be restored to a specified point in time.  |  |  |
|                           | Backup data can be restored to an on-premises database.  |  |  |
| Data Security             | SSL encryption can be set.  NOTE  Enabling or disabling SSL will cause instances to restart. Exercise caution when performing this operation.  |  |  |
| Data Migration            | DDS provides multiple migration schemes to migrate MongoDB databases in different service scenarios. For details, see Migration Scheme Overview.   |  |  |
|                           | Migrating data using the export and import tools   |  |  |
|                           | Migrating data from other cloud MongoDB to DDS   |  |  |
|                           | Migrating data from on-premises MongoDB to DDS     Migrating data from 500 based MagazaBB to DDS   |  |  |
|                           | Migrating data from ECS-hosted MongoDB to DDS     Migrating data from DDS to MongoDB   |  |  |
|                           | Migrating data from DDS to MongoDB   |  |  |

| Function    | Constraints  |  |
|-------------|--|--|
| Logs        | Error logs, slow query logs, and audit logs are supported.   |  |
| Billing     | DDS allows you to pay only for what you use. There is no minimum fee requirement. For more information, see <b>Billing</b> .                                     |  |
| Connections | You can enable shard and config IP addresses.  |  |
|             | You can change a private IP address of a DB instance.  |  |
|             | You can change a database port.  |  |
|             | NOTE The shard node port is 8637, and the config node port is 8636, which cannot be changed.   |  |
|             | You can apply for and modify a private domain name for database connections.   |  |
| Recycle Bin | Instances in the recycle bin are retained for 7 days by default.   |  |
|             | Up to 100 instances can be moved to the recycle bin. Once the recycle bin is full, you can still delete instances, but they cannot be placed in the recycle bin. |  |

Table 10-2 Constraints on replica set instances

| Function                          | Constraints   |  |  |
|-----------------------------------|---|--|--|
| Instance<br>Deployment            | Replica set DB instances cannot be deployed in all regions and AZs.   |  |  |
| Database Minor<br>Version Upgrade | <ul> <li>The instance version must be 3.4, 4.0, 4.2, 4.4 or 5.0.</li> <li>If the instance status is abnormal or the instance is being operated, the upgrade cannot be performed.</li> </ul> |  |  |
|                                   | <ul> <li>The upgrade cannot be performed if there are<br/>abnormal instance nodes.</li> <li>Read replicas do not support minor version upgrade.</li> </ul>                                  |  |  |

| Function                  | Constraints  |
|---------------------------|--|
| Instance<br>Modifications | Scaling Up Storage Space     NOTE  |
|                           | Storage space can only be scaled up. It cannot be scaled down.   |
|                           | <ul> <li>If the storage space is about to be used up, the database is<br/>set to read-only, and data cannot be modified.</li> </ul>  |
|                           | Adding and Reverting Instance Nodes  |
|                           | NOTE   |
|                           | <ul> <li>You can add nodes for a DB instance only when the DB instance is normal.</li> </ul>   |
|                           | <ul> <li>You can roll back a node only when the node fails to be<br/>added.</li> </ul>   |
|                           | Deleting Instance Nodes or Read Replicas   |
|                           | NOTE   |
|                           | <ul> <li>Nodes cannot be deleted from instances that have<br/>abnormal nodes.</li> </ul>   |
|                           | Changing a DB Instance Class     NOTE  |
|                           | <ul> <li>When the instance class is being changed, a primary/<br/>secondary switchover may occur once or twice and the<br/>database connection will be interrupted each time for up to<br/>30s. You are advised to change the class during off-peak<br/>hours to reduce impacts and ensure that the service system<br/>of your client can reconnect to the database if the<br/>connection is interrupted.</li> </ul> |
| Data Backups              | Physical and snapshot backup methods are supported.  |
| Data Restorations         | Backup data can be restored to a new DB instance.  |
|                           | Backup data can be restored to the original DB instance.   |
|                           | Backup data can be restored to a specified point in time.  |
|                           | Backup data can be restored to an on-premises database.  |
| Data Security             | SSL encryption can be set.   |
|                           | NOTE  Enabling or disabling SSL will cause instances to restart. Exercise caution when performing this operation.  |

| Function       | Constraints  |  |  |
|----------------|--|--|--|
| Data Migration | DDS provides multiple migration schemes to migrate MongoDB databases in different service scenarios. For details, see Migration Scheme Overview.                     |  |  |
|                | Migrating data using the export and import tools   |  |  |
|                | Migrating data from other cloud MongoDB to DDS   |  |  |
|                | Migrating data from on-premises MongoDB to DDS   |  |  |
|                | Migrating data from ECS-hosted MongoDB to DDS  |  |  |
|                | Migrating data from DDS to MongoDB   |  |  |
| Logs           | <ul> <li>Error logs, slow query logs, and audit logs are<br/>supported.</li> </ul>   |  |  |
|                | Read replicas do not support slow query logs and error logs.   |  |  |
| Billing        | DDS allows you to pay only for what you use. There is no minimum fee requirement. For more information, see <b>Billing</b> .   |  |  |
| Connections    | You can configure access across CIDR blocks.   |  |  |
|                | You can change a private IP address of a DB instance.  |  |  |
|                | You can change a database port.  |  |  |
|                | NOTE  The default port is 8635. You can change the port after the instance is created.   |  |  |
|                | You can apply for and modify a private domain name for database connections.   |  |  |
| Recycle Bin    | Instances in the recycle bin are retained for 7 days by default.   |  |  |
|                | Up to 100 instances can be moved to the recycle bin.     Once the recycle bin is full, you can still delete instances, but they cannot be placed in the recycle bin. |  |  |

**Table 10-3** Constraints on single node instances

| Function                          | Constraints   |
|-----------------------------------|---|
| Instance<br>Deployment            | Single node DB instances cannot be deployed in all regions and AZs. |
| Database Minor<br>Version Upgrade | Not supported.  |

| Function                  | Constraints  |
|---------------------------|--|
| Instance<br>Modifications | <ul> <li>Scaling Up Storage Space         NOTE         <ul> <li>Storage space can only be scaled up. It cannot be scaled down.</li> <li>If the storage space is about to be used up, the database is set to read-only, and data cannot be modified.</li> </ul> </li> <li>Changing a DB Instance Class         <ul> <li>NOTE</li> <li>When the instance class is being changed, the database connection will be interrupted for 5 to 10 minutes. You are advised to change the class during off-peak hours to reduce impacts and ensure that the service system of your client can reconnect to the database if the connection is interrupted.</li> </ul> </li> </ul> |
| Data Backups              | Logical and snapshot backup methods are supported.   |
| Data Restorations         | <ul> <li>Backup data can be restored to a new DB instance.</li> <li>Backup data can be restored to the original DB instance.</li> <li>Backup data can be restored to an on-premises database.</li> </ul>   |
| Data Security             | SSL encryption can be set.  NOTE  Enabling or disabling SSL will cause instances to restart. Exercise caution when performing this operation.  |
| Data Migration            | DDS provides multiple migration schemes to migrate MongoDB databases in different service scenarios. For details, see Migration Scheme Overview.  • Migrating data using the export and import tools  • Migrating data from other cloud MongoDB to DDS  • Migrating data from on-premises MongoDB to DDS  • Migrating data from ECS-hosted MongoDB to DDS  • Migrating data from DDS to MongoDB  |
| Logs                      | Error logs, slow query logs, and audit logs are supported.   |
| Billing                   | DDS allows you to pay only for what you use. There is no minimum fee requirement. For more information, see <b>Billing</b> .   |
| Connections               | <ul> <li>You can change a private IP address of a DB instance.</li> <li>You can change a database port.         NOTE         The default port is 8635. You can change the port after the instance is created.     </li> <li>You can apply for and modify a private domain name for database connections.</li> </ul>  |

| Function    | Constraints   |
|-------------|---|
| Recycle Bin | Instances in the recycle bin are retained for 7 days by default.  |
|             | <ul> <li>Up to 100 instances can be moved to the recycle bin.</li> <li>Once the recycle bin is full, you can still delete instances, but they cannot be placed in the recycle bin.</li> </ul> |

# **1 1** Basic Concepts

### **Instances**

- An instance is a basic management unit of DDS. One or more databases can be created in a single DDS instance, and one or more collections can be created in each database.
- You can create and manage DB instances of various types and versions on the management console. For details about DB instance types, versions, and specifications, see <u>Instances</u>.
- Resources, such as the CPU, memory, and I/O, of each DDS DB instance are isolated from each other.

### Clusters

Each DDS cluster consists of a config node, and multiple dds mongos and shard nodes. The following diagram shows the node relationships.

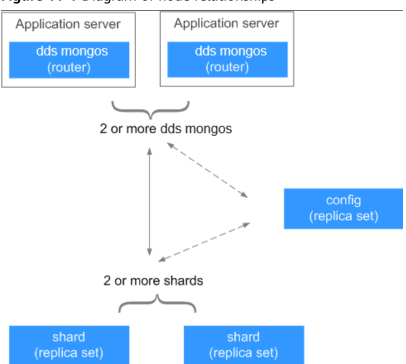
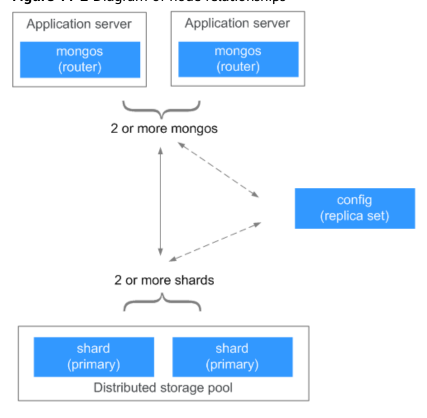


Figure 11-1 Diagram of node relationships

Figure 11-2 Diagram of node relationships



dds mongos

A dds mongos is a router for reading and writing data, providing a unified interface for accessing DB instances.

- Each DB instance has 2 to 16 dds mongos nodes. You can specify the quantity.
- A dds mongos reads configuration settings from the config node and allocates read and write requests to shard nodes. You can connect to a dds mongos directly.

### config

- A config stores configuration settings for DB instances and consists of one replica set.
- You cannot connect to a config node directly.

#### shard

Shards are used to store user data.

- Each Community Edition instance has 2 to 16 shard nodes. You can specify the quantity.
- Each shard node is deployed as a replica set to ensure data redundancy and high reliability.
- You cannot connect to a shard node directly.

#### DDS Enhanced Edition

In the cluster instance of Enhanced Edition, primary shard nodes support high-availability computing and store user data in a distributed storage pool, ensuring high data reliability.

- Each Enhanced Edition instance has 2 to 12 primary shard nodes. You can specify the quantity.
- You cannot connect to a primary shard node directly.

### **Database Parameter Templates**

A database parameter template is a collection of configuration parameters and values and can be applied to multiple DB instances.

## Regions and AZs

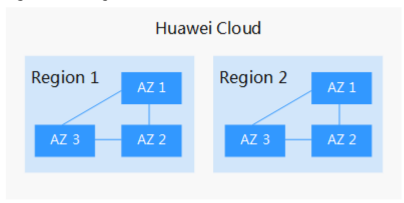
### Concept

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), are shared within the same region. There are universal regions and dedicated regions. A universal region serves all tenants, while a dedicated region serves specific tenants.
- An AZ contains one or more physical data centers. Each AZ has independent cooling, fire extinguishing, moisture control, and electrical facilities. Within an AZ, computing, network, storage, and other resources are logically divided into multiple clusters. AZs within a region are interconnected by optical fibers for high-availability networking.

Figure 11-3 shows the relationship between regions and AZs.

Figure 11-3 Regions and AZs



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

Selecting a Region

When selecting a region, consider the following factors:

Location

For lower network latency and quick resource access, select the region nearest to your target users. Regions within the Chinese mainland have the same infrastructure, BGP network quality, as well as resource operations and configurations. If your target users are on the Chinese mainland, you can select any region in the Chinese mainland.

Resource price
 Prices may vary by region. For details, see Product Pricing Details.

### **DB Connections**

The number of connections is the number of databases that can be simultaneously connected to an application. The number of connections is irrelevant to the maximum number of users allowed by your applications or websites.

- For a cluster instance, the number of connections is the number of connections between the client and the dds mongos nodes.
- For a replica set instance, the number of connections is the number of connections between the client and the primary and secondary nodes.
- For a single-node instance, the number of connections is the number of connections between the client and the node.

## Memory

The maximum available memory that can be used by a DDS DB instance.

### Storage Space

The storage space in GB specified when you purchase a DDS DB instance.

- Both your collection data and the data required for the operation of your DB instance such as system database data and indexes occupy the storage space on your purchased DB instance.
- Ensure that your DDS DB instance has sufficient storage space, or your DB instance may be read-only. If your DB instance is read-only due to insufficient storage space, you can scale up the storage space.

# 12 Compatibility

# 12.1 Versions

This section describes the compatibility between DDS versions and MongoDB, aggregation operation compatibility, and DDS features of different versions.

# **MongoDB-Compatible Features**

**Table 12-1** MongoDB-compatible features

| Cate<br>gory                     | Details  | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Community Edition Mong oDB 4.2 | Community Edition Mong oDB 4.4 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>5.0 |
|----------------------------------|--|------------|------------|------------|------------|--------------------------------|--------------------------------|--|
| Data<br>base<br>com<br>mand<br>s | The setFeatureCom patibilityVersio n command controls the compatibility between versions in MongoDB. This command is no longer used to manage version compatibility. In DDS 4.2 and later versions, the feature is enabled by default. | <b>√</b>   | ×          | ×          | ×          | ✓                              | ✓                              | ✓  |
|                                  | The find command supports the allowDiskUse field, which allows MongoDB to use temporary files on disk to store data exceeding the system memory limit while processing a non-index sort operation.                                     | ×          | ×          | ✓          | ✓          | ×                              | ✓                              | √  |

| Cate<br>gory                      | Details  | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Community Edition MongoDB 4.2 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.4 | Community Edition Mong oDB 5.0 |
|-----------------------------------|--|------------|------------|------------|------------|-------------------------------|--|--------------------------------|
|                                   | New syntax and usage of projection.  In projection, syntax of aggregation functions is supported, for example, using aggregation operators.  In projection, data is encoded in JSON format and nested to map specified fields.  In projection, the \$ character can be used to specify a specific index subelement for a mapped array element. | ×          | ×          | <b>→</b>   | <b>✓</b>   | ×                             | <b>→</b>   | ✓                              |
| Time<br>series<br>collec<br>tions | Time series collections are supported.   | ×          | ×          | ×          | √          | ×                             | ×  | √                              |

| Cate<br>gory                            | Details   | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Community Edition MongoDB 4.2 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.4 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>5.0 |
|---|---|------------|------------|------------|------------|-------------------------------|--|--|
|   | Geospatial indexes can be created for metaField.  | ×          | ×          | ×          | √          | ×                             | ×  | √  |
|   | Constrained update and deletion operations are supported.   | ×          | ×          | ×          | √          | ×                             | ×  | √  |
|   | Sharded time series collections are supported.  | ×          | ×          | ×          | ×          | ×                             | ×  | ×  |
|   | Time series collections can be compressed.  | ×          | ×          | ×          | √          | ×                             | ×  | √  |
| Distri<br>buted<br>trans<br>actio<br>ns | Distributed transactions are supported. Distributed transactions refer to multidocument transactions on sharded clusters and replica sets. Multidocument transactions (whether on sharded clusters or replica sets) are also known as distributed transactions starting in MongoDB 4.2. | ×          | √          | √          | ✓          | ✓                             | ✓  | ✓  |

| Cate<br>gory                | Details   | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Community Edition Mong oDB 4.2 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.4 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>5.0 |
|-----------------------------|---|------------|------------|------------|------------|--------------------------------|--|--|
|                             | The 16 MB<br>total size limit<br>for a<br>transaction<br>was removed.   | ×          | ×          | √          | √          | √                              | √  | √  |
|                             | The MongoDB drivers must be updated for MongoDB 4.2.  | ×          | √          | √          | √          | √                              | √  | √  |
| Aggr<br>egati<br>on         | <ul> <li>The aggregation capability is improved. Data can be updated in the aggregation pipeline.</li> <li>Added \$merge.</li> <li>Added \$accumulat or and \$function.</li> <li>Supported union All.</li> <li>Added \$unionWith.</li> <li>For details about aggregation operations, see Table 12-2.</li> </ul> | ✓          | ✓          | ✓          | ✓          | ✓                              | ✓  | ✓  |
| Wildc<br>ard<br>index<br>es | Wildcard indexes are supported.   | √          | √          | √          | √          | √                              | √  | √  |

| Cate<br>gory               | Details   | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Community Edition Mong oDB 4.2 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.4 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>5.0 |
|----------------------------|---|------------|------------|------------|------------|--------------------------------|--|--|
| Shard<br>ed<br>clust<br>er | A document's shard key field value can be changed.  | ×          | ×          | √          | √          | √                              | √  | √  |
|                            | The fields<br>associated<br>with the shard<br>key can be<br>adjusted.   | √          | √          | √          | √          | ×                              | √  | ✓  |
|                            | Collections can<br>be sharded<br>using a<br>composite<br>shard key that<br>consists of a<br>single hash<br>field. | ×          | ×          | √          | <b>√</b>   | ×                              | √  | ✓  |
|                            | The 512-byte size limit on a shard key was removed.   | ×          | √          | √          | √          | ×                              | √  | <b>√</b>   |
|                            | Multi- document transactions allow the creation of indexes and collections (non- distributed transactions).       | ×          | ×          | √          | √          | ×                              | √  | √  |
|                            | The \$lookup and \$graphLooku p operation supports sharded collections.   | ×          | ×          | √          | √          | ×                              | ×  | ✓  |

| Cate<br>gory               | Details  | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.2 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.4 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>5.0 |
|----------------------------|--|------------|------------|------------|------------|--|--|--|
| Index<br>es                | The size limit on indexes was removed.   | √          | √          | √          | <b>√</b>   | √  | √  | <b>→</b>   |
|                            | The length limit on index names was removed.   | √          | √          | √          | √          | √  | √  | √  |
|                            | Composite indexes can contain hash indexes.  | ×          | ×          | √          | √          | ×  | √  | ~  |
|                            | Hidden indexes are supported for commissioning .   | √          | √          | √          | √          | ×  | √  | <b>√</b>   |
|                            | The size limit on collection namespaces is changed. The length of <database>.<c ollection=""> is increased from 120 bytes to 255 bytes.</c></database> | √          | ✓          | ✓          | √          | √  | √  | ✓  |
| Other optim ized featur es | Default Read<br>and Write<br>Concern<br>Global default<br>read/write<br>concerns,<br>involving<br>connection<br>and command<br>read/write<br>contexts. | ×          | ×          | √          | <b>√</b>   | ×  | ×  | <b>√</b>   |

| Cate<br>gory | Details   | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.2 | Comm<br>unity<br>Editio<br>n<br>Mong<br>oDB<br>4.4 | Community Edition Mong oDB 5.0 |
|--------------|---|------------|------------|------------|------------|--|--|--------------------------------|
|              | Jumbo chunks<br>can be<br>migrated.   | ×          | ×          | √          | √          | ×  | ×  | √                              |
|              | Hedge query is supported.   | ×          | ×          | √          | √          | ×  | ×  | √                              |
|              | The dds<br>mongos node<br>supports<br>JavaScripts to<br>support some<br>special<br>aggregation<br>operators.  | ×          | ×          | √          | √          | ×  | ×  | <b>√</b>                       |
|              | In non-multi-<br>document<br>transactions,<br>some read<br>operations<br>support read<br>concern<br>snapshot. | ×          | ×          | ×          | ×          | ×  | ×  | ✓                              |
|              | Using collMod to change the timeout interval of TTL indexes of a single field is supported.                   | ×          | ×          | ×          | √          | ×  | ×  | √                              |

### □ NOTE

- √ indicates that an item is supported, and × indicates that an item is not supported, and N.A. indicates that an item is not applicable.
- For details about how to evaluate the compatibility when migrating MongoDB from a later version to an earlier version, see How Do I Evaluate the Compatibility When Migrating MongoDB from a Later Version to an Earlier Version?

# **Aggregation Operations**

Table 12-2 Aggregation operations

| Operator               | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | MongoD<br>B 4.2<br>Commu<br>nity<br>Edition | MongoD<br>B 4.4<br>Commu<br>nity<br>Edition | MongoD<br>B 5.0<br>Commu<br>nity<br>Edition |
|------------------------|------------|------------|------------|------------|---|---|---|
| \$sin                  | √          | √          | √          | √          | √   | √   | √   |
| \$cos                  | √          | √          | √          | √          | √   | √   | √   |
| \$tan                  | √          | √          | √          | √          | √   | √   | √   |
| \$asin                 | √          | √          | √          | √          | √   | √   | √   |
| \$acos                 | √          | √          | √          | √          | √   | √   | √   |
| \$atan                 | √          | √          | √          | √          | √   | √   | √   |
| \$atan2                | √          | √          | √          | √          | √   | √   | √   |
| \$asinh                | √          | √          | √          | √          | √   | √   | √   |
| \$acosh                | √          | √          | √          | √          | √   | √   | √   |
| \$atanh                | √          | √          | √          | √          | √   | √   | √   |
| \$degreesT<br>oRadians | √          | √          | √          | √          | √   | √   | √   |
| \$radiansTo<br>Degrees | √          | √          | √          | √          | √   | √   | √   |
| \$round                | √          | √          | √          | √          | √   | √   | √   |
| \$trunc                | √          | √          | √          | √          | √   | √   | √   |
| \$regexFind            | √          | √          | √          | √          | √   | √   | √   |
| \$regexFind<br>All     | √          | √          | √          | √          | √   | √   | √   |
| \$regexMat             | √          | √          | √          | √          | √   | √   | √   |
| \$merge                | √          | √          | √          | √          | √   | √   | √   |
| \$planCach<br>eStats   | ×          | ×          | ×          | ×          | √   | √   | ×   |
| \$replaceW<br>ith      | √          | √          | √          | √          | √   | √   | √   |
| \$set                  | √          | √          | √          | √          | √   | √   | √   |
| \$unset                | √          | √          | √          | √          | √   | √   | √   |

| Operator           | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | MongoD<br>B 4.2<br>Commu<br>nity<br>Edition | MongoD<br>B 4.4<br>Commu<br>nity<br>Edition | MongoD<br>B 5.0<br>Commu<br>nity<br>Edition |
|--------------------|------------|------------|------------|------------|---|---|---|
| NOW                | √          | √          | √          | √          | √   | √   | √   |
| CLUSTER_<br>TIME   | √          | √          | √          | √          | √   | √   | √   |
| findAndM<br>odify  | √          | √          | √          | √          | ×   | √   | √   |
| update             | √          | √          | √          | √          | √   | √   | √   |
| \$accumula<br>tor  | √          | √          | √          | √          | ×   | √   | √   |
| \$binarySiz<br>e   | √          | √          | √          | √          | ×   | √   | √   |
| \$bsonSize         | √          | √          | √          | √          | ×   | √   | √   |
| \$first            | √          | √          | √          | √          | ×   | √   | √   |
| \$function         | √          | √          | √          | √          | ×   | √   | √   |
| \$last             | √          | √          | √          | √          | ×   | √   | √   |
| \$isNumber         | √          | √          | √          | √          | ×   | √   | √   |
| \$replaceO<br>ne   | √          | √          | √          | √          | ×   | √   | √   |
| \$unionWit<br>h    | √          | √          | √          | √          | ×   | √   | √   |
| \$dateAdd          | ×          | ×          | √          | √          | ×   | ×   | √   |
| \$dateSubt<br>ract | ×          | ×          | √          | √          | ×   | ×   | √   |
| \$dateDiff         | ×          | ×          | √          | √          | ×   | ×   | √   |
| \$dateTrun<br>c    | ×          | ×          | √          | √          | ×   | ×   | √   |
| \$rand             | ×          | ×          | ×          | √          | ×   | ×   | √   |
| \$sampleRa<br>te   | ×          | ×          | ×          | √          | ×   | ×   | √   |
| \$getField         | ×          | ×          | √          | √          | ×   | ×   | √   |
| \$setField         | ×          | ×          | √          | √          | ×   | ×   | √   |
| \$unsetFiel<br>d   | ×          | ×          | √          | √          | ×   | ×   | √   |

| Operator                     | DDS<br>4.0 | DDS<br>4.2 | DDS<br>4.4 | DDS<br>5.0 | MongoD<br>B 4.2<br>Commu<br>nity<br>Edition | MongoD<br>B 4.4<br>Commu<br>nity<br>Edition | MongoD<br>B 5.0<br>Commu<br>nity<br>Edition |
|------------------------------|------------|------------|------------|------------|---|---|---|
| \$setWindo<br>wFields        | ×          | ×          | ×          | √          | ×   | ×   | √   |
| let                          | ×          | ×          | ×          | √          | ×   | ×   | √   |
| \$expr<br>(using<br>indexes) | ×          | ×          | ×          | ×          | ×   | ×   | √   |
| \$ifNull                     | ×          | ×          | ×          | √          | ×   | ×   | √   |

## **◯** NOTE

- $\sqrt{}$  indicates that an item is supported, and  $\times$  indicates that an item is not supported.
- For details about how to evaluate the compatibility when migrating MongoDB from a later version to an earlier version, see How Do I Evaluate the Compatibility When Migrating MongoDB from a Later Version to an Earlier Version?

## **DDS Features**

Table 12-3 DDS features

| Ca<br>te<br>go<br>ry                                   | Fe<br>at<br>ur<br>e                            | Co<br>nst<br>rai<br>nt | DDS 4.0                |                        |                 | DDS                    | 4.2                    |                 | DDS                    | 4.4                    |                 | DDS                | 5.0         | Re<br>ma<br>rks |
|--|--|------------------------|------------------------|------------------------|-----------------|------------------------|------------------------|-----------------|------------------------|------------------------|-----------------|--------------------|-------------|-----------------|
| DB I<br>Type   | nstan  | ce                     | Sin<br>gle<br>No<br>de | Re<br>pli<br>ca<br>Set | Cl<br>ust<br>er | Sin<br>gle<br>No<br>de | Re<br>pli<br>ca<br>Set | Cl<br>ust<br>er | Sin<br>gle<br>No<br>de | Re<br>pli<br>ca<br>Set | Cl<br>ust<br>er | Rep<br>lica<br>set | Clu<br>ster | -               |
| Ins<br>ta<br>nc<br>e<br>M<br>an<br>ag<br>em<br>en<br>t | Cr<br>eat<br>ing<br>an<br>ins<br>ta<br>nc<br>e | -                      | √                      | <b>√</b>               | <b>√</b>        | √                      | <b>√</b>               | √               | √                      | √                      | <b>√</b>        | <b>√</b>           | √           | -               |

| De<br>leti<br>ng<br>an<br>ins<br>ta<br>nc                      | - | √ | √ | √        | √        | √        | √        | √        | √ | √        | √ | ✓        | - |
|--|---|---|---|----------|----------|----------|----------|----------|---|----------|---|----------|---|
| Re<br>sta<br>rti<br>ng<br>an<br>ins<br>ta<br>nc                | - | √ | √ | ✓        | √        | √        | √        | √        | √ | √        | √ | √        | - |
| Re<br>set<br>tin<br>g a<br>pa<br>ss<br>wo<br>rd                | 1 | √ | √ | √        | √        | √        | √        | √        | √ | √        | √ | √        | - |
| Ch<br>an<br>gin<br>g<br>an<br>ins<br>ta<br>nc<br>e<br>na<br>me | 1 | ✓ | ✓ | <b>√</b> | ✓        | <b>√</b> | ✓        | <b>√</b> | ✓ | ✓        | √ | √        | 1 |
| Ch<br>an<br>gin<br>g<br>an<br>ins<br>ta<br>nc<br>e<br>po<br>rt | - | √ | ✓ | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | <b>√</b> | √ | <b>√</b> | V | <b>√</b> | - |

| Pe<br>rfo<br>rm<br>ing<br>a<br>sw<br>itc<br>ho<br>ver | - | √ | <b>√</b> | √        | √ | √        | <b>√</b> | × | <b>√</b> | <b>√</b> | √        | √ | - |
|---|---|---|----------|----------|---|----------|----------|---|----------|----------|----------|---|---|
| Ex po rti ng th e ins ta nc e list                    | 1 | √ | √        | <b>→</b> | ✓ | <b>√</b> | √        | √ | √        | √        | <b>→</b> | √ | - |
| Co<br>m<br>pu<br>te<br>sca<br>le-<br>up               |   | √ | √        | √        | √ | √        | √        | √ | √        | √        | √        | ✓ | - |
| Co<br>m<br>pu<br>te<br>sca<br>le-<br>do<br>wn         | i | √ | √        | <b>→</b> | √ | <b>√</b> | √        | √ | ✓        | √        | <b>→</b> | √ | - |
| Ad<br>din<br>g<br>no<br>de<br>s                       | 1 | 1 | √        | √        | 1 | √        | √        | √ | √        | √        | √        | √ | - |
| De<br>leti<br>ng<br>no<br>de<br>s                     | 1 | 1 | ×        | ×        | 1 | ×        | ×        | × | ×        | ×        | ×        | × | - |

| St<br>or<br>ag<br>e<br>sca<br>le-<br>up       | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| St<br>or<br>ag<br>e<br>sca<br>le-<br>do<br>wn | 1 | × | × | × | × | × | × | × | × | × | × | × | - |
| Re<br>sta<br>rti<br>ng<br>a<br>no<br>de       | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
| Op<br>en<br>AP<br>I                           | 1 | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
| SD<br>K                                       | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
| Ta<br>sk<br>ce<br>nt<br>er                    | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
| Ta<br>gs                                      | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
| Qu<br>ot<br>as                                | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |

| Ne<br>tw<br>or<br>k<br>M<br>an<br>ag<br>em<br>en<br>t | EIP - ba se d pu bli c ne tw or k ac ces s                         | - | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | √ | - |
|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|
|   | Ch<br>an<br>gin<br>g a<br>pri<br>vat<br>e<br>IP<br>ad<br>dre<br>ss | - | ✓ | √ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | √ | √ | √ | - |

| Cr<br>oss<br>- | - | × | √ | × | × | √ | × | × | √ | × | √ | × | In<br>DD<br>S  |
|----------------|---|---|---|---|---|---|---|---|---|---|---|---|----------------|
| CI<br>DR       |   |   |   |   |   |   |   |   |   |   |   |   | S<br>4.2       |
| ac<br>ces      |   |   |   |   |   |   |   |   |   |   |   |   | ,<br>4.4<br>an |
| S              |   |   |   |   |   |   |   |   |   |   |   |   | an<br>d<br>5.0 |
|                |   |   |   |   |   |   |   |   |   |   |   |   | ,<br>th<br>e   |
|                |   |   |   |   |   |   |   |   |   |   |   |   | cli<br>en<br>t |
|                |   |   |   |   |   |   |   |   |   |   |   |   | t<br>an<br>d   |
|                |   |   |   |   |   |   |   |   |   |   |   |   | d<br>an<br>ins |
|                |   |   |   |   |   |   |   |   |   |   |   |   | ta<br>nc       |
|                |   |   |   |   |   |   |   |   |   |   |   |   | e<br>ca        |
|                |   |   |   |   |   |   |   |   |   |   |   |   | n<br>co        |
|                |   |   |   |   |   |   |   |   |   |   |   |   | m<br>m         |
|                |   |   |   |   |   |   |   |   |   |   |   |   | uni<br>cat     |
|                |   |   |   |   |   |   |   |   |   |   |   |   | e<br>onl       |
|                |   |   |   |   |   |   |   |   |   |   |   |   | y<br>wh<br>en  |
|                |   |   |   |   |   |   |   |   |   |   |   |   | th<br>ey       |
|                |   |   |   |   |   |   |   |   |   |   |   |   | are<br>in      |
|                |   |   |   |   |   |   |   |   |   |   |   |   | th<br>e        |
|                |   |   |   |   |   |   |   |   |   |   |   |   | sa<br>me       |
|                |   |   |   |   |   |   |   |   |   |   |   |   | VP<br>C<br>an  |
|                |   |   |   |   |   |   |   |   |   |   |   |   | d<br>su        |
|                |   |   |   |   |   |   |   |   |   |   |   |   | bn<br>et.      |
|                |   |   |   |   |   |   |   |   |   |   |   |   | If<br>th       |
|                |   |   |   |   |   |   |   |   |   |   |   |   | e              |

|  |  |  |  | cli en t is a co nt ain er, th e cli en t ca n co m muni cat e with an ins ta nc e usi ng an IP ad dre ss in th e def aul t CI DR blo ck 19 1 68. 0.0 /1 6, 17 |
|--|--|--|--|--|
|--|--|--|--|--|

|                                  |   |   |          |   |          |   |   |          |   |   |   | 2.1<br>6.0<br>.0/<br>24,<br>or<br>10.<br>0.0<br>.0/<br>8.  |
|----------------------------------|---|---|----------|---|----------|---|---|----------|---|---|---|--|
| Ch<br>an<br>gin<br>g<br>an<br>AZ | × | ✓ | <b>→</b> | × | <b>√</b> | ✓ | × | <b>√</b> | ✓ | ✓ | √ | In DD S 4.2 , 4.4 an d 5.0 , de plo yin g an ins ta nc e acr oss m ult ipl e AZ s is rec o m ed. |

|                  | Do ma in na me ac ces s                        | - | ✓ | ✓ | ✓ | ✓ | × | ×        | ×        | ×        | ×        | × | × | In DD S 4.2 , 4.4 an d 5.0 , yo u are ad vis ed to us e th e IP ad dre ss to ac ces s an ins ta nc e. |
|------------------|--|---|---|---|---|---|---|----------|----------|----------|----------|---|---|---|
| Se<br>cur<br>ity | Se<br>cur<br>ity<br>gr<br>ou<br>p              | - | √ | √ | √ | √ | √ | <b>√</b> | <b>√</b> | <b>√</b> | <b>→</b> | √ | √ | -   |
|                  | SS<br>L  | - | √ | √ | √ | √ | √ | √        | √        | √        | √        | √ | √ | -   |
|                  | Ins<br>ta<br>nc<br>e<br>rec<br>ycl<br>e<br>bin | - | √ | √ | √ | √ | √ | √        | √        | √        | √        | √ | √ | -   |

|      | St<br>or<br>ag<br>e<br>en<br>cry<br>pti<br>on  | - | √ | √ | √ | × | × | × | × | × | × | × | × | - |
|------|--|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Bill | Co<br>nv<br>ert<br>ing<br>a<br>sin<br>gle<br>no<br>de<br>to<br>a<br>rep<br>lic<br>a<br>set | - | × | - | - | × | - | - | × | - | - | - |   | - |
|      | Pa<br>y-<br>pe<br>r-<br>us<br>e  | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |

| Ye<br>arl<br>y/<br>M<br>on<br>thl<br>y | - | <b>√</b> | <b>√</b> | √ | √ | ✓ | ✓ | ✓ | √ | ✓ | √ | × | In op en be ta tes tin g (O BT ), DD                          |
|--|---|----------|----------|---|---|---|---|---|---|---|---|---|---|
|  |   |          |          |   |   |   |   |   |   |   |   |   | S.0 do es no t su pp ort th e ye arl y/ m on thl y bill ing . |

| n - n n n n n n n n n n n n n n n n n n | <b>V</b> | <b>V</b> | V | <b>~</b> | > | <b>~</b> | V | <b>~</b> | <b>▼</b> | × | In open be ta test ting (OBT), DS 5.0 do so not support the yearl |
|---|----------|----------|---|----------|---|----------|---|----------|----------|---|---|
|   |          |          |   |          |   |          |   |          |          |   |   |

|                      | Ch an gin g ye arl y/ m on thl y to pe r- us e                             |   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | <b>√</b> | √ | × | In op en be ta tes tin g (O BT ), DD S 5.0 do es no t su pp ort th e ye arl y m on thl y bill ing . |
|----------------------|--|---|---|---|---|---|---|---|---|---|----------|---|---|---|
| Ve<br>rsi<br>on<br>s | Mi<br>no<br>r<br>ver<br>sio<br>n<br>up<br>gr<br>ad<br>e<br>(m<br>an<br>ual | - | √ | √ | √ | √ | √ | √ | √ | √ | √        | √ | √ | -   |

|          | Mi<br>no<br>r<br>ver<br>sio<br>n<br>up<br>gr<br>ad<br>e<br>(a<br>ut<br>o<br>ma<br>tic<br>) | - | × | × | × | × | × | × | × | × | × | × | × | - |
|----------|--|---|---|---|---|---|---|---|---|---|---|---|---|---|
|          | M ajo r ver sio n up gr ad e (m an ual )   | - | × | × | × | × | × | × | × | × | × | × | × | - |
| Lo<br>gs | Vie<br>wi<br>ng<br>slo<br>w<br>qu<br>ery<br>log<br>s                                       | - | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
|          | Do<br>wn<br>loa<br>din<br>g<br>slo<br>w<br>qu<br>ery<br>log<br>s                           | - | √ | ✓ | ✓ | √ | ✓ | √ | ✓ | √ | ✓ | √ | √ | - |

| M<br>as<br>kin<br>g<br>slo<br>w<br>qu<br>ery<br>log<br>s                 | - | √ | √ | √ | √ | √ | √ | √        | √ | √ | √ | √ | - |
|--|---|---|---|---|---|---|---|----------|---|---|---|---|---|
| Qu<br>ery<br>ing<br>err<br>or<br>log<br>s                                | - | √ | √ | √ | √ | √ | √ | √        | √ | √ | √ | √ | - |
| Do<br>wn<br>loa<br>din<br>g<br>err<br>or<br>log<br>s                     | - | √ | √ | √ | √ | √ | √ | √        | √ | √ | √ | √ | - |
| Co<br>nfi<br>gu<br>rin<br>g<br>th<br>e<br>au<br>dit<br>log<br>pol<br>icy | - | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | <b>√</b> | ✓ | ✓ | √ | √ | - |
| Qu<br>ery<br>ing<br>au<br>dit<br>log<br>s                                | - | √ | √ | √ | √ | √ | √ | √        | √ | √ | √ | √ | - |

|                            | Do<br>wn<br>loa<br>din<br>g<br>au<br>dit<br>log<br>s                    | - | √        | √        | √        | √        | √        | √        | √        | √        | √        | √        | √        | - |
|----------------------------|---|---|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|---|
| Pa<br>ra<br>me<br>ter<br>s | Ch<br>an<br>gin<br>g a<br>pa<br>ra<br>me<br>ter<br>te<br>m<br>pla<br>te | 1 | ✓        | ✓        | <b>→</b> | ✓        | <b>→</b> | ✓        | <b>→</b> | ✓        | <b>~</b> | ✓        | <b>→</b> | 1 |
|                            | Cr eat ing a pa ra me ter te m pla te                                   | - | <b>√</b> | <b>→</b> | <b>√</b> | <b>√</b> | - |
|                            | De leti ng a pa ra me ter te m pla te                                   | - | √        | ✓        | ✓        | √        | ✓        | √        | ✓        | √        | ✓        | √        | ✓        | - |

|   | M odi fyi ng a pa ra me ter te m pla te                                     | - | ✓ | ✓ | ✓        | ✓ | ✓ | ✓             | ✓        | ✓        | ✓        | ✓        | ✓        | - |
|---|---|---|---|---|----------|---|---|---------------|----------|----------|----------|----------|----------|---|
|   | Co<br>m<br>pa<br>rin<br>g<br>pa<br>ra<br>me<br>ter<br>te<br>m<br>pla<br>tes | - | ✓ | ✓ | ✓        | ✓ | ✓ | ✓             | ✓        | ✓        | ✓        | √        | √        | - |
| Ba<br>ck<br>up<br>an<br>d<br>Re<br>sto<br>rat | Au<br>to<br>ma<br>te<br>d<br>ba<br>ck<br>up                                 | 1 | ✓ | ✓ | <b>√</b> | √ | ✓ | $\rightarrow$ | <b>→</b> | <b>→</b> | <b>→</b> | <b>→</b> | <b>→</b> | - |
| ion   | M<br>an<br>ual<br>ba<br>ck<br>up  | - | √ | √ | √        | √ | √ | √             | √        | √        | √        | √        | √        | - |
|   | De<br>leti<br>ng<br>a<br>ba<br>ck<br>up                                     | - | √ | √ | √        | √ | √ | √             | √        | √        | √        | √        | √        | - |

| Re sto rin g to a ne w DB ins ta nc e   | √ | √ | ✓ | √ | ✓ | √ | ✓ | ✓ | ✓ | √ | √ | - |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Re sto rin g da ta to th e ori gin al DB ins ta nc e                                | √ | ✓ | ✓ | √ | ✓ | √ | ✓ | ✓ | ✓ | √ | ✓ |   |
| Re<br>sto<br>rin<br>g<br>to<br>an<br>exi<br>sti<br>ng<br>DB<br>ins<br>ta<br>nc<br>e | × | × | × | × | × | × | × | × | × | × | × | - |

| n<br>g<br>ri<br>g<br>a<br>to<br>m<br>te<br>d<br>b<br>cl | n<br>u<br>o<br>na<br>e                         | - | √ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | <b>√</b> | ✓ | √ | √ | - |
|---|--|---|---|---|---|---|---|---|---|----------|---|---|---|---|
| re<br>m<br>n<br>a<br>b                                  | ne<br>it<br>il<br>oa                           | - | √ | √ | √ | × | √ | √ | × | √        | √ | ✓ | ✓ | 1 |
| P<br>R  | PIT  | - | × | √ | √ | × | √ | √ | × | √        | √ | √ | √ | - |
| w<br>lc<br>d<br>g<br>fu<br>l<br>b                       | oo<br>vn<br>oa<br>lin<br>li a<br>ul<br>oa<br>k | - | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓        | √ | √ | √ | - |

| Do  | _ | _ | _        | _        | _ | _        | _ | _ | _ | _ | _        | _ | _ |
|---|---|---|----------|----------|---|----------|---|---|---|---|----------|---|---|
| wn loa din g an inc re me nt al ba ck up file           |   | - | -        |          |   | -        |   |   |   |   |          |   |   |
| Cr<br>oss<br>reg<br>ion<br>ba<br>ck<br>up               | 1 | √ | <b>√</b> | <b>→</b> | ~ | <b>√</b> | ~ | ~ | ~ | ~ | <b>√</b> | ~ | 1 |
| Cr<br>oss<br>-<br>reg<br>ion<br>res<br>tor<br>ati<br>on | - | √ | √        | ✓        | ✓ | ✓        | ✓ | ✓ | ✓ | ✓ | √        | √ | - |

| O & M | Cr<br>eat<br>ing<br>a<br>da<br>ta<br>ba<br>se<br>rol<br>e            | Thi s op era tio n ca n onl y be pe rfo rm ed by cal lin g a sp ecif ied AP I. | ✓ | ✓        | ✓ | ✓ | ✓        | ✓        | ✓        | ✓        | <b>√</b> | ✓ | <b>√</b> |   |
|-------|--|--|---|----------|---|---|----------|----------|----------|----------|----------|---|----------|---|
|       | Cr<br>eat<br>ing<br>a<br>da<br>ta<br>ba<br>se<br>ac<br>co<br>un<br>t | Thi s op era tio n ca n onl y be rfo rm ed by cal lin g a sp ecif ied AP I.    | ✓ | <b>√</b> | ✓ | ✓ | <b>√</b> | <b>√</b> | <b>→</b> | <b>→</b> | ✓        | ✓ | ✓        | - |

| De leti ng a da ta ba se rol e  | Thi s op era tio n ca n onl y be pe rfo rm ed by cal lin g a sp ecif ied AP I. | ✓ | ✓        | ✓ | ✓ | ✓ | ✓ | ✓        | ✓ | ✓        | ✓ | ✓        |  |
|---------------------------------|--|---|----------|---|---|---|---|----------|---|----------|---|----------|--|
| Dr op pin g a da ta ba se us er | Thi s operation can only be performed by all in a specified API.               | ~ | <b>→</b> | ~ | ~ | ~ | > | <b>→</b> | > | <b>→</b> | √ | <b>√</b> |  |

| М   | Mi  | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | √ | - |
|-----|-----|---|---|---|---|---|---|---|---|---|---|---|---|
| oni | ni  |   |   |   |   |   |   |   |   |   |   |   |   |
| tor | m   |   |   |   |   |   |   |   |   |   |   |   |   |
| ing | u   |   |   |   |   |   |   |   |   |   |   |   |   |
| by  | m   |   |   |   |   |   |   |   |   |   |   |   |   |
| sec | int |   |   |   |   |   |   |   |   |   |   |   |   |
| on  | erv |   |   |   |   |   |   |   |   |   |   |   |   |
| ds  | al: |   |   |   |   |   |   |   |   |   |   |   |   |
|     | 5s  |   |   |   |   |   |   |   |   |   |   |   |   |

**◯** NOTE

 $\sqrt{\mbox{indicates that an item is supported}},$  and  $\times$  indicates that an item is not supported.

# 12.2 Browsers

This section describes the browsers supported by DDS.

For details, see Which Browsers Are Supported?

# 13 Security

# 13.1 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 13-1.

- 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.
- Customers: 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 13-1 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 13-1**, 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 laaS 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 PaaS 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.

**On-premises (On-Prem)**: Software and IT infrastructure that are deployed and managed by customers within their own data centers, rather than be deployed by remote cloud service providers.

Infrastructure as a Service (laaS): Cloud service providers offer compute, network, storage, and more infrastructure services, including Elastic Cloud Server (ECS), Virtual Private Network (VPN), and Object Storage Service (OBS).

**Platform as a Service (PaaS)**: Cloud service providers deliver platforms required for application development and deployment, such as **ModelArts** and **GaussDB**. Customers do not need to maintain the underlying infrastructure.

**Software as a Service (SaaS)**: Cloud service providers offer complete application software, such as **Huawei Cloud Meeting**. Customers use the software directly without the need to install the application, maintain it, or manage its underlying platform or infrastructure.

# 13.2 Identity Authentication and Access Control

## **Identity Authentication**

When you access DDS, the system authenticates your identity using password and IAM authentication.

#### 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 DDS permissions. IAM provides identity authentication, permissions management, and access control, helping you efficiently manage access to your Huawei Cloud resources. IAM users can use DDS 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 ranges, and bandwidth for a VPC. This makes it easy for you to manage and configure private networks and improves network security.

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 DDS instances that have the same security protection requirements and are mutually trusted in 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 DDS instances.

For details, see Configuring Security Group Rules.

# 13.3 Data Protection

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

Table 13-1 Methods for data security

| Method                          | Description  | Reference                             |
|---------------------------------|--|---------------------------------------|
| Transmission encryption (HTTPS) | HTTP and HTTPS are both supported, but HTTPS is recommended for enhanced security.   | Making an API<br>Request              |
| Data backup                     | You can back up and restore databases to ensure data reliability.  | Backup<br>Principles and<br>Solutions |
| Critical operation protection   | With this function enabled, the system authenticates user's identity when they perform any risky operations like deleting an instance. This enhances the protection for your data and configuration. | Critical<br>Operation<br>Protection   |
| SSL                             | You can use SSL to encrypt the connection between DDS and the client. It provides privacy, authentication, and integrity to Internet communications.   | Enabling or<br>Disabling SSL          |

# 13.4 Audit and Logs

## **Audit**

Cloud Trace Service (CTS) records operations on 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.

For details about how to enable and configure CTS, see **Enabling CTS**.

With CTS, you can record operations associated with DDS for future query, audit, and backtracking. For details, see **Key Operations Recorded by CTS**.

## Logs

DDS provides a variety of log types and functions for database analysis or audit. You can view logs on the management console.

- Error Logs
   DDS allows you to view database-level logs, including error logs and slow SQL query logs. For details, see Error Logs.
- Slow Query Logs

Slow query logs record statements that exceed **operationProfiling.slowOpThresholdMs** (500 ms by default). You can view log details and statistics to identify slow statements, so you can optimize them. For details, see **Slow Query Logs**.

Audit Logs

An audit log records operations performed on your databases and collections. The generated log files are stored in OBS. Auditing logs can enhance your database security and help you analyze the cause of failed operations. For details, see **Audit Logs**.

# 13.5 Risk Monitoring

Cloud Eye is a comprehensive monitoring platform for resources like cloud databases and cloud servers. It enables you to monitor resources, configure alarm rules, identify resource exceptions, and quickly respond to resource changes.

## **Monitoring Metrics**

You can monitor resources and operations, such as CPU usage and network throughput using Cloud Eye. For details about supported monitoring metrics and how to create alarm rules, see **DDS Metrics**.

The monitoring interval can be 1 minute, 5 seconds, or 1 second. The default monitoring interval is 1 minute. To improve the accuracy of monitoring metrics, you can enable **Monitoring by Seconds**.

# 13.6 Fault Rectification

Automated backups are created during the backup time window of your DB instances. DDS saves automated backups based on the retention period (1 to 732 days) you specified. For details, see **Configuring an Automated Backup Policy**.

Based on your service requirements, you can:

- Restoring a Cluster Backup to a New Instance
- Restoring a Cluster Backup to the Original Instance
- Restoring a Cluster Instance to a Point in Time
- Restoring a Cluster Backup to an On-premises Database

# **Cross-Region Backup**

DDS can store backup files in the storage space that is in a different region from the DB instance for disaster recovery. If a DB instance in a region is faulty, you can use the backup files in another region to restore data to a new DB instance. After you enable cross-region backup, the backup files are automatically stored in the region you specify.

## **Cross-AZ Disaster Recovery**

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. DDS supports multiple-AZ deployment for cross-AZ DR.

#### **Failover**

If a primary node becomes unavailable, DDS automatically fails over to a standby node.

**◯** NOTE

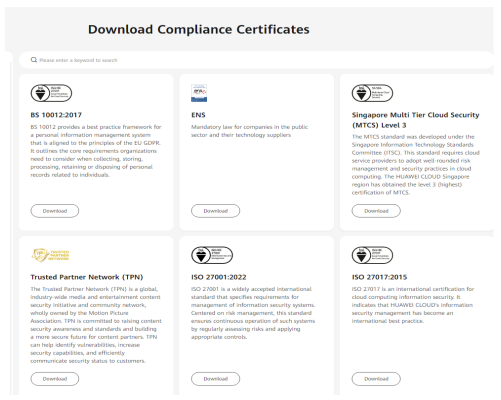
Only cluster and replica set instances support this function.

# 13.7 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.

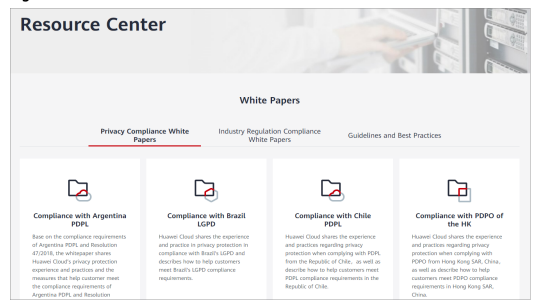
Figure 13-2 Downloading compliance certificates



### **Resource Center**

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

Figure 13-3 Resource center



# 14 Permissions

If you need to grant your enterprise personnel permission to access your DDS resources, use Identity and Access Management (IAM). IAM provides identity authentication, fine-grained permissions management, and access control. IAM helps you to securely access your Huawei Cloud resources. If your Huawei Cloud account does not require IAM for permissions management, you can skip this section.

IAM is a free service. You only pay for the resources in your account.

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

IAM supports role/policy-based authorization and identity policy-based authorization.

The following table describes the differences between these two authorization models.

**Table 14-1** Differences between role/policy-based and identity policy-based authorization

| Autho<br>rizatio<br>n<br>Model | Core<br>Relation<br>ship                               | Permissio<br>ns   | Authorization<br>Method  | Scenario   |
|--------------------------------|--|---|--|--|
| Role/<br>Policy                | User-<br>permissi<br>on-<br>authoriz<br>ation<br>scope | <ul> <li>Syste m-define d roles</li> <li>Syste m-define d policie s</li> <li>Custo m policie s</li> </ul> | Assigning roles or policies to principals  | To authorize a user, you need to add it to a user group first and then specify the scope of authorization. It provides a limited number of condition keys and cannot meet the requirements of fine-grained permissions control. This method is suitable for small-and medium-sized enterprises.                            |
| Identit<br>y<br>policy         | User-<br>policy  | <ul> <li>Syste m- define d identit y policie s</li> <li>Custo m identit y policie s</li> </ul>            | <ul> <li>Assigning identity policies to principals</li> <li>Attaching identity policies to principals</li> </ul> | You can authorize a user by attaching an identity policy to it. User-specific authorization and a variety of key conditions allow for more fine-grained permissions control. However, this model can be hard to set up. It requires a certain amount of expertise and is suitable for medium- and large-sized enterprises. |

Assume that you want to grant IAM users permission to create ECSs in CN North-Beijing4 and OBS buckets in CN South-Guangzhou. With role/policy-based authorization, the administrator needs to create two custom policies and assign both to the IAM users. With identity policy-based authorization, the administrator only needs to create one custom identity policy and configure the condition key **g:RequestedRegion** for the policy, and then attaches the policy to the users or grants the users access permissions to the specified regions. Identity policy-based authorization is more flexible than role/policy-based authorization.

Policies/identity policies and actions in the two authorization models are not interoperable. You are advised to use the identity policy-based authorization model. For details about system-defined permissions, see Role/Policy-based Authorization and Identity Policy-based Authorization.

For more information about IAM, see IAM Service Overview.

# **Role/Policy-based Authorization**

DDS supports role/policy-based authorization. New IAM users do not have any permissions assigned by default. You need to first add them to one or more groups and then 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.

DDS is a project-level service deployed for specific regions. When you set **Scope** to **Region-specific projects** and select the specified projects (for example, **apsoutheast-2**) in the specified regions (for example, **AP-Bangkok**), the users only have permissions for resources in the selected projects. If you set **Scope** to **All resources**, the users have permissions for resources in all region-specific projects. When accessing DDS, the users need to switch to the authorized region.

**Table 14-2** lists all the system-defined permissions for DDS. System-defined policies in role/policy-based authorization are not interoperable with those in identity policy-based authorization.

Table 14-2 System-defined permissions for DDS

| Role/Policy<br>Name | Description                         | Туре                     | Dependencies  |
|---------------------|-------------------------------------|--------------------------|---|
| DDS FullAccess      | Full permissions for DDS resources. | System - define d policy | CBC actions required for creating yearly/ monthly DB instances:                        bss:balance:view                       bss:balance:upda                       te |

| Role/Policy<br>Name       | Description   | Туре                     | Dependencies |
|---------------------------|---|--------------------------|--------------|
| DDS<br>ReadOnlyAcces<br>s | Read-only permissions for<br>DDS resources. Users granted<br>these permissions can only<br>view DDS data. | System - define d policy | None         |

**Table 14-3** lists the common operations supported by system-defined permissions for DDS.

**Table 14-3** Common operations supported by system-defined permissions

| Operation                                     | DDS FullAccess | DDS ReadOnlyAccess |  |
|---|----------------|--------------------|--|
| Creating an instance                          | Supported      | Not supported      |  |
| Querying instances                            | Supported      | Supported          |  |
| Deleting an instance                          | Supported      | Not supported      |  |
| Restarting an instance                        | Supported      | Not supported      |  |
| Performing a primary/<br>secondary switchover | Supported      | Not supported      |  |
| Changing a database port                      | Supported      | Not supported      |  |
| Resetting a password                          | Supported      | Not supported      |  |
| Modifying an SSL policy                       | Supported      | Not supported      |  |
| Changing a security group                     | Supported      | Not supported      |  |
| Binding or unbinding an EIP                   | Supported      | Not supported      |  |
| Scaling up storage                            | Supported      | Not supported      |  |
| Changing the instance class                   | Supported      | Not supported      |  |
| Adding nodes                                  | Supported      | Not supported      |  |
| Deleting the node that fails to be added      | Supported      | Not supported      |  |
| Modifying a backup policy                     | Supported      | Not supported      |  |
| Renaming an instance                          | Supported      | Not supported      |  |

| Operation   | DDS FullAccess | DDS ReadOnlyAccess |
|---|----------------|--------------------|
| Changing a private IP address   | Supported      | Not supported      |
| Changing the parameter template associated with a node in an instance | Supported      | Not supported      |
| Enabling or disabling<br>Show Original Log                            | Supported      | Not supported      |
| Enabling or disabling the audit log policy                            | Supported      | Not supported      |
| Downloading audit logs  | Supported      | Not supported      |
| Deleting audit logs   | Supported      | Not supported      |
| Downloading a backup  | Supported      | Not supported      |
| Creating a manual backup  | Supported      | Not supported      |
| Querying backups  | Supported      | Supported          |
| Restoring to a new instance   | Supported      | Not supported      |
| Restoring to an existing instance                                     | Supported      | Not supported      |
| Deleting a backup   | Supported      | Not supported      |
| Creating a parameter template   | Supported      | Not supported      |
| Querying parameter templates  | Supported      | Supported          |
| Modifying a parameter template  | Supported      | Not supported      |
| Deleting a parameter template   | Supported      | Not supported      |
| Querying the task center list   | Supported      | Not supported      |
| Stopping a backup   | Supported      | Not supported      |

**Table 14-4** lists common DDS operations and corresponding actions. You can refer to this table to customize permission policies.

**Table 14-4** Common operations and supported actions

| Operati<br>on                            | Actions  | Authorization Scope                           | Remarks   |
|--|--|---|---|
| Instance<br>creation<br>page             | <ul><li>vpc:vpcs:list</li><li>vpc:subnets:get</li><li>vpc:securityGroup<br/>s:get</li></ul>  | Supported:  IAM projects  Enterprise projects | The VPC, subnet, and security group are displayed on the instance creation page.  |
| Creating<br>an<br>instance               | <ul> <li>dds:instance:creat e</li> <li>vpc:vpcs:list</li> <li>vpc:vpcs:get</li> <li>vpc:subnets:get</li> <li>vpc:securityGroup s:get</li> <li>vpc:ports:get</li> </ul> | Supported:  IAM projects  Enterprise projects | If the default VPC, subnet, and security group are used, the vpc:*:create permission must be configured.  Creating an encrypted instance requires the KMS Administrator permission for the project. |
| Querying instances                       | dds:instance:list  | Supported:  IAM projects  Enterprise projects | -   |
| Querying<br>details of<br>an<br>instance | dds:instance:list  | Supported:  IAM projects  Enterprise projects | If the VPC, subnet, and security group need to be displayed on the instance details page, add the vpc:*:get and vpc:*:list actions.   |
| Exportin<br>g the<br>instance<br>list    | dds:instance:list  | Supported:  IAM projects  Enterprise projects | If the VPC, subnet, and security group are required, add the vpc:*:get and vpc:*:list actions.  |
| Deleting<br>an<br>instance               | dds:instance:deletel<br>nstance  | Supported:  IAM projects  Enterprise projects | When deleting a DB instance, delete the IP address on the data side.  |
| Restartin<br>g an<br>instance            | dds:instance:reboot  | Supported:  IAM projects  Enterprise projects | -   |

| Operati<br>on   | Actions                              | Authorization Scope                               | Remarks   |
|---|--------------------------------------|---|---|
| Performi<br>ng a<br>primary/<br>secondar<br>y<br>switchov<br>er | dds:instance:switcho<br>ver          | Supported:  IAM projects  Enterprise projects     | -   |
| Changin<br>g a<br>database<br>port                              | dds:instance:modify<br>Port          | Supported:  IAM projects  Enterprise projects     |   |
| Resetting<br>a<br>passwor<br>d                                  | dds:instance:resetPa<br>sswd         | Supported:  IAM projects  Enterprise projects     | -   |
| Modifyin<br>g an SSL<br>policy                                  | dds:instance:modify<br>SSL           | Supported:  IAM projects  Enterprise projects     | -   |
| Changin<br>g a<br>security<br>group                             | dds:instance:modify<br>SecurityGroup | Supported:  • IAM projects  • Enterprise projects | -   |
| Binding<br>an EIP   | dds:instance:bindPu<br>blicIp        | Supported:  • IAM projects                        | When binding an EIP, you need to query created EIPs.  • Enterprise projects are not supported.  • Fine-grained authorization is not supported.  For details, see Floating IP Address. |
| Unbindin<br>g an EIP  | dds:instance:unbind<br>PublicIp      | Supported:  • IAM projects                        | <ul> <li>Enterprise projects are not supported.</li> <li>Fine-grained authorization is not supported.</li> <li>For details, see Floating IP Address.</li> </ul>                       |

| Operati<br>on  | Actions  | Authorization Scope                           | Remarks  |
|--|--|---|--|
| Scaling<br>up<br>storage                             | dds:instance:extend<br>Volume  | Supported:  IAM projects  Enterprise projects | -  |
| Changin<br>g the<br>instance<br>class                | dds:instance:modify<br>Spec  | Supported:  IAM projects  Enterprise projects | -  |
| Adding<br>nodes                                      | <ul> <li>dds:instance:exte<br/>ndNode</li> <li>vpc:vpcs:list</li> <li>vpc:vpcs:get</li> <li>vpc:subnets:get</li> <li>vpc:securityGroup<br/>s:get</li> <li>vpc:ports:get</li> </ul> | Supported:  IAM projects  Enterprise projects | -  |
| Deleting<br>the node<br>that fails<br>to be<br>added | dds:instance:extend<br>Node  | Supported:  IAM projects  Enterprise projects | If the IP address has been created but the subsequent procedure fails, delete the IP address on the data side. |
| Modifyin<br>g a<br>backup<br>policy                  | dds:instance:modify<br>BackupPolicy  | Supported:  IAM projects  Enterprise projects | -  |
| Renamin<br>g an<br>instance                          | dds:instance:modify  | Supported:  IAM projects  Enterprise projects | -  |
| Changin<br>g a<br>private<br>IP<br>address           | <ul><li>dds:instance:mod<br/>ifyVIP</li><li>vpc:subnets:get</li><li>vpc:ports:get</li></ul>  | Supported:  IAM projects  Enterprise projects | Before changing the private IP address, query available IP addresses.  |

| Operati<br>on   | Actions  | Authorization Scope                           | Remarks |
|---|--|---|---------|
| Changin g the paramet er template associate d with a node in an instance                | dds:instance:modify<br>Parameter                   | Supported:  IAM projects  Enterprise projects | -       |
| Enabling<br>or<br>disabling<br>Show<br>Original<br>Log                                  | dds:instance:modify<br>SlowLogPlaintextS-<br>witch | Supported:  IAM projects  Enterprise projects | -       |
| Enabling<br>or<br>disabling<br>the audit<br>log<br>policy                               | dds:instances:modify<br>AuditLogSwitch             | Supported:  IAM projects  Enterprise projects | -       |
| Downloa<br>ding<br>audit<br>logs  | dds:instances:downl<br>oadAuditLog                 | Supported:  IAM projects  Enterprise projects | -       |
| Deleting<br>audit<br>logs   | dds:instance:deleteA<br>uditLog                    | Supported:  IAM projects  Enterprise projects | -       |
| Downloa<br>ding a<br>backup   | dds:backup:downloa<br>d                            | Supported:  IAM projects  Enterprise projects | -       |
| Changin<br>g the<br>billing<br>mode<br>from<br>pay-per-<br>use to<br>yearly/<br>monthly | dds:instances:renew                                | Supported:  IAM projects  Enterprise projects | -       |

| Operati<br>on                                | Actions   | Authorization Scope                           | Remarks   |
|--|---|---|---|
| Creating<br>a<br>manual<br>backup            | dds:instance:create<br>ManualBackup   | Supported:  IAM projects  Enterprise projects | -   |
| Querying<br>backups                          | dds:backup:list   | Supported:  IAM projects  Enterprise projects | -   |
| Restorin<br>g to a<br>new<br>instance        | <ul> <li>dds:backup:creat<br/>eInstanceFromBa<br/>ckup</li> <li>vpc:vpcs:list</li> <li>vpc:vpcs:get</li> <li>vpc:subnets:get</li> <li>vpc:securityGroup<br/>s:get</li> <li>vpc:ports:get</li> </ul> | Supported:  IAM projects  Enterprise projects | The KMS Administrator permission needs to be configured for an encrypted instance in a project. |
| Restorin<br>g to an<br>existing<br>instance  | dds:backup:refreshIn<br>stanceFromBackup  | Supported:  IAM projects  Enterprise projects | -   |
| Deleting<br>a backup                         | dds:backup:delete   | Supported:  IAM projects  Enterprise projects | -   |
| Creating<br>a<br>paramet<br>er<br>template   | dds:param:create  | Supported:  IAM projects  Enterprise projects | -   |
| Querying<br>paramet<br>er<br>template<br>s   | dds:param:list  | Supported:  IAM projects  Enterprise projects | -   |
| Modifyin<br>g a<br>paramet<br>er<br>template | dds:param:modify  | Supported:  IAM projects  Enterprise projects | -   |

| Operati<br>on                              | Actions          | Authorization Scope                           | Remarks |
|--|------------------|---|---------|
| Deleting<br>a<br>paramet<br>er<br>template | dds:param:delete | Supported:  IAM projects  Enterprise projects | -       |
| Querying<br>the task<br>center<br>list     | dds:task:list    | Supported:  IAM projects  Enterprise projects | -       |
| Stopping<br>a backup                       | dds:backup:stop  | Supported:  IAM projects  Enterprise projects | -       |
| Querying<br>a log<br>group                 | lts:groups:get   | Supported:  IAM projects  Enterprise projects | -       |
| Querying<br>a log<br>stream                | lts:topics:get   | Supported:  IAM projects  Enterprise projects | -       |

## **Identity Policy-based Authorization**

DDS supports identity policy-based authorization. **Table 14-5** lists all the system-defined policies for DDS. System-defined policies in identity policy-based authorization are not interoperable with those in role/policy-based authorization.

Table 14-5 System-defined identity policies for DDS

| Identity Policy Name | Description                   | Туре                           |
|----------------------|-------------------------------|--------------------------------|
| DDSFullAccessPolicy  | Full permissions for DDS      | System-defined identity policy |
| DDSReadOnlyPolicy    | Read-only permissions for DDS | System-defined identity policy |

**Table 14-6** lists the common operations supported by system-defined identity policies for DDS.

Table 14-6 Common operations supported by system-defined identity policies

| Operation   | DDSFullAccessPolicy | DDSReadOnlyPolicy |
|---|---------------------|-------------------|
| Creating an instance  | Supported           | Not supported     |
| Querying instances  | Supported           | Supported         |
| Deleting an instance  | Supported           | Not supported     |
| Restarting an instance  | Supported           | Not supported     |
| Performing a primary/<br>secondary switchover                         | Supported           | Not supported     |
| Changing a database port  | Supported           | Not supported     |
| Resetting a password  | Supported           | Not supported     |
| Modifying an SSL policy   | Supported           | Not supported     |
| Changing a security group   | Supported           | Not supported     |
| Binding or unbinding an EIP   | Supported           | Not supported     |
| Scaling up storage  | Supported           | Not supported     |
| Changing the instance class   | Supported           | Not supported     |
| Adding nodes  | Supported           | Not supported     |
| Deleting the node that fails to be added                              | Supported           | Not supported     |
| Modifying a backup policy   | Supported           | Not supported     |
| Renaming an instance  | Supported           | Not supported     |
| Changing a private IP address   | Supported           | Not supported     |
| Changing the parameter template associated with a node in an instance | Supported           | Not supported     |
| Enabling or disabling<br>Show Original Log                            | Supported           | Not supported     |
| Enabling or disabling the audit log policy                            | Supported           | Not supported     |

| Operation                         | DDSFullAccessPolicy | DDSReadOnlyPolicy |
|-----------------------------------|---------------------|-------------------|
| Downloading audit logs            | Supported           | Not supported     |
| Deleting audit logs               | Supported           | Not supported     |
| Downloading a backup              | Supported           | Not supported     |
| Creating a manual backup          | Supported           | Not supported     |
| Querying backups                  | Supported           | Supported         |
| Restoring to a new instance       | Supported           | Not supported     |
| Restoring to an existing instance | Supported           | Not supported     |
| Deleting a backup                 | Supported           | Not supported     |
| Creating a parameter template     | Supported           | Not supported     |
| Querying parameter templates      | Supported           | Supported         |
| Modifying a parameter template    | Supported           | Not supported     |
| Deleting a parameter template     | Supported           | Not supported     |
| Querying the task center list     | Supported           | Not supported     |
| Stopping a backup                 | Supported           | Not supported     |

## **Helpful Links**

- IAM Service Overview
- Granting Permissions Using IAM
- Identity Policy-based Authorization Reference

## 15 Related Services

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

Figure 15-1 Related services

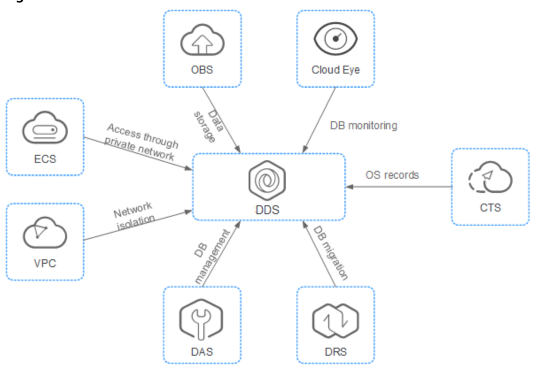


Table 15-1 Related services

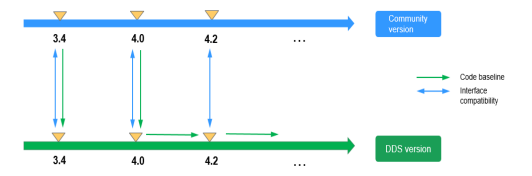
| Service Name                   | Function   |
|--------------------------------|--|
| Elastic Cloud<br>Service (ECS) | ECS provides DDS with elastic computing resources and a running environment for DB instances.                              |
| Virtual Private<br>Cloud (VPC) | VPC provides DDS with elastic network resources and implements network isolation and access control for your DB instances. |

| Service Name                      | Function   |
|-----------------------------------|--|
| Object Storage<br>Service (OBS)   | OBS stores your DDS instance backup files.   |
| Cloud Eye                         | Cloud Eye serves as a monitoring platform, monitoring DDS resources for you in real time. It reports alarms and issues warnings promptly to ensure that services are running properly. |
| Cloud Trace<br>Service (CTS)      | CTS records operations related to DDS, facilitating your further queries, audits, and retrievals.  |
| Data Replication<br>Service (DRS) | DRS smoothly migrates databases to the cloud. Source databases remain operational during migration, minimizing downtime and impact.  |

## 16 Mapping Between DDS Versions and Community Versions

Document Database Service (DDS) is a cloud database service compatible with MongoDB. DDS major versions select community versions that have not reached EOL and have new major functions as candidate versions for compatibility. The DDS version does not correspond to the community version. To help you understand the mapping between DDS versions and community versions, DDS uses compatible community versions. For details, see Figure 16-1.

Figure 16-1 Mapping between DDS versions and community versions



- DDS 3.4 and 4.0 are developed based on the corresponding community versions. The implementation of the same interface is consistent with that in the community. Compared with a community version, DDS has higher security and more O&M functions. DDS can better meet commercial application requirements.
- After October 16, 2018, DDS 4.0 uses the community version 4.0.3 as the baseline version. New features are independently developed and evolved.
- DDS 4.2 and later versions use the community version 4.0.3 as the baseline version. New features are independently developed and evolved. The storage engine is switched to RocksDB to provide better user experience.
- DDS source code has been opened in the GitHub community. For details, see https://github.com/hwCloudDBSDDS/dds.