Alibaba Cloud ApsaraDB for MongoDB

Product Introduction

Issue: 20190704

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Generic conventions

Table -1: Style conventions

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

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

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1 What is ApsaraDB for MongoDB

ApsaraDB for MongoDB is a stable, reliable, and scalable database service that fully complies with the MongoDB protocols. The service provides a complete database solution for disaster recovery, data backup, data recovery, monitoring, and alerts.

ApsaraDB for MongoDB supports flexible deployment architecture. It provides standalone, replica set, and sharded cluster instances to meet requirements in different business scenarios.

- Standalone instance: A standalone instance applies to development, testing, and other scenarios where non-core enterprise data is stored. It enables you to purchase ApsaraDB for MongoDB at a lower entry-level price to enjoy its superiority in O&M support and kernel-level optimization. The standalone architecture can adapt ApsaraDB for MongoDB to various scenarios to help enterprises minimize their costs and expenses.
- · Replica set instance:
 - Three-node replica set: ApsaraDB for MongoDB automatically creates a three
 -node replica set. You can directly perform operations on the primary node
 and a secondary node, whereas the other secondary node is hidden. Advanced
 features such as disaster recovery switchover and failover are packaged to
 ensure that they are completely transparent to you when you use the instance.
 - Replica set with more nodes (such as a five-node or seven-node replica set): You can increase nodes to apply the replica set instance to certain business scenarios that require databases with better read performance, such as reading websites and order query systems where there are more read operations than write operations, or scenarios with burst business requirements such as temporary activities. You can add or delete secondary nodes on demand to flexibly scale out or in the read performance of ApsaraDB for MongoDB.
- Sharded cluster instance: A sharded cluster instance is created based on multiple three-node replica sets. Each sharded cluster instance consists of three components: mongos, shard, and config server. You can specify the number and

configuration of mongos nodes and shards as required to create ApsaraDB for MongoDB clusters that provide different service capabilities.

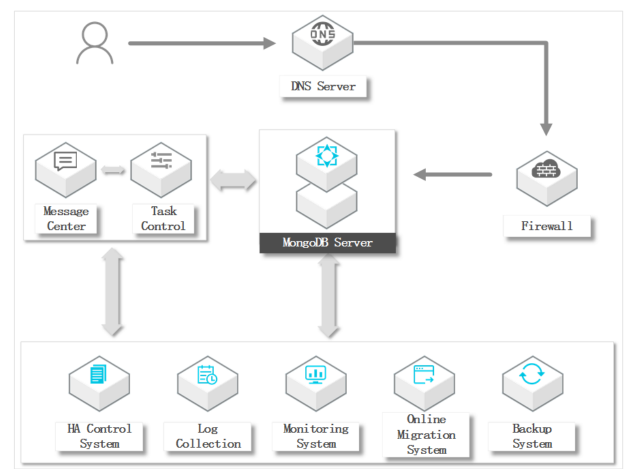


- Mongos: A service agent configured with only one node. You can purchase multiple mongos nodes to achieve load balancing and failover. A sharded cluster instance supports 2–32 mongos nodes.
- Shard: A shard server. Currently, each shard is deployed as a three-node replica set. You can change the configuration of a shard, but cannot change the number of nodes in its replica set. A sharded cluster instance supports 2–32 shards.
- Config server: A required component of a sharded cluster instance. It is configured with a single-core CPU, 2 GB memory, and 20 GB storage space by default. Currently, you cannot change this configuration.

2 System architecture

2.1 Architecture of ApsaraDB for MongoDB

Architecture



Components

• HA control system

It acts as a high-availability detection module to detect the running status of ApsaraDB for MongoDB instances. If the system determines that the primary node of an ApsaraDB for MongoDB instance is unavailable, it fails over to a secondary node to ensure the high availability of the instance.

Log collection system

It collects the running logs of ApsaraDB for MongoDB, including slow query and audit logs.

Monitoring system

This system collects important performance monitoring information about ApsaraDB for MongoDB instances, such as the basic metrics, disk capacity, access requests, and input/output operations per second (IOPS).

· Online migration system

To prevent interruptions to your business, the system create a new instance from the backup files in the backup system, when the physical server where the instance runs fails.

Backup system

This system backs up ApsaraDB for MongoDB instances and stores the generated backup files in Object Storage Service (OSS). This backup system allows you to customize backup settings (manual or automatic). It can retain files for seven days.

Task control

ApsaraDB for MongoDB instances manage and control various instance-related tasks, such as instance creation, configuration changes, and instance backup. The task system follows your instructions to control tasks, track tasks, and manage errors.

2.2 Standalone instance

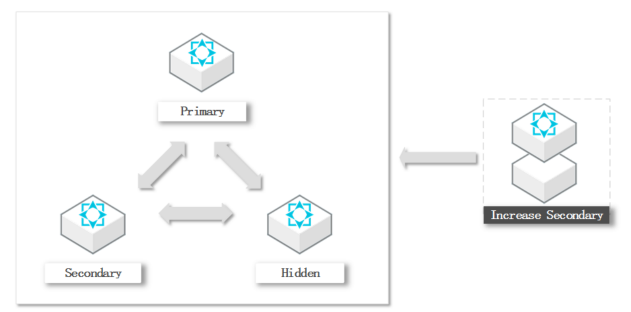
The standalone architecture of ApsaraDB for MongoDB is a supplement to the replica set architecture and sharded cluster architecture. A standalone instance applies to development, testing, and other scenarios where non-core enterprise data is stored . It enables you to purchase ApsaraDB for MongoDB at a lower entry-level price to enjoy its superiority in O&M support and kernel-level optimization. The standalone architecture can adapt ApsaraDB for MongoDB to various scenarios to help enterprise s minimize their costs and expenses.



2.3 Architecture of replica set instances

ApsaraDB for MongoDB automatically configures replica set instances. You can operate the primary and secondary nodes. Advanced functions such as disaster recovery failover and faulty node recovery are encapsulated in a package. You are not aware of these functions when you use instances.

Architecture of replica set instances



Scale out replica set nodes

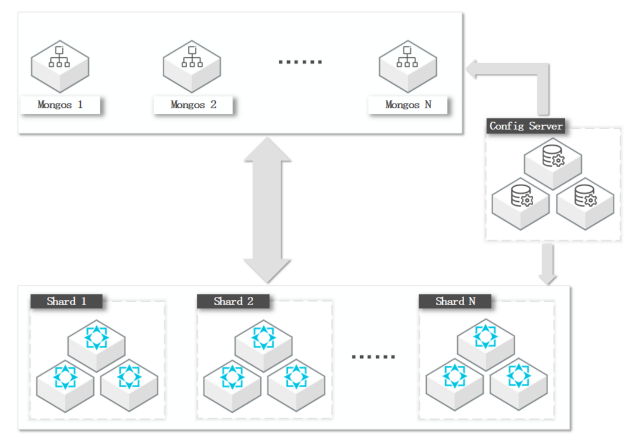
ApsaraDB for MongoDB allows you to scale out the number of nodes to five or seven. You can increase the number of secondary nodes as needed.

For example, you can add or remove secondary nodes to adjust the read/write performance for scenarios that require higher reading performance or unexpected business requirements from temporary activities.

2.4 Architecture of sharded cluster instances

A sharded cluster instance comprises three components: mongos, shard and ConfigServer. You can choose the configuration and number of mongos and shards to create ApsaraDB for MongoDB sharded cluster instances that have different performance.

Architecture of sharded cluster instances



Components

· Mongos

A mongos is a router server that routes queries and writes to the corresponding shards of sharded cluster instances. A mongos uses a standalone structure. You can purchase multiple mongos in the console to achieve load balancing and failover. A single sharded cluster instance supports 2 to 32 mongos.

· Shard

A shard (sharding server) stores data in a database. A shard uses a three-node replica set structure. You can scale simultaneous operations of data storage,

reading and writing horizontally by purchasing several shards in the console. A single sharded cluster instance supports 2 to 32 shards.

Note:

Each shard is a fixed three-node replica set structure. You cannot modify the number of nodes.

· ConfigServer

A ConfigServer is a configuration server that is used to store metadata for clusters and shards. Metadata indicates data about what each shard contains. A ConfigServer uses a fixed three-node replica set structure. Its default specification is 1 core, 2 GB memory, and 20 GB disk storage space.



Specifications set for ConfigServer cannot be modified.

Neither the shard nor ConfigServer has an access address. You cannot connect to the shard or ConfigServer directly. All data operations must connect to a mongos for distribution though this node.

3 Features

Flexible Architecture

ApsaraDB for MongoDB supports flexible deployment architecture. It provides standalone, replica set, and sharded cluster instances to meet requirements in different business scenarios.

Auto scaling

Based on business requirements, you can change the configuration of an ApsaraDB for MongoDB instance, including its specifications, storage space, and number of nodes. You can also set the effective time for the configuration change. We recommend that the configuration change take effect during off-peak hours to avoid an impact on business.

Data security

- Automatic backup: You can set a backup policy to flexibly configure the start time for data backup during off-peak hours.
- Temporary backup: You can start data backup as required. ApsaraDB for MongoDB supports physical backup and logical backup.
- Data recovery: Using backup files, you can directly overwrite data to recover an existing instance or create an instance based on a time point.
- Backup file download: ApsaraDB for MongoDB keeps your backup files free of charge for seven days. During this period, you can log on to the console and download the backup files to your local device.
- Anti-DDoS: ApsaraDB for MongoDB monitors traffic at the network ingress in real time. When it detects any heavy-traffic attacks, it starts traffic scrubbing to filter source IP addresses. If traffic scrubbing is ineffective, ApsaraDB for MongoDB triggers the black hole mechanism.
- IP address whitelist: ApsaraDB for MongoDB filters IP addresses for access to instances to provide the highest-level access security protection. You can add a maximum of 1,000 IP addresses to the whitelist.
- SSL encryption: Network connections are encrypted in compliance with SSL at the transport layer to improve data security and guarantee data integrity during communication.

 Multi-layer network security protection: A VPC is directly isolated and protected at the TCP layer. Anti-DDoS provides real-time monitoring and traffic scrubbing to mitigate heavy-traffic attacks.

Comprehensive monitoring

ApsaraDB for MongoDB provides over 20 system performance metrics, including the disk capacity, IOPS, connections, CPU usage, network traffic, transactions per second (TPS), queries per second (QPS), and cache hit ratio.

Professional tools

Data Transmission Service (DTS) is a data service provided by Alibaba Cloud to support data exchanges between relational database management system (RDBMS), NoSQL, online analytical processing (OLAP), and other data sources. DTS provides multiple data transmission features, including data migration, real-time data subscription, and real-time data synchronization. Data Transmission applies to use cases such as data migration, remote disaster recovery, cross-border data synchroniz ation, and cache update policies without service interruption, helping you build a secure, scalable, and highly available data architecture.

4 Scenarios

Read/Write splitting

ApsaraDB for MongoDB uses the architecture of a three-node replica set to guarantee high availability. Three data nodes are located on different physical servers and automatically synchronize data. The primary node and operable secondary node, each of which is configured with a separate domain name, provide services and help MongoDB drivers relieve the pressure of read operations.

Flexible services

With no schema, ApsaraDB for MongoDB is suitable for start-ups. You do not need to worry about changing the table structure. You can store structured data in ApsaraDB for RDS, business data that has flexible structure in ApsaraDB for MongoDB, and hot data in ApsaraDB for Memcache or ApsaraDB for Redis. This helps you efficiently store and obtain business data and reduce the cost of data storage.

Mobile applications

ApsaraDB for MongoDB supports two-dimensional spatial indexes, so it can provide great support for location-based mobile applications. At the same time, the dynamic storage mode of ApsaraDB for MongoDB is suitable for storing heterogeneous data from multiple systems, thereby satisfying the requirements of mobile applications.

IoT applications

ApsaraDB for MongoDB features high performance and asynchronous data write operations. It can achieve the processing capability of an in-memory database in specific scenarios. Using a sharded cluster instance of ApsaraDB for MongoDB, you can dynamically scale out the configuration of mongos nodes and shards and increase the number of mongos nodes and shards to scale out the performance and storage space of ApsaraDB for MongoDB without limits. In this case, ApsaraDB for MongoDB is suitable for IoT scenarios that require highly-concurrent write operations.

ApsaraDB for MongoDB provides a secondary index feature to meet the requirements for dynamic queries. It can use the MapReduce aggregation framework of MongoDB to conduct multidimensional data analysis.

5 Instance specifications

Current instance specifications

Due to the iterative evolution of hardware resources, new specifications in the following tables are applied to instances that are purchased or whose specifications are changed as of July 10, 2017.

Instance type	Specificat ion type	Specificat ions	Code	Max number of connection s	Max iops	Storage capacity
Three -node replica set instance	General specificat ions	Single- core CPU and 2 GB memory	dds.mongo. mid	500	1,000	10 GB to 2, 000 GB
		Dual- core CPU and 4 GB memory	dds.mongo. standard	1,000	2,000	
		Quad- core CPU and 8 GB memory	dds.mongo. large	2,000	4,000	
		8-core CPU and 16 GB memory	dds.mongo. xlarge	4,000	8,000	
		8-core CPU and 32 GB memory	dds.mongo. 2xlarge	8,000	14,000	
		16-core CPU and 64 GB memory	dds.mongo. 4xlarge	16,000	16,000	

Instance type	Specificat ion type	Specificat ions	Code	Max number of connection s	Max iops	Storage capacity
	Dedicated specificat ions	2-core, 16 GB Quad -core	mongo.x8. medium mongo.x8. large	2,500 5,000	4,500 9,000	250 GB 500 GB
		CPU and 32 GB memory				
		8-core CPU and 64 GB memory	mongo.x8. xlarge	10,000	18,000	1,000 GB
		16-core CPU and 128 GB memory	mongo.x8. 2xlarge	20,000	36000	2,000 GB
		32-core CPU and 256 GB memory	mongo.x8. 4xlarge	40,000	72,000	2,000 GB
	Exclusive physical machine	60-core, 440 GB	dds.mongo. 2xmonopoli ze	100,000	100,000	3,000 GB
Standalone instance	General specificat ions	Single- core CPU and 2 GB memory	dds.n2.small . 1	2,000	min{30 x Storage space, 20,000}	20 GB to 2, 000 GB
	Dual- core CPU and 4 GB memory	core CPU and 4 GB	dds.sn2. medium. 1	4,000		
		Dual- core CPU and 8 GB memory	dds.sn4.large . 1	6,000		

Instance type	Specificat ion type	Specificat ions	Code	Max number of connection s	Max iops	Storage capacity
		Quad- core CPU and 8 GB memory	dds.sn2.large . 1	6,000		
		Quad -core CPU and 16 GB memory	dds.sn4. xlarge. 1	8,000		
		8-core CPU and 16 GB memory	dds.sn2. xlarge. 1	8,000		

Table 5-2: Sharded cluster instance specifications

Node type	Specificat ion type	Specificat ions	Specification code	Maximum number of connections	Maximum IOPS
Mongos	General specificat ions	Single-core CPU and 2 GB memory	dds.mongos.mid	1,000	-
		Dual-core CPU and 4 GB memory	dds.mongos. standard	2,000	
		Quad-core CPU and 8 GB memory	dds.mongos.large	4,000	
		8-core CPU and 16 GB memory	dds.mongos. xlarge	8,000	
		8-core CPU and 32 GB memory	dds.mongos. 2xlarge	16,000	

Node type	Specificat ion type	Specificat ions	Specification code	Maximum number of connections	Maximum IOPS
		16-core CPU and 64 GB memory	dds.mongos. 4xlarge	16,000	
Shard	General specificat ions	Single-core CPU and 2 GB memory	dds.shard.mid	-	1,000
		Dual-core CPU and 4 GB memory	dds.shard. standard		2,000
		Quad-core CPU and 8 GB memory	dds.shard.large		4,000
		8-core CPU and 16 GB memory	dds.shard.xlarge		8,000
		8-core CPU and 32 GB memory	dds.shard. 2xlarge		14,000
		16-core CPU and 64 GB memory	dds.shard. 4xlarge		16,000
Config server	General specificat ions	Single-core CPU and 2 GB memory	dds.cs.mid		1,000

Historical instance specifications

Specifications in the following tables are still applied to instances that were purchased before July 10, 2017 and whose specifications have never been changed.

Specificat ion type	Specificat ions	Specification code	Maximum number of connections	Maximum IOPS
General specificat ions	Single-core CPU and 2 GB memory	dds.mongo.mid	200	800
	Dual-core CPU and 4 GB memory	dds.mongo.standard	400	1,600
	Quad-core CPU and 8 GB memory	dds.mongo.large	1,000	3,200
	8-core CPU and 16 GB memory	dds.mongo.xlarge	2,000	6,400
	8-core CPU and 32 GB memory	dds.mongo. 2xlarge	4,000	12,800
	16-core CPU and 64 GB memory	dds.mongo. 4xlarge	8,000	12,800
Dedicated specificat ions	Dual-core CPU and 16 GB memory	mongo.x8.medium	2,000	4,500
	Quad-core CPU and 32 GB memory	mongo.x8.large	4,000	9,000
	8-core CPU and 64 GB memory	mongo.x8.xlarge	8,000	18,000
	16-core CPU and 128 GB memory	mongo.x8.2xlarge	16,000	36,000
	32-core CPU and 256 GB memory	mongo.x8.4xlarge	32,000	72,000

Table 5-3: Three-node rep	olica set instance si	oecifications

Specificat ion type	Specificat ions	Specification code	Maximum number of connections	Maximum IOPS
Exclusive physical machine	60-core CPU and 440 GB memory	dds.mongo. 2xmonopolize	36,000	40,000

Table 5-4: Sharded cluster instance specifications

Node type	Specificat ion type	Specificat ions	Specification code	Maximum number of connections	Maximum IOPS
Mongos	General specificat ions	Single- core CPU and 2 GB memory	dds.mongos.mid	200	-
		Dual-core CPU and 4 GB memory	dds.mongos. standard	400	
		Quad- core CPU and 8 GB memory	dds.mongos. large	1,000	
		8-core CPU and 16 GB memory	dds.mongos. xlarge	2,000	
		8-core CPU and 32 GB memory	dds.mongos. 2xlarge	4,000	
		16-core CPU and 64 GB memory	dds.mongos. 4xlarge	8,000	
Shard	General specificat ions	Single- core CPU and 2 GB memory	dds.shard.mid	-	800

Node type	Specificat ion type	Specificat ions	Specification code	Maximum number of connections	Maximum IOPS
		Dual-core CPU and 4 GB memory	dds.shard. standard		1,600
		Quad- core CPU and 8 GB memory	dds.shard.large		3,200
		8-core CPU and 16 GB memory	dds.shard.xlarge		6,400
		8-core CPU and 32 GB memory	dds.shard. 2xlarge		12,800
		16-core CPU and 64 GB memory	dds.shard. 4xlarge		12,800
Config server	General specificat ions	Single- core CPU and 2 GB memory	dds.cs.mid		800

6 Versions and storage engines

ApsaraDB for MongoDB supports MongoDB 3.2, 3.4, and 4.0. Compared with MongoDB 3.2, MongoDB 3.4 has been improved in aspects of performance and security. MongoDB 4.0 is more suitable for finance and other scenarios that are dependent on transactions and use NoSQL features.

Database versions

MongoDB 3.4 has the following advantages:

· Faster primary-secondary synchronization

When a three-node replica set instance of the MongoDB 3.4 version performs a full primary-secondary synchronization, the instance creates indexes for all data. In earlier versions, an ApsaraDB for MongoDB instance creates the ID index first when data is being copied and creates other indexes after data is copied. Oplogs are a capped collection that automatically overwrites its oldest data when it reaches its maximum size. In the process of data copy, the ApsaraDB for MongoDB instance pulls newly generated oplogs from the synchronization source and stores them in a temporary collection of the local database. After the full copy of data, the instance directly reads oplogs from the local temporary collection to improve the efficiency of incremental data synchronization. This also avoids synchronization failures caused by incomplete oplogs to be synchronized in the synchronization source.

- · More efficient sharded clusters: For more information, click here.
- More powerful features: such as Readonly View , Collation , and Decimal type
- More aggregation stages: such as \$ bucket and \$ graghLooku p

MongoDB 4.0 has the following advantages:

- Ensures that the speed, flexibility, and features of the document object model comply with Atomicity, Consistency, Isolation, Durability (ACID).
- Uses transaction features to ensure that secondary nodes do not block read requests when they are synchronizing logs.

 Supports concurrent read and write operations to improve the migration performance of new shards by about 40%, so that they can quickly be ready to bear the business pressure.

Note:

- You can manually upgrade the database version of an instance from MongoDB 3.2 to MongoDB 3.4 or MongoDB 4.0 when the instance is running, but cannot downgrade the upgraded version.
- During the upgrade of the database version, instances are restarted once. The upgrade is completed when instances are being restarted.
- You can clone ApsaraDB for MongoDB instances only from those of the same database version, but not from those of different database versions.

Storage engines

To meet as many requirements as possible in various business scenarios, ApsaraDB for MongoDB provides three available storage engines: WiredTiger, RocksDB, and TerarakDB. The following table lists the adaption relationships between storage engines and database versions.

Storage engine	MongoDB 3.2	MongoDB 3.4	MongoDB 4.0
WiredTiger	Replica set instance Sharded cluster instance	Standalone instance Replica set instance Sharded cluster instance	Replica set instance Sharded cluster instance
RocksDB	Replica set instance (supported only when the billing method is subscription)	Standalone instance Replica set instance	-
TerarkDB	-	Replica set instance	-

7 Glossary

Term	Description	
Region	 The geographical location of the server for an ApsaraDB for MongoDB instance that you have purchased. You need to specify the region when purchasing the instance. For now, you cannot change the region after purchasing the instance. ApsaraDB for MongoDB only supports intranet access. When purchasing an ApsaraDB for MongoDB instance, ensure that you have purchased an ECS instance in the same region. For more information about how to connect to an ApsaraDB for MongoDB instance through an intranet, see Connect to an ApsaraDB for MongoDB instance through a cross-zone intranet. 	
Zone	 The physical area with its power supply and network isolated from other counterparts in the same region. A zone is insulated from faults in other zones, and provides network connectivity to other zones in the same region through an intranet. The network latency within a zone is lower that across zones. If an ApsaraDB for MongoDB replica set instance is a single-zone instance, all three nodes of the instance are located in the same zone. If a pair of ApsaraDB for MongoDB and ECS instances are deployed in the same zone, the network latency can be lower. 	
Instance	 The ApsaraDB for MongoDB instance, which is the basic unit of the ApsaraDB for MongoDB service that you can purchase. The instance is the operating environment for ApsaraDB for MongoDB and exists as a separate process on the host. Users can use the console to create, modify, and delete MongoDB instances. Instances are mutually independent and configured with isolated resources. They do not need to compete for CPU, memory, and I/O resources. Each instance has its own characteristics such as the database type and version. ApsaraDB for MongoDB provides parameters to control the behavior of each instance. 	
Memory	The maximum memory that can be used by an ApsaraDB for MongoDB instance.	

Term	Description	
Disk capacity	 Disk capacity is the size of the disk which the user selects when purchasing the MongoDB instance. The disk capacity occupied by the instance includes set data and the space required for normal instance operation, such as the system database, database rollback log, redo log, and indexing. You need to ensure that an ApsaraDB for MongoDB instance has sufficient disk capacity to store data, otherwise the instance may be locked. If an instance is locked due to insufficient disk capacity, you can purchase more disk capacity to unlock the instance. 	
IOPS	The maximum number of read and write operations performed by a block device per second, measured in units of 4 KB.	
CPU core	This is the instance's maximum computing power. A CPU core has the minimum computing power at 2.3 GHz (equivalent to an Intel Xeon processor which adopts Hyper- Threading technology).	
Connections	TCP connections between clients and the MongoDB instances. If a client uses a connection pool, the client establishes persistent connections with ApsaraDB for MongoDB instances. Otherwise, it establishes transient connections.	
ApsaraDB for MongoDB cluster	The cluster version of ApsaraDB for MongoDB. You can purchase multiple mongos nodes, multiple shards, and a config server to create an ApsaraDB for MongoDB cluster conveniently, which serves as a MongoDB distributed database system.	
Mongos	 The entry to an ApsaraDB for MongoDB cluster for requests. Mongos nodes act as a request distribution center to coordinate all requests. They are responsible for forwarding data requests to the corresponding shards. You can configure multiple mongos nodes as the entry for requests. In this case, if a mongos node is faulty, others can still process requests. 	

Term	Description		
Shard	 Shards are the parts of MongoDB clusters. Each shard is deployed as a three-node replica set to guarantee its high availability. Based on your application performance and storage requirements, you can purchase multiple shards to scale out the read and write performance and storage space of ApsaraDB for MongoDB and deploy a distributed database system. 		
Config server	 The configuration server that stores all database metadata for mongos nodes and shards in an ApsaraDB for MongoDB cluster A mongos node does not store data, but caches the shard data and data routing information in its memory. The config server actually stores such data. When a mongos node is started for the first time or is shut down and then restarted, it loads configuration informatio n from the config server. If the configuration information changes, the config server notifies all mongos nodes, so that they can update their status to correctly route data. The config server stores the metadata of mongos nodes and shards. Considering high requirements for service availability and data reliability, ApsaraDB for MongoDB deploys the config server as a three-node replica set to comprehensively ensure its service reliability. 		

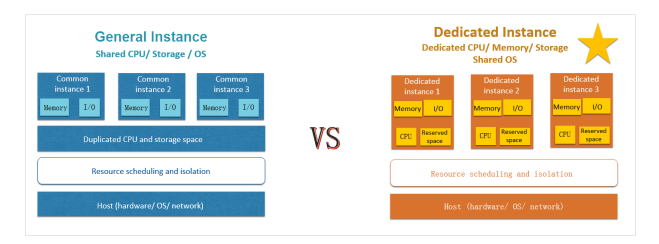
8 Instance type families

Families

ApsaraDB for MongoDB provides general and dedicated instance type families.

Family	Description	Scenario
General	 Instances that have exclusive use of allocated memory and I/ O resources and share CPU and storage resources with other general instances on the same physical server. It is a highly cost-effective instance type family which allows you to minimize costs by reusing resources and enjoy the benefits brought by the scale. Its storage capacity is independent of CPU and memory, which allows flexible configurations. 	 Price-sensitive customers. Fewer requirements for performance and stability.
Dedicated	Instances that have exclusive use of CPU, memory, storage, and I/O resources. Instances of this type family feature high performance and stability and are independent of other instances running on the same physical server. The top configuration of this type family is the Exclusive physical machine (also called the DDH), which exclusively occupies all resources owned by a physical server.	A database is a core component of certain businesses, such as finance, e-commerce, government, and large and medium-sized online businesses.

The following figure shows the differences between general and dedicated instance type families.



Instance types

For more information about instance types and specifications such as the number of CPU cores, memory, storage space, maximum number of allowed connections, and IOPS, see Instance type families.

Pricing

For the price of each instance type, see **Billing items and pricing**.

Change instance types

You can change instance types as needed. For more information about specific operations, see Change the configuration.