

mongoDB

Bộ môn: Kỹ Thuật Phần Mềm

Giáo viên: Trần Thế Trung.
Email: tranthewtrung@iu.edu.vn



MongoDB Basic Cluster Administration



1. Giới thiệu về **Mongod**.
2. Giới thiệu về **Replication**.
3. Giới thiệu về **Sharding**.

1. mongod

Learning Objectives

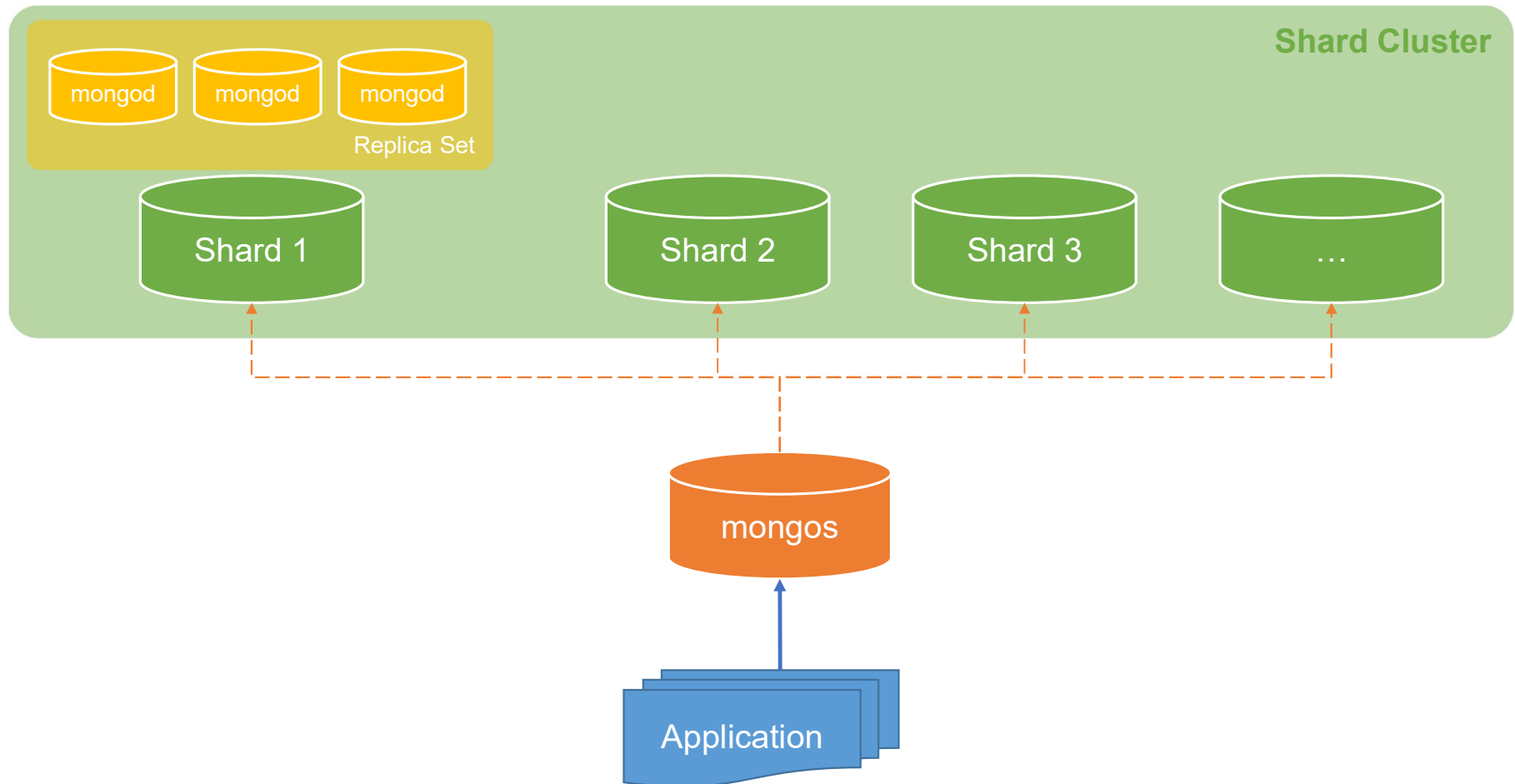
- What `mongod` is?
- How to communicate with `mongod` ?
- Default configuration for `mongod`.

What **mongod** is

- **mongod** is the main **daemon process** for MongoDB.
- The **core server** of the database, handling connections, requests, and most importantly, persisting your data.
- MongoDB deployment may consist of **more than one server**. Our data may be distributed in a **replica set** or across a **sharded cluster**.
- We run a **separate mongod process** for each server.



What mongod is

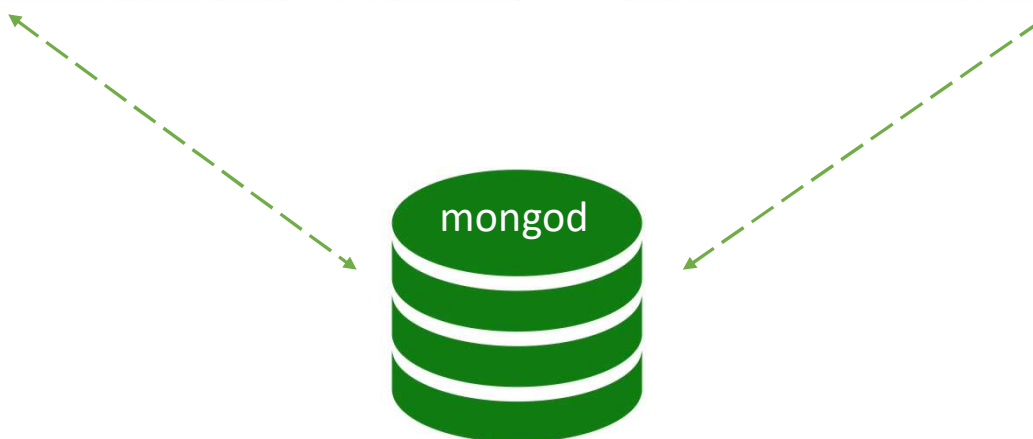


What mongod is

- When we launch mongod, we're essentially starting up a new database. But we don't interact with the mongod process directly. Instead, we use a database client to communicate with mongod (*mongosh*, *mongo*).

```
C:\WINDOWS\system32\cmd.exe - mongo
To enable free monitoring, run the following command: db.en
ableFreeMonitoring()
To permanently disable this reminder, run the following com
mand: db.disableFreeMonitoring()
-->
```

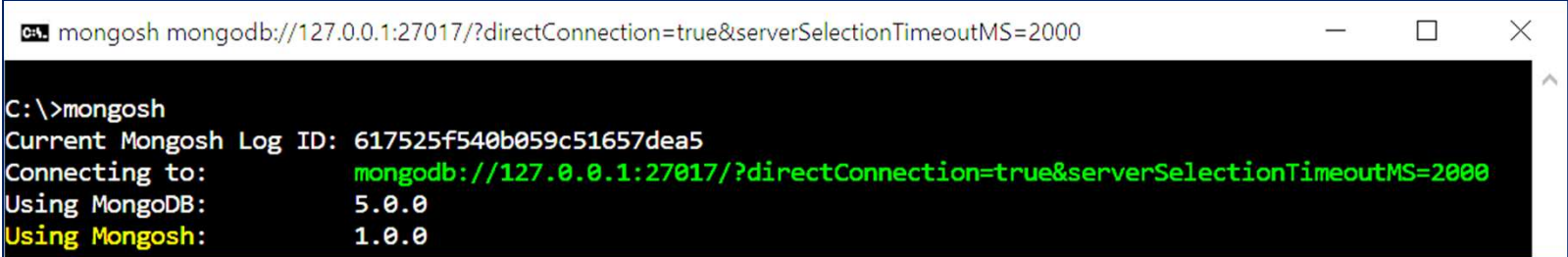
```
C:\Users\ZENBOOK>mongosh
Current Mongosh Log ID: 6220444e20ed9f539dd0e6fe
Connecting to:      mongodb://127.0.0.1:27017/?directConnection
=true&serverSelectionTimeoutMS=2000
Using MongoDB:     5.0.5
Using Mongosh:     1.1.7
```



What mongod is

Default Configuration:

- The port mongod listens on will default to **27017**.
- The default dbpath is **/data/db** (*this folder should be available when we run mongod*).
- Bind to localhost by default (127.0.0.1).
- Authentication is turned off by default, so clients are not required to authenticate before accessing the database.



```
mongosh mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000
C:\>mongosh
Current Mongosh Log ID: 617525f540b059c51657dea5
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000
Using MongoDB:    5.0.0
Using Mongosh:   1.0.0
```

What mongod is

To start up a mongod process': mongod ↴

To shutdown mongod from mongo shell (mongosh):

- use admin ↴
- db.shutdownServer() ↴
- exit ↴ (exit mongosh)

The image shows two side-by-side screenshots of a Windows Command Prompt window. Both windows have the title bar 'C:\Windows\System32\cmd.exe' and the status bar 'D:\mongodb\db\00_ServerTest>'.
The left window shows the command 'mongod -f node1.cfg' being run. The output includes:
- A warning message: 'Warning: Found ~/.mongorc.js, but not ~/.mongoshrc.js. ~/.mongorc.js will not be loaded.
You may want to copy or rename ~/.mongorc.js to ~/.mongoshrc.js.'
- The command 'db.shutdownServer()' being run.
- A note about 'Browserslist': 'Browserslist: caniuse-lite is outdated. Please run:
npx browserslist@latest --update-db'
- A note about 'mongorc.js': 'Why you should do it regularly:
<https://github.com/browserslist/browserslist#browsers-data-updating>'
- An error message: 'MongoNetworkError: connection 1 to 127.0.0.1:27011 closed'
- The command 'exit' being run.
The right window shows the command 'mongod -f node1.cfg' being run again, with no visible output.
A vertical scroll bar is visible between the two windows.

Mongod Options

--help: output the various options for mongod with a description of their functionality.

- mongod --help or mongod -h

--dbpath <directory path>: Specify where all data files of the database are stored.

--port <port number>: specify the port on which mongod will listen for client connections.

- Run mongo shell connect to above mongod: mongosh --port 27018

--bind_ip: specify which IP addresses mongod should bind to. When mongod binds to an IP address, clients from that address are able to connect to mongod.

- mongod --bind_ip localhost --port 27018 --dbpath 'c:\mongoDB\data\db'
- mongod --bind_ip localhost , 123.123.123.123 --port 27018 --dbpath 'c:\mongoDB\data\db'
- If using the bind_ip option with external IP addresses, it's recommended to enable auth to ensure that remote clients connecting to mongod have the proper credential

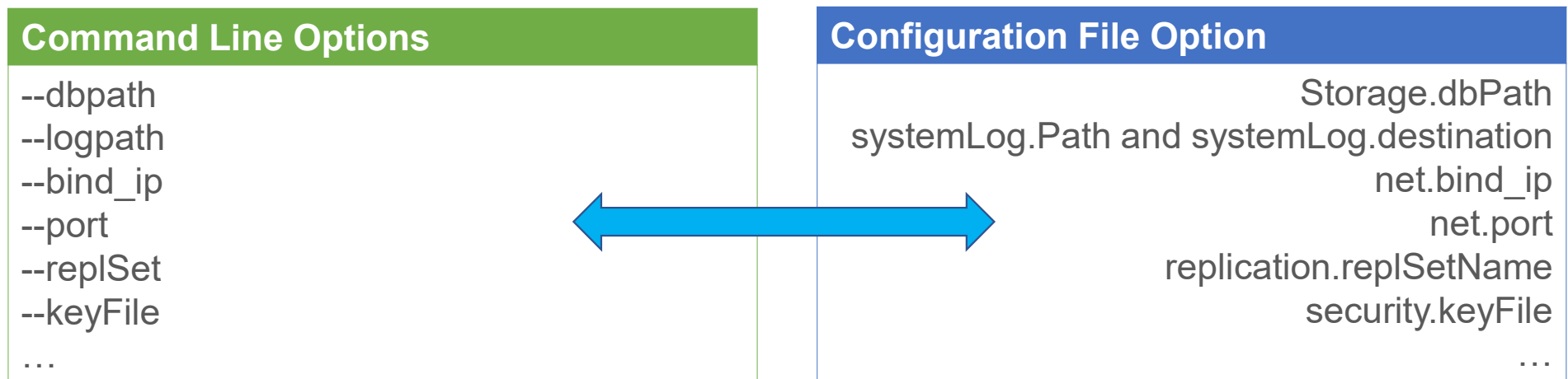
--auth: enables authentication to control which users can access the database. When auth is specified, all database clients who want to connect to mongod first need to authenticate.

Mongod – Configuration File

- Configuration file is a way to organize the options you need to run the MongoD process into an easy to parse YAML (*Yet Another Markup Language*) file
- Why do we need to use configuration file?

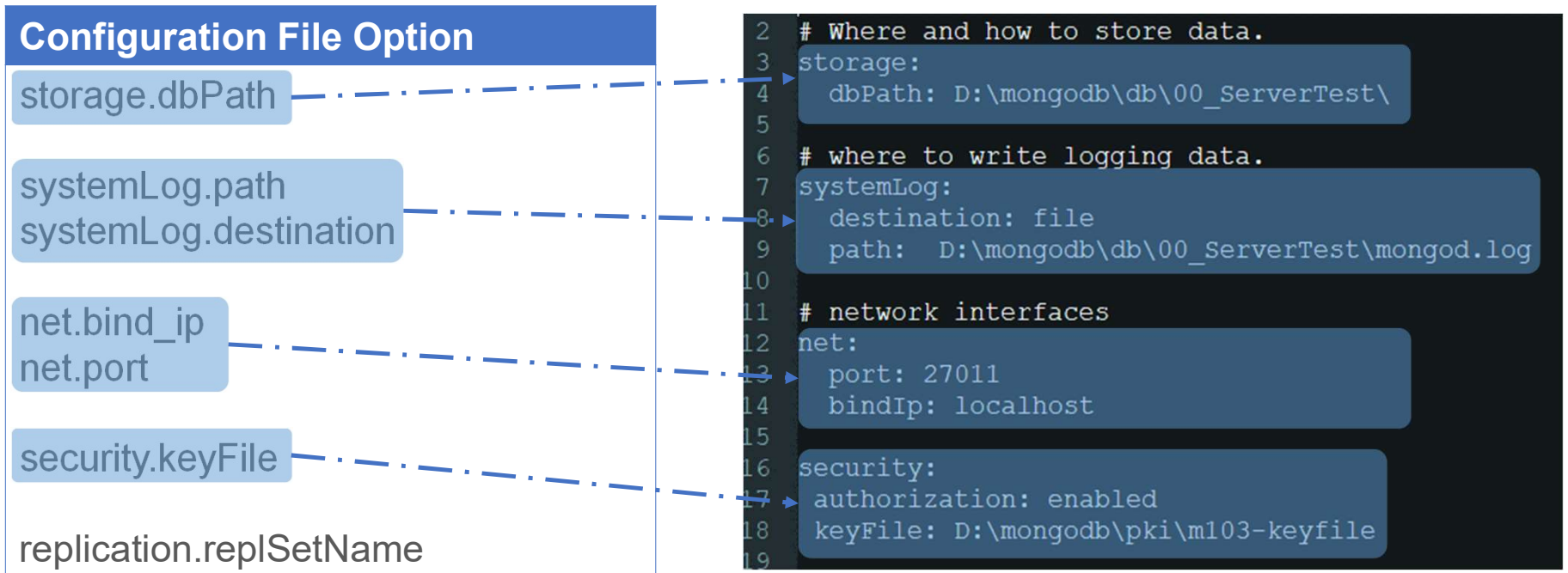
```
mongod --dbpath /data/db --logpath /data/log/mongod.log --replSet 'M103' --keyFile /data/keyfile --bind_ip '127.0.0.1'
```

Mongod – Configuration File



Mongod – Configuration File

[YAML file](#)



Launch mongod with the --config command line option:

```
mongod --config 'd:\CSDL_NoSQL\config_files\mongod.cfg'
```

Mongod – Basic Commands

Cover a few of the basic commands necessary to interact with the MongoDB cluster.

These methods are available in the **mongodb shell** that wrap underlying database commands.

- **db.<method>()**: DB shell helpers, interact with the database.
- **db.<collection>.<method>()**: shell helpers for collection level operations.
- **rs.<method>()**: rs helper methods, control replica set deployment and management.
- **sh.<method>()**: sh helper mrthods, control sharded cluster deployment and management.

Mongod – Basic Commands

User Management:

- `db.createUser()`
- `db.dropUser()`

Collection Management:

- `db.<collection>.renameCollection(<target>, <dropTarget>) [dropTarget: optional]`
- `db.<collection>.createIndex(<keys>, <options>, <commitQuorum>)`
- `db.<collection>.drop(<options>)`

DB management:

- `db.dropDatabase(<writeConcern>) [removes current database]`
- `db.createCollection(<name>, <options>)`

DB status:

- `db.serverStatus()`

Mongod – Basic Security

Why do we have to secure the data?

Authentication

- Verifies the identity of a user
- Answers the question : Who are you?

Authorization

- Verifies the privileges of a user
- Answers the question: What do you have access to?

- **SCRAM**: default and most basic form of client authentication (password security)
 - **X.509**: certificate for authentication, more secure and more complex
 - **LDAP**
 - **Kerberos**
- Only for MongoDB Enterprise**

- Each user has one or more **Roles**.
- Each **Role** has one or more **Privileges**.
- A **Privilege** represent a group of **actions** and the **resources** that those actions apply to.

Mongod – Basic Security

Authorization: Role Based Access Control

Roles support a high level of responsibility isolation for operational task:



- To enable role-based access control or authorization on cluster: enable authorization in configuration file (it implicitly enables authentication).
- By default, MongoDB doesn't give you any users.
- Always create a user with the administrative role first so you can create other users after.

```
#enable security  
security:  
    authorization: enabled
```

Mongod – Basic Security

Localhost Exception:

- Allows you to access a MongoDB server that enforces authentication **but** does not yet configured user for you to authenticate with.
- Must run mongo/mongosh from the **same host** running MongoDB server.
- Localhost exception **closes** after you create your first user.
- **Always** create a user with administrative privileges **first**.

Mongod – Basic Security

Example:

Run MongoDB server that enforces authentication (no user created)

```
mongod -f 'D:\HeQTCSDL_NoSQL\config_files\mongod.conf'
```

Run mongosh from the same host running MongoDB server

```
mongosh --host 127.0.0.1:27017
```

Create your first user

```
use admin
db.createUser( { user : 'root', pwd : 'root', roles : ['root'] })
```

Exit mongosh then run again with 'root' user

```
mongosh --username root --password root --authenticationDatabase admin
```

or

```
mongosh admin -u root -p root
```



```
net:
  port: 27017
  bindIp: 127.0.0.1
# enable security
security:
  authorization: enabled
```

Mongod – Basic Security

Roles in MongoDB

- **Build-In Roles:** Pre-packaged MongoDB Roles.
- **Custom Roles:** tailored roles to attend specific needs of specific users.
- **Database users:** will be granted roles to perform operations of MongoDB.

Mongod – Basic Security

Roles Structure

A role is composed of:

- Set of **privileges** that **role** enables
- All **privileges** that role defines will be made available to its users
- **Privilege** defines the **action**, or **actions**, that can be performed over a **resource**
- Resources:
 - Database
 - Collection or set of Collections
 - Cluster: Replica set, Shard Cluster

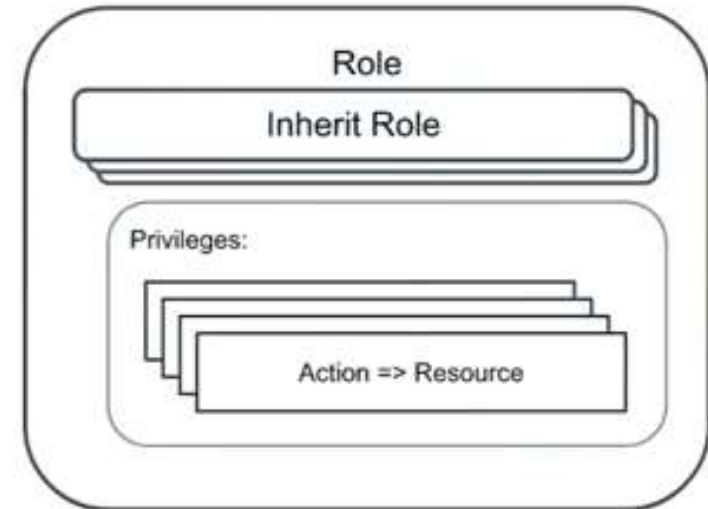
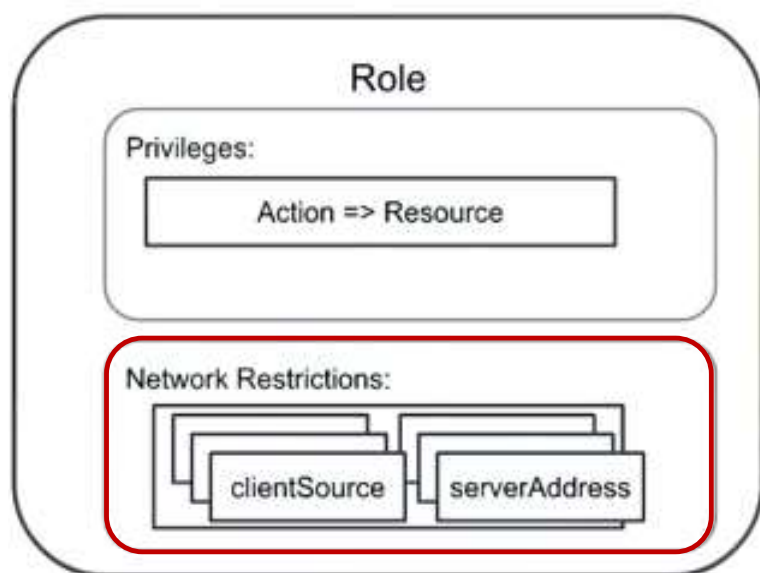
```
{resource: {cluster: true}, action: ['shutdown']}
```

A role with privilege, allowed to shut down any member of the cluster

Mongod – Basic Security

Roles Structure

A role can also inherit from other roles



We can also define network authentication restrictions at the role level

Mongod – Basic Security

Build-In Roles

Role Levels	Roles
Database Users	read, readWrite
Database Administration	dbAdmin, userAdmin, dbowner
Cluster Administration	clusterAdmin, clusterManager, clusterMonitor, hostManager
Backup and Restore	backup, restore
Super User	root (root is also a role at the all database level)
AllDatabase	readAnyDatabase, readWriteAnyDatabase dbAdminAnyDatabase, userAdminAnyDatabase

[*\(read more Built-In Roles\)*](#)

Mongod – Basic Security

Build-In Roles: `userAdmin`

- Allows user to do all operations around user management. Not able to do anything related with data management or data modifications.
- Provides the ability to create and modify roles and users on the current database. Since the `userAdmin` role allows users to grant any privilege to any user, including themselves, the role also indirectly provides superuser access to either the database or, if scoped to the `admin` database, the cluster.

[\(read more `userAdmin` role\)](#)

Example:

Run mongod with config file:

```
mongod --config 'D:\mongod.conf'
```

Run mongosh to connect to MongoDB server with root user:

```
mongosh admin -u root -p root
```

Create securityUser and grant `userAdmin` role

```
use admin          //all user should be created on the database admin for simplicity reasons
db.createUser( { user : 'securityUser', pwd : '123', roles : [ { db : 'admin', role : 'userAdmin' } ] } )
```

Mongod – Basic Security

Build-In Roles: dbAdmin

- Provides the ability to perform administrative tasks such as schema-related tasks, indexing, and gathering statistics. This role does not grant privileges for user and role management.
- Everything that is related with DDL (*data definition language*), this user will be able to perform.
- Everything that is related with the DML (*data modification language*) operations, he will not be able to do.

[\(read more dbAdmin role\)](#)

Example:

Create securityUser and grant dbAdmin role

```
use admin
db.createUser( { user : 'DBAcourse', pwd : '123', roles : [ { db : 'mongoCourse', role : 'dbAdmin' } ] } )
//in this case, the roles of dbAdmin only be granted to mongoCourse db.
```

Roles can vary between databases. We can have a given user with different roles on a per database basis

```
db.grantRolesToUser( 'DBAcourse', [ { db : 'reporting', role : 'dbOwner' } ] )
```

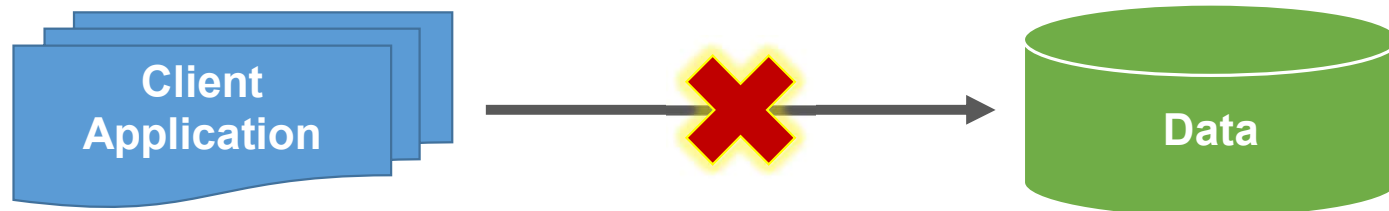
dbOwner role as a meta role. This role combines the privileges granted by the **readWrite**, **dbAdmin**, **userAdmin** roles

2. Replication

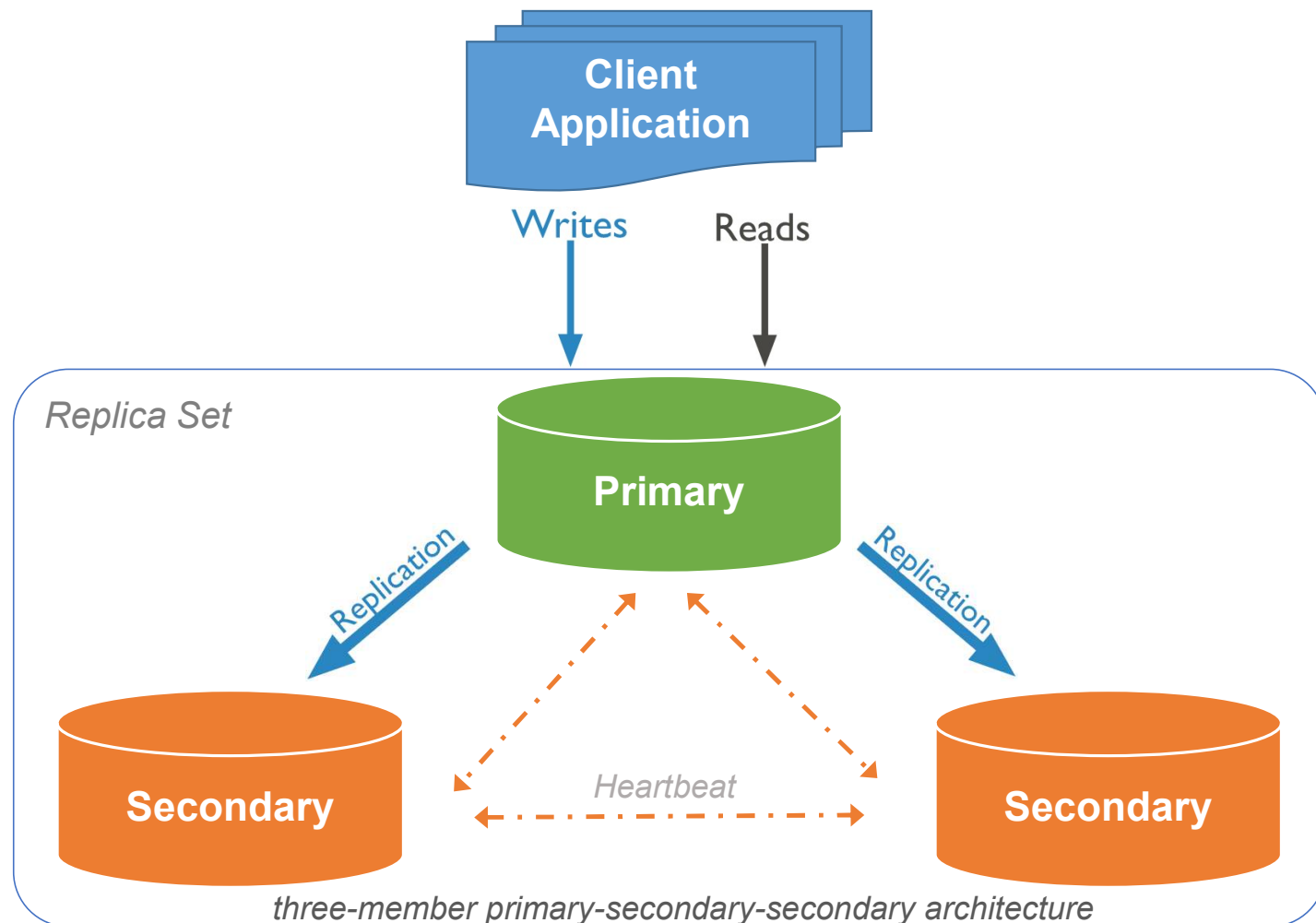
Replication

- Replication: Maintain multiple copies of your data – **Really important**
- Why:
 - Can never assume all servers will always be available
 - To make sure, if server goes down, you can still access your data → **Redundancy and Data Availability**
 - Replication can provide increased read capacity as clients can send read operations to different servers

*If the database is hosted on a single server → **standalone node***

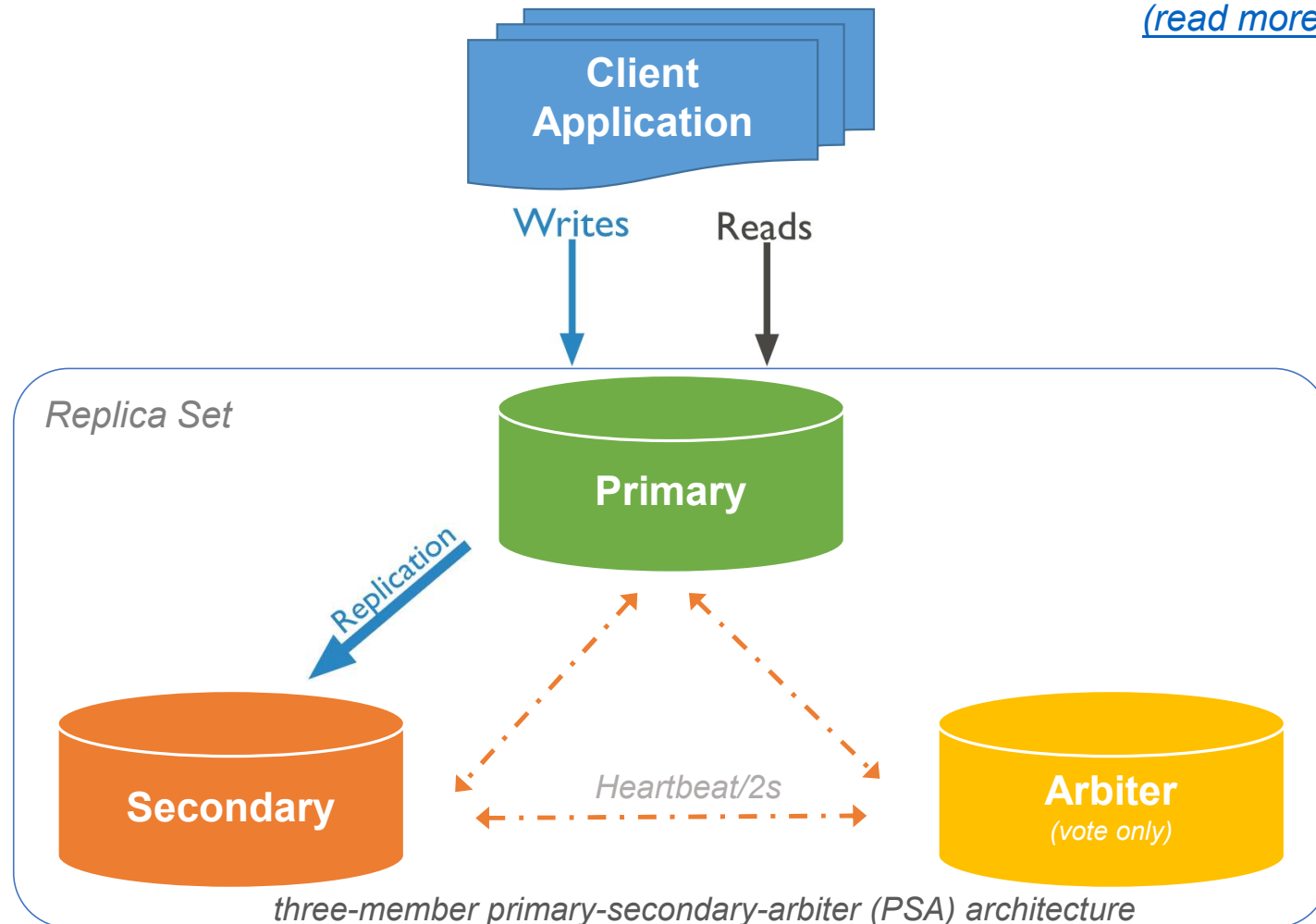


Replication



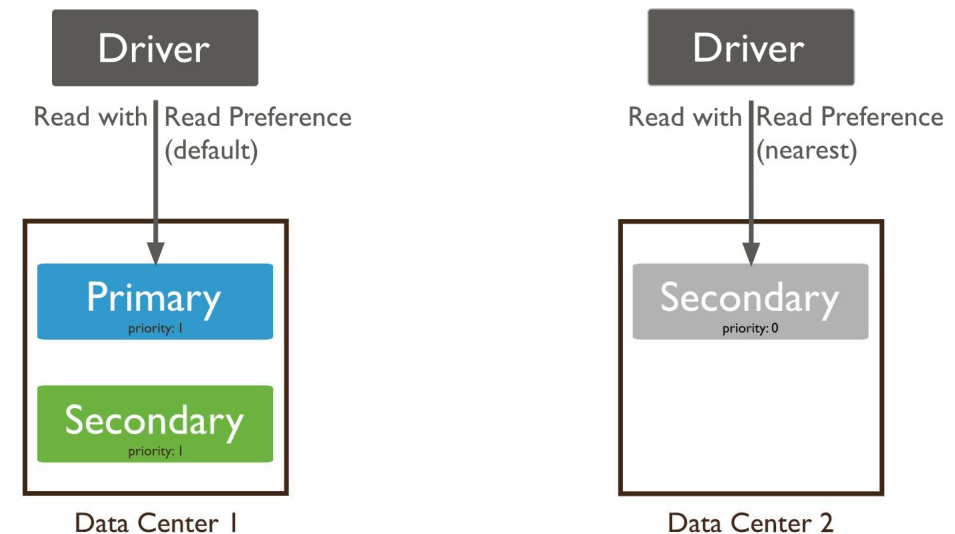
Replication

[\(read more Replica Set Arbiter\)](#)



Replication

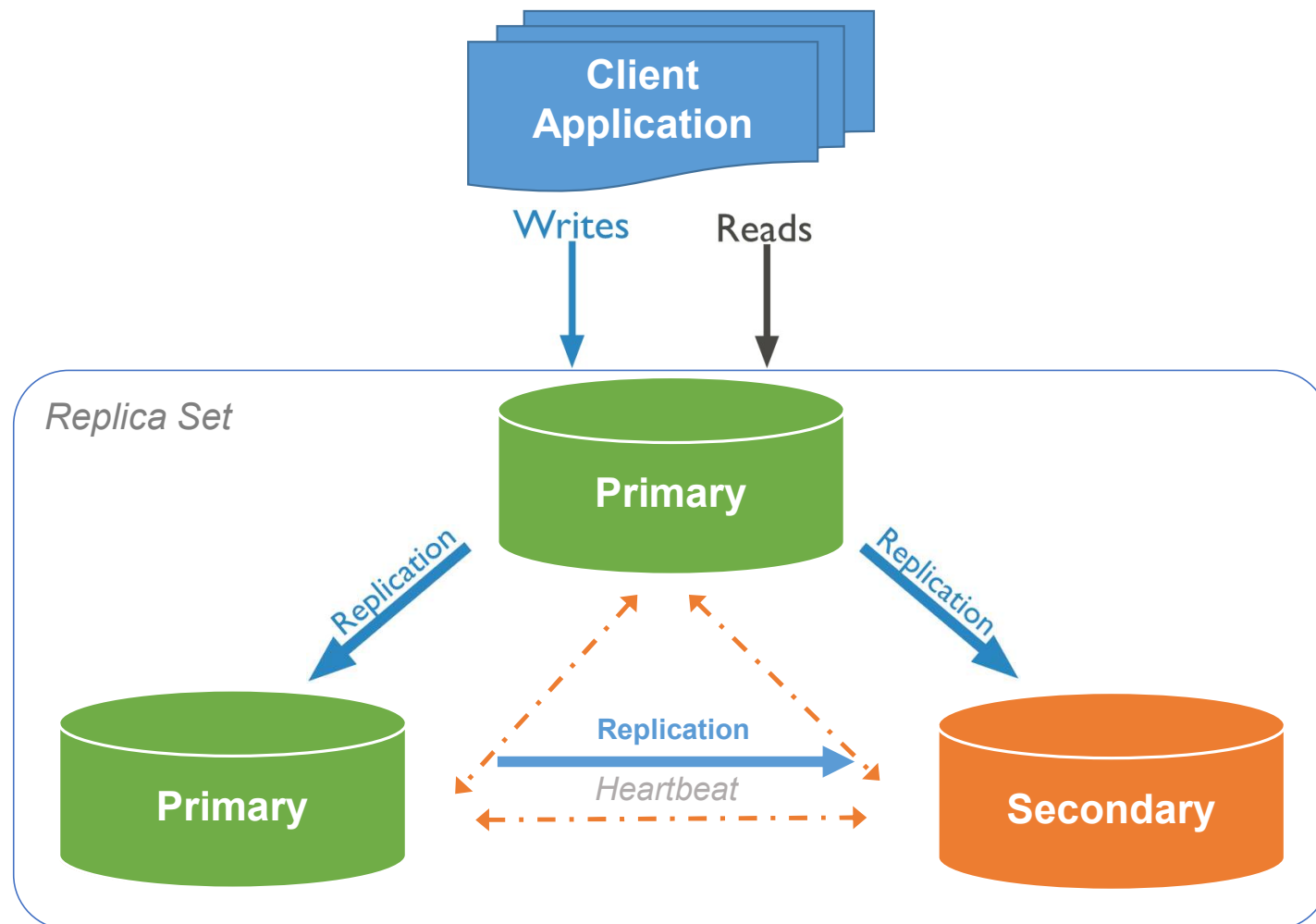
- A replica set is a group of mongod instances that maintain the same data set. A replica set contains several data bearing nodes and optionally one arbiter node. Of the data bearing nodes, one and only one member is deemed the primary node, while the other nodes are deemed secondary nodes.
- Although clients cannot write data to secondaries, clients can read data from secondary members. See [Read Preference](#) for more information on how clients direct read operations to replica sets.



- A secondary can become a primary. If the current primary becomes unavailable, the replica set holds an election to choose which of the secondaries becomes the new primary.

[\(read more Replica Set\)](#)

Replication



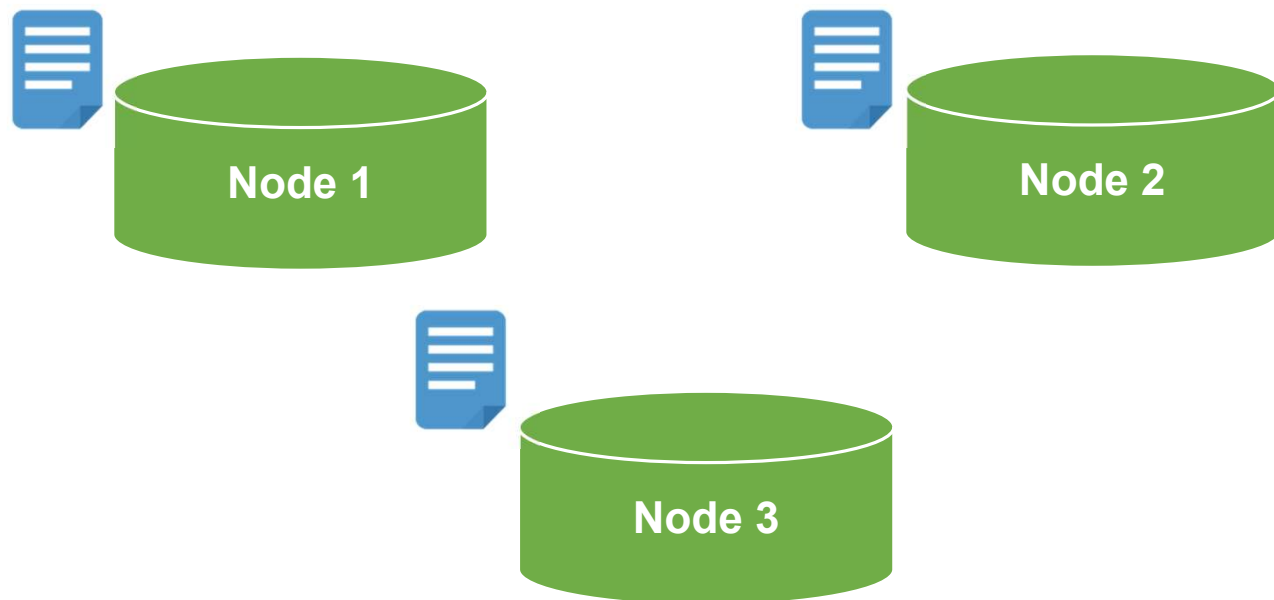
Replication

- The replica set cannot process write operations until the election completes successfully. The replica set can continue to serve read queries if such queries are configured to run on secondaries.
- The median time before a cluster elects a new primary should not typically exceed 12 seconds. ([read more](#) [Replica Set Elections](#))
- You can configure a secondary member for a specific purpose. You can configure a secondary to:
 - Prevent it from becoming a primary in an election, which allows it to reside in a secondary data center or to serve as a cold standby. See [Priority 0 Replica Set Members](#).
 - Prevent applications from reading from it, which allows it to run applications that require separation from normal traffic. See [Hidden Replica Set Members](#).
 - Keep a running "historical" snapshot for use in recovery from certain errors, such as unintentionally deleted databases. See [Delayed Replica Set Members](#).

Replication

Setting up a Replica Set

- mongod won't be able to communicate with each other until we connect them



Replication

Setting up a Replica Set:

1. Use configuration file for standalone mongod;
2. Start a mongod with configuration file;
3. Start a mongo and connect to one of mongo instance;
4. Initialize replica set;
5. Create root user;
6. Exit out of this mongo and then log back in as m-admin user;
7. Add nodes to Replica set

Replication

Setting up a Replica Set:

1- Use configuration file for standalone mongod

```
storage:  
  dbPath: d:\db\ReplicaSet\node1  
  
net:  
  bindIp: localhost  
  port: 27011  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ReplicaSet\node1\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example
```

node1.cfg

```
storage:  
  dbPath: d:\db\ReplicaSet\node2  
Optional, it is used to encrypt data exchanged between client application and mongodb  
  
net:  
  bindIp: localhost  
  port: 27012  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ReplicaSet\node2\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example
```

node2.cfg

```
storage:  
  dbPath: d:\db\ReplicaSet\node3  
  
net:  
  bindIp: localhost  
  port: 27013  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ReplicaSet\node3\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example
```



node3.cfg

Replication

Setting up a Replica Set:

- 2- Start a mongod with configuration file:

```
mongod -f node1.cfg  
mongod -f node2.cfg  
mongod -f node3.cfg
```

- 3- Start a mongo and connect to one of mongo instance:

```
mongo --host 127.0.0.1:27011 || mongo --host localhost:27011
```

- 4- Initialize replica set:

```
rs.initiate()
```

- 5- Create root user:

```
use admin  
db.createUser({  
    user: 'm-admin',  
    pwd: 'm-pass',  
    roles: [ { role : 'root', db : 'admin' } ]  
})
```

Replication

Setting up a Replica Set

6- Exit out of this mongo and then log back in as m-admin user

```
mongo --host m-example/localhost:27011 -u m-admin -p m-pass --authenticationDatabase admin
```

7- Add nodes to Replica set

Replica set name

```
rs.add( 'localhost:27012' )  
rs.add( 'localhost:27013' )
```

To check status of Replica set: `rs.status()`

To check if the current node is primary: `rs.isMaster()`

```
rep-example [direct: primary] test> rs.isMaster()  
{  
    topologyVersion: {  
        processId: ObjectId("623355249e3d98501837545f"),  
        counter: Long("10")  
    },  
    hosts: [ 'localhost:27011', 'localhost:27012', 'localhost:27013' ],  
    setName: 'rep-example',  
    setVersion: 5,  
    ismaster: true,  
    secondary: false,  
    primary: 'localhost:27011',  
    me: 'localhost:27011',  
    electionId: ObjectId("7fffffff0000000000000001"),  
    lastWrite: {  
        opTime: { ts: Timestamp({ t: 1647532545, i: 1 }), t: Long("1") }  
    }  
}
```

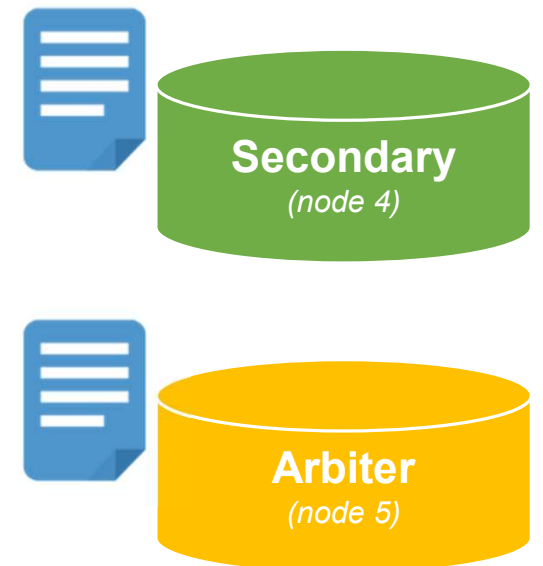
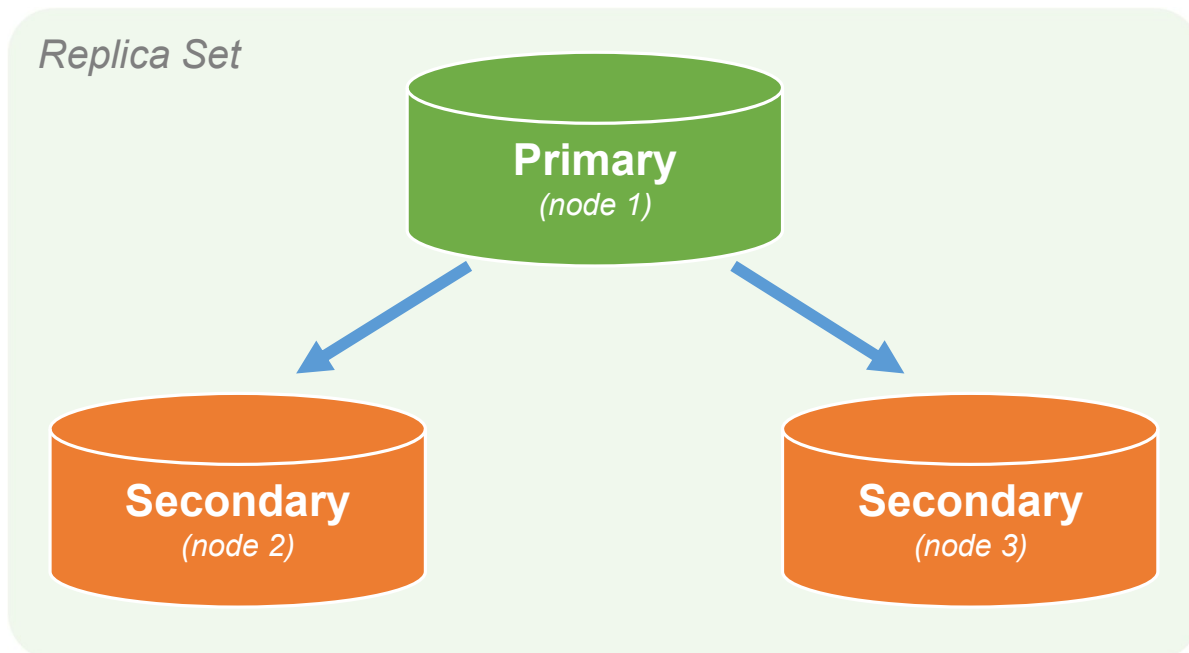
Replication

Replication Configuration Document:

- The replica set configuration document is a simple BSON document that we manage using a JSON representation
- Can be configured from the shell
- There are set of mongo shell replication helper methods that make it easier to manage
 - `rs.add()` : Adds a member to a replica set.
 - `rs.addArb()` : Adds an arbiter to a replica set.
 - `rs.initiate()` : Initializes a new replica set.
 - `rs.remove()` : Remove a member from a replica set.
 - `rs.reconfig()` : Reconfigures a replica set by applying a new replica set configuration object.
 - ... (*soft study*)

Replication

Reconfiguring a Running Replica Set:



Replication

Reconfiguring a Running Replica Set:

1- Create config files for the secondaries 3 and arbiter nodes

```
storage:  
  dbPath: d:\db\ReplicaSet\node4  
  
net:  
  bindIp: localhost  
  port: 27014  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ReplicaSet\node4\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example
```

node4.cfg

```
storage:  
  dbPath: d:\db\ReplicaSet\arbiter  
  
net:  
  bindIp: localhost  
  port: 28000  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ReplicaSet\arbiter\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example
```

arbiter.cfg

Replication

Reconfiguring a Running Replica Set:

- 2- Starting up mongod processes for our fourth node and arbiter

```
mongod --config 'c:\mongoDB\configs\node4.conf'
```

```
mongod --config 'c:\mongoDB\configs\arbiter.conf'
```

- 3- Run Mongo shell and connect to the replica set m-example

```
mongo --host m-example/localhost:27011 -u 'm-admin' -p 'm-pass' --authenticationDatabase 'admin'
```

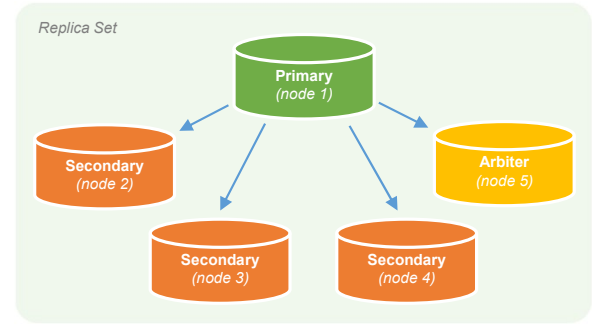
- 4- From the Mongo shell of the replica set, adding the new secondary and the new arbiter:

```
rs.add('localhost:27014')
```

```
rs.addArb('localhost:28000')
```

- 5- Checking replica set make up after adding two new nodes:

```
rs.isMaster()
```



```
rep-example [direct: primary] test> rs.isMaster()
{
  topologyVersion: {
    processId: ObjectId("6233fee5d005505fb75376ed"),
    counter: Long("9")
  },
  hosts: [
    'localhost:27011',
    'localhost:27012',
    'localhost:27013',
    'localhost:27014'
  ],
  arbiters: [ 'localhost:28000' ],
  setName: 'rep-example',
  setVersion: 8,
  ismaster: true,
  secondary: false,
  primary: 'localhost:27011',
  me: 'localhost:27011',
  selectionId: ObjectId("7FFFFFFFFFFF0000000000000002")
}
```

Replication

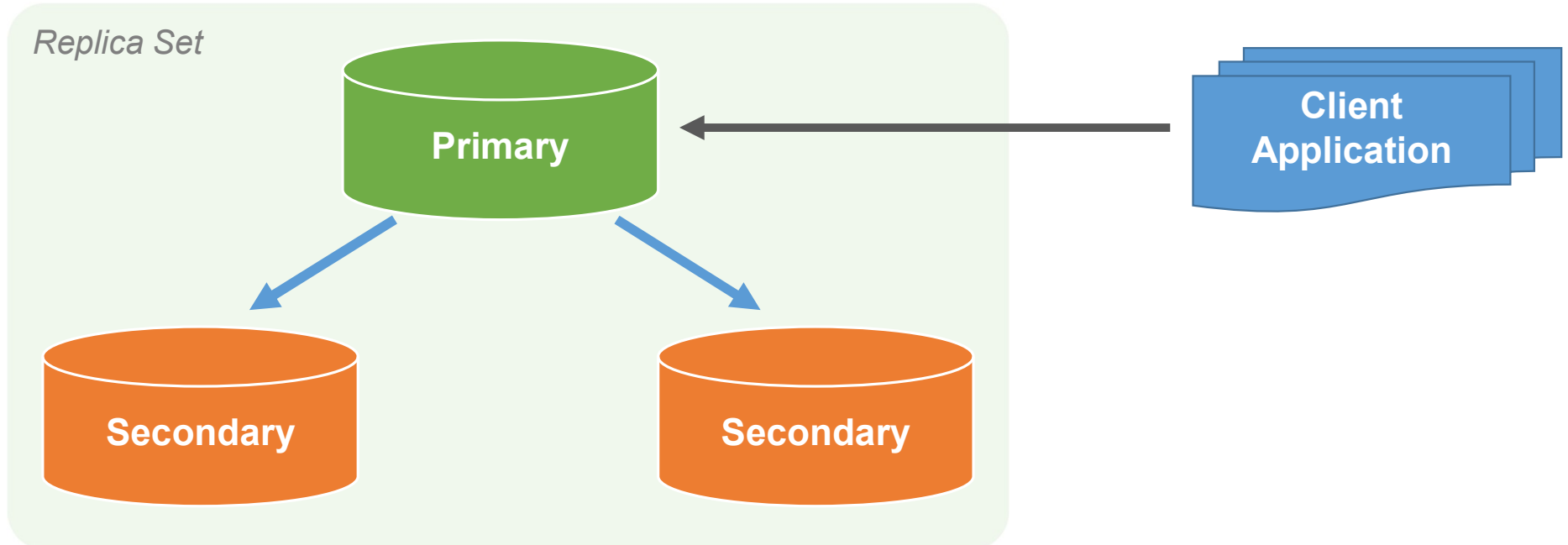
Reconfiguring a Running Replica Set:

- Removing the arbiter from our replica set:
`rs.remove('localhost:28000')`
- Assigning the current configuration to a shell variable we can edit, in order to reconfigure the replica set:
`cfg = rs.conf()`
- Editing our new variable cfg to change topology - specifically, by modifying cfg.members:
`cfg.members[3].votes = 0`
`cfg.members[3].hidden = true`
`cfg.members[3].priority = 0`
- Updating our replica set to use the new configuration cfg:
`rs.reconfig(cfg)`

Replication

Failover and Elections:

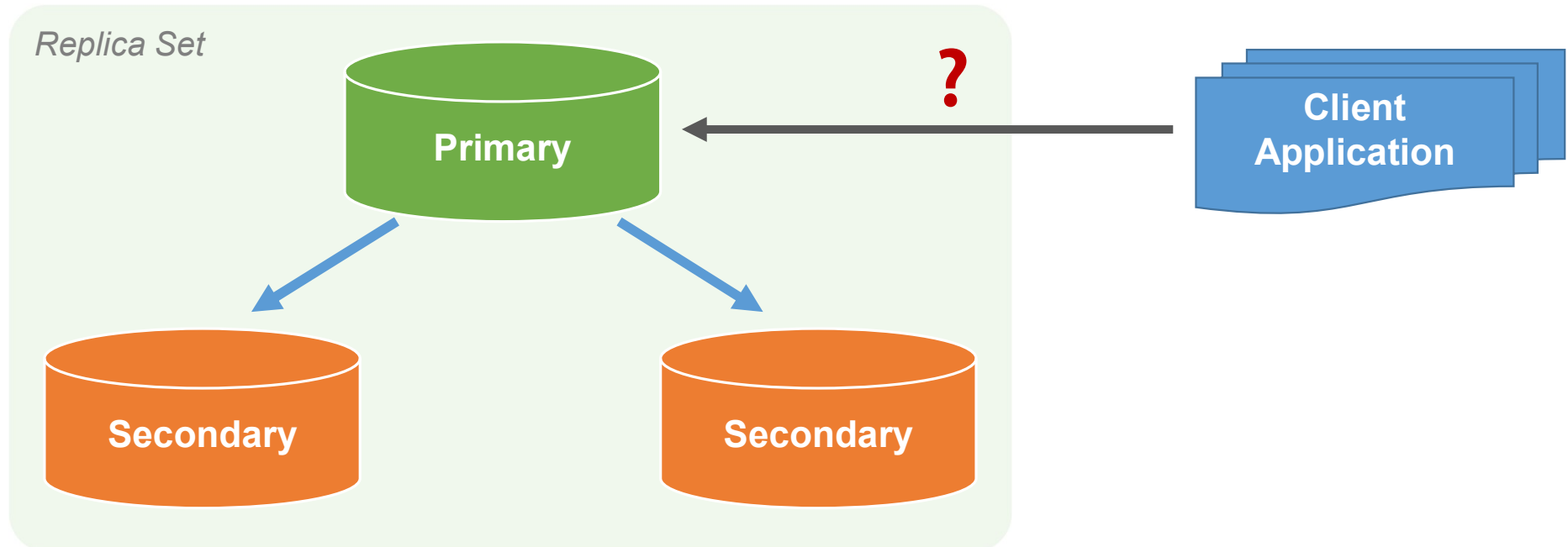
- Primary node is the first point where the client application accesses the database.
- if secondaries go down, the client will continue communicating with the node acting as primary until the primary is unavailable.



Replication

Failover and Elections:

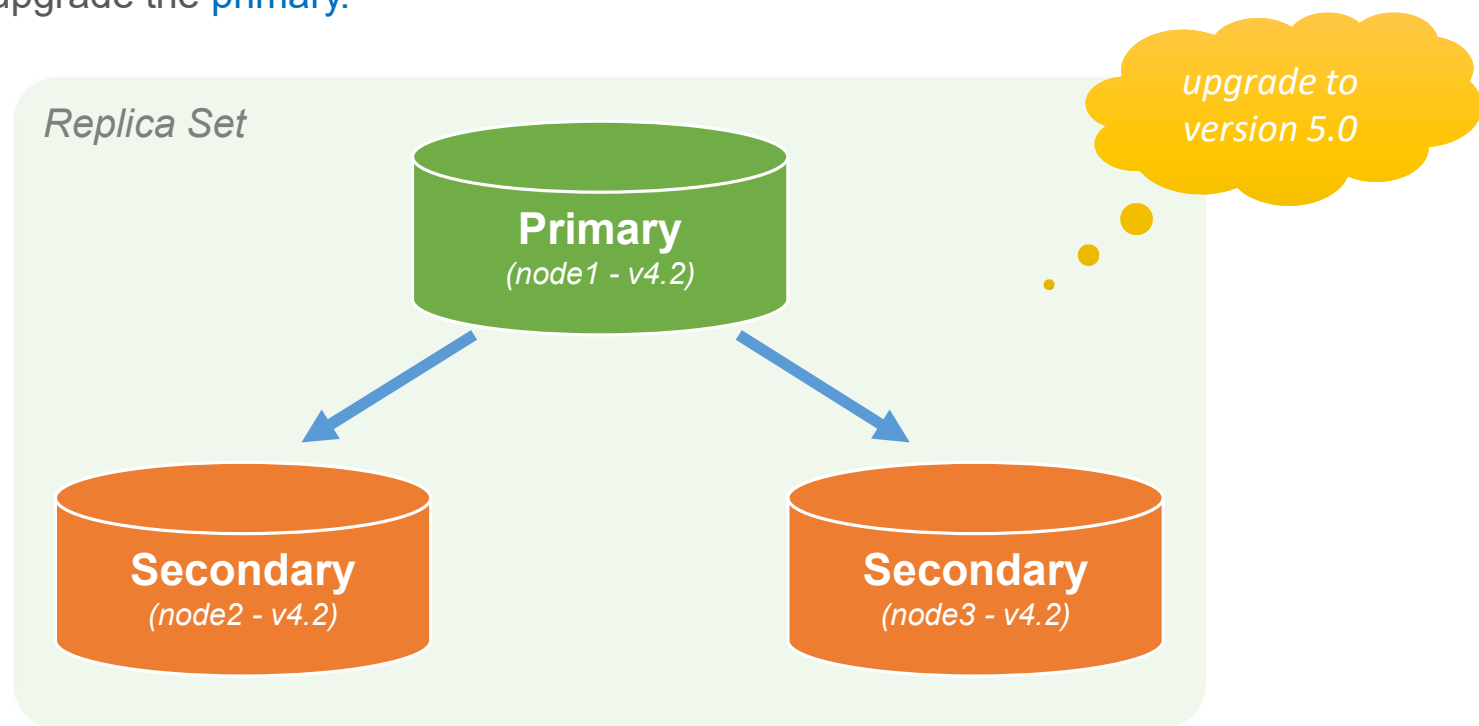
- What would cause a primary to become unavailable? → a common reason is maintenance.



Replication

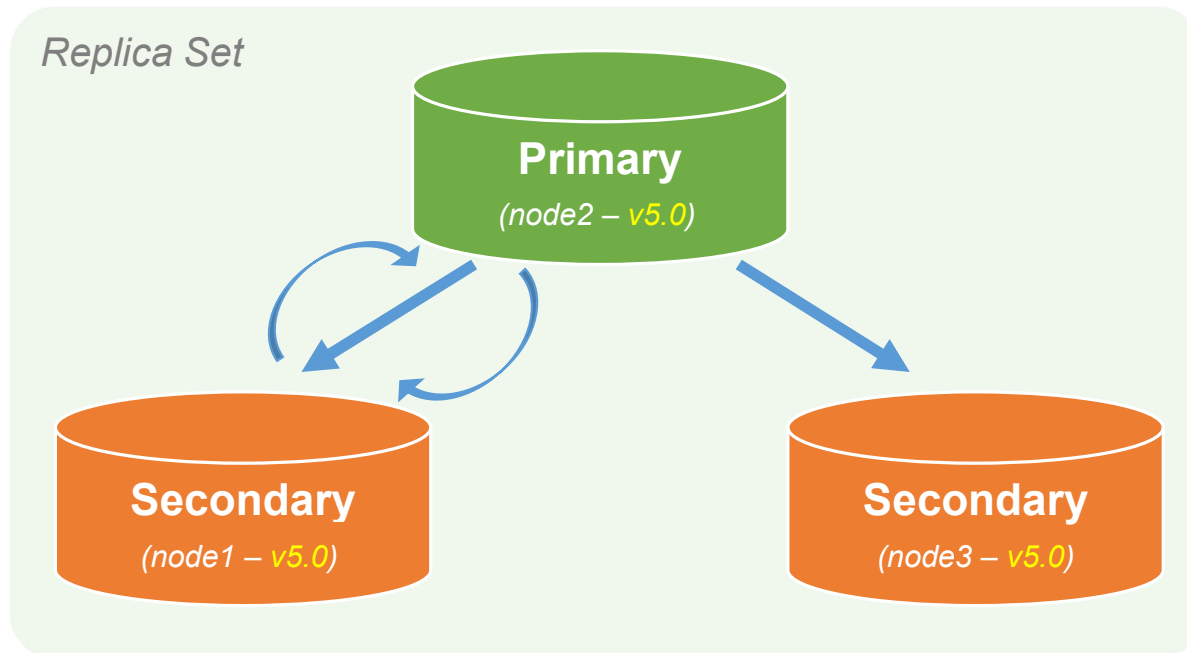
Failover and Elections:

- Let's say we want to **roll upgrade** on a three nodes replica set.
- A rolling upgrade just means we're upgrading **one server at a time**, starting with the **secondaries** and eventually, we'll upgrade the **primary**.



Replication

Failover and Elections:

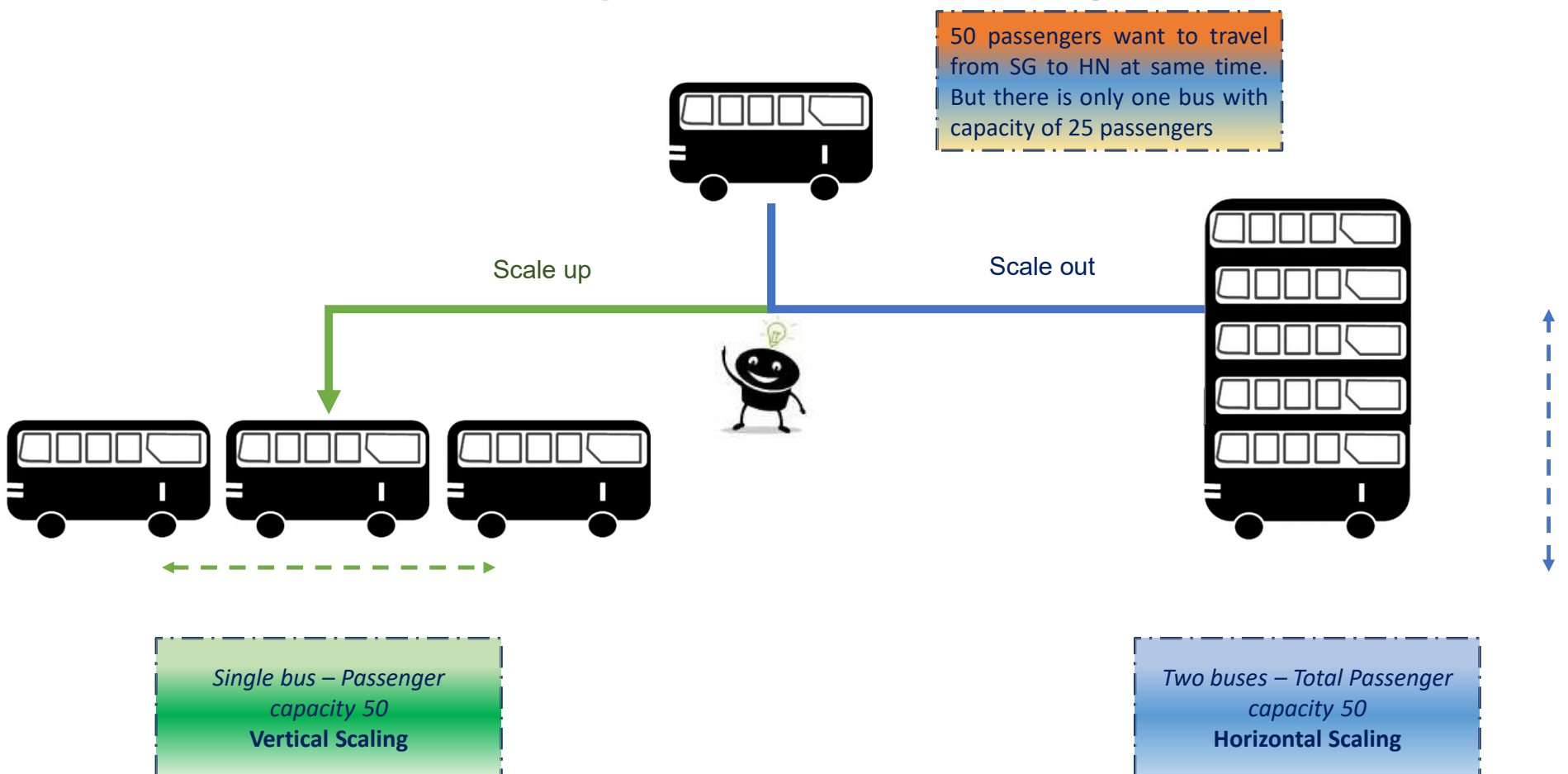


3. Sharding

Mongod – Sharding

- In a replica set, we have more than one server in our database and each server has to contain the entire dataset
- What do we do when the data grows, and the servers can't work properly?
- There are two methods for addressing system growth: vertical and horizontal scaling
 - **Vertical Scaling:** involves increasing the capacity of a single server, such as using a more powerful CPU, adding more RAM, or increasing the amount of storage space.
 - • *Potentially become very expensive*
 - *Cloud-based providers aren't going to let us scale vertically forever*
 - **Horizontal Scaling:** involves dividing the system dataset and load over multiple servers, adding additional servers to increase capacity as required

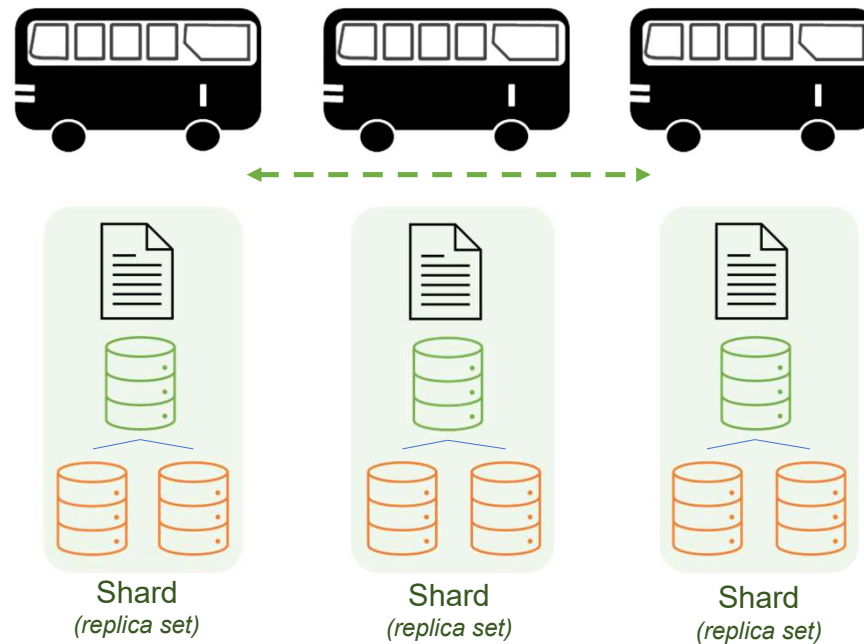
Mongod – Sharding



Mongod – Sharding

What is Sharding?

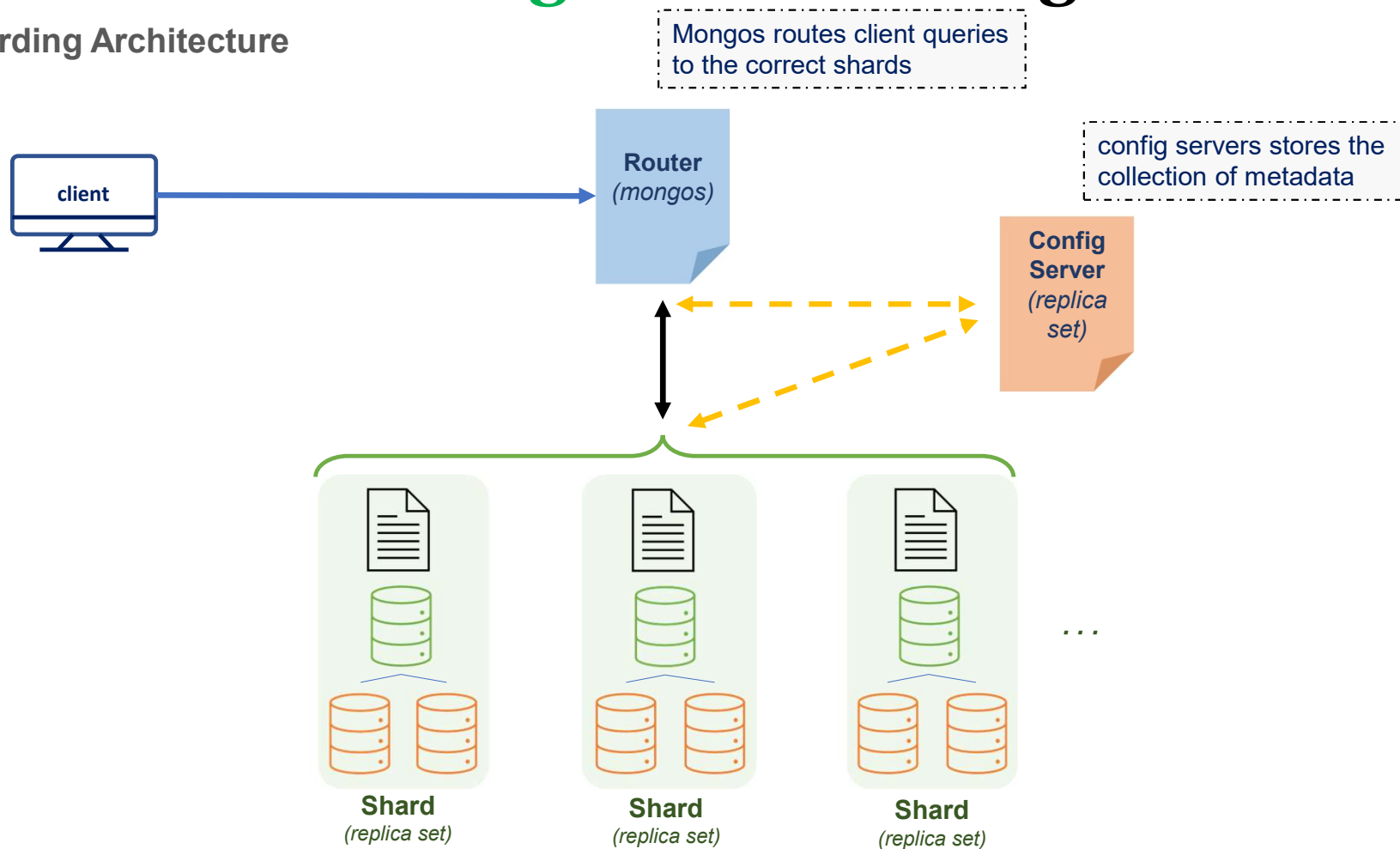
- MongoDB, scaling is done **horizontally**
- The way we distribute data in MongoDB is called **Sharding**
- Sharding allows us to grow our dataset **without worrying** about being able to store it all on **one server**
- To guarantee high availability in our Sharded Cluster, we deploy each shard as a replica set



[Read more Sharding](#)

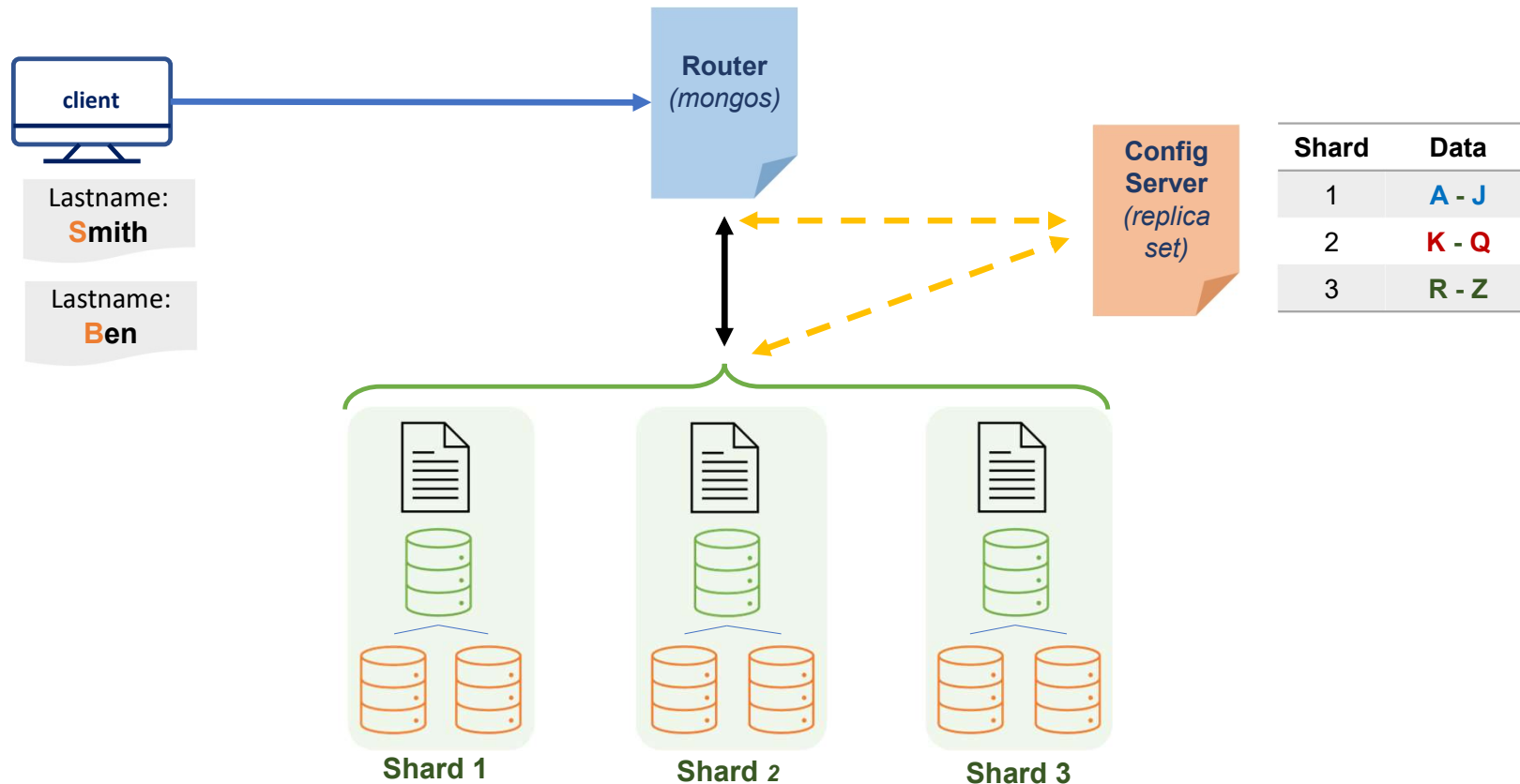
Mongod – Sharding

Sharding Architecture



Mongod – Sharding

Sharding example: We split collection of football player data on the last name of each player

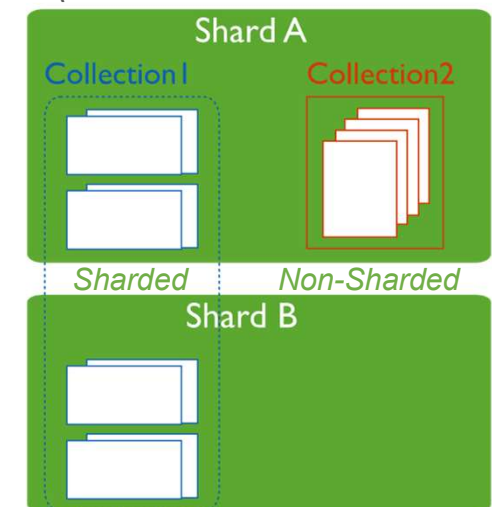
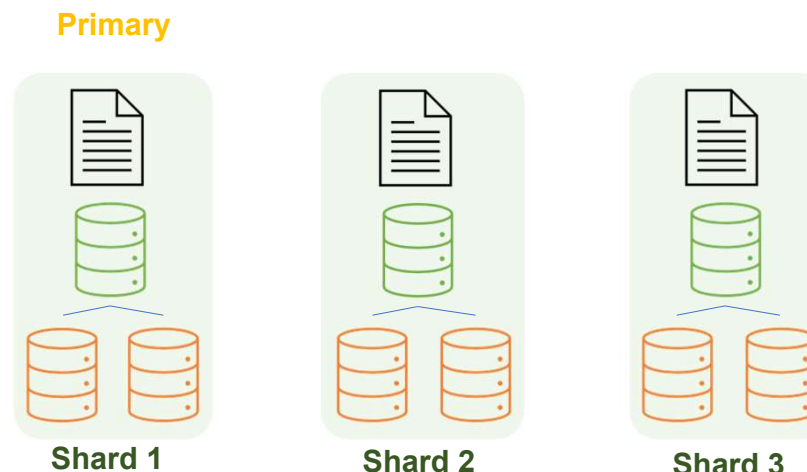


Mongod – Sharding

- Information contained on each shard might change with time.
- Mongos queries the config servers often, in case a piece of data is moved.
- Example: a lot of people in our database with the last name Smith, the third shard is going to contain a disproportionately large amount of data.
- In that case, config servers have to make sure that there's an even distribution of data across each part.

Primary Shard

- In the sharded cluster, we have the primary shard.
- Each database will be assigned a primary shard.
- All the non-sharded collections on that database will remain on primary shard (*not all the collections in a sharded cluster need to be distributed*).



Mongod – Sharding

Setting Up a Sharded Cluster:

- ✓ Build config servers:
 1. Create configuration file for config servers;
 2. Starting the config servers;
 3. Run mongo shell and connect to one of the config servers;
 4. Initiating the CSRS;
 5. Creating super user on CSRS;
 6. Authenticating as the super user;
 7. Initiating the CSRS;
 8. Add the second and third node to the CSRS replica set;
- ✓ Config and run Mongos:
- ✓ Config Shard.
- ✓ Adding shards to cluster from mongos.

Mongod – Sharding

Setting Up a Sharded Cluster:

✓ Build config servers:

1. Create configuration file for config servers:

<pre>storage: dbPath: d:\db\ShardCluster\csrs1 net: bindIp: localhost port: 26001 security: authorization: enabled keyFile: d:\db\pki\keyfile systemLog: destination: file path: d:\db\ShardCluster\csrs1\mongod.log logAppend: true replication: replSetName: rep-example sharding: clusterRole: configsvr</pre>	<pre>storage: dbPath: d:\db\ShardCluster\csrs2 net: bindIp: localhost port: 26002 security: authorization: enabled keyFile: d:\db\pki\keyfile systemLog: destination: file path: d:\db\ShardCluster\csrs2\mongod.log logAppend: true replication: replSetName: rep-example sharding: clusterRole: configsvr</pre>	 <pre>storage: dbPath: d:\db\ShardCluster\csrs3 net: bindIp: localhost port: 26003 security: authorization: enabled keyFile: d:\db\pki\keyfile systemLog: destination: file path: d:\db\ShardCluster\csrs3\mongod.log logAppend: true replication: replSetName: rep-example sharding: clusterRole: configsvr</pre>
csrs1.cfg	csrs2.cfg	csrs3.cfg

Mongod – Sharding

Setting Up a Sharded Cluster:

✓ Build config servers

2. Starting the config servers:

```
mongod --config csrs1.cfg
```

```
mongod --config csrs2.cfg
```

```
mongod --config csrs3.cfg
```

3. Run mongo shell and connect to one of the config servers:

```
mongo --port 26001
```

4. Initiating the CSRS (*from mongo shell*):

```
rs.initiate()
```

5. Creating super user on CSRS (*from mongo shell*):

```
use admin
```

```
db.createUser( { user : 'm-admin', pwd : 'm-pass', roles : [ { role : 'root', db : 'admin' } ] } )
```

6. Authenticating as the super user (from mongo shell)):

```
db.auth( 'm-admin' , 'm-pass' )
```

8. Add the second and third node to the CSRS replica set:

```
use admin
```

```
rs.add( 'localhost:26002' )
```

```
rs.add( 'localhost:26003' )
```

Mongod – Sharding

Setting Up a Sharded Cluster:

✓ Config and run Mongos

1. Start the mongos server:

```
mongos --config mongos.cfg
```

2. Run mongo shell and connect to mongos:

```
mongo --port 26000 --username m-admin --password m-pass --authenticationDatabase admin
```

3. Check sharding status:

```
sh.status()
```

```
net:
  bindIp: localhost
  port: 26000

security:
  authorization: enabled
  keyFile: d:\db\pki\keyfile

systemLog:
  destination: file
  path: d:\db\mongos.log
  logAppend: true

sharding:
  configDB: rep-example/localhost:26001,localhost:26002,localhost:26003
```



Mongod – Sharding

Setting Up a Sharded Cluster:

- ✓ Config Shard (using of Replica set *m-example2*)

```
storage:  
  dbPath: d:\db\ShardCluster\node1  
  wiredTiger:  
    engineConfig:  
      cacheSizeGB: .25  
  
net:  
  bindIp: localhost  
  port: 27011  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ShardCluster\node1\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example2  
  
sharding:  
  clusterRole: shardsvr
```

node1.cfg

```
storage:  
  dbPath: d:\db\ShardCluster\node2  
  wiredTiger:  
    engineConfig:  
      cacheSizeGB: .25  
  
net:  
  bindIp: localhost  
  port: 27012  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ShardCluster\node2\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example2  
  
sharding:  
  clusterRole: shardsvr
```

node2.cfg

```
storage:  
  dbPath: d:\db\ShardCluster\node3  
  wiredTiger:  
    engineConfig:  
      cacheSizeGB: .25  
  
net:  
  bindIp: localhost  
  port: 27013  
  
security:  
  authorization: enabled  
  keyFile: d:\db\pki\keyfile  
  
systemLog:  
  destination: file  
  path: d:\db\ShardCluster\node3\mongod.log  
  logAppend: true  
  
replication:  
  replSetName: rep-example2  
  
sharding:  
  clusterRole: shardsvr
```

node3.cfg



[Read more WiredTiger Storage Engine](#)

Mongod – Sharding

Setting Up a Sharded Cluster:

- ✓ **Config Shard (using of Replica set m-example2)**

Run mongod with corresponding config files:

```
mongod --config node1.cfg
```

```
mongod --config node2.cfg
```

```
mongod --config node3.cfg
```

- ✓ **Adding new shard to cluster from mongos**

```
sh.addShard( 'rep-example2/localhost:27011' ) //if port:27011 is primary node
```

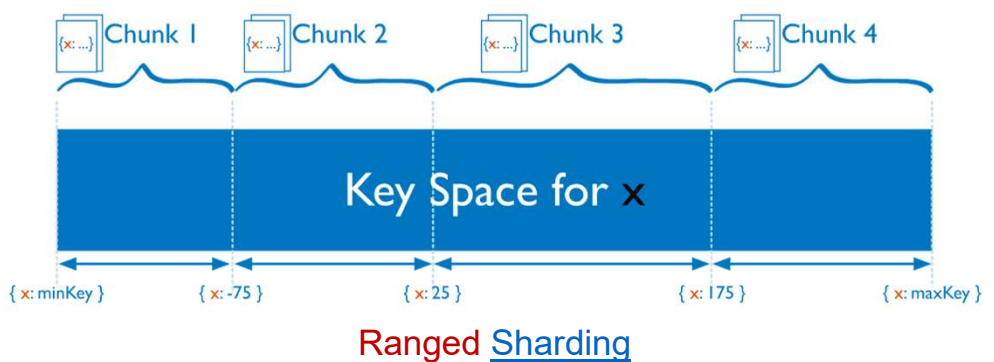
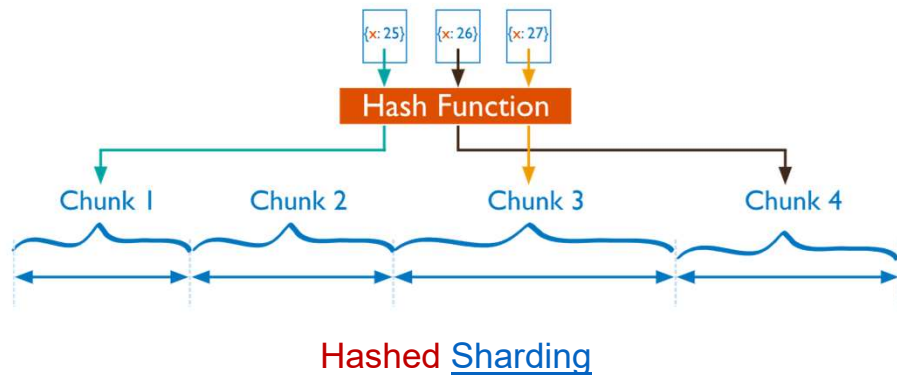
Check sharding status:

```
sh.status()
```

Mongod – Sharding

Shard Keys:

- MongoDB uses the shard key to distribute the collection's documents across shards. The shard key consists of a field or multiple fields in the documents.
- MongoDB divides the span of shard key values into non-overlapping ranges of shard key values. Each range is associated with a **chunk**.
- Cannot un shard a collection.
- MongoDB supports **two sharding strategies** for distributing data across sharded clusters:



Mongod – Sharding

Shard Keys: How to shard

- Use `sh.enableSharding('<database>')` to enable sharding for the specified database
- Use `db.collection.createIndex(key)` to create index for shard key
- Use `sh.shardCollection('<database>', '<collection>', { shard key })` to shard collection

```
[direct: mongos] thucHanh> sh.enableSharding('thucHanh')
{
  ok: 1,
  '$clusterTime': {
    clusterTime: Timestamp({ t: 1648552145, i: 1 }),
    signature: {
      hash: Binary(Buffer.from("d7a1aa22a93be1ed57d36a06d7fb4b61743fc658", "hex"), 0),
      keyId: Long("7080391099423916056")
    }
  },
  operationTime: Timestamp({ t: 1648552145, i: 1 })
}
```

```
[direct: mongos] thucHanh> db.Customers.createIndex({city : 1})
city_1
```

```
[direct: mongos] thucHanh> sh.shardCollection('thucHanh.Customers', {city:1})
{
  collectionssharded: 'thucHanh.Customers',
  ok: 1,
  '$clusterTime': {
    clusterTime: Timestamp({ t: 1648553173, i: 26 }),
    signature: {
      hash: Binary(Buffer.from("1b5661cf8dc9ab0b84ade114458d78309325f679", "hex"), 0),
      keyId: Long("7080391099423916056")
    }
  },
  operationTime: Timestamp({ t: 1648553173, i: 22 })
}
```

Mongod – Sharding

Shard Keys: Picking a Good Key

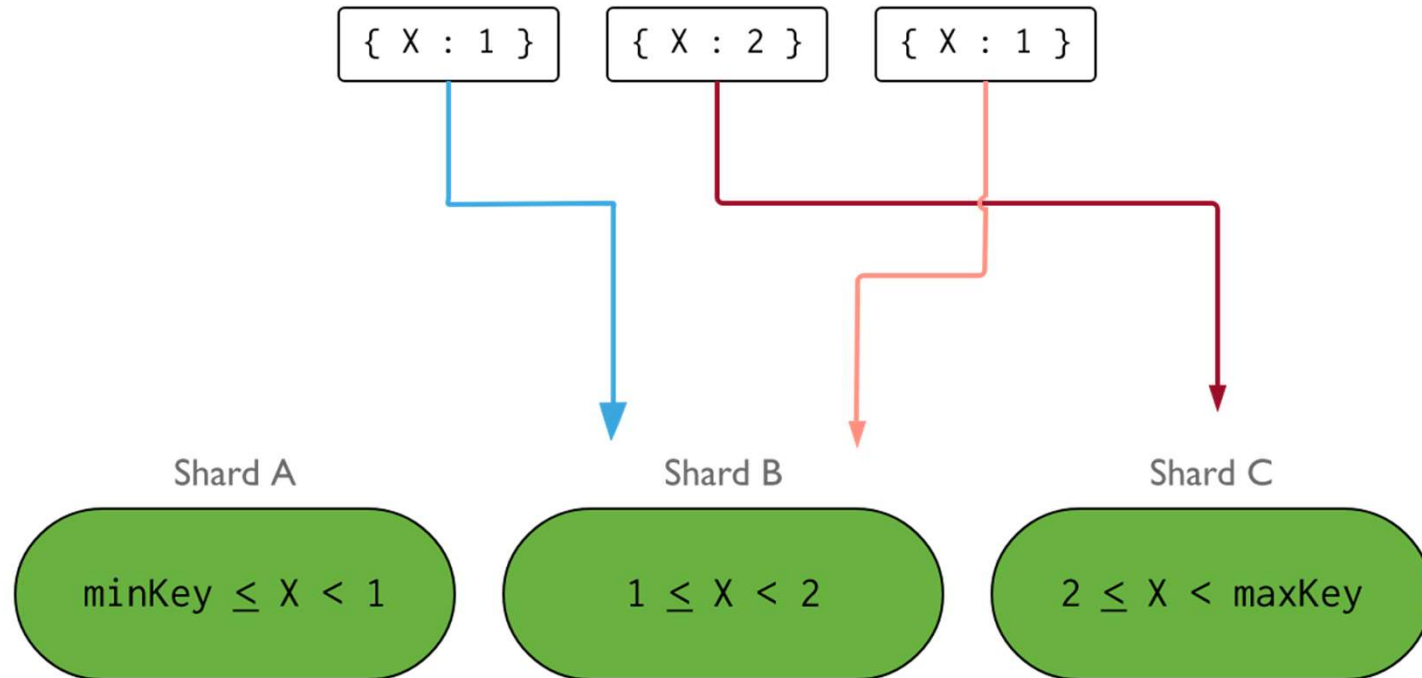
When you choose your shard key, consider:

- The **cardinality** of the shard key.
- The **frequency** with which shard key values occur.
- Whether a potential shard key grows **monotonically**.
- Sharding **Query Patterns**.

Mongod – Sharding

Shard Keys: Picking a Good Key - Cardinality:

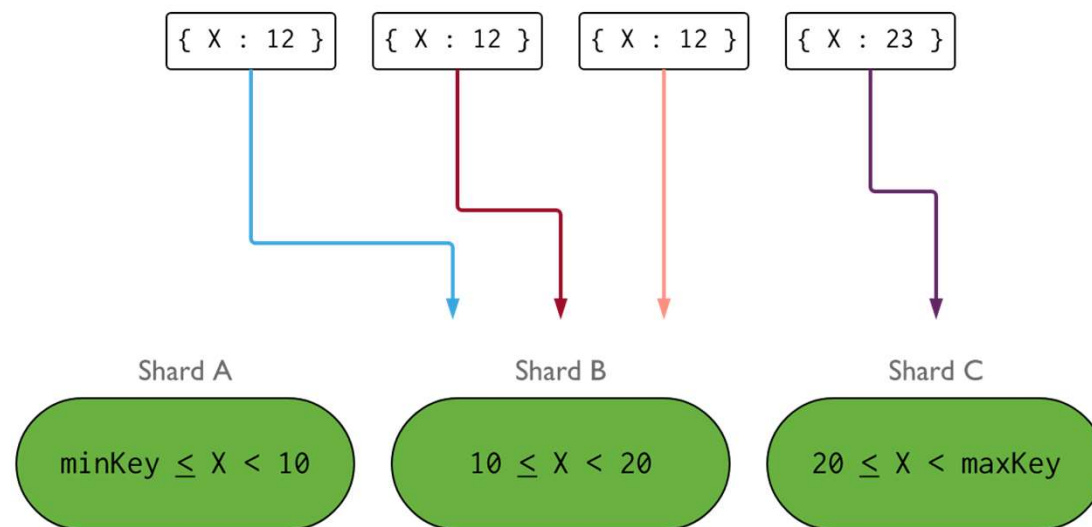
- Choose a shard key with **high cardinality** (many possible unique values)
- low cardinality reduces the effectiveness of horizontal scaling in the cluster



Mongod – Sharding

Shard Keys: Picking a Good Key - Frequency:

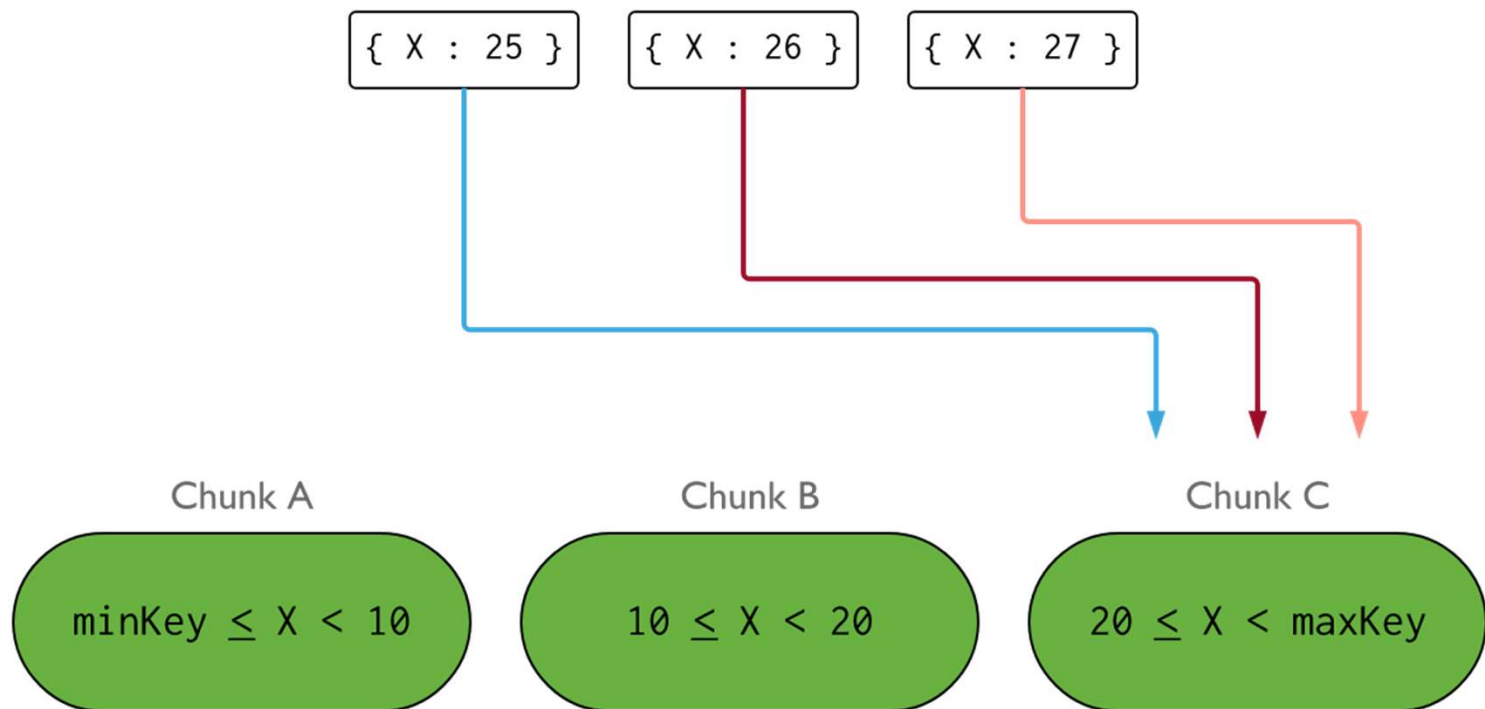
- **frequency** of the shard key represents how often a given shard key value occurs in the data
- If the **majority of documents** contain **only a subset of the possible shard key values**, then the chunks storing the documents with those values can become a bottleneck within the cluster



Mongod – Sharding

Shard Keys: Picking a Good Key - Monotonically Changing:

- A shard key on a value that **increases or decreases monotonically** is more likely to distribute **inserts to a single chunk** within the cluster



Mongod – Sharding

Shard Keys: Picking a Good Key - Sharding Query Patterns:

- When you choose a shard key, consider your most common query patterns and whether a given shard key covers them.
- When the queries do not contain the shard key, the queries are broadcast to all shards for evaluation → inefficient

Question?

