

rocketchat mongodb migrate (mmap -> wiredTiger)

00 000 major 00 0000 1~5 0 0000. (00 500 70 00 0, 00 5 00 > 00 6 00 > 00 7 00)

1. backup

- `docker-compose exec mongo mongodump --archive=/data/mmapdump.gz --gzip`
- `container 00 mmapdump.gz 0 000 0000.`

2. container down

- `docker-compose down`
- `db 0000 rename (000 00)`

3. docker-compose 00 00db 0 000 (000 0000 00)

4. 00

- `container 0 00`
- `docker-compose exec mongo bash`
- `00 replica 000 000 (rocket chat docker-compose 000 rs0 0 000)`
`mongo 00 : mongo 00 mongosh`
`// init/`
`config = { _id : "rs0", members: [{ _id:0, host : "mongo:27017"}] }`
`rs.initiate(config);`

5. 000 00

- `0000 000 000 000 00`
- `000 00`
 - `mongorestore --drop --archive=./mmapdump.gz --gzip --noIndexRestore`

6. MySQL 分区

mysql 分区 表

分区 表 表

```
SELECT TABLE_SCHEMA, TABLE_NAME, PARTITION_NAME,
PARTITION_ORDINAL_POSITION, TABLE_ROWS
FROM information_schema.PARTITIONS
WHERE TABLE_NAME = '分区表';
```

分区 表

- MAXVALUE 为最大值，表示没有上限。如果为 MAXVALUE，则表示没有上限。 (分区表 分区 表)

```
ALTER TABLE 分区表 PARTITION BY RANGE(TO_DAYS(分区表)) (
PARTITION p20211201 VALUES LESS THAN (TO_DAYS('2022-01-01')),
PARTITION p20220101 VALUES LESS THAN (TO_DAYS('2022-02-01'))
);
```

分区 表

```
ALTER TABLE 分区表 ADD PARTITION (
PARTITION P20220201 VALUES LESS THAN (TO_DAYS('2022-03-01')),
PARTITION P20220301 VALUES LESS THAN (TO_DAYS('2022-04-01'))
);
```