#_ the Mongodb Ultimate [Cheat Sheet]

1. Setup & Management:

- mongod: Start the MongoDB server.
- mongo: Connect to α running MongoDB server.
- mongos: Start a mongos server for sharding.
- mongodump: Backup MongoDB database.
- mongorestore: Restore MongoDB database from backup.
- mongoexport: Export a collection to JSON or CSV.
- mongoimport: Import content from JSON or CSV into a collection.

2. Basic Shell Commands:

- show dbs: List all databases.
- use <dbname>: Switch to database or create it if it doesn't exist.
- show collections: List all collections in the current database.
- db.help(): Display help for MongoDB commands in the shell.

3. CRUD Operations:

- db.collection.insert(document): Insert a document.
- db.collection.find(): Retrieve documents.
- db.collection.update(criteria, changes): Update documents.
- db.collection.delete(criteria): Delete documents.
- db.collection.save(document): Update an existing document or insert a new one.
- db.collection.replaceOne(filter, replacement): Replace α document.

4. Querying:

- db.collection.find({field: value}): Query by specific field vαlue.
- db.collection.find({field: {\sqrt: value}}): Query for documents where field value is greater than a specified value.
- db.collection.find().sort({field: 1}): Sort query results in ascending order by field.
- db.collection.find().limit(n): Limit query results to n documents.



- db.collection.find().skip(n): Skip the first n results of α query.
- db.collection.findOne(): Retrieve α single document.
- db.collection.count(): Count documents that match a guery.

5. Advanced Queries:

- db.collection.find({\$or: [{field1: value1}, {field2: value2}]}): Query using the OR condition.
- db.collection.find({field: {\$in: [value1, value2, ...]}}): Queru where field value is in the specified array.
- db.collection.find({field: {\$exists: true/false}}): Query documents where a field does or doesn't exist.
- db.collection.find({field: {\$type: BSONType}}): Query by BSON type.

6. Aggregation:

- db.collection.aggregate(): Process data and return computed results.
- \$group: Group by some specified expression.
- \$sort: Sort documents.
- \$limit: Limit the number of documents.
- \$skip: Skip specified number of documents.
- \$unwind: Deconstructs an array field.

7. Indexing:

- db.collection.createIndex({field: 1}): Create an index on a field.
- db.collection.getIndexes(): List all indexes on a collection.
- db.collection.dropIndex(indexName): Remove an index.
- db.collection.reIndex(): Rebuild indexes.

8. Administration:

- db.runCommand({commandName: 1}): Run a database command.
- db.dropDatabase(): Drop the current database.
- db.collection.drop(): Drop a collection.
- db.collection.stats(): Returns statistics about the collection.

9. Replication:

- rs.initiate(): Initialize α new replica set.
- rs.add(host): Add α member to the replicα set.
- rs.status(): View the status of the replica set.
- rs.conf(): View the replica set's configuration.
- rs.remove(host): Remove a member from the replica set.

10. Sharding:

- sh.status(): Show sharding status.
- sh.addShard(shardURL): Add α shard to α cluster.
- sh.enableSharding(database): Enable sharding for a database.
- sh.shardCollection(namespace, key): Enable sharding for a collection.

11. Monitoring & Diagnostics:

- mongostat: Provide statistics about MongoDB's state.
- mongotop: Monitor read/write activity on a per-collection level.
- db.serverStatus(): Retrieve server status.
- db.currentOp(): Show in-progress operations.
- db.killOp(opid): Kill a specific operation.

12. User and Role Management:

- db.createUser(userDocument): Create α new user.
- db.dropUser(username): Delete α user.
- db.updateUser(username, fields): Update user data.
- db.createRole(roleDocument): Create a new role.
- db.dropRole(roleName): Delete α role.

13. Security & Authentication:

- --auth: Start MongoDB with authentication.
- db.auth(username, password): Authenticαte α user.
- --sslMode requireSSL: Start MongoDB with SSL.

14. Storage:

- --storageEngine wiredTiger: Specify the WiredTiger storage engine.
- db.collection.storageSize(): Retrieve the storage size for α collection.
- db.collection.totalSize(): Retrieve the total size of a collection including all indexes.

15. Backup & Restore:

- mongodump --db mydb: Backup a specific database.
- mongorestore --dir /path/to/backup: Restore from a specific backup directory.

16. Import & Export:

- mongoexport --collection mycol --out mycol.json: Export a collection to JSON.
- mongoimport --collection mycol --file mycol.json: Import α collection from JSON.

17. Utilities:

- db.fsyncLock(): Lock a mongod instance for maintenance.
- db.fsyncUnlock(): Unlock a mongod instance.

18. Text Search:

- db.collection.createIndex({field: "text"}): Create a text index.
- db.collection.find({\$text: {\$search: "query"}}): Perform α text search.

19. GridFS:

- mongofiles: Utility for putting and getting files from MongoDB GridFS.
- db.fs.files.find(): Find files stored in GridFS.

20. Miscellaneous Commands & Concepts:

- \$elemMatch: Query for array elements.
- \$upsert: Insert a new document if no document matches the query criteria.
- \$set: Set the value of a field.
- Sunset: Remove a field.
- \$push: Append a value to an array.
- \$pop: Remove the first or last element of an array.
- \$addToSet: Add a value to an array unless it already exists.
- db.collection.explain(): Explain a query.
- db.collection.distinct(field): Find distinct values for a field.
- db.collection.mapReduce(map, reduce, options): Perform α map-reduce operation.
- ObjectId(): Create a new ObjectId.
- db.printReplicationInfo(): Print replication info.
- db.printShardingStatus(): Print sharding info.

21. Advanced Features & Options:

- db.runCommand({collMod: "collection", usePowerOf2Sizes: true}): Modify collection options.
- db.collection.isCapped(): Check if a collection is capped.
- --oplogSize: Set the oplog size.
- --replSet "rsname": Start mongod as a member of replica set "rsname".
- db.setProfilingLevel(level): Set the database profiling level.
- db.getProfilingStatus(): Check the database profiling status.
- db.collection.aggregate([{ \$lookup: options }]): Left outer join of two collections.
- --bind_ip: Bind MongoDB to listen to a specific IP address.
- --fork: Run MongoDB in the background.
- --logpath: Specify the log file path.

22. Troubleshooting & Help:

- db.getLastError(): Return the error message from the last operation.
- db.printSlaveReplicationInfo(): Print status of all replica set members.
- mongo --help: Display help about command line options.
- db.getCollection("collection").help(): Display help on collection methods.

23. Connection & Networking:

- --port: Specify the port number for MongoDB to listen on.
- db.getMongo(): Returns the current connection instance.
- db.getMongo().setReadPref("secondary"): Set read preference to secondary nodes.
- db.getMongo().setSlaveOk(): Allows queries on replicα set secondaries.

24. Diagnostic Commands:

- db.collection.validate(): Validates the structure of data.
- db.runCommand({whatsmyuri: 1}): Returns the client's connection string.
- db.hostInfo(): Provides details about the system MongoDB is running on.
- db.collection.getShardDistribution(): Shows data distribution among shards.

25. Schema Design:

- db.createCollection("name", options): Explicitly creates a collection with options.
- db.collection.isCapped(): Determines if a collection is a capped collection.
- \$jsonSchema: Allows you to specify schema validation in the collection level.



26. Advanced Aggregation:

- \$lookup: Joins documents from another collection.
- \$graphLookup: Performs recursive search on α collection.
- \$facet: Processes multiple aggregation pipelines within a single stage.
- \$bucket: Categorizes incoming documents into specific ranges.
- \$bucketAuto: Categorizes incoming documents into a specified number of equally sized ranges.

27. Concurrency & Transactions:

- db.beginTransaction(): Starts a multi-document transaction.
- db.commitTransaction(): Commits the active transaction.
- db.abortTransaction(): Aborts the active transaction.

28. Maintenance & Clean-up:

- db.repairDatabase(): Repαirs the current dαtαbαse. Use with caution as this can be blocking and lengthy.
- db.compactCollection(): Compacts a collection, reducing storage use.
- db.collection.reIndex(): Rebuilds all indexes on a collection.

29. BSON Types & Handling:

- ObjectId("string"): Creates an ObjectId from the given string.
- \$binary: Represents binary data.
- \$date: Represents α specific dαte.
- \$timestamp: Represents a BSON timestamp value.

30. Geospatial Queries:

- db.collection.createIndex({location: "2d"}): Creates a 2D geospatial index.
- \$near: Returns geospatial objects closest to a point.
- \$geoWithin: Returns objects within a certain geospatial shape.

31. TTL (Time-To-Live) Collections:

• db.collection.createIndex({field: 1}, {expireAfterSeconds: seconds}): Sets up a TTL index which automatically removes documents after a certain time.

32. Miscellaneous:

- db.setLogLevel(level): Changes the log level.
- \$redact: Reshapes each document in the stream by restricting the content for each document based on information stored in the documents themselves.
- \$merge: Writes the results of the aggregation pipeline to a specified collection.
- db.getReplicaSetStatus(): Returns the status of the replica set from the POV of the server it's run on.
- db.setFeatureCompatibilityVersion("version"): Sets the feature compatibility version of MongoDB.