MongoDB Cheat Sheet

Ondrej Sika <ondrej@ondrejsika.com>

Database

Select Database

use DATABASE_NAME

Example

```
> use mydb
switched to db mydb
```

Check selected database

```
> show dbs
admin 0.000GB
local 0.000GB
test 0.000GB
```

Create Database

Create database by insert of first document.

```
switched to db mydb
> db.pets.insert({name: 'Pista', kind: 'dog'})
WriteResult({ "nInserted" : 1 })
> show dbs
admin  0.000GB
local  0.000GB
mydb  0.000GB
test  0.000GB
```

Drop Database

```
> db.dropDatabase()
{ "dropped" : "mydb", "ok" : 1 }
> show dbs
admin  0.000GB
local  0.000GB
test  0.000GB
```

09/05/2017 1/10

Collection

Create Collection

```
> use test
switched to db test
> db.createCollection("mycol")
{ "ok" : 1 }
> db.createCollection("cappedcol", {
    capped: true,
    autoIndexID: true,
    size: 1024,
    max: 1
})
{ "ok" : 1 }
```

List collections

```
> show collections
mycol
crappedcol
```

Rename Collection

```
> db.mycol.renameCollection('newcol')
{ "ok" : 1 }
```

Drop Collection

```
> db.mycol.drop()
true
```

Insert Document

```
> db.COLLECTION_NAME.insert(DOCUMENT)
```

Example

```
db.pets.insert({
    name: 'Fista',
    kind: 'cat',
    age: 2,
    colors: ['black', 'white'],
})
db.pets.insert({
    name: 'Pista',
    kind: 'dog',
    age: 4,
    colors: ['brown'],
})
db.pets.insert({
```

09/05/2017 2/10

```
name: 'Ben',
    kind: 'dog',
    age: 12,
    colors: ['white'],
})
db.pets.insert({
    name: 'Mista',
    kind: 'rat',
    age: 1,
   colors: ['black', 'brown'],
})
Query Document
Find
Select all documents
> db.COLLECTION_NAME.find()
or
> db.COLLECTION_NAME.find({})
Example
> db.pets.find()
{ "_id" : ObjectId("58dc747ad3fbf12faaaa1706"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1707"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1708"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
For pretty formating, use .pretty()
> db.pets.find().pretty()
  "_id" : ObjectId("58dc747ad3fbf12faaaa1706"),
    "name" : "Fista",
    "kind" : "cat",
    "age" : 2,
```

Operators

]

. . .

"colors" : [
 "black",
 "white"

09/05/2017 3/10

• List of all operators - see docs - https://docs.mongodb.com/manual/reference/operator/query/

Operation	Syntax	Example	SQL
Equality	{ <key>:<value>}</value></key>	{kind: 'rat'}	where kind = 'rat'
Less Than	{ <key>:{\$lt:<value>}}</value></key>	{age: {\$lt: 2}}	where age < 2
Less Than Equals	{ <key>:{\$lte:<value>}}</value></key>	{age: {\$lte: 2}}	where age <= 2
Greater Than	{ <key>:{\$gt:<value>}}</value></key>	{age: {\$gt: 2}}	where age > 2
Greater Than Equals	{ <key>:{\$gte:<value>}}</value></key>	{age: {\$gte: 2}}	where age >= 2
Not Equals	{ <key>:{\$ne:<value>}}</value></key>	{age: {\$ne: 2}}	where age != 2
In	{ <key>:{\$in:[<value1>, <value2>,]}}</value2></value1></key>	{age: {\$in: [1, 2, 3]}}	where age in (1, 2, 3)

Examples

```
> db.pets.find({name: 'Pista'})
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
> db.pets.find({kind: 'dog'})
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color
s" : [ "white" ] }
> db.pets.find({colors: 'black'})
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170c"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
{ "_id" : ObjectId("58dc7f6cd3fbf12faaaa170d"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
> db.pets.find({colors: {$ne: 'black'}})
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color
s" : [ "white" ] }
```

Columns

db.COLLECTION_NAME.find(QUERY, COLLUMNS)

Example

```
> db.pets.find({}, {name: 1})
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista" }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben" }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170c"), "name" : "Mista" }
{ "_id" : ObjectId("58dc7f6cd3fbf12faaaa170d"), "name" : "Fista" }
> db.pets.find({}, {name: 1, _id: 0})
{ "name" : "Pista" }
{ "name" : "Ben" }
{ "name" : "Mista" }
{ "name" : "Fista" }
> db.pets.find({}, {_id: 0})
{ "name" : "Pista", "kind" : "dog", "age" : 4, "colors" : [ "brown" ] }
{ "name" : "Ben", "kind" : "dog", "age" : 12, "colors" : [ "white" ] }
{ "name" : "Mista", "kind" : "rat", "age" : 1, "colors" : [ "black", "brown" ] }
{ "name" : "Fista", "kind" : "cat", "age" : 2, "colors" : [ "black", "white" ] }
```

09/05/2017 4/10

AND

```
db.COLLECTION_NAME.find({key1:value1, key2:value2})
```

Example

```
> db.pets.find({age: {$gte: 2}, kind: 'dog'})
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1707"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
```

OR

```
db.COLLECTION_NAME.find({$or: [{key1: value1}, {key2:value2}]})
```

Example

```
> db.pets.find(($or: [{kind: 'rat'}, {kind: 'cat'}]))
{ "_id" : ObjectId("58dc747ad3fbf12faaaa1706"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1708"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
```

Limit & Offset

```
> db.pets.find().limit(1)
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
> db.pets.find().skip(1)
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color
s" : [ "white" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170c"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
{ "_id" : ObjectId("58dc7f6cd3fbf12faaaa170d"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
> db.pets.find().skip(1).limit(1)
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color
s" : [ "white" ] }
```

Sort

```
> db.pets.find().sort({name: 1})
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color
s" : [ "white" ] }
{ "_id" : ObjectId("58dc7f6cd3fbf12faaaa170d"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170c"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
> db.pets.find().sort({name: -1} )
```

09/05/2017 5/10

```
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo rs" : [ "brown" ] } 
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170c"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo rs" : [ "black", "brown" ] } 
{ "_id" : ObjectId("58dc7f6cd3fbf12faaaa170d"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo rs" : [ "black", "white" ] } 
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color s" : [ "white" ] }
```

Update Documents

db.COLLECTION_NAME.update(SELECTIOIN_CRITERIA, UPDATED_DATA)

Example

```
> db.pets.update({name: 'Ben'}, {$set: {age: 13}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.pets.find({name: 'Ben'})
{ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" : "Ben", "kind" : "dog", "age" : 13, "color s" : [ "white" ] }
```

By default, MongoDB will update only a single document. To update multiple documents, you need to set a parameter 'multi' to true.

```
db.COLLECTION_NAME.update(SELECTIOIN_CRITERIA, UPDATED_DATA, {multi: true})
```

Example

```
> db.pets.update({name: 'Ben'}, {$set: {age: 13}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.pets.find({name: 'Ben'})
{ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" : "Ben", "kind" : "dog", "age" : 13, "color s" : [ "white" ] }
```

Save

Replace document by ID

```
db.COLLECTION_NAME.save({_id:ObjectId(),NEW_DATA})
```

Example

```
> db.pets.find({_id: ObjectId('58dc7af7d3fbf12faaaa1709')})
{ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" : "Ben", "kind" : "dog", "age" : 13, "color s" : [ "white" ] }
> db.pets.save({ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" :
> db.pets.save({ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" : "Benik", "kind" : "dog", "age" : 11 })
```

09/05/2017 6/10

```
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.pets.find({_id: ObjectId('58dc7af7d3fbf12faaaa1709')})
{ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" : "Benik", "kind" : "dog", "age" : 11 }
```

Deleting Documents

Work only with non-capped collections.

```
db.COLLECTION NAME.remove(DELLETION CRITTERIA)
```

Remove only one

```
db.COLLECTION_NAME.remove(DELLETION_CRITTERIA, 1)
```

Example

```
> db.pets.find()
{ "_id" : ObjectId("58dc747ad3fbf12faaaa1706"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1707"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1708"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
{ "_id" : ObjectId("58dc7af7d3fbf12faaaa1709"), "name" : "Benik", "kind" : "dog", "age" : 11 }
> db.pets.remove({age: {$gt: 1}}, 1)
WriteResult({ "nRemoved" : 1 })
> db.pets.remove({age: {$gt: 1}})
WriteResult({ "nRemoved" : 2 })
> db.pets.find()
{ "_id" : ObjectId("58dc74e4d3fbf12faaaa1708"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
```

Delete all documents

```
db.COLLECTION_NAME.remove({})
```

Example

```
> db.pets.remove({})
WriteResult({ "nRemoved" : 1 })
```

Indexing

Get indexes

```
db.COLLECTION.getIndexes()
```

09/05/2017 7/10

Example

```
> db.pets.getIndexes()
[
          "v" : 1,
          "key" : {
                "_id" : 1
          },
          "name" : "_id_",
          "ns" : "test.pets"
        }
]
```

Create index

```
db.COLLECTION_NAME.ensureIndex({KEY:1})
```

or multi key index

```
db.COLLECTION_NAME.ensureIndex({KEY1:1, KEY2:1})
```

Examples:

```
> db.pets.ensureIndex({age:1})
{
    "createdCollectionAutomatically" : false,
    "numIndexesBefore" : 1,
    "numIndexesAfter" : 2,
    "ok" : 1
}
```

Parameters:

```
db.COLLECTION_NAME.ensureIndex(INDEX, PARAMS)
```

Eg.:

```
db.COLLECTION_NAME.ensureIndex(INDEX, {
    unique: 1,
    backgroud: 1,
})
```

Background means build index on background, don't block the DB.

Example:

09/05/2017 8/10

```
> db.pets.ensureIndex({name: 1}, {
   unique: 1,
   backgroud: 1,
})
> db.pets.find()
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170a"), "name" : "Pista", "kind" : "dog", "age" : 4, "colo
rs" : [ "brown" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170b"), "name" : "Ben", "kind" : "dog", "age" : 12, "color
s" : [ "white" ] }
{ "_id" : ObjectId("58dc7f1fd3fbf12faaaa170c"), "name" : "Mista", "kind" : "rat", "age" : 1, "colo
rs" : [ "black", "brown" ] }
{ "_id" : ObjectId("58dc7f6cd3fbf12faaaa170d"), "name" : "Fista", "kind" : "cat", "age" : 2, "colo
rs" : [ "black", "white" ] }
> db.pets.insert({name: 'Pista', kind: 'bat'})
WriteResult({
    "nInserted" : 0,
    "writeError" : {
        "code" : 11000,
        "errmsg": "E11000 duplicate key error collection: test.pets index: name_1 dup key: { : \"
Pista\" }"
  }
})
```

Drop index

```
db.COLLECTION_NAME.dropIndex({KEY:1})
```

Example

```
> db.pets.dropIndex({age:1})
{ "nIndexesWas" : 3, "ok" : 1 }
```

Count

```
db.COLLECTION_NAME.count()

or
db.COLLECTION_NAME.find(QUERY).count()
```

Example

```
> db.pets.count()
4
> db.pets.find({kind: 'dog'})
2
```

Aggregation

09/05/2017 9/10

aggregation operators

- \$sum
- \$avg
- \$min
- \$max
- \$push
- \$addToSet
- \$first
- \$last

Example

```
> db.pets.aggregate([{$group : {_id : "$kind", count: {$sum : 1}}}])
{ "_id" : "cat", "count" : 1 }
{ "_id" : "rat", "count" : 1 }
{ "_id" : "dog", "count" : 2 }
> db.pets.aggregate([{$group : {_id : "$kind", count: {$sum : 1}, age: {$avg: '$age'}}}])
{ "_id" : "cat", "count" : 1, "age" : 2 }
{ "_id" : "rat", "count" : 1, "age" : 1 }
{ "_id" : "dog", "count" : 2, "age" : 8 }
```

By multiple keys

```
> db.pets.aggregate([{$group : {_id : {kind: '$kind', age: '$age'}, count: {$sum : 1}}}])
{ "_id" : { "kind" : "cat", "age" : 2 }, "count" : 1 }
{ "_id" : { "kind" : "rat", "age" : 1 }, "count" : 1 }
{ "_id" : { "kind" : "dog", "age" : 12 }, "count" : 1 }
{ "_id" : { "kind" : "dog", "age" : 4 }, "count" : 1 }
```

09/05/2017 10/10