

## MongoDB Cheat Sheet

by Ovidiu Anicai (ovi\_mihai) via cheatography.com/4776/cs/916/

| Basic commands   |                                  |
|------------------|----------------------------------|
| mongo            | Start Mongo                      |
| show dbs         | Show databases                   |
| use mydb         | User database named "mydb"       |
| db               | Show selected database           |
| help             | Get help                         |
| show collections | Show collections from a database |

| Finds - db.collection        |  |
|------------------------------|--|
| .find()                      | Displays documents from "collection" (first 10)                  |
| it                           | Type "it" to see more documents after the prev command           |
| .find(query[,fields])        | Find all documents by conditions, with optional fields selection |
| .findOne(query)              | Find one document by conditions                                  |
| .find(query).limit(n:number) | Find n document by conditions                                    |
| .find().pretty()             | Format results in Mongo Shell                                    |
| .find().sort(key:1 -1)       | Sort by key in ascending (1) or descending (-1) order            |
| .find().skip(5)              | Skip 5 documents (similar to offset)                             |

| Modify - db.collection                      |  |
|---|--|
| .insert(document(s) [,options])             | Insert a new document or multiple documents(if provided an array of documents) in the collection. Options: writeConcern, ordered                     |
| .insertOne(document, [,options])            | Same as insert from 3.2  |
| .insertMany(array of documents, [,options]) | Same as in sert from 3.2   |
| .update(query, update [,options])           | Update the documents matched by the query. See update operators. Options: upsert(insert if no match), multi(aply to multiple elements), writeConcern |
| .remove(query [,options])                   | Remote some documents from a collection. {} for all. options: {justOne, writeConcern}  |

| Modify - db.collection (cont)                |                     |                   |
|--|---------------------|-------------------|
| .deleteOne(query), deleteMany(query)         |                     | Similar to remove |
|  |                     |                   |
| Queries                                      |                     |                   |
| _id  | Search by ID        |                   |
| key: value                                   | Search through key- | value combination |
| { subkey: value }                            | Search with subdocu | ment              |
| \$in:[e1,e2,]                                | Search IN Array     |                   |
| queries are represented through JSON objects |                     |                   |

| Query Selectors : Element                                    |   |  |
|--|---|--|
| \$exists:Boolean   | Check if property exists or not                       |  |
| \$mod:[D,R]  | Checks if a property divided by D has the specified R |  |
| \$type:Int   | Checks if property is the specified type              |  |
| D = Divisor  |   |  |
| R = Reminder   |   |  |
| Bson Types   |   |  |
| http://docs.mongodb.org/manual/reference/glossary/#term-bson |   |  |

| Query Selectors : Comparison                     |  |
|--|--|
| <b>\$gt</b> :Val                                 | Greater then Val                                     |
| <b>\$gte</b> :Val                                | Greater then equals Val                              |
| <b>\$It</b> :Val                                 | Lower then Val                                       |
| <b>\$Ite</b> :Val                                | Lower then equals Val                                |
| \$all:Array                                      | All Array elements are included in field array value |
| \$in:Array                                       | Elements with values contained in Array              |
| \$nin:Array                                      | Elements with values Not contained in Array          |
| <b>\$ne</b> :Val                                 | Not equal  |
| Val can be any Scalar Integer, String, Date, etc |  |

| Query Selectors : Logical |  |
|---------------------------|--|
| \$and:AOE                 | AND operation between all AOE expressions        |
| \$nor:AOE                 | all AOE expressions must fail                    |
| \$not:Expr                | Negate a SubDocument (doesn't work with \$regex) |
| \$or:AOE                  | OR operation between all AOE expressions         |

Expr = Expression

AOE = Array Of Expressions

( eg: Expression = price : 20 )



By **Ovidiu Anicai** (ovi\_mihai) cheatography.com/ovi-mihai/

Published 27th March, 2013. Last updated 10th May, 2016. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com