# Cheatography

### NoSQL Cheat Sheet by Xplendit via cheatography.com/25193/cs/6504/

Getting acquainted with MongoDB		Conditional Operato	rs (cont)	
show dbs use dbsname	To see the list of databases in the system Switched to db dbsname	db.comedy.find(- {year:{'\$lt':2012}}, {name:false})	What if you want to get all, except some fields in the result?	
db.getName()	To find out the currently selected database	db.comedy.find(- {year: {\$ne: 2011}})	Use \$ne for "not equals".	
show collections db.dbname.insert({colomname:"data colomname:data})	To see the collections in a databases ", Save some data in the database	db.comedy.find(- {year: {\$in: [2010,- 2011,2012]}})	The \$in operator is analogous to the SQL IN modifier, allowing you to specify an array of possible matches.	
Create / add / find data in MongoDB db.dbname.insert({columnname:'stri	ng- To create documents	db.comedy.find(- {year: {\$nin: [2010,2011,2- 012]}})	The \$nin operator is similar to \$in except that it selects objects for which the specified field does not have any value in the specified array	
data', columnname:intdata}) db.comedy.find()	in a collection To read data from a collection	db.comedy.find(- {year: {\$nor: [2010,2011,2- 012]}})	The \$nor operator lets you use a boolean or expression to do queries. You give \$nor a list of expressions, none of which can satisfy the query.	
ld" : { \$gt: value } } )	an : field > value : field < value	db.comedy.find(- {\$or: [{year: 2012}, {name: 'The hangover'}]])	The \$or operator lets you use boolean or in a query. You give \$or an array of expressions, any of which can satisfy the query.	
<pre>ld" : { \$lt: value } } ) db.collection.find({ "fie-    greater th    ld" : { \$gte: value } } )</pre>	an or equal to : field >= value	db.comedy.find(- {\$and:[{year: {\$gt: 2010}}, {year:{\$lt:	The \$and operator lets you use boolean and in a query. You give \$and an array of expres- sions, all of which must match to satisfy the	
db.collection.find({ "fie- less than ld" : { \$lte: value } } )	or equal to : field <= value	2012}}]})	query	
db.comedy.find({year: { You can a \$gt: 2007, \$lt: 2011} } ) specify ra	also combine these operators to nges			
	do we do an 'equal to' query? h the value for the queried key			
db.comedy.find({year:- What if year:- 'Slt':2012}}, {name:- in the res	ou want to get only some fields ult?			



true})

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Update data in MongoDB		Dot notation (cont	:)	
db.comedy.update({name:"T- ed"}, {'\$set':{director:'Seth MacFarlane', cast:['Mark	update	db.articles.fin- d({'comme- nts.by':'Steve'})	When the key is an array, the database looks for the object right in the array. You need to look for an object inside an array?	
Wahlberg', 'Mila Kunis', 'Matt Walsh', 'Jessica Barth', 'Aedin Mincks']}})		db.articles.find( { comments : { \$size: 2 } } )	The \$size operator matches any array with the specified number of elements.	
db.comedy.update({name:"Ted 2"}, {'\$set':{year: 2015}}, {upsert: true})	By specifying upsert: true, applic- ations can indicate, in a single operation, that if no matching documents are found for the update, an insert should be performed.	You cannot use \$size to find a range of sizes (for example: arrays with more than 1 element). If you need to query for a range, create an extra size field that you increment when you add elements.           Regular expression		
db.comedy.update({year:2012}, {'\$set':{rating: 4}}, {multi: true})	owever, with the multi option, update() can update all documents in a collection that match a query.	db.comedy.find({r egex: /bill ted/i}}) db.comedy.find({r /The hangover.*/i	name:	We can even use regular expressions in our queries We can even use regular expressions in our queries
db.comedy.update({name:"T- ed"}, {'\$push':{cast:'Joel McHale'}})	Now how do you update a value which is an array?	db.comedy.find({name: {\$regex: 'The hangover.*', \$options: 'i'}});		We can even use regular expressions in our queries
db.comedy.update({name:"T- ed"}, {'\$pull':{cast:'Giovanni Ribisi'}})	If we need to remove something from the cast array. We do it this way:	db.comedy.find({r {\$regex: /The han \$nin: ['The Hango	gover.*/i,	If you wish to specify both a regex and another operator for the same field, you need to use the \$regex
db.comedy.update({name:"T- ed"}, {'\$pop':{cast:-1}}) db.comedy.update({name:"T-	We can also use \$pop to remove the first element We can also use \$pop to remove	ll']}}); db.comedy.find({r {\$not: /The hango		clause. The \$not meta operator can be used to negate the check performed by a standard operator. For example:
ed"}, {'\$pop':{cast:1}})  Dot notation	the last element	db.comedy.find('th 2009 && this.nam Ted''')	-	MongoDB queries support JavaScript expressions!
db.articles.fin-To search an object inside an object, just use thed({'meta.aut-regular JavaScript dot notation of the target object		db.comedy.find({\$	Swhere:	MongoDB has another operator

d({'meta.autregular JavaScript dot notation of the target object hor':'Chad as the key AND quote it. Muska'}) db.articles.fin-You need to query an array? No problem d({'meta.tag-

s':'mongolia'})

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'this.year > 2011'})

Page 2 of 3.

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ions.

called \$where using which you can

perform SQL's WHERE-like operat-

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De rest		De rest (cont)			
db.comedy.count()	This will return the total number of documents in the collection named comedy	0		analogous to the ORDER BY statement in SQL - sts that items be returned in a particular order. We t() a key pattern which indicates the desired order esult.	
db.comedy.count- ({year:{\$gt:2009}})	This will return the total number of documents in the collection named comedy with the value of year more than 2009:	es.fin- d().so- rt({title :	pass sort() a key for the result.		
db.comedy.find().l- imit(2)	To limit the collection to just two:	-1}) An array can have more eler		ements than those specified by the \$all	
db.comedy.fi- ndOne()	Similar to using find().limit(1), there is a function called findOne(), which will get you only one document in the result.	criteria. \$all specifies a minimum set of elements that must be matched.			
db.comedy.find().s- kip(1).limit(2)	The skip() expression allows one to specify at which object the database should begin returning results.	db.comed e:'Ted'}, {	ta in MongoDB ly.update({nam- \$unset:{cas-	How do you delete a field from a document?	
db.articles.find ({'meta.tags': {\$all: ['mongodb',			ly.update({\$un- 1}}, false, true)	In case you want to delete a field from all the documents of a collection:	
'mongo']}});		db.comed name:'Teo	ly.remove({- d'})	How do you delete a document from a collection?	
		db.comed	y.remove({})	How do you empty a collection of its documents?	
		db.comed	ly.drop()	How do you delete / drop a collection?	
		use movie tabase()	es; db.dropDa-	To delete a database select the database and call the db.dropDatab- ase() on it:	



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