# **TokuNX** The MongoDB Solution for Big Data

# TOKUMX VS MONGODB AT SCALE



TokuMX<sup>TM</sup> is an open source, high-performance distribution of MongoDB that has dramatically improved performance and operational efficiency compared to basic MongoDB. TokuMX<sup>TM</sup> is a drop-in replacement for MongoDB, and offers:

20x Faster Indexing
90% Compression
70% Less I/0

To learn more about our open source solution or to download TokuMX<sup>™</sup>, visit us online at www.Tokutek.com or email us: contact@tokutek.com



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## *Tokutek*

By Vlad Mihalcea

MongoD

- » Configuration Options
- » Using the Shell
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- » Query Operators
- » And more...

MongoDB is a document-oriented database that is easy to use from almost any language. As of August 2014, MongoDB is by far the most popular NoSQL database according to http://db-engines.com/en/ ranking. This Refcard is intended to help you get the most out of MongoDB and assumes that you already know the basics If you're just starting out, try these resources:

- •For installation notes, see http://docs.mongodb. org/manual/installation/
- •For a quick tutorial on basic operations, see http://docs.mongodb.org/manual/tutorial/ getting-started/

#### **CONFIGURATION OPTIONS**

#### SETTING OPTIONS

Startup options for MongoDB can be set on the command line or in a configuration file. The syntax is slightly different between the two. Here are the three types of options:

COMMAND-LINE	CONFIG FILE
dbpath /path/to/db	dbpath=/path/to/db
auth	auth=true
-vvv	vvv=true

Run *mongod --help* for a full list of options. Here are some of the most useful:

OPTION	DESCRIPTION
config /path/to/config	Specifies config file where other options are set.
dbpath /path/to/data	Path to data directory.
port 27017	Port for MongoDB to listen on.
logpath /path/to/file.log	Where the log is stored. This is a path to the exact file, not a directory.
logappend	On restart, appends to (does not truncate) the existing log file. Always use this when using the logpath option.
fork	Forks the mongod as a daemon process.
auth	Enables authentication on a single server.
keyFile /path/to/key.txt	Enables authentication on replica sets and sharding. Takes a path to a shared secret key
nohttpinterface	Turns off HTTP interface.
bind_ip address	Only allows connections from the specified network interface.

#### **SEEING OPTIONS**

If you started *mongod* with a bunch of options six months ago, how can you see which options you used? The shell has a helper:

> db.serverCmdLineOpts() { "argv" : [ "./mongod", "--port", "30000" ], "parsed" : { }, "ok" : 1 }

The parsed field is a list of arguments read from a config file.

#### **USING THE SHELL**

#### SHELL HELP

There are a number of functions that give you a little help if you forget a command:

- > // basic help > help db.help() db.mycoll.help()
  sh.help() rs.help() help admin help connect
- help on db methods help on collection methods sharding helpers replica set helpers administrative help connecting to a db help

Note that there are separate help functions for databases, collections, replica sets, sharding, administration, and more. Although not listed explicitly, there is also help for cursors:

> // list common cursor functions
> db.foo.find().help()

You can use these functions and helpers as built-in cheat sheets.

#### **Seeing Function Definitions**

If you don't understand what a function is doing, you





can run it without the parentheses in the shell to see its source code:

- > // run the function
- db.serverCmdLineOpts()
- { "argv" : [ "./mongod" ], "parsed" : { }, "ok" : 1 }
  > // see its source
- > db.serverCmdLineOpts

This can be helpful for seeing what arguments it expects or what errors it can throw, as well as how to run it from another language.

#### Using edit

The shell has limited multi-line support, so it can be difficult to program in. The shell helper edit makes this easier, opening up a text editor and allowing you to edit variables from there. For example:

> x = function() { /\* some function we're going to fill in \*/ } > edit x <opens emacs with the contents of x>

Modify the variable in your editor, then save and exit. The variable will be set in the shell.

Either the EDITOR environment variable or a MongoDB shell variable EDITOR must be set to use edit. You can set it in the MongoDB shell as follows:

> EDITOR="/usr/bin/emacs"

edit is not available from JavaScript scripts, only in the interactive shell.

#### .mongorc.js

If a *.mongorc.js* file exists in your home directory, it will automatically be run on shell startup. Use it to initialize any helper functions you use regularly and remove functions you don't want to accidentally use.

For example, if you would prefer to not have dropDatabase() available by default, you could add the following lines to your .mongorc.js file:



The example above will change the *dropDatabase()* helper to only print a message, and not to drop databases.

Note that this technique should not be used for security because a determined user can still drop a database without the helper. However, removing dangerous admin commands can help prevent fat-fingering.

A couple of suggestions for helpers you may want to remove from .mongorc.js are:

- . DB.prototype.shutdownServer
- DBCollection.prototype.drop .
- DBCollection.prototype.ensureIndex

- DBCollection.prototype.reIndex .
- DBCollection.prototype.dropIndexes .

#### CHANGING THE PROMPT

The shell prompt can be customized by setting the prompt variable to a function that returns a string:

```
prompt = function() {
    try {
        db.getLastError();
    catch (e) {
        print(e);
    return (new Date())+"$ ";
}
```

If you set *prompt*, it will be executed each time the prompt is drawn (thus, the example above would give you the time the last operation completed).

Try to include the *db.getLastError()* function call in your prompt. This is included in the default prompt and takes care of server reconnection and returning errors from writes.

Also, always put any code that could throw an exception in a try/catch block. It's annoying to have your prompt turn into an exception!

#### **DIAGNOSING WHAT'S HAPPENING**

#### VIEWING AND KILLING OPERATIONS

You can see current operations with the *currentOp* function:



Using the opid field from above, you can kill operations:

> db.kill0p(123)

Not all operations can be killed or will be killed immediately. In general, operations that are waiting for a lock cannot be killed until they acquire the lock.

#### **INDEX USAGE**

Use explain() to see which index MongoDB is using for a query.





There are several important fields in the output of explain():

- •n: the number of results returned.
- •nscanned: the number of index entries read.
- •nscannedObjects: the number of docs referred by the index.
- •*indexOnly:* if the guery never had to touch the collection itself.
- •nYields: the number of times this guery has released the read lock and waited for other operations to go.
- •indexBounds: when an index is used, this shows the index scan ranges.

#### TYPES OF CURSORS

A BasicCursor means that no index was used. A BtreeCursor means a normal index was used. Parallel cursors are used by sharding and geospatial indexes use their own special cursors.

#### HINTING

Use hint() to force a particular index to be used for a query:

> db.foo.find().hint({x:1})

#### SYSTEM PROFILING

You can turn on system profiling to see operations currently happening on a database. There is a performance penalty to profiling, but it can help isolate slow queries.

- > db.setProfilingLevel(2) // profile all operations > db.setProfilingLevel(1) // profile operations that take longer
- than 100ms
- > db.setProfilingLevel(1, 500) // profile operations that take
- longer than 500ms
- db.setProfilingLevel(0) // turn off profiling > db.getProfilingLevel(1) // see current profiling setting

Profile entries are stored in a capped collection called system.profile in the database in which profiling was enabled. Profiling can be turned on and off for each database.

#### **REPLICA SETS**

To find replication lag, connect to a secondary and run

#### this function.

<pre>&gt; db.printReplicationSta configured oplog size: log length start to end</pre>	2000MB
oplog first event time:	Fri Aug 10 2012 04:33:03 GMT+0200
(CEST) oplog last event time:	Mon Aug 20 2012 10:56:51 GMT+0200
(CEST) now:	Mon Aug 20 2012 10:56:51 GMT+0200
(CEST)	

To see a member's view of the entire set, connect to it and run.

> rs.status()

This command will show you what it thinks the state and status of the other members are.

Running *rs.status()* on a secondary will show you who the secondary is syncing from in the (poorly named) syncingTo field.

#### SHARDING

To see your cluster's metadata (shards, databases, chunks, etc.), run the following function:

> db.printShardingStatus() > db.printShardingStatus(true) // show all chunks

You can also connect to the *mongos* and see data about your shards, databases, collections, or chunks by using "use config" and then querying the relevant collections.

> use config
switched to db config > show collections chunks databases lockpings locks mongos settings shards system.indexes version

Always connect to a mongos to get sharding information. Never connect directly to a *config* server. Never directly write to a *config* server. Always use sharding commands and helpers.

After maintenance, sometimes mongos processes that were not actually performing the maintenance will not have an updated version of the config. Either bouncing these servers or running the *flushRouterConfig* command is generally a quick fix to this issue.

use admin > db.runCommand({flushRouterConfig:1})

Often this problem will manifest as setShardVersion failed errors.

Don't worry about setShardVersion errors in the logs, but they should not trickle up to your application (you shouldn't get the errors from a driver unless the mongos it's connecting to cannot reach any *config* servers).



#### MONGO MONITORING SERVICE (MMS)

MMS is a free, easily-setup way to monitor MongoDB. To use it, create an account at http://mms.10gen.com.



See http://mms.10gen.com/help for more documentation.

#### **QUICK RULES**

#### DATABASES

Database names cannot contain ".", "\$", or "\0" (the null character). Names can only contain characters that can be used on your filesystem as filenames. Admin, config, and local are reserved database names (you can store your own data in them, but you should never drop them).

#### COLLECTIONS

Collection names cannot contain "\$" or "\0". Names prefixed with "system." are reserved by MongoDB and cannot be dropped (even if you created the collection). Dots are often used for organization in collection names, but they have no semantic importance. A collection named "che.se" has no more relation to a collection named "che" than one named "cheese" does.

#### FIELD NAMES

Field names cannot contain "." nor "\0". Fields should only contain "\$" when they are database references.

#### **INDEX OPTIONS**

background	Builds indexes in the background, while other connections can read and write.
unique	Every value for this key must be distinct.
sparse	Non-existent values are not indexed. Very handy for indexing unique fields that some documents might not have.
expireAfterSeconds	Takes a number of seconds and makes this a "time to live" collection.
dropDups	When creating unique indexes, drops duplicate values instead of erroring out. Note that this will delete documents with duplicate values!

#### QUERY FORMAT

Queries are generally of the form:

{key : {\$op : value}}

For example:

{age : {\$gte : 18}}

There are three exceptions to this rule: \$and, \$or, and \$nor, which are all top-level:

{\$or : [{age: {\$gte : 18}}, {age : {\$lt : 18}, parentalConsent:true}}]}

#### UPDATE FORMAT

Updates are always of the form:

{key : {\$mod : value}}

For example:

{age : {\$inc : 1}}

#### **QUERY OPERATORS**

#### ✓:Matches

#### X:Does not match

OPERATOR	EXAMPLE QUERY	EXAMPLE DOCS
\$gt, \$gte, \$lt, \$lte, \$ne	{numSold : {\$lt:3}}	✓ {numSold: 1} X {numSold: "hello"} X{x : 1}
\$in, \$nin	{age : {\$in : [10, 14, 21]}}	<ul> <li>✓ {age: 21}</li> <li>✓ {age: [9, 10, 11]}</li> <li>X {age: 9}</li> </ul>
\$all	{hand : {\$all : ["10","J","Q","K","A"]}}	✓ {hand: ["7", "8", "9", "10", "J", "Q", "K", "A"]} ✗ {hand: ["J", "Q", "K"]}
\$not	{name : {\$not : /jon/i}}	<pre></pre>
\$mod	{age : {\$mod : [10, 0]}}	<ul><li>✓ {age: 50}</li><li>X{age: 42}</li></ul>
\$exists	{phone: {\$exists: true}}	<ul> <li>✓ {phone: "555-555- 5555"}</li> <li>✗ {phones: ["555- 555-5555", "1-800- 555-5555"]}</li> </ul>
\$type*	{age : {\$type : 2}}	
\$size	{"top-three":{\$size:3}}	✓ {"top-three":["gold ","silver","bronze"]} X {"top-three":["blue ribbon"]}



\$regex

{role: /admin.\*/i} {role: {\$regex:'admin.\*', \$options: 'i' }}

✓{role: "administrator"} {role: "Admin"} X{role: "user"}

See <a href="http://www.mongodb.org/display/DOCS/">http://www.mongodb.org/display/DOCS/</a> Advanced+Queries for a full list of types.

#### **UPDATE MODIFIERS**

MODIFIER	START DOC	EXAMPLE MOD	END DOC
\$set	{x:"foo"}	{\$set:{x:[1,2,3]}}	{x:[1,2,3]}
\$unset	{x:"foo"}	{\$unset:{x:true}}	0
\$inc	{countdown:5}	{\$inc:{countdown:- 1}}	{countdown:4}
\$push, \$pushAll	{votes:[-1,-1,1]}	{\$push:{votes:-1}}	{votes:[-1,-1,1,-1}}
\$pull, \$pullAll	{blacklist::["ip1", "ip2", "ip3"]}	{\$pull:{blacklist: "ip2"}}	{blacklist:"ip1", "ip3"}
\$pop	{queue:["1pm"," 3pm","8pm"]}	{\$pop:{queue:-1}}	{queue:["3pm", "8pm"]}
\$addToSet, \$each	{ints:[0,1,3,4]}	{\$addToSet:{ints:{\$ \$each:[1,2,3]}}}	{ints:[0,1,2,3,4]}
\$rename	{nmae:"sam"}	{\$rename:{nmae: "name"}}	{name:"sam"}
\$bit	{permission:6}	{\$bit:{permissions :{or:1}}}	{permission:7}

#### **AGGREGATION PIPELINE OPERATORS**

The aggregation framework can be used to perform everything from simple queries to complex aggregations.

To use the aggregation framework, pass the aggregate() function a pipeline of aggregation stages:

- > db.collection.aggregate({\$match:{x:1}}, ... {\$limit:10},
- ... {\$group:{\_id : "\$age"}})

#### A list of available stages:

OPERATOR	DESCRIPTION
{ <pre>\$project : projection}</pre>	Includes, exclude,s renames, and munges fields.
{\$match : match}	Queries, takes an argument identical to that passed to find().
{\$limit : num}	Limits results to num.
{\$skip : skip}	Skips num results.
{\$sort : sort}	Sorts results by the given fields.
{\$group : group}	Groups results using the expressions given (see table below).
{\$unwind : field}	Explodes an embedded array into its own top-level documents.
{\$redact : expression}	Removes sensitive information from the current aggregation result.

{\$out:output-collection}

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Writes the aggregation result documents to a specified collection.

To refer to a field, use the syntax *\$fieldName*. For example, this projection would return the existing "time" field with a new name, "time since epoch":

{\$project: {"time since epoch": "\$time"}}

#### *\$project* and *\$group* can both take expressions, which can use this *\$fieldName* syntax as shown below:

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EXPRESSION OP EXAMPLE	DESCRIPTION
\$add : ["\$age", 1]	Adds 1 to the age field.
<pre>\$divide : ["\$sum", "\$count"]</pre>	Divides the sum field by count.
<pre>\$mod : ["\$sum", "\$count"]</pre>	The remainder of dividing sum by count.
<pre>\$multiply : ["\$mph", 24, 365]</pre>	Multiplies mph by 24*365
<pre>\$subtract : ["\$price", "\$discount"]</pre>	Subtracts discount from price.
<pre>\$strcasecmp : ["ZZ", "\$name"]</pre>	1 if name is less than ZZ, 0 if name is ZZ, -1 if name is greater than ZZ.
<pre>\$substr : ["\$phone", 0, 3]</pre>	Gets the area code (first three characters) of phone.
\$toLower : "\$str"	Converts str to all lowercase.
\$toUpper : "\$str"	Converts str to all uppercase.
<pre>\$ifNull : ["\$mightExist", \$add : ["\$doesExist", 1]]</pre>	If mightExist is not null, returns mightExist. Otherwise returns the result of the second expression.
<pre>\$cond : [exp1, exp2, exp3]</pre>	If exp1 evalutes to true, return exp2, otherwise return expr3.
<pre>\$let: { vars, in }</pre>	Binds variables to be used in subexpressions.
<pre>\$map : {     input : [1, 2],     as : "v"     in : { \$multiply: [     "\$\$v", 2 ] } }</pre>	Map calls the provided sub- expression once for each element in an array, and constructs a new array from the results (e.g. [2, 4]).
\$literal	Treats "\$" as literal instead of evaluating the subexpression.
\$size: { [1, 2 , 4] }	Returns the size of the provided array (e.g. 3)

#### MAKING BACKUPS

The best way to make a backup is to make a copy of the database files while they are in a consistent state (i.e., not in the middle of being read from/to).

- 1.Use the fsync+lock command. This flushes all inflight writes to disk and prevents new ones. > db.fsyncLock()
- 2.Copy data files to a new location.
- 3.Use the unlock command to unlock the database. > db.fsyncUnlock()

To restore from this backup, copy the files to the correct server's *dbpath* and start the *mongod*.

If you have a *filesystem* that does *filesystem* snapshots and your journal is on the same volume and you haven't



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done anything stripy with RAID, you can take a snapshot without locking. In this case, when you restore, the journal will replay operations to make the data files consistent.

Mongodump is only for backup in special cases. If you decide to use it anyway, don't fsync+lock first.

#### **REPLICA SET MAINTENANCE**

#### **KEEPING MEMBERS FROM BEING ELECTED**

To permanently stop a member from being elected, change its priority to 0:

- > var config = rs.config() > config.members[2].priority = 0
- > rs.reconfig(config)

To prevent a secondary from being elected temporarily, connect to it and issue the freeze command:

> rs.freeze(10\*60) // # of seconds to not become primary

This can be handy if you don't want to change priorities permanently but need to do maintenance on the primary.

#### **DEMOTING A MEMBER**

If a member is currently primary and you don't want it to be, use *stepDown*:

```
> rs.stepDown(10*60) // # of seconds to not try to become
primary again
```

#### STARTING A MEMBER AS A STAND-ALONE SERVER

For maintenance, often it is desirable to start up a secondary and be able to do writes on it (e.g., for building indexes). To accomplish this, you can start up a secondary as a stand-alone mongod temporarily.

If the secondary was originally started with the following arguments:

```
$ mongod --dbpath /data/db --replSet setName --port 30000
```

Shut it down cleanly and restart it with:

\$ mongod --dbpath /data/db --port 30001

Note that the *dbpath* does not change, but the port does and the *rep/Set* option is removed (all other options can remain the same). This mongod will come up as a stand-alone server. The rest of the replica set will be looking for a member on port 30000, not 30001, so it will just appear to be "down" to the rest of the set.

When you are finished with maintenance, restart the server with the original arguments.

#### **USER MANAGEMENT**

#### CHECK CURRENT USER PRIVILEGES

```
> db.runCommand(
... {
       usersInfo:"manager",
       showPrivileges:true
...
    }
... )
```

#### **CREATE A SUPERADMIN**

> use admin switched to db admin > db.createUser( user: "superAdmin", pwd: "sa", pwd: " roles: { role: "userAdminAnyDatabase",
db: "admin" } } ]

#### **CREATE AN ADMINISTRATOR FOR A GIVEN DATABASE**

> use sensors switched to db sensors > db.createUser(
<pre> user: "sensorsUserAdmin",  pwd: "password",  roles:  [  {  role: "userAdmin",  db: "sensors"  }  ]  }  ]</pre>

#### **VIEW USER ROLES**

```
> use sensors
switched to db sensors
> db.getUser("sensorsUserAdmin")
{
         "_id" : "sensors.sensorsUserAdmin",
"user" : "sensorsUserAdmin",
         "db" : "sensors",
         "roles" : [
                   {
                            "role" : "userAdmin",
                            "db" : "sensors"
                   }
```

#### SHOW ROLE PRIVILEGES

> db.getRole( "userAdmin", { showPrivileges: true } )

#### **GRANT A ROLE**

```
> db.grantRolesToUser(
        "sensorsUserAdmin".
        Г
          { role: "read", db: "admin" }
       ]
... )
```

#### **REVOKE A ROLE**

> db.gr	antRolesToUser(
	"sensorsUserAdmin",
	E
	{ role: "read", db: "admin" }
	]
)	



#### MONGODB RESTRICTIONS

- 1. The maximum document size is 16 megabytes.
- 2. Namespaces must be shorter than 123 bytes.
- 3. Each namespace file must be no larger than 2047 megabytes.
- 4. The index entry total size must be less than 1024 bytes.
- 5. A collection can have up to 64 indexes.
- 6. The index name (namespace included) cannot be longer than 125 chars.
- 7. A replica set can have at most 12 members.
- 8. A shard key can have at most 512 bytes.
- 9. A shard key is always immutable.
- 10. MongoDB non-indexed field sort will return results only if this operation doesn't use more than 32 megabytes of memory.
- 11. Aggregation pipeline stages are limited to 100 megabytes of RAM. When the limit is exceeded, an error is thrown. "allowDiskUse" option allows aggregation pipeline stages to use temporary files for processing.
- 12. A bulk operation is limited to 1000 operations.

#### **ABOUT THE AUTHOR**



Vlad Mihalcea is a software architect, passionate about concurrency and data reliability. He's the creator of FlexyPool (https://github.com/vladmihalcea/flexy-pool), a reactive connection pooling utility. He's been involved in promoting both SQL and NoSQL solutions and he blogs at: http://vladmihalcea.com

- 13. A database name is case-sensitive and may have up to 64 characters.
- 14. Collections names cannot contain: \$, null or start with the "system." prefix.

#### Field names cannot contain: \$, null or . (dot)

#### **ADDITIONAL RESOURCES**

- •Download MongoDB at <a href="http://www.mongodb.org/downloads">http://www.mongodb.org/downloads</a>
- •Documentation is available at <a href="http://docs.mongodb.org">http://docs.mongodb.org</a>
- •Download TokuMX distribution at <a href="http://www.tokutek.com//tokumx\_downloads/">http://www.tokutek.com//tokumx\_downloads/</a>
- •See the roadmap and file bugs and request features at <a href="http://jira.mongodb.org">http://jira.mongodb.org</a>
- •Ask questions on the mailing list: <u>http://groups.</u> google.com/group/mongodb-user

#### **RECOMMENDED BOOK**



How does MongoDB help you manage a huMONGOus amount of data collected through your web application? With this authoritative introduction, you'll learn the many advantages of using documentoriented databases, and discover why MongoDB is a reliable, high-performance system that allows for almost infinite horizontal scalability.

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