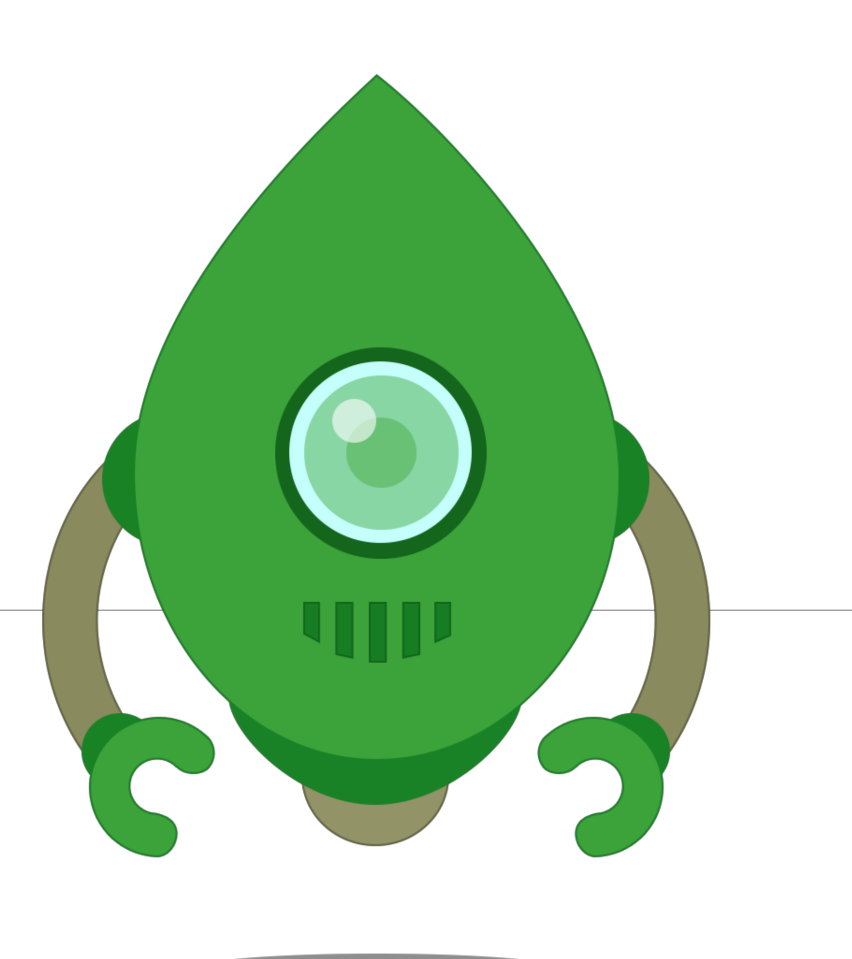
Setting up Mongo





MongoDB

- MongoDB is an open-source document database that provides high performance, high availability, and automatic scaling.
- A record in MongoDB is a document, which is a data structure composed of field and value pairs.
- MongoDB documents are similar to JSON objects.
- The values of fields may include other documents, arrays, and arrays of documents.

```
field: value
age: 26,
status: "A",
groups: [ "news", "sports" ]
field: value
field: value
field: value
field: value
```

- Documents (i.e. objects)
 correspond to native data types in
 JavaScript
- Embedded documents and arrays reduce need for expensive joins.
- Dynamic schema supports fluent polymorphism.

mongoose

elegant mongodb object modeling for node.js

"Mongoose provides a straight-forward, schemabased solution to model your application data. It includes built-in type casting, validation, query building, business logic hooks and more, out of the box"

Why Mongoose?

- Node focussed Object Document Manager Mongo & Node
- Can simplify MongoDB development, particularly as a learning tool for first contact with Mongo
- Re-introduces Schema to node, and simplifies considerably evolution of moderately complex applications.
- Can be viewed as an easier 'way into' mongo, but understanding and familiarity with MongoDB documentation still required.



Learning Mongo via Mongoose

- Shortcut to understanding the basics
- Closer to Object Relational Mapping libraries like JPA/Hibernate
- Will require deeper understanding of core Mongo API at a later stage, but Mongoose First is a useful approach for now.

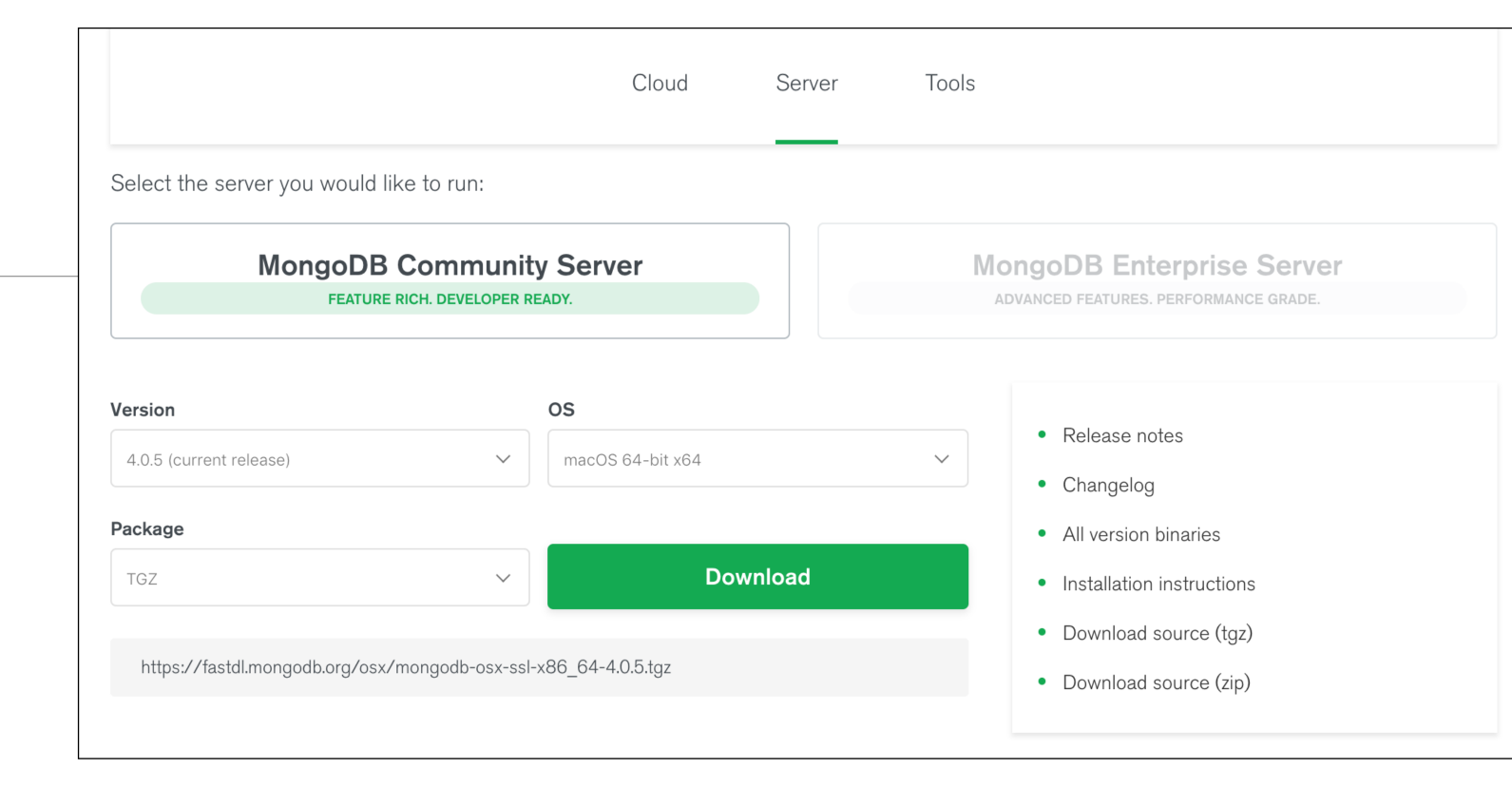


elegant mongodb object modeling for node.js



Setup (1)

- Install MongoDB
- Launch Mongo



Typically, to launch the mongodb database service on your platform, first create a directory somewhere to store the database itself:

mkdir db

Then enter the following command to launch the service:

mongod -dbpath db

mongod -dbpath db

```
Command Prompt - mongod -dbpath db
              0 File(s)
                                      0 bytes
             10 Dir(s) 6,638,878,720 bytes free
C:\dev>mkdir db
C:\dev>mongod -dbpath db
                                        [initandlisten] MongoDB starting : pid=5716 port=27017 dbpath=db 64-bit host=DESKTOP-H9JNMCS
2016-09-29T08:23:50.606+0100 I CONTROL
                                       [initandlisten] targetMinOS: Windows 7/Windows Server 2008 R2
2016-09-29T08:23:50.611+0100 I CONTROL
                                        [initandlisten] db version v3.2.9
2016-09-29T08:23:50.615+0100 I CONTROL
                                        [initandlisten] git version: 22ec9e93b40c85fc7cae7d56e7d6a02fd811088c
2016-09-29T08:23:50.618+0100 I CONTROL
2016-09-29T08:23:50.622+0100 I CONTROL
                                         [initandlisten] OpenSSL version: OpenSSL 1.0.1p-fips 9 Jul 2015
2016-09-29T08:23:50.626+0100 I CONTROL
                                         [initandlisten] allocator: tcmalloc
2016-09-29T08:23:50.629+0100 I CONTROL
                                         [initandlisten] modules: none
                                         [initandlisten] build environment:
2016-09-29T08:23:50.632+0100 I CONTROL
                                                            distmod: 2008plus-ssl
                                         [initandlisten]
2016-09-29T08:23:50.634+0100 I CONTROL
2016-09-29T08:23:50.638+0100 I CONTROL
                                         [initandlisten]
                                                            distarch: x86 64
                                                            target_arch: x86_64
2016-09-29T08:23:50.640+0100 I CONTROL
                                        [initandlisten]
                                         [initandlisten] options: { storage: { dbPath: "db" } }
2016-09-29T08:23:50.642+0100 I CONTROL
                                        [initandlisten] wiredtiger_open config: create,cache_size=4G,session_max=20000,eviction=(thre
2016-09-29T08:23:50.649+0100 I STORAGE
ads_max=4),config_base=false,statistics=(fast),log=(enabled=true,archive=true,path=journal,compressor=snappy),file_manager=(close_idl
e_time=100000),checkpoint=(wait=60,log_size=2GB),statistics_log=(wait=0),
                                        [initandlisten] Initializing full-time diagnostic data capture with directory 'db/diagnostic.
2016-09-29T08:23:50.797+0100 I FTDC
                                        [HostnameCanonicalizationWorker] Starting hostname canonicalization worker
2016-09-29T08:23:50.802+0100 I NETWORK
                                         [initandlisten] waiting for connections on port 27017
2016-09-29T08:23:50.832+0100 I NETWORK
                                         [initandlisten] connection accepted from 127.0.0.1:50054 #1 (1 connection now open)
2016-09-29T08:25:19.677+0100 I NETWORK
                                         [initandlisten] connection accepted from 127.0.0.1:50055 #2 (2 connections now open)
2016-09-29T08:25:19.772+0100 I NETWORK
                                         [initandlisten] connection accepted from 127.0.0.1:50058 #3 (3 connections now open)
2016-09-29T08:25:26.698+0100 I NETWORK
                                        [initandlisten] connection accepted from 127.0.0.1:50059 #4 (4 connections now open)
2016-09-29T08:25:26.746+0100 I NETWORK
```

 This will log event to the console and serves as a useful check on the status of the service

Setup (2)

Robomongo

▼ Iocalhost (6)

System

▼

 test

File Options Help

prototype_events

▶ ☐ prototype_logs

▶ ■ prototype_view

▼ iii Collections (8)

events

tags

users

zips

▶ i Functions

▶ iii Users

comments

snapshots

System

Install Robo 3T

 $\Theta \Theta \Theta$

| Iocalhost (5)

Collections (6)

events

posts

tags

users

Functions

▶ 🛅 Users

▶ 🗎 m101

▶ 🖯 test

▶ 🖯 ttt

▶ System

▶ iii System

▼ 🖯 blog

 A visual too for exploring and manipulation MongoDB Databases

Robomongo

File Options Help

Iocalhost (6)

System

prototype_events

prototype_logs

prototype_view

Collections (8)

System

comments

snapshots

tags

users

iii zips

▶ W Functions (0)

db.help()

△ ○ (0) {...}

▷ □ (1) {...}

▷ ■ (2) {...}

▷ ■ (4) {...}

▷ ⑤ (5) {...}

▷ • (6) {...}

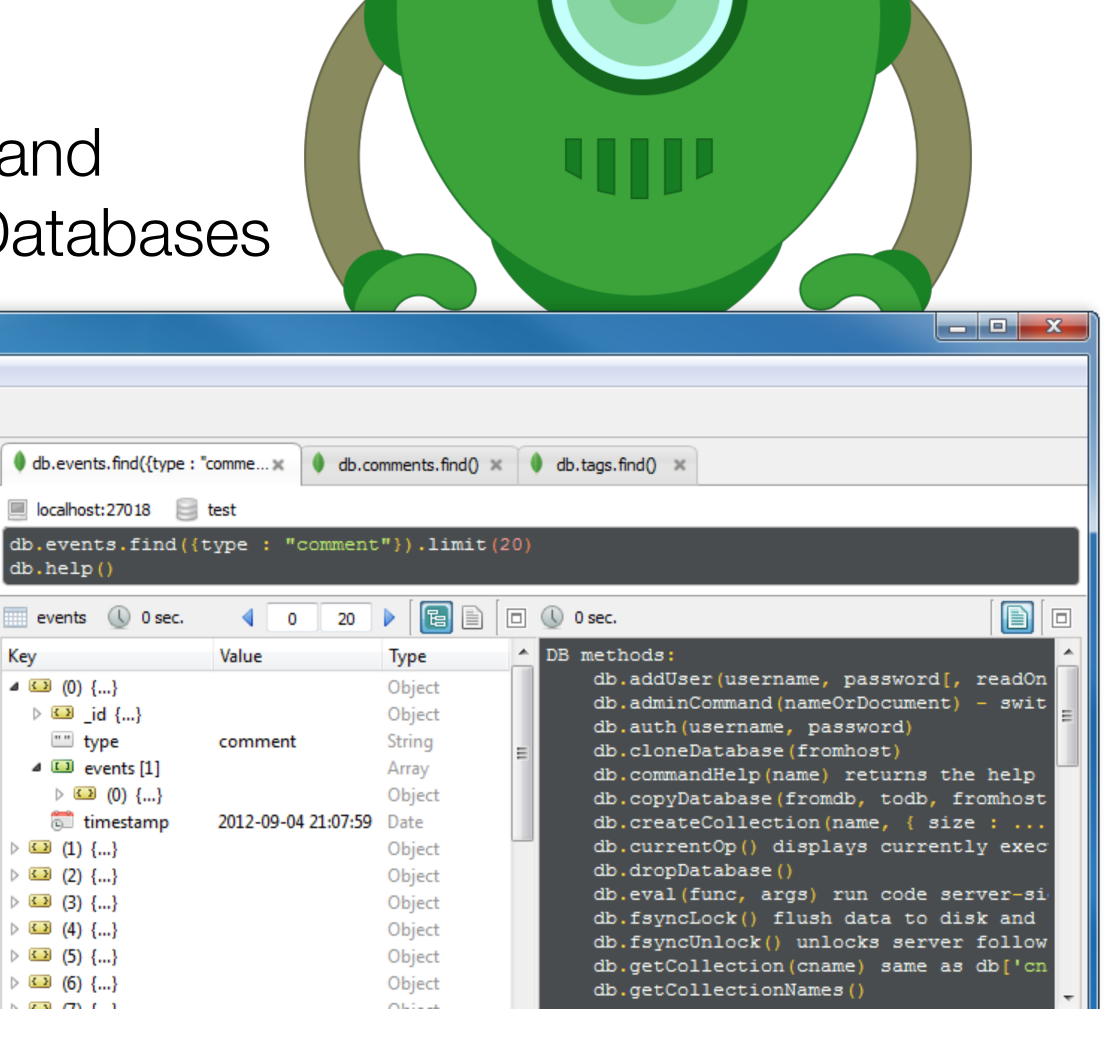
N (7) ()

"" type

events [1]

▷ ■ (0) {...}

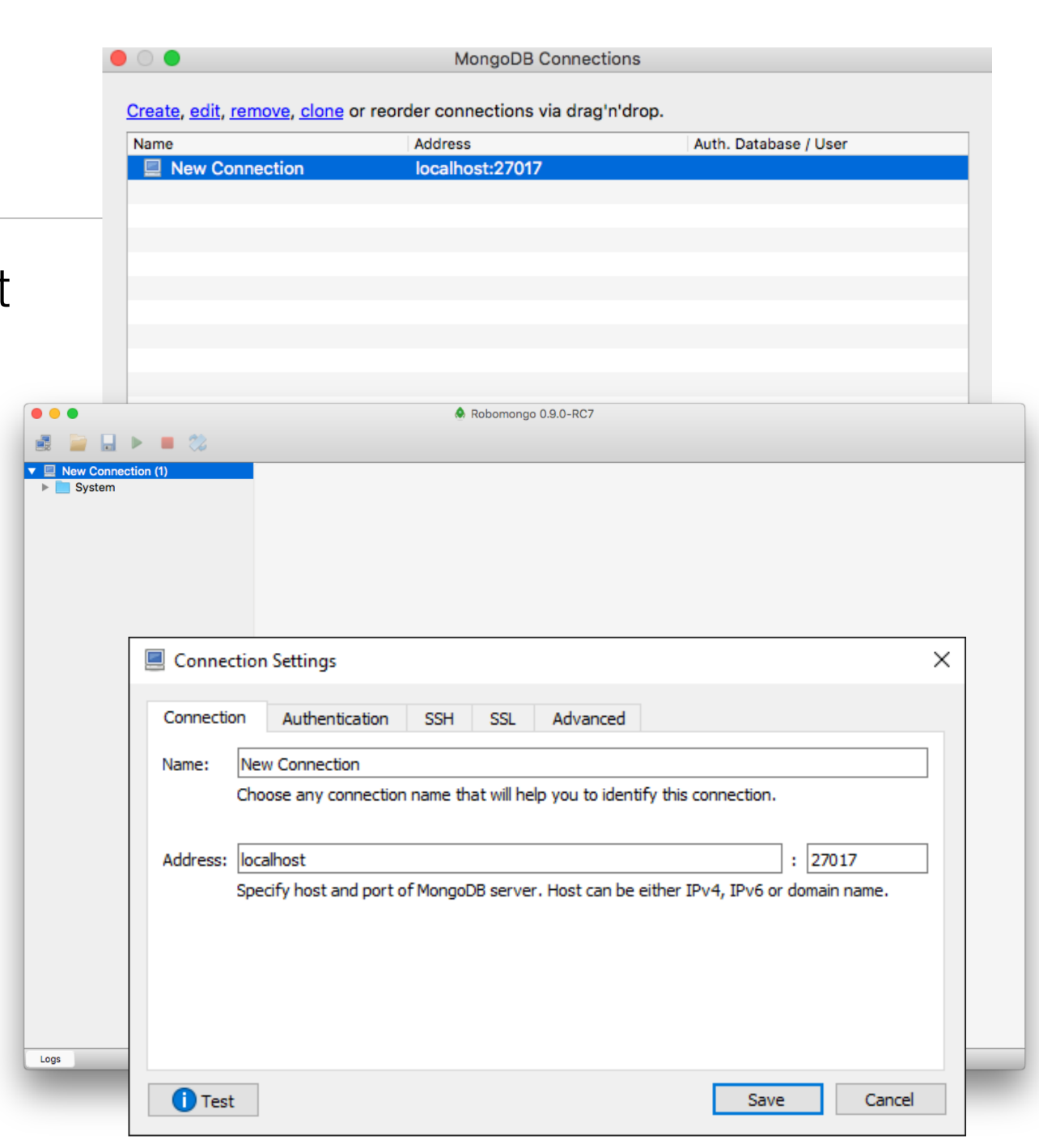
👼 timestamp



Setup (3)

 Launch Robo 3T and connect to the database you have already started

Default may be localhost:
 27017



Node & Mongoose

- mongoose

 package is our
 primary gateway
 to mongodb
- Packages includes complete API for our purposes

npm install mongoose

package.json

```
"name": "donation-web",
 "version": "1.0.0",
 "description": ""
 "main": "index.js",
 "scripts": {
   "test": "echo \"Error: no test specified\" && exit 1"
 "author": "".
 "license": "ISC",
 "dependencies": {
   "dotenv": "^6.2.0",
   "handlebars": "^4.0.12",
   "hapi": "^18.0.0",
   "hapi-auth-cookie": "^9.1.0",
   "inert": "^5.1.2",
   "mongoose": "^5.4.7",
   "vision": "^5.4.4"
 "devDependencies": {
   "prettier": "^1.16.0"
"prettier": {
   "singleQuote": true,
   "printWidth": 120
```

Connecting to Mongo (via Mongoose)

db.js

```
'use strict';
                  import .env
                                require('dotenv').config();
                                const Mongoose = require('mongoose');
            import mongoose
                                Mongoose.connect(process.env.db);
connect to the database service
                                const db = Mongoose.connection;
                                db.on('error', function(err) {
                                  console.log(`database connection error: ${err}`);
   Log success/fail/disconnect
                               db.on('disconnected', function() {
                                  console.log('database disconnected');
                                db.once('open', function() {
    console.log(`database connected to ${this.name} on ${this.host}`);
```

Trigger
 connection just
 by importing
 db.js from index

```
index.js
```

```
require('./app/models/db');
```

 Note mongoldb log connection message

```
    mongod

2016-09-29T08:45:21.519+0100 I CONTROL
                                       [initandlisten] allocator: system
2016-09-29T08:45:21.519+0100 I CONTROL
                                       [initandlisten] modules: none
2016-09-29T08:45:21.519+0100 I CONTROL
                                       [initandlisten] build environment:
2016-09-29T08:45:21.519+0100 I CONTROL
                                        [initandlisten]
                                                            distarch: x86_64
2016-09-29T08:45:21.519+0100 I CONTROL
                                       [initandlisten]
                                                            target_arch: x86_64
                                        [initandlisten] options: { storage: { dbPath: "db" } }
2016-09-29T08:45:21.519+0100 I CONTROL
2016-09-29T08:45:21.520+0100 I STORAGE [initandlisten] wiredtiger_open config: create,cache_size=9G,session_max=20000,eviction=(t
hreads_max=4), config_base=false, statistics=(fast), log=(enabled=true, archive=true, path=journal, compressor=snappy), file_manager=(clo
se_idle_time=100000), checkpoint=(wait=60,log_size=2GB), statistics_log=(wait=0),
2016-09-29T08:45:22.393+0100 I NETWORK [HostnameCanonicalizationWorker] Starting hostname canonicalization worker
2016-09-29T08:45:22.394+0100 I FTDC
                                        [initandlisten] Initializing full-time diagnostic data capture with directory 'db/diagnost
2016-09-29T08:45:22.676+0100 I NETWORK [initandlisten] waiting for connections on port 27017
                                        [initandlisten] connection accepted from 127.0.0.1:55051 #1 (1 connection now open)
2016-09-29T08:45:31.048+0100 I NETWORK
2016-09-29T08:45:40.124+0100 I NETWORK [conn1] end connection 127.0.0.1:55051 (0 connections now open)
2016-09-29T08:45:46.179+0100 I NETWORK [initandlisten] connection accepted from 127.0.0.1:55056 #2 (1 connection now open)
2016-09-29T08:46:06.596+0100 I NETWORK [conn2] end connection 127.0.0.1:55056 (0 connections now open)
2016-09-29T08:46:08.101+0100 I NETWORK [initandlisten] connection accepted from 127.0.0.1:55060 #3 (1 connection now open)
2016-09-29T08:50:09.176+0100 I NETWORK [conn3] end connection 127.0.0.1:55060 (0 connections now open)
2016-09-29T08:50:10.906+0100 I NETWORK [initandlisten] connection accepted from 127.0.0.1:55126 #4 (1 connection now open)
2016-09-29T08:50:43.048+0100 I NETWORK
                                       [conn4] end connection 127.0.0.1:55126 (0 connections now open)
                                       [initandlisten] connection accepted from 127.0.0.1:55128 #5 (1 connection now open)
2016-09-29T08:50:44.683+0100 I NETWORK
2016-09-29T08:50:48.631+0100 I NETWORK
                                        [conn5] end connection 127.0.0.1:55128 (0 connections now open)
2016-09-29T08:56:31.053+0100 I NETWORK [initandlisten] connection accepted from 127.0.0.1:55157 #6 (1 connection now open)
```

..andapplication log

```
Run ( index.js

/usr/local/bin/node /Users/edeleastar/repos/modules/entweb/prj/donation-web/index.js

Server listening at: <a href="http://MainMac.local:4000">http://MainMac.local:4000</a>

Mongoose connected to mongodb://localhost/donation
```