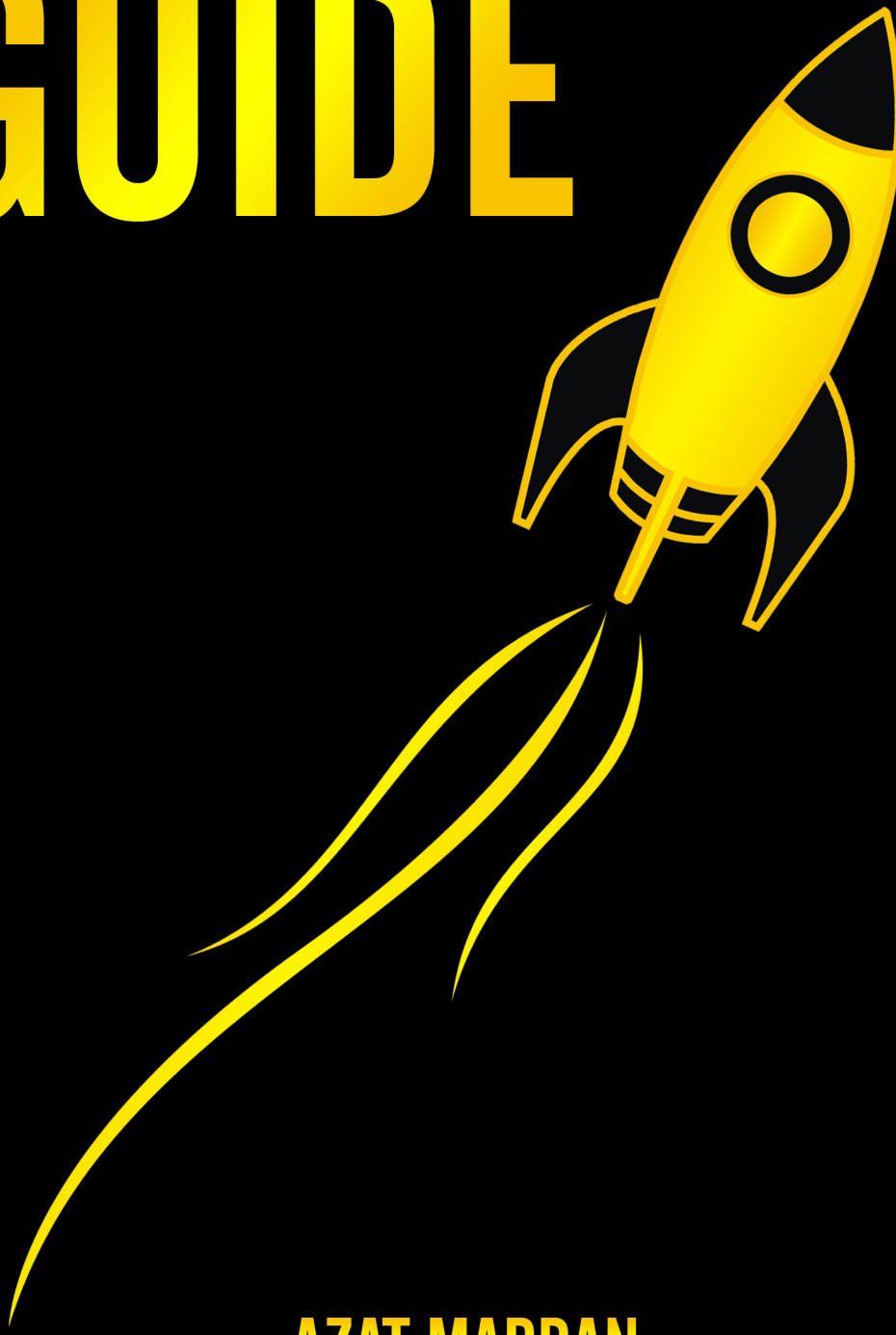


**THE COMPREHENSIVE BOOK ON EXPRESS.JS**

# **EXPRESS.JS GUIDE**



**AZAT MARDAN**

# Express.js Guide

The Comprehensive Book on Express.js

Azat Mardan

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# Foreword

Dear reader,

You are reading a book which will lead you to the understanding and fluent use of the Express.js framework — the *de facto* standard in web application programming on Node.js. I would especially recommend this book because it was written by a practicing engineer, who has comprehensive knowledge of the full stack of web application development, and Express.js in particular.

Azat and I worked on the same Node.js/Express.js code base at [Storify](#)<sup>1</sup> — the social media curation tool that The Washington Post, CNN, BBC, The White House press corps and other news corps use. It was recently acquired by [LiveFyre](#)<sup>2</sup>. Right before the Express.js Guide's release, Azat asked me to write the foreword, because it will sound objective, sincere and unbiased coming from the creator of another Node.js framework: [CompoundJS](#)<sup>3</sup>.

However, nobody is reading forewords. So, instead of a foreword, I'll share my story. Actually, I never thought it was worth sharing and there's definitely nothing exciting about it. But from the other point of view — thousands of young programmers living similar ordinary lives - it could be inspiring: it's a common story, but a kind of successful one.

My path to web development started when I was a student. I'd joined a team as a junior PHP programmer. I was working here for about five years, and the main lesson I have learned was that education is nothing compared to real work experience.

The next page of my professional life was my work in outsourcing (PHP and Ruby on Rails). And then I found Node.js. It was something that I always wanted: processes that do not have to wait for DB/IO operations, which are keeping all the resources, but doing something useful instead. That's why I started using it — it's more efficient compared to synchronous programming environments. By "efficient" I don't mean speed of processing, but rather more flexibility in programming style.

As a good example of its flexibility, I can share some solutions I recently programmed for a Redis adapter for the [Jugglingdb ORM](#)<sup>4</sup>. The problem: during peaks in website usage, we are running a lot of db queries to serve pages, and most of the queries are the same. The obvious solution is to cache results of the queries, but this solution requires additional coding and some logic for cache invalidation.

We've come up with a better solution: cache queries and not results. When a query comes, we don't execute it immediately; instead, we wait for some time, collect identical queries, then execute the query once and run multiple callbacks to serve all clients. This solution is simple and requires no

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<sup>1</sup><http://storify.com>

<sup>2</sup><http://livefyre.com>

<sup>3</sup><http://compoundjs.com>

<sup>4</sup><https://github.com/1602/jugglingdb>

additional logic. As a result, we have flat db usage, even during peaks. This solution is natural in Node.js, and that's why Node.js rocks!

Life after discovering Node.js was great, full of interesting challenges and work, but one thing was annoying: each time I start a new project, I have to do almost the same work to organize code. For me, as a Rails developer, it's really great to be able to create well-structured MVC applications fast, generate scaffolding controllers/views and other stuff. But this kind of tool was missing in Node.js and that's why I spent my Christmas holidays writing it. The project was called express-on-railway at first, then RailwayJS, then CompoundJS.

The main goal of the project was to bring structure to an Express.js application, add the ability to extend applications in a standard way, and generate application code. So, it was not a new framework, but just Express.js with decent MVC structure, which is good for developers who don't need to learn anything but Express.js to be able to understand what's going on in a CompoundJS application. And it was a kind of piggybacking on Express.js and Rails experience. The idea was to get the best ideas from Rails and bring them to the node platform, and Express.js was selected as the base because it is the most popular framework for Node.js, and it has a relatively big community, so I wouldn't be alone with my "new framework." It was the start of my open-source years, which completely changed my attitude toward programming (and other life matters), but that's another story.

And what can I say to conclude: web development in Node.js started with Express.js. It is a minimalistic and robust framework that gives you all you need to build decent web applications. Even if you decide to move to some more advanced frameworks at some point, Express.js knowledge is still a basic skill you have to learn. In addition, this book contains everything you need to know to start using Express.js. It clearly explains all concepts, as well as the answers to the most frequent questions that newcomers ask. For these reasons, this book is a must-read!

—

Anatoliy Chakkaev,

Creator of [CompoundJS<sup>5</sup>](#) and [JugglingDB<sup>6</sup>](#)

---

<sup>5</sup><http://compoundjs.com>

<sup>6</sup><http://jugglingdb.co/>

# Acknowledgment

This book would not be possible without the existence of my parents, the Internet, and JavaScript. Also, words cannot express my gratitude to Ryan Dahl and TJ Holowaychuk.

In addition to that, special thanks to General Assembly, pariSOMA and Marakana for giving me the opportunities to test my instructions out in the wild; to Peter Armstrong for LeanPub; to Sahil Lavingia for Gumroad; to Daring Fireball for Markdown; to Metaclassy for Byword; to Fred Zirdung for advice; and to Rachmad Adv for the splendid cover!

# Introduction

## Summary

In this part, we'll go over why this book was written, who might benefit from the book and how to use it most efficiently.

## Why

Express.js is the most popular Node.js web framework yet. As of this writing (September of 2013), there are no books solely dedicated to it. Its [official website](http://expressjs.com)<sup>7</sup> has bits of insights for advanced Node.js programmers. However, I've found that many people — including those who go through the [HackReactor](http://hackreactor.com)<sup>8</sup> program and come to my Node.js classes at General Assembly and pariSOMA — are interested in a definitive manual, one that would cover how all the different components of Express.js work together in real life. The goal of The Express.js Guide is to be that resource.

## What This Book Is

Express.js Guide is an exhaustive book on **one** particular library. There are four distinct parts:

- A hands-on quick start walkthrough to get a taste of the framework
- An Express.js API [3.3.5](#)<sup>9</sup> description which can be used as a reference
- The best practices for code organization and patterns
- Tutorials (meticulously depicted coding exercises) and examples (less detailed explanations of more complex apps) for the real world.

The Express.js Guide covers middleware, command-line interface and scaffolding, rendering templates, extracting params from dynamic URLs, parsing payloads and cookies, managing authentication with sessions, error handling, and prepping apps for production.

For more details on what the book covers, please refer to the [Table of Contents](#).

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<sup>7</sup><http://expressjs.com>

<sup>8</sup><http://hackreactor.com>

<sup>9</sup><https://github.com/visionmedia/express/tree/3.3.5>

## What This Book is Not

This book is **not** an introduction to Node.js, nor is it a book that covers all aspects of building a modern day web application, e.g., websockets, databases, and (of course) front-end development. Also keep in mind that readers **won't find** Express.js Guide aids for learning programming and/or JavaScript fundamentals here. **This is not a beginners' book.**

For an introduction to Node.js, MongoDB, and front-end development with Backbone.js, you might want to take a look at Azat's book [Rapid Prototyping with JS: Agile JavaScript Development<sup>10</sup>](#).

In the real world, and especially in Node.js development, due to its modularized philosophy, we seldom use just a single framework. In this book, we have tried to stick to Express.js and leave everything else out as much as possible, without compromising the usefulness of the examples. Therefore, we intentionally left out some important chunks of web development — for example databases, authentication and testing. Although these elements are present in tutorials and examples, they're not explained in detail. For those materials, you could take a look at the books in the [Related Reading and Resources](#) section at the end of this book.

## Who This Book is For

This book is for people fluent in programming and front-end JavaScript. To get the most benefits, readers must be familiar with basic Node.js concepts like `process` and `global`, and know core modules, including `stream`, `cluster`, and `buffer`.

If you're thinking about starting a Node.js project, or about rewriting an existing one, and your weapon of choice is Express.js — this guide is for you! It will answer most of your “how” and “why” questions.

## Notation

The code blocks will look like this: `console.log('Hello reader!');`. The terminal and console commands will have the corresponding prefixes `$` and `>`.

If we mention and use a specific file or a folder, those names will be monospaced as well: `index.js`.

If there is a class or a module name in the text, it will be in bold type, e.g., `superagent`.

The new resources will only be hot-linked the first time we mention them.

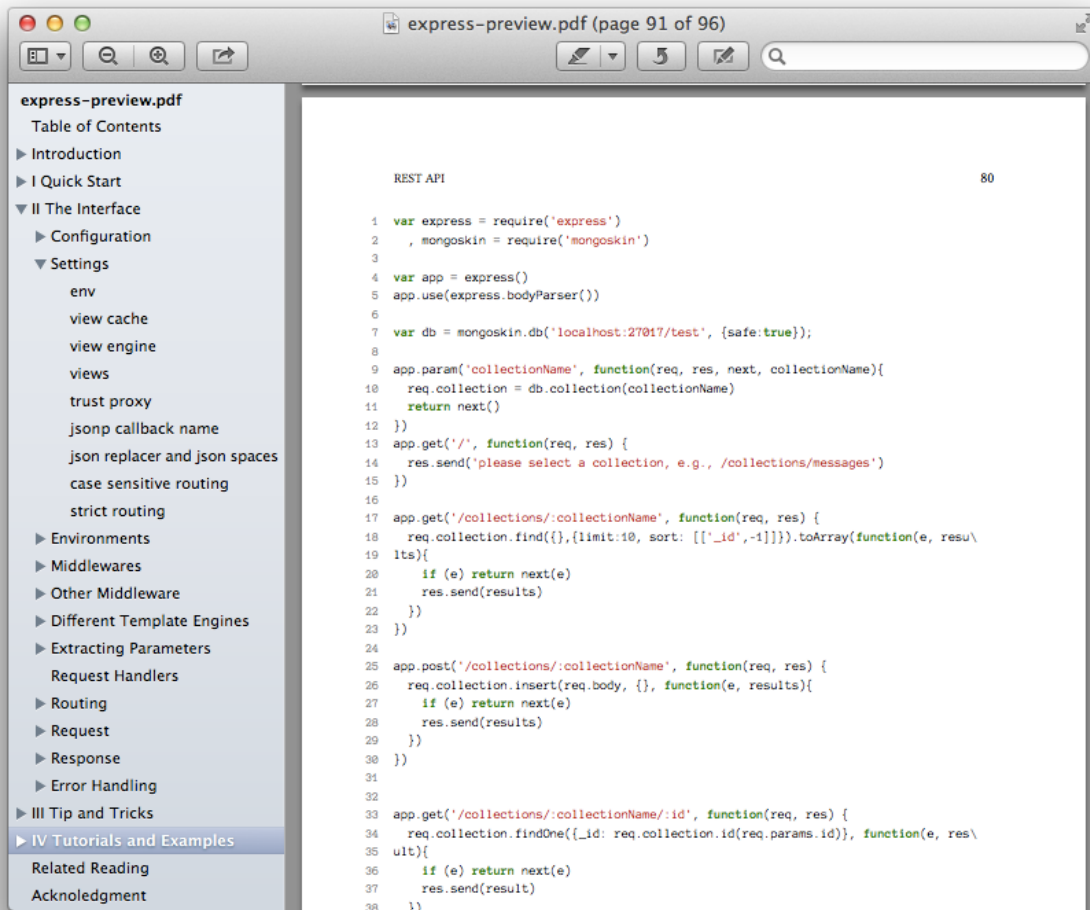
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<sup>10</sup><http://rpjs.co>

# Navigation

In PDF, EPUB/iPad and Mobi/Kindle versions of this book, you can use the **Table of Contents** for navigation. It contains internal links that readers can use to jump to the most interesting parts or chapters.

For faster navigation between parts, chapters and sections of this book, please use the book's navigation pane which is based on the Table of Contents (the screenshot is below).



The Table of Contents pane in the Mac OS X Preview app.

The PDF version of the book is suitable for printing on US Letter paper because all links are in the footnotes.

## How to Use the Book

If you're contemplating using Express.js or writing an app with it, read the whole book from beginning to end. However, if you're somewhat familiar with the framework, jump straight to a question at hand. You can also skim through chapters if you like. The more advanced chapters deal with code organization and getting apps to production.

## Examples

The book contains code snippets and run-ready examples. The latter are available in the GitHub repository at [github.com/azat-co/expressjsguide<sup>11</sup>](http://github.com/azat-co/expressjsguide<sup>11</sup>). Additional examples can be found at <http://github.com/azat-co/todo-express<sup>12</sup>>, [github.com/azat-co/sfy-gallery<sup>13</sup>](http://github.com/azat-co/sfy-gallery<sup>13</sup>) and [github.com/azat-co/hackhall<sup>14</sup>](http://github.com/azat-co/hackhall<sup>14</sup>).

The provided examples were written and tested **only** with the given specific versions of dependencies. Because Node.js and its ecosystem of modules are being developed rapidly, please pay attention to whether new versions have breaking changes. Here is the list of versions that we've used:

- Express.js v3.3.5
- Google Chrome Version 28.0.1500.95
- Node.js v0.10.12
- MongoDB v2.2.2
- Redis v2.6.7
- NPM v1.2.32

## About the Author



Azat Mardan: A software engineer, author and yogi.

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<sup>11</sup><http://github.com/azat-co/expressjsguide>

<sup>12</sup><http://github.com/azat-co/todo-express>

<sup>13</sup><http://github.com/azat-co/sfy-gallery>

<sup>14</sup><http://github.com/azat-co/hackhall>

Azat Mardan has over 12 years of experience in web, mobile and software development. With a Bachelor's Degree in Informatics and a Master of Science in Information Systems Technology degree, Azat possesses deep academic knowledge as well as extensive practical experience.

Currently, Azat works as a Senior Software Engineer at [DocuSign<sup>15</sup>](#), where his team rebuilds 50 million user product (DocuSign web app) using the tech stack of Node.js, Express.js, Backbone.js, CoffeeScript, Jade, Stylus and Redis.

Recently, he worked as an engineer at the curated social media news aggregator website [Storify.com<sup>16</sup>](#) (acquired by [LiveFyre<sup>17</sup>](#)). Before that, Azat worked as a CTO/co-founder at [Gizmo<sup>18</sup>](#) — an enterprise cloud platform for mobile marketing campaigns, and he has undertaken the prestigious [500 Startups<sup>19</sup>](#) business accelerator program. Previously, he was developing mission-critical applications for government agencies in Washington, DC: [National Institutes of Health<sup>20</sup>](#), [National Center for Biotechnology Information<sup>21</sup>](#), [Federal Deposit Insurance Corporation<sup>22</sup>](#), and [Lockheed Martin<sup>23</sup>](#). Azat is a frequent attendee at Bay Area tech meet-ups and hackathons ([AngelHack<sup>24</sup>](#), and was a hackathon '12 finalist with team [FashionMetric.com<sup>25</sup>](#)).

In addition, Azat teaches technical classes at [General Assembly<sup>26</sup>](#) and [Hack Reactor<sup>27</sup>](#), [pariSOMA<sup>28</sup>](#) and [Marakana<sup>29</sup>](#) (acquired by Twitter) to much acclaim.

In his spare time, he writes about technology on his blog: [webAppLog.com<sup>30</sup>](#) which is [number one<sup>31</sup>](#) in “express.js tutorial” Google search results. Azat is also the author of [Express.js Guide<sup>32</sup>](#), [Rapid Prototyping with JS<sup>33</sup>](#) and [Oh My JS<sup>34</sup>](#).

## Errata

Please help us make this book better by submitting GitHub issues to the [expressjsguide repository<sup>35</sup>](#): <http://github.com/azat-co/expressjsguide/issues>. Or you can submit issues via other means of

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<sup>15</sup><http://docusign.com>

<sup>16</sup><http://storify.com>

<sup>17</sup><http://livefyre.com>

<sup>18</sup><http://www.crunchbase.com/company/gizmo>

<sup>19</sup><http://500.co/>

<sup>20</sup><http://nih.gov>

<sup>21</sup><http://ncbi.nlm.nih.gov>

<sup>22</sup><http://fdic.gov>

<sup>23</sup><http://lockheedmartin.com>

<sup>24</sup><http://angelhack.com>

<sup>25</sup><http://fashionmetric.com>

<sup>26</sup><http://generalassemb.ly>

<sup>27</sup><http://hackreactor.com>

<sup>28</sup><http://parisoma.com>

<sup>29</sup><http://marakana.com>

<sup>30</sup><http://webapplog.com>

<sup>31</sup><http://expressjsguide.com/assets/img/expressjs-tutorial.png>

<sup>32</sup><http://expressjsguide.com>

<sup>33</sup><http://rpjs.co>

<sup>34</sup><http://leanpub.com/ohmyjs>

<sup>35</sup><http://github.com/azat-co/expressjsguide>

communication listed below in the **Contact Us** section.

## Contact Us

Let's be friends on the Internet!

- Tweet Node.js question on Twitter: [@azat\\_co<sup>36</sup>](https://twitter.com/azat_co)
- Follow Azat on Facebook: [facebook.com/profile.php?id=1640484994<sup>37</sup>](https://www.facebook.com/profile.php?id=1640484994)
- Website: [expressjsguide.com<sup>38</sup>](http://expressjsguide.com)
- GitHub: [github.com/azat-co/rpjs<sup>39</sup>](https://github.com/azat-co/rpjs)

### Other Ways to Reach Us

- Email Azat directly: [hi@azat.co<sup>40</sup>](mailto:hi@azat.co)
- Google Group: [rpjs@googlegroups.com<sup>41</sup>](mailto:rpjs@googlegroups.com) and <https://groups.google.com/forum/#!forum/rpjs>
- Blog: [webapplog.com<sup>42</sup>](http://webapplog.com)
- [HackHall<sup>43</sup>](http://HackHall.com): community for hackers, hipsters and pirates

Share on Twitter with ClickToTweet link: <http://clicktotweet.com/HDUx0>, or just click:

“I’m reading Express.js Guide: The Comprehensive Book on Express.js by @azat\_co  
<http://expressjsguide.com> #nodejs #expressjs”<sup>44</sup>

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<sup>36</sup>[https://twitter.com/azat\\_co](https://twitter.com/azat_co)

<sup>37</sup><https://www.facebook.com/profile.php?id=1640484994>

<sup>38</sup><http://expressjsguide.com/>

<sup>39</sup><https://github.com/azat-co/expressjsguide>

<sup>40</sup><mailto:hi@azat.co>

<sup>41</sup><mailto:rpjs@googlegroups.com>

<sup>42</sup><http://webapplog.com>

<sup>43</sup><http://hackhall.com>

<sup>44</sup><http://ctt.ec/3zyJc>

# I Quick Start

## Summary

In this part, we'll briefly go over what Express.js is, install it, build a few simple applications, and begin to touch on configurations.

# 1 What is Express.js?

Express.js is a web framework which is based on the core Node.js `http` module and [Connect](#)<sup>1</sup> components. Those components are called middlewares. They are the cornerstone of the framework's philosophy, i.e., *configuration over convention*. In other words, developers are free to pick whatever libraries they need for a particular project which provides them with flexibility and high customization.

If you wrote any serious apps using only the core Node.js modules, you most likely found yourself reinventing the wheel by constantly writing the same code for the similar tasks, such as:

- Parsing of HTTP request bodies
- Parsing of cookies
- Managing sessions
- Organizing routes with a chain of `if` conditions based on URL paths and HTTP methods of the requests
- Determining proper response headers based on data types

Express.js solves these and many other problems. It also provides an MVC-like structure for your web apps. Those apps could vary from barebone back-end-only REST APIs to full-blown highly scalable full-stack (with [jade-browser](#)<sup>2</sup> and [Socket.IO](#)<sup>3</sup>) real-time web apps.

Some developers familiar with Ruby compare Express.js to Sinatra, which has a very different approach contrary to the Ruby on Rails framework.

---

<sup>1</sup><http://www.senchalabs.org/connect/>

<sup>2</sup><https://npmjs.org/package/jade-browser>

<sup>3</sup><http://socket.io>

# 2 How Express.js Works

Express.js usually has an entry point, a.k.a., a main file. In that file, we perform the following steps:

1. Include third-party dependencies as well as our own modules such as controllers, utilities, helpers and models
2. Configure Express.js app settings such as the template engine and its files' extensions
3. Define middlewares such as error handlers, static files folder, cookies and other parsers
4. Define routes
5. Connect to databases such as MongoDB, Redis or MySQL
6. Start the app



## Tip

In the advanced case (usually leading to deployment into production), we might want to use the [forever<sup>1</sup>](#) module. We can also utilize recently added clusters (as outlined in the [Tips and Tricks](#) part) to spawn multiple workers.

When Express.js app is running, it listens to requests. Each incoming request is processed according to a defined chain of middlewares and routes starting from top to bottom. This aspect is **important** because it allows you to control the execution flow. For example, we can have multiple functions handling each request; and some of those functions will be in the middle (hence the name middleware):

1. Parse cookie information and go to the next step when done
2. Parse parameters from the URL and go to the next step when done
3. Get the information from the database based on the value of the parameter if user is authorized (cookie/session), and go to the next step if there is a match
4. Display the data and end the response

---

<sup>1</sup><https://npmjs.org/package/forever>

# 3 Installation

Express.js comes in two versions:

1. Command line tool for scaffolding
2. Module in your Node.js app, i.e., actual dependency

To install the former, run `$ npm install -g express` from anywhere on your Mac/Linux machine. This will download and link `$ express` terminal command to the proper path so that we can later access its command-line interface (CLI) when creating new apps.

Of course, we can be more specific and tell NPM to install v3.3.5: `$ npm install -g express@3.3.5`.



## Note

Most likely, your system will require a root/administrator right to write to the folder. In this case, you'll need `$ sudo npm install -g express`.

```

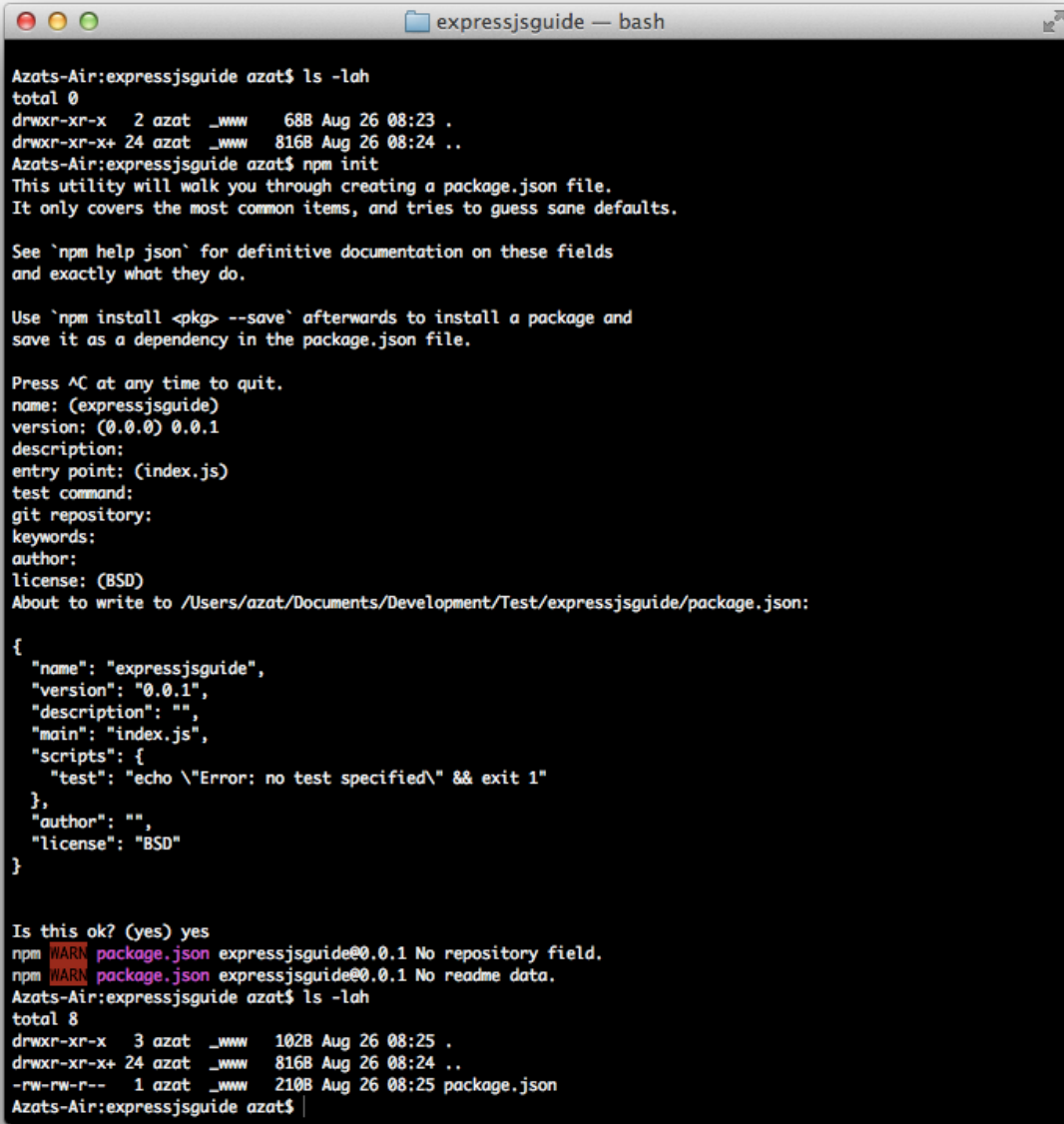
npm WARN package.json ember-metal@0.9.2 No readme data.
npm WARN package.json ember-runtime@0.9.2 No readme data.
npm WARN package.json geolib@1.1.8 No readme data.
npm WARN package.json jade@0.26.3 No readme data.
npm WARN package.json growl@1.5.1 No repository field.
npm WARN package.json ansi-color@0.2.1 No repository field.
npm WARN package.json ansi-color@0.2.1 'repositories' (plural) Not supported.
npm WARN package.json Please pick one as the 'repository' field
npm WARN package.json uglify-js@2.2.5 No repository field.
npm WARN package.json uglify-js@2.2.5 'repositories' (plural) Not supported.
npm WARN package.json Please pick one as the 'repository' field
npm WARN package.json eyes@1.1.8 No repository field.
npm WARN package.json debug@0.7.0 No repository field.
npm WARN package.json connect@1.9.2 No readme data.
npm WARN package.json websocket-stream@0.2.0 No repository field.
npm WARN package.json policyfile@0.0.4 No repository field.
npm WARN package.json policyfile@0.0.4 'repositories' (plural) Not supported.
npm WARN package.json Please pick one as the 'repository' field
npm WARN package.json github-url-from-git@1.1.1 No repository field.
npm WARN package.json emitter-component@0.0.1 No repository field.
npm WARN package.json formidable@1.0.9 No repository field.
npm WARN package.json fresh@0.1.0 No repository field.
npm WARN package.json cookie-signature@1.0.0 No repository field.
npm WARN package.json formidable@1.0.11 No repository field.
npm WARN package.json send@0.1.0 No repository field.
npm WARN package.json cookie-signature@0.0.1 No repository field.
npm WARN package.json assert-plus@0.1.2 No repository field.
npm WARN package.json ctype@0.5.2 No repository field.
npm WARN package.json amdefine@0.0.4 No repository field.
npm WARN package.json bytes@0.1.0 No repository field.
npm WARN package.json callsite@1.0.0 No repository field.
express@3.3.5 /usr/local/lib/node_modules/express
├── methods@0.1
├── range-parser@0.0.4
├── cookie-signature@1.0.1
├── fresh@0.2.0
├── buffer-crc32@0.2.1
├── cookie@0.1.0
├── debug@0.7.2
├── mkdirp@0.3.5
└── commander@1.2.0 (keypress@0.1.0)
  └── send@0.1.4 (mime@1.2.11)
    └── connect@2.8.5 (uid2@0.0.2, pause@0.0.1, qs@0.6.5, bytes@0.2.0, formidable@1.0.14)
Azats-Air:expressjsguide azat$ express -V
3.3.5
Azats-Air:expressjsguide azat$
```

The result of running NPM with `-g` and `$ express -V`.

Please notice the path in the figure above which is `/usr/local/lib/node_modules/express`.

For the latter, i.e., local Express.js module installation as a dependency, let's create a new folder `$ mkdir expressjsguide`. This will be our project folder for the book. Now, we can open it with `$ cd expressjsguide`.

Once we are inside the project folder, we can create `package.json` manually in a text editor or with the `$ npm init` terminal command.



```
Azats-Air:expressjsguide azat$ ls -lah
total 0
drwxr-xr-x  2 azat  _www   68B Aug 26 08:23 .
drwxr-xr-x+ 24 azat  _www   816B Aug 26 08:24 ..
Azats-Air:expressjsguide azat$ npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sane defaults.

See `npm help json` for definitive documentation on these fields
and exactly what they do.

Use `npm install <pkg> --save` afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
name: (expressjsguide)
version: (0.0.0) 0.0.1
description:
entry point: (index.js)
test command:
git repository:
keywords:
author:
license: (BSD)
About to write to /Users/azat/Documents/Development/Test/expressjsguide/package.json:

{
  "name": "expressjsguide",
  "version": "0.0.1",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \\"$Error: no test specified\\" && exit 1"
  },
  "author": "",
  "license": "BSD"
}

Is this ok? (yes) yes
npm WARN package.json expressjsguide@0.0.1 No repository field.
npm WARN package.json expressjsguide@0.0.1 No readme data.
Azats-Air:expressjsguide azat$ ls -lah
total 8
drwxr-xr-x  3 azat  _www   1028 Aug 26 08:25 .
drwxr-xr-x+ 24 azat  _www   816B Aug 26 08:24 ..
-rw-rw-r--  1 azat  _www   210B Aug 26 08:25 package.json
Azats-Air:expressjsguide azat$ |
```

The result of running \$ npm init

Example of the package.json file with vanilla '\$ npm init' options :

```

1  {
2    "name": "expressjsguide",
3    "version": "0.0.1",
4    "description": "",
5    "main": "index.js",
6    "scripts": {
7      "test": "echo \"Error: no test specified\" && exit 1"
8    },
9    "author": "",
10   "license": "BSD"
11 }
```

Finally, we can install the module utilizing NPM:

```
$ npm install express
```

Or, if we want to be specific (which is a good idea):

```
$ npm install express@3.3.5
```



## Note

If you attempt to run the aforementioned `$ npm install express` command without `package.json` file or `node_modules` folder, the *smart* NPM will traverse up the directory tree to the folder that has either of those two things. This behavior somewhat mimics Git's logic. For more information on NPM installation algorithm, please refer to [the official documentation<sup>1</sup>](#).

Alternatively, we can update the `package.json` file by specifying the dependency (`"express": "3.3.x"` or `"express": "3.3.5"`) and run `$ npm install`.

The `package.json` file with an added Express.js v3.3.5 dependency:

```

1  {
2    "name": "expressjsguide",
3    "version": "0.0.1",
4    "description": "",
5    "main": "index.js",
6    "scripts": {
7      "test": "echo \"Error: no test specified\" && exit 1"
8    },
9    "dependencies": {
10      "express": "3.3.5"
11 }
```

---

<sup>1</sup><https://npmjs.org/doc/folders.html>

```
11  },
12  "author": "",
13  "license": "BSD"
14 }
```

```
$ npm install
```

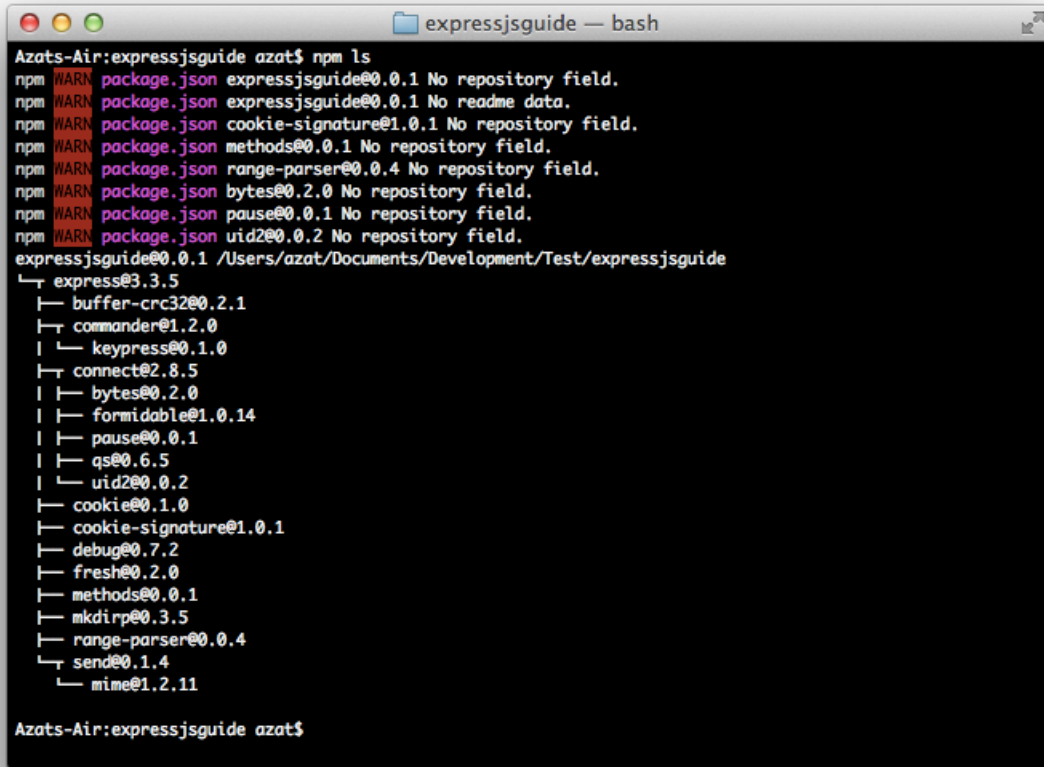
Please notice the path after the express@3.3.5 string in this figure:

```
npm http 304 https://registry.npmjs.org/range-parser/0.0.4
npm http 304 https://registry.npmjs.org/cookie/0.1.0
npm [WARN] package.json range-parser@0.0.4 No repository field.
npm http 304 https://registry.npmjs.org/buffer-crc32/0.2.1
npm http 304 https://registry.npmjs.org/fresh/0.2.0
npm http 304 https://registry.npmjs.org/methods/0.0.1
npm http 304 https://registry.npmjs.org/cookie-signature/1.0.1
npm http 304 https://registry.npmjs.org/send/0.1.4
npm [WARN] package.json methods@0.0.1 No repository field.
npm [WARN] package.json methods@0.0.1 No readme data.
npm [WARN] package.json cookie-signature@1.0.1 No repository field.
npm http 304 https://registry.npmjs.org/debug
npm http GET https://registry.npmjs.org/mime
npm http GET https://registry.npmjs.org/keypress
npm http GET https://registry.npmjs.org/qs/0.6.5
npm http GET https://registry.npmjs.org/bytes/0.2.0
npm http GET https://registry.npmjs.org/formidable/1.0.14
npm http GET https://registry.npmjs.org/pause/0.0.1
npm http GET https://registry.npmjs.org/uid2/0.0.2
npm http 304 https://registry.npmjs.org/keypress
npm http 304 https://registry.npmjs.org/mime
npm http 304 https://registry.npmjs.org/pause/0.0.1
npm http 304 https://registry.npmjs.org/uid2/0.0.2
npm [WARN] package.json uid2@0.0.2 No repository field.
npm [WARN] package.json uid2@0.0.2 No readme data.
npm [WARN] package.json pause@0.0.1 No repository field.
npm http 304 https://registry.npmjs.org/qs/0.6.5
npm http 304 https://registry.npmjs.org/formidable/1.0.14
npm http 304 https://registry.npmjs.org/bytes/0.2.0
npm [WARN] package.json bytes@0.2.0 No repository field.
express@3.3.5 node_modules/express
|— methods@0.0.1
|— cookie-signature@1.0.1
|— range-parser@0.0.4
|— fresh@0.2.0
|— buffer-crc32@0.2.1
|— cookie@0.1.0
|— debug@0.7.2
|— mkdirp@0.3.5
|— commander@1.2.0 (keypress@0.1.0)
|— send@0.1.4 (mime@0.1.11)
|— connect@2.8.5 (uid2@0.0.2, pause@0.0.1, qs@0.6.5, bytes@0.2.0, formidable@1.0.14)
Azats-Air:expressjsguide azat$ ls -lah
total 8
drwxr-xr-x  4 azat  _www    1368 Aug 26 08:40 .
drwxr-xr-x+ 24 azat  _www    8168 Aug 26 08:24 ..
drwxrwxr-x  4 azat  staff   1368 Aug 26 08:40 node_modules
-rw-rw-r--  1 azat  _www    2578 Aug 26 08:40 package.json
Azats-Air:expressjsguide azat$
```

The result of running `$ npm install`.

If you want to install Express.js for an existing project and save the dependency into the `package.json` file (smart thing to do!) — which is already present in that project's folder — run `$ npm install express --save`.

To double-check the installation of Express.js and its dependencies, we can run a `$ npm ls` command:



```
Azats-Air:expressjsguide azat$ npm ls
npm WARN package.json expressjsguide@0.0.1 No repository field.
npm WARN package.json expressjsguide@0.0.1 No readme data.
npm WARN package.json cookie-signature@1.0.1 No repository field.
npm WARN package.json methods@0.0.1 No repository field.
npm WARN package.json range-parser@0.0.4 No repository field.
npm WARN package.json bytes@0.2.0 No repository field.
npm WARN package.json pause@0.0.1 No repository field.
npm WARN package.json uid2@0.0.2 No repository field.
expressjsguide@0.0.1 /Users/azat/Documents/Development/Test/expressjsguide
└── express@3.3.5
    ├── buffer-crc32@0.2.1
    ├── commander@1.2.0
    │   └── keypress@0.1.0
    ├── connect@2.8.5
    │   ├── bytes@0.2.0
    │   ├── formidable@1.0.14
    │   │   └── pause@0.0.1
    │   ├── qs@0.6.5
    │   └── uid2@0.0.2
    ├── cookie@0.1.0
    ├── cookie-signature@1.0.1
    ├── debug@0.7.2
    ├── fresh@0.2.0
    ├── methods@0.0.1
    ├── mkdirp@0.3.5
    ├── range-parser@0.0.4
    └── send@0.1.4
        └── mime@1.2.11

Azats-Air:expressjsguide azat$
```

The result of running \$ npm ls.

# 4 Hello World Example

In this chapter, to get our feet wet, we'll build the quintessential programming example, the "Hello World" app. If you've built some variation of this Express.js app (maybe following some online tutorial), feel free to skip to the later chapters of the book (e.g., [The Interface](#) part).

In the folder `expressjsguide`, create a `hello.js` file. Use your favorite text editor, such as VIM, Emacs, Sublime Text 2 or TextMate. The file `hello.js` server will utilize Express.js; therefore, let's include this library:

```
1 var express = require('express');
```

Now we can create an application:

```
1 var app = express();
```

The application is a web server that will run locally on port 3000:

```
1 var port = 3000;
```

Let's define *a wildcard route* (\*) with `app.get()` function:

```
1 app.get('*', function(req, res){  
2   res.end('Hello World');  
3 });
```

The `app.get()` function above accepts [regular expressions](#)<sup>1</sup> of the URL patterns in a string format. In our example, we're processing all URLs with the wildcard `*` character.

The second parameter to the `app.get()` is *a request handler*. A typical Express.js request handler is similar to the one we pass as a callback to the native/core Node.js `http.createServer()` method.

For those unfamiliar with the core `http` module, request handler is a function that will be executed every time the server receives a particular request, usually defined by HTTP method, e.g., GET, and the URL path, i.e., URL without the protocol, host and port.

The Express.js request handler needs at least two parameters — more on this later in the [Error Handling](#) section — request or simply `req`, and response or just `res`. Similarly to their core counterparts, we can utilize readable and writable [streams interfaces](#)<sup>2</sup> via `res.pipe()` and/or `res.on('data', function(chunk) { ... })`.

Lastly, we start the Express.js web server and output a user-friendly terminal message in a callback:

---

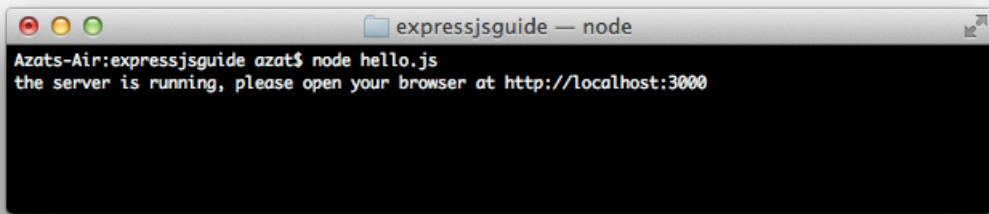
<sup>1</sup>[https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Regular\\_Expressions](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Regular_Expressions)

<sup>2</sup><http://nodejs.org/api/stream.html>

```
1 app.listen(port, function(){
2   console.log('The server is running, ' +
3     ' please, open your browser at http://localhost:%s',
4     port);
5 });

});
```

To run the script, we execute `$ node hello.js` from the project folder:



A screenshot of a terminal window titled "expressjsguide — node". The window shows the command "Azats-Air:expressjsguide azat\$ node hello.js" and the output "the server is running, please open your browser at http://localhost:3000".

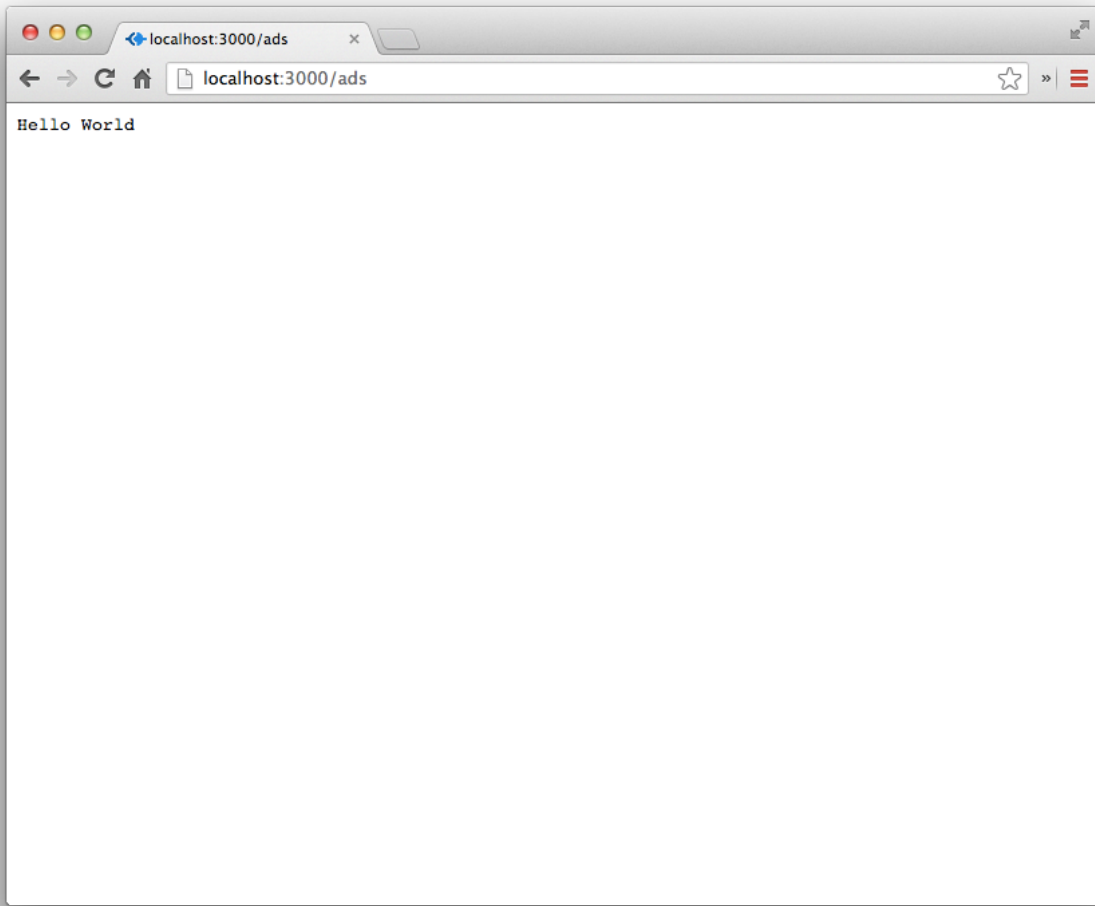
The result of running `$ node hello.js`

Now, if you open your browser at <http://localhost:3000> (same as <http://127.0.0.1:3000><sup>3</sup> or <http://0.0.0.0:3000><sup>4</sup>), you should see the “Hello World” message no matter what the URL path is:

---

<sup>3</sup><http://127.0.0.1:3000>

<sup>4</sup><http://0.0.0.0:3000>



Browser opened at <http://localhost:3000/ads>.

The full code of the `hello.js` file for your reference as well is in the [GitHub repository](#)<sup>5</sup>:

```
1 var express = require('express');
2 var port = 3000;
3 var app = express();
4
5 app.get('*', function(req, res){
6   res.end('Hello World');
7 });
8
9 app.listen(port, function(){
10   console.log('The server is running, ' +
```

<sup>5</sup><https://github.com/azat-co/expressjsguide/blob/master/hello.js>

```

11     ' please open your browser at http://localhost:%s',
12     port);
13 });

```

We can make our example a bit more interactive by echoing the name that we provide to the server along with the “Hello” phrase. To do so, we can copy `hello.js` file with `cp hello.js hello-name.js` and add the following route **before** the all-encompassing route from the previous example:

```

1 app.get('/name/:user_name', function(req,res) {
2   res.status(200);
3   res.set('Content-type', 'text/html');
4   res.send('<html><body>' +
5     '<h1>Hello ' + req.params.user_name + '</h1>' +
6     '</body></html>'
7   );
8 });

```

Inside of the `/name/:name_route` route, we set the proper HTTP status code (200 means *okay*), HTTP response headers and wrap our dynamic text in HTML body and `h1` tags.



## Note

`res.send()` is a special Express.js method that conveniently goes beyond what our old friend from core `http` module `res.end()` does. For example, the former automatically adds a `Content-Length` HTTP header for us. It also augments `Content-Type` based on the data provided to it — more on this later in the [Response](#) chapter.

The full source code of the `hello-name.js` file which is also in [GitHub](#)<sup>6</sup>:

```

1 var express = require('express');
2 var port = 3000;
3 var app = express();
4
5 app.get('/name/:user_name', function(req,res) {
6   res.status(200);
7   res.set('Content-type', 'text/html');
8   res.end('<html><body>' +
9     '<h1>Hello ' + req.params.user_name + '</h1>' +
10    '</body></html>'
11 );

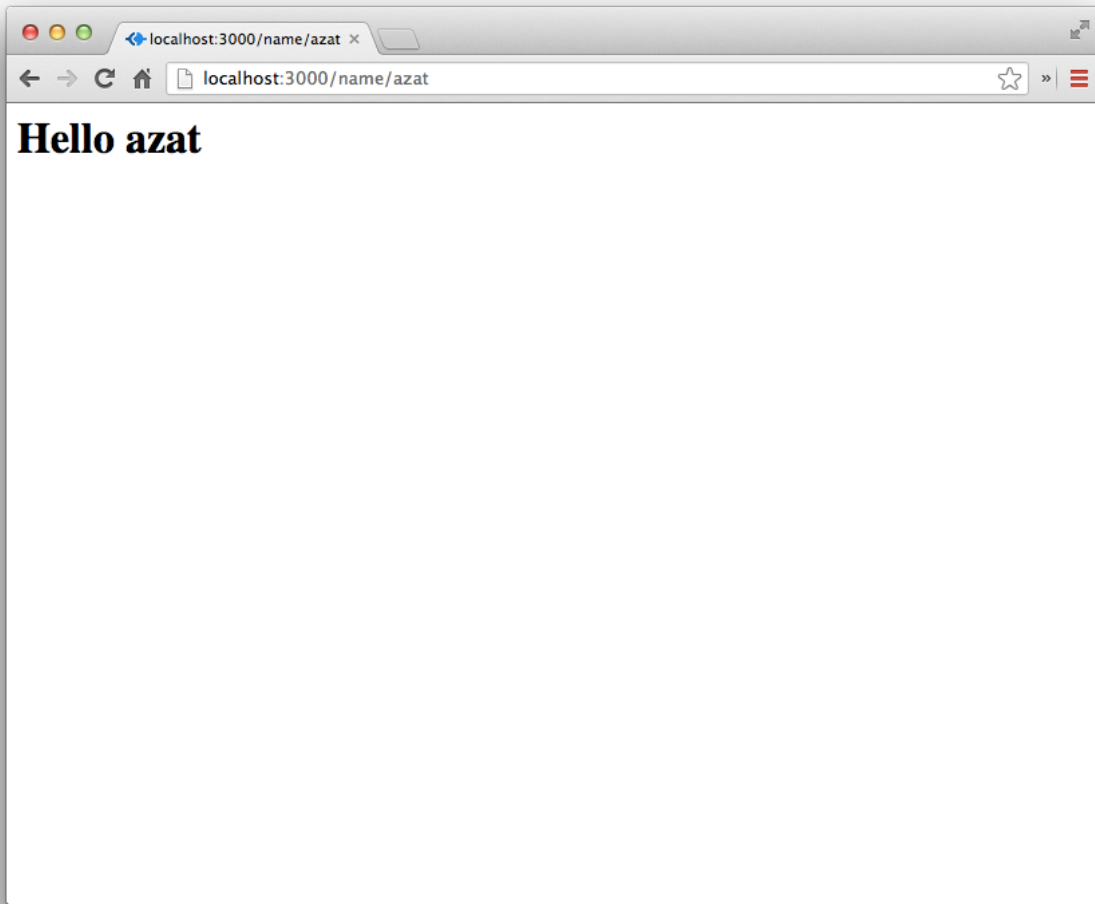
```

---

<sup>6</sup><https://github.com/azat-co/expressjsguide/blob/master/hello-name.js>

```
12 });
13
14 app.get('*', function(req, res){
15   res.end('Hello World');
16 });
17
18 app.listen(port, function(){
19   console.log('The server is running, ' +
20     ' please open your browser at http://localhost:%s',
21     port);
22 });
```

After shutting down the previous server and launching the `hello-name.js` script, you'll be able to see the dynamic response, e.g., by entering <http://localhost:3000/name/azat> in your browser yields:



Dynamic Hello User example

# 5 CLI

Comparable to Ruby on Rails and many other web frameworks, Express.js comes with a command-line interface for jump-starting your development process. The CLI generates a basic foundation for the most common cases.

If you followed the global installation instructions in the [Installation](#) chapter, you should be able to see the version number if you run the `$ express -V` form **anywhere** on your machine. If we type `$ express -h` or `$ express --help`, we'll get the list of available options and their usage:

To generate a skeleton Express.js app, we need to run a terminal command: `express [options] [dir|appname]` where options are:

- `-s` or `--sessions` adds session support
- `-e` or `--ejs` adds [EJS<sup>1</sup>](#) engine support, by default [Jade<sup>2</sup>](#) is used
- `-J` or `--jshtml` adds [JSHTML<sup>3</sup>](#) engine support, by default Jade is used
- `-H` or `--hogan` adds hogan.js engine support
- `-c <engine>` or `--css <engine>` adds stylesheet `<engine>` support (e.g., [LESS<sup>4</sup>](#) or [Stylus<sup>5</sup>](#)), by default plain CSS is used
- `-f` or `--force` forces app generation on non-empty directory

If the dir/appname option is omitted, Express.js will create files using the current folder as the base for the project. Otherwise, the application will be under the specified directory.

For the sake of experimenting, let's run this command: `$ express -s -e -c less -f cli-app`. Here is what will be generated:

---

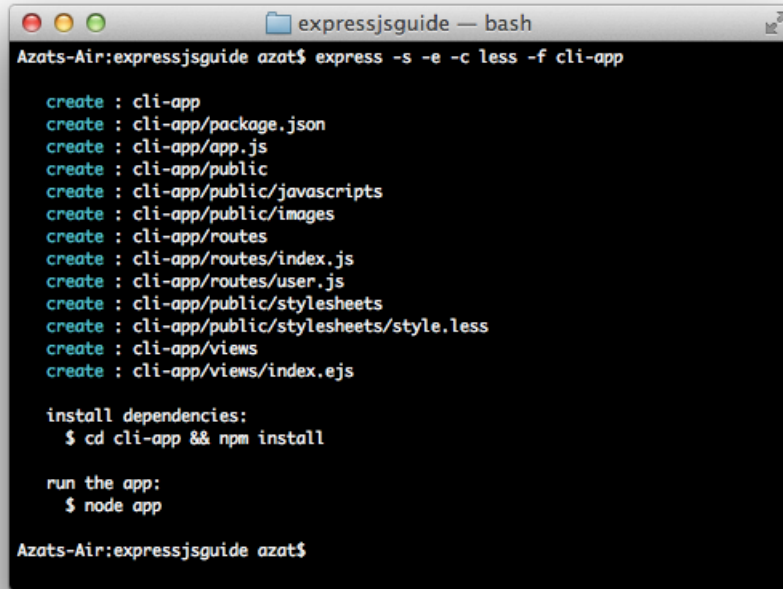
<sup>1</sup><http://embeddedjs.com/>

<sup>2</sup><http://jade-lang.com/tutorial/>

<sup>3</sup><http://james.padolsey.com/javascript/introducing-jshtml/>

<sup>4</sup><http://lesscss.org/>

<sup>5</sup><http://learnboost.github.io/stylus/>



```
Azats-Air:expressjsguide azat$ express -s -e -c less -f cli-app

create : cli-app
create : cli-app/package.json
create : cli-app/app.js
create : cli-app/public
create : cli-app/public/javascripts
create : cli-app/public/images
create : cli-app/routes
create : cli-app/routes/index.js
create : cli-app/routes/user.js
create : cli-app/public/stylesheets
create : cli-app/public/stylesheets/style.less
create : cli-app/views
create : cli-app/views/index.ejs

install dependencies:
$ cd cli-app && npm install

run the app:
$ node app

Azats-Air:expressjsguide azat$
```

The result of running `$ express -s -e -c less -f cli-app`.

As you can see, Express.js provides a robust command-line tool for spawning boilerplates rapidly. The downside is that this approach is not immensely configurable, e.g., it's possible to use a Handlebars template engine (and many others) creating apps manually, not just Hogan, Jade, JSHTML or EJS provided by CLI.

Let's briefly examine the application structure. We have three folders:

1. `public` for static assets
2. `views` for templates
3. `routes` for request handlers

The `public` folder has three folders on its own:

1. `images` for storing images
2. `javascripts` for front-end JavaScript files
3. `stylesheets` for CSS or in our example LESS files (the `-c less` option)

Open the main web server file `app.js` in your favorite text editor. We'll briefly go through the auto-generated code and what it does before diving deeper into each one of those configurations later in the book.

We include module dependencies:

```
1 var express = require('express');
2 var routes = require('./routes');
3 var user = require('./routes/user');
4 var http = require('http');
5 var path = require('path');
```

Create the Express.js app object:

```
1 var app = express();
```

Define configurations. You can probably guess their meaning based on their names, i.e., instruct app about a web server port number, and where to get template files along with what template engine to use. More on these parameters in the [Configuration](#) chapter of [The Interface](#) part.

```
1 app.set('port', process.env.PORT || 3000);
2 app.set('views', __dirname + '/views');
3 app.set('view engine', 'ejs');
```

Define middlewares (more on them later in the book) to serve favicon, log events, parse request body, support old browsers' HTTP methods, parse cookies and utilize routes:

```
1 app.use(express.favicon());
2 app.use(express.logger('dev'));
3 app.use(express.bodyParser());
4 app.use(express.methodOverride());
5 app.use(express.cookieParser('your secret here'));
6 app.use(express.session());
7 app.use(app.router);
```

These take care of serving static assets from public folder:

```
1 app.use(require('less-middleware')({ src: __dirname + '/public' }));
2 app.use(express.static(path.join(__dirname, 'public')));
```

Express.js gets its env variable from `process.env.NODE_ENV` which is passed as `NODE_ENV=production`, for example either when the server is started or in the machine's configs. With this condition, we enable more explicit error handler for the development environment:

```
1 if ('development' == app.get('env')) {  
2   app.use(express.errorHandler());  
3 }
```

The routes are defined as a module in a separate file, so we just pass the functions' expressions instead of defining them right here as anonymous request handlers:

```
1 app.get('/', routes.index);  
2 app.get('/users', user.list);
```

There is another way to start up the server:

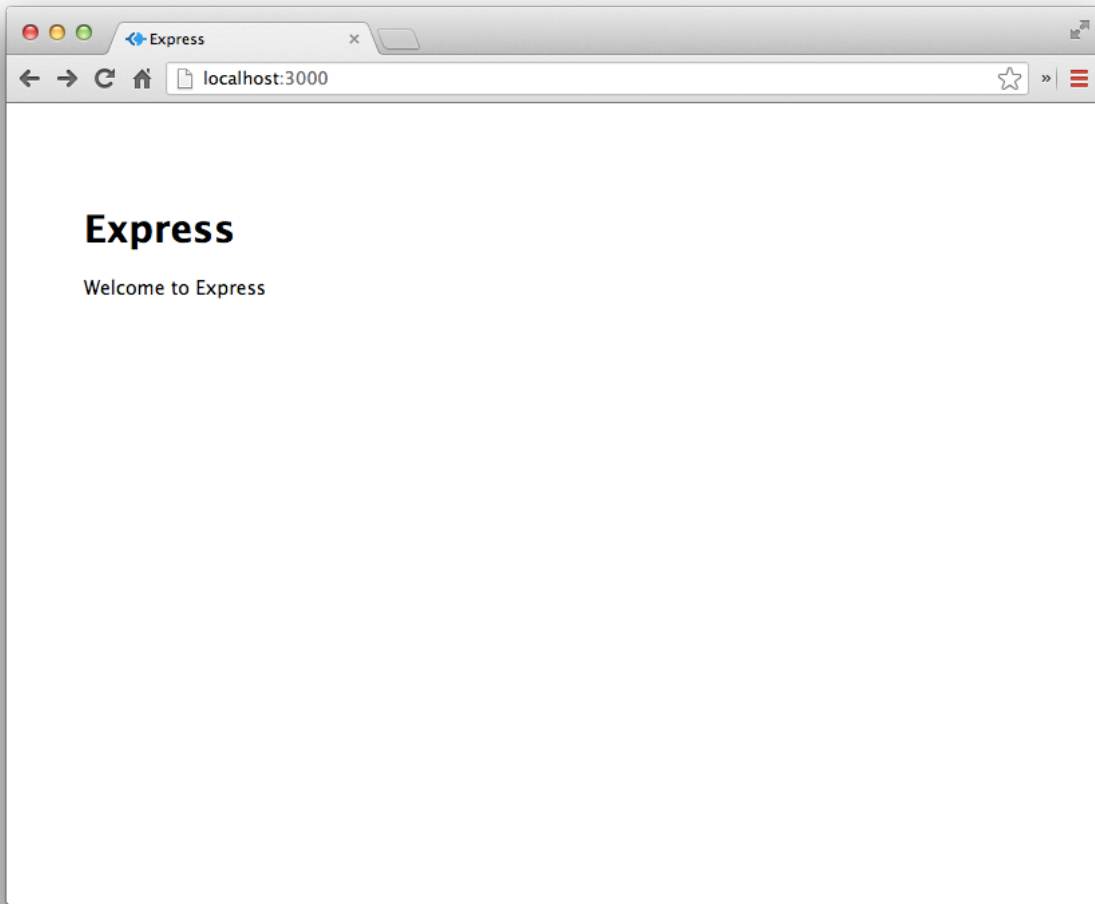
```
1 http.createServer(app).listen(app.get('port'), function(){  
2   console.log('Express server listening on port ' + app.get('port'));  
3 });
```

For your reference, the full code for app.js :

```
1 /**
2  * Module dependencies.
3 */
4
5 var express = require('express');
6 var routes = require('./routes');
7 var user = require('./routes/user');
8 var http = require('http');
9 var path = require('path');
10
11 var app = express();
12
13 // all environments
14 app.set('port', process.env.PORT || 3000);
15 app.set('views', path.join(__dirname, 'views'));
16 app.set('view engine', 'ejs');
17 app.use(express.favicon());
18 app.use(express.logger('dev'));
19 app.use(express.bodyParser());
20 app.use(express.methodOverride());
21 app.use(express.cookieParser('your secret here'));
22 app.use(express.session());
23 app.use(app.router);
```

```
24 app.use(require('less-middleware')({ src: path.join(__dirname, 'public') }));
25 app.use(express.static(path.join(__dirname, 'public')));
26
27 // development only
28 if ('development' == app.get('env')) {
29   app.use(express.errorHandler());
30 }
31
32 app.get('/', routes.index);
33 app.get('/users', user.list);
34
35 app.get('/admin', function(req, res, next) {
36   if (!req.query._token) return next(new Error('no token provided'));
37 }, function(req, res, next) {
38   res.render('admin');
39 });
40
41
42 http.createServer(app).listen(app.get('port'), function(){
43   console.log('Express server listening on port ' + app.get('port'));
44 });
```

If you \$ cd cli-app into the project folder and run \$ npm start or \$ node app, you should see the common response at <http://localhost:3000>:



Boilerplate Express.js app.

# 6 Watching for File Changes

This topic is little bit outside of Express.js, but we thought it so important that it's worth mentioning. Node.js applications are stored in memory, and if we make changes to the source code, we need to restart the process, i.e., node.

There are brilliant tools that can leverage `watch`<sup>1</sup> method from the core Node.js fs module and restart our servers when we save changes from an editor:

- [supervisor<sup>2</sup>](#) ([GitHub<sup>3</sup>](#))
- [up<sup>4</sup>](#) ([GitHub<sup>5</sup>](#))
- [node-dev<sup>6</sup>](#) ([GitHub<sup>7</sup>](#))
- [nodemon<sup>8</sup>](#) ([GitHub<sup>9</sup>](#))



## Tip

It's good to know that Express.js reloads a template file for every new request by default. So, no server restart is necessary. However, we can cache templates by enabling the `view cache` setting, which we'll cover at length later in the book.

---

<sup>1</sup>[http://nodejs.org/docs/latest/api/fs.html#fs\\_fs\\_watch\\_filename\\_options\\_listener](http://nodejs.org/docs/latest/api/fs.html#fs_fs_watch_filename_options_listener)

<sup>2</sup><https://npmjs.org/package/supervisor>

<sup>3</sup><https://github.com/isaacs/node-supervisor>

<sup>4</sup><https://npmjs.org/package/up>

<sup>5</sup><https://github.com/LearnBoost/up>

<sup>6</sup><https://npmjs.org/package/node-dev>

<sup>7</sup><https://github.com/fgnass/node-dev>

<sup>8</sup><https://npmjs.org/package/nodemon>

<sup>9</sup><https://github.com/remy/nodemon>

# 7 MVC Structure and Modules

Express.js is a highly configurable framework, which means that we can apply any structure we find suitable. As we've observed in the previous chapter [CLI](#), this tool generates a few folders for us right off the bat: `public`, `views` and `routes`. What is lacking in order to adhere to the general MVC paradigm is the model. If you use something like Mongoose, you might want to create a folder `models` and put the Schema objects there. More advanced applications might have a nested folder structure similar to this:

```
1 .
2 └── app.js
3 └── package.json
4 └── views
5     └── *.jade
6 └── routes
7     └── *.js
8 └── models
9     └── *.js
10 └── config
11     └── *.js
12 └── public
13     ├── javascripts
14     │   └── *.js
15     ├── images
16     │   └── *.png, *.jpg
17     └── stylesheets
18         └── *.less, *.styl
19 └── test
20     └── *.js
21 └── logs
22     └── *.log
```

The best practice is to have static assets under a special folder. Those assets could also be written in compilable languages like CoffeeScript or LESS.

In case you prefer to rename the folders, just make sure you update the corresponding code in your `app.js` file (or the other main script file, if you're creating an app from scratch with a different filename). For example, if I want to serve my user-related routes from folder `controllers`, I would update my `app.js` file like this:

```
1 var user = require('./controllers/user');
```

The patterns for the modules don't have to be complicated. From the main file, we include the object with the `require()` function, and inside of that module file, we apply an `exports` global keyword to attach a method that we want to expose (and use later in the main file):

```
1 /*
2  * GET users listing.
3  */
4
5 exports.list = function(req, res){
6   res.send("respond with a resource");
7 };
```

One caveat here — or a feature depending on how you look at it — is if we omit the file name and require a folder, e.g., `var routes = require('./routes');` from our previous example, Node.js will grab the `index.js` file from that folder if one exists. This might come in handy when declaring some helpers or utility functions that you might want to share across the files of that particular folder.

Later, in the [Multi-Threading with Clusters](#) chapter, we'll discuss how to make your application a module in itself, so we can spawn multiple processes, i.e., workers, in a production environment.

A similar approach is applicable to a template folder. If we decide that we want to have `templates` instead of `views`, we need to change a settings line to:

```
1 app.set('views', __dirname + '/templates');
```

In this line, the first parameter to `app.set()` function is the name of the setting, i.e., `views` and the second is the value that is dynamically prefixed with a global [`\_\_dirname` variable](#)<sup>1</sup>. The `__dirname` returns the system path to the module being executed.

Let's look at the most important setting available in Express.js configuration in the next chapter [Configuration](#).

---

<sup>1</sup>[http://nodejs.org/docs/latest/api/globals.html#globals\\_dirname](http://nodejs.org/docs/latest/api/globals.html#globals_dirname)

# **II The Interface**

## **Summary**

This part can be used as a standalone reference for the Express.js API, because it contains descriptions of all the main methods and properties, as well as short examples and explanations.

# 8 Configuration

## 8.1 app.set() and app.get()

The method `app.set(name, value)` accepts two parameters: name and value, and as you might guess, it sets the value for the name. For example, we often want to store the value of the port on which we plan to start our server:

```
1 app.set('port', 3000);
```

Or, for a more advanced and realistic use case, we can grab the port from system environment variable PORT:

```
1 app.set('port', process.env.PORT || 3000);
```

The name value could be an Express.js setting or an arbitrary string.

To get the value, we can use `app.set(name)` with a **single** parameter or more explicit method `app.get(name)`, for example:

```
1 console.log('Express server listening on port ' + app.get('port'));
```

The `app.set()` also exposes variables to templates app-wide, e.g.,

```
1 app.set('appName', 'HackHall');
```

Will be available in **all** templates, e.g., in a Jade template layout, this would be valid:

```
1 doctype 5
2 html
3   head
4     title= appName
5   body
6     block content
```

## 8.2 app.enable() and app.disable()

There are some settings that, instead of strings, can only be set to boolean false or true. For such flags there are shorthands, so as an alternative to the `app.set(name, true)` and `app.set(name, false)` functions, we can use the concise `app.enable(name)` and `app.disable(name)` calls accordingly.

For example:

```
1 app.disable('etag');
```

## 8.3 app.enabled() and app.disabled()

To check whether the aforementioned values equal true or false, we can call methods `app.enabled(name)` and `app.disabled(name)`. For example:

```
1 app.disable('etag');
2 console.log(app.disabled('etab'));
```

will output true in the context of the Express.js app.

# 9 Settings

This is one of the places where Express.js shines! All the configurations are very self-explanatory and easy to read and understand.

## 9.1 env

This variable is used to store the current environment mode for this particular Node.js process. The value is automatically set by Express.js from `process.env.NODE_ENV` (which is fed to Node.js through an environmental variable of the executing machine) or if that is not set, to the `development` value.

The other most common values for `env` setting are:

- `test`
- `stage`
- `preview`
- `production`

We can augment the `env` param by adding `app.set('env', 'preview');` or `process.env.NODE_ENV=preview` in our code. However, the better way is to start an app with `$ NODE_ENV=preview node app` or set the `NODE_ENV` variable on the machine.

Knowing in what mode the application runs is very important because logic related to error handling, compilation of stylesheets, and rendering of the templates can differ dramatically. Needless to say, databases and hostnames are different from environment to environment.

## 9.2 view cache

This flag, if set to false, which is the default, allows for painless development because templates are read each time the server requests them. On the other hand, if `view cache` is true, it facilitates templates compilation caching which is a desired behavior in production.

If the previous setting `env` is `production`, then this is enabled by default.

## 9.3 view engine

`view engine` holds the template file extension, e.g., ‘`ext`’ or ‘`jade`’, to utilize if the file extension is not passed to the `res.render()` function inside of the request handler.

For example, if we comment out this line from `cli-app/app.js` example:

```
1 // app.set('view engine', 'ejs');
```

The server won't be able to locate the file because our instructions in `cli-app/routes/index.js` are too ambiguous:

```
1 /*
2  * GET home page.
3  */
4
5 exports.index = function(req, res){
6   res.render('index', { title: 'Express' });
7 };
```

```
cli-app — node
Express server listening on port 3000
Error: No default engine was specified and no extension was provided.
    at new View (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/view.js:41:42)
        at Function.app.render (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/application.js:488:12)
            at ServerResponse.res.render (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/response.js:759:7)
                at exports.index (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/routes/index.js:7:7)
                    at callbacks (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/router/index.js:164:37)
                        at param (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/router/index.js:138:11)
                            at pass (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/router/index.js:145:5)
                                at Router._dispatch (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/router/index.js:173:5)
                                    at Object.router (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/lib/router/index.js:33:10)
                                        at next (/Users/azat/Dropbox/express/manuscript/expressjsguide/cli-app/node_modules/express/node_modules/connect/lib/proto.js:190:15)
GET / 500 24ms
```

The result of not having a proper template extension set.

We can effortlessly fix this by adding an extension to the `cli-app/routes/index.js` file:

```
1 exports.index = function(req, res){
2   res.render('index.ejs', { title: 'Express' });
3 };
```

For more information on how to apply different template engines, please refer to the chapter [Different Template Engines](#).

## 9.4 views

The `views` setting is an absolute path to a directory with templates. This setting defaults to `./views` relative to the main application file, e.g., `app.js`, or the file where the `__dirname` global is called.

As we mentioned above in the *MVC Structure and Modules* chapter, changing template folder name is trivial, e.g.,

```
1 app.set('views', __dirname + '/templates');
```

## 9.5 trust proxy

Set `trust proxy` to true if your Node.js app is working behind reverse proxy such as Varnish or Nginx. This will permit trusting in the `X-Forwarded-*` headers, e.g., `X-Forwarded-Proto` (`req.protocol`) or `X-Forwarder-For` (`req.ips`).

`trust proxy` is disabled by default.

Examples:

```
1 app.set('trust proxy', true);
```

## 9.6 jsonp callback name

If you're building an application that serves front-end clients from different domains and you don't want to apply [cross-origin resource sharing](#)<sup>1</sup> (CORS) mechanism, then JSONP is the way to go along with the `res.jsonp()` method of Express.js.

The default callback name, which is a prefix for our JSONP response, is usually provided in the query string of the request with the name `callback`, e.g., `?callback=updateView`. However, if you want to use something different, just set the setting `jsonp callback name` to that value, e.g., for the requests with a query string param `?cb=updateView`, we can use this:

```
1 app.set('jsonp callback name', 'cb');
```

so that our responses would be wrapped in `updateView && updateView(body)`; JavaScript code (with the proper `Content-Type` header of course).

In most cases, we don't want to alter this value because the `callback` value is somewhat standardized by jQuery JSONP functions.

---

<sup>1</sup>[http://en.wikipedia.org/wiki/Cross-origin\\_resource\\_sharing](http://en.wikipedia.org/wiki/Cross-origin_resource_sharing)

## 9.7 json replacer and json spaces

Likewise, when we use the Express.js method `res.json()`, we can apply special parameters: `replacer` and `spaces`, to `JSON.stringify()` function<sup>2</sup> in the scope of the application.

Replacer acts like a filer. You can read more about it at [Mozilla Developer Network<sup>3</sup>](#) (MDN).

Express.js uses `null` as the default value for `json replacer`.

The `spaces` parameter is in essence an indentation size. Its value defaults to 2 in development and to 0 in production. In most cases, we leave these settings alone.

## 9.8 case sensitive routing

The `case sensitive routing` flag should be self-explanatory. We disregard the case of the URL paths when it's false, which is the default value, and do otherwise when the value is set to true. For example, if we have `app.enable('case sensitive routing');`, then `/users` and `/Users` won't be the same. It's best to have this option disabled for the sake of avoiding confusion.

## 9.9 strict routing

The last but not least flag — `strict routing` — deals with cases of trailing slashes in URLs. With `strict routing` enabled, e.g., `app.set('strict routing', true);`, the paths will be treated differently, e.g., `/users` and `/users/` will be completely separate routes.

By default, this parameter is set to false.

## 9.10 x-powered-by

Sets the HTTP response header `X-Powered-By` to Express value. This option is enabled by default.

## 9.11 etag

`ETag`<sup>4</sup> or entity tag is one of the caching tools. If someone doesn't know what it is or how to use it, it's better to leave it on. Otherwise, to disable it: `app.disable('etag');`

<sup>2</sup>[https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\\_Objects/JSON/stringify](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify)

<sup>3</sup>[https://developer.mozilla.org/en-US/docs/Using\\_native\\_JSON#The\\_replacer\\_parameter](https://developer.mozilla.org/en-US/docs/Using_native_JSON#The_replacer_parameter)

<sup>4</sup>[http://en.wikipedia.org/wiki/HTTP\\_ETag](http://en.wikipedia.org/wiki/HTTP_ETag)

## 9.12 subdomain offset

The `subdomain offset` setting controls the value returned by `req.subdomains` property. This setting is useful when the app is deployed on multiple subdomains, such as `http://ncbi.nlm.nih.gov`. By default, the two extreme parts in the domain are dropped and the rest are returned in reversed order in the `req.subdomains`, so for our example, the result is `['nlm', 'ncbi']`. However, if the app has `subdomain offset` set to three by `app.set('subdomain offset', 3);`, the result of `req.subdomains` will be just `['ncbi']`.

# 10 Environments

Of course, we can write up some `if` `else` statements based on the `process.env.NODE_ENV` value, for example:

```
1 if ('development' === process.env.NODE_ENV) {  
2   //connect to development database  
3 } else if ('production' === process.env.NODE_ENV) {  
4   //connect to production database  
5 }; //continue for stag and preview environments
```

or using Express.js `env` param (please refer to the section `env` above):

```
1 //assuming that app has reference to Express.js instance  
2 if ('development' === app.get('env')) {  
3   //connect to development database  
4 } else if ('production' === app.get('env')) {  
5   //connect to production database  
6 }; //continue for stag and preview environments
```

However, the same algorithm could be written more elegantly with the Express.js sugarcoating method `app.configure()`.

## 10.1 app.configure()

Now that we know how to set application-wide settings, we might find ourselves wanting to apply whole sets of such settings. For example, for development and production, we want to use different database URIs. This could be cleverly achieved with the `app.configure()` method which takes one parameter for all environments, e.g., if we want to set admin email, we can write:

```
1 app.configure(function(){  
2   app.set('adminEmail', 'hi@azat.co');  
3 });
```

However, if we pass two parameters (or more) and the last one is still a function, the code will be called only when the app is in those modes, e.g., development or stage:

```
1 app.configure('development', function() {  
2   app.set('dbUri', 'mongodb://localhost:27017/db');  
3 });  
4 app.configure('stage', 'production', function() {  
5   app.set('dbUri', process.env.MONGOHQ_URL);  
6 });
```

The callback is called immediately, so make sure you have all of the objects used inside of the callback available. The `app.configure()` function returns an instance of `app` so it's suitable for chaining.



## Tip

Express.js **often** uses the difference in the number of input parameters and their types to direct functions' behavior. Therefore, please pay close attention to how you invoke your methods.

# 11 Applying Middleware

To set up middleware, we utilize `app.use()` method.

## 11.1 `app.use()`

The method `app.use()` has one optional string parameter path and one mandatory function parameter callback. For example, to implement a logger with a date, time, request method and URL:

```
1 //instantiate the Express.js app
2 app.use(function(req, res, next) {
3   console.log('%s %s - %s', (new Date).toString(), req.method, req.url);
4   return next();
5 });
6 //implement server routes
```

On the other hand, if we want to prefix the middleware, a.k.a., *mounting*, we can use the path parameter which restricts the use of this particular middleware to only the routes that have such a prefix. For example, to limit the logging to only the admin dashboard route `/admin`, we can write:

```
1 //instantiate the Express.js app
2 app.use('/admin', function(req, res, next) {
3   console.log('%s %s - %s', (new Date).toString(), req.method, req.url);
4   return next();
5 });
6
7 //actually implement the /admin route
```

Writing everything from scratch as trivial as logging and serving of the static files is obviously not much fun. Therefore, Express.js comes with these (and many other) middlewares built-in:

```
1 var express = require('express');
2 //instantiate and configure the app
3 app.use(express.logger());
4 app.use(express.static(__dirname + '/public'));
5 //implement server routes
```

A more advanced usage example where we restrict assets to their respective folders:

```
1 app.use('/css', express.static(__dirname + '/public/css'));
2 app.use('/img', express.static(__dirname + '/public/images'));
3 app.use('/js', express.static(__dirname + '/public/javascripts'));
```

# 12 Types of Middleware

As you've seen in the previous chapter, middleware is nothing more than a function that takes `req` and `res` objects. Express provides more middlewares right out of the box with most of them coming from Sencha's [Connect library<sup>1</sup>](#) ([NPM<sup>2</sup>](#), [GitHub<sup>3</sup>](#)).

The main thing to remember when using middlewares is that the order in which they're declared via `app.use()` function **matters**. For example, a session must follow a cookie while csrf requires a session.

## 12.1 express.compress()

This middleware allows for gzipping of transferred data and is usually placed in the very beginning of an Express.js app configuration to precede the other middleware and routes. The `express.compress()` is good without extra params, but here they are just in case (gzip uses core Node.js module `zlib4` and just passes these options to it):

- `chunkSize` (default: `16*1024`)
- `windowBits`
- `level`
- `memLevel`
- `strategy`
- `filter`: function that by default tests for the `Content-Type` header to be json, text or javascript

For more information on these options, please see [the Zlib docs<sup>5</sup>](#).

## 12.2 express.logger()

This middleware keeps track of all the requests. It takes either an `options` object or a `format` string, e.g.,

---

<sup>1</sup><http://www.senchalabs.org/connect/>

<sup>2</sup><https://npmjs.org/package/connect>

<sup>3</sup><https://github.com/senchalabs/connect>

<sup>4</sup>[http://nodejs.org/api/zlib.html#zlib\\_options](http://nodejs.org/api/zlib.html#zlib_options)

<sup>5</sup><http://zlib.net/manual.html#Advanced>

```

1 app.use(express.logger()); //vanilla logger
2 app.use(express.logger('short'));
3 app.use(express.logger('dev'));

```

Supported options:

- **format**: a string with an output format; see token string
- **stream**: the output stream to use defaults to stdout, but could be anything else, e.g., a file or a another stream
- **buffer** number of milliseconds for the buffer interval, defaults to 1000ms if not set or not a number
- **immediate** boolean value which when set to true makes the logger write log line on request instead of response

Available format string params or tokens:

- `:req[header]`, e.g., `:req[Accept]`
- `:res[header]`, e.g., `:res[Content-Length]`
- `:http-version`
- `:response-time`
- `:remote-addr`
- `:date`
- `:method`
- `:url`
- `:referrer`
- `:user-agent`
- `:status`

Pre-defined formats/tokens that come with Express.js/Connect:

- **default** is same as `:remote-addr - - [:date] " :method :url HTTP/:http-version" :status :res[content-length] " :referrer" " :user-agent"`
- **short** is same as `:remote-addr - :method :url HTTP/:http-version :status :res[content-length] - :response-time ms`
- **tiny** is same as `:method :url :status :res[content-length] - :response-time ms`
- **dev** short and colored development output with response statuses

You could also define your own formats. For more info, please refer to [Connect documentation<sup>6</sup>](#).

---

<sup>6</sup><http://www.senchalabs.org/connect/logger.html>

## 12.3 express.json()

If the request has a MIME type of `application/json`, this middleware will try to parse the request payload as JSON. The result will be put in the `req.body` object and passed to the next middlewares and routes.

We can pass the following options as properties:

- `strict`: boolean true or false; if it's true (default), then a 400 status error will be passed to `next()` callback when first character is not [ or {
- `reviver`: is a second parameter to `JSON.parse()` function which transforms the output; more info at [MDN](#)<sup>7</sup>
- `limit`: max byte size; disabled by default

For example, if you need to skip the private methods/properties (by convention they begin with the underscore \_ symbol), apply non-strict parsing and have a limit of 5000 bytes:

```

1 app.use(express.json({
2   strict: false,
3   reviver: function(key, value) {
4     if (key.substr(0,1) === '_') {
5       return undefined;
6     } else {
7       return value;
8     }
9   },
10   limit: 5000
11 }));

```

## 12.4 express.urlencoded()

This `express.urlencoded()` middleware parses **only** requests with the `x-www-form-urlencoded` header. It utilizes `qs`<sup>8</sup> module's `querystring.parse()` function and puts the resulting JS object into `req.body`.

We can also pass the `limit` parameter similar to the `express.json()` middleware above, e.g.,

```
1 app.use(express.urlencoded({limit:10000});
```

---

<sup>7</sup>[https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\\_Objects/JSON/parse](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/JSON/parse)

<sup>8</sup><https://npmjs.org/package/qs>

## 12.5 express.multipart()

The `express.multipart()` middleware is very similar to the previous two, but deals with forms, i.e., requests with the `multipart/form-data` header. It ignores `GET` and `HEAD` HTTP methods. The middleware is built on top of Felix Geisendorfer's [formidable](#)<sup>9</sup> ([GitHub](#)<sup>10</sup>) and accepts its options, e.g., `uploadDir: '/tmp'`, as well as:

- `limit`: string or number of bytes to limit the request body size to
- `defer`: boolean true or false; if true, passes `Formidable` form object in `req.form`

Example:

```
1 app.use(express.multipart());
```

## 12.6 express.bodyParser()

The three middleware we went through previously are rarely used by themselves. Therefore, there's a wrapper `express.bodyParser()`. In other words, `app.use(express.bodyParser(options))`; is equivalent to

```
1 app.use(express.json(options));
2 app.use(express.urlencoded(options));
3 app.use(express.multipart(options));
```

Where the `options` object is passed to all three calls and has the corresponding options (refer to the aforementioned middlewares for more info on supported options).



### Warning

`bodyParser()` middleware is known to be prone to malfunctioning when handling large file uploads. The exact problem is described in [this article](#)<sup>11</sup> and TJ's response. Future versions of Express.js might drop support for `bodyParser()`.

## 12.7 express.cookieParser()

The `express.cookieParser()` allows us to access user cookie values from the `req.cookie` object in request handlers. The method takes a string which is used for signing cookies. Usually, it's some clever pseudo-random sequence, e.g., `very secret string`.

Use it like this:

---

<sup>9</sup><https://npmjs.org/package/formidable>

<sup>10</sup><https://github.com/felixge/node-formidable>

<sup>11</sup><http://andrewkelley.me/post/do-not-use-bodyparser-with-express-js.html>

```
1 app.use(express.cookieParser());  
  
or with the string:  
  
1 app.use(express.cookieParser('cats and dogs'));
```



## Warning

Never store any information in the cookies, especially sensitive user-related information. In most cases, cookies are just used to store a unique and hard to guess key that matches against a value on the server to retrieve a user session.

## 12.8 express.session()

This middleware must have `express.cookieParser()` enabled before its definition. The `express.session()` takes these options:

### Options

- `key`: cookie name defaulting to `connect.sid`
- `store`: session store instance, usually Redis object (more about it in the [Redis chapter](#))
- `secret`: session cookie is signed with this secret to prevent tampering, usually just a random string
- `cookie`: session cookie settings, defaulting to `{ path: '/', httpOnly: true, maxAge: null }`
- `proxy`: boolean that says to trust the reverse proxy when setting secure cookies (via “`x-forwarded-proto`”)

By default, sessions are stored in the memory. However, we can use Redis for persistence and for sharing sessions between multiple machines. For more information on Express.js sessions, please refer to the [Tips and Tricks](#) part.

## 12.9 express.csrf()

[Cross-site request forgery](#)<sup>12</sup> (CSRF) protection is handled by Express.js by putting a `_csrf` token in the session (`req.session._csrf`) and validating that value against values in `req.body`, `req.query` and the `X-CSRF-Token` header. If the values don't match, the [403 Forbidden](#)<sup>13</sup> HTTP status code is returned.

This middleware doesn't check GET, HEAD or OPTIONS methods.

You can override the default function that checks the value by passing a callback function in a `value` property; for example, to use a different name and check against **only** the request body:

<sup>12</sup>[http://en.wikipedia.org/wiki/Cross-site\\_request\\_forgery](http://en.wikipedia.org/wiki/Cross-site_request_forgery)

<sup>13</sup>[http://en.wikipedia.org/wiki/HTTP\\_403](http://en.wikipedia.org/wiki/HTTP_403)

```
1 app.use(express.csrf({
2   value: function (req) {
3     return (req.body && req.body.cross_site_request_forgery_value);
4   }
5 }));
```

The `csrf` middleware must be after `session`, `cookieParser` and optionally `bodyParser` and `query` middlewares:

```
1 app.use(express.bodyParser());
2 app.use(express.query());
3 app.use(express.cookieParser());
4 app.use(express.csrf());
```

## 12.10 express.static()

Already familiar with `express.static(path, options)` method that serves files from a specified `root` path to the folder, e.g.,

```
1 app.use(express.static(path.join(__dirname, 'public')));
```

or

```
1 app.use(express.static(__dirname + '/public'));
```

The `express.static(path, options)` method takes these options:

- `maxAge`: number of milliseconds to set for browser cache `maxAge`, which defaults to 0
- `hidden`: boolean true or false which enables serving of hidden files; defaults to false for security reasons
- `redirect`: boolean true or false (default is true) that allows for a redirect to a trailing slash "/" when the URL pathname is a directory

Advanced use:

```
1 app.use(express.static(__dirname + '/public', {
2   maxAge: 86400000,
3   redirect: false,
4   hidden: true
5 }));
```

## 12.11 express.basicAuth()

Very basic HTTP authentication, e.g.,

```
1 app.use(express.basicAuth(function(user, pass){
2   if (user === 'azat' && pass === 'expressjs') {
3     return true;
4   } else {
5     return false;
6   }
7 }));
```

Please see [Tips and Tricks](#) and [Tutorials](#) and [Examples](#) for more advanced and realistic scenarios.

## 12.12 Other Express.js/Connect Middlewares

- [directory<sup>14</sup>](#)
- [compress<sup>15</sup>](#)
- [errorHandler<sup>16</sup>](#)
- [favicon<sup>17</sup>](#)
- [limit<sup>18</sup>](#)
- [logger<sup>19</sup>](#)
- [methodOverride<sup>20</sup>](#)
- [responseTime<sup>21</sup>](#)
- [staticCache<sup>22</sup>](#)

<sup>14</sup><http://www.senchalabs.org/connect/directory.html>

<sup>15</sup><http://www.senchalabs.org/connect/compress.html>

<sup>16</sup><http://www.senchalabs.org/connect/errorHandler.html>

<sup>17</sup><http://www.senchalabs.org/connect/favicon.html>

<sup>18</sup><http://www.senchalabs.org/connect/limit.html>

<sup>19</sup><http://www.senchalabs.org/connect/logger.html>

<sup>20</sup><http://www.senchalabs.org/connect/methodOverride.html>

<sup>21</sup><http://www.senchalabs.org/connect/responseTime.html>

<sup>22</sup><http://www.senchalabs.org/connect/staticCache.html>

- `vhost`<sup>23</sup>
- `subdomains`<sup>24</sup>
- `cookieSession`<sup>25</sup>

---

<sup>23</sup><http://www.senchalabs.org/connect/vhost.html>

<sup>24</sup><http://www.senchalabs.org/connect/subdomains.html>

<sup>25</sup><http://www.senchalabs.org/connect/cookieSession.html>

# 13 Different Template Engines

To use something different, make sure you install that module with NPM, preferably by adding it to `package.json` as well.

## 13.1 app.engine()

By default, Express.js will try to require a template engine based on the extension provided. That is when we call `res.render('index.jade');` (more on this method later) with the `index.jade` file name, the framework is calling `app.engine('jade', require('jade').__express);` internally.

The `app.engine()` method example:

```
1 //declare dependencies
2 //instantiate the app
3 //configure the app
4 app.engine('jade', require('jade').__express);
5 //define the routes
```

Therefore, to map file extensions to different template engines, please take a look at the `app.engine()` method. The callback, i.e., the second parameter to the method, must be in a special format. To ensure that the template library supports this format, we call `__express` on it.

Here is the list of the libraries that support Express.js without any modification (taken from the Express.js Wiki page<sup>1</sup>):

- [Jade](#)<sup>2</sup> – Haml-inspired template engine
- [Haml.js](#)<sup>3</sup> – Haml implementation
- [EJS](#)<sup>4</sup> – Embedded JavaScript template engine
- [hbs](#)<sup>5</sup> – adapter for Handlebars.js, an extension of the Mustache.js template engine
- [h4e](#)<sup>6</sup> – adapter for Hogan.js, with support for partials and layouts
- [hulk-hogan](#)<sup>7</sup> – adapter for Twitter's [Hogan.js](#)<sup>8</sup> (Mustache syntax), with support for Partials

---

<sup>1</sup><https://github.com/visionmedia/express/wiki#template-engines>

<sup>2</sup><http://github.com/visionmedia/jade>

<sup>3</sup><http://github.com/visionmedia/haml.js>

<sup>4</sup><http://github.com/visionmedia/ejs>

<sup>5</sup><http://github.com/donpark/hbs>

<sup>6</sup><https://github.com/tldrio/h4e>

<sup>7</sup><https://github.com/quangv/hulk-hogan>

<sup>8</sup><http://twitter.github.com/hogan.js/>

- [combyne.js<sup>9</sup>](#) – A template engine that hopefully works the way you'd expect.
- [swig<sup>10</sup>](#) – fast, Django-like template engine
- [whiskers<sup>11</sup>](#) – small, fast, mustachioed
- [Blade<sup>12</sup>](#) – HTML Template Compiler, inspired by Jade & Haml
- [Haml-Coffee<sup>13</sup>](#) – Haml templates where you can write inline CoffeeScript.
- [Webfiller<sup>14</sup>](#) – plain-html5 dual-side rendering, self-configuring routes, organized source tree, 100% js.
- [express-hbs<sup>15</sup>](#) – Handlebars with layouts, partials and blocks for express 3 from [Barc<sup>16</sup>](#)
- [express3-handlebars<sup>17</sup>](#) – A Handlebars view engine for Express that doesn't suck.

In case the template engine of your choice does not provide an `_express()` method, consider the [consolidate library<sup>18</sup>](#) ([GitHub<sup>19</sup>](#)). More on how to use it with Express.js in the [Tips and Tricks](#) part.

---

<sup>9</sup><http://github.com/tbranyen/combyne.js>

<sup>10</sup><https://github.com/paularmstrong/swig>

<sup>11</sup><https://github.com/gsf/whiskers.js>

<sup>12</sup><https://github.com/bminer/node-blade>

<sup>13</sup><https://github.com/netzpirat/haml-coffee>

<sup>14</sup><https://github.com/haraldrudell/webfiller>

<sup>15</sup><https://github.com/barc/express-hbs>

<sup>16</sup><http://barc.com>

<sup>17</sup><https://github.com/ericf/express3-handlebars>

<sup>18</sup><https://npmjs.org/package/consolidate>

<sup>19</sup><https://github.com/visionmedia/consolidate.js>

# 14 Extracting Parameters

To extract parameters from the URL, we can manually apply same logic to many routes. For example, imagine that we need user information on a user profile page (/user/:username) and on an admin page (/admin/:username). This is how we can implement it:

```
1 var findUserByUsername = function (username, callback) {
2   //perform database query that calls callback when it's done
3 };
4
5 app.get('/users/:username', function(req, res, next) {
6   var username = '';
7   //parse req.url to get the username
8   fundUserByUsername(username, function(e, user) {
9     if (e) return next(e);
10    return res.render(user);
11  });
12 });
13
14 app.get('/admin/:username', function(req, res, next) {
15   var username = '';
16   //parse req.url to get the username
17   fundUserByUsername(username, function(e, user) {
18     if (e) return next(e);
19     return res.render(user);
20   });
21 });
```

Even with abstracting the bulk of code into the `fundUserByUsername()` function, we still ended up with inelegant code. Meet the `app.param()` method!

## 14.1 app.param()

Anytime the given string is present in the URL, the callback will be triggered, e.g., `app.param('username', function(req, res, next, username){...})`.

The `app.param()` is very similar to `app.use()`, but provides the value as the fourth, last parameter (username is our example):

```

1 app.param('username', function (req, res, next, username) {
2   //username has the value!
3   //perform database query that
4   //stores the user object in the req object
5   //and calls next() when it's done
6 });
7
8 app.get('/users/:username', function(req, res, next) {
9   //no need for extra lines of code
10  //we have req.user already!
11  return res.render(req.user);
12 });
13
14 app.get('/admin/:username', function(req, res, next) {
15   //same thing, req.user is available!
16   return res.render(user);
17 });

```

In other words, parameters are values passed in a query string of a URL of the request. If we didn't have Express.js or similar library, and had to use just the core Node.js modules, we'd have to extract parameters from an `HTTP.request`<sup>1</sup> object via some `require('querystring').parse(url)` or `require('url').parse(url, true)` functions trickery.

Here is another example of how we can plug param middleware into our app:

```

1 app.param('id', function(req,res, next, id){
2   //do something with id
3   //store id or other info in req object
4   //call next when done
5   next();
6 });
7
8 app.get('/api/v1/stories/:id',function(req,res){
9   //param middleware will be execute before and
10  //we expect req objects already have needed info
11  //output something
12  res.send(data);
13 });

```

Or in the application that has a Mongoskin/Monk-like database connection in `req.db`:

---

<sup>1</sup>[http://nodejs.org/api/http.html#http\\_http\\_request\\_options\\_callback](http://nodejs.org/api/http.html#http_http_request_options_callback)

```

1 app.param('id', function(req,res, next, id){
2   req.db.get('stories').findOne({_id:id}, function (e, story){
3     if (e) return next(e);
4     if (!story) return next(new Error('Nothing is found'));
5     req.story = story;
6     next();
7   });
8 });
9
10 app.get('/api/v1/stories/:id',function(req,res){
11   res.send(req.story);
12 });

```

Or we can use multiple request handlers, but the concept remains the same: we can expect to have `req.story` object or an error thrown prior to the execution of this code, so we abstract the common code/logic of getting parameters and their respective objects:

```

1 app.get('/api/v1/stories/:id', function(req,res, next) {
2   //do authorization
3 },
4 //we have an object in req.story so no work is needed here
5 function(req,res) {
6   //output the result of the database search
7   res.send(story);
8 });

```

Authorization and input sanitation are also good candidates for residing in the middlewares.

Function `param()` is especially cool because we can combine different variables in the routes, e.g.:

```

1 app.param('storyId', function(req, res, next, storyId) {
2   //fetch the story by its ID
3 });
4 app.param('elementId', function(req, res, next, elementId) {
5   //fetch the element by its ID
6   //narrow down the search when req.story is provided
7 });
8 app.get('/api/v1/stories/:storyId/elements/:elementId',function(req,res){
9   res.send(req.element);
10 });

```

# 15 Routing

Express.js is a node.js framework that, among other things, provides a way to organize routes.

## 15.1 app.VERB()

Each route is defined via a method call on an application object with a URL pattern as the first parameter — [Regular Expressions<sup>1</sup>](#) (RegExps) are also supported — that is `app.METHOD(path, [callback...], callback)`; for example:

```
1 app.get('api/v1/stories/' , function(res, req){  
2   ...  
3 })
```

or, for a POST method:

```
1 app.post('/api/v1/stories' , function(req,res){  
2   ...  
3 })
```

It's needless to say that DELETE, PUT and other methods are [supported as well<sup>2</sup>](#).

The callbacks that we pass to `get()` or `post()` methods are called request handlers (more info on them in the [Request Handlers](#) chapter), because they take requests (`req`), process them and write to response (`res`) objects. For example:

```
1 app.get('/about' , function(req,res){  
2   res.send('About Us: ...');  
3 });
```

We can have multiple request handlers, hence the name *middleware*. They accept a third parameter/function `next`, calling which (`next()`) will switch the execution flow to the next handler:

---

<sup>1</sup>[http://en.wikipedia.org/wiki/Regular\\_expression](http://en.wikipedia.org/wiki/Regular_expression)

<sup>2</sup><http://expressjs.com/api.html#app.VERB>

```
1 app.get('/api/v1/stories/:id', function(req,res, next) {
2   //do authorization
3   //if not authorized or there is an error
4   // return next(error);
5   //if authorized and no errors
6   return next();
7 }, function(req,res, next) {
8   //extract id and fetch the object from the database
9   //assuming no errors, save story in the request object
10  req.story = story;
11  return next();
12 }, function(req,res) {
13   //output the result of the database search
14   res.send(res.story);
15});
```

Where ID of a story in a URL pattern is a query string parameter, which we need for finding matching items in the database.

We can have multiple request handlers defined, which are extremely helpful in reusing the code for authentication, validation and loading of resources:

```
1 app.get('/admin',
2   function(req,res,next) {
3     //check active session, i.e.,
4     //make sure the request has cookies associated with a valid user session
5     //check if the user has administrator privileges
6     return next();
7   }, function(req,res,next){
8     //load the information required for admin dashboard
9     //such as user list, preferences, sensitive info
10    return next();
11  }, function(req, res) {
12    //render the information with proper templates
13    //finish response with a proper status
14    res.end();
15})
```

or the same thing, but much *cleaner* with named functions:

```

1 var authAdmin = function (req, res, next) {
2   ...
3   return next();
4 }
5 var getUsers = function (req, res, next) {
6   ...
7   return next();
8 }
9 var renderUsers = function (req, res) {
10   res.end();
11 }
12 app.get('/admin', authAdmin, getUsers, renderUsers);

```

Another useful technique is to pass callbacks as items of an array, thanks to the inner workings of [arguments JavaScript mechanism<sup>3</sup>](#):

```

1 var authAdmin = function (req, res, next) {
2   ...
3   return next();
4 }
5 var getUsers = function (req, res, next) {
6   ...
7   return next();
8 }
9 var renderUsers = function (req, res) {
10   res.end();
11 }
12 var admin = [authAdmin, getUsers, renderUsers];
13 app.get('/admin', admin);

```

One distinct difference between request handlers in routes and middleware is that we can bypass the rest of the callbacks in the chain by calling `next('route')`. This might come in handy if, in the example above, where we have `/admin` route, a request fails authentication in the first callback — then there's no need to proceed.

Please note that if the first parameter we pass to `app.VERB()` contains query strings, e.g., `/?debug=true`, that information is disregarded by Express.js. For example, `app.get('/?debug=true', routes.index);` will be treated exactly as `app.get('/', routes.index);`.

Here is the list of most commonly used [Representational State Transfer<sup>4</sup>](#) (REST) server architecture HTTP methods:

---

<sup>3</sup>[https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions\\_and\\_function\\_scope/arguments](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions_and_function_scope/arguments)

<sup>4</sup>[http://en.wikipedia.org/wiki/Representational\\_state\\_transfer](http://en.wikipedia.org/wiki/Representational_state_transfer)

- `app.get()`: retrieves entity or a list of entities
- `app.head()`: same as GET, only without the body
- `app.post()`: submits a new entity
- `app.put()`: updates an entity by complete replacement
- `app.patch()`: updates an entity partially
- `app.delete()`: deletes existing entity
- `app.options()`: retrieves the capabilities of the server

For more information on HTTP methods, please refer to [RFC2616<sup>5</sup>](#) and its [Method Definitions<sup>6</sup>](#).

## 15.2 app.all()

The `app.all()` method allows the execution of specified request handlers on a particular path no matter what the HTTP method of the request is. This procedure might be a lifesaver when defining *global* or namespaced logic, e.g.,

```
1 app.all('*', userAuth);
2 ...
3 app.all('/api/*', apiAuth);
```

## 15.3 Trailing Slashes

Paths with trailing slashes at the end are treated as their normal counterparts by default. To turn off this feature, use `app.enable('strict routing')` or `app.set('strict routing', true)`. Learn more about setting options in the [Configuration](#) and [Settings](#) chapters.

---

<sup>5</sup><http://tools.ietf.org/html/rfc2616>

<sup>6</sup><http://tools.ietf.org/html/rfc2616#page-51>

# 16 Request Handlers

Request handlers in Express.js are strikingly similar to callbacks in the core Node.js `http.createServer()` method, because they're just functions (anonymous, named or methods) with `req` and `res` parameters:

```
1 var ping = function(req, res) {
2   console.log('ping');
3   res.end(200);
4 };
5
6 app.get('/', ping);
```

In addition, we can utilize the third parameter `next()` for control flow. It's closely related to the error handling topic which we will cover later. Here is a simple example of two request handlers, ping and pong:

```
1 var ping = function(req, res, next) {
2   console.log('ping');
3   return next();
4 };
5 var pong = function(req, res) {
6   console.log('pong');
7   res.end(200);
8 };
9 app.get('/', ping, pong);
```

When a request comes on the `/` route, Express.js calls `ping()` which acts as middleware in this case (because it's in the middle!). Ping in turn, when it's done, calls `pong` with that finished response with `res.end()`.

The `return` keyword is also very important. For example, we don't want to continue processing the request if the authentication has failed in the first middleware:

```
1 //instantiate app and configure error handling
2
3 //authentication middleware
4 var checkUserIsAdmin = function (req, res, next) {
5   if (req.session && req.session._admin !== true) {
6     return next (401);
7   }
8   return next();
9 };
10
11 //admin route that fetches users and call render function
12 var admin = {
13   main: function (req, res, next) {
14     req.db.get('users').find({}, function(e, users) {
15       if (e) return next(e);
16       if (!users) return next(new Error('No users to display.'));
17       res.render('admin/index.html', users);
18     });
19   }
20 };
21
22 //display list of users for admin dashboard
23 app.get('/admin', checkUserIsAdmin, admin.main);
```

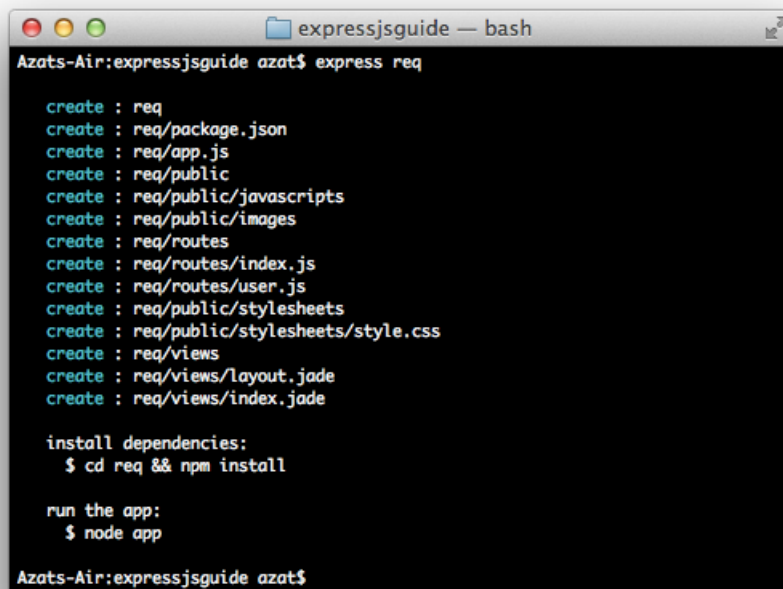
Please notice that `return` keyword is essential because if we don't use it for `next(e)` call, the application will try to render (`res.render()`) even when there is an error and/or we don't have any users. For example, this is probably a **bad idea**:

```
1 var admin = {
2   main: function (req, res, next) {
3     req.db.get('users').find({}, function(e, users) {
4       if (e) next(e);
5       if (!users) next(new Error('No users to display.'));
6       res.render('admin/index.html', users);
7     });
8   }
9 };
```

# 17 Request

Express request object is a wrapper for a core Node.js `http.request` object. It has some neat functionality, but in its essence it supports everything that the native `http.request` can do.

To better understand the request object, let's create a brand new Express.js app with the `express req` command from our `expressjsguide` folder:



```
Azats-Air:expressjsguide azat$ express req

create : req
create : req/package.json
create : req/app.js
create : req/public
create : req/public/javascripts
create : req/public/images
create : req/routes
create : req/routes/index.js
create : req/routes/user.js
create : req/public/stylesheets
create : req/public/stylesheets/style.css
create : req/views
create : req/views/layout.jade
create : req/views/index.jade

install dependencies:
$ cd req && npm install

run the app:
$ node app

Azats-Air:expressjsguide azat$
```

The result of executing a vanilla `$ express` command.

Now we can install dependencies:

```
1 $ cd req
2 $ npm install
```

The result of running `$ npm install`.

## 17.1 query

The query string is everything to the right of the question mark in a given URL, e.g., in the URL `https://twitter.com/search?q=js&src=typd` the query string is `q=js&src=typd` and the JS object would be `{q: 'js', src: 'typd'}`.

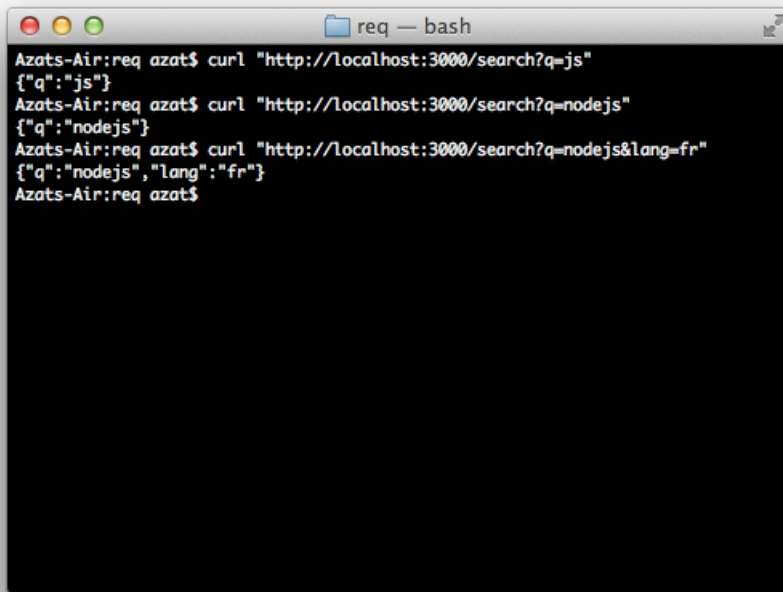
The `connect.query()` is utilized by Express.js behind the scenes without any extra configurations. It resembles `express.bodyParser()` and `express.cookieParser()` in a way that it puts a property (query in this case) on a request object `req` that is passed to the next middlewares and routes.

We can add this route to any Express.js server such as the one we've created with the CLI, i.e., `expressguide/req`:

```
1 app.get('/search', function(req, res) {
2   console.log(req.query)
3   res.end(JSON.stringify(req.query)+'\n');
4 })
```

And make GET requests with CURL:

```
1 curl "http://localhost:3000/search?q=js"  
2 curl "http://localhost:3000/search?q=nodejs"  
3 curl "http://localhost:3000/search?q=nodejs&lang=fr"
```



A screenshot of a macOS terminal window titled "req — bash". The window contains the following text:

```
Azats-Air:req azat$ curl "http://localhost:3000/search?q=js"  
{"q":"js"}  
Azats-Air:req azat$ curl "http://localhost:3000/search?q=nodejs"  
{"q":"nodejs"}  
Azats-Air:req azat$ curl "http://localhost:3000/search?q=nodejs&lang=fr"  
{"q":"nodejs","lang":"fr"}  
Azats-Air:req azat$
```

The client side results of running CURL commands with the query string params.

A screenshot of a terminal window titled "req — node". The window shows the output of a Node.js application running on port 3000. The logs indicate the server is listening on port 3000 and processing requests for "js" and "nodejs" with response times of 7ms and 1ms respectively, and for "nodejs" with "lang: 'fr'" with a response time of 1ms.

The server-side results of running CURL commands with the query string params.

The full source code of the modified req server (also available under /expressjsguide/req/app.js) where you can see that req.query is available by default in Express.js apps:

```
1  /**
2   * Module dependencies.
3  */
4
5  var express = require('express');
6  var routes = require('./routes');
7  var user = require('./routes/user');
8  var http = require('http');
9  var path = require('path');
10
11 var app = express();
12
13 // all environments
14 app.set('port', process.env.PORT || 3000);
15 app.set('views', __dirname + '/views');
16 app.set('view engine', 'jade');
17 app.use(express.favicon());
18 app.use(express.logger('dev'));
```

```
19 app.use(express.bodyParser());
20 app.use(express.methodOverride());
21 app.use(app.router);
22 app.use(express.static(__dirname + '/public'));
23
24 // development only
25 if ('development' == app.get('env')) {
26   app.use(express.errorHandler());
27 }
28
29
30 app.get('/search', function(req, res) {
31   console.log(req.query);
32   res.end(JSON.stringify(req.query)+'\n');
33 });
34
35 app.get('/params/:role/:name/:status', function(req, res) {
36   console.log(req.params);
37   console.log(req.route);
38   res.end();
39 });
40
41 app.post('/body', function(req, res){
42   console.log(req.body);
43   res.end(JSON.stringify(req.body)+'\n');
44 });
45
46 app.post('/upload', function(req, res){
47   console.log(req.files.archive);
48   //read req.files.archive.path
49   //process the data
50   //save the data
51   res.end();
52 });
53
54 app.get('/route', function(req, res){
55   console.log(req.route);
56   res.end();
57 });
58 app.get('/', routes.index);
59 app.get('/users', user.list);
60
```

```
61 http.createServer(app).listen(app.get('port'), function(){
62   console.log('Express server listening on port ' + app.get('port'));
63 });


```

## 17.2 req.params

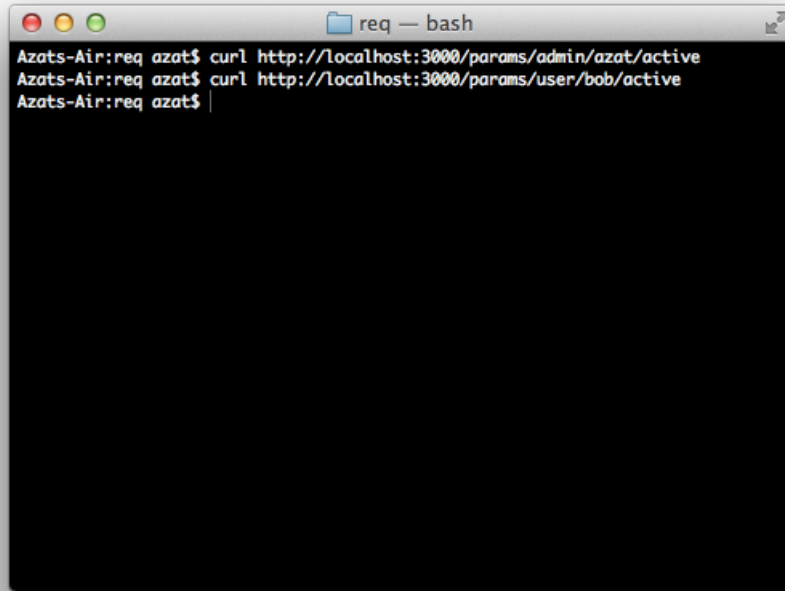
In the preceding chapter **Extracting Parameters**, we covered how to set up middleware to process data taken from the URLs of the requests. However, sometimes it's more convenient just to get such values from within a specific request handler directly. For this, there's a `req.params` object, which is an array with key value pairs.

We can add the following route to `req/app.js`:

```
1 app.get('/params/:role/:name/:status', function(req, res) {
2   console.log(req.params)
3   res.end();
4 })
```

And after running CURL terminal commands:

```
1 $ curl http://localhost:3000/params/admin/azat/active
2 $ curl http://localhost:3000/params/user/bob/active
```



```
Azats-Air:req azat$ curl http://localhost:3000/params/admin/azat/active
Azats-Air:req azat$ curl http://localhost:3000/params/user/bob/active
Azats-Air:req azat$ |
```

### Sending GET requests with CURL.

We rightfully see these server logs of the `req.params` object:

```
1 [ role: 'admin', name: 'azat', status: 'active' ]
2 [ role: 'user', name: 'bob', status: 'active' ]
```

```
Azats-Air:req azat$ node app
Express server listening on port 3000
[ role: 'admin', name: 'azat', status: 'active' ]
GET /params/admin/azat/active 200 7ms
[ role: 'user', name: 'bob', status: 'active' ]
GET /params/user/bob/active 200 1ms
```

The result of processing req.params.

## 17.3 req.body

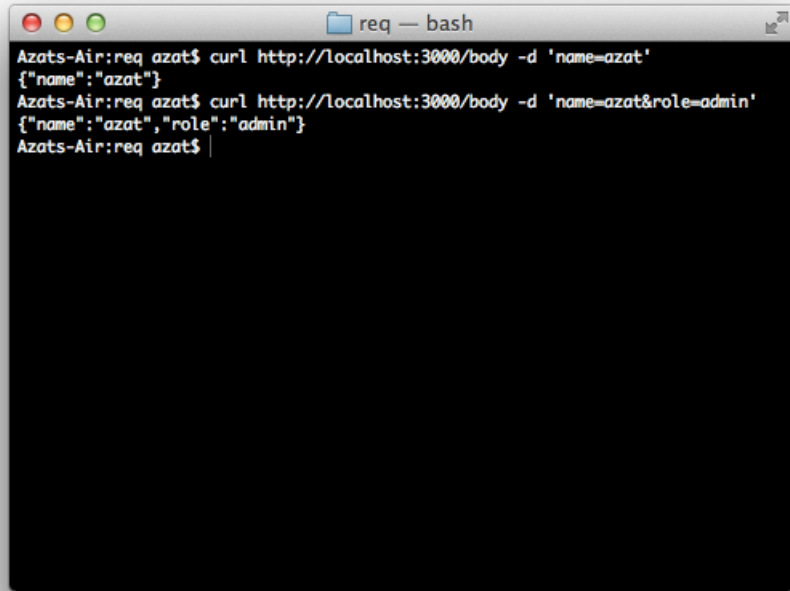
The `req.body` object is a magic that's provided to us via enabling `express.bodyParser()` middleware (or either one of its children — more on that in the [Type of Middleware](#) chapter above).

Again, let's reuse our previous project and add this route to see how the `req.body` object works, remembering that `app.use(express.bodyParser());` is in the code already:

```
1 app.post('/body', function(req, res){
2   console.log(req.body);
3   res.end(JSON.stringify(req.body)+'\n');
4 });
```

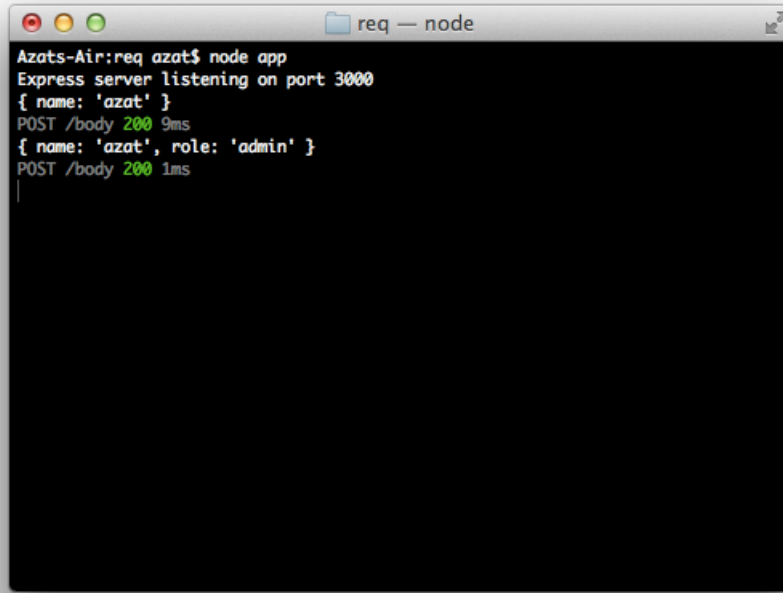
CURL-ing with `curl http://localhost:3000/body -d 'name=azat'` and `curl http://localhost:3000/body -d 'name=azat&role=admin'` will yield `req.body`:

```
1 { name: 'azat' }
2 { name: 'azat', role: 'admin' }
```



Azats-Air:req azat\$ curl http://localhost:3000/body -d 'name=azat'  
{"name":"azat"}  
Azats-Air:req azat\$ curl http://localhost:3000/body -d 'name=azat&role=admin'  
{"name":"azat","role":"admin"}  
Azats-Air:req azat\$ |

Sending POST requests with CURL.



```
Azats-Air:req azat$ node app
Express server listening on port 3000
{ name: 'azat' }
POST /body 200 9ms
{ name: 'azat', role: 'admin' }
POST /body 200 1ms
|
```

The result of processing req.body.

## 17.4 req.files

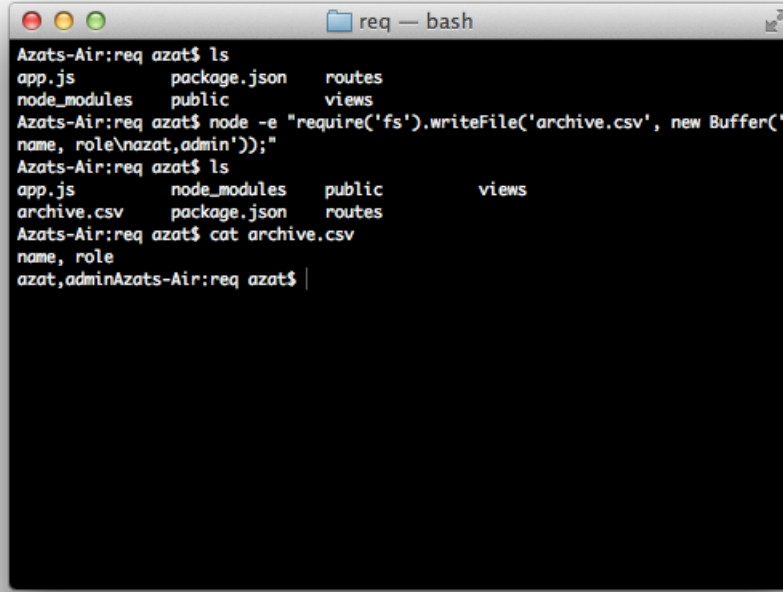
req.files is used to handle file uploads. It is similar to req.body and is turned on either by express.bodyParser() or express.multipart() middlewares. Express.js (and other modules behind the scene) process the request data (which is usually a form) and give us extensive information in the req.files.FIELD\_NAME object.

To illustrate how req.files works, let's add this route to the req project:

```
1 app.post('/upload', function(req, res){
2   console.log(req.files.archive);
3   //read req.files.archive.path
4   //process the data
5   //save the data
6   res.end();
7 })
```

We can create a file for upload with \$ node -e. Let's say we have a legacy system archive of user names and roles in a CSV format:

```
1 $ node -e "require('fs').writeFile('archive.csv', new Buffer('name, role\nazat,ad\\nmin'));"
```



```
Azats-Air:req azat$ ls
app.js      package.json    routes
node_modules  public        views
Azats-Air:req azat$ node -e "require('fs').writeFile('archive.csv', new Buffer('
name, role
azat,admin'));""
Azats-Air:req azat$ ls
app.js      node_modules    public        views
archive.csv  package.json   routes
Azats-Air:req azat$ cat archive.csv
name, role
azat,adminAzats-Air:req azat$ |
```

Creating a file for upload with Node.js.

Now since we have a file, we can upload it by sending a POST request. Please note that `archive` in this command must match the property name you're reading on the server, i.e., `req.files.archive`:

```
1 $ curl -F archive=@./archive.csv http://localhost:3000/upload/
```

As a result of our POST CURL command, Node.js will save the file on the server, and output the `req.files.archive` to us:



```
Azots-Air:req azat$ node app
Express server listening on port 3000
{
  domain: null,
  _events: {},
  _maxListeners: 10,
  size: 21,
  path: '/var/folders/q5/0zn95nld30b7fnhz5yywb52m0000gn/T/75e5f4ac5a7fa7da4dcaaf4b5b90fc18',
  name: 'archive.csv',
  type: 'application/octet-stream',
  hash: null,
  lastModifiedDate: Sat Sep 14 2013 15:17:42 GMT-0700 (PDT),
  _writeStream:
  {
    _writableState:
    {
      highWaterMark: 16384,
      objectMode: false,
      needDrain: false,
      ending: true,
      ended: true,
      finished: true,
      decodeStrings: true,
      defaultEncoding: 'utf8',
      length: 0,
      writing: false,
      sync: false,
      bufferProcessing: false,
      onwrite: [Function],
      writecb: null,
      writelen: 0,
      buffer: []
    },
    writable: true,
    domain: null,
    _events: { finish: undefined, open: undefined },
    _maxListeners: 10,
    path: '/var/folders/q5/0zn95nld30b7fnhz5yywb52m0000gn/T/75e5f4ac5a7fa7da4dcaaf4b5b90fc18',
    fd: null,
    flags: 'w',
    mode: 438,
    start: undefined,
    pos: undefined,
    bytesWritten: 21,
    closed: true,
    open: [Function],
    _write: [Function],
    destroy: [Function],
    close: [Function],
    destroySoon: [Function],
    pipe: [Function],
    write: [Function],
    end: [Function]
  }
}
```

The path and name properties of the `req.files.archive` object.

The `req.files.archive` will have lots of useful attributes and methods. The most important of them are:

- name: file name
- path: path to the file on the server
- type: file type

- `size`: size of the file

In addition, `req.files.archive` could be processed as a stream. This is important when we need to handle large files such as video/audio data and we want to start operating with it without waiting until the last byte of the file is loaded.

## 17.5 req.route

The `req.route` object simply has the current route's information such as:

- `path`: original URL pattern of the request
- `method`: HTTP method of the request
- `keys`: list of parameters in the URL pattern (i.e., values prefixed with `:`)
- `regexp`: Express.js-generated pattern for the path
- `params`: `req.params` object

We can add the `console.log(req.route);` statement to our `req.params` route from the example above like this:

```
1 app.get('/params/:role/:name/:status', function(req, res) {
2   console.log(req.params);
3   console.log(req.route);
4   res.end();
5 });
```

We might expect to see server logs of the `req.route` object:

```
1 [ role: 'admin', name: 'azat', status: 'active' ]
2 { path: '/params/:role/:name/:status',
3   method: 'get',
4   callbacks: [ [Function] ],
5   keys:
6     [ { name: 'role', optional: false },
7       { name: 'name', optional: false },
8       { name: 'status', optional: false } ],
9   regexp: /^\\/params\\/(?:([^\\/]+?)\\/(?:([^\\/]+?)\\/(?:([^\\/]+?)\\/?$/i,
10   params: [ role: 'admin', name: 'azat', status: 'active' ] }
```

## 17.6 req.cookies

When the `express.cookieParser()` middleware is enabled (please refer to [Type of Middleware](#) for more information), we get access to the request cookies (user-agent cookies) via the `req.cookies` object. Cookies are automatically presented as a JavaScript object, e.g.,

```
1 req.cookies.session_id
```

## 17.7 req.signedCookies

`req.signedCookies` is akin to the aforementioned `req.cookies`; however, it's used when the secret string is passed to the `express.cookieParser('some secret string');` method.



### Warning

Singed cookies **does not** mean that the cookie is hidden or encrypted. It's a simple way to prevent tampering by applying a private value.

## 17.8 req.header() and req.get()

The `req.header` and `req.get` methods are identical and allow for retrieval of the request headers by their names. The naming is case-insensitive:

```
1 app.get('content-type');
2 app.header('content-type');
```

## 17.9 Other Attributes and Methods

There are plenty of other objects in the Express.js Request:

- `req.accepts()`: true if a passed string (single or comma separated values) or an array of MIME types (or extensions) matches against the request **Accept** header, false if there's no match ([API<sup>1</sup>](#))
- `req.accepted`: an array of accepted MIME types ([API<sup>2</sup>](#))
- `req.is()`: true if a passed MIME type string matches the **Content-Type** header types, false if there's no match ([API<sup>3</sup>](#))
- `req.ip`: the IP address of the request, please see `trust proxy` configuration for proxy situations ([API<sup>4</sup>](#))
- `req.ips`: an array of IPs when `trust proxy` config is enabled ([API<sup>5</sup>](#))

---

<sup>1</sup><http://expressjs.com/api.html#req.accepts>

<sup>2</sup><http://expressjs.com/api.html#req.accepted>

<sup>3</sup><http://expressjs.com/api.html#req.is>

<sup>4</sup><http://expressjs.com/api.html#req.ip>

<sup>5</sup><http://expressjs.com/api.html#req.ips>

- `req.path`: string with a URL path of the request ([API<sup>6</sup>](#))
- `req.host`: value from the **Host** header of the request ([API<sup>7</sup>](#))
- `req.fresh`: true if request is *fresh* based on **Last-Modified** and **ETag** headers, false otherwise ([API<sup>8</sup>](#))
- `req.stale`: opposite of `req.fresh` ([API<sup>9</sup>](#))
- `req.xhr`: true if the request is an AJAX call via **X-Requested-With** header and its **XMLHttpRequest** value ([API<sup>10</sup>](#))
- `req.protocol`: request protocol value, e.g., http or https ([API<sup>11</sup>](#))
- `req.secure`: true if the request protocol is https ([API<sup>12</sup>](#))
- `req.subdomains`: array of subdomains from the **Host** header ([API<sup>13</sup>](#))
- `req.originalUrl`: unchangeable value of the request URL ([API<sup>14</sup>](#))
- `req.acceptedLanguages`: array of language code (e.g., en-us, en) from the request's **Accept-Language** header ([API<sup>15</sup>](#))
- `req.acceptsLanguage()`: true if a passed language code is in the request header ([API<sup>16</sup>](#))
- `req.acceptedCharsets`: array of charsets (e.g., iso-8859-5) from the request's **Accept-Charset** header ([API<sup>17</sup>](#))
- `req.acceptsCharset()`: true if a passed charset is in the request header ([API<sup>18</sup>](#))

---

<sup>6</sup><http://expressjs.com/api.html#req.path>

<sup>7</sup><http://expressjs.com/api.html#req.host>

<sup>8</sup><http://expressjs.com/api.html#req.fresh>

<sup>9</sup><http://expressjs.com/api.html#req.stale>

<sup>10</sup><http://expressjs.com/api.html#req.xhr>

<sup>11</sup><http://expressjs.com/api.html#req.protocol>

<sup>12</sup><http://expressjs.com/api.html#req.secure>

<sup>13</sup><http://expressjs.com/api.html#req.subdomains>

<sup>14</sup><http://expressjs.com/api.html#req.originalUrl>

<sup>15</sup><http://expressjs.com/api.html#req.acceptedLanguages>

<sup>16</sup><http://expressjs.com/api.html#req.acceptsLanguage>

<sup>17</sup><http://expressjs.com/api.html#req.acceptedCharsets>

<sup>18</sup><http://expressjs.com/api.html#req.acceptsCharset>

# 18 Response

The Express.js response object — which we get inside of the request handler callbacks — is the same good old [Node.js http.response object](#)<sup>1</sup> but on steroids. If someone ever wrote a web server with only core Node.js modules, there's only the `res.end()` method<sup>2</sup> that finishes the request. The Express.js response object contains many convenient wrappers, like `res.json()` or `res.send()`.

Let's create a brand new Express.js app again with the `$ express res` terminal command.

```
Azats-Air:expressjsguide azat$ express res
create : res
create : res/package.json
create : res/app.js
create : res/public
create : res/public/javascripts
create : res/public/images
create : res/public/stylesheets
create : res/public/stylesheets/style.css
create : res/routes
create : res/routes/index.js
create : res/routes/user.js
create : res/views
create : res/views/layout.jade
create : res/views/index.jade

install dependencies:
$ cd res && npm install

run the app:
$ node app

Azats-Air:expressjsguide azat$
```

The result of running `$ express res` from the project folder.

Obviously, now we need to run `$ cd res && npm install` to download the dependencies. For a screenshot, please refer to the `expressjsguide/req` example in the previous chapter.

## 18.1 res.render()

The `res.render()` is the staple of Express.js. From our previous examples and from the function's name, you could guess that it has something to do with generating HTML out of templates (such as

<sup>1</sup>[http://nodejs.org/api/http.html#http\\_class\\_http\\_serverresponse](http://nodejs.org/api/http.html#http_class_http_serverresponse)

<sup>2</sup>[http://nodejs.org/api/http.html#http\\_response\\_end\\_data\\_encoding](http://nodejs.org/api/http.html#http_response_end_data_encoding)

Jade, Handlebars, or EJS) and data.

The method takes three parameters, but only one is mandatory: **template name** in a string format. The template name can be with or without an extension. For more information on template engine extensions, please refer to the chapter **Different Template Engines**.

Here is an example of a simple setup for the home page route in the `res/app.js` file:

```
1 app.get('/render', function(req, res) {  
2   res.render('render');  
3 });
```

The new `render.jade` file looks static for now:

```
1 extends layout  
2  
3 block content  
4   h1= 'Express.js Guide'  
5   p Welcome to the Express.js Guide Response example!
```

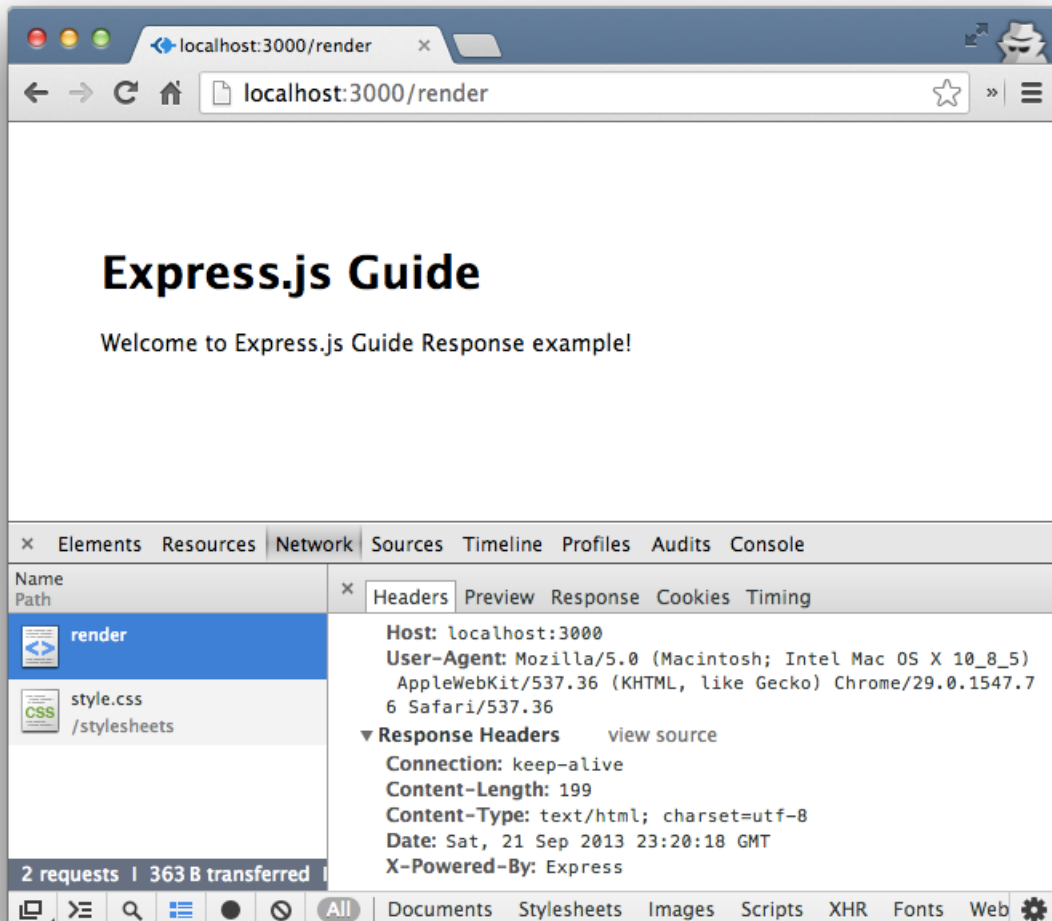


## Note

Jade uses Python/Haml-like syntax, which takes into account white spaces and tabs — be careful with the markup. We can use = as a *print* command (`h1` tag) or nothing (`p` tag). For more information, please visit the official [documentation](#)<sup>3</sup>.

---

<sup>3</sup><http://jade-lang.com/>



The result of plain `res.render()` call without params.

The full source code for this chapter's example can be found in the `expressjsguide/res` folder and on GitHub<sup>4</sup>. This is what the `res/app.js` file looks like (including other examples):

---

<sup>4</sup><http://github.com/azat-co/expressjsguide/>

```
1  /**
2   * Module dependencies.
3   */
4
5  var express = require('express');
6  var routes = require('./routes');
7  var user = require('./routes/user');
8  var http = require('http');
9  var path = require('path');
10
11 var app = express();
12
13 // all environments
14 app.set('port', process.env.PORT || 3000);
15 app.set('views', __dirname + '/views');
16 app.set('view engine', 'jade');
17 app.use(express.favicon());
18 app.use(express.logger('dev'));
19 app.use(express.bodyParser());
20 app.use(express.methodOverride());
21 app.use(app.router);
22 app.use(express.static(path.join(__dirname, 'public')));
23
24 // development only
25 if ('development' == app.get('env')) {
26   app.use(express.errorHandler());
27 }
28
29 app.get('/', routes.index);
30 app.get('/users', user.list);
31
32 app.get('/render', function(req, res) {
33   res.render('render');
34 });
35
36 app.get('/render-title', function(req, res) {
37   res.render('index', {title: 'Express.js Guide'});
38 });
39
40 app.get('/locals', function(req, res){
41   res.locals = { title: 'Express.js Guide' };
42   res.render('index');
```

```
43 });
44
45 app.get('/set-html', function(req, res) {
46   //some code
47   res.set('Content-type', 'text/html');
48   res.end('<html><body>' +
49     '<h1>Express.js Guide</h1>' +
50     '</body></html>');
51 });
52
53 app.get('/set-csv', function(req, res) {
54   var body = 'title, tags\n' +
55     'Express.js Guide, node.js express.js\n' +
56     'Rapid Prototyping with JS, backbone.js, node.js, mongodb\n' +
57     'JavaScript: The Good Parts, javascript\n';
58   res.set({'Content-Type': 'text/plain',
59     'Content-Length': body.length,
60     'Set-Cookie': ['type=reader', 'language=javascript']});
61   res.end(body);
62 });
63
64 app.get('/status', function(req, res) {
65   res.status(200).send('alive');
66 });
67
68 app.get('/send-ok', function(req, res) {
69   res.send(200, {message: 'Data was submitted successfully.'});
70 });
71
72 app.get('/send-err', function(req, res) {
73   res.send(500, {message: 'Oops, the server is down.'});
74 });
75
76 app.get('/send-buf', function(req, res) {
77   res.set('Content-Type', 'text/plain');
78   res.send(new Buffer('CSV data in text format'));
79 });
80
81 app.get('/json', function(req, res) {
82   res.json(200, [{title: 'Express.js Guide', tags: 'node.js express.js'},
83     {title: 'Rapid Prototyping with JS', tags: 'backbone.js, node.js, mongodb'},
84     {title: 'JavaScript: The Good Parts', tags: 'javascript'}]
```

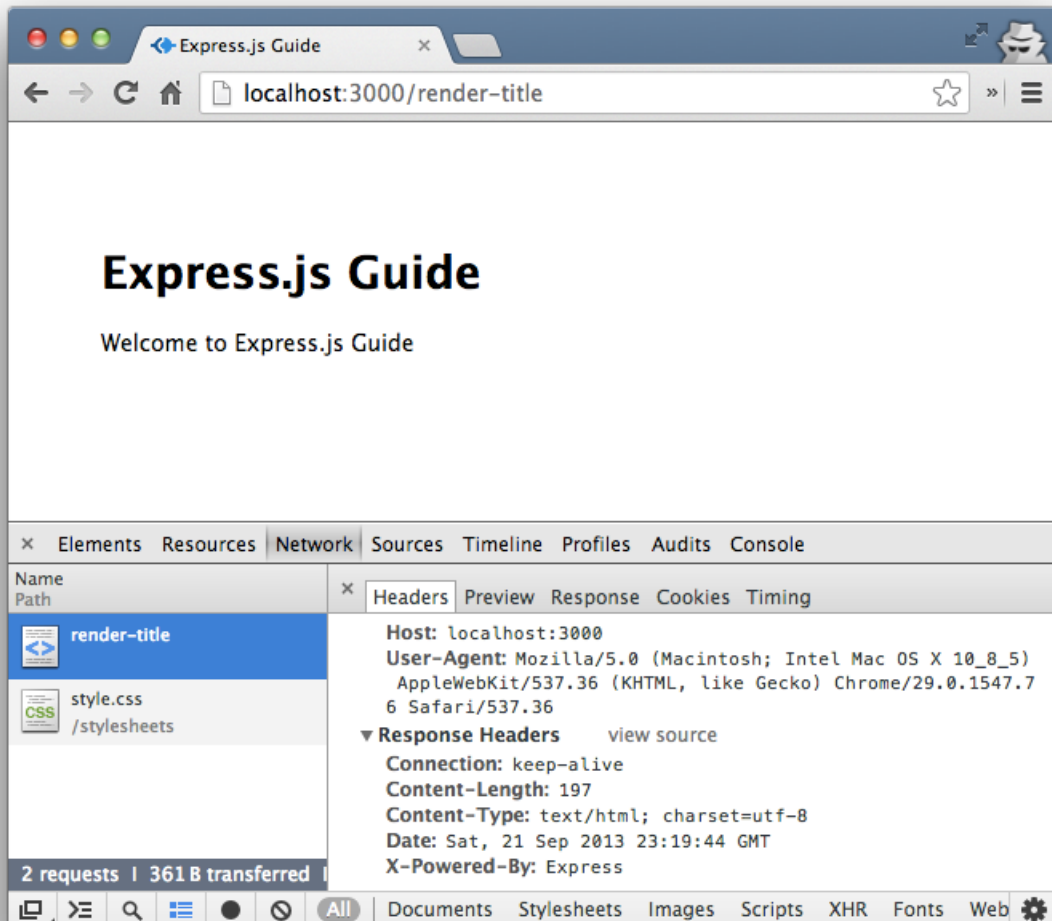
```
85      ]);  
86  });  
87  
88 app.get('/jsonp', function (req, res) {  
89   res.jsonp(200, [{title: 'Express.js Guide', tags: 'node.js express.js'},  
90     {title: 'Rapid Prototyping with JS', tags: 'backbone.js, node.js, mongodb'},  
91     {title: 'JavaScript: The Good Parts', tags: 'javascript'}  
92   ]);  
93});  
94 http.createServer(app).listen(app.get('port'), function(){  
95   console.log('Express server listening on port ' + app.get('port'));  
96});
```

Two more parameters are optional, and they are **data** and **callback**. The former makes templates more dynamic than static HTML files, and allows us to update the output.

```
1 app.get('/render-title', function(req, res) {  
2   res.render('index', {title: 'Express.js Guide'});  
3 });
```

The `index.jade` file remains the same:

```
1 extends layout  
2  
3 block content  
4   h1= title  
5   p Welcome to #{title}
```



The `res.render()` example with the data parameter that has title property.

The latter, i.e., the third `res.render()` param callback, accepts two parameters itself: error and an HTML string (the output). This example is not in the `res/app.js` project, but shows how to pass callbacks to `res.render()`:

```
1 app.get('/render-title', function(req, res) {
2   res.render('index', {title: 'Express.js Guide'}, function (error, html) {
3     //do something
4   });
5 });
```



## Warning

The properties of the `data` parameter are your `locals` in the template. In other words, if you want to access a value of a title inside of your template, the data object must contain a key and value pair. Nested objects are supported by most of the template engines.

The callback can take the place of the data due to Express.js' ability to determine the type of the parameter. This example is not within the `res/app.js`, but shows how to pass callbacks with our data:

```
1 app.get('/render-title', function(req, res) {
2   res.render('index', function(error, html) {
3     //do something
4   });
5 });
```

Behind the scenes, `res.render()` calls `res.send()` (covered later) for successful compilation of HTML strings or `req.next(error)` for failure, **if the callback is not provided**. In other words, the default callback to `res.render()` is ([GitHub<sup>5</sup>](#)):

```
1 // default callback to respond
2 fn = fn || function(err, str){
3   if (err) return req.next(err);
4   self.send(str);
5 };
```

## 18.2 `res.locals()`

The `res.locals()` object is another way to pass data to the templates so they both can be compiled into HTML. The first way is to pass data as a parameter to the `res.render()` method as outlined above:

```
1 app.get('/render-title', function(req, res) {
2   res.render('index', {title: 'Express.js Guide'});
3 });
```

However, with `res.locals`, we can achieve the same thing. Our object will be available inside of the template:

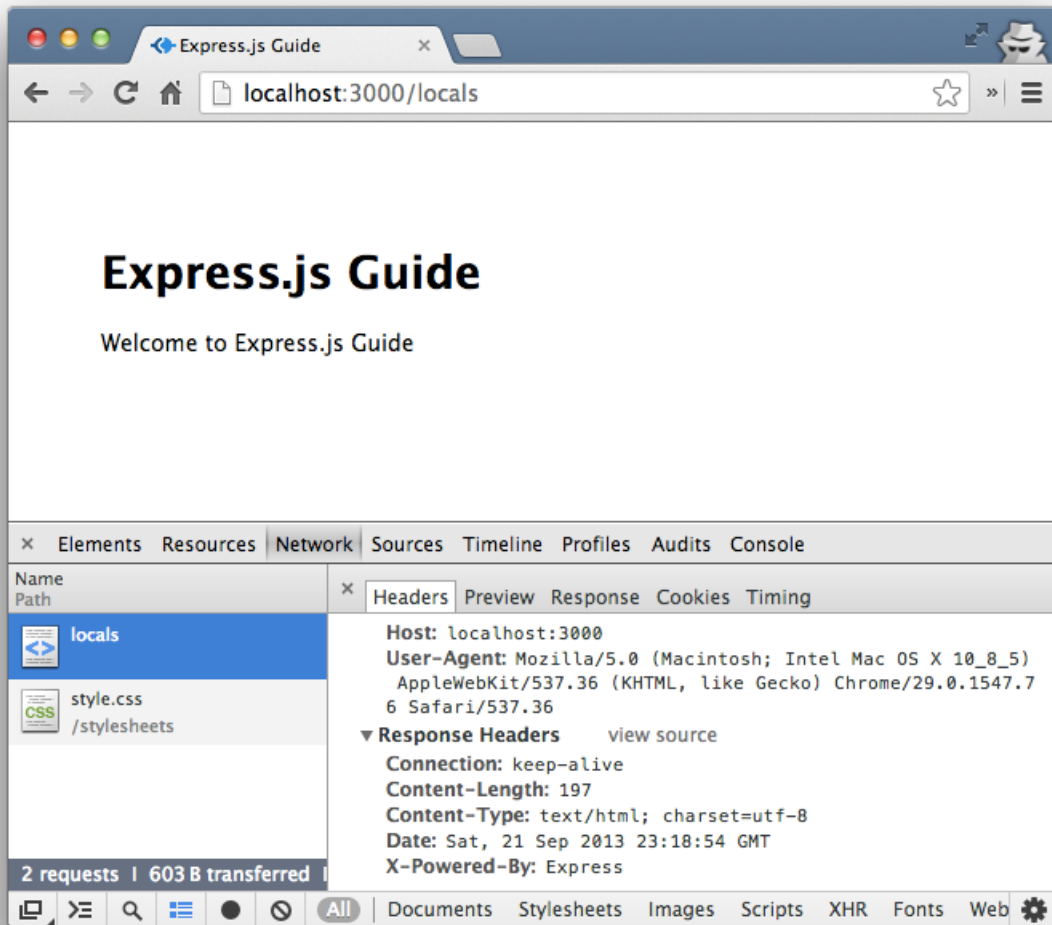
---

<sup>5</sup><https://github.com/visionmedia/express/blob/3.3.5/lib/response.js#L753>

```
1 app.get('/locals', function(req, res){  
2   res.locals = { title: 'Express.js Guide' };  
3   res.render('index');  
4 });
```

Again, the `index.jade` Jade template remains the same:

```
1 extends layout  
2  
3 block content  
4   h1= title  
5   p Welcome to #{title}
```



The `res.locals` example renders the same page as the `res.render()` example.

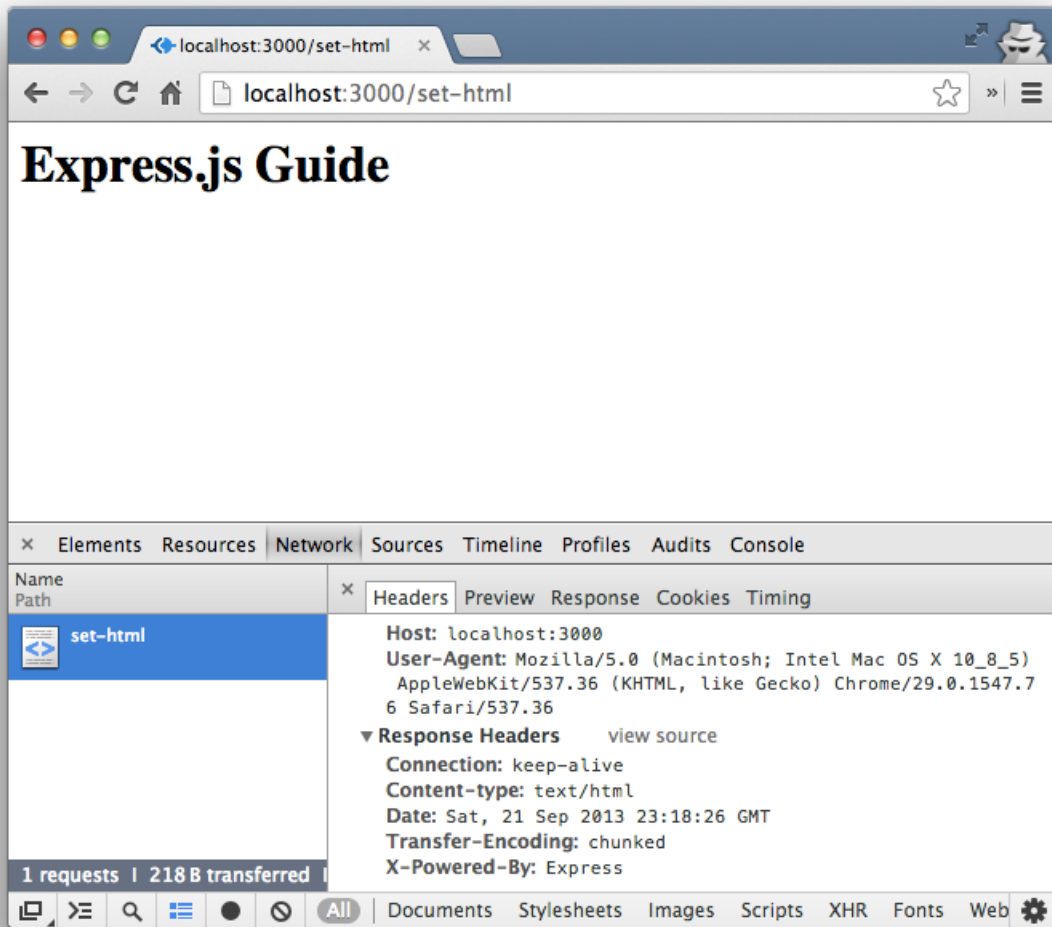
## 18.3 `res.set()`

The `res.set()` method is an alias of `res.header()` (or the other way around) and serves as a wrapper for the Node.js http core module's `response.setHeader()` function<sup>6</sup>. The main difference is that `res.set()` is smart enough to call itself recursively when we pass multiple header-value pairs to it in the form of an object.

Here is an example of setting a single response header:

<sup>6</sup>[http://nodejs.org/api/http.html#http\\_response\\_setheader\\_name\\_value](http://nodejs.org/api/http.html#http_response_setheader_name_value)

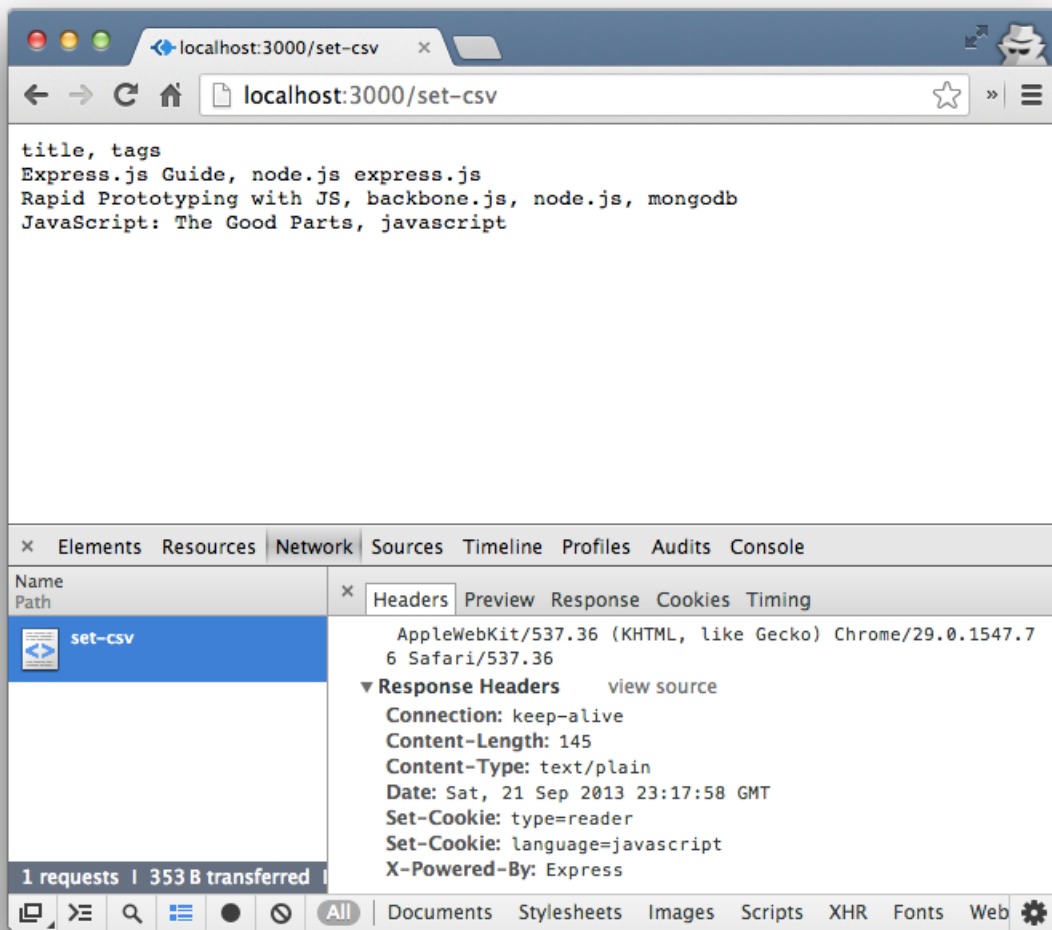
```
1 app.get('/set-html', function(req, res) {  
2   //some code  
3   res.set('Content-type', 'text/html');  
4   res.end('<html><body>' +  
5     '<h1>Express.js Guide</h1>' +  
6     '</body></html>');  
7 });
```



The `res.set()` example rendering HTML.

Often though, our servers need to provide more than one header so that all the different browsers and other HTTP clients process it properly. Imagine that the service we are building sends out comma-separated values (CSV) files with books' titles and their tags. This is how we can implement this route:

```
1 app.get('/set-csv', function(req, res) {
2   var body = 'title, tags\n' +
3     'Express.js Guide, node.js express.js\n' +
4     'Rapid Prototyping with JS, backbone.js, node.js, mongodb\n' +
5     'JavaScript: The Good Parts, javascript\n' +
6   res.set({'Content-Type': 'text/plain',
7     'Content-Length': body.length,
8     'Set-Cookie': ['type=reader', 'language=javascript']});
9   res.end(body);
10 });
});
```



The `res.set()` example rendering Content-Type, Content-Length and Set-Cookie headers with CSV data.



## Exercise

The screenshot of the `res.set()` example above was taken after adding the route to the `app.js` file of the `res` project. Readers are encouraged to try doing this on their own.

## 18.4 `res.status()`

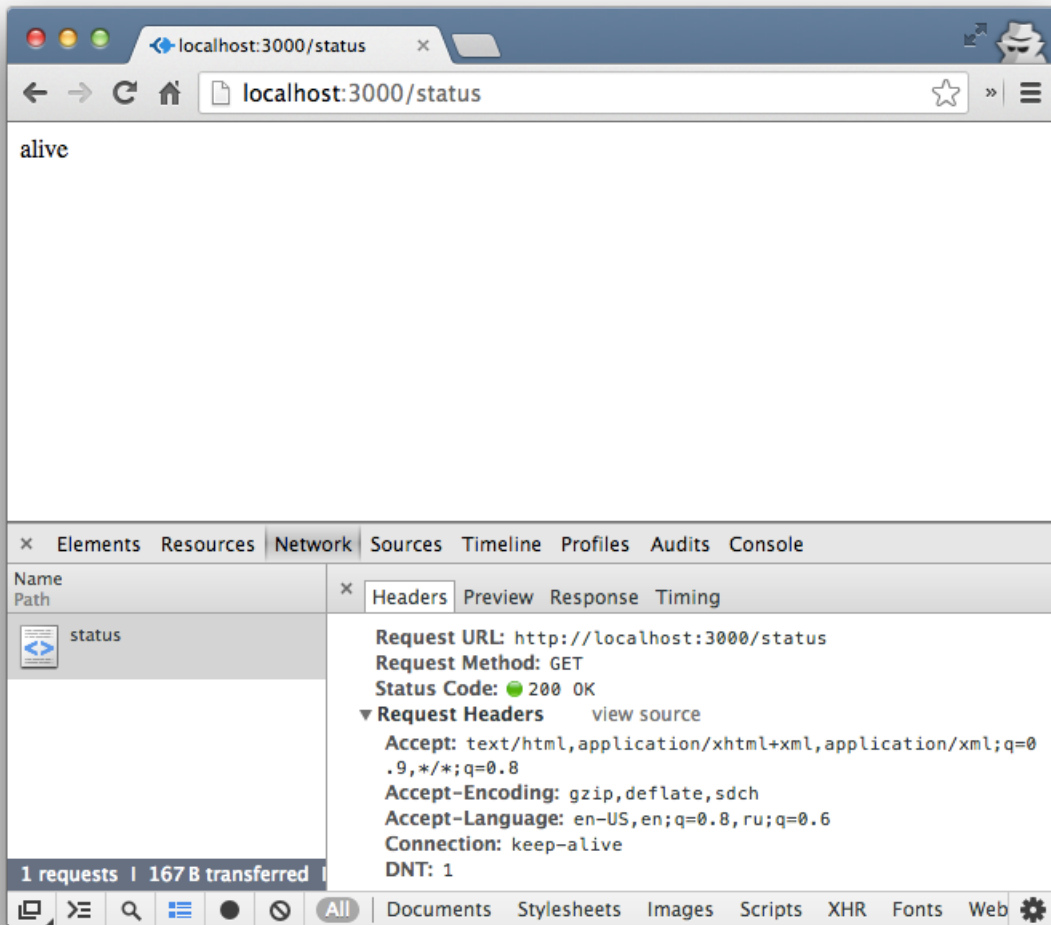
The `res.status()` accepts an [HTTP status code<sup>7</sup>](#) number and sends it in response. The only difference between its [core counterpart<sup>8</sup>](#) is that `res.status()` is chainable:

```
1 app.get('/status', function(req, res) {  
2   res.status(200).send('alive');  
3 });
```

---

<sup>7</sup><http://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html>

<sup>8</sup>[http://nodejs.org/api/http.html#http\\_response\\_statuscode](http://nodejs.org/api/http.html#http_response_statuscode)



The `res.status()` example response.

## 18.5 `res.send()`

The `res.send()` method lies somewhere between high-level `res.render()` and low-level `res.end()`. The `res.send()` conveniently outputs any data thrown at it (such as strings, JavaScript objects, and even Buffers) with automatically generated proper HTTP headers, e.g., Content-Length, ETag or Cache-Control.

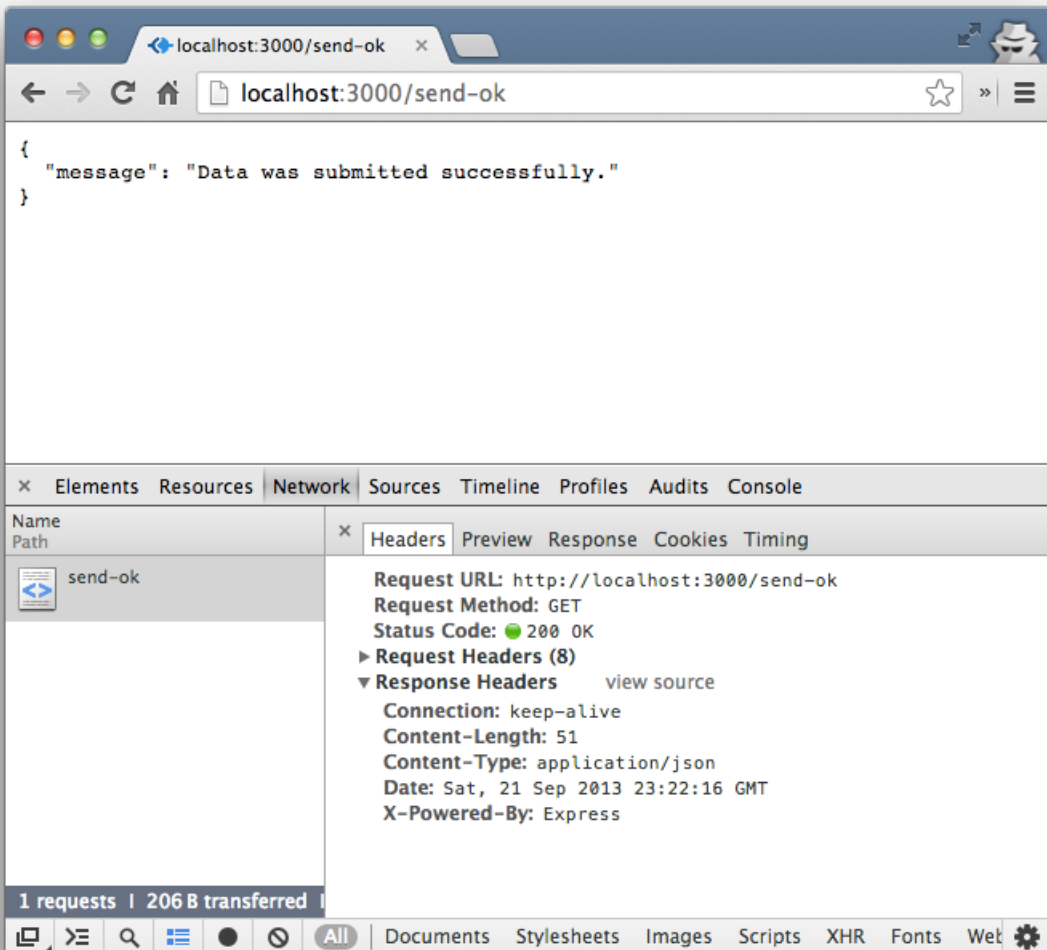
Due to its omnivorous behavior (cause by `arguments.length`), `res.send()` can be used in countless ways:

- Status code number: `res.send(500)`; for Server Error or `res.send(200)`; for OK

- String: `res.send('success');`
- Object: `res.send({message: 'success'})`; or `res.send({message: 'error'})`;
- Array: `res.send([{title: 'Express.js Guide'}, {title: 'Rapid Prototyping with JS'}]);`
- Buffer: `res.send(new Buffer('Express.js Guide'));`

The status code and data parameters can be combined, for example:

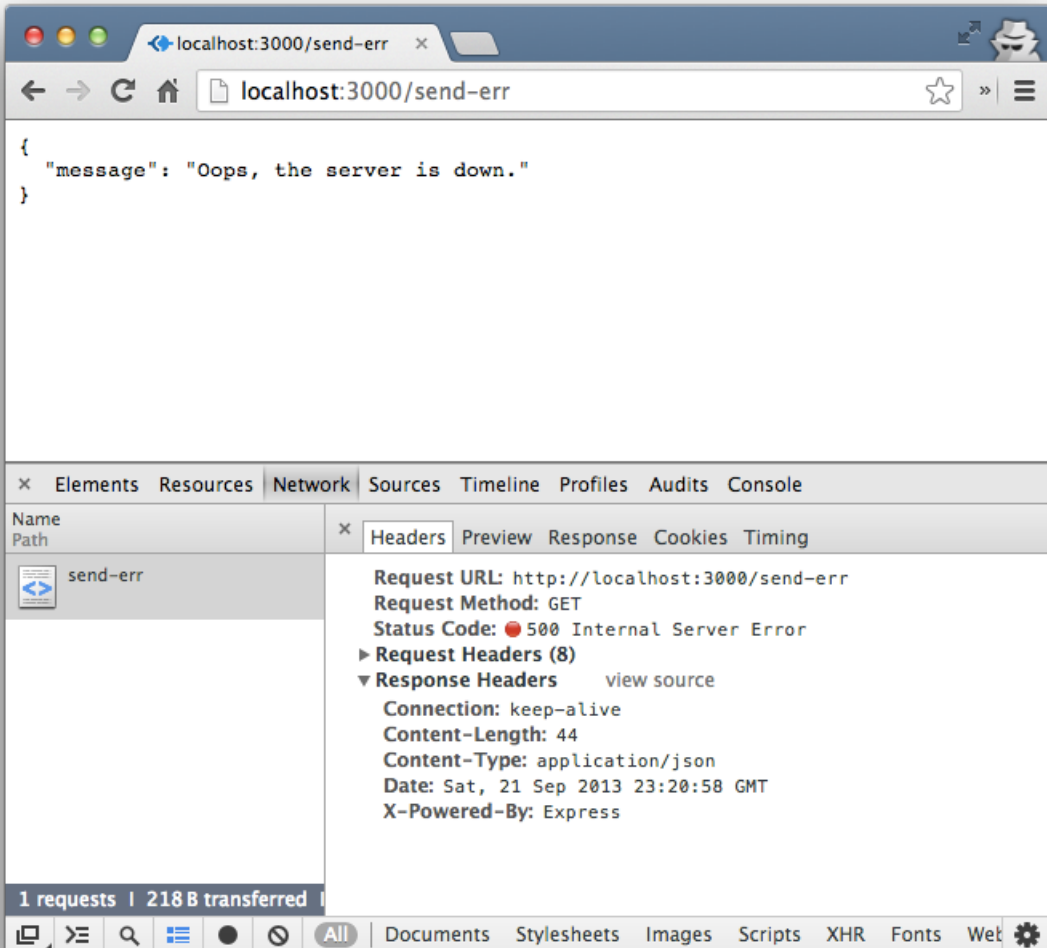
```
1 app.get('/send-ok', function(req, res) {  
2   res.send(200, {message: 'Data was submitted successfully.'});  
3 });
```



The `res.send()` 200 status code example response.

Or, for those error cases:

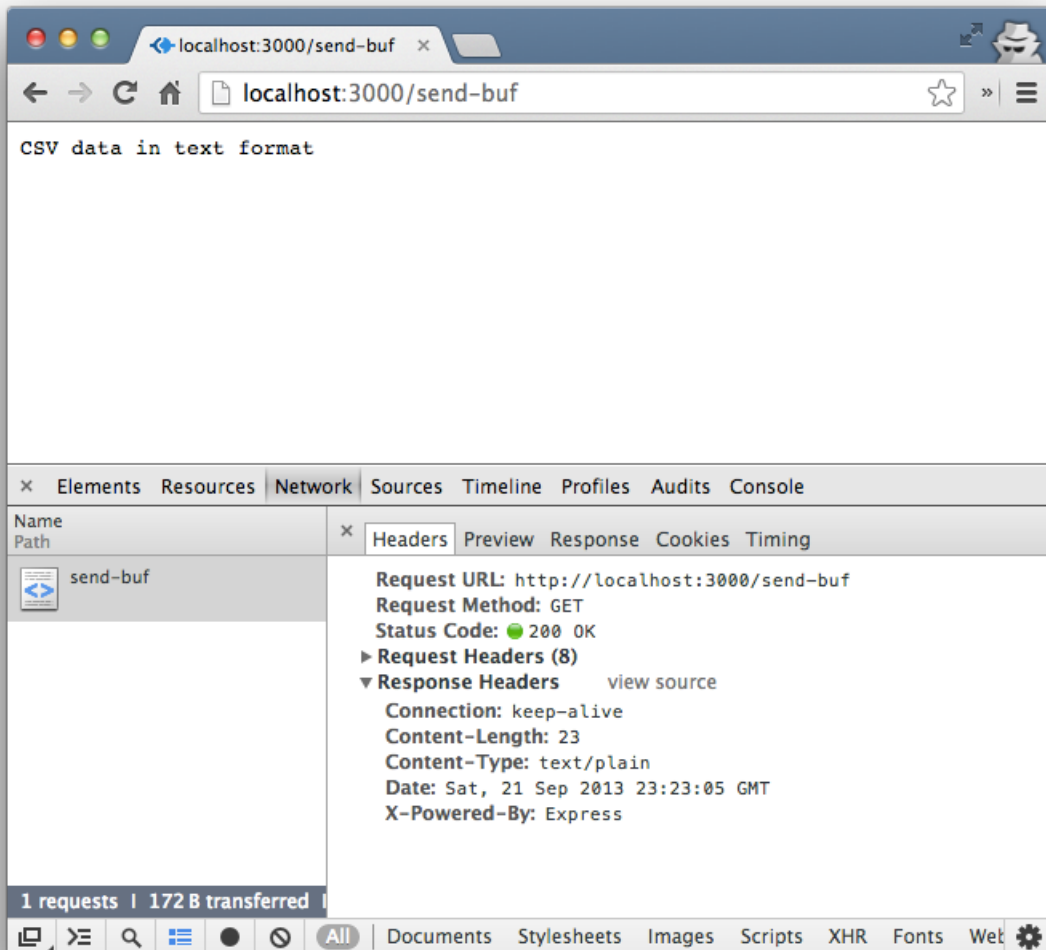
```
1 app.get('/send-err', function(req, res) {
2   res.send(500, {message: 'Oops, the server is down.'});
3 });
```



#### The `res.send()` 500 status code example response.

The headers generated by `res.send()` might be overwritten if specified explicitly before. For example, Buffer type will have Content-Type as `application/octet-stream` but we can change it to `text/plain` with:

```
1 app.get('/send-buf', function(req, res) {
2   res.set('Content-Type', 'text/plain');
3   res.send(new Buffer('CSV data in text format'));
4 });
```



The `res.send()` Buffer example response.



## Note

Please note that virtually all core Node.js methods (and ConnectJS methods as well) are available in Express.js objects. Therefore, we have access to `res.end()` and other methods in Express.js response API.

## 18.6 `res.json()`

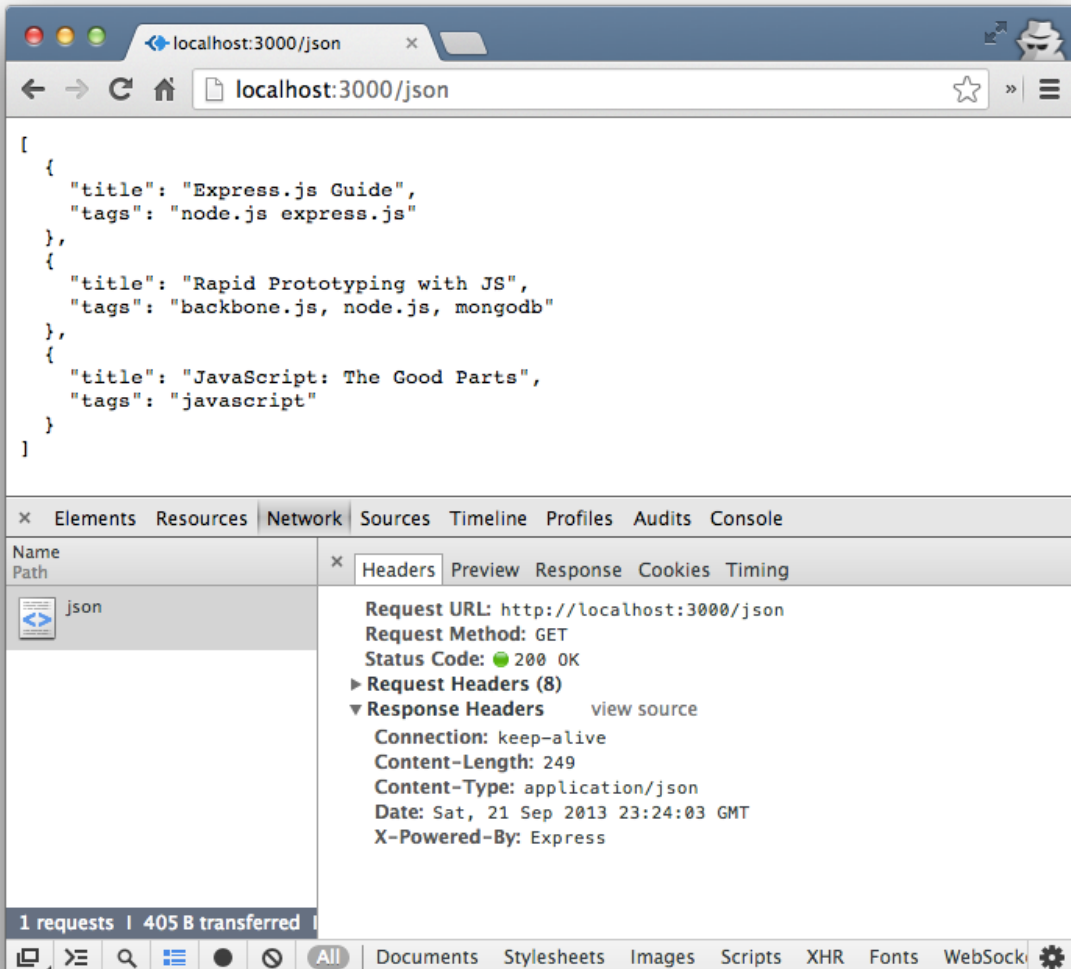
The `res.json()` method is a convenient way of sending JSON data. It's equivalent to `res.send()` when data passed is Array or Object type. In other cases, `res.json()` forces data conversion with

`JSON.stringify()`. By default, the header Content-Type is set to `application/json`, but can be overwritten prior to `res.json()` with `res.set()`.

If you remember our old friends from the [Settings](#) chapter, `json replacer` and `json spaces`, that's where they're taken into account.

The most common use of `res.json()` is with appropriate status codes:

```
1 app.get('/json', function(req, res) {
2   res.json(200, [{title: 'Express.js Guide', tags: 'node.js express.js'},
3     {title: 'Rapid Prototyping with JS', tags: 'backbone.js, node.js, mongodb'},
4     {title: 'JavaScript: The Good Parts', tags: 'javascript'}
5   ]);
6 });
```



The result of using `res.json()`: automatically generated headers.

## Exercise

The screenshot of the `res.json()` example above was taken after adding the route to the `res/app.js` file of the `expressjsguide/res` project. Readers are encouraged to try doing this on their own.

Other uses of `res.json()` are possible as well — for example, with no status code:

```
1 app.get('/api/v1/stories/:id', function(req,res){  
2   res.json(req.story);  
3 });
```

Assuming `req.story` is an array or an object, the following code would produce similar results in the snippet above (no need to set the header to `application/json` in either case):

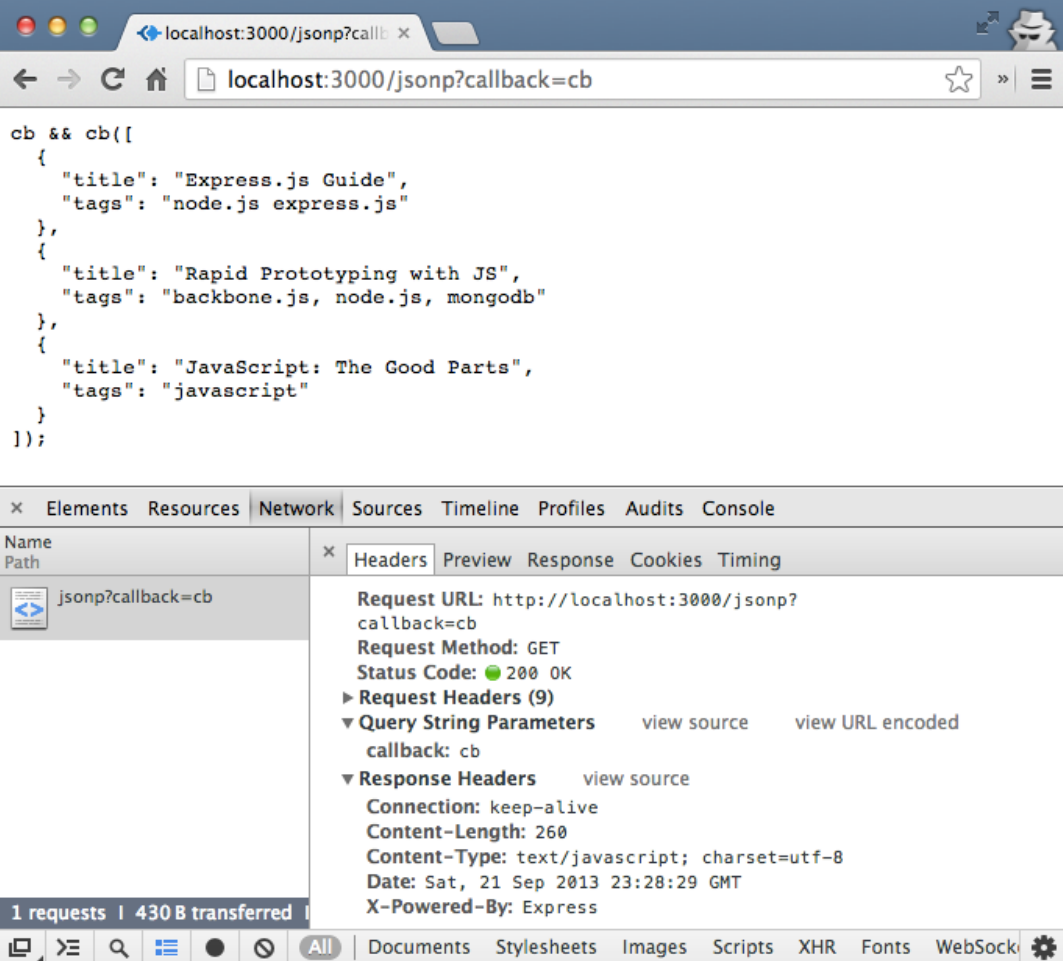
```
1 app.get('/api/v1/stories/:id', function(req,res){  
2   res.send(req.story);  
3 });
```

## 18.7 `res.jsonp()`

The `res.jsonp()` method is similar to `res.json()`, but provides JSONP response. That is, the JSON data is wrapped in a JavaScript function call, e.g., `processResponse({ ... })`. This is usually used for cross-domain calls support. By default, Express.js uses a `callback` name to extract the name of the callback function. It's possible to override this value with `json callback name` settings (more on that in the [Settings](#) chapter). If there is no proper callback specified in the query string of the request (e.g., `?callback=cb`), then the response is simply JSON.

Assume that we need to serve CSV data to a front-end request via JSONP:

```
1 app.get('/', function (req, res) {  
2   res.jsonp(200, [{title: 'Express.js Guide', tags: 'node.js express.js'},  
3     {title: 'Rapid Prototyping with JS', tags: 'backbone.js, node.js, mongodb'},  
4     {title: 'JavaScript: The Good Parts', tags: 'javascript'}  
5   ]);  
6 });
```



The screenshot shows a browser window with the URL `localhost:3000/jsonp?callback=cb`. The page content displays a JavaScript code block:

```
cb && cb([
  {
    "title": "Express.js Guide",
    "tags": "node.js express.js"
  },
  {
    "title": "Rapid Prototyping with JS",
    "tags": "backbone.js, node.js, mongodb"
  },
  {
    "title": "JavaScript: The Good Parts",
    "tags": "javascript"
  }
]);
```

Below the page content, the browser's developer tools Network tab is open, showing the request details:

- Request URL: `http://localhost:3000/jsonp?callback=cb`
- Request Method: GET
- Status Code: 200 OK
- Request Headers (9):
  - callback: cb
- Query String Parameters:
  - callback: cb
- Response Headers:
  - Connection: keep-alive
  - Content-Length: 260
  - Content-Type: text/javascript; charset=utf-8
  - Date: Sat, 21 Sep 2013 23:28:29 GMT
  - X-Powered-By: Express

The Network tab also shows 1 request transferred (430B).

The result of `res.jsonp()` and `?callback=cb` is a `text/javascript` header and JavaScript function prefix.



## Exercise

The screenshot of the `res.json()` example above was taken after adding the route to the `index.js` file of the `cli-app` project. Readers are encouraged to try doing this on their own.

## 18.8 res.redirect()

Sometimes it's needed just to redirect users/requests to another route. We can use absolute, relative or full paths:

```
1 res.redirect('/admin');
2 res.redirect('../users');
3 res.redirect('http://rapidprototypingwithjs.com');
```

By default, `res.redirect()` sends 302: Found/Temporarily Moved [status code<sup>9</sup>](#). Of course we can configure it to our liking in the same manner as `res.send()`, i.e., passing the first status code number as the first parameter:

```
1 res.redirect(301, 'http://rpjs.co');
```

## 18.9 Other Response Methods and Properties

Most of these methods and properties are convenient alternatives to the methods covered already in the book. In other words, we can accomplish most of the logic with the main methods, but knowing the following shortcuts can save developers a few keystrokes and improve readability. For example, `res.type()` is a niche case of `res.header()` for a Content-Type only header.

- `res.get()`: string value of response header for a passed header type ([API<sup>10</sup>](#))
- `res.cookie()`: takes cookie key-value pair and sets it on response ([API<sup>11</sup>](#))
- `res.clearCookie()`: takes cookie key/name and optional path parameter to clear the cookies ([API<sup>12</sup>](#))
- `res.location()`: takes relative, absolute or full paths as a string and sets that value to Location response header ([API<sup>13</sup>](#))
- `res.charset`: the charset value of the response ([API<sup>14</sup>](#))
- `res.type()`: takes a string and sets it as a value of Content-Type header ([API<sup>15</sup>](#))
- `res.format()`: takes an object as a mapping of types and responses and executes them according to Accepted request header ([API<sup>16</sup>](#))
- `res.attachment()`: takes optional filename as a string and sets Content-Disposition (and if filename provided Content-Type) header(s) to attachment and file type accordingly ([API<sup>17</sup>](#))
- `res.sendFile()`: takes path to a file on the server and various options and callback parameters, and sends the file to the requester ([API<sup>18</sup>](#))

<sup>9</sup><http://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html>

<sup>10</sup><http://expressjs.com/api.html#res.get>

<sup>11</sup><http://expressjs.com/api.html#res.cookie>

<sup>12</sup><http://expressjs.com/api.html#res.clearCookie>

<sup>13</sup><http://expressjs.com/api.html#res.location>

<sup>14</sup><http://expressjs.com/api.html#res.charset>

<sup>15</sup><http://expressjs.com/api.html#res.type>

<sup>16</sup><http://expressjs.com/api.html#res.format>

<sup>17</sup><http://expressjs.com/api.html#res.attachment>

<sup>18</sup><http://expressjs.com/api.html#res.sendFile>

- `res.download()`: takes same params as `res.sendFile()`, and sets Content-Disposition and calls `res.sendFile()` ([API<sup>19</sup>](#))
- `res.links()`: takes an object of URLs to populate Links response header ([API<sup>20</sup>](#))

---

<sup>19</sup><http://expressjs.com/api.html#res.download>

<sup>20</sup><http://expressjs.com/api.html#res.links>

# 19 Error Handling

Due to the asynchronous nature of Node.js and callback patterns, the state in which errors happen is not that trivial to catch and log for future analysis. In the [Tips and Tricks](#) chapter, we cover the use of domains with Express.js apps. It's a more advanced technique and for most implementations right out of the box framework error handling might prove sufficient.

We can start with the basic `errorHandler()` middleware from our `cli-app` example which is enabled by this code:

```
1 // development only
2 if ('development' == app.get('env')) {
3   app.use(express.errorHandler());
4 }
```

This makes sense because error handling is typically used across the whole application; therefore it's best to implement it as a middleware.

For custom error handler implementations, the middleware is the same as any other except that it has one more param, `error` or `err` for short:

```
1 //main middlewares
2 app.use(function(err, req, res, next) {
3   //do logging and user-friendly error message display
4   console.error(err);
5   res.send(500);
6 });
7 //routes
```

In fact, the response can be anything: JSON, text, a redirect to a static page or something else.

For most front-end and other JSON clients, the preferred format is of course JSON:

```
1 app.use(function(err, req, res, next) {
2   //do logging and user-friendly error message display
3   console.error(err);
4   res.send(500, {status:500, message: 'internal error', type:'internal'});
5 })
```



## Note

Developers can use the `req.xhr` property or check if Accepted request header has `application/json` value.

The most straightforward way is to just send a text:

```
1 app.use(function(err, req, res, next) {  
2   //do logging and user-friendly error message display  
3   console.error(err);  
4   res.send(500, 'internal server error');  
5 })
```

Or, if we know that it's secure to output the error message:

```
1 app.use(function(err, req, res, next) {  
2   //do logging and user-friendly error message display  
3   console.error(err);  
4   res.send(500, 'internal server error: ' + err);  
5 })
```

To simply render a static error page with the name `500` and the default extension:

```
1 app.use(function(err, req, res, next) {  
2   //do logging and user-friendly error message display  
3   console.error(err);  
4   //assuming that template engine is plugged in  
5   res.render('500');  
6 })
```

Or, for a full filename of `500.html`:

```
1 app.use(function(err, req, res, next) {  
2   //do logging and user-friendly error message display  
3   console.error(err);  
4   //assuming that template engine is plugged in  
5   res.render('500.html');  
6 })
```

We can also use `res.redirect()`:

```
1 app.use(function(err, req, res, next) {  
2   //do logging and user-friendly error message display  
3   res.redirect('/public/500.html');  
4 })
```

Proper HTTP response statuses such as 401, 400, 500, etc. are always recommended for use:

```
1 app.use(function(err, req, res, next) {  
2   //do logging and user-friendly error message display  
3   res.end(500);  
4 })
```

To trigger an error from within your request handlers and middleware, you can just call:

```
1 app.get('/', function(req, res, next){  
2   next(error);  
3 });
```

Or, if we want to pass a specific error message:

```
1 app.get('/', function(req,res,next){  
2   next(new Error('Something went wrong :-( '));  
3 });
```

It would be a good idea to use the **return** keyword for processing multiple error-prone cases and combine both approaches above:

```
1 app.get('/users', function(req, res, next) {  
2   db.get('users').find({}, function(error, users) {  
3     if (error) return next(error);  
4     if (!users) return next(new Error('No users found.'));  
5     //do something, if fail the return next(error);  
6     res.send(users);  
7   });
```

For complex apps, it's best to use multiple error handlers, for example one for XHR/AJAX requests, one for normal requests and one generic catch-everything-else. It's also a good idea to use named functions (and organize them in modules) instead of anonymous ones.

For an example of this type of advanced error handling, please refer to the HackHall example in the [Tutorial and Examples](#) part.

# 20 Running an App

## 20.1 app.locals

The `app.locals` object is similar to the aforementioned `res.locals` in the sense that it exposes data to templates. However, there's a main difference: `app.locals` makes its properties available in all templates rendered by `app`, while `res.locals` restricts them **only** to that request. Therefore, developers need to be careful not to reveal any sensitive information via `app.locals`. The best use case for this is app-wide settings like locations, URLs, contact info, etc., e.g.,

```
1 app.locals.lang = 'en';
2 app.locals.appName = 'HackHall';
```

The `app.locals` can also be invoked like a function:

```
1 app.locals([
2   author: 'Azat Mardan',
3   email: 'hi@azat.co',
4   website: 'http://expressjsguide.com'
5 ]);
```

## 20.2 app.render()

The `app.render()` method is invoked either with a view name and a callback or with a view name, data and a callback. For example, the system might have an email template for a *Thank you for signing up* message and another for *Reset your password*:

```
1 var sendgrid = require('sendgrid')(api_user, api_key);
2
3 var sendThankYouEmail = function (userEmail) {
4   app.render(
5     'emails/thank-you',
6     function(err, html){
7       if (err)
8         return console.error(err);
9       sendgrid.send({
```

```
10      to: userEmail,
11      from: app.get('appEmail'),
12      subject: 'Thank you for signing up',
13      html: html
14    }, function(err, json) {
15      if (err) {
16        return console.error(err);
17      }
18      console.log(json);
19    }
20  );
21}
22);
23}
24
25var resetPasswordEmail = function (userEmail) {
26  app.render('emails/reset-password',
27  {token: generateResetToken()},
28  function(err, html){
29    if (err) return console.error(err);
30    sendgrid.send({
31      to: userEmail,
32      from: app.get('appEmail'),
33      subject: 'Reset your password',
34      html: html
35    }, function(err, json) {
36      if (err) { return console.error(err); }
37      console.log(json);
38    }
39  );
40 });
41}
```



## Note

The sendgrid module used in the example available at [NPM<sup>1</sup>](#) and [GitHub<sup>2</sup>](#).

---

<sup>1</sup><http://npmjs.org/sendgrid>

<sup>2</sup><https://github.com/sendgrid/sendgrid-nodejs>

## 20.3 app.routes

The `app.routes` object merely contains Express.js app routes where properties are HTTP methods. For example, `expressjsguide/res` from the [Response](#) chapter has the following `app.routes` object:

```
1 { get:
2   [ { path: '/',
3       method: 'get',
4       callbacks: [Object],
5       keys: [],
6       regexp: /^\/\/?$/i },
7     { path: '/users',
8      method: 'get',
9      callbacks: [Object],
10     keys: [],
11     regexp: /^\/users\/?$/i },
12     { path: '/render',
13      method: 'get',
14      callbacks: [Object],
15      keys: [],
16      regexp: /^\/render\/?$/i },
17     { path: '/render-title',
18      method: 'get',
19      callbacks: [Object],
20      keys: [],
21      regexp: /^\/render-title\/?$/i },
22     { path: '/locals',
23      method: 'get',
24      callbacks: [Object],
25      keys: [],
26      regexp: /^\/locals\/?$/i },
27     { path: '/set-html',
28      method: 'get',
29      callbacks: [Object],
30      keys: [],
31      regexp: /^\/set-html\/?$/i },
32     { path: '/set-csv',
33      method: 'get',
34      callbacks: [Object],
35      keys: [],
36      regexp: /^\/set-csv\/?$/i },
37     { path: '/status',
```

```
38      method: 'get',
39      callbacks: [Object],
40      keys: [],
41      regexp: /^\/status\/?$/i },
42 { path: '/send-ok',
43   method: 'get',
44   callbacks: [Object],
45   keys: [],
46   regexp: /^\/send-ok\/?$/i },
47 { path: '/send-err',
48   method: 'get',
49   callbacks: [Object],
50   keys: [],
51   regexp: /^\/send-err\/?$/i },
52 { path: '/send-buf',
53   method: 'get',
54   callbacks: [Object],
55   keys: [],
56   regexp: /^\/send-buf\/?$/i },
57 { path: '/json',
58   method: 'get',
59   callbacks: [Object],
60   keys: [],
61   regexp: /^\/json\/?$/i },
62 { path: '/jsonp',
63   method: 'get',
64   callbacks: [Object],
65   keys: [],
66   regexp: /^\/jsonp\/?$/i } ] }
```

This object can be used by developers who write Node.js frameworks on top of Express.js to augment routes, for example, delete some of them.

## 20.4 app.listen()

The Express.js `app.listen()` method is akin to `server.listen()`<sup>3</sup> from the core Node.js core http module. This method is the cornerstone for starting Express.js apps. There are two ways to do it.

The first way is to spin up the Express.js app directly on a particular port:

---

<sup>3</sup>[http://nodejs.org/api/http.html#http\\_server\\_listen\\_port\\_hostname\\_backlog\\_callback](http://nodejs.org/api/http.html#http_server_listen_port_hostname_backlog_callback)

```
1 var express = require('express');
2 var app = express();
3 //configuration
4 //routes
5 app.listen(3000);
```

This approach was used in the `expressjsguide/hello.js` and `expressjsguide/hell-name.js` examples in the first part of this book.

The second way is to apply the Express.js app to the core Node.js server function. This might be useful for spawning an HTTP and HTTPS server with the same code base:

```
1 var express = require('express');
2 var https = require('https');
3 var http = require('http');
4 var app = express();
5 var ops = require('conf/ops');
6 //configuration
7 //routes
8 http.createServer(app).listen(80);
9 https.createServer(ops, app).listen(443);
```

The second approach is used by an Express.js generator, observed in the following `expressjsguide/cli-app`, `expressjsguide/req` and `expressjsguide/res` examples.

# **III Tips and Tricks**

## **Summary**

In this part we'll cover some common patterns for Node.js/Express.js development such as code organization, streams, Redis, clusters, authentication, Stylus, LESS and SASS, domains, security and Socket.IO.

# 21 Abstraction

Middleware concept provides flexibility. Software engineers can use anonymous or named functions as middlewares. However, the best thing is to abstract them into external modules based on functionality. Let's say we have a REST API with stories, elements and users. We can separate request handlers into files accordingly, so that `routes/stories.js` has:

```
1 module.exports.findStories = function(req, res, next) {  
2 ...  
3 };  
4 module.exports.createStory = function(req, res, next) {  
5 ...  
6 };
```

The `routes/users.js` holds the logic for user entities:

```
1 module.exports.findUser = function(req, res, next){  
2 ...  
3 };  
4 module.exports.updateUser = function(req, res, next){  
5 ...  
6 };  
7 module.exports.removeUser = function(req, res, next){  
8 ...  
9 };
```

The main app file can use the modules above in this manner:

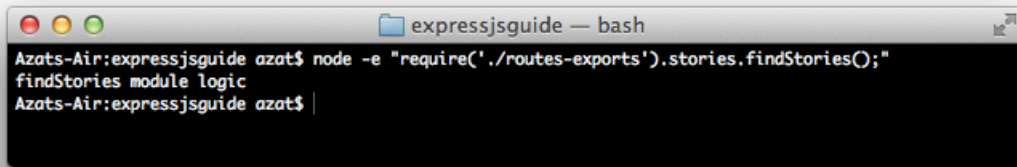
```
1 ...  
2 var stories = require('./routes/stories');  
3 var users = require('./routes/users');  
4 ...  
5 app.get('/stories', stories.findStories);  
6 app.post('/stories', stories.createStory);  
7 app.get('/users/:user_id', users.findUser);  
8 app.put('/users/:user_id', users.updateUser);  
9 app.del('/users/:user_id', users.removeUser);  
10 ...
```

In the example with `var stories = require('./routes/stories');`, `stories` is a file `stories.js` with an omitted (optional) `.js` extension.

Please notice that the same thing repeats itself over and over with each line/module, i.e., developers have to duplicate code by importing the same modules (e.g., `users`). Imagine that we need to include these three modules in each file! To avoid this, there's a clever way to include multiple files — put the `index.js` file inside the `stories` folder and let that file include all the routes.

For example, `require('./routes').stories.findStories();` will access `index.js` with `exports.stories = require('./find-stories.js')` which in turn reads `find-stories.js` with `exports.findStories = function(){...}.`

For a working example, you can run `node -e "require('./routes-exports').stories.findStories();"` from the `expressjsguide` folder to see a string output by `console.log` from the module:



```
Azats-Air:expressjsguide azat$ node -e "require('./routes-exports').stories.findStories();"
findStories module logic
Azats-Air:expressjsguide azat$ |
```

The importing of modules via a folder and `index.js` file.

To illustrate another approach of code reuse, assume that there's an app with these routes:

```
1 app.get('/admin', function(req, res, next) {
2   if (!req.query._token) return next(new Error('no token provided'));
3   }, function(req, res, next) {
4     res.render('admin');
5   });
6 //middleware that applied to all /api/* calls
7 app.use('/api/*', function(req, res, next) {
8   if (!req.query.api_key) return next(new Error('no api key provided'));
9 });
```

Wouldn't it be slick to have something like a function that returns a function instead:

```

1 var requiredParam = function (param) {
2   //do something with the param, e.g.,
3   //create a private attribute paramName based on the value of param variable
4   var paramName = '';
5   if (param === '_token') paramName = 'token';
6   else if (param === 'api_key') paramName = 'API key'
7   return function (req,res, next) {
8     //use paramName, e.g.,
9     //if query has no such parameter, proceed next() with error using paramName
10    if (!req.query[param]) return next(new Error('no ' + paramName + ' provided'));
11    next();
12  };
13 }
14
15 app.get('/admin', requiredParam('_token'), function(req, res, next) {
16   res.render('admin');
17 });
18 //middleware that applied to all /api/* calls
19 app.use('/api/*', requiredParam('api_key'));

```

This is a very basic example, and in most cases, developers don't worry about mapping for proper error text messages. Nevertheless, you can use this pattern for anything like restricting output, permissions, and switching between different blocks.



## Note

The `__dirname` global provides an absolute path to the file that uses it, while `./` returns current working directory, which might be different depending on where we execute the Node.js script (e.g, `$ node ~/code/app/index.js` vs. `$ node index.js`). One exception to the `./` rule is when it's used in the `require()` function, e.g., `conf = require('./config.json');`; then it acts as `__dirname`.

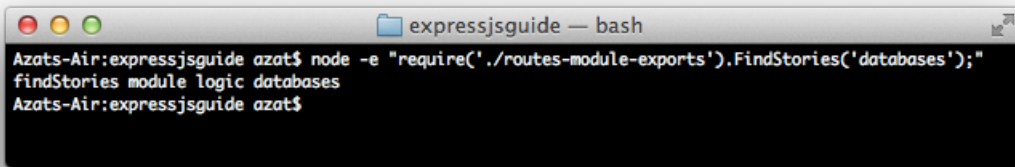
As you can see, middleware/request handler use is a powerful concept for keeping code organized. The best practice is to keep the router lean and thin by moving all of the logic into corresponding external modules/files. This way, important server configuration parameters will all be neatly in one place when you need them! :-)

The `globals module.exports` and `exports` are not quite the same when it comes to the assigning of new values to each of them. While in the example above `module.exports = function(){...}` works fine and makes total sense, the `exports = function() { ... }` or even `exports = someObject;` will fail miserably.

This is due to JavaScript fundamentals: the properties of the objects can be replaced without losing the reference to that object, but when we replace the whole object, i.e., `exports = ...`, we're losing the link to *the outside world* that exposes our functions.

This behavior is also referred to as objects being mutable and primitive (strings, numbers, boolean are immutable in JS). Therefore, exports only works by creating and assigning properties to it, e.g., `exports.method = function() { ... };`.

For example, we can run `$ node -e "require('./routes-module-exports').FindStories('databases');`" and see our nested structure reduced by one level.



```
Azats-Air:expressjsguide azat$ node -e "require('./routes-module-exports').FindStories('databases');"
findStories module logic databases
Azats-Air:expressjsguide azat$
```

The result of using `module.exports`.

Take a look at this article for more examples: [Node.js, Require and Exports<sup>1</sup>](#).

For a working example, take a look at the [HackHall](#) chapter.

---

<sup>1</sup><http://openmymind.net/2012/2/3/Node-Require-and-Exports>

# 22 Using Databases in Modules

With the native Node.js MongoDB driver, the Express.js server needs to wait for the connection to be created before it can use the database:

```
1 ...
2 var mongodb = require ('mongodb');
3 var Db = mongodb.Db;
4 var db=new Db ('test', new Server(dbHost, dbPort, {}));
5 ...
6 db.open(function(error, dbConnection){
7     var app = express();
8     app.get(...);
9     ...
10    app.listen(3000);
11});
```

Thanks to more advanced libraries like Mongoskin, Monk and Mongoose that have buffering, developers' tasks can be as easy as:

```
1 var express = require('express'),
2 mongoskin = require('mongoskin');
3
4 var app = express();
5 app.use(express.bodyParser());
6
7 var db = mongoskin.db('localhost:27017/test', {safe:true});
8 ...
9 app.get('/', function(req, res) {
10     res.send('please select a collection, e.g., /collections/messages')
11 });
12 ...
13 app.listen(3000);
```

In a case when we have routes that need access to database objects, like connection, models, etc. — but those routes aren't in the main server file — all we need to do is attach the required object to the request, i.e., req:

```

1 app.use(function(req, res, next) {
2   req.db = db;
3   next();
4 }

```

Another way is to pass/accept the needed variables into the constructor. The example of the `routes.js` module:

```

1 module.exports = function(app){
2   console.log (app.get('db')); //has everything we need!
3   ...
4   return {
5     findUsers: function(req, res) {
6       ...
7     }
8 }

```

And the main file:

```

1 var app = express();
2 ...
3 app.set('db',db);
4 routes = require('./routes.js')(app);
5 ...
6 app.get('/users', routes.findUser);
7 ...

```

Or, we can refactor in a variable:

```

1 var app = express();
2 ...
3 app.set('db',db);
4 Routes = require('./routes.js');
5 routes = Routes(app);
6 ...
7 app.get('/users', routes.findUser);
8 ...

```

Readers can try passing data to modules themselves with the example in the `expressjsguide/routes` folder. For that, simply run `$ node -e "require('./routes-module-exports').FindStories('databases');` from the main folder, i.e., `expressjsguide`.

For a real-life example of passing a Mongoose database object to routes via `req` object, take a look at the [HackHall](#) chapter.

# 23 Keys and Passwords

A typical web service will likely require connections to other services via usernames and passwords in the case of databases, and API keys and secrets/tokens in the case of third-party APIs. As readers might guess, it's not a good idea to store this sensitive data in the source code! The two most widespread approaches to solving this issue are:

1. JSON file
2. Environmental variables

The JSON file approach is as easy as it sounds. All we need is a JSON file. For example, suppose we have a local database and two external services, such as HackHall and Twitter in `conf/keys.json`:

```
1  {
2    "db": {
3      "host": "http://localhost",
4      "port": 27017,
5      "username": "azat",
6      "password": "CE0E08FE-E486-4AE0-8441-2193DF8D5ED0"
7    },
8    "hackhall": {
9      "api_key": "C7C211A6-D8A7-4E41-99E6-DA0EB95CD864"
10   },
11   "twitter": {
12     "consumer_key": "668C68E1-B947-492E-90C7-F69F5D32B42E",
13     "consumer_secret": "4B5EE783-E6BB-4F4E-8B05-2A746056BEE1"
14   }
15 }
```

The latest versions of Node.js allow developers to import JSON files with the `require()` function. Hurray for not messing around with the `fs` module! Therefore, the main application file might use these statements:

```
1 var configurations = require('/conf/keys.json');
2 var twitterConsumerKey = configurations.twitter.consumer_key;
```

Alternatively, we can just read the file manually with the `fs` module and parse the stream into a JavaScript object. Try this on your own.

As far as access to `configurations` goes, it's even better if we can share this configuration object globally:

```
1 app.set('configurations', configurations);
```

Or, using middleware, propagate to every request that comes **after**:

```
1 app.use(function(req, res, next) {
2   req.configurations = configurations;
3 });
```

Adding `conf/keys.json` to `.gitignore` prevents tracking and exposing the file:

```
1 conf/keys.json
```

The problem is still present with the delivery of the JSON configuration file to the server. This can be done via the SSH and `scp` command: `scp [options] username1@source_host:directory1/filename1 username2@destination_host:directory2/filename2`.

The second approach involves the use of environmental variables. The easiest way to illustrate env vars is to start a script with a `key=value` prefix, for example `$ NODE_ENV=test node app`. This will populate `process.env.NODE_ENV`. Try this yourself:

```
1 NODE_ENV=test node -e 'console.log (process.env.NODE_ENV)'
```

To deliver/deploy these vars into a remote server, we can use Ubuntu's `/etc/init/nodeprogram.conf`. More details are in this neat tutorial [Run Node.js as a Service on Ubuntu<sup>1</sup>](#).

Furthermore, there is a [Nodejitsu<sup>2</sup>](#) tool to deamonize node processes [forever<sup>3</sup>](#) ([GitHub<sup>4</sup>](#)).

For Heroku, the process of synching env vars with the cloud is even simpler: locally, we put vars into an `.env` file in the project folder for [Foreman<sup>5</sup>](#)(comes with Heroku toolbelt), and then push them to the cloud with [heroku-config<sup>6</sup>](#) CLI. More information is at [Heroku Dev Center<sup>7</sup>](#).

For a working example, obviously sans sensitive info, take a look at the [HackHall](#) chapter.

---

<sup>1</sup><http://kvz.io/blog/2009/12/15/run-nodejs-as-a-service-on-ubuntu-karmic/>

<sup>2</sup><http://nodejitsu.com>

<sup>3</sup><http://npmjs.org/forever>

<sup>4</sup><https://github.com/nodejitsu/forever>

<sup>5</sup><https://devcenter.heroku.com/articles/procfile#developing-locally-with-foreman>

<sup>6</sup><https://github.com/ddollar/heroku-config>

<sup>7</sup><https://devcenter.heroku.com/articles/config-vars>

# 24 Streams

The Express.js request and response objects are readable and writable Node.js streams respectably. For those vaguely familiar with streams, they're powerful tools for processing chunks of data before a particular process (reading, receiving, writing, sending) actually ends. This makes streams useful when dealing with huge data such as audio or video. Another case for streams is when performing big database migrations.



## Tip

For more information on how to use streams, there are amazing resources by [substack](#)<sup>1</sup>: [stream-handbook](#)<sup>2</sup> and [stream-adventure](#)<sup>3</sup>.

Here is an example of piping a stream to a normal response from [expressjsguide/streams-http-res.js](#):

```
1 var http = require('http');
2 var fs = require('fs');
3 var server = http.createServer(function (req, res) {
4   fs.createReadStream('users.csv').pipe(res);
5 });
6 server.listen(3000);
```

The GET request with CURL from the terminal looks like this:

```
1 $ curl http://localhost:3000
```

The line above will cause the server to output the content of the file `users.csv`, e.g.,

---

<sup>1</sup><http://substack.net/>

<sup>2</sup><https://github.com/substack/stream-handbook>

<sup>3</sup><https://npmjs.org/package/stream-adventure>

```
1 ...
2 Stanton Botsford,Raina@clinton.name,619
3 Dolly Feeney,Aiden_Schaefer@carmel.tv,670
4 Oma Beahan,Mariano@paula.tv,250
5 Darrion Johnson,Miracle@liliana.com,255
6 Garth Huels V,Patience@leda.co.uk,835
7 Chet Hills II,Donna.Lesch@daniela.co.uk,951
8 Margarette Littel,Brenda.Prosacco@heber.biz,781
9 Alexandrine Schiller,Brown.Kling@jason.name,779
10 Concepcion Emmerich,Leda.Hudson@cara.biz,518
11 Mrs. Johnpaul Brown,Conrad.Cremin@tavares.tv,315
12 Aniyah Barrows,Alexane@daniela.tv,193
13 Okey Kohler PhD,Cordell@toy.biz,831
14 Bill Murray,Tamia_Reichert@zella.com,962
15 Allen O'Reilly,Jesus@joey.name,448
16 Ms. Bud Hoeger,Ila@freda.us,997
17 Kathryn Hettinger,Colleen@vincenza.name,566
18 ...
```

```
Eugenia Heidenreich,Helene@astrid.biz,997
Kolby Ferry IV,Erin@liliane.biz,13
Cecile Reinger,Chelesie.Lind@lyanne.ca,816
Aurelia Gleason,Dulce@simone.info,870
Mrs. Odessa Konopelski,Reinhold.Grant@barrett.name,951
Ken Muller,Alexandrine@darien.co.uk,276
Pearline Murphy,Darwin@serenity.biz,347
Erin Kihn,Lowelle@francesca.ca,165
Miss Frances Ankunding,Ulices@trisha.tv,963
Marisa Gleichner,Cruz_Kuhn@joy.io,142
Norbert Champlin III,Jordy@rubye.me,237
Justyn Upton,Euna_Davis@barbara.io,559
Mr. Maggie Labadie,Earlene_Smitham@thelma.com,274
Elbert Glover,Bernadette@martina.biz,37
Isabel Langworth PhD,Damian.Ashire@kiley.name,245
Isabelle VonRueden Jr.,Keagan@dedrick.name,322
Dr. Emile Rosenbaum,Marcella@julie.info,481
Stanton Botsford,Raine@clinton.name,619
Dolly Feeney,Aiden.Schaefer@carmel.tv,670
Oma Beahan,Mariano@paula.tv,250
Darrion Johnson,Miracle@liliana.com,255
Garth Huels V,Patience@leda.co.uk,835
Chet Hills II,Donna.Lesch@daniela.co.uk,951
Margarette Littel,Brenda.Prosacco@heber.biz,781
Alexandrine Schiller,Brown.Kling@jason.name,779
Concepcion Emmerich,Leda.Hudson@cara.biz,518
Mrs. Johnpaul Brown,Conrad.Cremin@tavares.tv,315
Aniyah Barrows,Alexane@danielda.tv,193
Okey Kohler PhD,Cordell@toy.biz,831
Bill Murray,Tamia_Reichert@zella.com,962
Allen O'Reilly,Jesus@joey.name,448
Ms. Bud Hoeger,Ila@freda.us,997
Kathryn Hettinger,Colleen@vincenza.name,566
Wilburn Johns DDS,Hank.Mraz@winfield.tv,31
Mrs. Al Herman,Alfredo@nya.ca,927
Hugh Stamm,Athena_Stehr@brenda.net,27
Junius Stark,Virginie_Parisian@antonio.biz,114
Ms. Marilou Goyette,Desiree@gilda.org,401
Jerad Sawayn,Ramiro_Hoeger@katlyn.tv,977
Geo Leannan,Ubaldo@duncan.me,986
Ms. Alisa Ledner,Carroll_VonRueden@susanna.org,491
Tamara Harris,Dino@jany.org,838
Sydni Hickle,Justyn@stefanie.us,696
Lester Volkman,Kade_Lang@mohammed.com,412
Melyssa Shanahan,Uriah_Schmidt@yasmeen.ca,927
Emmet Bayer Sr.,Blair_Lynch@daphne.us,681
Mr. Eldridge Wisozk,Abbie@natalia.me,267
Fletcher Pfeffer,Deion.Koch@delta.biz,129
Quincy Effertz,Nikita_Blanda@jettie.tv,542
Quincy Effertz,Nikita_Blanda@jettie.tv,542
Azats-Air:res azat$ |
```

The result of running stream response from the `users.csv` file.

If you want to create your own test file such as `users.csv`, you can install [Faker.js<sup>4</sup>](#) ([GitHub<sup>5</sup>](#)) and rerun `seed-users.js` file:

```
1 $ npm install Faker.js
2 $ node seed-users.js
```

The Express.js implementation is strikingly similar [expressjsguide/stream-express-res.js](#):

<sup>4</sup><https://npmjs.org/package/Faker>

<sup>5</sup><https://github.com/marak/Faker.js/>

```

1 var fs = require('fs');
2 var express = require('express');
3
4 var app = express();
5
6 app.get('*', function (req, res) {
7     fs.createReadStream('users.csv').pipe(res);
8 });
9
10 app.listen(3000);

```

Keeping in mind that the request is a readable stream, and the response is a writable one, we can implement a server that saves POST requests into a file. Here is the content of `expressjsguide/stream-http-req.js`:

```

1 var http = require('http');
2 var fs = require('fs');
3 var server = http.createServer(function (req, res) {
4     if (req.method === 'POST') {
5         req.pipe(fs.createWriteStream('ips.txt'));
6     }
7     res.end('\n');
8 });
9 server.listen(3000);

```

We call Faker.js to generate test data consisting of names, domains, IP addresses, latitudes and longitudes. This time, we won't save the data to a file, but we'll pipe it to CURL instead.

Here is the bit of Faker.js script that outputs a JSON object of 1,000 records to the stdout from `expressjsguide/seed-ips.js`:

```

1 var Faker = require('Faker');
2 var body = [];
3
4 for (var i = 0; i < 1000; i++) {
5     body.push({
6         'name': Faker.Name.findName(),
7         'domain': Faker.Internet.domainName(),
8         'ip': Faker.Internet.ip(),
9         'latitude': Faker.Address.latitude(),
10        'longitude': Faker.Address.longitude()
11    });
12 }
13 process.stdout.write(JSON.stringify(body));

```

To test our `stream-http-req.js`, let's run `node seed-ips.js | curl -d@- http://localhost:3000`.

```
Azats-Air:expressjsguide azat$ node seed-ips.js | curl -d@- http://localhost:3000
[{"name": "Isaias Weimann", "domain": "jettie.name", "ip": "37.155.164.45", "latitude": "-67.5678", "longitude": "152.5048"}, {"name": "Christopher Bayer PhD", "domain": "jakob.org", "ip": "240.38.163.149", "latitude": "-51.7992", "longitude": "45.3832"}, {"name": "Javonte Schultz", "domain": "berry.tv", "ip": "58.27.234.54", "latitude": "28.4039", "longitude": "-139.6028"}, {"name": "Uriel Trantow V", "domain": "ines.me", "ip": "88.239.48.23", "latitude": "-15.9482", "longitude": "81.2255"}, {"name": "Chance Deckow", "domain": "annabel.biz", "ip": "55.236.206.112", "latitude": "86.5181", "longitude": "91.2605"}, {"name": "Ike Hand", "domain": "gus.co.uk", "ip": "204.4.45.194", "latitude": "-83.7226", "longitude": "221.2440"}, {"name": "Mercedes Eichmann", "domain": "renee.biz", "ip": "108.193.151.24", "latitude": "-61.4857", "longitude": "23.4696"}, {"name": "Annetta Kihn", "domain": "sienna.us", "ip": "120.216.151.34", "latitude": "87.8300", "longitude": "85.2427"}, {"name": "Retta Cole", "domain": "stewart.name", "ip": "73.156.126.60", "latitude": "55.2242", "longitude": "-75.8730"}, {"name": "Kaylin Rutherford I", "domain": "keyon.net", "ip": "12.213.30.22", "latitude": "16.1348", "longitude": "-30.2185"}, {"name": "Audra Stoltenberg", "domain": "green.name", "ip": "9.10.123.128", "latitude": "8.5137", "longitude": "-152.7760"}, {"name": "Jordane Anderson", "domain": "katelyn.io", "ip": "206.165.254.110", "latitude": "21.3815", "longitude": "44.6550"}, {"name": "Ms. Delmer Ferry", "domain": "emelie.co.uk", "ip": "205.143.234.232", "latitude": "56.7577", "longitude": "-132.4979"}, {"name": "Gage Stiedemann", "domain": "rickety.biz", "ip": "227.203.65.208", "latitude": "47.5024", "longitude": "-111.5114"}, {"name": "Jaylen Ziemann", "domain": "brad.org", "ip": "238.51.107.144", "latitude": "25.7064", "longitude": "170.0055"}, {"name": "Laila Davis", "domain": "danielle.com", "ip": "53.78.10.226", "latitude": "71.2072", "longitude": "-123.5552"}, {"name": "Vaughn Auer PhD", "domain": "jonathan.co.uk", "ip": "116.174.114.57", "latitude": "-52.9560", "longitude": "46.2061"}, {"name": "River Paccota", "domain": "lilla.org", "ip": "153.123.156.225", "latitude": "-56.2901", "longitude": "19.5602"}, {"name": "Alvah Roberts", "domain": "maxie.info", "ip": "211.97.65.133", "latitude": "-34.9807", "longitude": "-115.3701"}, {"name": "Lauryn Gleichner", "domain": "sydni.us", "ip": "234.218.226.77", "latitude": "-82.5250", "longitude": "128.4832"}, {"name": "Jackie Koepf", "domain": "melvina.me", "ip": "72.230.77.60", "latitude": "-1.3331", "longitude": "165.6801"}, {"name": "Lucio Labadie", "domain": "jamison.net", "ip": "232.247.35.250", "latitude": "72.7664", "longitude": "-134.4110"}, {"name": "Brooke Schamberger", "domain": "elva.biz", "ip": "88.5.138.60", "latitude": "51.8362", "longitude": "-175.6648"}, {"name": "Keaton Grant II", "domain": "kylee.io", "ip": "18.139.48.96", "latitude": "3.3140", "longitude": "-137.9866"}, {"name": "Malika Langosh", "domain": "hunter.tv", "ip": "22.72.139.221", "latitude": "-2.4666", "longitude": "102.1456"}, {"name": "Mr. Sylvester Kozev", "domain": "darby.ca", "ip": "33.100.59.230", "latitude": "-3.7564", "longitude": "45.4578"}, {"name": "Jacky Raynor", "domain": "leonora.ca", "ip": "190.111.69.31", "latitude": "21.4536", "longitude": "-147.6291"}, {"name": "Pansy Quitzon IV", "domain": "felicity.us", "ip": "20.244.61.218", "latitude": "-31.2855", "longitude": "-102.0654"}, {"name": "Mr. Shane Auer", "domain": "felicity.us", "ip": "20.244.61.218", "latitude": "30.2989", "longitude": "168.5343"}, {"name": "Lindsay Turner", "domain": "lolita.me", "ip": "253.141.74.55", "latitude": "-13.2037", "longitude": "55.7290"}, {"name": "Joshuah Bode", "domain": "krystel.me", "ip": "69.194.212.98", "latitude": "-26.4837", "longitude": "-93.6033"}, {"name": "Thad Haley", "domain": "helga.info", "ip": "82.117.129.110", "latitude": "22.3714", "longitude": "-70.7244"}, {"name": "Freeman Streich", "domain": "hailee.co.uk", "ip": "239.161.124.24", "latitude": "-35.5401", "longitude": "-149.3609"}, {"name": "Sterling Kuhic", "domain": "hassie.biz", "ip": "60.16.81.27", "latitude": "66.0743", "longitude": "139.1632"}, {"name": "Sister Rolfson", "domain": "loraine.info", "ip": "99.34.115.107", "latitude": "-87.6446", "longitude": "-96.5152"}, {"name": "Dr. Arne Ziemann", "domain": "fay.tv", "ip": "87.103.76.3", "latitude": "80.9848", "longitude": "-16.2004"}, {"name": "Mr. Komryn Kshlerin", "domain": "greg.info", "ip": "134.173.27.241", "latitude": "74.6978", "longitude": "-79.3544"}, {"name": "Kenyon Emmerich", "domain": "bernardo.org", "ip": "186.125.47.39", "latitude": "-7.8301", "longitude": "85.3581"}, {"name": "Mavra Rogahn", "domain": "modesta.co.uk", "ip": "73.9.205.162", "latitude": "-86.0358", "longitude": "-168.4751"}, {"name": "Finn Aufderhar", "domain": "lane.tv", "ip": "87.26.88.120", "latitude": "-64.7770", "longitude": "-150.3316"}, {"name": "Hilario Reilly", "domain": "gianni.net", "ip": "65.154.40.90", "latitude": "36.7354", "longitude": "111.2826"}, {"name": "Ava O'Hara", "domain": "deion.org", "ip": "152.72.11.191", "latitude": "-75.9839", "longitude": "-28.9916"}, {"name": "Aurelia Schuster", "domain": "duice.biz", "ip": "234.179.219.56", "latitude": "22.7885", "longitude": "45.1911"}, {"name": "Susan Bernhard", "domain": "shannon.me", "ip": "60.30.44.152", "latitude": "-66.1458", "longitude": "-10.1975"}, {"name": "Genesis Dickens", "domain": "adalberto.tv", "ip": "88.24.46.75", "latitude": "66.8723", "longitude": "82.1799"}, {"name": "Adolphus Prohaska", "domain": "eileen.biz", "ip": "193.26.237.214", "latitude": "64.5686", "longitude": "-123.5918"}, {"name": "Fausto Fahey", "domain": "elenora.us", "ip": "102.17.142.66", "latitude": "73.1700", "longitude": "17.7238"}, {"name": "Dr. Amelia McKenzie", "domain": "brendan.us", "ip": "230.90.177.157", "latitude": "-29.3075", "longitude": "13.1779"}, {"name": "Dolly Flatley", "domain": "rochael.tv", "ip": "19.52.176.12", "latitude": "77.0003", "longitude": "140.9243"}, {"name": "Theresia Thiel", "domain": "garrett.biz", "ip": "38.62.54.226", "latitude": "-72.5508", "longitude": "75.1925"}, {"name": "Everardo Turner", "domain": "haskell.biz", "ip": "175.154.220.171", "latitude": "-14.3528", "longitude": "-12.1423"}, {"name": "Marta Nolan"}]
```

The beginning of the file written by the Node.js server.

Once more, let's convert this example into an Express.js app in `expressjsguide/stream-express-req.js`:

```
1 var http = require('http');
2 var express = require('express');
3 var app = express();
4
5 app.post('*', function (req, res) {
6   req.pipe(fs.createWriteStream('ips.txt'));
7   res.end('\n');
8 });
9 app.listen(3000);
```



## Tip

In some cases, it's good to have a pass-through logic that doesn't consume too many resources. For that, check out module [through<sup>6</sup>](#) ([GitHub<sup>7</sup>](#)). Another useful module is [concat-stream<sup>8</sup>](#) ([GitHub<sup>9</sup>](#)). It allows concatenation of streams.

---

<sup>6</sup><https://npmjs.org/package/through>

<sup>7</sup><https://github.com/dominictarr/through>

<sup>8</sup>[https://npmjs.org/package\(concat-stream](https://npmjs.org/package(concat-stream)

<sup>9</sup><https://github.com/maxogden/node-concat-stream>

# 25 Redis

Redis is often used in Express.js applications for sessions persistence, because storing sessions in a physical storage keeps apps from losing users' data during times when systems are restarted or redeployed. It also enables the use of multiple RESTful servers due to the fact that they can connect to the same Redis. In addition, Redis can be used for queues and scheduling tasks (e.g., email jobs).

To download Redis 2.6.7, follow these simple steps:

```
1 $ wget http://download.redis.io/releases/redis-2.6.7.tar.gz
2 $ tar xzf redis-2.6.7.tar.gz
3 $ cd redis-2.6.7
4 $ make
```

Or for more Redis instructions, you can visit [redis.io/download](http://redis.io/download)<sup>1</sup>.

To start Redis:

```
1 $ src/redis-server
```

To stop it, just press control + c.

To access the Redis command-line interface:

```
1 $ src/redis-cli
```

Below is an uncomplicated illustration of how to use Redis to manage Express.js sessions.

First, to access Redis, we can utilize the `connect-redis` driver. This can be done with the familiar dependency key-value pair in `package.json`:

---

<sup>1</sup><http://redis.io/download>

```
1  {
2    "name": "redis-example",
3    "dependencies": {
4      "express": "3.3.5",
5      "connect-redis": "1.4.5"
6    }
7 }
```

To use Redis as a session store in an Express.js server:

```
1 var express = require('express');
2 var app = express();
3 var RedisStore = require('connect-redis')(express);
4
5 app.use(express.cookieParser());
6 app.use(express.session({
7   store: new RedisStore({
8     host: 'localhost',
9     port: 6379,
10    db: 'redis-example',
11    pass: 'B7E0C34F-F40D-46FE-926F-EE947562436A'
12  }),
13  secret: '0FFD9D8D-78F1-4A30-9A4E-0940ADE81645',
14  cookie: { path: '/', maxAge: 3600000 }
15 }));
```

Just for your information, the connect-redis is backed by the [redis<sup>2</sup>](#) ([GitHub<sup>3</sup>](#)) module. With this module, the Redis can be used as a flat standalone database. Interestingly, Redis supports four types of data: strings, lists, sets and hashes.



## Tip

For a deeper study of Redis, an interactive tutorial is available at [try.redis.io<sup>4</sup>](http://try.redis.io/).

---

<sup>2</sup><https://npmjs.org/package/redis>

<sup>3</sup>[https://github.com/mranney/node\\_redis](https://github.com/mranney/node_redis)

<sup>4</sup><http://try.redis.io/>

# 26 Authentication

The most common authentication is a username and password combination. We can check for the match against our database and then store an `authenticated=true` flag in the session. The session data is automatically stored by Express.js for **every** other request by that agent:

```
1 app.use(function(req, res, next) {  
2   if (req.session && req.session.authenticated)  
3     return next();  
4   else {  
5     return res.redirect('/login');  
6   }  
7 }
```

In case we need additional user information, it also can be stored in the session:

```
1 app.post('/login', function(req, res) {  
2   // check the database for the username and password combination  
3   db.findOne({username: req.body.username,  
4     password: req.body.password},  
5   function(error, user) {  
6     if (error) return next();  
7     if (!user) return next(new Error('Bad username/password'));  
8     req.session.user = user;  
9     res.redirect ('/protected_area');  
10    }  
11  );  
12});
```

Authentication with third parties is often done via OAuth. For a working example of the `oauth`<sup>1</sup> ([GitHub](#)<sup>2</sup>) module (to which the author, [Azat](#), contributed some docs), take a look at the [HackHall](#) chapter.

OAuth 1.0/2.0 require callback routes for the user redirect back to our sites. This is effortless with Express.js. In addition, there are fully automated solutions that take care of everything (database, signing, routing, etc.): [Everyauth](#)<sup>3</sup> and [Passport](#)<sup>4</sup>.

---

<sup>1</sup><https://github.com/ciaranj/node-oauth>

<sup>2</sup><https://github.com/ciaranj/node-oauth>

<sup>3</sup><https://npmjs.org/package/everyauth>

<sup>4</sup><https://npmjs.org/package/passport>

# 27 Multi-Threading with Clusters

There are a lot of arguments out there against Node.js, which are rooted on the myth that Node.js-based systems **have** to be single-threaded. Nothing can be further from the truth — and with `cluster` module we can skillfully utilize all machines' CPUs.

Here is a working example of an Express.js app that runs on four processes. At the beginning of the file, we import dependencies:

```
1 var cluster = require('cluster');
2 var http = require('http');
3 var numCPUs = require('os').cpus().length;
4 var express = require('express');
```

The `cluster` module has a property that tells us if the process is master or child. We use it to spawn four workers (the default workers will use the same file, but this can be overwritten with `setupMaster`<sup>1</sup>). In addition to that, we can attach event listeners and receive messages from workers (e.g., 'kill').

```
1 if (cluster.isMaster) {
2     console.log (
3         ' Fork %s worker(s) from master',
4         numCPUs
5     )
6     for (var i = 0; i < numCPUs; i++) {
7         cluster.fork();
8     };
9     cluster.on('online', function(worker) {
10         console.log (
11             'worker is running on %s pid',
12             worker.process.pid
13         )
14     });
15     cluster.on('exit', function(worker, code, signal) {
16         console.log(
17             'worker with %s is closed',
18             worker.process.pid
```

---

<sup>1</sup>[http://nodejs.org/docs/v0.9.0/api/cluster.html#cluster\\_cluster\\_setupmaster\\_settings](http://nodejs.org/docs/v0.9.0/api/cluster.html#cluster_cluster_setupmaster_settings)

```
19      );
20  });
21 }
```

The worker code is just an Express.js app with a twist — we're getting the process PID:

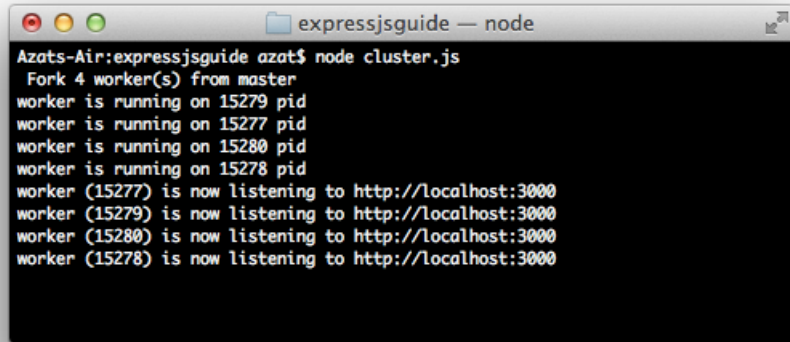
```
1 } else if (cluster.isWorker) {
2   var port = 3000;
3   console.log(
4     'worker (%s) is now listening to http://localhost:%s',
5     cluster.worker.process.pid,
6     port
7   );
8   var app = express();
9   app.get('*', function(req, res) {
10     res.send(
11       200,
12       'cluser '
13       + cluster.worker.process.pid
14       + ' responded \n'
15     );
16   })
17   app.listen(port);
18 }
```

The full source code of expressjsguide/cluster.js:

```
1 var cluster = require('cluster');
2 var numCPUs = require('os').cpus().length;
3 var express = require('express');
4
5 if (cluster.isMaster) {
6   console.log (' Fork %s worker(s) from master', numCPUs);
7   for (var i = 0; i < numCPUs; i++) {
8     cluster.fork();
9   }
10  cluster.on('online', function(worker) {
11    console.log ('worker is running on %s pid', worker.process.pid);
12  });
13  cluster.on('exit', function(worker, code, signal) {
14    console.log('worker with %s is closed', worker.process.pid );
15  });
}
```

```
16 } else if (cluster.isWorker) {  
17     var port = 3000;  
18     console.log('worker (%s) is now listening to http://localhost:%s', cluster.work\  
19 er.process.pid, port);  
20     var app = express();  
21     app.get('*', function(req, res) {  
22         res.send(200, 'cluser ' + cluster.worker.process.pid + ' responded \n');  
23     });  
24     app.listen(port);  
25 }
```

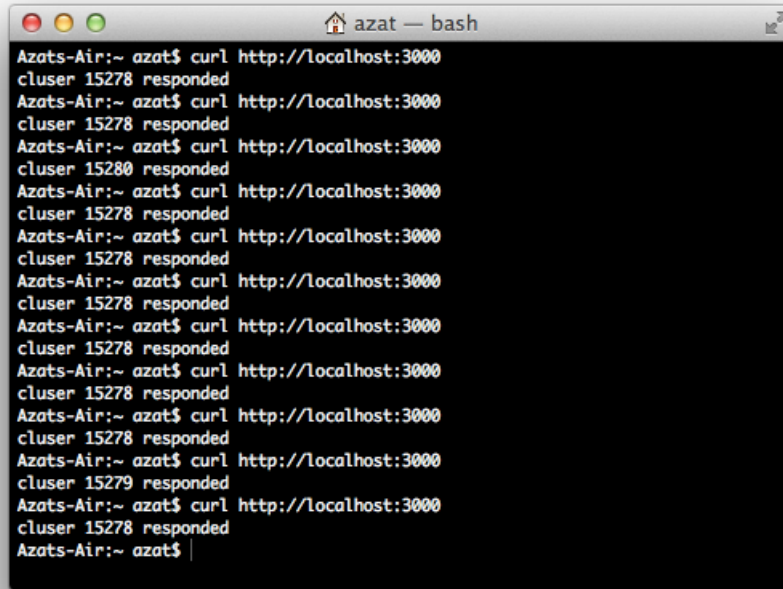
As usual, to start an app, run `$ node cluster`. There should be four (or two depending on your machine's architecture) processes:



```
Azats-Air:expressjsguide azat$ node cluster.js  
Fork 4 worker(s) from master  
worker is running on 15279 pid  
worker is running on 15277 pid  
worker is running on 15280 pid  
worker is running on 15278 pid  
worker (15277) is now listening to http://localhost:3000  
worker (15279) is now listening to http://localhost:3000  
worker (15280) is now listening to http://localhost:3000  
worker (15278) is now listening to http://localhost:3000
```

Starting of four processes with cluster.

When we CURL with `$ curl http://localhost:3000`, there are different processes that listen to the **same** port and respond to us:



```
Azats-Air:~ azat$ curl http://localhost:3000
cluser 15278 responded
Azats-Air:~ azat$ curl http://localhost:3000
cluser 15278 responded
Azats-Air:~ azat$ curl http://localhost:3000
cluser 15280 responded
Azats-Air:~ azat$ curl http://localhost:3000
cluser 15278 responded
Azats-Air:~ azat$ curl http://localhost:3000
cluser 15279 responded
Azats-Air:~ azat$ curl http://localhost:3000
cluser 15278 responded
Azats-Air:~ azat$ |
```

Server response is rendered by different processes.



## Tip

If someone prefers ready solutions to low-level libraries (like cluster), check out the real-world production library created and used by eBay: [cluster2<sup>2</sup>](#) ([GitHub<sup>3</sup>](#)).

---

<sup>2</sup><https://npmjs.org/package/cluster2>

<sup>3</sup><https://github.com/ql-io/cluster2>

# 28 Consolidate.js

The [consolidate library<sup>1</sup>](#) ([GitHub<sup>2</sup>](#)) streamlines and generalizes a few dozen template engine modules so they play nicely with Express.js.

The Consolidate.js example:

```
1 var express = require('express');
2 var consolidate = require('consolidate');
3
4 var app = express();
5
6 //configure template engine:
7 app.engine('html', consolidate.handlebars);
8 app.set('view engine', 'html');
9 app.set('views', __dirname + '/views');
```

That's it, `res.render()` is ready to use Handlebars!

All the template engines that consolidate support as of this writing (taken from its GitHub [page<sup>3</sup>](#)):

- [atpl<sup>4</sup>](#)
- [dust<sup>5</sup> \(website\)<sup>6</sup>](#)
- [eco<sup>7</sup>](#)
- [ect<sup>8</sup> \(website\)<sup>9</sup>](#)
- [ejs<sup>10</sup>](#)
- [haml<sup>11</sup> \(website\)<sup>12</sup>](#)
- [haml-coffee<sup>13</sup> \(website\)<sup>14</sup>](#)

---

<sup>1</sup><https://npmjs.org/package/consolidate>

<sup>2</sup><https://github.com/visionmedia/consolidate.js>

<sup>3</sup><https://github.com/visionmedia/consolidate.js/blob/master/Readme.md>

<sup>4</sup><https://github.com/soywiz/atpl.js>

<sup>5</sup><https://github.com/akdubya/dustjs>

<sup>6</sup><http://akdubya.github.com/dustjs/>

<sup>7</sup><https://github.com/sstephenson/eco>

<sup>8</sup><https://github.com/baryshev/ect>

<sup>9</sup><http://ectjs.com/>

<sup>10</sup><https://github.com/visionmedia/ejs>

<sup>11</sup><https://github.com/visionmedia/haml.js>

<sup>12</sup><http://haml-lang.com/>

<sup>13</sup><https://github.com/9elements/haml-coffee>

<sup>14</sup><http://haml-lang.com/>

- handlebars<sup>15</sup> (website)<sup>16</sup>
- hogan<sup>17</sup> (website)<sup>18</sup>
- jade<sup>19</sup> (website)<sup>20</sup>
- jazz<sup>21</sup>
- jqtpl<sup>22</sup> (website)<sup>23</sup>
- JUST<sup>24</sup>
- liquor<sup>25</sup>
- mustache<sup>26</sup>
- QEJS<sup>27</sup>
- swig<sup>28</sup> (website)<sup>29</sup>
- templayed<sup>30</sup>
- toffee<sup>31</sup>
- underscore<sup>32</sup> (website)<sup>33</sup>
- walrus<sup>34</sup> (website)<sup>35</sup>
- whiskers<sup>36</sup>

---

<sup>15</sup><https://github.com/wycats/handlebars.js/>

<sup>16</sup><http://handlebarsjs.com/>

<sup>17</sup><https://github.com/twitter/hogan.js>

<sup>18</sup><http://twitter.github.com/hogan.js/>

<sup>19</sup><https://github.com/visionmedia/jade>

<sup>20</sup><http://jade-lang.com/>

<sup>21</sup><https://github.com/shinetech/jazz>

<sup>22</sup><https://github.com/kof/node-jtpl>

<sup>23</sup><http://api.jquery.com/category/plugins/templates/>

<sup>24</sup><https://github.com/baryshev/just>

<sup>25</sup><https://github.com/chjj/liquor>

<sup>26</sup><https://github.com/janl/mustache.js>

<sup>27</sup><https://github.com/jepso/QEJS>

<sup>28</sup><https://github.com/paularmstrong/swig>

<sup>29</sup><http://paularmstrong.github.com/swig/>

<sup>30</sup><http://archan937.github.com/templayed.js>

<sup>31</sup><https://github.com/malgorithms/toffee>

<sup>32</sup><https://github.com/documentcloud/underscore>

<sup>33</sup><http://documentcloud.github.com/underscore/>

<sup>34</sup><https://github.com/jeremyruppel/walrus>

<sup>35</sup><http://documentup.com/jeremyruppel/walrus/>

<sup>36</sup><https://github.com/gsf/whiskers.js/tree/>

# 29 Stylus, LESS and SASS

CSS is tedious to write and manage in complex projects. Stylus, LESS and SASS bring so much needed sanity of reusability (mixins, extend, vars, etc.) to stylesheets.

## 29.1 Stylus

Stylus is a sibling of Express.js and the most-often used CSS framework. To install Stylus, type and run `$ npm install stylus --save`. Then, to apply `static` middleware, include this in your server file:

```
1 ...
2 app.use(require('stylus').middleware(__dirname + '/public'));
3 app.use(express.static(path.join(__dirname, 'public')));
4 ...
```

Put `*.styl` file(s) inside of the folder that we expose (e.g., `public/css`) and include them in Jade templates with `*.css` extension:

```
1 ...
2 head
3   link(rel='stylesheet', href='/stylesheets/style.css')
4 ...
```

Or, in any other templates of your choice, or in plain HTML file(s):

```
1 <link rel="stylesheet" href="/stylesheets/style.css"/>
```

For a project created from scratch, someone can use the `$ express -c stylus express-app` command.

You'll find the stylus-enabled project in the `expressjsguide/stylus` folder as well as on [GitHub](#)<sup>1</sup>.

## 29.2 LESS

To use LESS with Express.js v3.x, we'll need [less-middleware](#)<sup>2</sup> which is an external NPM module:

---

<sup>1</sup><https://github.com/azat-co/expressjsguide/tree/master/stylus>

<sup>2</sup><http://npmjs.org/less-middleware>

```
1 $ npm install less-middleware --save
```

Then, we need to add less-middleware before the static and router ones:

```
1 ...
2 app.use(require('less-middleware')({
3   src: __dirname + '/public',
4   compress: true
5 }));
6 app.use(express.static(path.join(__dirname, 'public')));
7
8 app.use(app.router);
9 ...
10 //your routes
```

Assuming the LESS file(s) are in public/css, we can link the \*.css file(s) and the rest will be handled automatically, e.g., a Jade template might use this:

```
1 ...
2 head
3   link(rel='stylesheet', href='/stylesheets/style.css')
4 ...
```

Or, in any other template of your choice, or in plain HTML file(s):

```
1 <link rel="stylesheet" href="/stylesheets/style.css"/>
```

For a project created from scratch, someone can use the \$ express -c less express-app command. You'll find the less-enabled project in the expressjsguide/less folder as well as on [GitHub<sup>3</sup>](#).

## 29.3 SASS

To use SASS with Express.js v 3.x, we need [node-sass<sup>4</sup>](#)([GitHub<sup>5</sup>](#)) which is an external NPM module:

```
1 $ npm install node-sass --save
```

This is our Express.js plug-in for SASS:

---

<sup>3</sup><https://github.com/azat-co/expressjsguide/tree/master/less>

<sup>4</sup><https://npmjs.org/package/node-sass>

<sup>5</sup><https://github.com/andrew/node-sass>

```
1 ...
2 app.use(app.router);
3 app.use(require('node-sass').middleware({
4   src: __dirname + '/public',
5   dest: __dirname + '/public',
6   debug: true,
7   outputStyle: 'compressed'
8 }));
9 app.use(express.static(path.join(__dirname, 'public')));
10 ...
```

The Jade template also imports the \*.css file:

```
1 link(rel='stylesheet', href='/stylesheets/style.css')
```

The sass-enabled project is in the expressjsguide/sass folder, as well as on [GitHub](#)<sup>6</sup>.

---

<sup>6</sup><https://github.com/azat-co/expressjsguide/tree/master/sass>

# 30 Security

## 30.1 CSRF

CSRF middleware was briefly covered in [The Interface](#) part. It does most of the job of matching incoming values from requests for us. However, we still need to expose it in responses and pass it back to server in templates (or JavaScript XHRs). One of the ways to implement it is to use custom middleware:

```
1 app.use(function (req, res, next) {  
2   res.locals.csrfToken = req.session._csrf;  
3   next();  
4 });
```

And then render the value in the template (this is Jade language):

```
1 doctype 5  
2 html  
3   head  
4     title= title  
5     link(rel='stylesheet', href='/stylesheets/style.css')  
6   body  
7     form(method="post", action="/login")  
8       input(type="hidden", name="_csrf", value="#{csrfToken}")  
9       input(type="text", name="username", placeholder="Username")  
10      input(type="password", name="password", placeholder="Password")  
11      button(type="submit") Login
```

## 30.2 Permissions

Obviously, it's usually a bad idea to run web services as a root. Operations developers can utilize Ubuntu's [authbind](#)<sup>1</sup> to bind to privileged ports (e.g., 80 for HTTP and 443 for HTTPS) without giving root access.

Alternatively, it's possible to drop privileges after binding to a port. Here is an example of doing it by setting [GID and UID](#)<sup>2</sup> with properties from `process.env.GID` and `process.env.UID` environmental vars:

---

<sup>1</sup><http://manpages.ubuntu.com/manpages/hardy/man1/authbind.1.html>

<sup>2</sup>[http://www.gnu.org/software/coreutils/manual/html\\_node/Directory-Setuid-and-Setgid.html](http://www.gnu.org/software/coreutils/manual/html_node/Directory-Setuid-and-Setgid.html)

```
1 ...
2 var app = express();
3 ...
4 http.createServer(app).listen(app.get('port'), function(){
5   console.log("Express server listening on port "
6     + app.get('port'));
7   process.setgid(process.env.GID);
8   process.setuid(process.env.UID);
9 });


```

## 30.3 Headers

There is Express.js middleware called [helmet<sup>3</sup>](#) ([GitHub<sup>4</sup>](#)) that provides most of the security headers described in [Seven Web Server HTTP Headers that Improve Web Application Security for Free<sup>5</sup>](#).

In addition to that, programmers can use [express-secure-skeleton<sup>6</sup>](#) to jumpstart their secure app.

---

<sup>3</sup><https://npmjs.org/package/helmet>

<sup>4</sup><https://github.com/evilpacket/helmet>

<sup>5</sup><http://rexltd.blogspot.com/2012/03/seven-web-server-http-headers-that.html>

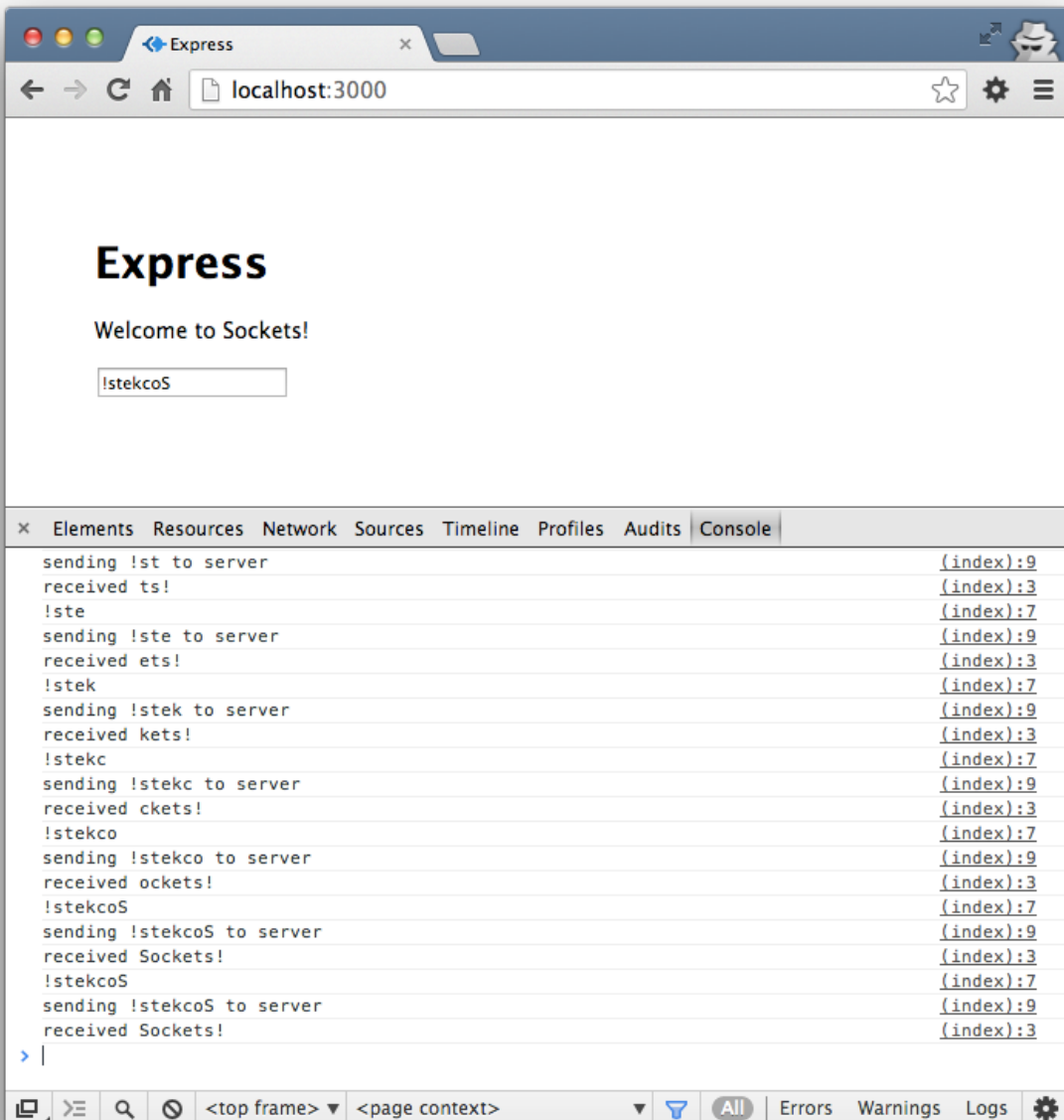
<sup>6</sup><https://github.com/evilpacket/express-secure-skeleton>

# 31 Socket.IO

Full coverage of the [Socket.IO<sup>1</sup>](#) library deserves its own book. However, it's so cool and easy to start using with Express.js that we included a basic example. The example will echo (browser to server and back) our input in reverse in real time.

---

<sup>1</sup><http://socket.io>



The input of !stekcoS yields Sockets!

```

Azats-Air:socket azat$ node app
info  - socket.io started
Express server listening on port 3000
GET / 200 350ms - 742b
GET /stylesheets/style.css 200 14ms - 110b
debug - served static content /socket.io.js
debug - client authorized
info  - handshake authorized TD0xgHdxH3sr66zMJ_Xw
debug - setting request GET /socket.io/1/websocket/TD0xgHdxH3sr66zMJ_Xw
debug - set heartbeat interval for client TD0xgHdxH3sr66zMJ_Xw
debug - client authorized for
debug - websocket writing 1:: 
debug - client authorized
info  - handshake authorized gVQ9UssfFv5xH8SpJ_Xx
debug - setting request GET /socket.io/1/websocket/gVQ9UssfFv5xH8SpJ_Xx
debug - set heartbeat interval for client gVQ9UssfFv5xH8SpJ_Xx
debug - client authorized for
debug - websocket writing 1:: 
{ message: 'IstekcoS' }
debug - websocket writing 5:::{name:"receive",args:[ "Sockets!"] }
{ message: '!' }
debug - websocket writing 5:::{name:"receive",args:[ "!" ] }
{ message: '!' }
debug - websocket writing 5:::{name:"receive",args:[ "!" ] }
debug - emitting heartbeat for client TD0xgHdxH3sr66zMJ_Xw
debug - websocket writing 2:: 
debug - set heartbeat timeout for client TD0xgHdxH3sr66zMJ_Xw
debug - got heartbeat packet
debug - cleared heartbeat timeout for client TD0xgHdxH3sr66zMJ_Xw
debug - set heartbeat interval for client TD0xgHdxH3sr66zMJ_Xw
{ message: 'ls' }
debug - websocket writing 5:::{name:"receive",args:[ "s!" ] }
{ message: 'lst' }
debug - websocket writing 5:::{name:"receive",args:[ "ts!" ] }
{ message: 'Iste' }
debug - websocket writing 5:::{name:"receive",args:[ "ets!" ] }
{ message: 'Istek' }
debug - websocket writing 5:::{name:"receive",args:[ "kets!" ] }
{ message: 'Istekc' }
debug - websocket writing 5:::{name:"receive",args:[ "ckets!" ] }
{ message: 'Istekco' }
debug - websocket writing 5:::{name:"receive",args:[ "ocks!" ] }
{ message: 'IstekcoS' }
debug - websocket writing 5:::{name:"receive",args:[ "Sockets!" ] }
{ message: 'IstekcoS' }
debug - websocket writing 5:::{name:"receive",args:[ "Sockets!" ] }
debug - emitting heartbeat for client gVQ9UssfFv5xH8SpJ_Xx
debug - websocket writing 2:: 
debug - set heartbeat timeout for client gVQ9UssfFv5xH8SpJ_Xx
debug - got heartbeat packet
debug - cleared heartbeat timeout for client gVQ9UssfFv5xH8SpJ_Xx
debug - set heartbeat interval for client gVQ9UssfFv5xH8SpJ_Xx
debug - emitting heartbeat for client TD0xgHdxH3sr66zMJ_Xw

```

Express.js server is catching and processing input in real time.

We start with a fresh Express.js app created by `$ express socket`. Then, we install dependencies with `$ cd socket && npm install`.

To include Socket.io, we can use `$ npm install socket.io --save` or manually define it in

package.json:

```
1  {
2      "name": "application-name",
3      "version": "0.0.1",
4      "private": true,
5      "scripts": {
6          "start": "node app.js"
7      },
8      "dependencies": {
9          "express": "3.3.5",
10         "jade": "*"
11     }
12 }
```

Socket.IO in some way might be considered another server. This is how we refactor auto-generated Express.js code:

```
1 var server = http.createServer(app);
2 var io = require('socket.io').listen(server);
3 ...
4 ...
5 server.listen(app.get('port'), function(){
6     console.log('Express server listening on port '
7     + app.get('port'));
8 });


```

Inside goes our reverse logic:

```
1 io.sockets.on('connection', function (socket) {
2     socket.on('messageChange', function (data) {
3         console.log(data);
4         socket.emit('receive',
5             data.message.split(' ').reverse().join(' ') );
6     })
7 });


```

The full content of expressjsguide/socket/app.js:

```
1  /**
2   * Module dependencies.
3   */
4
5  var express = require('express');
6  var routes = require('./routes');
7  var user = require('./routes/user');
8  var http = require('http');
9  var path = require('path');
10
11 var app = express();
12
13 // all environments
14 app.set('port', process.env.PORT || 3000);
15 app.set('views', __dirname + '/views');
16 app.set('view engine', 'jade');
17 app.use(express.favicon());
18 app.use(express.logger('dev'));
19 app.use(express.bodyParser());
20 app.use(express.methodOverride());
21 app.use(app.router);
22 app.use(express.static(path.join(__dirname, 'public')));
23
24 // development only
25 if ('development' == app.get('env')) {
26   app.use(express.errorHandler());
27 }
28
29 app.get('/', routes.index);
30 app.get('/users', user.list);
31
32 var server = http.createServer(app);
33 var io = require('socket.io').listen(server);
34
35 io.sockets.on('connection', function (socket) {
36   socket.on('messageChange', function (data) {
37     console.log(data);
38     socket.emit('receive', data.message.split('').reverse().join(' ') );
39   });
40 });
41
42 server.listen(app.get('port'), function(){
```

```
43   console.log('Express server listening on port ' + app.get('port'));
44 });


```

Lastly, our app needs some front-end love in `index.jade`:

```
1 extends layout
2
3 block content
4   h1= title
5   p Welcome to
6     span.received-message #{title}
7     input(type='text', class='message', placeholder='what is on your mind?', onkeyu\
8 p='send(this)')
9     script(src="/socket.io/socket.io.js")
10    script.
11      var socket = io.connect('http://localhost');
12      socket.on('receive', function (message) {
13        console.log('received %s', message);
14        document.querySelector('.received-message').innerText = message;
15      });
16      var send = function(input) {
17        console.log(input.value)
18        var value = input.value;
19        console.log('sending %s to server', value);
20        socket.emit('messageChange', {message: value});
21    }


```

For more Socket.IO examples, go to [socket.io/#how-to-use](http://socket.io/#how-to-use)<sup>2</sup>.

---

<sup>2</sup><http://socket.io/#how-to-use>

# 32 Domains

Contrary to its more popular homonym, domain is a core Node.js [module<sup>1</sup>](#). It aids developers in tracking and isolating errors that could be a juggernaut task. Think of domains as a smarter version of try/catch [statements<sup>2</sup>](#).

When it comes to Express.js, we can apply domains in error-prone routes. Before the routes, we need to define custom handlers to catch errors from domains:

```
1 var domain = require('domain');
2 var defaultHandler = express.errorHandler();
3 app.use(function (error, req, res, next) {
4   if (domain.active) {
5     console.info('caught with domain')
6     domain.active.emit("error", error);
7   } else {
8     console.info('no domain')
9     defaultHandler(error, req, res, next);
10  }
11});
```

Here is a crashy route:

```
1 app.get("/e", function (req, res, next) {
2   var d = domain.create();
3   d.on("error", function (error) {
4     console.error(error.stack)
5     res.send(500, {"error": error.message});
6   });
7   d.run(function () {
8     //error prone code goes here
9     throw new Error("Database is down.");
10  });
11});
```

On the other hand, we can call next with an error object (e.g., when an error variable comes from other nested calls):

---

<sup>1</sup><http://nodejs.org/api/domain.html>

<sup>2</sup><https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/try...catch>

```
1 app.get("/e", function (req, res, next) {
2   var d = domain.create();
3   d.on("error", function (error) {
4     console.error(error.stack)
5     res.send(500, {"error": error.message});
6   });
7   d.run(function () {
8     //error prone code goes here
9     next(new Error("Database is down."));
10  });
11});
```

The working (or should we write *crashing* example) is in the `expressjsguide/domains` folder and on [GitHub](#)<sup>3</sup>.

The full content of `expressjsguide/domains/app.js`:

```
1 /**
2  * Module dependencies.
3 */
4
5 var express = require('express');
6 var routes = require('./routes');
7 var user = require('./routes/user');
8 var http = require('http');
9 var path = require('path');
10
11 var app = express();
12
13 // all environments
14 app.set('port', process.env.PORT || 3000);
15 app.set('views', __dirname + '/views');
16 app.set('view engine', 'jade');
17 app.use(express.favicon());
18 app.use(express.logger('dev'));
19 app.use(express.bodyParser());
20 app.use(express.methodOverride());
21 app.use(app.router);
22 app.use(express.static(path.join(__dirname, 'public')));
23
24 var domain = require('domain');
```

---

<sup>3</sup><https://github.com/azat-co/expressjsguide/tree/master/domains>

```
25 var defaultHandler = express.errorHandler();
26 app.use(function (error, req, res, next) {
27   if (domain.active) {
28     console.info('caught with domain', domain.active);
29     domain.active.emit('error', error);
30   } else {
31     console.info('no domain');
32     defaultHandler(error, req, res, next);
33   }
34 });
35 app.get('/e', function (req, res, next) {
36   var d = domain.create();
37   d.on('error', function (error) {
38     console.error(error.stack);
39     res.send(500, {'error': error.message});
40   });
41   d.run(function () {
42     //error prone code goes here
43     throw new Error('Database is down.');
44     // next(new Error('Database is down.'));
45   });
46 });
47
48 app.get('/', routes.index);
49 app.get('/users', user.list);
50
51 http.createServer(app).listen(app.get('port'), function () {
52   console.log('Express server listening on port ' + app.get('port'));
53 });
```

For more ways to apply domains with Express.js, take a look at this [amazing presentation<sup>4</sup>](#).



## Warning

Domain module is in *experimental* stage. This means that it's likely that methods and behavior will change. Therefore, stay updated and use exact versions in the package.json file.

---

<sup>4</sup><http://othiym23.github.io/nodeconf2013-domains/#/4/1>

# **IV Tutorials and Examples**

## **Summary**

This part contains tutorials which are step-by-step learning guides, and examples that are more complex but less meticulous. The former group includes the Instagram Gallery, Todo App and REST API. They'll introduce readers to how Express.js interacts with other aspects of web services. We'll learn how to make requests to a third-party site, connect to a database and perform CRUD (create, read, update and delete) operations on it, render Jade templates, compile LESS stylesheets, utilize CSRF and build Mocha tests. The HackHall example, on the other hand, can serve as a reference and give you hints on how to use Mongoose and OAuth sessions and prepare an app for deployment.

# 33 Instagram Gallery

## Summary

This tutorial will demonstrate how to use Express.js external third-party services. In this tutorial, in addition to Express.js, we'll use Instagram photos via Storify API, SuperAgent, Consolidate and Handlebars modules.



## Example

The full source code of this example is available at <https://github.com/azat-co/sfy-gallery>.

Storify<sup>1</sup> runs on Node.js<sup>2</sup> and Express.js<sup>3</sup>; therefore, why not use these technologies to write an application that demonstrates how to build apps that rely on third-party APIs and HTTP requests?

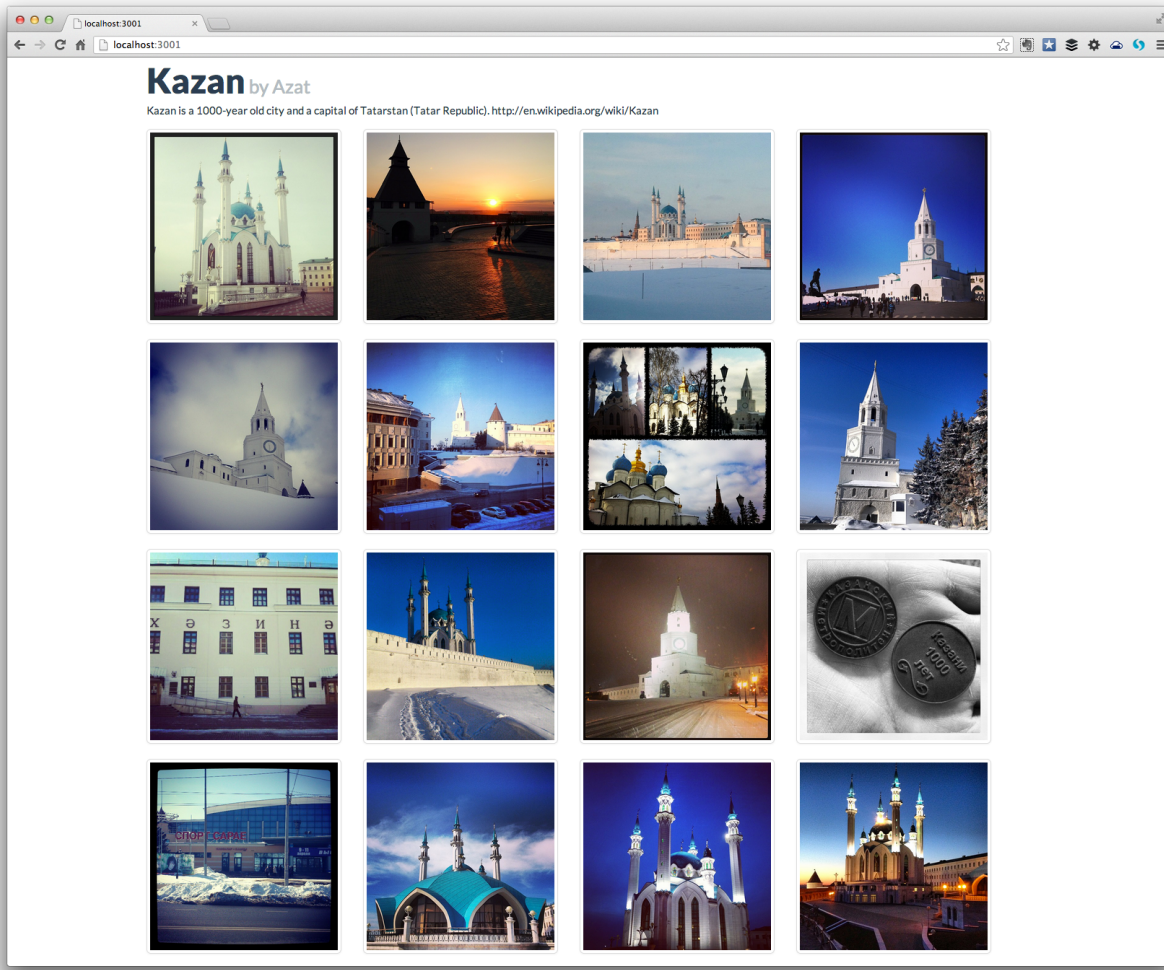
The Instagram Gallery app will fetch a story object and display its title, description, and a gallery of the elements/images like this:

---

<sup>1</sup><http://storify.com>

<sup>2</sup><http://nodejs.org>

<sup>3</sup><http://expressjs.com>



Instagram Gallery: Storify API + Node.js = <3

## 33.1 A File Structure

```
1 - index.js
2 - package.json
3 - views/index.html
4 - css/bootstrap-responsive.min.css
5 - css/flatty-bootstrap.min.css
```

Where `index.js` is our main Node.js file and `index.html` is the Handlebars template.

## 33.2 Dependencies

Our dependencies include:

- express: 3.2.5 for Express.js framework
- superagent: 0.14.6 for making HTTP requests
- consolidate: 0.9.1 for using Handlebars with Express.js
- handlebars: 1.0.12 for using Handlebars template engine

The package.json file:

```
1  {
2      "name": "sfy-demo",
3      "version": "0.0.0",
4      "description": "Simple Node.js demo app on top of Storify API",
5      "main": "index.js",
6      "scripts": {
7          "test": "echo \\\"Error: no test specified\\\" && exit 1"
8      },
9      "dependencies": {
10         "express": "3.2.5",
11         "superagent": "0.14.6",
12         "consolidate": "0.9.1",
13         "handlebars": "1.0.12"
14     },
15     "repository": "",
16     "author": "Azat Mardan",
17     "license": "BSD"
18 }
```

## 33.3 Node.js Server

At the beginning of the file, we require dependencies:

```
1 var express = require('express');
2 var superagent = require('superagent');
3 var consolidate = require('consolidate');
4
5 var app = express();
```

Then, configure template engine:

```
1 app.engine('html', consolidate.handlebars);
2 app.set('view engine', 'html');
3 app.set('views', __dirname + '/views');
```

Set up a static folder with middleware:

```
1 app.use(express.static(__dirname + '/public'));
```

If you want to serve any other story, feel free to do so. All you need is the username of the author and the story slug for my gallery of the capitol of Tatarstan, [Kazan](#)<sup>4</sup>. Leave the following:

```
1 var user = 'azat_co';
2 var story_slug = 'kazan';
```

Paste your values, i.e., Storify API key, username and \_token if you have one. As of this writing, Storify API is public, meaning there is no need for authentication. In case this changes in the future, please obtain your signup for an API key at <http://dev.storify.com/request> or follow the official documentation at [dev.storify.com](http://dev.storify.com)<sup>5</sup>:

```
1 var api_key = "";
2 var username = "";
3 var _token = "";
```

Let's define the home route:

```
1 app.get('/', function(req, res){
```

Now we'll fetch elements from Storify API for the route's callback:

---

<sup>4</sup><http://en.wikipedia.org/wiki/Kazan>

<sup>5</sup><http://dev.storify.com>

```

1  superagent.get("http://api.storify.com/v1/stories/"
2    + user + "/" + story_slug)
3    .query({api_key: api_key,
4      username: username,
5      _token: _token})
6    .set({ Accept: 'application/json' })
7    .end(function(e, storifyResponse){
8      if (e) next(e);

```

To render the template with the story object which is in the HTTP response body's content property:

```

1   return res.render('index', storifyResponse.body.content);
2 }
3
4 })
5
6 app.listen(3001);

```

## 33.4 Handlebars Template

The views/index.html file:

```

1 <!DOCTYPE html lang="en">
2 <html>
3   <head>
4     <link type="text/css"
5       href="css/flatty-bootstrap.min.css"
6       rel="stylesheet" />
7     <link type="text/css"
8       href="css/bootstrap-responsive.min.css"
9       rel="stylesheet"/>
10   </head>
11
12   <body class="container">
13     <div class="row">
14       <h1>{{title}}<small> by {{author.name}}</small></h1>
15       <p>{{description}}</p>
16     </div>
17     <div class="row">
18       <ul class="thumbnails">
19         {{#each elements}}

```

```
20      <li class="span3">
21        <a class="thumbnail" href="{{permalink}}"
22          target="_blank">
23          
25        </a>
26      </li>
27    {{/each}}
28  </ul>
29 </div>
30 </body>
31
32 </html>
```

## 33.5 Conclusion

Express.js and SuperAgent allow developers to retrieve and manipulate data provided by third-party services such as Storify, Twitter and Facebook in just a few lines of code.



### Note

In most cases, service providers (such as Google, Facebook and Twitter) require authentication (which is not the case with Storify API as of this writing). To make OAuth 1.0, OAuth 2.0 and OAuth Echo requests, consider [oauth<sup>6</sup>](#) ([GitHub<sup>7</sup>](#)), [everyauth<sup>8</sup>](#) ([GitHub<sup>9</sup>](#)) and/or [Passport<sup>10</sup>](#)([website<sup>11</sup>](#) and [GitHub<sup>12</sup>](#)).

---

<sup>6</sup><https://npmjs.org/package/oauth>

<sup>7</sup><https://github.com/ciaranj/node-oauth>

<sup>8</sup><https://npmjs.org/package/everyauth>

<sup>9</sup><https://github.com/bnoguchi/everyauth>

<sup>10</sup><http://passportjs.org/>

<sup>11</sup><http://passportjs.org/>

<sup>12</sup><https://github.com/jaredhanson/passport>

# 34 Todo App

## Summary

Todo apps are considered quintessential in showcasing frameworks and are akin to the famous [Todomvc.com](http://todomvc.com)<sup>a</sup> for front-end JavaScript frameworks. In this example, we'll use Jade, forms, LESS, AJAX/XHR and CSRF.

---

<sup>a</sup><http://todomvc.com>

In our Todo app, we'll intentionally not use Backbone.js or Angular to demonstrate how to build *traditional* websites with the use of forms and redirects. We'll also explain how to plug in CSRF and LESS.



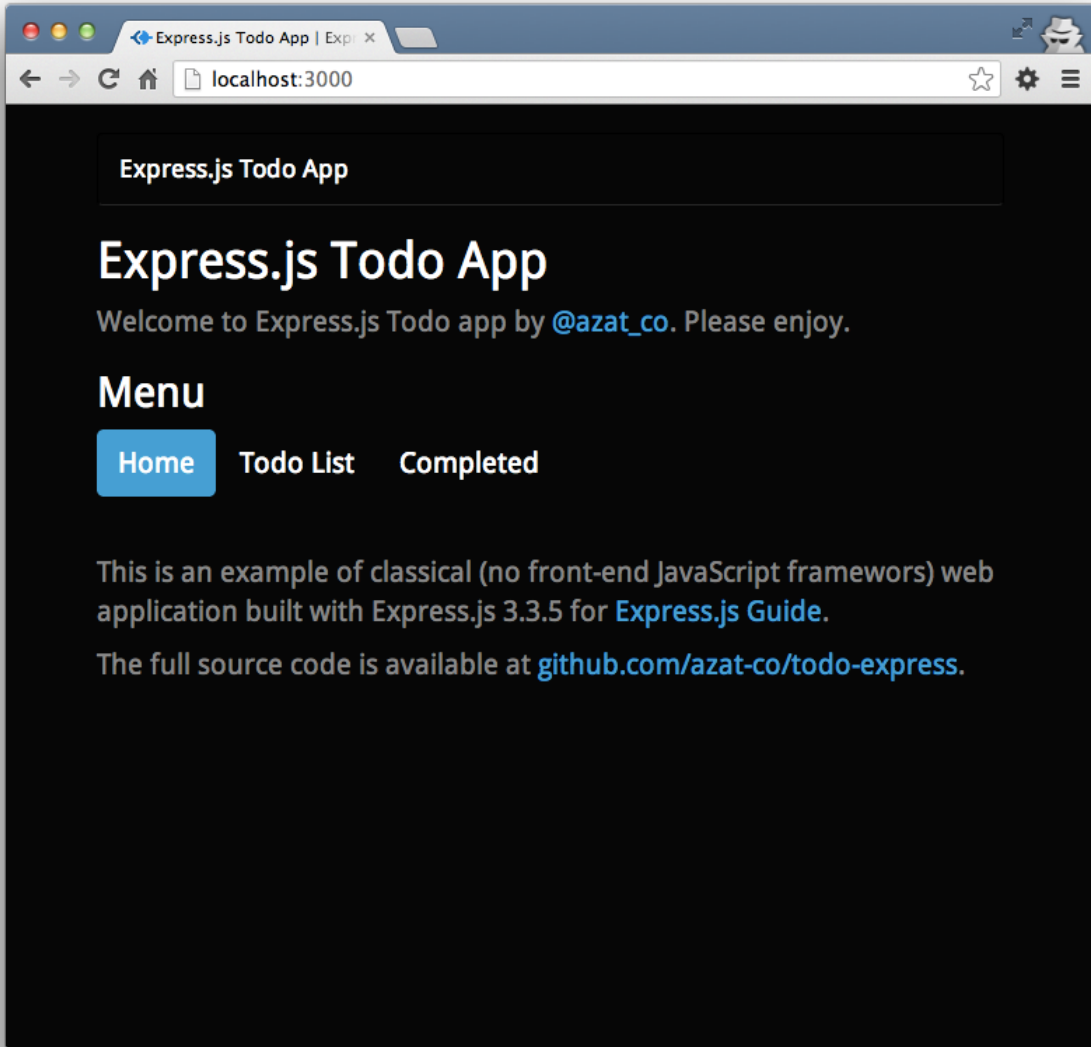
## Example

All the source code is in [github.com/azat-co/todo-express<sup>1</sup>](https://github.com/azat-co/todo-express) for your convenience.

Here are some screenshots of the Todo app in which we start from a home page:

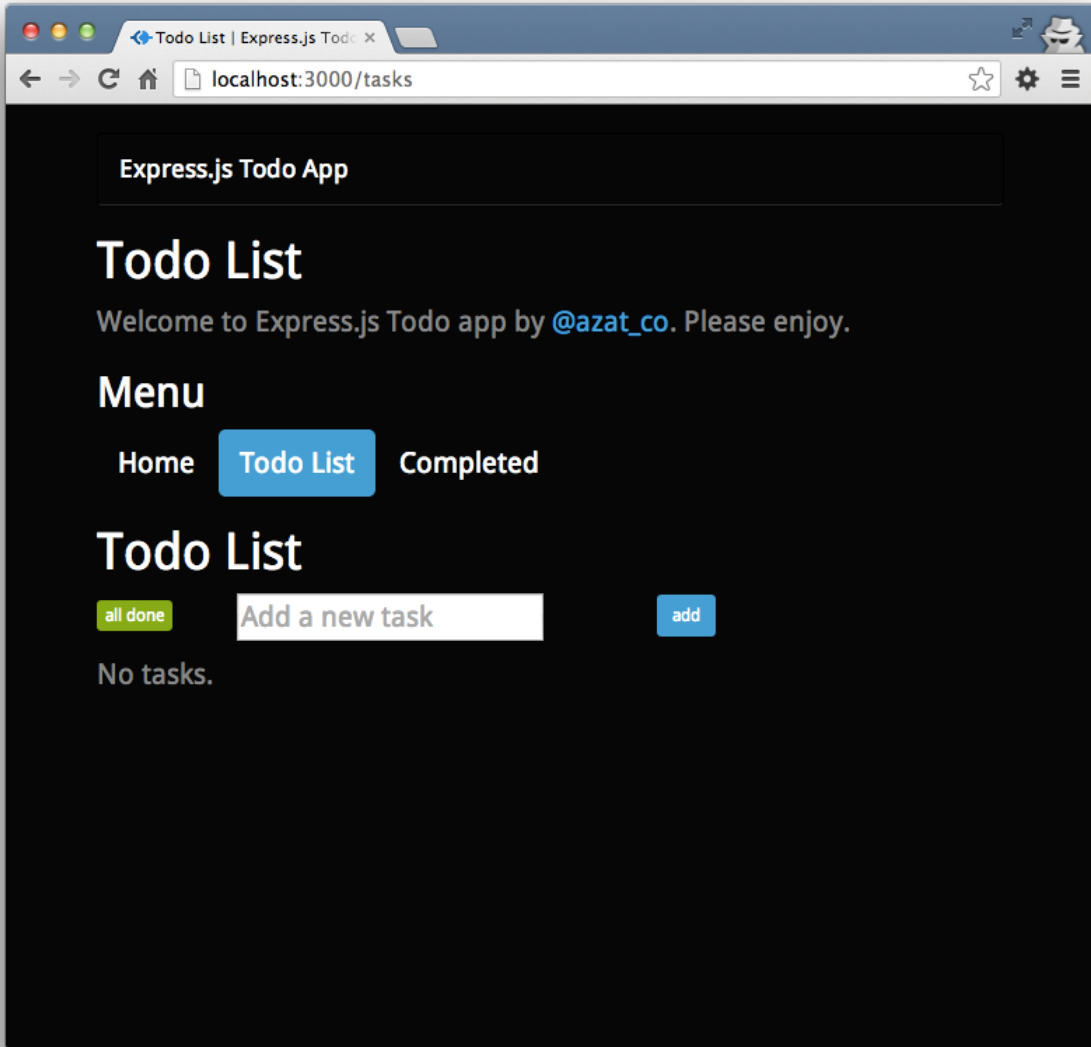
---

<sup>1</sup>[http://github.com/azat-co/todo-express](https://github.com/azat-co/todo-express)



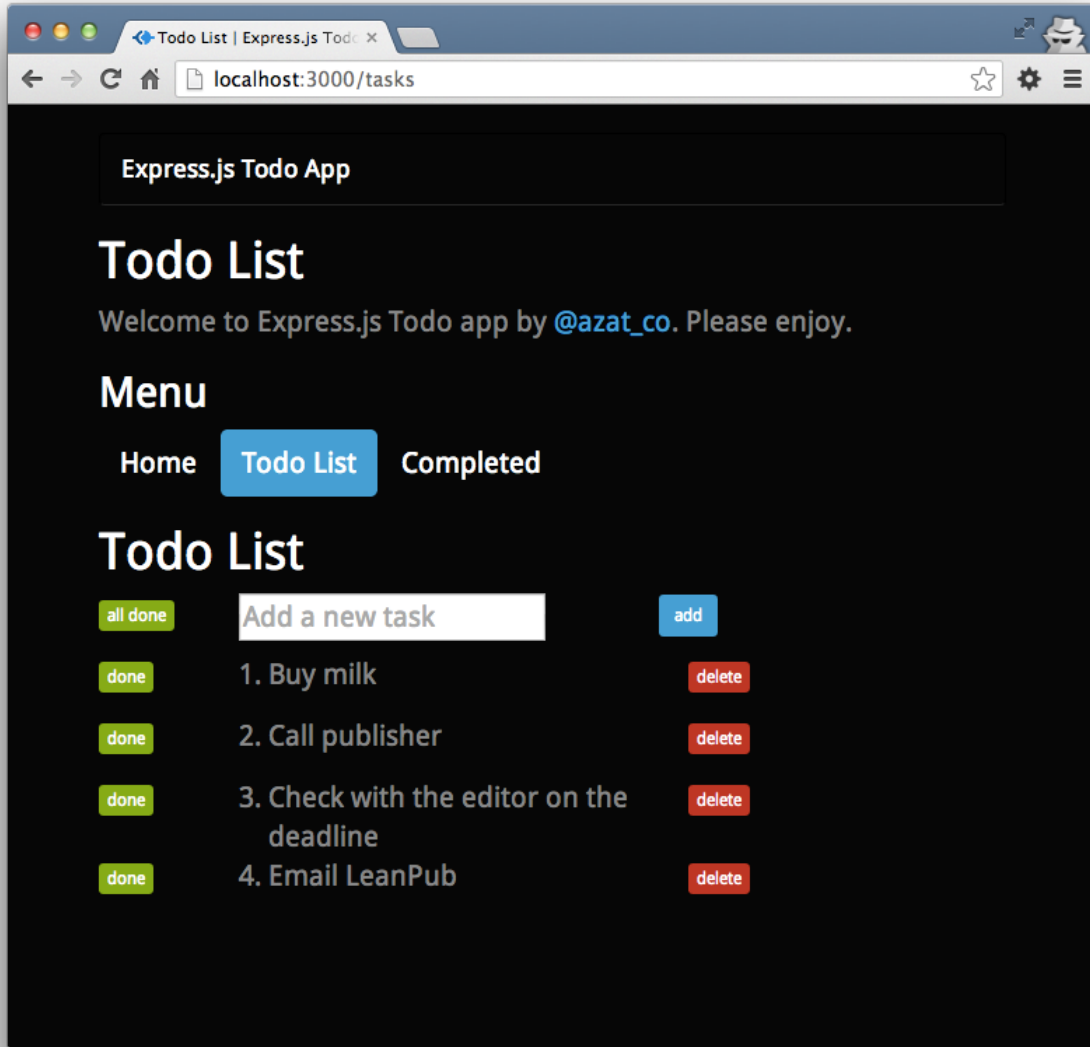
The Todo app home page.

There's an empty list (unless you played with this app before):



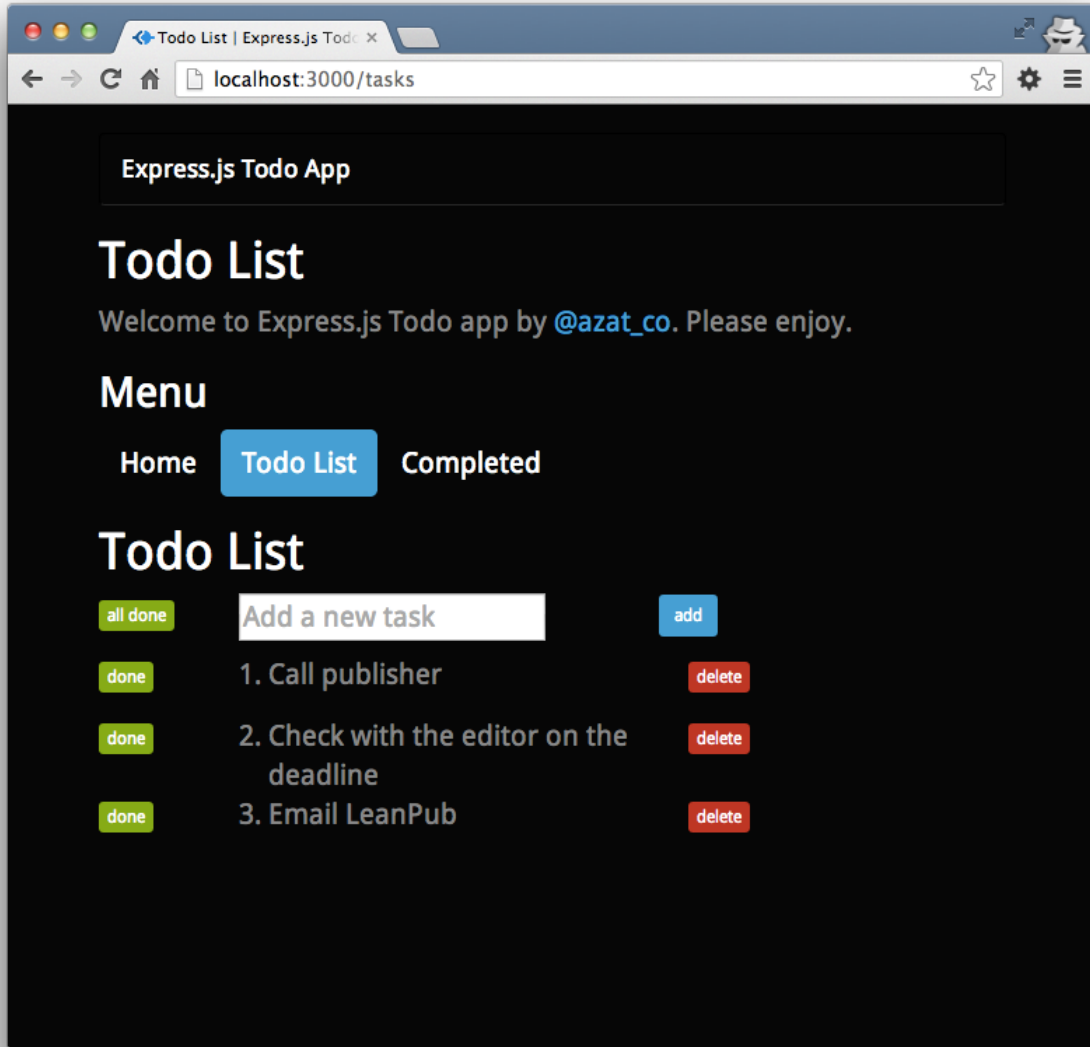
The empty Todo List page.

Now we can add four items to the Todo List:



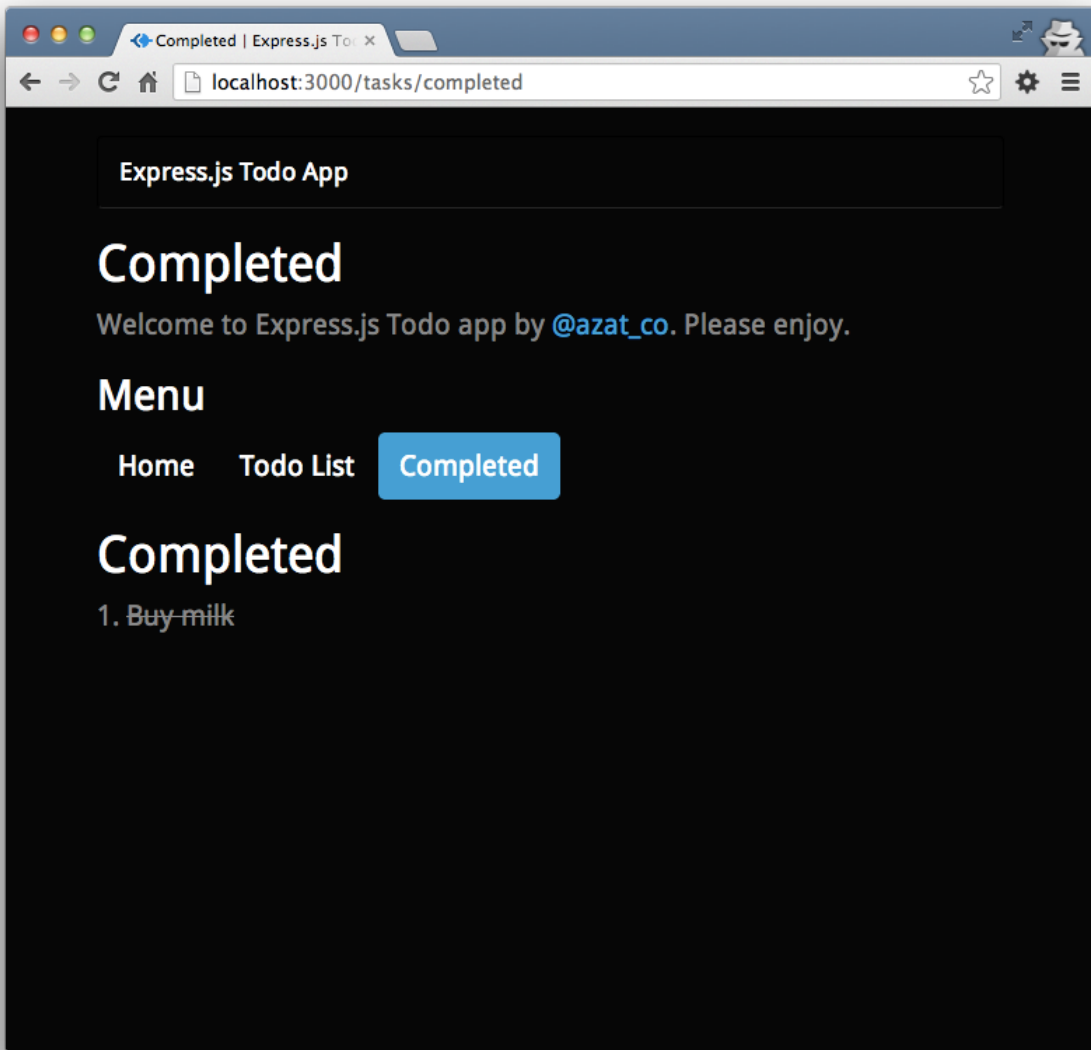
The Todo List page with added items.

Mark one of the tasks as “done”, e.g.. “Buy milk”:



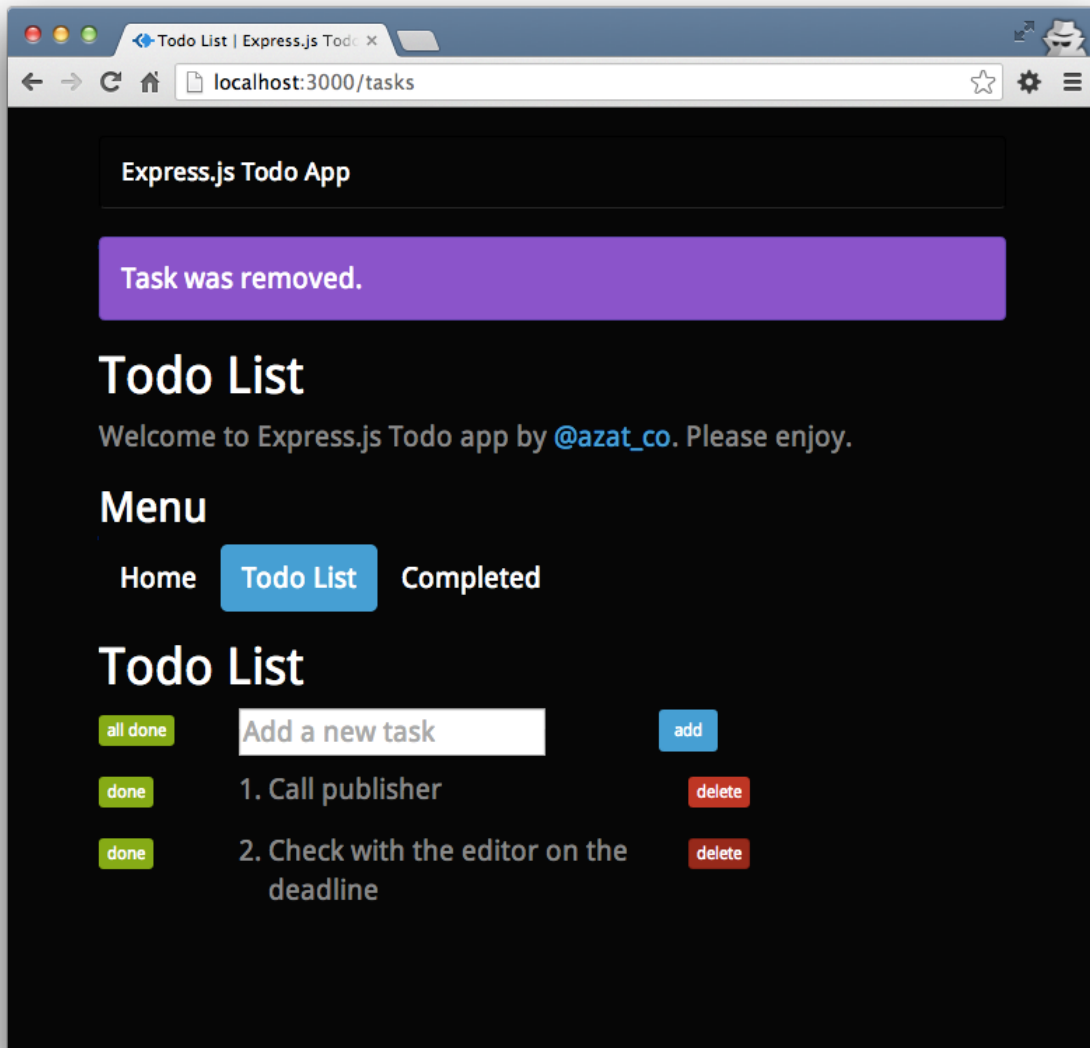
The Todo List page with one item marked done.

Going to the Complete page reveals this *done* item:



The Todo app Completed page.

Deletion of an item from the Todo list is the only action performed via AJAX/XHR request. The rest of the logic is done via GETs and POSTs (by forms).



The Todo List page with removed tasks.

## 34.1 Scaffolding

As usual, we start by running

```
1 $ express todo-express
2 $ cd todo-express
3 $ npm install
```

This will give us the basic Express.js application.

We'll need to add two extra dependencies to `package.json`, the `less-middleware` and `Mongoskin` libraries:

```
1 $ npm install less-middleware --save
2 $ npm install mongoskin --save
```

Changing the name to `todo-express` is optional:

```
1 {
2   "name": "todo-express",
3   "version": "0.0.1",
4   "private": true,
5   "scripts": {
6     "start": "node app.js"
7   },
8   "dependencies": {
9     "express": "3.3.5",
10    "jade": "*",
11    "mongoskin": "~0.6.0",
12    "less-middleware": "~0.1.12"
13  }
14 }
```

## 34.2 MongoDB

Install MongoDB if you don't have it already.

```
1 $ brew update
2 $ brew install mongodb
3 $ mongo --version
```

For more flavors of MongoDB installation, check out [the official docs<sup>2</sup>](#).

## 34.3 Structure

The final version of the app has the following folder/file structure ([GitHub<sup>3</sup>](#)):

---

<sup>2</sup><http://docs.mongodb.org/manual/tutorial/install-mongodb-on-os-x/>

<sup>3</sup><http://github.com/azat-co/todo-express>

```
1 /todo-express
2   /public
3     /bootstrap
4       *.less
5     /images
6     /javascripts
7       main.js
8       jquery.js
9     /stylesheets
10       style.css
11       main.less
12   /routes
13     tasks.js
14     index.js
15   /views
16     tasks_completed.jade
17     layout.jade
18     index.jade
19     tasks.jade
20   app.js
21   readme.md
22   package.json
```

The `*.less` in the `bootstrap` folder means there are a bunch of [Twitter Bootstrap<sup>4</sup>](#) (the CSS framework) source files. They're available at [GitHub<sup>5</sup>](#).

## 34.4 app.js

This is a breakdown of the Express.js-generated `app.js` file with the addition of routes, database, session, LESS and param middlewares.

Firstly, we import dependencies with the Node.js global `require()` function:

```
1 var express = require('express');
```

Similarly, we get access to our own modules, which are the app's routes:

---

<sup>4</sup><http://getbootstrap.com/>

<sup>5</sup><https://github.com/twbs/bootstrap/tree/master/less>

```
1 var routes = require('./routes');
2 var tasks = require('./routes/tasks');
```

The core `http` and `path` modules will be needed as well:

```
1 var http = require('http');
2 var path = require('path');
```

Mongoskin is a better alternative to the native MongoDB driver:

```
1 var mongoskin = require('mongoskin');
```

One line is all we need to get the database connection object. The first param follows the standard URI convention of `protocol://username:password@host:port/database`:

```
1 var db = mongoskin.db('mongodb://localhost:27017/todo?auto_reconnect', {safe:true});
2 );
```

The app itself:

```
1 var app = express();
```

In this middleware, we *export* the database object to all middlewares. By doing so, we'll be able to perform database operations in the routes modules:

```
1 app.use(function(req, res, next) {
2   req.db = {};
3 })
```

We simply store the tasks collection in every request:

```
1 req.db.tasks = db.collection('tasks');
2 next();
3 })
```

This line allows us to access `appname` from within every Jade template:

```
1 app.locals.appname = 'Express.js Todo App'
```

We set the server port to either the environment variable, or if that's undefined, to 3000:

```
1 app.set('port', process.env.PORT || 3000);
```

These statements tell Express.js where templates live and what file extension to prepend in case the extension is omitted during the `render` calls:

```
1 app.set('views', __dirname + '/views');
2 app.set('view engine', 'jade');
```

Display the Express.js favicon (the graphic in the URL address bar of browsers):

```
1 app.use(express.favicon());
```

The out-of-the-box logger will print requests in the terminal window:

```
1 app.use(express.logger('dev'));
```

The `bodyParser()` middleware is needed to painlessly access incoming data:

```
1 app.use(express.bodyParser());
```

The `methodOverride()` middleware is a workaround for HTTP methods that involve headers. It's not essential for this example, but we'll leave it here:

```
1 app.use(express.methodOverride());
```

To use CSRF, we need `cookieParser()` and `session()`:

```
1 app.use(express.cookieParser());
2 app.use(express.session({
3   secret: '59B93087-78BC-4EB9-993A-A61FC844F6C9'
4 }));
```

The `csrf()` middleware itself. The order is important; in other words, `csrf()` **must** be preceded by `cookieParser()` and `session()`:

```
1 app.use(express.csrf());
```

To process LESS stylesheets into CSS ones, we utilize `less-middleware` in this manner:

```
1 app.use(require('less-middleware')({  
2   src: __dirname + '/public',  
3   compress: true  
4 }));
```

The other static files are also in the `public` folder:

```
1 app.use(express.static(path.join(__dirname, 'public')));
```

Remember CSRF? This is how we expose it to templates:

```
1 app.use(function(req, res, next) {  
2   res.locals._csrf = req.session._csrf;  
3   return next();  
4 })
```

The router plug-in is enabled by this statement. It's important to have this line after the `less-middleware` and `csrf()` lines above:

```
1 app.use(app.router);
```

It's possible to configure different behavior based on environments:

```
1 if ('development' == app.get('env')) {  
2   app.use(express.errorHandler());  
3 }
```

When there's a request that matches route/RegExp with `:task_id` in it, this block is executed:

```
1 app.param('task_id', function(req, res, next, taskId) {
```

The value of task ID is in `taskId` and we query the database to find that object:

```
1 req.db.tasks.findById(taskId, function(error, task){
```

It's tremendously important to check for errors and empty results:

```
1 if (error) return next(error);
2 if (!task) return next(new Error('Task is not found.'));
```

If there's data, store it in the request and proceed to the next middleware:

```
1 req.task = task;
2 return next();
3 });
4 });
```

Now it's time to define our routes. We start with the home page:

```
1 app.get('/', routes.index);
```

The Todo List page:

```
1 app.get('/tasks', tasks.list);
```

This route will mark all tasks in the Todo List as completed if the user presses the *all done* button. In a RESP API, the HTTP method would be PUT but because we're building classical web apps with forms, we have to use POST:

```
1 app.post('/tasks', tasks.markAllCompleted)
```

The same URL for adding new tasks is used for marking all tasks completed, but in the previous methods itself (`markAllCompleted`) you'll see how we handle flow control:

```
1 app.post('/tasks', tasks.add);
```

To mark a single task completed, we use the aforementioned `:task_id` string in our URL pattern. (In REST API, this should have been a PUT request):

```
1 app.post('/tasks/:task_id', tasks.markCompleted);
```

Unlike with the POST route above, we utilize Express.js param middleware with a `:task_id` token:

```
1 app.del('/tasks/:task_id', tasks.del);
```

For our Completed page, we define this route:

```
1 app.get('/tasks/completed', tasks.completed);
```

In case of malicious attacks or mistyped URLs, it's a user-friendly thing to catch all requests with \*. Keep in mind that if we had a match previously, the Node.js won't come to execute this block:

```
1 app.all('*', function(req, res){
2   res.send(404);
3 })
```

Finally, we spin up our application with the good 'ol http method:

```
1 http.createServer(app).listen(app.get('port'),
2   function(){
3     console.log('Express server listening on port '
4       + app.get('port'));
5   }
6 );
```

The full content of the app.js file:

```
1 /**
2  * Module dependencies.
3 */
4
5 var express = require('express');
6 var routes = require('./routes');
7 var tasks = require('./routes/tasks');
8 var http = require('http');
9 var path = require('path');
10 var mongoskin = require('mongoskin');
11 var db = mongoskin.db('mongodb://localhost:27017/todo?auto_reconnect', {safe:true\
12 });
13 var app = express();
14 app.use(function(req, res, next) {
15   req.db = {};
16   req.db.tasks = db.collection('tasks');
17   next();
18 })
19 app.locals.appname = 'Express.js Todo App'
20 // all environments
21
```

```
22
23 app.set('port', process.env.PORT || 3000);
24 app.set('views', __dirname + '/views');
25 app.set('view engine', 'jade');
26 app.use(express.favicon());
27 app.use(express.logger('dev'));
28 app.use(express.bodyParser());
29 app.use(express.methodOverride());
30 app.use(express.cookieParser());
31 app.use(express.session({secret: '59B93087-78BC-4EB9-993A-A61FC844F6C9'}));
32 app.use(express.csrf());
33
34 app.use(require('less-middleware')({ src: __dirname + '/public', compress: true })\ 
35 );
36 app.use(express.static(path.join(__dirname, 'public')));
37 app.use(function(req, res, next) {
38   res.locals._csrf = req.session._csrf;
39   return next();
40 })
41 app.use(app.router);
42
43 // development only
44 if ('development' == app.get('env')) {
45   app.use(express.errorHandler());
46 }
47 app.param('task_id', function(req, res, next, taskId) {
48   req.db.tasks.findById(taskId, function(error, task){
49     if (error) return next(error);
50     if (!task) return next(new Error('Task is not found.'));
51     req.task = task;
52     return next();
53   });
54 });
55
56 app.get('/', routes.index);
57 app.get('/tasks', tasks.list);
58 app.post('/tasks', tasks.markAllCompleted)
59 app.post('/tasks', tasks.add);
60 app.post('/tasks/:task_id', tasks.markCompleted);
61 app.del('/tasks/:task_id', tasks.del);
62 app.get('/tasks/completed', tasks.completed);
63
```

```
64 app.all('*', function(req, res){
65   res.send(404);
66 })
67 http.createServer(app).listen(app.get('port'), function(){
68   console.log('Express server listening on port ' + app.get('port'));
69 });
```

## 34.5 Routes

There are only two files in the routes folder. One of them serves the home page (e.g., <http://localhost:3000/>) and is straightforward:

```
1 /*
2  * GET home page.
3  */
4
5 exports.index = function(req, res){
6   res.render('index', { title: 'Express.js Todo App' });
7 };
```

The remaining logic that deals with tasks itself has been placed in todo-express/routes/tasks.js. Let's break it down a bit.

We start by exporting a list() request handler that gives us a list of incomplete tasks:

```
1 exports.list = function(req, res, next){
```

To do so, we perform a database search with completed=false query:

```
1 req.db.tasks.find({
2   completed: false
3 }).toArray(function(error, tasks){
```

In the callback, we need to check for any errors: javascript if (error) return next(error);

Since we use toArray(), we can send the date directly to the template:

```
1   res.render('tasks', {
2     title: 'Todo List',
3     tasks: tasks || []
4   });
5 });
6 };
```

Adding a new task requires us to check for the name parameter:

```
1 exports.add = function(req, res, next){
2   if (!req.body || !req.body.name)
3     return next(new Error('No data provided.'));
4 }
```

Thanks to our middleware, we already have a database collection in the req object, and the default value for the task is incomplete (completed: false):

```
1 req.db.tasks.save({
2   name: req.body.name,
3   completed: false
4 }, function(error, task){
```

Again, it's important to check for errors and propagate them with the Express.js next() function:

```
1 if (error) return next(error);
2 if (!task) return next(new Error('Failed to save.'));
```

Logging is optional; however, it's useful for learning and debugging:

```
1 console.info('Added %s with id=%s', task.name, task._id);
```

Lastly, we redirect back to the Todo List page when the saving operation has finished successfully:

```
1   res.redirect('/tasks');
2 }
3 };
```

This method marks all incomplete tasks as complete:

```
1 exports.markAllCompleted = function(req, res, next) {
```

Because we had to reuse the POST route and since it's a good illustration of flow control, we check for the `all_done` parameter to decide if this request comes from the *all done* button or the *add* button:

```
1 if (!req.body.all_done
2   || req.body.all_done !== 'true')
3   return next();
```

If the execution has come this far, we perform a db query with `multi: true`:

```
req.db.tasks.update({ completed: false }, {$set: { completed: true }}, {multi: true},
  function(error, count){
```

Significant error handling, logging and redirection back to Todo List page:

```
1 if (error) return next(error);
2   console.info('Marked %s task(s) completed.', count);
3   res.redirect('/tasks');
4 }
5 };
```

The Completed route is similar to the Todo List, except for the completed flag value (true in this case):

```
1 exports.completed = function(req, res, next) {
2   req.db.tasks.find({
3     completed: true
4   }).toArray(function(error, tasks) {
5     res.render('tasks_completed', {
6       title: 'Completed',
7       tasks: tasks || []
8     );
9   });
10 };
```

This is the route that takes care of marking a single task as done. We use `updateById` but the same thing can be accomplished with a plain `update` method from Mongoskin/MongoDB API. The trick with `completed: req.body.completed === 'true'` is needed because the incoming value is a string and not a boolean.

```
1 exports.markCompleted = function(req, res, next) {
2   if (!req.body.completed)
3     return next(new Error('Param is missing'));
4   req.db.tasks.updateById(req.task._id, {
5     $set: {completed: req.body.completed === 'true'}},
6     function(error, count) {
```

Once more, we perform error and results checks; (`update()` and `updateById()` don't return object, but the count of the affected documents instead):

```
1   if (error) return next(error);
2   if (count !==1)
3     return next(new Error('Something went wrong.'));
4   console.info('Marked task %s with id=%s completed.',
5     req.task.name,
6     req.task._id);
7   res.redirect('/tasks');
8 }
9 )
10 }
```

Delete is the single route called by an AJAX request. However, there's nothing special about its implementation. The only difference is that we don't redirect, but send status 200 back.

Just for your information, the `remove()` method can be used instead of `removeById()`.

```
1 exports.del = function(req, res, next) {
2   req.db.tasks.removeById(req.task._id, function(error, count) {
3     if (error) return next(error);
4     if (count !==1) return next(new Error('Something went wrong.'));
5     console.info('Deleted task %s with id=%s completed.',
6       req.task.name,
7       req.task._id);
8     res.send(200);
9   });
10 }
```

For your convenience, here's the full content of the `todo-express/routes/tasks.js` file:

```
1  /*
2   * GET users listing.
3   */
4
5 exports.list = function(req, res, next){
6   req.db.tasks.find({completed: false}).toArray(function(error, tasks){
7     if (error) return next(error);
8     res.render('tasks', {
9       title: 'Todo List',
10      tasks: tasks || []
11    });
12  });
13};
14
15 exports.add = function(req, res, next){
16  if (!req.body || !req.body.name) return next(new Error('No data provided.'));
17  req.db.tasks.save({
18    name: req.body.name,
19    completed: false
20  }, function(error, task){
21    if (error) return next(error);
22    if (!task) return next(new Error('Failed to save.'));
23    console.info('Added %s with id=%s', task.name, task._id);
24    res.redirect('/tasks');
25  })
26};
27
28 exports.markAllCompleted = function(req, res, next) {
29  if (!req.body.all_done || req.body.all_done !== 'true') return next();
30  req.db.tasks.update({
31    completed: false
32  }, {$set: {
33    completed: true
34  }}, {multi: true}, function(error, count){
35    if (error) return next(error);
36    console.info('Marked %s task(s) completed.', count);
37    res.redirect('/tasks');
38  })
39};
40
41 exports.completed = function(req, res, next) {
42  req.db.tasks.find({completed: true}).toArray(function(error, tasks) {
```

```
43     res.render('tasks_completed', {
44         title: 'Completed',
45         tasks: tasks || []
46     });
47 });
48 };
49
50 exports.markCompleted = function(req, res, next) {
51     if (!req.body.completed) return next(new Error('Param is missing'));
52     req.db.tasks.updateById(req.task._id, {$set: {completed: req.body.completed ===\
53 'true'}}, function(error, count) {
54         if (error) return next(error);
55         if (count !==1) return next(new Error('Something went wrong.'));
56         console.info('Marked task %s with id=%s completed.', req.task.name, req.task.\
57 _id);
58         res.redirect('/tasks');
59     })
60 };
61
62 exports.del = function(req, res, next) {
63     req.db.tasks.removeById(req.task._id, function(error, count) {
64         if (error) return next(error);
65         if (count !==1) return next(new Error('Something went wrong.'));
66         console.info('Deleted task %s with id=%s completed.', req.task.name, req.task\
67 ._id);
68         res.send(200);
69     });
70 };
```

## 34.6 Jades

In the Todo app, we use four templates:

- layout.jade: the skeleton of HTML pages that is used on all pages
- index.jade: home page
- tasks.jade: Todo List page
- tasks\_completed.jade: Completed page

Let's go through each file starting with layout.jade. It starts with doctype, html and head types:

```
1 doctype 5
2 html
3   head
```

We should have the appname variable set:

```
1   title= title + ' | ' + appname
```

Next, we include \*.css files but underneath, and Express.js will serve its contents from LESS files:

```
1 link(rel="stylesheet", href="/stylesheets/style.css")
2 link(rel="stylesheet", href="/bootstrap/bootstrap.css")
3 link(rel="stylesheet", href="/stylesheets/main.css")
```

The body with Twitter Bootstrap structure consist of .container and .navbar. To read more about those and other classes, go to [getbootstrap.com/css/](http://getbootstrap.com/css/)<sup>6</sup>:

```
1 body
2   .container
3     .navbar.navbar-default
4       .container
5         .navbar-header
6           a.navbar-brand(href='/')= appname
7         .alert.alert-dismissible
8           h1= title
9           p Welcome to Express.js Todo app by ;
10          a(href='http://twitter.com/azat_co') @azat_co
11          |. Please enjoy.
```

This is the place where other jades (like tasks.jade) will be imported:

```
1   block content
```

The last lines include front-end JavaScript files:

```
1 script(src='/javascripts/jquery.js', type="text/javascript")
2 script(src='/javascripts/main.js', type="text/javascript")
```

The full layout.jade file:

---

<sup>6</sup><http://getbootstrap.com/css/>

```
1 doctype html
2 html
3   head
4     title= title + ' | ' + appname
5     link(rel="stylesheet", href="/stylesheets/style.css")
6     link(rel="stylesheet", href="/bootstrap/bootstrap.css")
7     link(rel="stylesheet", href="/stylesheets/main.css")
8
9   body
10    .container
11      .navbar.navbar-default
12        .container
13          .navbar-header
14            a.navbar-brand(href='/')= appname
15          .alert.alert-dismissible
16            h1= title
17            p Welcome to Express.js Todo app by&nbsp;
18              a(href='http://twitter.com/azat_co') @azat_co
19              |. Please enjoy.
20            block content
21            script(src='/javascripts/jquery.js', type="text/javascript")
22            script(src='/javascripts/main.js', type="text/javascript")
```

The `index.jade` file is our home page and it's quite vanilla. The most interesting thing it has is the `nav-pills` menu:

```
1 extends layout
2
3 block content
4   .menu
5     h2 Menu
6     ul.nav.nav-pills
7       li.active
8         a(href="/tasks") Home
9       li
10        a(href="/tasks") Todo List
11       li
12        a(href="/tasks") Completed
13     .home
14       p This is an example of classical (no front-end JavaScript frameworks) web ap\
15 plication built with Express.js 3.3.5 for
16       a(href="http://expressjsguide.com") Express.js Guide
```

```
17      |.  
18      p The full source code is available at  
19          a(href='http://github.com/azat-co/todo-express') github.com/azat-co/todo-ex\  
20  press  
21      |.
```

The tasks.jade uses extends layout:

```
1  extends layout  
2  
3  block content
```

Then goes our main page of specific content:

```
1  .menu  
2      h2 Menu  
3      ul.nav.nav-pills  
4          li  
5              a(href='/') Home  
6          li.active  
7              a(href='/tasks') Todo List  
8          li  
9              a(href="/tasks/completed") Completed  
10     h1= title
```

The div with list class will hold the Todo List:

```
1  .list  
2      .item.add-task
```

The form to mark all items as done has a CSRF token in a hidden field and uses the POST method pointed to /tasks:

```
1      div.action  
2          form(action='/tasks', method='post')  
3              input(type='hidden', value='true', name='all_done')  
4              input(type='hidden', value=locals._csrf, name='_csrf')  
5              input(type='submit', class='btn btn-success btn-xs', value='all done')
```

A similar CSRF-enabled form is used for new task creation:

```

1   form(action="/tasks", method='post')
2     input(type='hidden', value=locals._csrf, name='_csrf')
3     div.name
4       input(type="text", name="name", placeholder='Add a new task')
5     div.delete
6       input.btn.btn-primary.btn-sm(type="submit", value='add')

```

When we start the app for the first time (or clean the database), there are no tasks:

```

1 if (tasks.length === 0)
2   | No tasks.

```

Jade supports iterations with the each command:

```

1   each task, index in tasks
2     .item
3       div.action

```

This form submits data to its individual task route:

```

1   form(action='/tasks/#{task._id}', method='post')
2     input(type='hidden', value=task._id.toString(), name='id')
3     input(type='hidden', value='true', name='completed')
4     input(type='hidden', value=locals._csrf, name='_csrf')
5     input(type='submit', class='btn btn-success btn-xs task-done', value='\
6 'done')

```

The index variable is used to display order in the list of tasks:

```

1   div.num
2     span=index+1
3     |.&nbsp;
4   div.name
5     span.name=task.name
6     // no support for DELETE method in forms
7     // http://amundsen.com/examples/put-delete-forms/
8     // so do XHR request instead from public/javascripts/main.js

```

The delete button doesn't have anything fancy attached to it, because events are attached to these buttons from the `main.js` front-end JavaScript file:

```
1     div.delete
2         a(class='btn btn-danger btn-xs task-delete', data-task-id=task._id.toSt\
3 ring(), data-csrf=locals._csrf) delete
```

The full source code of tasks.jade:

```
1  extends layout
2
3  block content
4
5  .menu
6      h2 Menu
7      ul.nav.nav-pills
8          li
9              a(href='/') Home
10         li.active
11             a(href='/tasks') Todo List
12         li
13             a(href="/tasks/completed") Completed
14
15
16 .list
17     .item.add-task
18         div.action
19             form(action='/tasks', method='post')
20                 input(type='hidden', value='true', name='all_done')
21                 input(type='hidden', value=locals._csrf, name='_csrf')
22                 input(type='submit', class='btn btn-success btn-xs', value='all done')
23             form(action="/tasks", method='post')
24                 input(type='hidden', value=locals._csrf, name='_csrf')
25             div.name
26                 input(type="text", name="name", placeholder='Add a new task')
27             div.delete
28                 input.btn.btn-primary.btn-sm(type="submit", value='add')
29
30 if (tasks.length === 0)
31     | No tasks.
32
33 each task, index in tasks
34     .item
35         div.action
36             form(action='/tasks/#{{task._id}}', method='post')
37                 input(type='hidden', value=task._id.toString(), name='id')
38                 input(type='hidden', value='true', name='completed')
```

```
37         input(type='hidden', value=locals._csrf, name='_csrf')
38         input(type='submit', class='btn btn-success btn-xs task-done', value=\
39 'done')
40         div.num
41             span=index+1
42             | .&nbsp;
43         div.name
44             span.name=task.name
45             // no support for DELETE method in forms
46             // http://amundsen.com/examples/put-delete-forms/
47             // so do XHR request instead from public/javascripts/main.js
48         div.delete
49             a(class='btn btn-danger btn-xs task-delete', data-task-id=task._id.toSt\
50 ring(), data-csrf=locals._csrf) delete
```

Last but not least comes tasks\_completed.jade, which is just a stripped down version of the tasks.jade file:

```
1 extends layout
2
3 block content
4
5 .menu
6     h2 Menu
7     ul.nav.nav-pills
8         li
9             a(href='/') Home
10        li
11            a(href='/tasks') Todo List
12        li.active
13            a(href="/tasks/completed") Completed
14
15 h1= title
16
17 .list
18     if (tasks.length === 0)
19         | No tasks.
20     each task, index in tasks
21         .item
22             div.num
23                 span=index+1
24                 | .&nbsp;
```

```
25      div.name.completed-task  
26          span.name=task.name
```

## 34.7 LESS

As we've mentioned before, after applying proper middleware in `app.js` files, we can put `*.less` files anywhere under the `public` folder. Express.js works by accepting a request for some `.css` file and tries to match the corresponding file by name. Therefore, we include `*.css` files in our jades.

Here is the content of the `todo-express/public/stylesheets/main.less` file:

```
1  * {  
2      font-size:20px;  
3  }  
4  .btn {  
5      // margin-left: 20px;  
6      // margin-right: 20px;  
7  }  
8  .num {  
9      // margin-right: 3px;  
10 }  
11 .item {  
12     height: 44px;  
13     width: 100%;  
14     clear: both;  
15     .name {  
16         width: 300px;  
17     }  
18     .action {  
19         width: 100px;  
20     }  
21     .delete {  
22         width: 100px  
23     }  
24     div {  
25         float:left;  
26     }  
27 }  
28 .home {  
29     margin-top: 40px;  
30 }  
31 .name.completed-task {
```

```
32     text-decoration: line-through;  
33 }
```

## 34.8 Conclusion

The Todo app is considered classic because it doesn't rely on any front-end framework. This was done intentionally to show how easy it is to use Express.js for such tasks. In modern-day development, people often leverage some sort of REST API server architecture with a front-end client built with Backbone.js, Angular, Ember or [something else](#)<sup>7</sup>. Our next examples dive into the details about how to write such servers.

---

<sup>7</sup><http://todomvc.com>

# 35 REST API

## Summary

In this tutorial, in addition to Express.js, we'll use MongoDB via Mongoskin. We'll also use Mocha and SuperAgent to write functional tests.

This tutorial will walk you through the writing test using the [Mocha](#)<sup>1</sup> and [Super Agent](#)<sup>2</sup> libraries, and then use them in a test-driven development manner to build a [Node.js](#)<sup>3</sup> free JSON REST API server, utilizing the [Express.js](#)<sup>4</sup> framework and [Mongoskin](#)<sup>5</sup> library for [MongoDB](#)<sup>6</sup>.



## Example

All the source code is in [github.com/azat-co/rest-api-express](https://github.com/azat-co/rest-api-express)<sup>7</sup> for your convenience.

In this REST API server, we'll perform **create, update, remove and delete** (CRUD) operations and harness the Express.js [middleware](#)<sup>8</sup> concept with `app.param()` and `app.use()` methods.

## 35.1 Test Coverage

Before anything else, let's write functional tests that make HTTP requests to our soon-to-be-created REST API server. If you know how to use [Mocha](#)<sup>9</sup> or just want to jump straight to the Express.js app implementation, feel free to do so. You can use CURL terminal commands for testing too.

Assuming we already have Node.js, [NPM](#)<sup>10</sup> and MongoDB installed, let's create a *new* folder (or if you wrote the tests, use that folder):

---

<sup>1</sup><http://visionmedia.github.io/mocha/>

<sup>2</sup><http://visionmedia.github.io/superagent/>

<sup>3</sup><http://nodejs.org>

<sup>4</sup><http://expressjs.com/>

<sup>5</sup><https://github.com/kissjs/node-mongoskin>

<sup>6</sup><http://www.mongodb.org/>

<sup>7</sup><https://github.com/azat-co/rest-api-express>

<sup>8</sup><http://expressjs.com/api.html#middleware>

<sup>9</sup><http://visionmedia.github.io/mocha/>

<sup>10</sup><http://npmjs.org>

```
1 mkdir rest-api  
2 cd rest-api
```

We'll use the [Mocha<sup>11</sup>](#), [Expect.js<sup>12</sup>](#) and [Super Agent<sup>13</sup>](#) libraries. To install them, run these commands from the project folder:

```
1 $ npm install -g mocha  
2 $ npm install expect.js  
3 $ npm install superagent
```



## Tip

Installing Mocha locally will give us the ability to use different versions at the same time. To run tests, simply point to `./node_modules/mocha/bin/mocha`. A better alternative would be to use Makefile as outlined in the HackHall example.

Now let's create an `express.test.js` file in the same folder, which will have six suites:

- creating a new object
- retrieving an object by its ID
- retrieving the whole collection
- updating an object by its ID
- checking an updated object by its ID
- removing an object by its ID

HTTP requests are a breeze with SuperAgent's chained functions, which we'll put inside of each test suite.

Here is the full source code for the `rest-api-express/express.test.js` file:

---

<sup>11</sup><http://visionmedia.github.io/mocha/>

<sup>12</sup><https://github.com/LearnBoost/expect.js/>

<sup>13</sup><http://visionmedia.github.io/superagent/>

```
1 var superagent = require('superagent')
2 var expect = require('expect.js')
3
4 describe('express rest api server', function(){
5     var id
6
7     it('post object', function(done){
8         superagent.post('http://localhost:3000/collections/test')
9             .send({ name: 'John'
10                 , email: 'john@rpjs.co'
11             })
12             .end(function(e,res){
13                 // console.log(res.body)
14                 expect(e).to.eql(null)
15                 expect(res.body.length).to.eql(1)
16                 expect(res.body[0]._id.length).to.eql(24)
17                 id = res.body[0]._id
18                 done()
19             })
20     })
21
22     it('retrieves an object', function(done){
23         superagent.get('http://localhost:3000/collections/test/'+id)
24             .end(function(e, res){
25                 // console.log(res.body)
26                 expect(e).to.eql(null)
27                 expect(typeof res.body).to.eql('object')
28                 expect(res.body._id.length).to.eql(24)
29                 expect(res.body._id).to.eql(id)
30                 done()
31             })
32     })
33
34     it('retrieves a collection', function(done){
35         superagent.get('http://localhost:3000/collections/test')
36             .end(function(e, res){
37                 // console.log(res.body)
38                 expect(e).to.eql(null)
39                 expect(res.body.length).to.be.above(0)
40                 expect(res.body.map(function (item){return item._id})).to.contain(id)
41                 done()
42             })
43 })
```

```
43  })
44
45  it('updates an object', function(done){
46    superagent.put('http://localhost:3000/collections/test/'+id)
47      .send({name: 'Peter'
48        , email: 'peter@yahoo.com'})
49      .end(function(e, res){
50        // console.log(res.body)
51        expect(e).to.eql(null)
52        expect(typeof res.body).to.eql('object')
53        expect(res.body.msg).to.eql('success')
54        done()
55      })
56  })
57
58  it('checks an updated object', function(done){
59    superagent.get('http://localhost:3000/collections/test/'+id)
60      .end(function(e, res){
61        // console.log(res.body)
62        expect(e).to.eql(null)
63        expect(typeof res.body).to.eql('object')
64        expect(res.body._id.length).to.eql(24)
65        expect(res.body._id).to.eql(id)
66        expect(res.body.name).to.eql('Peter')
67        done()
68      })
69  })
70  it('removes an object', function(done){
71    superagent.del('http://localhost:3000/collections/test/'+id)
72      .end(function(e, res){
73        // console.log(res.body)
74        expect(e).to.eql(null)
75        expect(typeof res.body).to.eql('object')
76        expect(res.body.msg).to.eql('success')
77        done()
78      })
79  })
80 })
```

To run the tests, we can use the `$ mocha express.test.js` command.

## 35.2 Dependencies

In this tutorial, we'll utilize [Mongoskin<sup>14</sup>](#), a MongoDB library, which is a better alternative to the plain good old [native MongoDB driver for Node.js<sup>15</sup>](#). In addition, Mongoskin is more lightweight than Mongoose and schema-less. For more insight, please check out this [Mongoskin comparison blurb<sup>16</sup>](#).

[Express.js<sup>17</sup>](#) is a wrapper for core Node.js [HTTP module<sup>18</sup>](#) objects. The Express.js framework is built on top of [Connect<sup>19</sup>](#) middleware and provides tons of convenience. Some people compare the framework to Ruby's Sinatra because it's non-opinionated and configurable.

If you've created a `rest-api` folder in the previous section *Test Coverage*, simply run these commands to install modules for the application:

```
1 npm install express
2 npm install mongoskin
```

## 35.3 Implementation

First things first. Let's define our dependencies:

```
1 var express = require('express')
2   , mongoskin = require('mongoskin')
```

After version 3.x, Express streamlines the instantiation of its app instance, so that this line will give us a server object:

```
1 var app = express()
```

To extract params from the body of the requests, we'll use `bodyParser()` middleware which looks more like a configuration statement:

```
1 app.use(express.bodyParser())
```

---

<sup>14</sup><https://github.com/kissjs/node-mongoskin>

<sup>15</sup><https://github.com/mongodb/node-mongodb-native>

<sup>16</sup><https://github.com/kissjs/node-mongoskin#comparation>

<sup>17</sup><http://expressjs.com/>

<sup>18</sup><http://nodejs.org/api/http.html>

<sup>19</sup><https://github.com/senchalabs/connect>

Middleware (in [this<sup>20</sup>](#) and [other forms<sup>21</sup>](#)) is a powerful and convenient pattern in Express.js and [Connect<sup>22</sup>](#) to organize and reuse code.

As with the `bodyParser()` method that saves us from the hurdles of parsing a body object of an HTTP request, Mongoskin makes it possible to connect to the MongoDB database in one effortless line of code:

```
1 var db = mongoskin.db('localhost:27017/test', {safe:true});
```



## Note

If you wish to connect to a remote database, e.g., [MongoHQ<sup>23</sup>](#) for instance, substitute the string with your username, password, host and port values. Here is the format of the URI string: `mongodb://[username:password@] host1[:port1][,host2[:port2],..., [,hostN[:portN]]] [/database] [?options]`

The `app.param()` method is another Express.js middleware. It basically says “*do something every time there is this value in the URL pattern of the request handler.*” In our case, we select a particular collection when a request pattern contains a string `collectionName` prefixed with a colon (you’ll see it later in the routes):

```
1 app.param('collectionName', function(req, res, next, collectionName){  
2   req.collection = db.collection(collectionName)  
3   return next()  
4 })
```

Merely to be user-friendly, let’s put a root route with a message:

```
1 app.get('/', function(req, res, next) {  
2   res.send('please select a collection, e.g., /collections/messages')  
3 })
```

Now the real work begins. Here is how we retrieve a list of items sorted by `_id` and that has a limit of 10:

---

<sup>20</sup><http://expressjs.com/api.html#app.use>

<sup>21</sup><http://expressjs.com/api.html#middleware>

<sup>22</sup><https://github.com/senchalabs/connect>

<sup>23</sup><https://www.mongohq.com/home>

```

1 app.get('/collections/:collectionName', function(req, res, next) {
2   req.collection.find({},{ 
3     limit:10, sort: [[ '_id', -1 ] ]
4   }).toArray(function(e, results){
5     if (e) return next(e)
6     res.send(results)
7   })
8 })

```

Have you noticed a :collectionName string in the URL pattern parameter? This and the previous `app.param()` middleware is what gives us the `req.collection` object which points to a specified collection in our database.

The object-creating endpoint is slightly easier to grasp since we just pass the whole payload to the MongoDB (method a.k.a. free JSON REST API):

```

1 app.post('/collections/:collectionName', function(req, res, next) {
2   req.collection.insert(req.body, {}, function(e, results){
3     if (e) return next(e)
4     res.send(results)
5   })
6 })

```

Single-object-retrieval functions are faster than `find()`, but they use different interface (they return an object directly instead of a cursor — please be aware). We're also extracting the ID from :id part of the path with `req.params.id` Express.js magic:

```

1 app.get('/collections/:collectionName/:id', function(req, res, next) {
2   req.collection.findOne({
3     _id: req.collection.id(req.params.id)
4   }, function(e, result){
5     if (e) return next(e)
6     res.send(result)
7   })
8 })

```

The PUT request handler gets more interesting because `update()` doesn't return the augmented object; instead, it returns a count of affected objects.

Also `{$set:req.body}` is a special MongoDB operator (operators tend to start with a dollar sign) that sets values.

The second ‘`{safe:true, multi:false}`’ parameter is an object with options that tell MongoDB to wait for the execution before running the callback function and to process only one (the first) item.

```
1 app.put('/collections/:collectionName/:id', function(req, res, next) {
2   req.collection.update({
3     _id: req.collection.id(req.params.id)
4   }, {$set:req.body}, {safe:true, multi:false},
5   function(e, result){
6     if (e) return next(e)
7     res.send((result==1)?{msg:'success'}:{msg:'error'})
8   }
9 );
10 })
```

Finally, the DELETE method, which also outputs a custom JSON message:

```
1 app.del('/collections/:collectionName/:id', function(req, res, next) {
2   req.collection.remove({
3     _id: req.collection.id(req.params.id)
4   },
5   function(e, result){
6     if (e) return next(e)
7     res.send((result==1)?{msg:'success'}:{msg:'error'})
8   }
9 );
10 })
```

Note: *The delete is an operator in JavaScript, so Express.js uses app.del instead.*

The last line that actually starts the server on port 3000 in this case is:

```
1 app.listen(3000)
```

Just in case something is not working well, here is the full code of the **rest-api-express/express.js** file :

```
1 var express = require('express')
2   , mongoskin = require('mongoskin')
3
4 var app = express()
5 app.use(express.bodyParser())
6
7 var db = mongoskin.db('localhost:27017/test', {safe:true});
8
9 app.param('collectionName', function(req, res, next, collectionName){
10   req.collection = db.collection(collectionName)
11   return next()
12 })
13
14 app.get('/', function(req, res, next) {
15   res.send('please select a collection, e.g., /collections/messages')
16 })
17
18 app.get('/collections/:collectionName', function(req, res, next) {
19   req.collection.find({},{limit:10, sort: [['_id',-1]]}).toArray(function(e, results){
20     if (e) return next(e)
21     res.send(results)
22   })
23 })
24 })
25
26 app.post('/collections/:collectionName', function(req, res, next) {
27   req.collection.insert(req.body, {}, function(e, results){
28     if (e) return next(e)
29     res.send(results)
30   })
31 })
32
33
34 app.get('/collections/:collectionName/:id', function(req, res, next) {
35   req.collection.findOne({_id: req.collection.id(req.params.id)}, function(e, result){
36     if (e) return next(e)
37     res.send(result)
38   })
39 })
40 })
41 app.put('/collections/:collectionName/:id', function(req, res, next) {
42   req.collection.update({_id: req.collection.id(req.params.id)}, {$set:req.body}, \
```

```
43 {safe:true, multi:false}, function(e, result){  
44   if (e) return next(e)  
45   res.send((result==1)?{msg:'success'}:{msg:'error'})  
46 })  
47 })  
48 app.del('/collections/:collectionName/:id', function(req, res, next) {  
49   req.collection.remove({_id: req.collection.id(req.params.id)}, function(e, resu\\  
50 lt){  
51     if (e) return next(e)  
52     res.send((result==1)?{msg:'success'}:{msg:'error'})  
53   })  
54 })  
55  
56  
57  
58 app.listen(3000)
```

Exit your editor and run this command in your terminal:

```
1 $ node express.js
```

And in a different window (without closing the first one):

```
1 $ mocha express.test.js
```

If you really don't like Mocha and/or BDD, CURL is always there for you. :-)

For example, CURL data to make a POST request:

```
1 $ curl -d "" http://localhost:3000
```

GET requests also work in the browser. For example <http://localhost:3000/test>.

In this tutorial, our tests are longer than the app code itself, so abandoning test-driven development might be tempting, but believe me, **the good habits of TDD will save you hours and hours** during any serious development when the complexity of the application you are working on is high.

## 35.4 Conclusion

The Express.js and Mongoskin libraries are great when you need to build a simple REST API server in a few lines of code. Later, if you need to expand the libraries, they also provide a way to configure and organize your code.

NoSQL databases like MongoDB are good at handling free-REST APIs. We don't have to define schemas and can throw any data at it and it'll be saved.

The full code for both test and app files: <https://gist.github.com/azat-co/6075685>.

If you would like to learn more about Express.js and other JavaScript libraries, take a look at the series [Intro to Express.js tutorials<sup>24</sup>](#).



### Note

In this example, I'm using a semicolon-less style. Semicolons in JavaScript are [absolutely optional<sup>25</sup>](#) except in two cases: in the for loop and before expressions/statements that start with parenthesis (e.g., [Immediately-Invoked Function Expression<sup>26</sup>](#)).

---

<sup>24</sup><http://webapplog.com/tag/intro-to-express-js/>

<sup>25</sup><http://blog.izs.me/post/2353458699/an-open-letter-to-javascript-leaders-regarding>

<sup>26</sup>[http://en.wikipedia.org/wiki/Immediately-invoked\\_function\\_expression](http://en.wikipedia.org/wiki/Immediately-invoked_function_expression)

# 36 HackHall

## Summary

The HackHall app is a REST API server with a front-end client that is written in Backbone.js and Underscore. For the purpose of this book, we'll illustrate how to use Express.js with MongoDB via Mongoose for the back-end REST API server. In addition, the project utilizes OAuth and sessions, and Mocha for TDD.



## Example

The HackHall source code is in the public [GitHub repository<sup>1</sup>](#).

The live demo is accessible at [hackhall.com<sup>2</sup>](#), either with AngelList or pre-filled email (1@1.com) and password (1).

## 36.1 What is HackHall

HackHall (ex-Accelerator.IO) is an open-source invite-only social network and collaboration tool for hackers, hipsters, entrepreneurs and pirates (just kidding). HackHall is akin to Reddit, plus Hacker News, plus Facebook Groups with curation.

The HackHall project is in its early stage and roughly a beta. We plan to extend the code base in the future and bring in more people to share skills, wisdom and passion for programming.

In this chapter, we'll cover the [1.0 release<sup>3</sup>](#) which has:

- OAuth 1.0 with oauth modules and AngelList API
- Email and password authentication
- Mongoose models and schemas
- Express.js structure with routes in modules
- JSON REST API
- Express.js error handling

---

<sup>1</sup><http://github.com/azat-co/hackhall>

<sup>2</sup><http://hackhall.com>

<sup>3</sup><https://github.com/azat-co/hackhall/releases/tag/1.0>

- Front-end client Backbone.js app (for more info on Backbone.js, download/read online our [Rapid Prototyping with JS](#)<sup>4</sup> tutorials)
- Environmental variables with Foreman's .env
- TDD with Mocha
- Basic Makefile setup

## 36.2 Running HackHall

To get the source code, you can navigate to the `hackhall` folder or clone it from GitHub:

```
1 $ git clone git@github.com:azat-co/hackhall
2 $ git checkout 1.0
3 $ npm install
```

If you plan to test an AngelList (optional), HackHall is using a Heroku and Foreman setup for AngelList API keys, storing them in environmental variables, so we need to add an `.env` file like this (below are fake values):

```
1 ANGELLIST_CLIENT_ID=254C0335-5F9A-4607-87C0
2 ANGELLIST_CLIENT_SECRET=99F5C1AC-C5F7-44E6-81A1-8DF4FC42B8D9
```

The keys can be found at [angel.co/api](#)<sup>5</sup> after someone creates and registers his/her AngelList app.

Download and install MongoDB if you don't have it already. The databases and third-party libraries are outside of the scope of this book. However, you can find enough materials [online](#)<sup>6</sup> and in [Rapid Prototyping with JS](#)<sup>7</sup>.

To start the MongoDB server, open a new terminal window and run:

```
1 $ mongod
```

Go back to the project folder and run:

```
1 $ foreman start
```

After MongoDB is running on localhost with default port 27017, it's possible to seed the database `hackhall` with a default admin user by running `seed.js` MongoDB script:

---

<sup>4</sup><http://rpjs.co>

<sup>5</sup><https://angel.co/api>

<sup>6</sup><http://webapplog.com>

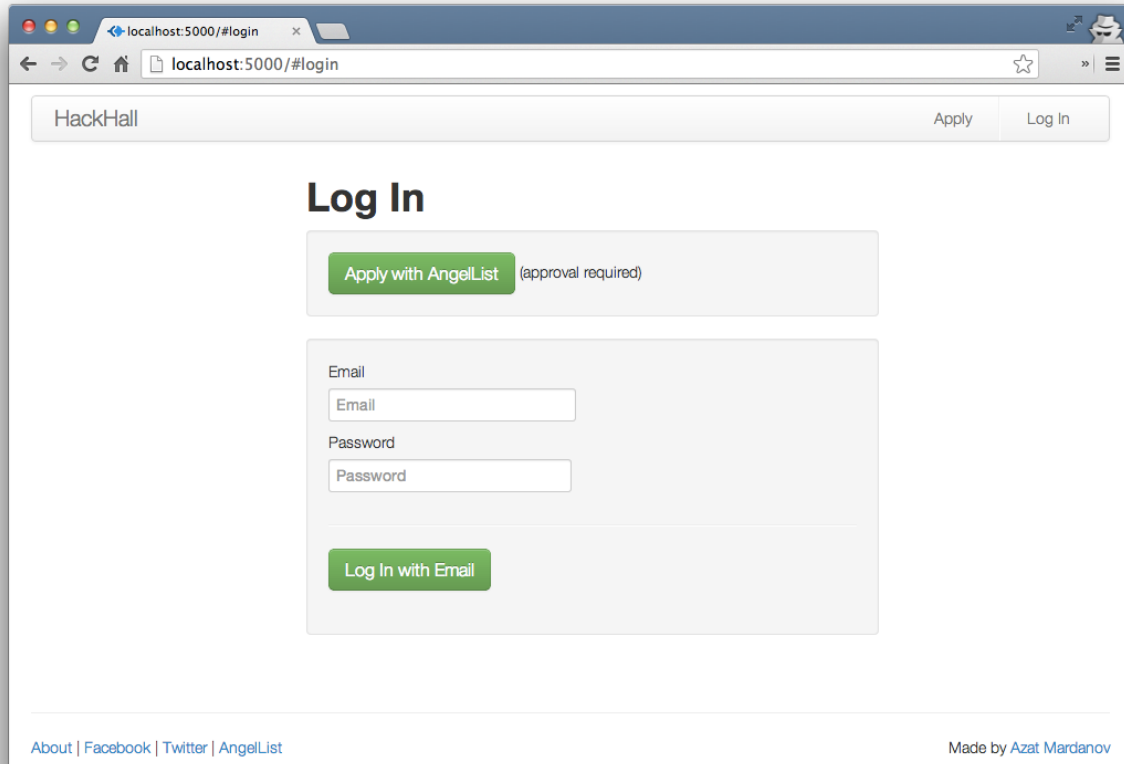
<sup>7</sup><http://rpjs.co>

```
1 $ mongo localhost:27017/hackhall seed.js
```

Feel free to modify `seed.js` to your liking (beware that it erases all previous data!):

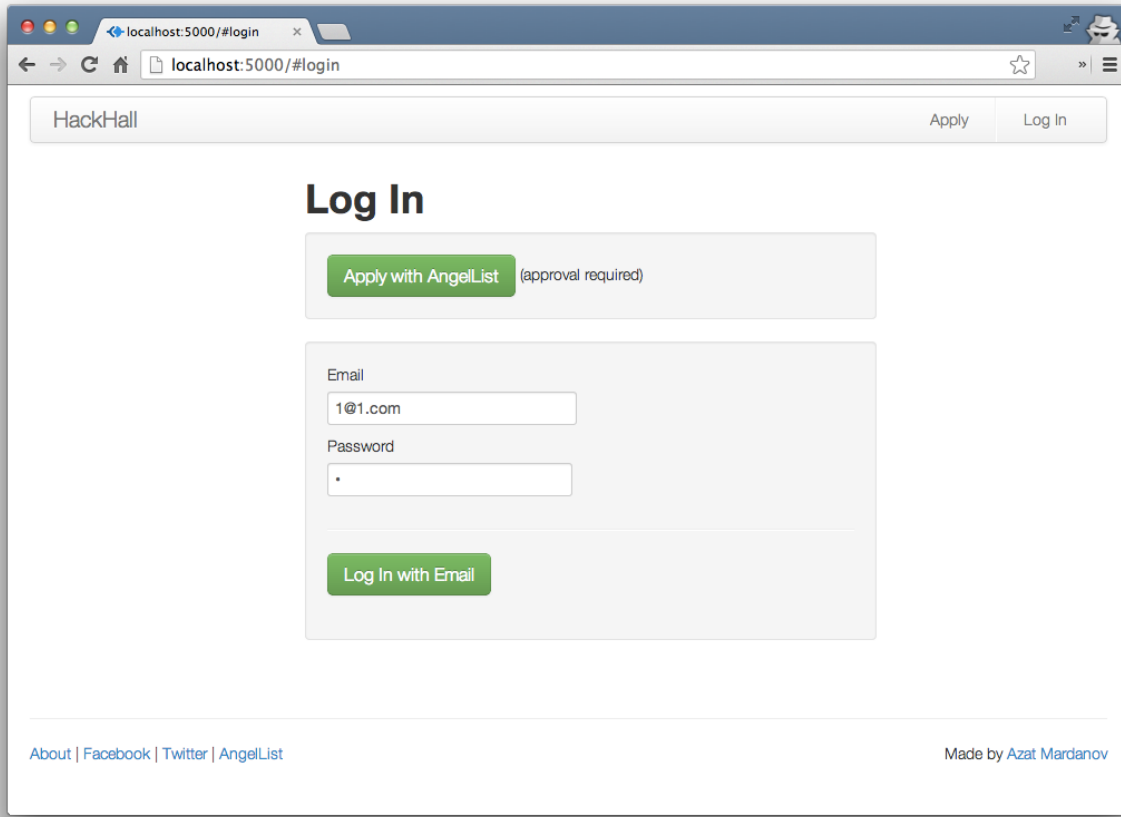
```
1 db.dropDatabase();
2 var seedUser ={
3   firstName: 'Azat',
4   lastName: "Mardan",
5   displayName: "Azat Mardan",
6   password: '1',
7   email: '1@1.com',
8   role: 'admin',
9   approved: true,
10  admin: true
11 };
12 db.users.save(seedUser);
```

If you open your browser at <http://localhost:5000>, you should see the login screen.



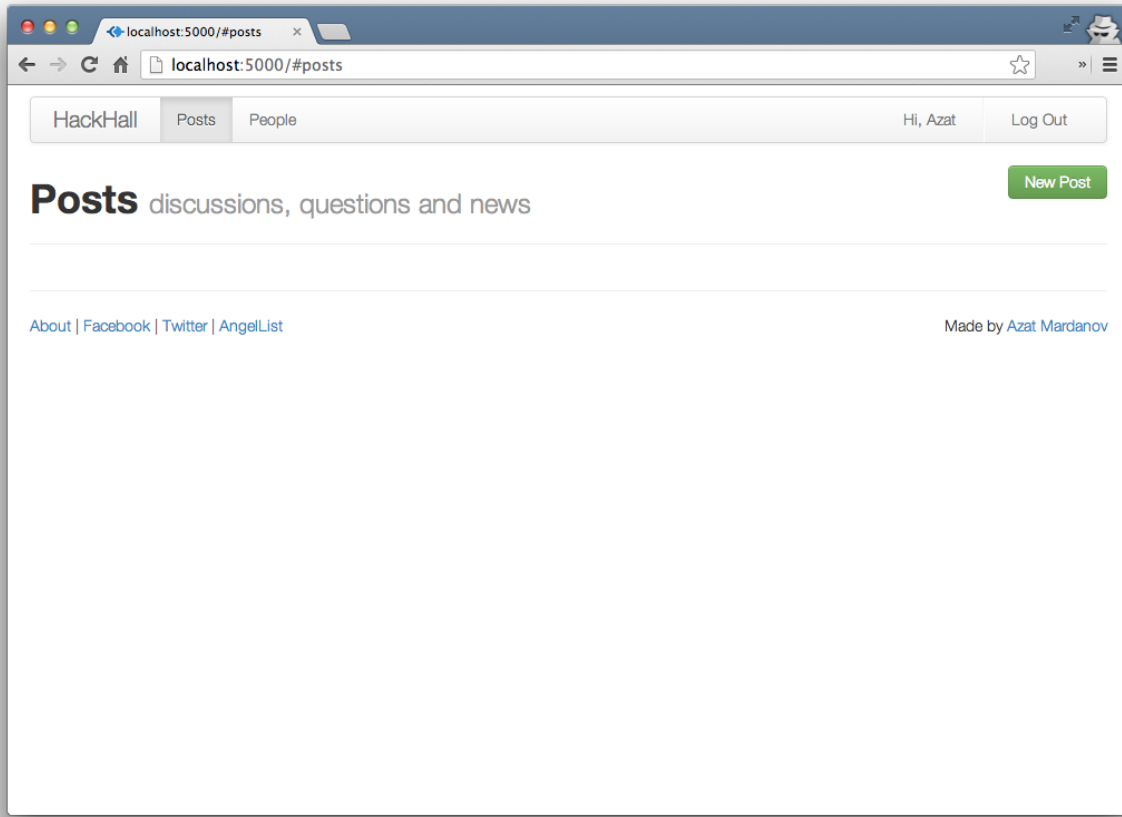
The HackHall login page running locally.

Enter username and password to get in (the ones from the seed.js file).



The HackHall login page with seed data.

After successful authentication, users are redirected to the Posts page:



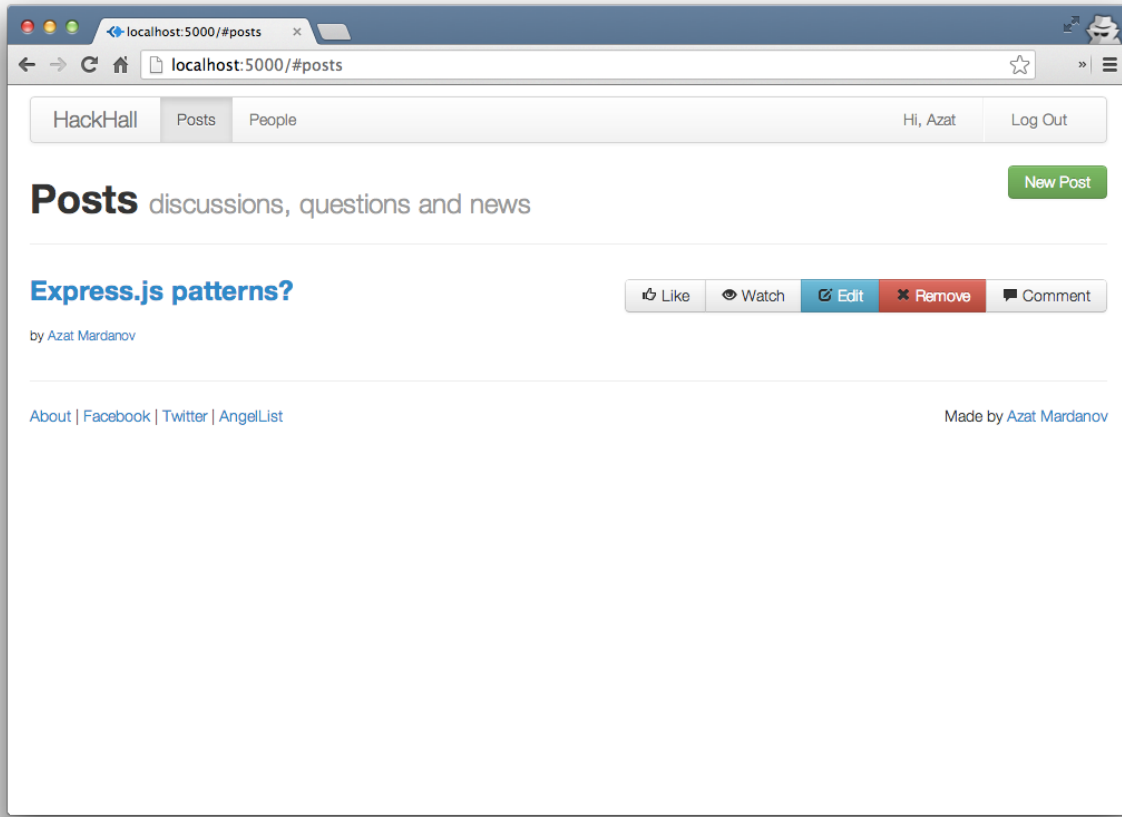
The HackHall Posts page.

where they can create a post (e.g., a question):

A screenshot of a web browser window displaying the HackHall Posts page at `localhost:5000/#posts/new`. The page has a header with the HackHall logo, navigation links for Posts and People, and a user profile for 'Hi, Azat' with a 'Log Out' link. The main content area is titled 'New Post'. It contains three input fields: 'Title' (with value 'Express.js patterns?'), 'URL' (empty), and 'Text' (with value 'What are the best Express.js patterns?'). Below the URL field is a note: 'To start discussion or ask a question, leave URL blank.' Below the Text field is another note: 'Leave the URL blank otherwise the Text will be ignored.' A 'Submit' button is located at the bottom left of the form. At the bottom of the page, there are links for 'About | Facebook | Twitter | AngelList' on the left and 'Made by Azat Mardanov' on the right.

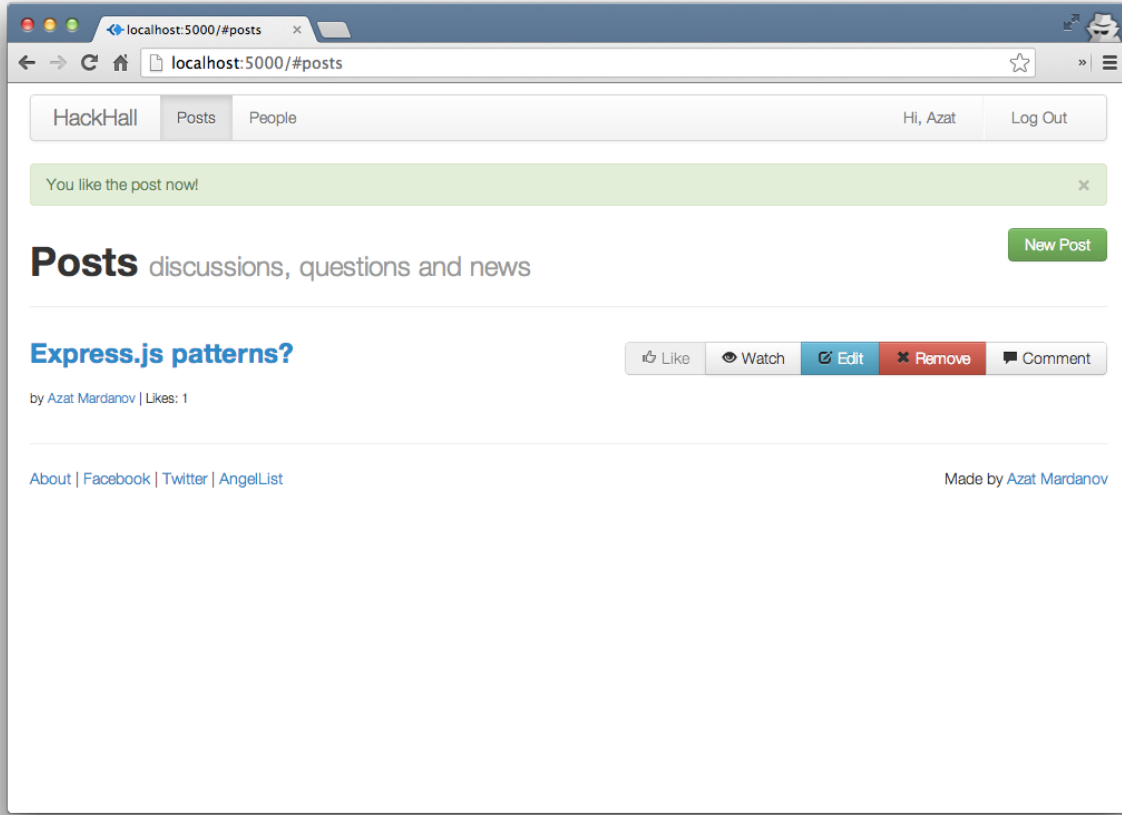
### The HackHall Posts page.

Save the post:



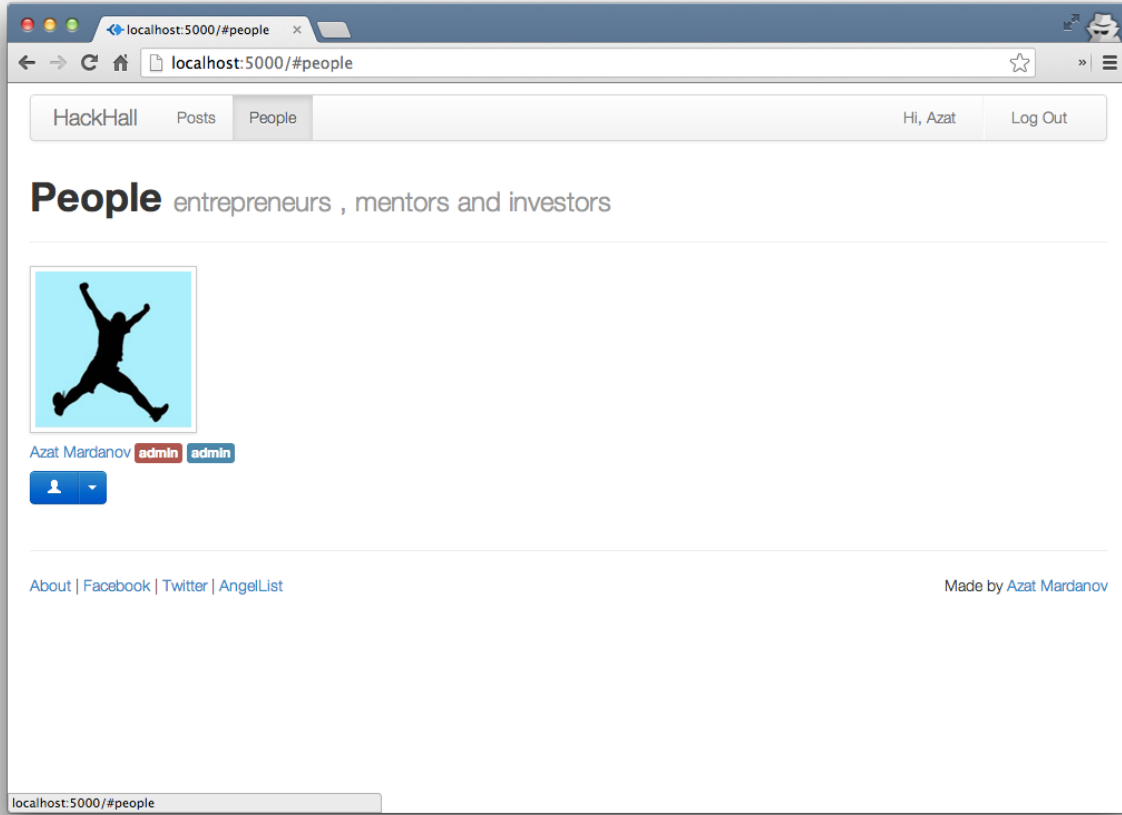
The HackHall Posts page with a saved post.

Like posts:



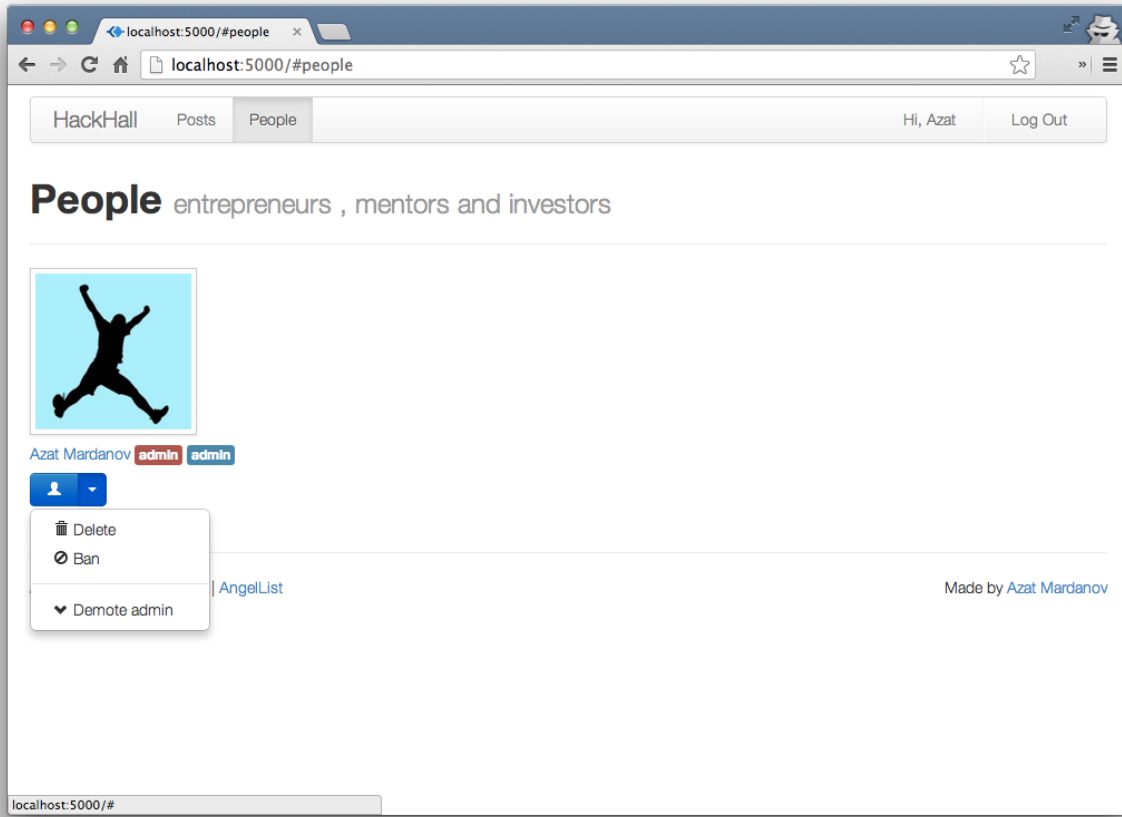
The HackHall Posts page with a liked post.

Visit other users' profiles:



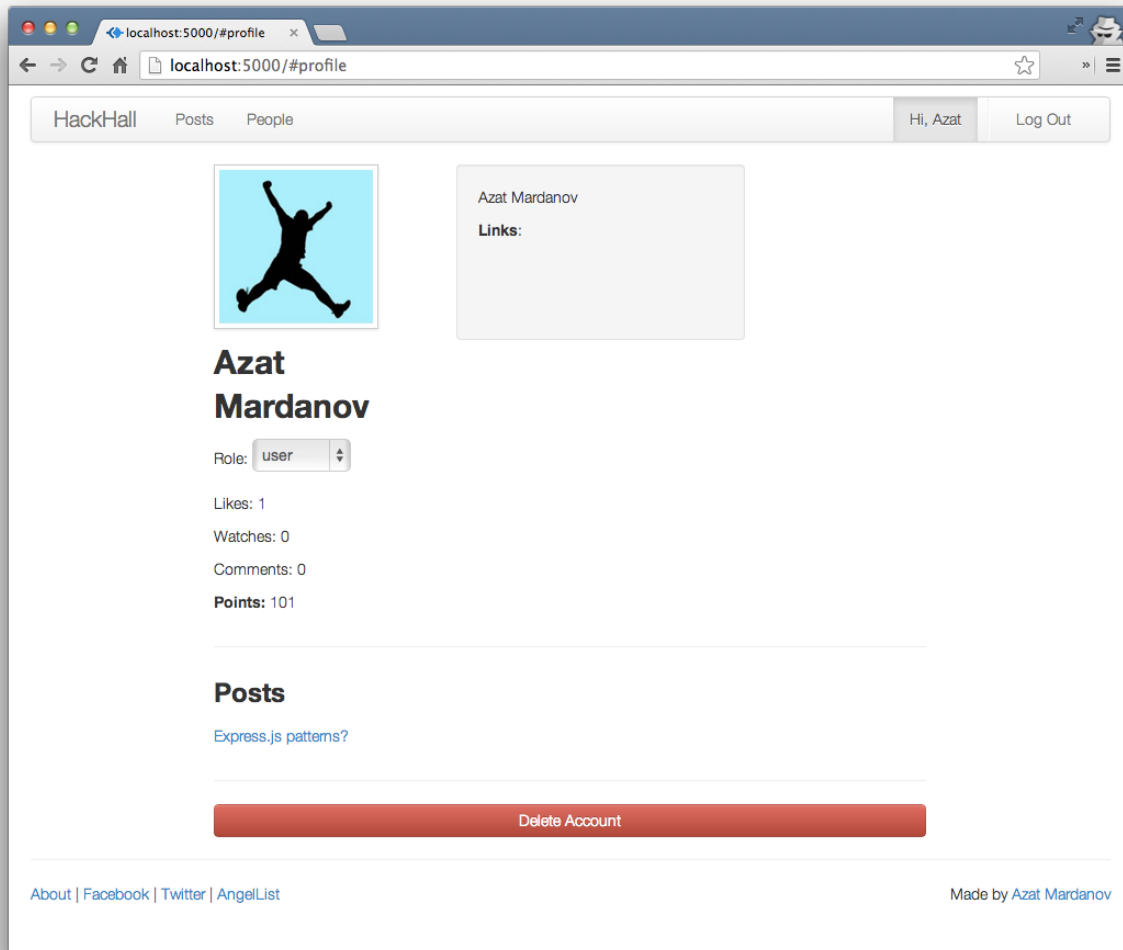
The HackHall People page.

If they have admin rights, users can approve applicants:



The HackHall People page with admin rights.

and manage their account on the Profile page:



The HackHall Profile page.

### 36.3 Structure

Here are what each of the folders and files contain:

- `/api`: app-shared routes
- `/models`: Mongoose models
- `/public`: Backbone app, static files like front-end JavaScript, CSS, HTML
- `/routes`: REST API routes
- `/tests`: Mocha tests
- `.gitignore`: list of files that git should ignore
- `Makefile`: make file to run tests

- Procfile: Cedar stack file needed for Heroku deployment
- package.json: NPM dependencies and HackHall metadata
- readme.md: description
- server.js: main HackHall server file

```
Azats-Air:hackhall azat$ ls -lah
total 64
drwxr-xr-x  16 azat  staff  544B Sep 28 13:55 .
drwxr-xr-x  18 azat  staff  612B Sep 28 14:17 ..
drwxr-xr-x  14 azat  staff  476B Sep 28 14:07 .git
-rw-r--r--  1 azat  staff   35B Sep 28 13:55 .gitignore
-rw-r--r--  1 azat  staff   1.1K Sep 28 13:55 Makefile
-rw-r--r--  1 azat  staff   19B Sep 28 13:55 Procfile
drwxr-xr-x  3 azat  staff  102B Sep 28 13:55 api
-rw-r--r--  1 azat  staff  246B Sep 28 13:55 cookie.txt
-rw-r--r--  1 azat  staff  722B Sep 28 13:55 curl.txt
drwxr-xr-x  3 azat  staff  102B Sep 28 13:55 models
-rw-r--r--  1 azat  staff  373B Sep 28 13:55 package.json
drwxr-xr-x  9 azat  staff  306B Sep 28 13:55 public
-rw-r--r--  1 azat  staff  476B Sep 28 13:55 README.md
drwxr-xr-x  8 azat  staff  272B Sep 28 13:55 routes
-rw-r--r--  1 azat  staff   3.6K Sep 28 13:55 server.js
drwxr-xr-x  5 azat  staff  170B Sep 28 13:55 tests
Azats-Air:hackhall azat$
```

Content of the HackHall base folder.

## 36.4 Express.js App

Let's jump straight to the `server.js` file and learn how it's implemented. Firstly, we declare dependencies:

```
1 var express = require('express'),
2   routes = require('./routes'),
3   http = require('http'),
4   util = require('util'),
5   oauth = require('oauth'),
6   querystring = require('querystring');
```

Then, we initialize the app and configure middlewares. The `process.env.PORT` is populated by Heroku, and in the case of a local setup, falls back on 3000.

```

1 var app = express();
2 app.configure(function(){
3   app.set('port', process.env.PORT || 3000);
4   app.use(express.favicon());
5   app.use(express.logger('dev'));
6   app.use(express.bodyParser());
7   app.use(express.methodOverride());

```

The values passed to cookieParser and session middlewares are needed for authentication. Obviously, session secrets are supposed to be private:

```

1 app.use(express.cookieParser('asd; lfkajs; ldfkj'));
2 app.use(express.session({
3   secret: '<h1>WHEEEEEE</h1>',
4   key: 'sid',
5   cookie: {
6     secret: true,
7     expires: false
8   }
9 }));

```

This is how we serve our front-end client Backbone.js app and other static files like CSS:

```

1 app.use(express.static(__dirname + '/public'));
2 app.use(app.router);
3 });

```

Error handling is broken down into three functions with clientErrorHandler dedicated to AJAX/XHR requests from the Backbone.js app (responds with JSON):

```

1 app.configure(function() {
2   app.use(logErrors);
3   app.use(clientErrorHandler);
4   app.use(errorHandler);
5 });
6
7 function logErrors(err, req, res, next) {
8   console.error('logErrors', err.toString());
9   next(err);
10 }
11

```

```

12 function clientErrorHandler(err, req, res, next) {
13   console.error('clientErrors ', err.toString());
14   res.send(500, { error: err.toString()});
15   if (req.xhr) {
16     console.error(err);
17     res.send(500, { error: err.toString()});
18   } else {
19     next(err);
20   }
21 }
22
23 function errorHandler(err, req, res, next) {
24   console.error('lastErrors ', err.toString());
25   res.send(500, {error: err.toString()});
26 }
```

In the same way that we determine `process.env.PORT` and fallback on local setup value 3000, we do a similar thing with a MongoDB connection string:

```

1 var dbUrl = process.env.MONGOHQ_URL
2   || 'mongodb://@127.0.0.1:27017/hackhall';
3 var mongoose = require('mongoose');
4 var connection = mongoose.createConnection(dbUrl);
5 connection.on('error', console.error.bind(console,
6   'connection error:'));
```

Sometimes it's a good idea to log the connection open event:

```

1 connection.once('open', function () {
2   console.info('connected to database')
3 });
```

The Mongoose models live in the `models` folder:

```

1 var models = require('./models');
```

This middleware will provide access to two collections within our routes methods:

```
1 function db (req, res, next) {  
2     req.db = {  
3         User: connection.model('User', models.User, 'users'),  
4         Post: connection.model('Post', models.Post, 'posts')  
5     };  
6     return next();  
7 }
```

Just a new name for imported auth functions:

```
1 checkUser = routes.main.checkUser;  
2 checkAdmin = routes.main.checkAdmin;  
3 checkApplicant = routes.main.checkApplicant;
```

AngelList OAuth routes:

```
1 app.get('/auth/angellist', routes.auth.angellist);  
2 app.get('/auth/angellist/callback',  
3     routes.auth.angellistCallback,  
4     routes.auth.angellistLogin,  
5     db,  
6     routes.users.findOrAddUser);
```

Main application routes including the api/profile return user session if user is logged in:

```
1 //MAIN  
2 app.get('/api/profile', checkUser, db, routes.main.profile);  
3 app.del('/api/profile', checkUser, db, routes.main.delProfile);  
4 app.post('/api/login', db, routes.main.login);  
5 app.post('/api/logout', routes.main.logout);
```

The POST requests for creating users and posts:

```
1 //POSTS
2 app.get('/api/posts', checkUser, db, routes.posts.getPosts);
3 app.post('/api/posts', checkUser, db, routes.posts.add);
4 app.get('/api/posts/:id', checkUser, db, routes.posts.getPost);
5 app.put('/api/posts/:id', checkUser, db, routes.posts.updatePost);
6 app.del('/api/posts/:id', checkUser, db, routes.posts.del);
7
8 //USERS
9 app.get('/api/users', checkUser, db, routes.users.getUsers);
10 app.get('/api/users/:id', checkUser, db, routes.users.getUser);
11 app.post('/api/users', checkAdmin, db, routes.users.add);
12 app.put('/api/users/:id', checkAdmin, db, routes.users.update);
13 app.del('/api/users/:id', checkAdmin, db, routes.users.del);
```

These routes are for new members that haven't been approved yet:

```
1 //APPLICATION
2 app.post('/api/application',
3   checkAdmin,
4   db,
5   routes.application.add);
6 app.put('/api/application',
7   checkApplicant,
8   db,
9   routes.application.update);
10 app.get('/api/application',
11   checkApplicant,
12   db,
13   routes.application.get);
```

The catch-all-else route:

```
1 app.get('*', function(req, res){
2   res.send(404);
3 });
```

The `require.main === module` is a clever trick to determine if this file is being executed as a standalone or as an imported module:

```
1 http.createServer(app);
2 if (require.main === module) {
3     app.listen(app.get('port'), function(){
4         console.info('Express server listening on port '
5             + app.get('port'));
6     });
7 }
8 else {
9     console.info('Running app as a module')
10    exports.app = app;
11 }
```

The full source code for `hackhall/server.js`:

```
1 var express = require('express'),
2     routes = require('./routes'),
3     http = require('http'),
4     util = require('util'),
5     oauth = require('oauth'),
6     querystring = require('querystring');
7
8 var app = express();
9 app.configure(function(){
10     app.set('port', process.env.PORT || 3000 );
11     app.use(express.favicon());
12     app.use(express.logger('dev'));
13     app.use(express.bodyParser());
14     app.use(express.methodOverride());
15     app.use(express.cookieParser('asd; lfkajs; ldfkj'));
16     app.use(express.session({
17         secret: '<h1>WHEEYEEE</h1>',
18         key: 'sid',
19         cookie: {
20             secret: true,
21             expires: false
22         }
23     }));
24     // app.use(express.csrf());
25     // app.use(function(req, res, next) {
26     //     res.locals.csrf = req.session._cstf;
27     //     return next();
28     // });
```

```
29     app.use(express.static(__dirname + '/public'));
30     app.use(app.router);
31   });
32
33 app.configure(function() {
34   app.use(logErrors);
35   app.use(clientErrorHandler);
36   app.use(errorHandler);
37 });
38
39 function logErrors(err, req, res, next) {
40   console.error('logErrors', err.toString());
41   next(err);
42 }
43
44 function clientErrorHandler(err, req, res, next) {
45   console.error('clientErrors ', err.toString());
46   res.send(500, { error: err.toString()});
47   if (req.xhr) {
48     console.error(err);
49     res.send(500, { error: err.toString()});
50   } else {
51     next(err);
52   }
53 }
54
55 function errorHandler(err, req, res, next) {
56   console.error('lastErrors ', err.toString());
57   res.send(500, {error: err.toString()});
58 }
59
60 var dbUrl = process.env.MONGOHQ_URL || 'mongodb://@127.0.0.1:27017/hackhall';
61 var mongoose = require('mongoose');
62 var connection = mongoose.createConnection(dbUrl);
63 connection.on('error', console.error.bind(console, 'connection error:'));
64 connection.once('open', function () {
65   console.info('connected to database')
66 });
67
68 var models = require('./models');
69 function db (req, res, next) {
70   req.db = {
```

```
71     User: connection.model('User', models.User, 'users'),
72     Post: connection.model('Post', models.Post, 'posts')
73   };
74   return next();
75 }
76 checkUser = routes.main.checkUser;
77 checkAdmin = routes.main.checkAdmin;
78 checkApplicant = routes.main.checkApplicant;
79
80 app.get('/auth/angellist', routes.auth.angelList);
81 app.get('/auth/angellist/callback',
82   routes.auth.angelListCallback,
83   routes.auth.angelListLogin,
84   db,
85   routes.users.findOrAddUser);
86
87 //MAIN
88 app.get('/api/profile', checkUser, db, routes.main.profile);
89 app.del('/api/profile', checkUser, db, routes.main.delProfile);
90 app.post('/api/login', db, routes.main.login);
91 app.post('/api/logout', routes.main.logout);
92
93 //POSTS
94 app.get('/api/posts', checkUser, db, routes.posts.getPosts);
95 app.post('/api/posts', checkUser, db, routes.posts.add);
96 app.get('/api/posts/:id', checkUser, db, routes.posts.getPost);
97 app.put('/api/posts/:id', checkUser, db, routes.posts.updatePost);
98 app.del('/api/posts/:id', checkUser, db, routes.posts.del);
99
100 //USERS
101 app.get('/api/users', checkUser, db, routes.users.getUsers);
102 app.get('/api/users/:id', checkUser, db, routes.users.getUser);
103 app.post('/api/users', checkAdmin, db, routes.users.add);
104 app.put('/api/users/:id', checkAdmin, db, routes.users.update);
105 app.del('/api/users/:id', checkAdmin, db, routes.users.del);
106
107 //APPLICATION
108 app.post('/api/application', checkAdmin, db, routes.application.add);
109 app.put('/api/application', checkApplicant, db, routes.application.update);
110 app.get('/api/application', checkApplicant, db, routes.application.get);
111
112 app.get('*', function(req, res){
```

```
113     res.send(404);
114   });
115
116 http.createServer(app);
117 if (require.main === module) {
118   app.listen(app.get('port'), function(){
119     console.info('Express server listening on port ' + app.get('port'));
120   });
121 }
122 else {
123   console.info('Running app as a module')
124   exports.app = app;
125 }
```

## 36.5 Routes

The HackHall routes reside in the `hackhall/routes` folder and are grouped into several modules:

- `hackhall/routes/index.js`: bridge between `server.js` and other routes in the folder
- `hackhall/routes/auth.js`: routes that handle OAuth dance with AngelList API
- `hackhall/routes/main.js`: login, logout and other routes
- `hackhall/routes/users.js`: routes related to users' REST API
- `hackhall/routes/application.js`: submission of application to become a user
- `hackhall/routes/posts.js`: routes related to posts' REST API

### 36.5.1 index.js

Let's peek into `hackhall/routes/index.js` where we've included other modules:

```
1 exports.posts = require('./posts');
2 exports.main = require('./main');
3 exports.users = require('./users');
4 exports.application = require('./application');
5 exports.auth = require('./auth');
```

### 36.5.2 auth.js

In this module, we'll handle OAuth *dance* with AngelList API. To do so, we'll have to rely on the `https` library:

```
1 var https = require('https');
```

The AngelList API client ID and client secret are obtained at the[angel.co/api](http://angel.co/api)<sup>8</sup> website and stored in environment variables:

```
1 var angelListClientId = process.env.ANELLIST_CLIENT_ID;
2 var angelListClientSecret = process.env.ANELLIST_CLIENT_SECRET;
```

The method will redirect users to the angel.co website for authentication:

```
1 exports.angelList = function(req, res) {
2   res.redirect('https://angel.co/api/oauth/authorize?client_id=' + angelListClien\
3 tId + '&scope=email&response_type=code');
4 }
```

After users allow our app to access their information, AngelList sends them back to this route to allow us to make a new (HTTPS) request to retrieve the token:

```
1 exports.angelListCallback = function(req, res, next) {
2   var token;
3   var buf = '';
4   var data;
5   // console.log('/api/oauth/token?client_id='
6   //+ angelListClientId
7   //+ '&client_secret='
8   //+ angelListClientSecret
9   //+ '&code='
10  //+ req.query.code
11  //+ '&grant_type=authorization_code');
12  var angelReq = https.request({
13    host: 'angel.co',
14    path: '/api/oauth/token?client_id='
15      + angelListClientId
16      + '&client_secret='
17      + angelListClientSecret
18      + '&code='
19      + req.query.code
20      + '&grant_type=authorization_code',
21    port: 443,
22    method: 'POST',
```

---

<sup>8</sup><http://angel.co/api>

```

23     headers: {
24         'content-length': 0
25     }
26 },
27     function(angelRes) {
28         angelRes.on('data', function(buffer) {
29             buf += buffer;
30         });
31         angelRes.on('end', function() {
32             try {
33                 data = JSON.parse(buf.toString('utf-8'));
34             } catch (e) {
35                 if (e) return res.send(e);
36             }
37             if (!data || !data.access_token) return res.send(500);
38             token = data.access_token;
39             req.session.angellistAccessToken = token;
40             if (token) next();
41             else res.send(500);
42         });
43     });
44     angelReq.end();
45     angelReq.on('error', function(e) {
46         console.error(e);
47         next(e);
48     });
49 }

```

Directly call AngleList API with the token from the previous middleware to get user information:

```

1 exports.angellistLogin = function(req, res, next) {
2     token = req.session.angellistAccessToken;
3     httpsRequest = https.request({
4         host: 'api.angel.co',
5         path: '/1/me?access_token=' + token,
6         port: 443,
7         method: 'GET'
8     },
9     function(httpsResponse) {
10         httpsResponse.on('data', function(buffer) {
11             data = JSON.parse(buffer.toString('utf-8'));
12             if (data) {

```

```
13         req.angelProfile = data;
14         next();
15     }
16   });
17 }
18 );
19 httpsRequest.end();
20 httpsRequest.on('error', function(e) {
21   console.error(e);
22 });
23 };
```

The full source code for hackhall/routes/auth.js files:

```
1 var https = require('https');
2
3 var angelListClientId = process.env.ANGELLIST_CLIENT_ID;
4 var angelListClientSecret = process.env.ANGELLIST_CLIENT_SECRET;
5
6 exports.angelList = function(req, res) {
7   res.redirect('https://angel.co/api/oauth/authorize?client_id=' + angelListClientI\
d + '&scope=email&response_type=code');
8 }
9
10 exports.angelListCallback = function(req, res, next) {
11   var token;
12   var buf = '';
13   var data;
14   // console.log('/api/oauth/token?client_id=' + angelListClientId + '&client_sec\
ret=' + angelListClientSecret + '&code=' + req.query.code + '&grant_type=authoriz\
ation_code');
15   var angelReq = https.request({
16     host: 'angel.co',
17     path: '/api/oauth/token?client_id=' + angelListClientId + '&client_secret=' \
+ angelListClientSecret + '&code=' + req.query.code + '&grant_type=authorizat\
ion_code',
18     port: 443,
19     method: 'POST',
20     headers: {
21       'content-length': 0
22     }
23   },
24   function(angelRes) {
```

```
29
30     angelRes.on('data', function(buffer) {
31         buf += buffer;
32     });
33     angelRes.on('end', function() {
34         try {
35             data = JSON.parse(buf.toString('utf-8'));
36         } catch (e) {
37             if (e) return res.send(e);
38         }
39         if (!data || !data.access_token) return res.send(500);
40         token = data.access_token;
41         req.session.angelListAccessToken = token;
42         if (token) next();
43         else res.send(500);
44     });
45 });
46 angelReq.end();
47 angelReq.on('error', function(e) {
48     console.error(e);
49     next(e);
50 });
51 }
52 exports.angelListLogin = function(req, res, next) {
53     token = req.session.angelListAccessToken;
54     httpsRequest = https.request({
55         host: 'api.angel.co',
56         path: '/1/me?access_token=' + token,
57         port: 443,
58         method: 'GET'
59     },
60     function(httpsResponse) {
61         httpsResponse.on('data', function(buffer) {
62             data = JSON.parse(buffer.toString('utf-8'));
63             if (data) {
64                 req.angelProfile = data;
65                 next();
66             }
67         });
68     }
69 );
70 httpsRequest.end();
```

```
71 httpsRequest.on('error', function(e) {  
72     console.error(e);  
73 });  
74 };
```

### 36.5.3 main.js

The `hackhall/routes/main.js` file is also interesting.

The `checkAdmin()` function performs authentication for admin privileges. If the session object doesn't carry the proper flag, we call Express.js `next()` function with an error object:

```
1 exports.checkAdmin = function(request, response, next) {  
2     if (request.session  
3         && request.session.auth  
4         && request.session.userId  
5         && request.session.admin) {  
6         console.info('Access ADMIN: ' + request.session.userId);  
7         return next();  
8     } else {  
9         next('User is not an administrator.');//  
10    }  
11};
```

Similarly, we can check only for the user without checking for admin rights:

```
1 exports.checkUser = function(req, res, next) {  
2     if (req.session && req.session.auth && req.session.userId  
3         && (req.session.user.approved || req.session.admin)) {  
4         console.info('Access USER: ' + req.session.userId);  
5         return next();  
6     } else {  
7         next('User is not logged in.');//  
8     }  
9};
```

If an application is just an unapproved user object, we can also check for that:

```
1 exports.checkApplicant = function(req, res, next) {
2     if (req.session && req.session.auth && req.session.userId
3         && (!req.session.user.approved || req.session.admin)) {
4         console.info('Access USER: ' + req.session.userId);
5         return next();
6     } else {
7         next('User is not logged in.');
8     }
9};
```

In the login function, we search for email and password matches in the database. Upon success, we store the user object in the session and proceed; otherwise the request fails:

```
1 exports.login = function(req, res, next) {
2     req.db.User.findOne({
3         email: req.body.email,
4         password: req.body.password
5     },
6     null, {
7         safe: true
8     },
9     function(err, user) {
10     if (err) return next(err);
11     if (user) {
12         req.session.auth = true;
13         req.session.userId = user._id.toHexString();
14         req.session.user = user;
15         if (user.admin) {
16             req.session.admin = true;
17         }
18         console.info('Login USER: ' + req.session.userId);
19         res.json(200, {
20             msg: 'Authorized'
21         });
22     } else {
23         next(new Error('User is not found.'));
24     }
25 });
26};
```

The logging out process removes any session information:

```

1 exports.logout = function(req, res) {
2   console.info('Logout USER: ' + req.session.userId);
3   req.session.destroy(function(error) {
4     if (!error) {
5       res.send({
6         msg: 'Logged out'
7       });
8     }
9   });
10 };

```

This route is used for the Profile page as well as by Backbone.js for user authentication:

```

1 exports.profile = function(req, res, next) {
2   req.db.User.findById(req.session.userId, 'firstName lastName'
3     + 'displayName headline photoUrl admin'
4     + 'approved banned role angelUrl twitterUrl'
5     + 'facebookUrl linkedinUrl githubUrl', function(err, obj) {
6     if (err) next(err);
7     if (!obj) next(new Error('User is not found'));
8     req.db.Post.find({
9       author: {
10         id: obj._id,
11         name: obj.displayName
12       }
13     }, null, {
14       sort: {
15         'created': -1
16       }
17     }, function(err, list) {
18       if (err) next(err);
19       obj.posts.own = list || [];
20       req.db.Post.find({
21         likes: obj._id
22     }, null, {
23       sort: {
24         'created': -1
25     }

```

This logic finds posts and comments made by the user:

```
1      }, function(err, list) {
2          if (err) next(err);
3          obj.posts.likes = list || [];
4          req.db.Post.find({
5              watches: obj._id
6          }, null, {
7              sort: {
8                  'created': -1
9              }
10         }, function(err, list) {
11             if (err) next(err);
12             obj.posts.watches = list || [];
13             req.db.Post.find({
14                 'comments.author.id': obj._id
15             }, null, {
16                 sort: {
17                     'created': -1
18                 }
19             }, function(err, list) {
20                 if (err) next(err);
21                 obj.posts.comments = [];
22                 list.forEach(function(value, key, list) {
23                     obj.posts.comments.push(
24                         value.comments.filter(
25                             function(el, i, arr) {
26                                 return (el.author.id.toString() == obj._id.toString());
27                             }
28                         )
29                     );
30                 });
31                 res.json(200, obj);
32             });
33         });
34     });
35 });
36 });
37 };
```

It's important to allow users to delete their profiles:

```

1 exports.delProfile = function(req, res, next) {
2   console.log('del profile');
3   console.log(req.session.userId);
4   req.db.User.findByIdAndRemove(req.session.user._id, {},
5     function(err, obj) {
6       if (err) next(err);
7       req.session.destroy(function(error) {
8         if (err) {
9           next(err)
10        }
11      });
12      res.json(200, obj);
13    }
14  );
15 };

```

The full source code of hackhall/routes/main.js files:

```

1 exports.checkAdmin = function(request, response, next) {
2   if (request.session && request.session.auth && request.session.userId && request.\
3     session.admin) {
4     console.info('Access ADMIN: ' + request.session.userId);
5     return next();
6   } else {
7     next('User is not an administrator.');
8   }
9 };
10
11 exports.checkUser = function(req, res, next) {
12   if (req.session && req.session.auth && req.session.userId && (req.session.user.\
13     approved || req.session.admin)) {
14     console.info('Access USER: ' + req.session.userId);
15     return next();
16   } else {
17     next('User is not logged in.');
18   }
19 };
20
21 exports.checkApplicant = function(req, res, next) {
22   if (req.session && req.session.auth && req.session.userId && (!req.session.user.\
23     .approved || req.session.admin)) {
24     console.info('Access USER: ' + req.session.userId);

```

```
25     return next();
26 } else {
27     next('User is not logged in.');
28 }
29 };
30
31 exports.login = function(req, res, next) {
32     req.db.User.findOne({
33         email: req.body.email,
34         password: req.body.password
35     },
36     null, {
37         safe: true
38     },
39     function(err, user) {
40         if (err) return next(err);
41         if (user) {
42             req.session.auth = true;
43             req.session.userId = user._id.toHexString();
44             req.session.user = user;
45             if (user.admin) {
46                 req.session.admin = true;
47             }
48             console.info('Login USER: ' + req.session.userId);
49             res.json(200, {
50                 msg: 'Authorized'
51             });
52         } else {
53             next(new Error('User is not found.'));
54         }
55     });
56 };
57
58 exports.logout = function(req, res) {
59     console.info('Logout USER: ' + req.session.userId);
60     req.session.destroy(function(error) {
61         if (!error) {
62             res.send({
63                 msg: 'Logged out'
64             });
65         }
66     });
67 }
```

```
67  };
68
69 exports.profile = function(req, res, next) {
70   req.db.User.findById(req.session.userId, 'firstName lastName displayName headli\
71 ne photoUrl admin approved banned role angelUrl twitterUrl facebookUrl linkedinUr\
72 l githubUrl', function(err, obj) {
73     if (err) next(err);
74     if (!obj) next(new Error('User is not found'));
75     req.db.Post.find({
76       author: {
77         id: obj._id,
78         name: obj.displayName
79       }
80     }, null, {
81       sort: {
82         'created': -1
83       }
84     }, function(err, list) {
85       if (err) next(err);
86       obj.posts.own = list || [];
87       req.db.Post.find({
88         likes: obj._id
89     }, null, {
90       sort: {
91         'created': -1
92       }
93     }, function(err, list) {
94       if (err) next(err);
95       obj.posts.likes = list || [];
96       req.db.Post.find({
97         watches: obj._id
98     }, null, {
99       sort: {
100         'created': -1
101       }
102     }, function(err, list) {
103       if (err) next(err);
104       obj.posts.watches = list || [];
105       req.db.Post.find({
106         'comments.author.id': obj._id
107     }, null, {
108       sort: {
```

```
109         'created': -1
110     }
111   }, function(err, list) {
112     if (err) next(err);
113     obj.posts.comments = [];
114     list.forEach(function(value, key, list) {
115       obj.posts.comments.push(value.comments.filter(function(el, i, arr) {
116         return (el.author.id.toString() == obj._id.toString());
117       }));
118     });
119     res.json(200, obj);
120   });
121 });
122 });
123 });
124 });
125 };
126
127 exports.delProfile = function(req, res, next) {
128   console.log('del profile');
129   console.log(req.session.userId);
130   req.db.User.findByIdAndRemove(req.session.user._id, {}, function(err, obj) {
131     if (err) next(err);
132     req.session.destroy(function(error) {
133       if (err) {
134         next(err)
135       }
136     });
137     res.json(200, obj);
138   });
139 };
```

### 36.5.4 users.js

The full source code for hackhall/routes/users.js files:

```
1  objectId = require('mongodb').ObjectID;
2
3  exports.getUsers = function(req, res, next) {
4      if (req.session.auth && req.session.userId) {
5          req.db.User.find({}, 'firstName lastName displayName headline photoUrl admin \
6 approved banned role angelUrl twitterUrl facebookUrl linkedinUrl githubUrl', func\
7 tion(err, list) {
8              if (err) next(err);
9              res.json(200, list);
10         });
11     } else {
12         next('User is not recognized.')
13     }
14 }
15
16 exports.getUser = function(req, res, next) {
17     req.db.User.findById(req.params.id, 'firstName lastName displayName headline ph\
18 otoUrl admin approved banned role angelUrl twitterUrl facebookUrl linkedinUrl git\
19 hubUrl', function(err, obj) {
20         if (err) next(err);
21         if (!obj) next(new Error('User is not found'));
22         req.db.Post.find({
23             author: {
24                 id: obj._id,
25                 name: obj.displayName
26             }
27         }, null, {
28             sort: {
29                 'created': -1
30             }
31         }, function(err, list) {
32             if (err) next(err);
33             obj.posts.own = list || [];
34             req.db.Post.find({
35                 likes: obj._id
36             }, null, {
37                 sort: {
38                     'created': -1
39                 }
40             }, function(err, list) {
41                 if (err) next(err);
42                 obj.posts.likes = list || [];
```

```
43     req.db.Post.find({
44         watches: obj._id
45     }, null, {
46         sort: {
47             'created': -1
48         }
49     }, function(err, list) {
50         if (err) next(err);
51         obj.posts.watches = list || [];
52         req.db.Post.find({
53             'comments.author.id': obj._id
54         }, null, {
55             sort: {
56                 'created': -1
57             }
58         }, function(err, list) {
59             if (err) next(err);
60             obj.posts.comments = [];
61             list.forEach(function(value, key, list) {
62                 obj.posts.comments.push(value.comments.filter(function(el, i, arr) {
63                     return (el.author.id.toString() == obj._id.toString());
64                 }));
65             });
66             res.json(200, obj);
67         });
68     });
69 });
70 });
71 });
72 };
73
74 exports.add = function(req, res, next) {
75     var user = new req.db.User(req.body);
76     user.save(function(err) {
77         if (err) next(err);
78         res.json(user);
79     });
80 };
81
82 exports.update = function(req, res, next) {
83     var obj = req.body;
84     obj.updated = new Date();
```

```
85  delete obj._id;
86  req.db.User.findByIdAndUpdate(req.params.id, {
87    $set: obj
88  }, {
89    new: true
90  }, function(err, obj) {
91    if (err) next(err);
92    res.json(200, obj);
93  });
94 };
95
96 exports.del = function(req, res, next) {
97  req.db.User.findByIdAndRemove(req.params.id, function(err, obj) {
98    if (err) next(err);
99    res.json(200, obj);
100   });
101 };
102
103 exports.findOrAddUser = function(req, res, next) {
104  data = req.angelProfile;
105  req.db.User.findOne({
106    angelListId: data.id
107  }, function(err, obj) {
108    console.log('angelListLogin4');
109    if (err) next(err);
110    console.warn(obj);
111    if (!obj) {
112      req.db.User.create({
113        angelListId: data.id,
114        angelToken: token,
115        angelListProfile: data,
116        email: data.email,
117        firstName: data.name.split(' ')[0],
118        lastName: data.name.split(' ')[1],
119        displayName: data.name,
120        headline: data.bio,
121        photoUrl: data.image,
122        angelUrl: data.angellist_url,
123        twitterUrl: data.twitter_url,
124        facebookUrl: data.facebook_url,
125        linkedinUrl: data.linkedin_url,
126        githubUrl: data.github_url
```

```

127     }, function(err, obj) { //remember the scope of variables!
128         if (err) next(err);
129         console.log(obj);
130         req.session.auth = true;
131         req.session.userId = obj._id;
132         req.session.user = obj;
133         req.session.admin = false; //assing regular user role by default \
134
135         res.redirect('#application');
136         // }
137     });
138 } else { //user is in the database
139     req.session.auth = true;
140     req.session.userId = obj._id;
141     req.session.user = obj;
142     req.session.admin = obj.admin; //false; //assing regular user role by defau\
143     lt
144     if (obj.approved) {
145         res.redirect('#posts');
146     } else {
147         res.redirect('#application');
148     }
149 }
150 })
151 }

```

## 36.5.5 applications.js

In the current version, submitting and approving an application won't trigger an email notification. Therefore, users have to come back to the website to check their status.

Merely add a user object (with approved=false by default) to the database:

```

1 exports.add = function(req, res, next) {
2     req.db.User.create({
3         firstName: req.body.firstName,
4         lastName: req.body.lastName,
5         displayName: req.body.displayName,
6         headline: req.body.headline,
7         photoUrl: req.body.photoUrl,
8         password: req.body.password,
9         email: req.body.email,
10        angelList: {

```

```
11     blah: 'blah'
12   },
13   angelUrl: req.body.angelUrl,
14   twitterUrl: req.body.twitterUrl,
15   facebookUrl: req.body.facebookUrl,
16   linkedinUrl: req.body.linkedinUrl,
17   githubUrl: req.body.githubUrl
18 }, function(err, obj) {
19   if (err) next(err);
20   if (!obj) next('Cannot create.')
21   res.json(200, obj);
22 }
23 };
```

Let the users update information in their applications:

```
1 exports.update = function(req, res, next) {
2   var data = {};
3   Object.keys(req.body).forEach(function(k) {
4     if (req.body[k]) {
5       data[k] = req.body[k];
6     }
7   });
8   delete data._id;
9   req.db.User.findByIdAndUpdate(req.session.user._id, {
10     $set: data
11   }, function(err, obj) {
12     if (err) next(err);
13     if (!obj) next('Cannot save.')
14     res.json(200, obj);
15   });
16 };
```

Select a particular object with the get() function:

```

1 exports.get = function(req, res, next) {
2   req.db.User.findById(req.session.user._id,
3     'firstName lastName photoUrl headline displayName'
4     + 'angelUrl facebookUrl twitterUrl linkedinUrl'
5     + 'githubUrl', {}, function(err, obj) {
6     if (err) next(err);
7     if (!obj) next('cannot find');
8     res.json(200, obj);
9   })
10 };

```

The full source code of hackhall/routes/applications.js files:

<<(hackhall/routes/applications.js)

## 36.5.6 posts.js

The last routes module that we bisect is hackhall/routes/posts.js. It takes care of adding, editing and removing posts, as well as commenting, watching and liking.

We use object ID for conversion from HEX strings to proper objects:

```
1 objectId = require('mongodb').ObjectID;
```

The coloring is nice for logging, but it's of course optional. We accomplish it with escape sequences:

```

1 var red, blue, reset;
2 red = '\u001b[31m';
3 blue = '\u001b[34m';
4 reset = '\u001b[0m';
5 console.log(red + 'This is red' + reset + ' while ' + blue + ' this is blue' + re\
6 set);

```

The default values for the pagination of posts:

```
1 var LIMIT = 10;
2 var SKIP = 0;
```

The add() function handles creation of new posts:

```
1 exports.add = function(req, res, next) {
2     if (req.body) {
3         req.db.Post.create({
4             title: req.body.title,
5             text: req.body.text || null,
6             url: req.body.url || null,
7             author: {
8                 id: req.session.user._id,
9                 name: req.session.user.displayName
10            }
11        }, function(err, docs) {
12            if (err) {
13                console.error(err);
14                next(err);
15            } else {
16                res.json(200, docs);
17            }
18        });
19    } else {
20        next(new Error('No data'));
21    }
22};
23};
```

To retrieve the list of posts:

```
1 exports.getPosts = function(req, res, next) {
2     var limit = req.query.limit || LIMIT;
3     var skip = req.query.skip || SKIP;
4     req.db.Post.find({}, null, {
5         limit: limit,
6         skip: skip,
7         sort: {
8             '_id': -1
9         }
10    }, function(err, obj) {
11        if (!obj) next('There are not posts.');
12        obj.forEach(function(item, i, list) {
13            if (req.session.user.admin) {
14                item.admin = true;
15            } else {
16                item.admin = false;
```

```
17      }
18      if (item.author.id == req.session.userId) {
19          item.own = true;
20      } else {
21          item.own = false;
22      }
23      if (item.likes
24          && item.likes.indexOf(req.session.userId) > -1) {
25          item.like = true;
26      } else {
27          item.like = false;
28      }
29      if (item.watches
30          && item.watches.indexOf(req.session.userId) > -1) {
31          item.watch = true;
32      } else {
33          item.watch = false;
34      }
35  });
36  var body = {};
37  body.limit = limit;
38  body.skip = skip;
39  body.posts = obj;
40  req.db.Post.count({}, function(err, total) {
41      if (err) next(err);
42      body.total = total;
43      res.json(200, body);
44  });
45  });
46};
```

For the individual post page, we need the `getPost()` method:

```
1 exports.getPost = function(req, res, next) {
2     if (req.params.id) {
3         req.db.Post.findById(req.params.id, {
4             title: true,
5             text: true,
6             url: true,
7             author: true,
8             comments: true,
9             watches: true,
```

```
10      likes: true
11  }, function(err, obj) {
12    if (err) next(err);
13    if (!obj) {
14      next('Nothing is found.');
15    } else {
16      res.json(200, obj);
17    }
18  });
19 } else {
20   next('No post id');
21 }
22 };
```

The `del()` function removes specific posts from the database. The `findById()` and `remove()` methods from Mongoose are used in this snippet. However, the same thing can be accomplished with just `remove()`.

```
1 exports.del = function(req, res, next) {
2   req.db.Post.findById(req.params.id, function(err, obj) {
3     if (err) next(err);
4     if (req.session.admin || req.session.userId === obj.author.id) {
5       obj.remove();
6       res.json(200, obj);
7     } else {
8       next('User is not authorized to delete post.');
9     }
10   })
11 };
```

To like the post, we update the post item by prepending the `post.likes` array with the ID of the user:

```
1 function likePost(req, res, next) {
2   req.db.Post.findByIdAndUpdate(req.body._id, {
3     $push: {
4       likes: req.session.userId
5     }
6   }, {}, function(err, obj) {
7     if (err) {
8       next(err);
9     } else {
10      res.json(200, obj);
11    }
12  });
13};
```

Likewise, when a user performs the watch action, the system adds a new ID to the post.watches array:

```
1 function watchPost(req, res, next) {
2   req.db.Post.findByIdAndUpdate(req.body._id, {
3     $push: {
4       watches: req.session.userId
5     }
6   }, {}, function(err, obj) {
7     if (err) next(err);
8     else {
9       res.json(200, obj);
10    }
11  });
12};
```

The updatePost() is what calls like or watch functions based on the action flag sent with the request. In addition, the updatePost() processes the changes to the post and comments:

```
1 exports.updatePost = function(req, res, next) {
2     var anyAction = false;
3     if (req.body._id && req.params.id) {
4         if (req.body && req.body.action == 'like') {
5             anyAction = true;
6             likePost(req, res);
7         }
8         if (req.body && req.body.action == 'watch') {
9             anyAction = true;
10            watchPost(req, res);
11        }
12        if (req.body && req.body.action == 'comment'
13            && req.body.comment && req.params.id) {
14            anyAction = true;
15            req.db.Post.findByIdAndUpdate(req.params.id, {
16                $push: {
17                    comments: {
18                        author: {
19                            id: req.session.userId,
20                            name: req.session.user.displayName
21                        },
22                            text: req.body.comment
23                    }
24                }
25            }, {
26                safe: true,
27                new: true
28            }, function(err, obj) {
29                if (err) throw err;
30                res.json(200, obj);
31            });
32        }
33        if (req.session.auth && req.session.userId && req.body
34            && req.body.action != 'comment' &&
35            req.body.action != 'watch' && req.body != 'like' &&
36            req.params.id && (req.body.author.id == req.session.user._id
37            || req.session.user.admin)) {
38            req.db.Post.findById(req.params.id, function(err, doc) {
39                if (err) next(err);
40                doc.title = req.body.title;
41                doc.text = req.body.text || null;
42                doc.url = req.body.url || null;
```

```
43     doc.save(function(e, d) {
44         if (e) next(e);
45         res.json(200, d);
46     });
47 }
48 } else {
49     if (!anyAction) next('Something went wrong.');
50 }
51
52 } else {
53     next('No post ID.');
54 }
55};
```

The full source code for the hackhall/routes/posts.js file:

```
1 objectId = require('mongodb').ObjectID;
2 var red, blue, reset;
3 red = '\u001b[31m';
4 blue = '\u001b[34m';
5 reset = '\u001b[0m';
6 console.log(red + 'This is red' + reset + ' while ' + blue + ' this is blue' + re\set);
7
8
9 var LIMIT = 10;
10 var SKIP = 0;
11
12 exports.add = function(req, res, next) {
13     if (req.body) {
14         req.db.Post.create({
15             title: req.body.title,
16             text: req.body.text || null,
17             url: req.body.url || null,
18             author: {
19                 id: req.session.user._id,
20                 name: req.session.user.displayName
21             }
22         }, function(err, docs) {
23             if (err) {
24                 console.error(err);
25                 next(err);
26             } else {
```

```
27         res.json(200, docs);
28     }
29
30     });
31 } else {
32     next(new Error('No data'));
33 }
34 };
35
36 exports.getPosts = function(req, res, next) {
37     var limit = req.query.limit || LIMIT;
38     var skip = req.query.skip || SKIP;
39     req.db.Post.find({}, null, {
40         limit: limit,
41         skip: skip,
42         sort: {
43             '_id': -1
44         }
45     }, function(err, obj) {
46         if (!obj) next('There are not posts.');
47         obj.forEach(function(item, i, list) {
48             if (req.session.user.admin) {
49                 item.admin = true;
50             } else {
51                 item.admin = false;
52             }
53             if (item.author.id == req.session.userId) {
54                 item.own = true;
55             } else {
56                 item.own = false;
57             }
58             if (item.likes && item.likes.indexOf(req.session.userId) > -1) {
59                 item.like = true;
60             } else {
61                 item.like = false;
62             }
63             if (item.watches && item.watches.indexOf(req.session.userId) > -1) {
64                 item.watch = true;
65             } else {
66                 item.watch = false;
67             }
68         });
69     });
70 }
```

```
69     var body = {};
70     body.limit = limit;
71     body.skip = skip;
72     body.posts = obj;
73     req.db.Post.count({}, function(err, total) {
74         if (err) next(err);
75         body.total = total;
76         res.json(200, body);
77     });
78 });
79 };
80
81
82 exports.getPost = function(req, res, next) {
83     if (req.params.id) {
84         req.db.Post.findById(req.params.id, {
85             title: true,
86             text: true,
87             url: true,
88             author: true,
89             comments: true,
90             watches: true,
91             likes: true
92         }, function(err, obj) {
93             if (err) next(err);
94             if (!obj) {
95                 next('Nothing is found.');
96             } else {
97                 res.json(200, obj);
98             }
99         });
100    } else {
101        next('No post id');
102    }
103 };
104
105 exports.del = function(req, res, next) {
106     req.db.Post.findById(req.params.id, function(err, obj) {
107         if (err) next(err);
108         if (req.session.admin || req.session.userId === obj.author.id) {
109             obj.remove();
110             res.json(200, obj);
```

```
111     } else {
112         next('User is not authorized to delete post.');
113     }
114 }
115 };
116
117 function likePost(req, res, next) {
118     req.db.Post.findByIdAndUpdate(req.body._id, {
119         $push: {
120             likes: req.session.userId
121         }
122     }, {}, function(err, obj) {
123         if (err) {
124             next(err);
125         } else {
126             res.json(200, obj);
127         }
128     });
129 };
130
131 function watchPost(req, res, next) {
132     req.db.Post.findByIdAndUpdate(req.body._id, {
133         $push: {
134             watches: req.session.userId
135         }
136     }, {}, function(err, obj) {
137         if (err) next(err);
138         else {
139             res.json(200, obj);
140         }
141     });
142 };
143
144 exports.updatePost = function(req, res, next) {
145     var anyAction = false;
146     if (req.body._id && req.params.id) {
147         if (req.body && req.body.action == 'like') {
148             anyAction = true;
149             likePost(req, res);
150         }
151         if (req.body && req.body.action == 'watch') {
152             anyAction = true;
```

```
153     watchPost(req, res);
154 }
155 if (req.body && req.body.action == 'comment' && req.body.comment && req.param\
156 s.id) {
157     anyAction = true;
158     req.db.Post.findByIdAndUpdate(req.params.id, {
159         $push: {
160             comments: {
161                 author: {
162                     id: req.session.userId,
163                     name: req.session.user.displayName
164                 },
165                 text: req.body.comment
166             }
167         }
168     }, {
169         safe: true,
170         new: true
171     }, function(err, obj) {
172         if (err) throw err;
173         res.json(200, obj);
174     });
175 }
176 if (req.session.auth && req.session.userId && req.body && req.body.action != \
177 'comment' &&
178     req.body.action != 'watch' && req.body != 'like' &&
179     req.params.id && (req.body.author.id == req.session.user._id || req.session\
180 .user.admin)) {
181     req.db.Post.findById(req.params.id, function(err, doc) {
182         if (err) next(err);
183         doc.title = req.body.title;
184         doc.text = req.body.text || null;
185         doc.url = req.body.url || null;
186         doc.save(function(e, d) {
187             if (e) next(e);
188             res.json(200, d);
189         });
190     })
191 } else {
192     if (!anyAction) next('Something went wrong.');
193 }
194 }
```

```
195 } else {
196     next('No post ID.');
197 }
198 };
```

## 36.6 Mongoose Models

Ideally, in a big application, we would break down each model into a separate file. Right now in the HackHall app, we have them all in `hackhall/models/index.js`.

As always, our dependencies look better at the top:

```
1 var mongoose = require('mongoose');
2 var Schema = mongoose.Schema;
3 var roles = 'user staff mentor investor founder'.split(' ');
```

The Post model represents post with its likes, comments and watches.

```
1 exports.Post = new Schema ({
2     title: {
3         required: true,
4         type: String,
5         trim: true,
6         // match: /^[[:alpha:][:space:][:punct:]]{1,100}$/
7         match: /^[\\w ,.!?]{1,100}$/
8     },
9     url: {
10        type: String,
11        trim: true,
12        max: 1000
13    },
14    text: {
15        type: String,
16        trim: true,
17        max: 2000
18    },
19    comments: [
20        text: {
21            type: String,
22            trim: true,
23            max: 2000
24        },
25    ],
26    likes: [
27        user: {
28            type: Schema.Types.ObjectId,
29            ref: 'User'
30        },
31        count: {
32            type: Number
33        }
34    ],
35    watches: [
36        user: {
37            type: Schema.Types.ObjectId,
38            ref: 'User'
39        },
40        count: {
41            type: Number
42        }
43    ],
44    created: {
45        type: Date,
46        default: Date.now
47    }
48 });
49 
```

```
25     author: {
26       id: {
27         type: Schema.Types.ObjectId,
28         ref: 'User'
29       },
30       name: String
31     }
32   ],
33   watches: [
34     type: Schema.Types.ObjectId,
35     ref: 'User'
36   ],
37   likes: [
38     type: Schema.Types.ObjectId,
39     ref: 'User'
40   ],
41   author: {
42     id: {
43       type: Schema.Types.ObjectId,
44       ref: 'User',
45       required: true
46     },
47     name: {
48       type: String,
49       required: true
50     }
51   },
52   created: {
53     type: Date,
54     default: Date.now,
55     required: true
56   },
57   updated: {
58     type: Date,
59     default: Date.now,
60     required: true
61   },
62   own: Boolean,
63   like: Boolean,
64   watch: Boolean,
65   admin: Boolean,
66   action: String
```

```
67});
```

The User model can also serve as an application object (when approved=false):

```
1 exports.User = new Schema({
2   angelListId: String,
3   angelListProfile: Schema.Types.Mixed,
4   angelToken: String,
5     firstName: {
6       type: String,
7       required: true,
8       trim: true
9     },
10    lastName: {
11      type: String,
12      required: true,
13      trim: true
14    },
15    displayName: {
16      type: String,
17      required: true,
18      trim: true
19    },
20    password: String,
21    email: {
22      type: String,
23      required: true,
24      trim: true
25    },
26    role: {
27      type:String,
28      enum: roles,
29      required: true,
30      default: roles[0]
31    },
32    approved: {
33      type: Boolean,
34      default: false
35    },
36    banned: {
37      type: Boolean,
38      default: false
```

```
39 },
40     admin: {
41         type: Boolean,
42         default: false
43     },
44     headline: String,
45     photoUrl: String,
46     angelList: Schema.Types.Mixed,
47     created: {
48         type: Date,
49         default: Date.now
50     },
51     updated: {
52         type: Date, default: Date.now
53     },
54     angelUrl: String,
55     twitterUrl: String,
56     facebookUrl: String,
57     linkedinUrl: String,
58     githubUrl: String,
59     own: Boolean,
60     posts: {
61         own: [Schema.Types.Mixed],
62         likes: [Schema.Types.Mixed],
63         watches: [Schema.Types.Mixed],
64         comments: [Schema.Types.Mixed]
65     }
66 });
```

The full source code for `hackhall/models/index.js`:

```
1 var mongoose = require('mongoose');
2 var Schema = mongoose.Schema;
3 var roles = 'user staff mentor investor founder'.split(' ');
4
5 exports.Post = new Schema ({
6     title: {
7         required: true,
8         type: String,
9         trim: true,
10        // match: /^[[:alpha:][:space:][:punct:]]{1,100}$/}
11        match: /^([\w ,!?]{1,100})$/
```

```
12 },
13 url: {
14   type: String,
15   trim: true,
16   max: 1000
17 },
18 text: {
19   type: String,
20   trim: true,
21   max: 2000
22 },
23 comments: [{
24   text: {
25     type: String,
26     trim: true,
27     max: 2000
28   },
29   author: {
30     id: {
31       type: Schema.Types.ObjectId,
32       ref: 'User'
33     },
34     name: String
35   }
36 }],
37 watches: [{
38   type: Schema.Types.ObjectId,
39   ref: 'User'
40 }],
41 likes: [{
42   type: Schema.Types.ObjectId,
43   ref: 'User'
44 }],
45 author: {
46   id: {
47     type: Schema.Types.ObjectId,
48     ref: 'User',
49     required: true
50   },
51   name: {
52     type: String,
53     required: true
54 }
```

```
54     }
55   },
56   created: {
57     type: Date,
58     default: Date.now,
59     required: true
60   },
61   updated: {
62     type: Date,
63     default: Date.now,
64     required: true
65   },
66   own: Boolean,
67   like: Boolean,
68   watch: Boolean,
69   admin: Boolean,
70   action: String
71 });
72
73 exports.User = new Schema({
74   angelListId: String,
75   angelListProfile: Schema.Types.Mixed,
76   angelToken: String,
77   firstName: {
78     type: String,
79     required: true,
80     trim: true
81   },
82   lastName: {
83     type: String,
84     required: true,
85     trim: true
86   },
87   displayName: {
88     type: String,
89     required: true,
90     trim: true
91   },
92   password: String,
93   email: {
94     type: String,
95     required: true,
```

```
96     trim: true
97   },
98   role: {
99     type: String,
100    enum: roles,
101    required: true,
102    default: roles[0]
103  },
104  approved: {
105    type: Boolean,
106    default: false
107  },
108  banned: {
109    type: Boolean,
110    default: false
111  },
112  admin: {
113    type: Boolean,
114    default: false
115  },
116  headline: String,
117  photoUrl: String,
118  angelList: Schema.Types.Mixed,
119  created: {
120    type: Date,
121    default: Date.now
122  },
123  updated: {
124    type: Date, default: Date.now
125  },
126  angelUrl: String,
127  twitterUrl: String,
128  facebookUrl: String,
129  linkedinUrl: String,
130  githubUrl: String,
131  own: Boolean,
132  posts: {
133    own: [Schema.Types.Mixed],
134    likes: [Schema.Types.Mixed],
135    watches: [Schema.Types.Mixed],
136    comments: [Schema.Types.Mixed]
137  }
```

```
138});
```

## 36.7 Mocha Tests

One of the benefits of using REST API server architecture is that each route and the application as a whole become very testable. The assurance of the passed tests is a wonderful supplement during development — the so-called test-driven development approach.

To run tests, we utilize Makefile:

```
1 REPORTER = list
2 MOCHA_OPTS = --ui tdd --ignore-leaks
3
4 test:
5     clear
6     echo Starting test ****
7     ./node_modules/mocha/bin/mocha \
8         --reporter $(REPORTER) \
9         $(MOCHA_OPTS) \
10        tests/*.js
11     echo Ending test
12
13 test-w:
14     ./node_modules/mocha/bin/mocha \
15         --reporter $(REPORTER) \
16         --growl \
17         --watch \
18         $(MOCHA_OPTS) \
19         tests/*.js
20
21 users:
22     mocha tests/users.js --ui tdd --reporter list --ignore-leaks
23
24 posts:
25     clear
26     echo Starting test ****
27     ./node_modules/mocha/bin/mocha \
28         --reporter $(REPORTER) \
29         $(MOCHA_OPTS) \
30         tests/posts.js
31     echo Ending test
32
```

```
33 application:  
34     mocha tests/application.js --ui tdd --reporter list --ignore-leaks  
35  
36 .PHONY: test test-w posts application
```

Therefore, we can start tests with the `$ make` command.

All 20 tests should pass:

```

Access USER: 52478fc96eee8397666b9b9f
GET /api/users 200 7ms - 221b
. Test log in check /api/users: 11ms
teardown
    Test log in check /api/posts: setup
Access USER: 52478fc96eee8397666b9b9f
GET /api/posts 200 6ms - 59b
. Test log in check /api/posts: 9ms
teardown
    User control new user POST /api/users: Access USER: 52478fc96eee8397666b9b9f
Login USER: 52478fc96eee8397666b9b9f
POST /api/login 200 19ms - 25b
Access ADMIN: 52478fc96eee8397666b9b9f
POST /api/users 200 5ms - 394b
. User control new user POST /api/users: 29ms
GET /api/profile 200 17ms - 285b
    User control get user list and check for new user GET /api/users: Access USER
: 52478fc96eee8397666b9b9f
GET /api/users 200 5ms - 433b
. User control get user list and check for new user GET /api/users: 6ms
    User control Approve User: PUT /api/users/undefined: Access ADMIN: 52478fc96e
ee8397666b9b9f
PUT /api/users/52478fd7c9351d5e50000003 200 6ms - 393b
Access USER: 52478fc96eee8397666b9b9f
GET /api/users/52478fd7c9351d5e50000003 200 9ms - 277b
. User control Approve User: PUT /api/users/undefined: 20ms
    User control Banned User: PUT /api/users/undefined: Access ADMIN: 52478fc96ee
8397666b9b9f
PUT /api/users/52478fd7c9351d5e50000003 200 5ms - 392b
Access USER: 52478fc96eee8397666b9b9f
GET /api/users/52478fd7c9351d5e50000003 200 12ms - 276b
. User control Banned User: PUT /api/users/undefined: 20ms
    User control Promote User: PUT /api/users/undefined: Access ADMIN: 52478fc96e
ee8397666b9b9f
PUT /api/users/52478fd7c9351d5e50000003 200 5ms - 391b
Access USER: 52478fc96eee8397666b9b9f
GET /api/users/52478fd7c9351d5e50000003 200 7ms - 275b
. User control Promote User: PUT /api/users/undefined: 16ms
    User control Delete User: DELETE /api/users/:id: Access ADMIN: 52478fc96eee83
97666b9b9f
DELETE /api/users/52478fd7c9351d5e50000003 200 5ms - 391b
Access USER: 52478fc96eee8397666b9b9f
GET /api/users 200 3ms - 221b
. User control Delete User: DELETE /api/users/:id: 12ms

20 passing (359ms)

echo Ending test
Ending test
Azats-Air:hackhall azat$ |

```

The results of running Mocha tests.

The HackHall tests live in the tests folder and consist of:

- hackhall/tests/application.js: functional tests for unapproved users' information
- hackhall/tests/posts.js: functional tests for posts
- hackhall/tests/users.js: functional tests for users

Tests use a library called [superagent<sup>9</sup>](#)([GitHub<sup>10</sup>](#)).

The full content for `hackhall/tests/application.js`:

```
1 var app = require ('./server').app,
2   assert = require('assert'),
3   request = require('superagent');
4
5 app.listen(app.get('port'), function(){
6   console.log('Express server listening on port ' + app.get('port'));
7 });
8
9 var user1 = request.agent();
10 var port = 'http://localhost:' + app.get('port');
11 var userId;
12
13 suite('APPLICATION API', function (){
14   suiteSetup(function(done){
15     done();
16   });
17   test('log in as admin', function(done){
18     user1.post(port + '/api/login').send({email: '1@1.com', password: '1'}).end(function(res){
19       assert.equal(res.status, 200);
20       done();
21     });
22   });
23 });
24 test('get profile for admin', function(done){
25   user1.get(port + '/api/profile').end(function(res){
26     assert.equal(res.status, 200);
27     done();
28   });
29 });
30 test('submit application for user 3@3.com', function(done){
31   user1.post(port + '/api/application').send({
32     firstName: 'Dummy',
33     lastName: 'Application',
34     displayName: 'Dummy Application',
35     password: '3',
36     email: '3@3.com',
37     headline: 'Dummy Appliation',
```

---

<sup>9</sup><https://npmjs.org/package/superagent>

<sup>10</sup><https://github.com/visionmedia/superagent>

```
38     photoUrl: '/img/user.png',
39     angelList: {blah:'blah'},
40     angelUrl: 'http://angel.co.com/someuser',
41     twitterUrl: 'http://twitter.com/someuser',
42     facebookUrl: 'http://facebook.com/someuser',
43     linkedinUrl: 'http://linkedin.com/someuser',
44     githubUrl: 'http://github.com/someuser'
45   }).end(function(res){
46     assert.equal(res.status,200);
47     userId = res.body._id;
48     done();
49   });
50
51 });
52 test('logout admin',function(done){
53   user1.post(port+'/api/logout').end(function(res){
54     assert.equal(res.status,200);
55     done();
56   });
57 });
58 test('get profile again after logging out',function(done){
59   user1.get(port+'/api/profile').end(function(res){
60     assert.equal(res.status,500);
61     done();
62   });
63 });
64 test('log in as user3 - unapproved', function(done){
65   user1.post(port+'/api/login').send({email:'3@3.com',password:'3'}).end(function(res){
66     assert.equal(res.status,200);
67     done();
68   });
69 });
70 });
71 test('get user application', function(done){
72   user1.get(port+'/api/application/').end(function(res){
73     // console.log(res.body)
74     assert.equal(res.status, 200);
75     done();
76   });
77 });
78 test('update user application', function(done){
79   user1.put(port+'/api/application/').send({
```

```
80      firstName: 'boo' }).end(function(res){
81      // console.log(res.body)
82      assert.equal(res.status, 200);
83      done();
84  });
85 });
86 test('get user application', function(done){
87     user1.get(port+'/api/application/').end(function(res){
88         // console.log(res.body)
89         assert.equal(res.status, 200);
90         done();
91     });
92 });
93 test('check for posts - fail (unapproved?)', function(done){
94     user1.get(port+'/api/posts/').end(function(res){
95         // console.log(res.body)
96         assert.equal(res.status, 500);
97
98         done();
99     });
100 });
101 test('logout user', function(done){
102     user1.post(port+'/api/logout').end(function(res){
103         assert.equal(res.status,200);
104         done();
105     });
106 });
107 test('log in as admin', function(done){
108     user1.post(port+'/api/login').send({email:'1@1.com',password:'1'}).end(function(res){
109         assert.equal(res.status,200);
110         done();
111     });
112 });
113 });
114 test('delete user3', function(done){
115     user1.del(port+'/api/users/'+userId).end(function(res){
116         assert.equal(res.status, 200);
117         done();
118     });
119 });
120 test('logout admin', function(done){
121     user1.post(port+'/api/logout').end(function(res){
```

```
122         assert.equal(res.status,200);
123         done();
124     });
125 });
126 test('log in as user - should fail', function(done){
127     user1.post(port+'/api/login').send({email:'3@3.com',password:'3'}).end(function(res){
128         // console.log(res.body)
129         assert.equal(res.status,500);
130
131         done();
132     });
133 });
134 });
135 test('check for posts - must fail', function(done){
136     user1.get(port+'/api/posts/').end(function(res){
137         // console.log(res.body)
138         assert.equal(res.status, 500);
139
140         done();
141     });
142 });
143 suiteTeardown(function(done){
144     done();
145 });
146 });
147});
```

The full content for hackhall/tests/posts.js:

```
1 var app = require('../server').app,
2     assert = require('assert'),
3     request = require('superagent');
4
5 app.listen(app.get('port'), function() {
6     console.log('Express server listening on port ' + app.get('port'));
7 });
8
9 var user1 = request.agent();
10 var port = 'http://localhost:' + app.get('port');
11 var postId;
12
13 suite('POSTS API', function() {
```

```
14 suiteSetup(function(done) {
15   done();
16 });
17 test('log in', function(done) {
18   user1.post(port + '/api/login').send({
19     email: '1@1.com',
20     password: '1'
21 }).end(function(res) {
22   assert.equal(res.status, 200);
23   done();
24 });
25 });
26 test('add post', function(done) {
27   user1.post(port + '/api/posts').send({
28     title: 'Yo Test Title',
29     text: 'Yo Test text',
30     url: ''
31 }).end(function(res) {
32   assert.equal(res.status, 200);
33   postId = res.body._id;
34   done();
35 });
36 });
37 });
38 test('get profile', function(done) {
39   user1.get(port + '/api/profile').end(function(res) {
40     assert.equal(res.status, 200);
41     done();
42 });
43 });
44 test('post get', function(done) {
45   // console.log('000'+postId);
46   user1.get(port + '/api/posts/' + postId).end(function(res) {
47     assert.equal(res.status, 200);
48     assert.equal(res.body._id, postId);
49     done();
50   });
51 });
52 test('delete post', function(done) {
53   user1.del(port + '/api/posts/' + postId).end(function(res) {
54     assert.equal(res.status, 200);
55     done();
56 });
57 });
58 
```

```
56     });
57 });
58 test('check for deleted post', function(done) {
59     user1.get(port + '/api/posts/' + postId).end(function(res) {
60         // console.log(res.body)
61         assert.equal(res.status, 500);
62     });
63     done();
64 });
65 });
66 suiteTeardown(function(done) {
67     done();
68 });
69 });
70 });
```

The full content for `hackhall/tests/users.js`:

```
1 var app = require('../server').app,
2     assert = require('assert'),
3     request = require('superagent');
4 // http = require('support/http');
5
6 var user1 = request.agent();
7 var port = 'http://localhost:' + app.get('port');
8
9
10 app.listen(app.get('port'), function() {
11     console.log('Express server listening on port ' + app.get('port'));
12 });
13
14 suite('Test root', function() {
15     setup(function(done) {
16         console.log('setup');
17
18         done();
19     });
20
21     test('check /', function(done) {
22         request.get('http://localhost:3000').end(function(res) {
23             assert.equal(res.status, 200);
24             done();
25         });
26     });
27 });
28
29
30 module.exports = app;
```

```
25      });
26    });
27    test('check /api/profile', function(done) {
28      request.get('http://localhost:' + app.get('port') + '/api/profile').end(function(res) {
29      assert.equal(res.status, 500);
30      done();
31    });
32  });
33  });
34  test('check /api/users', function(done) {
35    user1.get('http://localhost:' + app.get('port') + '/api/users').end(function(res) {
36      assert.equal(res.status, 500);
37      // console.log(res.text.length);
38      done();
39    });
40  });
41  // done();
42  });
43  test('check /api/posts', function(done) {
44    user1.get('http://localhost:' + app.get('port') + '/api/posts').end(function(res) {
45      assert.equal(res.status, 500);
46      // console.log(res.text.length);
47      done();
48    });
49  });
50  // done();
51  });
52  teardown(function(done) {
53    console.log('teardown');
54    done();
55  });
56  });
57 });
58
59 suite('Test log in', function() {
60   setup(function(done) {
61     console.log('setup');
62
63     done();
64   });
65   test('login', function(done) {
66     user1.post('http://localhost:3000/api/login').send({
```

```
67     email: '1@1.com',
68     password: '1'
69 }).end(function(res) {
70     assert.equal(res.status, 200);
71     done();
72 });
73
74 });
75 test('check /api/profile', function(done) {
76     user1.get('http://localhost:' + app.get('port') + '/api/profile').end(function(res) {
77         assert.equal(res.status, 200);
78         // console.log(res.text.length);
79         done();
80     });
81     // done();
82 });
83
84 test('check /api/users', function(done) {
85     user1.get('http://localhost:' + app.get('port') + '/api/users').end(function(res) {
86         assert.equal(res.status, 200);
87         // console.log(res.text);
88         done();
89     });
90     // done();
91 });
92
93 test('check /api/posts', function(done) {
94     user1.get('http://localhost:' + app.get('port') + '/api/posts').end(function(res) {
95         assert.equal(res.status, 200);
96         // console.log(res.text.length);
97         done();
98     });
99     // done();
100 });
101 });
102
103 teardown(function(done) {
104     console.log('teardown');
105     done();
106 });
107
108 });
```

```
109 suite('User control', function() {
110   var user2 = {
111     firstName: 'Bob',
112     lastName: 'Dilan',
113     displayName: 'Bob Dilan',
114     email: '2@2.com'
115   };
116   suiteSetup(function(done) {
117     user1.post('http://localhost:3000/api/login').send({
118       email: '1@1.com',
119       password: '1'
120     }).end(function(res) {
121       assert.equal(res.status, 200);
122       // done();
123     });
124     user1.get('http://localhost:' + app.get('port') + '/api/profile').end(function(\
125       res) {
126       assert.equal(res.status, 200);
127       // console.log(res.text.length);
128       // done();
129     });
130   });
131   done();
132 })
133
134 test('new user POST /api/users', function(done) {
135   user1.post(port + '/api/users')
136     .send(user2)
137     .end(function(res) {
138       assert.equal(res.status, 200);
139       // console.log(res.text.length);
140       user2 = res.body;
141       // console.log(user2)
142       done();
143     })
144   });
145 test('get user list and check for new user GET /api/users', function(done) {
146   user1.get('http://localhost:' + app.get('port') + '/api/users').end(function(\
147     res) {
148     assert.equal(res.status, 200);
149     // console.log(res.body)
150     var user3 = res.body.filter(function(el, i, list) {
```

```
151     return (el._id == user2._id);
152   });
153   assert(user3.length === 1);
154   // assert(res.body.indexOf(user2) > -1);
155   // console.log(res.body.length)
156   done();
157 }
158 });
159 test('Approve User: PUT /api/users/' + user2._id, function(done) {
160   assert(user2._id != '');
161   user1.put(port + '/api/users/' + user2._id)
162     .send({
163       approved: true
164     })
165     .end(function(res) {
166       assert.equal(res.status, 200);
167       // console.log(res.text.length);
168       assert(res.body.approved);
169       user1.get(port + '/api/users/' + user2._id).end(function(res) {
170         assert(res.status, 200);
171         assert(res.body.approved);
172         done();
173       })
174     })
175   })
176 });
177 test('Banned User: PUT /api/users/' + user2._id, function(done) {
178   assert(user2._id != '');
179   user1.put(port + '/api/users/' + user2._id)
180     .send({
181       banned: true
182     })
183     .end(function(res) {
184       assert.equal(res.status, 200);
185       // console.log(res.text.length);
186       assert(res.body.banned);
187       user1.get(port + '/api/users/' + user2._id).end(function(res) {
188         assert(res.status, 200);
189         assert(res.body.banned);
190         done();
191       })
192     })
193   })
```

```
193     })
194   });
195   test('Promote User: PUT /api/users/' + user2._id, function(done) {
196     assert(user2._id != '');
197     user1.put(port + '/api/users/' + user2._id)
198       .send({
199         admin: true
200       })
201       .end(function(res) {
202         assert.equal(res.status, 200);
203         // console.log(res.text.length);
204         assert(res.body.admin);
205         user1.get(port + '/api/users/' + user2._id).end(function(res) {
206           assert(res.status, 200);
207           assert(res.body.admin);
208           done();
209         })
210       })
211     })
212   });
213   test('Delete User: DELETE /api/users/:id', function(done) {
214     assert(user2._id != '');
215     user1.del(port + '/api/users/' + user2._id)
216       .end(function(res) {
217         assert.equal(res.status, 200);
218         // console.log('id:' + user2._id)
219         user1.get(port + '/api/users').end(function(res) {
220           assert.equal(res.status, 200);
221           var user3 = res.body.filter(function(el, i, list) {
222             return (el._id === user2._id);
223           });
224           // console.log('***');
225           // console.warn(user3);
226           assert(user3.length === 0);
227           done();
228         });
229       });
230     });
231   });
232   });
233 });
234 // app.close();
```

```
235 // console.log(app)
```



## Warning

Please don't store plain passwords/keys in the database. Any serious production app should at least [salt the passwords<sup>11</sup>](#) before storing them.

## 36.8 Conclusion

HackHall is still in development, but there are important real production application components, such as REST API architecture, OAuth, Mongoose and its models, MVC structure of Express.js apps, access to environment variables, etc.

---

<sup>11</sup><https://crackstation.net/hashing-security.htm>

# ExpressWorks

## Summary

ExpressWorks is an automated workshop that will walk you through the building of Express.js servers, processing of GET, POST and PUT requests, and the extraction of query string, payload and URL parameters.

## What is ExpressWorks Based On?

ExpressWorks is the Express.js workshop based on [workshopper](#)<sup>12</sup> and inspired by [stream-adventure](#)<sup>13</sup> by [@substack](#)<sup>14</sup> and [@maxogden](#)<sup>15</sup>.

---

<sup>12</sup><https://github.com/rvagg/workshopper>

<sup>13</sup><https://github.com/substack/stream-adventure>

<sup>14</sup><https://twitter.com/substack>

<sup>15</sup><https://twitter.com/maxogden>

The screenshot shows the ExpressWorks application interface. At the top, there's a blue header bar with the title "Master Express.js and have fun!". Below it is a menu with items: "» HELLO WORLD!" [COMPLETED], "» JADE" [COMPLETED], "» GOOD OLD FORM", "» STYLISH CSS", "» SESSION AND COOKIE", and "» JSON ME". There are also "HELP" and "EXIT" options. The main area contains code examples and instructions:

```
#####
##      ~~~ HELLO WORLD! ~~~
#####

Create an Express.js app that runs on localhost:3000, and outputs "Hello World!" when somebody goes to root '/home'. process.argv[2] will be provided by {appnam} to you, this is the port number.

-----
HINTS

This is how we can create an Express.js app on port 3000, that responds with a string on '/':
var express = require('express')
var app = express()
app.get('/', function(req, res) {
  res.end('Hello World!')
})
app.listen(3000)

Please use process.argv[2] instead of port number:
app.listen(process.argv[2])



» To print these instructions again, run: `expressworks print`.
» To execute your program in a test environment, run:
  `expressworks run program.js`.
» To verify your program, run: `expressworks verify program.js`.
» For help with this problem or with expressworks, run:
  `expressworks help`.
```

Hello World Express.js app

## Installation (recommended)

Recommended global installation:

```
1 $ npm install -g expressworks
2 $ expressworks
```

If you see errors, try:

```
1 $ sudo npm install -g expressworks
```

## Local Installation (advanced)

Run and install locally:

```
1 $ npm install expressworks
2 $ cd expressworks
3 $ npm install
4 $ node expressworks
```

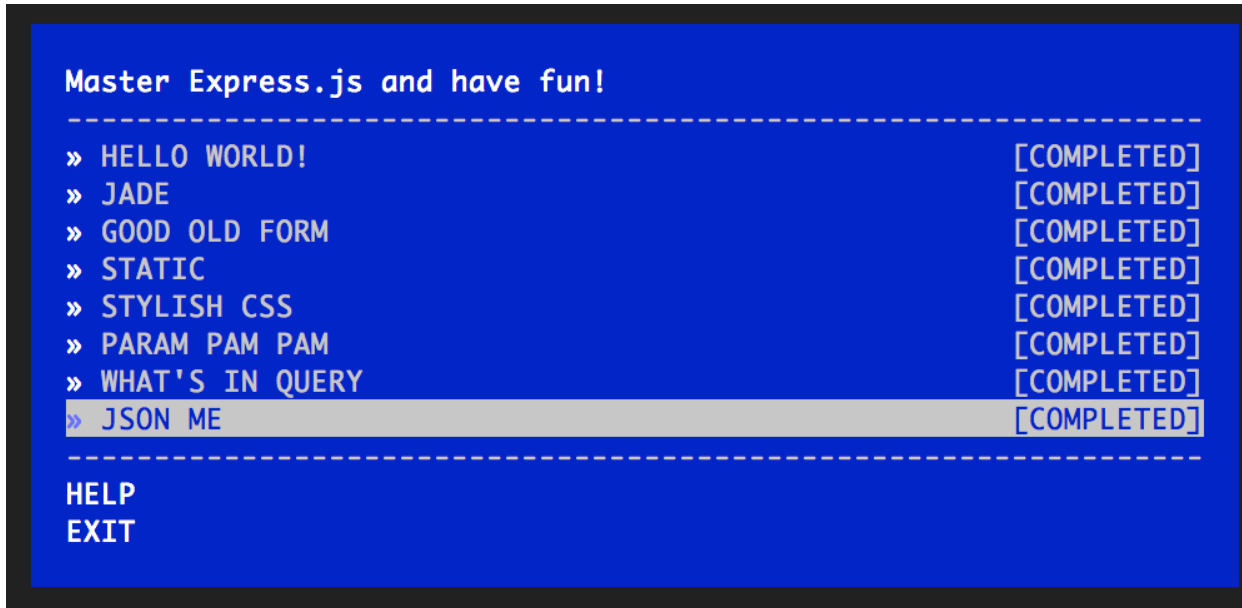
## Usage

ExpressWorks understands these commands:

```
1 Usage
2
3 expressworks
4     Show a menu to interactively select a workshop.
5 expressworks list
6     Show a newline-separated list of all the workshops.
7 expressworks select NAME
8     Select a workshop.
9 expressworks current
10    Show the currently selected workshop.
11 expressworks run program.js
12    Run your program against the selected input.
13 expressworks verify program.js
14    Verify your program against the expected output.
```

## Reset

If you want to reset the list of completed tasks, clean the `~/.config/expressworks/completed.json` file.



Hello World Express.js app

## Steps

### Hello World

Create an Express.js app that runs on localhost:3000, and outputs “Hello World!” when somebody goes to root ‘/home’.

`process.argv[2]` will be provided by expressworks to you. This is the port number.

### Jade

Create an Express.js app with a home page (/home) rendered by a Jade template engine that shows the current date (`toDateString`).

### Good Old Form

Write a route ('/form') that processes an HTML form input (`<form><input name="str"/></form>`) and prints the str value backwards.

### Static

Apply static middleware to the server index.html file without any routes. The index.html file is provided and usable via the `process.argv[3]` value of the path to it. However, you can use your own file with this content:

```

1 <html>
2   <head>
3     <link rel="stylesheet" type="text/css" href="/main.css"/>
4   </head>
5   <body>
6     <p>I am red!</p>
7   </body>
8 </html>
```

## Stylish CSS

Style your HTML from the previous example with some Stylus middleware. The path to the main.styl file is provided in process.argv[3], or you can create your own file/folder from these:

```

1 p
2   color red
```

The index.html file:

```

1 <html>
2   <head>
3     <title>expressworks</title>
4     <link rel="stylesheet" type="text/css" href="/main.css"/>
5   </head>
6   <body>
7     <p>I am red!</p>
8   </body>
9 </html>
```

## Param Pam Pam

Create an Express.js server that processes PUT /message/:id requests, e.g., PUT /message/526aa677a8ceb64569c9d

The response of this request returns id SHA1 hashed with a date:

```

1 require('crypto')
2   .createHash('sha1')
3   .update(new Date().toDateString().toString() + id)
4   .digest('hex')
```

## What's in a Query

Write a route that extracts data from a query string in the GET /search URL route, e.g., ?results=recent&include\_tabs=true, and then transforms and outputs it back to the user in JSON format.

## JSON Me

Write a server that reads a file (file name is passed in `process.argv[3]`), then parses it to JSON, and outputs the content to the user with `res.json(object)`.

# Related Reading and Resources

## Summary

In this short chapter, we'll provide a list of the most useful Node.js resources for further learning.

## Other Node.js Frameworks

The Express.js framework is no doubt the most mature, popular, robust, tested and used project for Node.js web services. As of this writing, Express.js is also the most starred NPM repository with 2x more stars than [request<sup>16</sup>](#) and [async<sup>17</sup>](#) libraries. There are plenty of real production apps that rely on Express 2.x and 3.x including [Storify<sup>18</sup>](#) (acquired by [LiveFyre<sup>19</sup>](#)), [DocuSign<sup>20</sup>](#), new [MySpace<sup>21</sup>](#), [LearnBoost<sup>22</sup>](#), [Geekli.st<sup>23</sup>](#), [Klout<sup>24</sup>](#), [Prismatic<sup>25</sup>](#), [Segment.io<sup>26</sup>](#) and [more<sup>27</sup>](#).

---

<sup>16</sup><http://npmjs.org/request>

<sup>17</sup><http://npmjs.org/async>

<sup>18</sup><http://storify.com>

<sup>19</sup><http://livefyre.com>

<sup>20</sup><http://docusign.com>

<sup>21</sup><http://new.myspace.com>

<sup>22</sup><https://www.learnboost.com/>

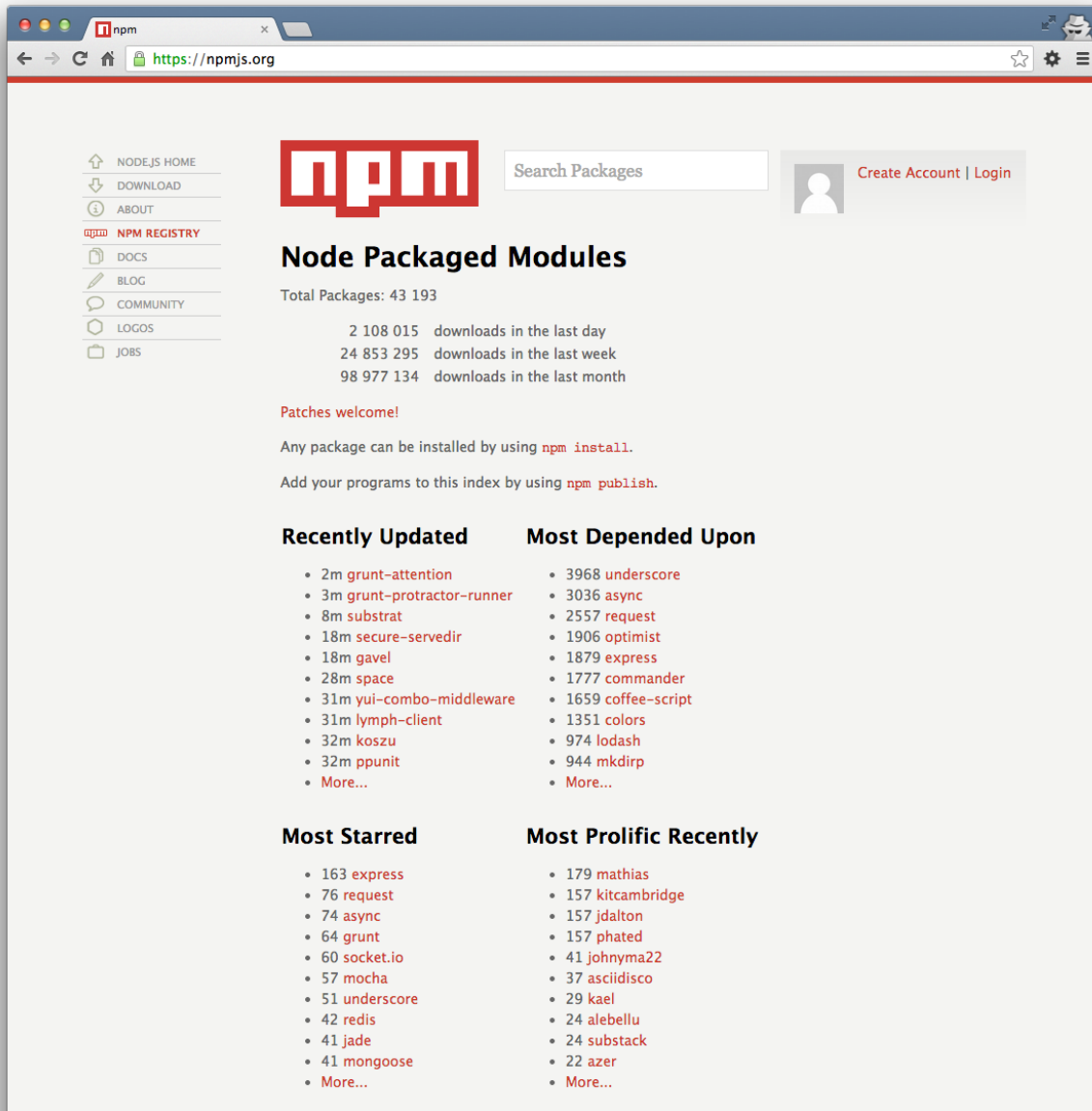
<sup>23</sup><http://geekli.st/>

<sup>24</sup><http://klout.com/>

<sup>25</sup><http://getprismatic.com/>

<sup>26</sup><http://segment.io/>

<sup>27</sup><http://expressjs.com/applications.html>



Express.js is also the most starred NPM repository.

Nevertheless, there are plenty of alternatives for which we created our analog of [todomvc.com](http://todomvc.com)<sup>28</sup> collection: [nodeframework.com](http://nodeframework.com)<sup>29</sup>. By the way, some of the more comprehensive frameworks depend on Express.js (i.e., [SailsJS](#)<sup>30</sup>). So it's great that our readers know Express.js by now!

<sup>28</sup><http://todomvc.com>

<sup>29</sup><http://nodeframework.com>

<sup>30</sup><https://github.com/balderdashy/sails/blob/v0.9.0/package.json#L32>

## Node.js Books

For more core Node.js overview and/or other components of the Node.js stack, such as databases and websockets, please consider these resources:

- [Rapid Prototyping with JS: Agile JavaScript Development<sup>31</sup>](#) (Azat Mardan) — beginner-to-intermediate book on Node.js, MongoDB and Backbone.js
- [JavaScript and Node FUNdamentals: A Collection of Essential Basics<sup>32</sup>](#) (Azat Mardan) — short read on simple but important concepts of browser JS and Node
- [Pro Node.js<sup>33</sup>](#) (Colin J. Ihrig) — ISBN: 978-1-4302-5860-5, comprehensive low-level book on Node.js sans any non-core modules
- [Node.js in Action<sup>34</sup>](#) (TJ Holowaychuk et al) — ISBN: 9781617290572 not yet published (est. end of 2013). Book about Express.js from the creators of the framework
- [Learning Node<sup>35</sup>](#) (Shelley Powers) — ISBN: 978-1-4493-2307-3 book covers Express, MongoDB, Mongoose and Socket.IO
- [Node Cookbook<sup>36</sup>](#) (David Mark Clements) — ISBN: 978-1-84951-718-8 book covers databases and websockets
- [Node: Up and Running<sup>37</sup>](#) (Tom Hughes-Croucher et al) brief overview of Node.js
- [Smashing Node.js<sup>38</sup>](#) (Guillermo Rauch) covers Express.js, Jade, and Stylus from the creator of Mongoose ORM for MongoDB

## JavaScript Classics

For deeper understanding of the most misunderstood and most popular programming language, please make sure to read these proven classics:

- [Eloquent JavaScript<sup>39</sup>](#): programming fundamentals in the JavaScript coating
- [JavaScript: The Good Parts<sup>40</sup>](#): tricky part of the language

<sup>31</sup><http://rpjs.co>

<sup>32</sup><https://leanpub.com/jsfun>

<sup>33</sup><http://www.apress.com/9781430258605>

<sup>34</sup><http://www.manning.com/cantelon/>

<sup>35</sup><http://shop.oreilly.com/product/0636920024606.do>

<sup>36</sup><http://my.safaribooksonline.com/9781849517188>

<sup>37</sup><http://shop.oreilly.com/product/0636920015956>

<sup>38</sup><http://www.amazon.com/Smashing-Node-js-JavaScript-Everywhere-Magazine/dp/1119962595>

<sup>39</sup><http://eloquentjavascript.net/>

<sup>40</sup><http://www.amazon.com/dp/0596517742>

## Contact Us

Let's be friends on the Internet!

- Tweet Node.js question on Twitter: [@azat\\_co<sup>41</sup>](https://twitter.com/azat_co)
- Follow Azat on Facebook: [facebook.com/profile.php?id=1640484994<sup>42</sup>](https://www.facebook.com/profile.php?id=1640484994)
- Website: [expressjsguide.com<sup>43</sup>](http://expressjsguide.com)
- GitHub: [github.com/azat-co/rpjs<sup>44</sup>](https://github.com/azat-co/rpjs)

### Other Ways to Reach Us

- Email Azat directly: [hi@azat.co<sup>45</sup>](mailto:hi@azat.co)
- Google Group: [rpjs@googlegroups.com<sup>46</sup>](mailto:rpjs@googlegroups.com) and <https://groups.google.com/forum/#!forum/rpjs>
- Blog: [webapplog.com<sup>47</sup>](http://webapplog.com)
- [HackHall<sup>48</sup>](http://HackHall.com): community for hackers, hipsters and pirates

Share on Twitter with ClickToTweet link: <http://ctt.ec/dd0Nc>, or just click:

“I’ve finished reading Express.js Guide — The Comprehensive Book on Express.js by @azat\_co #RPJS #Node.js”<sup>49</sup>

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<sup>41</sup>[https://twitter.com/azat\\_co](https://twitter.com/azat_co)

<sup>42</sup><https://www.facebook.com/profile.php?id=1640484994>

<sup>43</sup><http://expressjsguide.com/>

<sup>44</sup><https://github.com/azat-co/expressjsguide>

<sup>45</sup><mailto:hi@azat.co>

<sup>46</sup><mailto:rpjs@googlegroups.com>

<sup>47</sup><http://webapplog.com>

<sup>48</sup><http://hackhall.com>

<sup>49</sup><http://ctt.ec/dd0Nc>

# Appendix A: Migrating Express.js 3.x to 4.x: Middleware, Route and Other Changes

Express.js<sup>50</sup> 4 is the latest (as of May 2014) version of the most popular mature and robust Node.js framework for web apps, services and APIs. There are some breaking changes going from 3.x to 4.x, so here's a brief migration guide:

- Replacing Unbundled Middleware in Express.js 4
- Removing Deprecated Methods from Express.js 4 Apps
- Other Express.js 4 Changes
- Express.js 4 Route Instance and Chaining It
- Further Express.js 4 Migration Reading Links

## Replacing Unbundled Middleware in Express.js 4

Let's start with the biggest change that will break most of your Express.js 3.x projects. This is also the most discussed news (and long awaited?) on the Internet. Yes, it's unbundled middleware.

Personally, I'm not sure whether it's good or bad, because I kind of liked not having to declare extra dependencies. However, I can see the arguments for unbundling as well, including things like keeping the Express.js module small, upgrading middleware packages independently, etc.

So what is unbundled middleware? Remember the magic middleware that we used by just typing `app.use(express.middleware())`? Well, they were coming from the Connect library and now they are gone from Express.js. It was customary to write, for example `app.use(express.cookieParser())` in Express.js 3.x. Those modules are very important and essential for pretty much any web application. They were part of the Connect library, but Express.js 4.x doesn't have Connect as a dependency. This means that if we want to use it (and we sure do!), we'll need to explicitly include middleware like this:

```
1 $ npm install body-parser@1.0.2 --save
```

And then in the Express.js main configuration file (e.g., `app.js`), use the included module like this:

---

<sup>50</sup><http://expressjs.com/>

```

1 var bodyParser = require('body-parser')
2 ... //other dependencies
3 app.use(bodyParser())
4 ... //some other Express.js app configuration

```

Kapish?

Here's the list of the unbundled middleware that developers will have to replace: all except static. That's right, static was left out. In the list below, on the left the Express.js 3.x middleware names, and on the right side are their NPM module counterparts for the Express.js 4.x usage:

- express.bodyParser: body-parser ([GitHub<sup>51</sup>](#))
- express.compress: compression ([GitHub<sup>52</sup>](#))
- express.timeout: connect-timeout ([GitHub<sup>53</sup>](#))
- express.cookieParser: cookie-parser ([GitHub<sup>54</sup>](#))
- express.cookieSession: cookie-session ([GitHub<sup>55</sup>](#))
- express.csrf: csurf ([GitHub<sup>56</sup>](#))
- express.error-handler: errorhandler ([GitHub<sup>57</sup>](#))
- express.session: express-session ([GitHub<sup>58</sup>](#))
- express.method-override: method-override ([GitHub<sup>59</sup>](#))
- express.logger: morgan ([GitHub<sup>60</sup>](#))
- express.response-time: response-time ([GitHub<sup>61</sup>](#))
- express.favicon: serve-favicon ([GitHub<sup>62</sup>](#))
- express.directory: serve-index ([GitHub<sup>63</sup>](#))
- express.static: serve-static ([GitHub<sup>64</sup>](#))
- express.vhost: vhost ([GitHub<sup>65</sup>](#))

To make matters a bit more complicated, Express.js/Connect team is dropping support for the following modules and recommending that you use alternatives:

---

<sup>51</sup><https://github.com/expressjs/body-parser>

<sup>52</sup><https://github.com/expressjs/compression>

<sup>53</sup><https://github.com/expressjs/timeout>

<sup>54</sup><https://github.com/expressjs/cookie-parser>

<sup>55</sup><https://github.com/expressjs/cookie-session>

<sup>56</sup><https://github.com/expressjs/csrf>

<sup>57</sup><https://github.com/expressjs/errorhandler>

<sup>58</sup><https://github.com/expressjs/session>

<sup>59</sup><https://github.com/expressjs/method-override>

<sup>60</sup><https://github.com/expressjs/morgan>

<sup>61</sup><https://github.com/expressjs/response-time>

<sup>62</sup><https://github.com/expressjs/serve-favicon>

<sup>63</sup><https://github.com/expressjs/serve-index>

<sup>64</sup><https://github.com/expressjs/serve-static>

<sup>65</sup><https://github.com/expressjs/vhost>

- `cookieParser`: `cookies`<sup>66</sup> and `keygrip`<sup>67</sup>
- `limit`: `raw-body`<sup>68</sup>
- `multipart`: `connect-multiparty`<sup>69</sup>, `connect-busboy`<sup>70</sup>
- `query`: `qs`<sup>71</sup>
- `staticCache`: `st`<sup>72</sup>, `connect-static`<sup>73</sup>

Many of these unbundled Express.js/Connect modules are [looking for maintainers](#)<sup>74</sup>; make a dent in the Node.js universe!

## Removing Deprecated Methods from Express.js 4 Apps

### app.configure()

I don't think most people ever used it. `app.configure()` was a sugar-coating which was nice but a non-essential piece mostly meant for setting up environments. If you have it, just replace `app.configure('name', function(){...})` with `if (process.env.NODE_ENV === 'name') {...}`. For example, this old Express.js 3 production configuration:

```
1 app.configure('production', function() {
2   app.set('port', 80)
3 })
```

In Express.js 4.x, becomes:

```
1 if (process.env.NODE_ENV === 'production') {
2   app.set('port', 80)
3 })
```

PS: If you look into Express.js 3.x code on GitHub, that's exactly what `app.configure()` did. ;-)

---

<sup>66</sup><https://github.com/jed/cookies>

<sup>67</sup><https://github.com/jed/keygrip>

<sup>68</sup><https://github.com/stream-utils/raw-body>

<sup>69</sup><https://github.com/superjoe30/connect-multiparty>

<sup>70</sup><https://github.com/mscdex/connect-busboy>

<sup>71</sup><https://github.com/visionmedia/node-querystring>

<sup>72</sup><https://github.com/isaacs/st>

<sup>73</sup><https://github.com/andrewrk/connect-static>

<sup>74</sup><https://github.com/senchalabs/connect#middleware>

## app.router

One of the good changes is that the need to write `app.router` has been eliminated! So now, basically the order of middleware and routes is the only thing that counts, but before developers were able to augment the order of execution by placing `app.router` somewhere in the middle.

If you had any middleware that is supposed to be after the routes (but in the old wasn't due to deprecated `app.router`) move it **after the route**, just in the order you want them.

For example before, there is error handling middleware which is executed after routes in the Express.js 3.x:

```
1 app.use(express.cookieParser())
2 app.use(app.router)
3 app.use(express.errorHandler())
4 app.get('/', routes.index)
5 app.post('/signup', routes.signup)
```

Migrates into this code in Express.js 4.x:

```
1 var cookieParse = require('cookie-parser')
2 var errorHandler = require('errorhandler')
3 ...
4 app.use(cookieParser())
5 app.get('/', routes.index)
6 app.post('/signup', routes.signup)
7 app.use(errorHandler())
```

In other words, `app.use()` and routes with verbs such as `app.get()`, `app.post()`, `app.put()` and `app.del()` became equal counterparts.

## res.on('header')

`res.on('header')` was removed from Connect 3.

## res.charset

In Express.js 4.x, use `res.type()` or `res.set('content-type')` instead of `res.charset` in Express.js 3.x.

## res.headerSent

Use `res.headersSent` instead.

## req.accepted()

Use `req.accepts()` instead.

`req.accepted` in Express.js 4.x is powered by the module `accepts` ([GitHub<sup>75</sup>](#)), which was “extracted from `Koa.js`<sup>76</sup> for general use” as the documentation says.

# Other Express.js 4 Changes

## app.use()

Amazingly, `app.use()` now accepts URL parameters. This is another step towards making `app.use()` and verb route methods equal and less confusing. The parameter is in the `req.params` object.

For example, if we need to get ID from the URL, in Express.js 4.x middleware, we can write:

```
1 app.use('/posts/:slug', function(req, res, next) {
2   req.db.findPostBySlug(req.params.slug, function(post){
3     ...
4   })
5 })
```

## res.location()

It's not resolving relative URL.

## app.route

Look below at the section called “Express.js 4 Route Instance and Chaining It”.

## json spaces

`json spaces` is off by default in development

## req.params

`req.params` is an object, not an array.

---

<sup>75</sup><https://github.com/expressjs/accepts>

<sup>76</sup><http://koajs.com>

## res.locals

`res.locals` is an object now.

## req.is

`req.is` in Express.js 4.x was replaced by the module `type-is` ([GitHub<sup>77</sup>](#)), which was also “extracted from [Koa.js](<http://koajs.com> for general use” as the documentation says.

## Express.js Command-Line Generator

For the command-line generator use

```
1 $ sudo npm install -g express-generator
```

Instead of old plain `$ sudo npm install -g express`.

## Express.js 4 Route Instance and Chaining It

The `app.route()` method gives us the new Express.js 4 Route instance, but before we explore it, let's take a look at the router itself.

The Router class has been supercharged in Express.js 4.x. Before the app instance used router, but now we can create many route instances and use the for specific paths by attaching particular middleware and other logic. This can be used to re-organize code. Think of Router as a mini Express.js application!

Here's a basic example on how developers can use Router in Express.js 4.x. Let's say we have reviews for two categories: books and games. The reviews logic is similar to and packaged as a router:

```
1 var express = require('express')
2 var app = express()
3 var router = express.Router()
4
5 router.use(function(req, res, next) {
6   //process each request
7 });
8
9 router.get('/', function(req, res, next) {
10   // get the home page for that entity
```

---

<sup>77</sup><https://github.com/expressjs/type-is>

```
11     next();
12 });
13
14 router.get('/reviews', function(req, res, next) {
15   // get the reviews for that entity
16   next();
17 });
18
19 app.use('/books', router);
20 app.use('/games', router);
21
22 app.listen(3000);
```

app.route() or router.route() returns us **the new Express.js 4.x route instance** which we can chain like this:

```
1 router.route('/post/:slug')
2   .all(function(req, res, next) {
3     // runs each time
4     // we can fetch the post by id from the database
5   })
6   .get(function(req, res, next) {
7     //render post
8   })
9   .put(function(req, res, next) {
10    //update post
11  })
12  .post(function(req, res, next) {
13    //create new comment
14  })
15  .del(function(req, res, next) {
16    //remove post
17  })
```

While in Express.js we would have to type the same path again and again (asking for a typo mistake):

```

1 router.all('/post/:slug', function(req, res, next) {
2   // runs each time
3   // we can fetch the post by ID from the database
4 })
5 router.get('/post/:slug', function(req, res, next) {
6   //render post
7 })
8 router.put('/post/:slug', function(req, res, next) {
9   //update post
10 })
11 router.post('/post/:slug', function(req, res, next) {
12   //create new comment
13 })
14 router.delete('/post/:slug', function(req, res, next) {
15   //remove post
16 })

```

The same Route instance can also have its own middleware, param, and HTTP verb methods (as illustrated above).

## Further Express.js 4 Migration Reading Links

So overall, the Express.js 4.x changes are not very dramatic, and the migration can go relatively painless. But just before you hit `$ git checkout -b express4` to create a new branch for your migration from 3.x, think if you really need to do it! I know many successful production applications that haven't updated their main framework versions. At Storify, we used to run Express.js 2.x when 3.x was available and it was a big deal. Another example from the Ruby world, I know many apps and developers who still work with Ruby on Rails 2.x when there is Ruby on Rails 4.x.

In case you decide to go with Express.js 4, don't rely just on this brief overview. Take a look at these additional resources to help make a transition from Express.js 3.x to 4.x easier:

- The official migration guide<sup>78</sup>
- New features in Express.js 4.x<sup>79</sup>
- Express.js 4.x documentation<sup>80</sup>
- Express.js 4, Node.js and MongoDB REST API Tutorial<sup>81</sup>

---

<sup>78</sup><https://github.com/visionmedia/express/wiki/Migrating-from-3.x-to-4.x>

<sup>79</sup><https://github.com/visionmedia/express/wiki/New-features-in-4.x>

<sup>80</sup><http://expressjs.com/4x/api.html>

<sup>81</sup><http://webapplog.com/express-js-4-node-js-and-mongodb-rest-api-tutorial/>

# Appendix B: Express.js 4, Node.js and MongoDB REST API Tutorial

Usually good things don't stay the same, so our [tutorial<sup>82</sup>](#) on building a JSON REST API server with Node.js and MongoDB using Mongoskin and Express.js, and testing it with Mocha and Superagent, has became a bit outdated with the new Express.js 4 version release. Here's a brand new, revisited tutorial for **Express.js 4, Node.js and MongoDB** (Mongoskin) free-JSON RESTful API server.

The code for this new tutorial is available at [github.com/azat-co/rest-api-express<sup>83</sup>](https://github.com/azat-co/rest-api-express) (master branch). The old tutorial's code for Express 3.x, is still working and in the express3 branch.

Express.js 4 and MongoDB REST API Tutorial consists of these parts:

1. Node.js and MongoDB REST API Overview
2. REST API Tests with Mocha and Superagent
3. NPM-ing Node.js Server Dependencies
4. Express.js 4.x Middleware Caveat
5. Express.js and MongoDB (Mongoskin) Implementation
6. Running The Express.js 4 App and Testing MongoDB Data with Mocha
7. Conclusion and Further Express.js and Node.js Reading

Instead of TL;DR:

If you're only interested in a working code from the repository and **know what to do**, here are brief instructions on how to download and run the REST API server:

```
1 $ git clone git@github.com:azat-co/rest-api-express.git
2 $ npm install
3 $ node express.js
```

Start MongoDB with `$ mongod`. Then, in a new terminal window run the Mocha tests:

```
1 $ mocha express.test.js
```

Or, if you don't have mocha installed globally:

---

<sup>82</sup><http://webapplog.com/tutorial-node-js-and-mongodb-json-rest-api-server-with-mongoskin-and-express-js/>

<sup>83</sup><https://github.com/azat-co/rest-api-express>

```
1 $ ./node_modules/mocha/bin/mocha express.test.js
```

## Node.js and MongoDB REST API Overview

This Node.js, Express.js and MongoDB (Mongoskin) tutorial will walk you through writing the test using the [Mocha<sup>84</sup>](#) and [Super Agent<sup>85</sup>](#) libraries. This is needed for a test-driven development building of a [Node.js<sup>86</sup>](#) free JSON REST API server.

The server application itself will utilize [Express.js<sup>87</sup>](#) 4.x framework and [Mongoskin<sup>88</sup>](#) library for [MongoDB<sup>89</sup>](#). In this REST API server, we'll perform **create, read, update and delete** (CRUD) operations and harness Express.js [middleware<sup>90</sup>](#) concept with `app.param()` and `app.use()` methods.

First of all, make sure you have MongoDB installed. You can follow the steps on [the official website<sup>91</sup>](#).

We'll be using the following versions of libraries:

- `express`: ~4.1.1
- `body-parser`: ~1.0.2
- `mongoskin`: ~1.4.1
- `expect.js`: ~0.3.1
- `mocha`: ~1.18.2
- `superagent`: ~0.17.0

If you try to attempt to use later or older versions the code might not work. :-(

## REST API Tests with Mocha and Superagent

Before anything else, let's write functional tests that make HTTP requests to our soon-to-be-created REST API server. If you know how to use [Mocha<sup>92</sup>](#) or just want to jump straight to the Express.js app implementation, feel free to do so. You can use CURL terminal commands for testing too.

Assuming we already have Node.js, [NPM<sup>93</sup>](#) and MongoDB installed, let's create a *new* folder (or if you wrote the tests use that folder):

---

<sup>84</sup><http://visionmedia.github.io/mocha/>

<sup>85</sup><http://visionmedia.github.io/superagent/>

<sup>86</sup><http://nodejs.org>

<sup>87</sup><http://expressjs.com/>

<sup>88</sup><https://github.com/kissjs/node-mongoskin>

<sup>89</sup><http://www.mongodb.org/>

<sup>90</sup><http://expressjs.com/api.html#middleware>

<sup>91</sup><http://www.mongodb.org/downloads>

<sup>92</sup><http://visionmedia.github.io/mocha/>

<sup>93</sup><http://npmjs.org>

```

1 $ mkdir rest-api
2 $ cd rest-api

```

We'll use [Mocha<sup>94</sup>](#), [Expect.js<sup>95</sup>](#) and [Super Agent<sup>96</sup>](#) libraries. To install them, run these commands from the project folder:

```

1 $ npm install mocha@1.18.2 --save-dev
2 $ npm install expect.js@0.3.1 --save-dev
3 $ npm install superagent@0.17.0 --save-dev

```

Note: You can also install Mocha globally with the `-g` flag.

Now, let's create the `express.test.js` file in the same folder which will have six suites:

- Creating a new object
- Retrieving an object by its ID
- Retrieving the whole collection
- Updating an object by its ID
- Checking an updated object by its ID
- Removing an object by its ID

HTTP requests are just a breeze with Super Agent's chained functions which we'll put inside of each test suite. To keep this tutorial focused on the REST API with Express.js 4 and MongoDB, and not on Mocha, we won't go into the details of test suits. Feel free to copy and paste the code!

Here is the full source code for the `express.test.js` file:

```

1 var superagent = require('superagent')
2 var expect = require('expect.js')
3
4 describe('express rest api server', function(){
5   var id
6
7   it('post object', function(done){
8     superagent.post('http://localhost:3000/collections/test')
9       .send({ name: 'John'
10         , email: 'john@rpjs.co'
11       })
12       .end(function(e,res){

```

---

<sup>94</sup><http://visionmedia.github.io/mocha/>

<sup>95</sup><https://github.com/LearnBoost/expect.js/>

<sup>96</sup><http://visionmedia.github.io/superagent/>

```
13     // console.log(res.body)
14     expect(e).to.eql(null)
15     expect(res.body.length).to.eql(1)
16     expect(res.body[0]._id.length).to.eql(24)
17     id = res.body[0]._id
18     done()
19   })
20 })
21
22 it('retrieves an object', function(done){
23   superagent.get('http://localhost:3000/collections/test/'+id)
24   .end(function(e, res){
25     // console.log(res.body)
26     expect(e).to.eql(null)
27     expect(typeof res.body).to.eql('object')
28     expect(res.body._id.length).to.eql(24)
29     expect(res.body._id).to.eql(id)
30     done()
31   })
32 })
33
34 it('retrieves a collection', function(done){
35   superagent.get('http://localhost:3000/collections/test')
36   .end(function(e, res){
37     // console.log(res.body)
38     expect(e).to.eql(null)
39     expect(res.body.length).to.be.above(0)
40     expect(res.body.map(function (item){return item._id})).to.contain(id)
41     done()
42   })
43 })
44
45 it('updates an object', function(done){
46   superagent.put('http://localhost:3000/collections/test/'+id)
47   .send({name: 'Peter'
48         , email: 'peter@yahoo.com'})
49   .end(function(e, res){
50     // console.log(res.body)
51     expect(e).to.eql(null)
52     expect(typeof res.body).to.eql('object')
53     expect(res.body.msg).to.eql('success')
54     done()
```

```

55      })
56    })
57  it('checks an updated object', function(done){
58    superagent.get('http://localhost:3000/collections/test/'+id)
59      .end(function(e, res){
60        // console.log(res.body)
61        expect(e).to.eql(null)
62        expect(typeof res.body).to.eql('object')
63        expect(res.body._id.length).to.eql(24)
64        expect(res.body._id).to.eql(id)
65        expect(res.body.name).to.eql('Peter')
66        done()
67      })
68    })
69
70  it('removes an object', function(done){
71    superagent.del('http://localhost:3000/collections/test/'+id)
72      .end(function(e, res){
73        // console.log(res.body)
74        expect(e).to.eql(null)
75        expect(typeof res.body).to.eql('object')
76        expect(res.body.msg).to.eql('success')
77        done()
78      })
79    })
80  })

```

To run the tests, we can use the `$ mocha express.test.js` command (if you have Mocha globally) or `$ ./node_modules/mocha/bin/mocha express.test.js`.

## NPM-ing Node.js Server Dependencies

In this tutorial, we'll utilize [Mongoskin<sup>97</sup>](#), a MongoDB library which is a better alternative to the plain, good old [native MongoDB driver for Node.js<sup>98</sup>](#). In addition, Mongoskin is more lightweight than Mongoose and schema-less. For more insight, please check out [Mongoskin comparison blurb<sup>99</sup>](#).

[Express.js<sup>100</sup>](#) is a wrapper for the core Node.js [HTTP module<sup>101</sup>](#) objects. The Express.js framework is built on top of [Connect<sup>102</sup>](#) middleware and provides tons of convenience. Some people compare the

---

<sup>97</sup><https://github.com/kissjs/node-mongoskin>

<sup>98</sup><https://github.com/mongodb/node-mongodb-native>

<sup>99</sup><https://github.com/kissjs/node-mongoskin#comparation>

<sup>100</sup><http://expressjs.com/>

<sup>101</sup><http://nodejs.org/api/http.html>

<sup>102</sup><https://github.com/senchalabs/connect>

framework to Ruby's Sinatra in terms of how it's non-opinionated and configurable.

If you've created a `rest-api` folder in the previous section *Test Coverage*, simply run these commands to install modules for the application:

```
1 $ npm install express@4.1.1 --save
2 $ npm install mongoskin@1.4.1 --save
```

## Express.js 4.x Middleware Caveat

Sadly, just NPM-ing `express` is not enough anymore for building minimal REST API servers with Express.js, because in version 4.x **the middlewares are not bundled** with the framework! Developers have to install separate modules, except for `express.static`, which was left in the Express.js 4.x. So to parse incoming information, we add `body-parser`:

```
1 $ npm install mongoskin@1.0.2 --save
```

## Express.js 4 and MongoDB (Mongoskin) Implementation

First thing's first, so let's define our dependencies:

```
1 var express = require('express')
2   , mongoskin = require('mongoskin')
3   , bodyParser = require('body-parser')
```

After the version 3.x (this of course includes v4), Express.js streamlines the instantiation of its app instance, this line will give us a server object:

```
1 var app = express()
```

To extract params from the body of the requests, we'll use `bodyParser()` middleware which looks more like a configuration statement:

```
1 app.use(bodyParser())
```

Middleware (in [this<sup>103</sup>](#) and [other forms<sup>104</sup>](#)) is a powerful and convenient pattern in Express.js and [Connect<sup>105</sup>](#) to organize and re-use code.

As with the `bodyParser()` method that saves us from the hurdles of parsing a body object of HTTP request, [Mongoskin<sup>106</sup>](#) makes it possible to connect to the MongoDB database in one effortless line of code:

---

<sup>103</sup><http://expressjs.com/api.html#app.use>

<sup>104</sup><http://expressjs.com/api.html#middleware>

<sup>105</sup><https://github.com/senchalabs/connect>

<sup>106</sup><https://github.com/kissjs/node-mongoskin>

```

1 var db = mongoskin.db('mongodb://@localhost:27017/test',
2 {safe:true})

```

**Note:** If you wish to connect to a remote database, e.g., [MongoHQ<sup>107</sup>](#) instance, substitute the string with your username, password, host and port values. Here is the format of the URI string: `mongodb://[username:password@]host1[:port1][,host2[:port2],...,[,hostN[:portN]]][/[database]][?options]`

The `app.param()` method is another Express.js middleware. It basically says “*do something every time there is this value in the URL pattern of the request handler*”. In our case, we select a particular collection when request pattern contains a sting `collectionName` prefixed with a colon (you’ll see it later in the routes). Then, we save that collection as a property (`collection` but could be anything) of the request object (`widespread req`), which will be available in the next request handlers:

```

1 app.param('collectionName', function(req, res, next, collectionName){
2   req.collection = db.collection(collectionName)
3   return next()
4 })

```

Merely to be user-friendly, let’s put a root route with a message:

```

1 app.get('/', function(req, res) {
2   res.send('please select a collection, e.g., /collections/messages')
3 })

```

Now the real work begins, here is how we retrieve a list of any items (first parameter is an empty object {} which means *any*). The results will be capped at a limit of 10 and sorted by `_id` (second parameter). The `find()` method returns a cursor, so we call `toArray()` to get the JavaScript/Node.js array:

```

1 app.get('/collections/:collectionName', function(req, res, next) {
2   req.collection.find({} ,{limit:10, sort: [[ '_id', -1]]}).toArray(function(e, res\ults){
3     if (e) return next(e)
4     res.send(results)
5   })
6 })
7 })

```

Have you noticed a `:collectionName` string in the URL pattern parameter? This and the previous `app.param()` middleware is what gives us the `req.collection` object, which points to a specified collection in our database.

---

<sup>107</sup><https://www.mongohq.com/home>

The object creating endpoint is slightly easier to grasp since we just pass the whole payload to the MongoDB. This method often called free JSON REST API because server and then the database accept any data structure. Parse.com and other Back-end as a Service providers pioneered the free JSON approach. In our Express.js app, we use `req.body` for this:

```

1 app.post('/collections/:collectionName', function(req, res, next) {
2   req.collection.insert(req.body, {}, function(e, results){
3     if (e) return next(e)
4     res.send(results)
5   })
6 })

```

Single object retrieval functions like `findById` and `findOne` are faster than `find()`, but they use a different interface (they return the object directly instead of a cursor). So please be aware of that. In addition, we're extracting the ID from `:id` part of the path with `req.params.id` Express.js magic:

```

1 app.get('/collections/:collectionName/:id', function(req, res, next) {
2   req.collection.findById(req.params.id, function(e, result){
3     if (e) return next(e)
4     res.send(result)
5   })
6 })

```

PUT request handler gets more interesting because `update()` doesn't return the augmented object. Instead it returns us a count of affected objects.

Also `{$set:req.body}` is a special MongoDB operator (operators tend to start with a dollar sign) that sets values.

The second ' `{safe:true, multi:false}`' parameter is an object with options that tell MongoDB to wait for the execution before running the callback function and to process only one (first) item.

```

1 app.put('/collections/:collectionName/:id', function(req, res, next) {
2   req.collection.updateById(req.params.id, {$set:req.body}, {safe:true, multi:false},
3   function(e, result){
4     if (e) return next(e)
5     res.send((result==1)?{msg:'success'}:{msg:'error'})
6   })
7 })

```

Finally, the DELETE HTTP method is processed by `app.del()`. In the request handler, we utilize `removeById()` which does exactly what it sounds like it should do, and takes an ID and a callback. Then, we output a custom JSON message success on the deletion:

```

1 app.del('/collections/:collectionName/:id', function(req, res, next) {
2   req.collection.remove({_id: req.collection.id(req.params.id)}, function(e, resu\
3   lt){
4     if (e) return next(e)
5     res.send((result==1)?{msg: 'success'}:{msg: 'error'})
6   })
7 })

```

**Note:** The delete is an operator in JavaScript, so Express.js uses `app.del` instead.

The last line that actually starts the server on port 3000 in this case:

```
1 app.listen(3000)
```

Just in case something is not working quite well, here is the full code of the `express.js` file (also check with the GitHub which is sometimes more up-to-date and workable):

```

1 var express = require('express')
2   , mongoskin = require('mongoskin')
3   , bodyParser = require('body-parser')
4
5 var app = express()
6 app.use(bodyParser())
7
8 var db = mongoskin.db('mongodb://@localhost:27017/test',
9   {safe:true})
10
11 app.param('collectionName', function(req, res, next, collectionName){
12   req.collection = db.collection(collectionName)
13   return next()
14 })
15
16 app.get('/', function(req, res, next) {
17   res.send('please select a collection, e.g., /collections/messages')
18 })
19
20 app.get('/collections/:collectionName', function(req, res, next) {
21   req.collection.find({},
22     {limit:10, sort: [['_id',-1]]})
23     .toArray(function(e, results){
24       if (e) return next(e)
25       res.send(results)

```

```
26      }
27  )
28 })
29
30 app.post('/collections/:collectionName', function(req, res, next) {
31   req.collection.insert(req.body, {}, function(e, results){
32     if (e) return next(e)
33     res.send(results)
34   })
35 })
36
37 app.get('/collections/:collectionName/:id', function(req, res, next) {
38   req.collection.findById(req.params.id, function(e, result){
39     if (e) return next(e)
40     res.send(result)
41   })
42 })
43
44 app.put('/collections/:collectionName/:id', function(req, res, next) {
45   req.collection.updateById(req.params.id, {$set:req.body}, {safe:true, multi:false},
46   se}, function(e, result){
47     if (e) return next(e)
48     res.send((result==1)?{msg:'success'}:{msg:'error'})
49   })
50 })
51
52 app.del('/collections/:collectionName/:id', function(req, res, next) {
53   req.collection.removeById(req.params.id, function(e, result){
54     if (e) return next(e)
55     res.send((result==1)?{msg:'success'}:{msg:'error'})
56   })
57 })
58
59 app.listen(3000)
```

Save the code and exit your editor, because we're done with our small Express.js REST API server.

## Running The Express.js 4 App and Testing MongoDB Data with Mocha

Now, assuming you have MongoDB installed and running (`$ mongod`), we should be able to run this in your terminal (separate window from `mongod`):

```
1 $ node express.js
```

And in a different window (without closing the first one):

```
1 $ mocha express.test.js
```

Or, if you don't have mocha installed globally:

```
1 $ ./node_modules/mocha/bin/mocha express.test.js
```

If you really don't like Mocha and/or BDD, CURL is always there for you. :-)

For example, CURL data to make a POST request:

```
1 $ curl -X POST -d "name=azat" http://localhost:3000/collections/test13
```

And the result should look something like this:

```
1 { "name": "azat", "_id": "535e180dad6d2d2e797830a5" } ] %
```

We can easily check this object either by using our REST API server:

```
1 $ curl http://localhost:3000/collections/test13
```

```
1. azat@Azats-Air: ~/Documents/Code/rest-api-express (zsh)
  node (node)      mongod (mongod)      rest-api-express (zsh)

$ Code $ rest-api-express
$ rest-api-express git:(master) ✘ $ curl -X POST -d "name=azat" http://localhost:3000/collections/test13
[{"name": "azat", "_id": "535e180dad6d2d2e797830a5"}]
$ rest-api-express git:(master) ✘ $ curl http://localhost:3000/collections/test13
[{"name": "azat", "_id": "535e180dad6d2d2e797830a5"}, {"name": "azat", "_id": "535e17ead6d2d2e797830a4"}]
$ rest-api-express git:(master) ✘ $ |
```

### Using CURL with Express 4 and MongoDB REST API

GET requests also work in the browser. For example, open this link while your local server is running on port 3000 <http://localhost:3000/collections/test13>.

Or if we don't trust server results (why wouldn't we? but let's pretend we don't), we can open MongoDB shell (`$ mongo`) and type:

```
1 > db.test13.find()
```

**Note:** If you changed the database name and it's not test, then precede the above command with `> use your_database_name`.

In this tutorial, our tests are longer than the app code itself. For some it might be tempting to abandon the test-driven development, but believe me **the good habits of TDD will save you hours and hours** during any serious development when the complexity of the applications you work on is big.

## Conclusion and Further Express.js and Node.js Reading

The Express.js 4 and MongoDB/Mongoskin libraries are great when you need to build a simple REST API server in a few lines of code. Later, if you need to expand the libraries they also provide a way to configure and organize your code.

NoSQL databases like MongoDB are good at free-REST APIs where we don't have to define schemas and can throw any data and it'll be saved.

The full source code for `express.text.js`, `express.js` and `package.json` is available at [github.com/azat-co/rest-api-express<sup>108</sup>](https://github.com/azat-co/rest-api-express).

If you would like to learn more about Express.js and other JavaScript libraries, take a look at the following books by Azat:

- [Practical Node.js: Building Real-world Scalable Web Apps<sup>109</sup>](#) [2014, Apress]
- [Pro Express.js](#) [2014, Apress]

In addition, checkout the [free series of posts](#) on [webapplog.com](http://webapplog.com): [Intro to Express.js tutorials<sup>110</sup>](#).

**Note:** In this example I'm using semi-colon less style. Semi-colons in JavaScript are [absolutely optional<sup>111</sup>](#) except in two cases: in the for loop and before expression/statement that starts with parenthesis (e.g., [Immediately-Invoked Function Expression<sup>112</sup>](#)).

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<sup>108</sup><https://github.com/azat-co/rest-api-express>

<sup>109</sup><http://amzn.to/NuQ0fM>

<sup>110</sup><http://webapplog.com/tag/intro-to-express-js/>

<sup>111</sup><http://blog.izs.me/post/2353458699/an-open-letter-to-javascript-leaders-regarding>

<sup>112</sup>[http://en.wikipedia.org/wiki/Immediately-invoked\\_function\\_expression](http://en.wikipedia.org/wiki/Immediately-invoked_function_expression)

# Appendix C: Express.js 4 Cheatsheet

- Buy an awesome print-ready PDF<sup>113</sup>

## Installation

- `$ sudo npm install express`: install the latest Express.js locally<sup>1</sup>
- `$ sudo npm install express@4.2.0 --save`: install Express.js v4.2.0 locally and save to `package.json`
- `$ sudo npm install -g express-generator@4.0.0`: install Express.js command-line generator v4.0.0

## Generator

Usage: `$ express [options] [dir]`

Options:

- `-h`: print the usage information
- `-V`: print the express-generator version number
- `-e`: add ejs engine support, defaults to jade if omitted
- `-H`: add hogan.js engine support
- `-c <library>`: add CSS support for
- `-f`: generate into a non-empty directory

## Basics

- `var express = require('express')`: include the module
- `var app = express()`: create an instance
- `app.listen(portNumber, callback)`: start the Express.js server
- `http.createServer(app).listen(portNumber, callback)`: start the Express.js server
- `app.set(key, value)`: set a property value by the key
- `app.get(key)`: get a property value by the key

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<sup>113</sup><https://gum.co/NQiQ>

## HTTP Verbs and Routes

- `app.get()`
- `app.post()`
- `app.put()`
- `app.del()`
- `app.all()`
- `app.param()`:
- `app.use()`

## Request

- `request.params`: parameters middleware
- `request.param`: extract one parameter
- `request.query`: extract query string parameter
- `request.route`: return route string
- `request.cookies`: cookies, requires cookieParser
- `request.signedCookies`: signed cookies, requires cookie-parser
- `request.body`: payload, requires body-parser

## Request Header Shortcuts

- `request.get(headerKey)`: value for the header key
- `request.accepts(type)`: checks if the type is accepted
- `request.acceptsLanguage(language)`: checks language
- `request.acceptsCharset(charset)`: checks charset
- `request.is(type)`: checks the type
- `request.ip`: IP address
- `request.ips`: IP addresses (with trust-proxy on)
- `request.path`: URL path
- `request.host`: host without port number
- `request.fresh`: checks freshness
- `request.stale`: checks staleness
- `request.xhr`: true for AJAX-y requests
- `request.protocol`: returns HTTP protocol
- `request.secure`: checks if protocol is https
- `request.subdomains`: array of subdomains
- `request.originalUrl`: original URL

## Response

- `response.redirect(status, url)`: redirect request
- `response.send(status, data)`: send response
- `response.json(status, data)`: send JSON and force proper headers
- `response.sendFile(path, options, callback)`: send a file
- `'response.render(templateName, locals, callback)`: render a template
- `response.locals`: pass data to template

## Handlers Signatures

- `function(request, response, next) {}`: request handler signature
- `function(error, request, response, next) {}`: error handler signature

## Stylus and Jade

```

1 app.set('views', path.join(__dirname, 'views'))
2 app.set('view engine', 'jade')

app.use(require('stylus').middleware(path.join(__dirname, 'public')))
```

## Body

```

1 var bodyParser = require('body-parser')
2 app.use(bodyParser.json())
3 app.use(bodyParser.urlencoded())
```

## Static

```
app.use(express.static(path.join(__dirname, 'public')))
```

## Connect Middleware

```
$ sudo npm install <package_name> --save
```

- `body-parser114` request payload

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<sup>114</sup><https://github.com/expressjs/body-parser>

- `compression`<sup>115</sup> gzip
- `connect-timeout`<sup>116</sup>
- `cookie-parser`<sup>117</sup> Cookies
- `cookie-session`<sup>118</sup> Session via Cookies store
- `csurf`<sup>119</sup> CSRF
- `errorhandler`<sup>120</sup> error handler
- `express-session`<sup>121</sup> session via in-memory or other store
- `method-override`<sup>122</sup> HTTP method override
- `morgan`<sup>123</sup> server logs
- `response-time`<sup>124</sup>
- `serve-favicon`<sup>125</sup> favicon
- `serve-index`<sup>126</sup>
- `serve-static`<sup>127</sup> static content
- `vhost`<sup>128</sup>

## Other Popular Middleware

- `cookies`<sup>129</sup> and `keygrip`<sup>130</sup>: analogous to `cookieParser`
- `raw-body`<sup>131</sup>
- `connect-multiparty`<sup>132</sup>, `connect-busboy`<sup>133</sup>
- `qs`<sup>134</sup>: analogous to `query`
- `st`<sup>135</sup>, `connect-static`<sup>136</sup> analogous to `staticCache`

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<sup>115</sup><https://github.com/expressjs/compression>

<sup>116</sup><https://github.com/expressjs/timeout>

<sup>117</sup><https://github.com/expressjs/cookie-parser>

<sup>118</sup><https://github.com/expressjs/cookie-session>

<sup>119</sup><https://github.com/expressjs/csrf>

<sup>120</sup><https://github.com/expressjs/errorhandler>

<sup>121</sup><https://github.com/expressjs/session>

<sup>122</sup><https://github.com/expressjs/method-override>

<sup>123</sup><https://github.com/expressjs/morgan>

<sup>124</sup><https://github.com/expressjs/response-time>

<sup>125</sup><https://github.com/expressjs/serve-favicon>

<sup>126</sup><https://github.com/expressjs/serve-index>

<sup>127</sup><https://github.com/expressjs/serve-static>

<sup>128</sup><https://github.com/expressjs/vhost>

<sup>129</sup><https://github.com/jed/cookies>

<sup>130</sup><https://github.com/jed/keygrip>

<sup>131</sup><https://github.com/stream-utils/raw-body>

<sup>132</sup><https://github.com/superjoe30/connect-multiparty>

<sup>133</sup><https://github.com/mscdex/connect-busboy>

<sup>134</sup><https://github.com/visionmedia/node-querystring>

<sup>135</sup><https://github.com/isaacs/st>

<sup>136</sup><https://github.com/andrewrk/connect-static>

- [express-validator<sup>137</sup>](https://github.com/ctavan/express-validator): validation
- [less<sup>138</sup>](https://github.com/emberfeather/less.js-middleware): LESS CSS
- [passport<sup>139</sup>](https://github.com/jaredhanson/passport): authentication library
- [helmet<sup>140</sup>](https://github.com/evilpacket/helmet): security headers
- [connect-cors<sup>141</sup>](https://github.com/antono/connect-cors): CORS
- [connect-redis<sup>142</sup>](https://github.com/visionmedia/connect-redis)

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<sup>137</sup><https://github.com/ctavan/express-validator>

<sup>138</sup><https://github.com/emberfeather/less.js-middleware>

<sup>139</sup><https://github.com/jaredhanson/passport>

<sup>140</sup><https://github.com/evilpacket/helmet>

<sup>141</sup>[http://github.com/antono/connect-cors](https://github.com/antono/connect-cors)

<sup>142</sup>[http://github.com/visionmedia/connect-redis](https://github.com/visionmedia/connect-redis)