Sails.js Essentials

Get up to speed with Sails.js development with this fast-paced tutorial

Shaikh Shahid

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I'd like to thank my father, who was not aware of my experiments with Node.js and similar things during my college days, and supported me at every step. I'd also like to thank Ashutosh sir and Jane for giving me an opportunity to work professionally on this awesome technology.
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# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preface</strong></td>
<td>v</td>
</tr>
<tr>
<td><strong>Chapter 1: Revisiting Node.js Concepts</strong></td>
<td>1</td>
</tr>
<tr>
<td>Node.js architecture</td>
<td>2</td>
</tr>
<tr>
<td>V8</td>
<td>2</td>
</tr>
<tr>
<td>Event driven I/O – libuv</td>
<td>2</td>
</tr>
<tr>
<td><strong>Single-threaded system and its working</strong></td>
<td>3</td>
</tr>
<tr>
<td>Working of libuv – core of Node.js</td>
<td>3</td>
</tr>
<tr>
<td>Multi-threading versus single-threading</td>
<td>4</td>
</tr>
<tr>
<td><strong>Event loop and non-blocking I/O model</strong></td>
<td>5</td>
</tr>
<tr>
<td>Importance of event loop</td>
<td>5</td>
</tr>
<tr>
<td>Working of event loop</td>
<td>6</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>7</td>
</tr>
<tr>
<td><strong>Chapter 2: Developing Node.js Web Server</strong></td>
<td>9</td>
</tr>
<tr>
<td>Working of web servers</td>
<td>9</td>
</tr>
<tr>
<td><strong>HTTP operations and their use</strong></td>
<td>10</td>
</tr>
<tr>
<td>Create</td>
<td>10</td>
</tr>
<tr>
<td>Read</td>
<td>10</td>
</tr>
<tr>
<td>Update</td>
<td>10</td>
</tr>
<tr>
<td>Delete</td>
<td>10</td>
</tr>
<tr>
<td><strong>Developing web server using HTTP module</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>HTTP headers and content-type</strong></td>
<td>12</td>
</tr>
<tr>
<td><strong>Developing web server using Express</strong></td>
<td>12</td>
</tr>
<tr>
<td>Using Express to develop web server</td>
<td>12</td>
</tr>
<tr>
<td>Routers and middleware</td>
<td>16</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>17</td>
</tr>
</tbody>
</table>
Table of Contents

Chapter 3: Introduction to Sails.js and MVC Concepts 19
  Getting started with MVC concepts 19
    Model 20
    View 20
    Controller 20
  Installing Sails.js 21
  Understanding directory structure of Sails.js project 22
    The assets directory 23
    The views directory 23
    The node_modules directory 23
    The api directory 23
    The config directory 24
  Adding database support 25
    Configuring MySQL database with Sails.js 25
      config/connections.js 26
      config/models.js 26
    Configuring MongoDB database with Sails.js 26
      config/connections.js 27
      config/models.js 27
  Configuring the Grunt task runner file with JSHint 27
  Summary 29

Chapter 4: Developing REST API Using Sails.js 31
  Why it is called REST? 31
  The REST CRUD operation 32
  Database design for REST API 32
  Building REST API in Sails.js 33
    config/connections.js 34
    config/models.js 34
    Discussing migrate key 34
    Running our code 35
      Create new message 35
      Read the message 37
      Update the message 38
      Delete the message 39
    Defining custom controller 40
      api/controllers/MessageController.js 40
  Summary 40

Chapter 5: Build a Chat System Using Sails.js 41
  Application architecture and flow 42
  Creating a Sails.js app 42
Table of Contents

Sails.js API for chat 44
Model definition and MySQL integration in the app 44
Sails.js controller to handle the chat operation 46
AngularJS app for client-side interaction 47
Running the application 52
Summary 54

Chapter 6: Building a Real-Time News Feed App Using Sails.js 55
Briefing Socket.IO 56
Using Socket in Sails.js 56
Discussing the database design of the app 57
Implementing the application 58
Summary 66

Chapter 7: Creating a TODO Single-Page Application 67
MongoDB support in Sails.js 68
Defining model for API 69
TODO app view design 72
/assets/js/app.js 74
/assets/js/services/ToDoService.js 75
Summary 77

Chapter 8: Sails.js Production Checklist 79
Sails.js migrate in detail 79
Sails.js security checklist 80
  CSRF 80
  CORS 81
  DDOS 81
  XSS 81
Sails.js deployment checklist 82
  Configure production environment setting 82
  Run app on port 80 if there is no proxy 82
  Configure database settings 83
  Estimate the traffic from all the endpoints 83
Sails.js hosting 83
Summary 83
Index 85
Preface

*Sails.js Essentials* will take you through the basics of Node.js and developing production-ready application in the Sails.js framework. This book covers interesting application and their development that will guide you through the practical aspects of software and development.

**What this book covers**

*Chapter 1, Revisiting Node.js Concepts*, takes you through some core concepts of Node.js and its working before we dive into the Sails.js and MVC concepts.

*Chapter 2, Developing Node.js Web Server*, explain how servers are built in Node.js. Throughout this book, we will deal with various web servers. Sails.js has an internal web server that is already written for production.

*Chapter 3, Introduction to Sails.js and MVC Concepts*, covers MVC concepts in brief and begins with the Sails.js installation and configuration.

*Chapter 4, Developing REST API Using Sails.js*, comes up with tools to build REST API faster and easier. REST APIs are essential building blocks of any web application.

*Chapter 5, Build a Chat System Using Sails.js*, covers how to develop a chat system using Sails.js. A chat system is very generic application across web applications.

*Chapter 6, Building a Real-Time News Feed App Using Sails.js*, teaches how to develop basic news feed app using Sails.js. Facebook and Twitter have very nice news feeds, which are updated as soon as a new status is needed.
Chapter 7, Creating a TODO Single-Page Application, covers how to develop a TODO application using Sails.js. TODO application needs no introduction as it's a famous application.

Chapter 8, Sails.js Production Checklist, covers how to choose Sails.js hosting and some tweaks and settings before hitting the deploy button.

What you need for this book
A computer with a generic operating system (Mac, Windows, or Linux) having capability to run Node.js and npm (node package manager).

Who this book is for
This book targets web developers, who want to build web apps with Sails.js.

Proficiency with JavaScript and Node.js is assumed along with familiarity of web development concepts. Familiarity with the MEAN (MongoDB, Express, AngularJS, and Node.js) stack is an added advantage.

Conventions
In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "You can validate the same concept using the setTimeout() function."

A block of code is set as follows:

```javascript
console.log("i am first");
setTimeout(function timeout() {
    console.log("i am second");
}, 5000);
console.log("i am third");
```
Any command-line input or output is written as follows:

```bash
npm install sails -g
```

**New terms** and **important words** are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes, appear in the text like this: "Now, hit the **Send** button and see the response."

![Warnings or important notes appear in a box like this.](image)

![Tips and tricks appear like this.](image)

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Node.js—the game changer of server-side programming—is becoming popular day by day. Many popular frameworks such as Express.js, Sails.js, and Mean.io are developed on top of Node.js and software giants such as Microsoft, PayPal, and Facebook are shipping the production-ready applications that are stable like a rock!

You might be aware about the approach that Node.js used, such as the event-driven programming, single-thread approach, and asynchronous I/O. How does Node.js really work? What’s its architecture? How does it run asynchronous code?

In this chapter, we will see the answers to the preceding questions and cover the following aspects of Node.js:

- Node.js architecture
- Single-threaded system and its working
- Event loop and non-blocking I/O model
Node.js architecture

We all know that Node.js runs on top of V8—Chrome runtime engine—that compiles the JavaScript code in the native machine code (one of the reasons why Google Chrome runs fast and consumes a lot of memory), followed by the custom C++ code—the original version has 8,000 lines of code (LOC)—and then, the standard libraries for programmers. The following is the figure of Node.js architecture:

![Node.js Architecture Diagram](image)

**V8**

The V8 JavaScript engine is an open source JavaScript engine developed for the Chrome project. The innovation behind V8 is that it compiles the JavaScript code in native machine code and executes it. The developers used the just-in-time (JIT) compiler methodology to improve the code compilation time. It is open source and is used in the Node.js and MongoDB project.

**Event driven I/O – libuv**

The libuv library is a cross platform library that provides an asynchronous I/O facility by enabling an event-driven I/O operation. The libuv library creates a thread for the I/O operation (file, DNS, HTTP, and so on) and returns callback. Upon completion of the particular I/O operation, it returns the events so that the callee program does not have to wait for the completion of I/O operation. We will see more about libuv in the upcoming sections.
Single-threaded system and its working
Unlike Java, PHP, and other server-side technologies, Node.js uses single-threading over multi-threading. You might wonder how can a thread can be shared across a lot of users concurrently? Consider that I have developed a web server on Node.js and it is receiving 10,000 requests per second. Is Node.js going to treat each connection individually? If it does so, the performance would be low. Then, how does it handle concurrency with a single-thread system?

Here, libuv comes to the rescue.

Working of libuv – core of Node.js
As we mentioned in the previous section, libuv assigns threads for the I/O operation and returns the callback to the callee program. Therefore, Node.js internally creates threads for I/O operation; however, it gives the programmer access to a single runtime thread. In this way, things are simple and sweet:

When you make an HTTP request to web server running over Node.js. It creates the libuv thread and is ready to accept another request. As soon as the events are triggered by libuv, it returns the response to user.

The libuv library provides the following important core features:

- Fully featured event loop
- Asynchronous filesystem operations
- Thread pool
Revisiting Node.js Concepts

- Thread and synchronization primitives
- Asynchronous TCP and UDP sockets
- Child process
- Signal handling

The libuv library internally uses another famous library called libeio, which is designed for threading and asynchronous I/O events and libev, which is a high-performance event loop. Therefore, you can treat libuv as a package wrapper for both of them.

**Multi-threading versus single-threading**

Multi-threading approach provides parallelism using threads so that multiple programs can simultaneously run. With advantages come the problems too; it is really difficult to handle concurrency and deadlock in a multi-threading system.

On the other hand, with single-threading, there is no chance of deadlock in the process and managing the code is also easy. You can still hack and busy the event loop for no reason; however, that's not the point.

Consider the following working diagram that is developed by StrongLoop—one of the core maintainers of Node.js:
Node.js uses single-threading for runtime environment; however, internally, it does create multiple threads for various I/O operations. It doesn't imply that it creates threads for each connection, libuv contains the Portable Operating System Interface (POSIX) system calls for some I/O operations.

Multi-threading blocks the I/O until the particular thread completes its operation and results in an overall slower performance. Consider the following image:

![Diagram of Node.js server and event loop](image)

If the single-threading programs work correctly, they will never block the I/O and will be always ready to accept new connections and process them.

**Event loop and non-blocking I/O model**

As shown in the previous diagram, I/O does not get blocked by any thread in Node.js. Then, how does it notify to particular processes that the task has been done or an error has occurred? We will look at this in detail in this section.

**Importance of event loop**

Node.js is asynchronous in nature and you need to program it in an asynchronous way, which you cannot do unless you have a clear understanding of event loop. If you know how the event loop works, you will no longer get confused and hopefully, never block the event loop.
Working of event loop
The Node.js runtime system has execution stack, where it pushes every task that it wishes to execute. Operating system pops the task from the execution stack and conducts the necessary action required to run the task.

To run the asynchronous code, this approach won't work. The libuv library introduces queue that stores the callback for each asynchronous operation. Event loop runs on specific interval, which is called tick in the Node.js terminology, and check the stack. If the stack is empty, it takes the callback from queue and pushes it in the stack for execution, as shown in the following figure:

![Event Loop Diagram](image)

The libuv library creates the thread and returns the callback to us. As it's an asynchronous operation, it goes to queue instead of the stack and the event loop fetches it when the stack is empty and does the execution.

You can validate the same concept using the `setTimeout()` function.

Consider the following code:

```javascript
console.log("i am first");

setTimeout(function timeout() {
  console.log("i am second");
}, 5000);

console.log("i am third");
```
If you run the previous code, you will get an output similar to the following:

    i am first
    i am third
    i am second

The reason is obvious, `setTimeout()` waits for five seconds and prints its output; however, that does not block the event loop.

Let’s set the timer to 0 seconds and see what happens:

    console.log("i am first");

    setTimeout(function timeout() {
        console.log("i am second");
    }, 0);

    console.log("i am third");

The output is still the same:

    i am first
    i am third
    i am second

Why so? Even if you set the timer to 0, it goes in the queue; however, it is immediately processed as its time is 0 second. The event loop recognizes that the stack is still not empty, that is, third console was in process; therefore, it pushes the callback after the next tick of event loop.

Summary

In this chapter, we discussed the architecture of Node.js, followed by its internal components: V8 and libuv. We also covered the working of event loop and how Node.js manages the performance improvement using single-thread processing.

In the next chapter, we will take a look at the development of the Node.js server using core modules as well as the Express web framework.
Developing Node.js Web Server

Node.js comes up with a web server module, which is in the binding section of its architecture. It provides you the necessary tools to build your own efficient web server that runs with single thread mechanism. With nearly any web application; you need web server to serve your application to public/private requests.

In this chapter, we will discuss the following points.

• Working of web servers
• HTTP operations and their uses
• Developing web server using HTTP module
• Developing web server using Express

Working of web servers

Web servers are computers with powerful configuration, sitting somewhere in secure private zone, serving web pages to you. When you enter any Uniform Resource Locator (URL), there are some processes that take place in the background and take time depending on your bandwidth and other factors. What are these steps? How does the browser fetch these pages as soon as you enter a URL? Here is what happens internally:

1. When you enter a URL, your browser will first send a request to name server, which does the task of translating that domain name to the server IP address (it could also be a proxy).
2. Then, the browser sends an HTTP/GET request to port 80 of that IP address.
3. Web server receives the GET request and delivers the file (usually HTML) to the browser and the browser renders it to your display. This happens every time you send a request.

This whole operation is performed by the HTTP and TCP/IP protocol. TCP/IP does the network-level task, while HTTP mainly deals with serving request/response. You might be aware of Apache and NGINX—two of the most famous servers of all time. Well, now it's time to develop our own server!

**HTTP operations and their use**

HTTP provides various request types such as **GET**, **POST**, **PUT**, **DELETE**, and **HEAD**. Each of the request types is designed to provide a certain kind of operation. You may have heard of the **create, read, update, and delete (CRUD)** operations for various sites and programming blogs. Therefore, let's map these CRUD operations to our HTTP request types.

**Create**

The create operation generates some new data at the server end. The POST HTTP operation is meant to use when we are generating data. Therefore, in case you want to create a new user or message, you should use POST.

**Read**

The read operation is directly mapped to the GET operation of HTTP. You should always use the GET request type to read anything from the server. Whether it is for every set of data or a particular one, use GET.

**Update**

To update any existing data in the server, you should use the PUT HTTP operation. PUT is quite similar to the POST operation; however, its internal working is quite different. You can use this to perform update of any particular data in server.

**Delete**

This is directly mapped to the DELETE HTTP operation. You can either delete everything or particular information based on your requirement. The DELETE operation works with the PARAMS, URL-encoded data as well as JSON-encoded data.
Developing web server using HTTP module

HTTP is the core module of Node.js. We can use this module to develop our custom web server, which can accept requests from different HTTP request types and send response to them with various headers. The following is the basic code snippet of a very simple web server in Node.js:

```javascript
var http = require("http");
http.createServer(function(req,res){
    res.writeHead(200,{'Content-type' : 'text/html'});
    res.end("<h1>Hello World</h1>");
}).listen(3000);
console.log("Listening at Port 3000");
```

When we execute the preceding program and visit localhost:3000 to view the app, we get the following output:

![Hello World](image)

You can define more HTTP operations and paths for your server, which we refer to as routes in this book. For example, in the http://www.example.com/about URL, /about is the route.

We will not go much deeper in it as we will be using Sails.js that has a built-in efficient server. Let's consider some of the HTTP headers and content-type to understand the upcoming examples easily.
HTTP headers and content-type

HTTP is a flexible protocol and provides interface to deal with the various kinds of data, such as text, HTML, XML, images, and so on. To support all of them in various HTTP operations, it has predefined set of headers and content-type.

Headers are basically an indicator of what kind of data is send to the client. It can be send to the client before sending the actual data so that the browser is ready to accept this format of data.

For example, consider the following:

- To send an HTML response to the client, we need to set following header:
  ```javascript
  res.writeHead(200, {'Content-type': 'text/html'});
  ```

- To send a JSON or XML response to the client, we need to set the following header:
  ```javascript
  res.writeHead(200, {'Content-type': 'application/json'});
  res.writeHead(200, {'Content-type': 'application/xml'});
  ```

Developing web server using Express

Express is a web development framework built on top of Node.js. Express is also the core module used in developing Sails.js. Before getting into the detail of Sails.js, let’s briefly go through Express.

Using Express to develop web server

Let’s develop our web server using Express. The following is a sample package.json:

```json
{
  "name": "expressServer",
  "version": "0.0.1",
  "dependencies": {
    "express": "^4.13.3"
  }
}
```
Switch to the project directory and run the `npm install` command in order to install Express in the project. Let's develop our basic server file, as follows:

```javascript
// load express module.
var express = require("express");
var app = express();
// Always use express inbuilt router.
var router = express.Router();

router.get('/',function(req,res){
  // Express determines the common header type.
  res.end("<h1>Hello World</h1>");
});

// This will navigate all router to proceed /home
app.use('/home',router);

app.listen(3000);

console.log("Listening at Port 3000");
```

Run the project using the `node Server.js` command and you will be able to see the following on the console:
Open your browser and type localhost:3000/home in the browser. Notice how /home renders the first route:

Hello World

You can also send HTML files as a response. All you need is to create the HTML file in the project directory and provide an absolute path in the res.sendFile() function.

Here is the code snippet of the HTML file:

```html
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Home page</title>
  </head>
  <body>
    <div id="home">
      <h1>Hello World</h1>
      <h3>I am sent as HTML response to you.</h3>
    </div>
  </body>
</html>
```

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I am sure that you are familiar with the basic syntax of HTML. This is just a simple `div` with heading tags. Take a look at the following modified server file:

```javascript
var express = require("express");
var app = express();
var router = express.Router();

router.get('/',function(req,res){
    // __dirname will provide the location of project directory.
    res.sendFile(__dirname + '/index.html');
});

app.use('/home',router);

app.listen(3000);

console.log("Listening at Port 3000");
```

Restart the server and visit the same URL. To restart, terminate it from the terminal and run it again. In the upcoming tutorials, we will be using `nodemon`, which will automatically restart our program in case of any changes.

You will see the following output:

![Image of a browser displaying "Hello World"]
Routers and middleware

We have seen router and how to use it to control web applications. However, there maybe a scenario where we need to execute a piece of code for every router. Of course, you can either write this code everywhere or maintain it as a function call. However, for both the methods, extra code needs to be written for every route.

Here, middleware comes to the rescue. Middleware is also termed code injection in software architecture, where we write a piece of code in such a way that it is executed every time. For example, consider a situation where you want to check the route the user is calling and its type, such as GET, POST, and so on.

Therefore, instead of writing the code for every router, consider the following code to see what you can do:

```javascript
app.use(function(req, res, next) {
    console.log("Route is "+ req.path + " and type is "+req.method);
    next();
});
```

Place this in the `Server.js` file and and watch the console. Express will run this every time before hitting to any other router. Here is the Server code:

```javascript
var express = require("express");
var app = express();
var router = express.Router();

router.get('/',function(req,res){
    res.sendFile(__dirname + '/index.html');
});
app.use(function(req,res,next) {
    console.log("Route is "+ req.path + " and type is "+req.method);
    // next will pass the execution to next middleware or router.
    next();
});
app.use('/home',router);

app.listen(3000);

console.log("Listening at Port 3000");
```
Run the code again, enter the same URL in the browser, and check the console, as shown in the following screenshot:

![Console output]

**Summary**

We covered the basics of a Node.js web server and its development using Express. You learned how to use middleware in Express to write less redundant code. In the next chapter, we are going to begin learning Sails.js, starting with the installation, understanding the directory structure, and configuring our development environment.
Introduction to Sails.js and MVC Concepts

Sails.js is a web framework designed to help developers produce scalable production-ready web applications at a fast pace. It follows the familiar Model-View-Controller (MVC) pattern that is adopted by Active Server Pages (ASP), Ruby on Rails, and so on to develop applications. With built-in data flow support, API generation and many more, Sails.js is one of the first choice to develop a web application using Node.js, especially real-time applications such as chat system or multi-player game.

In this chapter we'll cover the following topics:

- Getting started with MVC concepts
- Installing Sails.js
- Understanding directory structure of Sails.js project
- Adding database support
- Configuring the Grunt task runner file with JSHint

Getting started with MVC concepts

We know that MVC is a software architecture pattern coined by Smalltalk engineers. MVC divides the application into three internal component and data gets passed via each components. Each component is responsible for their task and they pass their result to the next component. This separation provides a great opportunity of code reusability and loose coupling.
Model
The main component of MVC is model. Model represents knowledge, it could be single object or nested structure of objects. The model directly manages the data (stores the data as well), logic, and rules of the application.

View
View is a visual representation of model. View takes the data from model and presents it (in a browser or console). View gets updated as soon as the model is changed. An ideal MVC application must have a system to notify other components about the changes. In web application, view is the HTML that we present in a web browser.

Controller
As the name implies, task of controller is to accept input and convert it to a proper command for model or view. Controller can send commands to model in order to make changes or update the state. It can also send commands to view to update the information.

For example, consider Google Docs to be an MVC application. View will be the screen, where you type. As you can see in the defined interval, it automatically saves the information in the Google server, which is controller that notifies model (Google backend server) to update the changes.

As you can see in the preceding diagram, let's once again consider Google Docs as an example, where Google database is the Model. As soon as you open Google Docs, the view gets loaded in the browser. As soon as you start typing, the controller wakes up and notifies the model that there is a change in view and the model updates its information with whatever you have typed.

When you load Google Docs again, the controller requests data from the model and passes it to the view to present it in the browser.
Installing Sails.js

Make sure that you have Node.js and npm installed in your system. At the time of writing this book, the available version of stable Node.js is 4.2.1 and npm is 2.14.7.

Open the terminal and run the following command to install Sails.js:

```bash
npm install sails -g
```

You may need to provide sudo access if you are using Mac or Linux. It may take a while, depending on your Internet connection.

Once it is installed, you can check whether it went correctly by running the `sails` command in terminal, as shown in the following screenshot:

![sails command output](image-url)
Understanding directory structure of Sails.js project

Let's create a new sails project. Run the following command in the terminal:

```
sails new <projectName>
```

Sails will create a default project with all the folders such as view, controllers, and so on. Just switch to the project directory and list all the files. Here is how the directories look like using the `tree` command:

```
  ├── api
  │   ├── controllers
  │   │   └── models
  │   ├── models
  │   ├── policies
  │   ├── responses
  │   └── services
  ├── assets
  │   ├── images
  │   ├── js
  │   │   └── dependencies
  │   └── styles
  └── templates
  ├── config
  │   ├── env
  │   └── locales
  └── node_modules
  │   ├── ejs
  │   └── grunt
```
The assets directory
This directory contains the static files such as image, HTML, JavaScript, and so on. In Express.js, we need to define the static path using the `express.static` code. In Sails.js, it will automatically do this for you. Just place the files that you want to serve as static in the assets directory and you are good to go!

The views directory
As the name suggests, it contains the files that we need to serve to the web browser. In Sails.js, by default, it is the Embedded JavaScript (EJS) templates file and you can also change this. Sails.js already has the ability to parse and render the EJS file; therefore, you do not need to add any view engine like we do in Express.

The node_modules directory
Sails.js uses various node modules to perform its task. It also includes the Grunt and sails-disk (to use disk as database storage) module by default. You can also include various modules if you need and they will also be stored in this directory.

The api directory
This is the most important directory of the Sails.js project. This directory contains the code of controller and model, and things associated with them such as policies, services, and so on.
The config directory

This is another important folder of the Sails.js project. Sails.js creates application in the standard assumption of application and it is flexible. You can change the default settings that Sails.js assume to be good for your app and make it the way you want. Some of the important files are as shown in the following:

- **connections**: This configures the database adapter
- **bootstrap.js**: This is the code that runs before the application
- **local.js**: This contains the language information
- **policies.js**: This is the user's policies management
- **routes.js**: This is the place where front-end routes are written
- **views.js**: This is the setting for the views

To run the app, you need to type `sails lift` in the terminal and visit `localhost:1337` from the browser, as shown in the following screenshot:

![sails lift screenshot](image-url)
Adding database support

Sails.js supports every major database and provides official adapters for them. By default, when you create a new project, it uses disk as a database engine that we can change by editing some code in `config/connections.js` and `config/models.js`.

Configuring MySQL database with Sails.js

First of all, we need to install the official MySQL adapter for Sails.js called `sails-mysql`. You can install it via npm in your project by running the following command:

```
npm install --save sails-mysql
```

Once the installation is done. You need to provide the MySQL credentials in `config/connections.js` in order to let Sails.js make connection to database and then provide that connection in `config/models.js` to tell Sails.js which connection and database provider to use for the application.
**config/connections.js**

Consider the following code of the `config/connections.js` file:

```javascript
module.exports.connections = {
  mysqlAdapter: {
    adapter: 'sails-mysql',
    host: 'localhost',
    user: 'root',
    password: '',
    database: 'sampleDB'
  }
};
```

**config/models.js**

The following is the content of the `config/models.js` file:

```javascript
module.exports.models = {
  connection: 'mysqlAdapter'
};
```

This is it. We have added the MySQL support in our Sails.js project. Now, you can run various queries and fetch results from the MySQL database in a standard way.

Let's look over the MongoDB connection.

**Configuring MongoDB database with Sails.js**

MongoDB is one of the fastest growing NoSQL database and has been widely used in many web applications. Sails.js provides support for MongoDB as well. You need to install the official `sails-mongo` module and use it in the same way we did for MySQL using the following command:

```bash
npm install --save sails-mongo
```

Once the installation is done. You need to provide the MySQL credentials in `config/connections.js` and then tell Sails.js to use them in `config/models.js`. 
config/connections.js

The following is the content of the config/connections.js file:

```javascript
module.exports.connections = {
    mongoAdapter: {
        adapter: 'sails-mongo',
        host: 'localhost',
        port: 27017
    }
};
```

This is the minimal setting you will need; however, you can provide username, password, and database name if you have them at hand.

config/models.js

The following is the content of the config/models.js file:

```javascript
module.exports.models = {
    connection: 'mongoAdapter'
};
```

This is it for MongoDB as well. You can also add Postgres database support in similar manner. Sails.js is adaptable to any new database. You can use the connection name across the project to get/set new connections, fire query, and so on.

Configuring the Grunt task runner file with JSHint

One of the weakest points of JavaScript is its lack of compile-time debugging. Luckily, there are ways to achieve this. JSHint is a popular framework that does this task, that is, finds the compile-time errors in JavaScript code.

Sails.js uses Grunt as its default task runner and also comes up with default tasks such as building, concatenate JS and CSS files, and so on. You can run various tasks in Grunt. When you run the Sails.js project using sails lift, it runs the default task of Grunt by default.
Therefore, we need to add the JSHint task in a default task of Grunt so that whenever we lift our Sails.js app, it checks our code. First of all, we need to install the JSHint module via npm, as follows:

\texttt{npm install grunt-contrib-jshint --save-dev}

Once it is installed, we need to create a new \texttt{jshint.js} filename in the \texttt{tasks/config} folder. This folder contains all the tasks that Grunt has to run. The code for this is as follows:

\begin{verbatim}
module.exports = function(grunt) {
    grunt.config.set('jshint', {
        jshint: {
            myFiles: ['./api/controllers/**/*.js'],
        },
    });
    grunt.loadNpmTasks('grunt-contrib-jshint');
};
\end{verbatim}

You can add more files in the code. Once the task file is created, we need to register the task (that is, \texttt{jshint}) in the \texttt{default.js} file present in the \texttt{config/register} folder. By default, the file will look similar to the following:

\begin{verbatim}
module.exports = function (grunt) {
    grunt.registerTask('default', ['compileAssets', 'linkAssets', 'watch']);
};
\end{verbatim}

After adding the \texttt{jshint} task, the file will look similar to the following:

\begin{verbatim}
module.exports = function (grunt) {
    grunt.registerTask('default', ['jshint', 'compileAssets', 'linkAssets', 'watch']);
};
\end{verbatim}
Now, if you run the `grunt` command in the terminal, JSHint will run first, as shown in the following screenshot:

![Screenshot of terminal output]

For the sake of clarity and a clean terminal, I have commented other tasks in `default.js`.

**Summary**

We covered the important points of MVC and installation and configuration of Sails.js in our system. You learned how to add database support in Sails.js and configure the Grunt task runner. In the next chapter, we will explore the development of **representational state transfer (REST)** API using Sails.js.
Developing REST API Using Sails.js

**Representational state transfer (REST)** is a software architectural style for the World Wide Web. REST APIs that use HTTP verbs as operational methods are called RESTful APIs. REST API is one of the important concept and it is very useful for web and mobile application due to its flexibility, adaptability, and uniformity.

In this chapter, we will cover the following topics:

- Why it is called REST?
- REST CRUD operation
- Database design for REST API
- Building REST API in Sails.js

**Why it is called REST?**

The name REST actually technically explains that the client initiates the transfer of representation of server state. What this really means is that unlike a web service, where we request the server to do something and the operation is not dependent on the type of HTTP verb, REST explains the operation by its HTTP verb and endpoint explains what actually happens.
The REST CRUD operation

**CRUD** is the *create, read, update, and delete* operation that is a common proof of a concept for any REST API. We will achieve the same using our Sails.js REST API. Before that, we need to choose where we should perform this CRUD operation. We will first use the MySQL database as the point to perform our CRUD operation.

In REST, we need to make sure that HTTP verbs (GET, POST, PUT, DELETE, and so on) give the clear explanation of their operation. For example, the GET /message should represent that we are trying to extract the messages. It shouldn't be GET /getallmessage, which leads to ambiguity in understanding the REST operation.

Database design for REST API

Let's design a simple database to handle raw text messages. Therefore, `message` is the object on which we are going to perform the CRUD operation using the REST approach. To simplify this, let's use the following two fields:

- e-mail or username
- message

Create a database in MySQL via [phpMyAdmin](https://www.phpmyadmin.net) or command prompt and then create the preceding table with two fields. Here is the SQL query for reference:

```sql
CREATE SCHEMA IF NOT EXISTS `sailsApi` DEFAULT CHARACTER SET latin1;

CREATE TABLE IF NOT EXISTS `sailsApi`.`message` (
    `email` VARCHAR(255) NULL DEFAULT NULL COMMENT '',
    `message` VARCHAR(255) NULL DEFAULT NULL COMMENT '',
    `id` INT(10) UNSIGNED NOT NULL AUTO_INCREMENT COMMENT '',
    `createdAt` DATETIME NULL DEFAULT NULL COMMENT '',
    `updatedAt` DATETIME NULL DEFAULT NULL COMMENT '',
    PRIMARY KEY (`id`) COMMENT '')
```
Building REST API in Sails.js

Let's create a new Sails.js project and develop our first Sails.js API. To create a new project, use the following command:

```
sails create <projectName>
```

To create a new API in Sails.js, you have the following two ways:

- Create model and controller manually
- Allow Sails.js to create them automatically

I will go for the second method as it's fairly simple and system-generated files are less prone to errors; therefore, you don't have to waste your time debugging these files. However, at the end of this chapter, we will take a look at the first method as well.

To create a new API, just execute the following command from the terminal in the project directory:

```
sails create api Message
```

This is it. We created a skeleton of our API by executing this command. Now, let's take a look at the changes made by this command to our project.

If you traverse to the `models` and `controllers` directory of the project, you will see new files created: `Message.js` in the `models` directory and `MessageController.js` in the `controllers` directory. For API, no view will be created.

Before taking a look over these files. Let's first configure our database that we are going to use for API. We will use MySQL as the database storage and, like we discussed in the last chapter, we need to edit `config/connections.js` and `config/models.js` to connect Sails.js to the database engine.

Before editing these files, create one database in MySQL with a name of your choice. If you have phpMyAdmin installed, you may need to visit `localhost/phpmyadmin` from the browser and create a new database. You can also do this via command line.

Assuming that you have created the database, let's connect to it using our Sails.js. First, let's define the connection parameter. We also assume that you have `sails-mysql` installed in your project, if not, do it using the following command in the project directory:

```
npm install --save sails-mysql
```
**config/connections.js**

Consider the following code of the `config/connections.js` file:

```javascript
module.exports.connections = {
    mysqlAdapter: {
        adapter: 'sails-mysql',
        host: 'localhost',
        user: 'root',
        password: '',
        database: 'sailsApi'
    }
};
```

**config/models.js**

Add the connection variable to your `config/models.js` file, as follows:

```javascript
module.exports.models = {
    connection: 'mysqlAdapter',
    migrate: 'safe'
};
```

We have defined the connection in the `models.js` file with the `migrate` parameter. Let's take a look at what this actually is.

**Discussing migrate key**

The `migrate` key controls and informs Sails.js whether to create/rebuild schema, collection, tables, and so on. In Node.js production environment, it is recommended and Sails.js uses `migrate` as `safe`, which basically means that the developer has to manually create tables, schema, collection, and so on.

However, for development and learning purpose, you can also use other options shown in the following:

- `migrate: 'safe'`: Developer should manually create database, table, and collection
migrate: 'alter': Automatic table, schema, and collection creation; however, keep the existing data

migrate: 'drop': Drop the schema each time and rebuild it when you lift the Sails.js app

For sake of practice and developing code for production, we will use migrate as safe only throughout this book.

Running our code

To run our code, type the following command in the terminal:

`sails lift`

Your app will be running on localhost:1337. Let's test it. We need to run the following test cases:

- Create new message
- Read the message
- Update the message
- Delete the message

Create new message

You can use any REST simulator program to do the API testing. We recommend the Postman chrome extension. You can get it for free from the Chrome Web Store. It's really handy and useful.

To create a new message, select the method of request as POST and type `http://localhost:1337/message` in endpoint. Then, go to the Body section and select the raw radio button and provide the following JSON data:

```json
{
    "email" : "test@book.com",
    "message" : "Hi this is first message of APIs"
}
```
Here is the screenshot of creating new message by API using Postman (API simulator) chrome app:

Now, hit the **Send** button and see the response. It should be something similar to the following:

```json
{
    "email": "test@book.com",
    "message": "Hi this is first message of APIs",
    "createdAt": "2015-11-03T16:52:50.497Z",
    "updatedAt": "2015-11-03T16:52:50.497Z",
    "id": 2
}
```

You will also notice the 201 HTTP header, which is as per the HTTP standard for creation. Now, let's take a look at the database records.
Visit phpMyAdmin from the browser and choose the database that you have created. You will be able to see the preceding record present there, as shown in the following screenshot:

![phpMyAdmin screenshot](image)

**Read the message**

We have two options to read our database records, as follows:

- Read all at once
- Read specific message

To read all the messages from the database, just change the HTTP method to **GET** and hit the **Send** button. You should be able to see all the messages from the database.
To read specific messages, you need to provide `id` of the record. The URL to enter will look similar to the following:

```
http://localhost:1337/message/:id {1, 2, and so on}
```

Let's fetch the record for user ID 1. Here is the request screenshot of Postman:

![Postman request screenshot](image)

### Update the message

We will use the `/PUT` method to update the existing records in our database. Again, we need to pass the specific ID of the message that we wish to update. We cannot update all the records at once.

Therefore, we need to hit the URL with the ID of the record and pass the JSON data like we did in the Create new message section. The following is the request screenshot of Postman:
You can validate the data by fetching the same record from DB using the GET request.

**Delete the message**

To delete the message, you need to use the `/DELETE` HTTP method and pass the ID of data that you wish to delete. Again, here you cannot delete all the data at once. To perform the delete operation, refer to my request Postman screenshot:
Defining custom controller
You can also provide custom controller that can be called via the URL. To define custom controller, you need to edit the `api/controllers/MessageController.js` file and add the custom function. You can call the controller by providing the custom function name in the URL, right after the endpoint.

**api/controllers/MessageController.js**
The following is the content of the `api/controllers/MessageController.js` file:

```javascript
module.exports =
{
  hi: function (req, res) {
    return res.send("Hi there!");
  },
  bye: function (req, res) {
    return res.redirect("http://www.google.com");
  }
};
```

Here `hi` and `bye` are specific controllers that can be called by hitting the `http://localhost:1337/message/hi` URL.

Summary
In this chapter, you learned about creating RESTful APIs in Sails.js very easily and in an effective way. We covered how to connect our Sails.js to external database and perform CRUD operation on them.

In the next chapter, we will learn how to develop real-world applications using Sails.js. We will develop a simple and similar Twitter feed, where every connected user can see tweets in real time.
A chat system is one of the popular applications that we're already familiar with. Facebook, Google, or any other social media application have implemented one-to-one chat system, where you can chat with the person to whom you are already connected.

In this chapter, we will be building a chatting system that is purely connection-oriented rather than user-oriented. What we mean by this is that we don't require the user to sign up and provide their information and then find other user to chat with; all they need to do is come to the web app and start chatting on providing their name or stay anonymous with their message.

In this chapter, we will cover the following topics:

- Application architecture and flow
- Creating a Sails.js app
- Sails.js API for chat
- Model definition and MySQL integration in the app
- Sails.js controller to handle the chat operation
- AngularJS app for client-side interaction
- Running the application
Application architecture and flow

Our chat application will be connection-oriented, requiring no sign-up or log-in process. All the user needs to do is open the web application and start chatting in the group, as we do in Internet Relay Chat (IRC).

The flow of the application will be as follows:

1. The user opens the web app and subscribes to the socket connection.
2. We fetch the old messages (if any) from the database and show them to the user.
3. The user types in their name or leaves it as Anonymous and types a message.
4. Upon submitting the message, a new entry will be made in the database.
5. Every user connected to the socket will be notified in order to update their view.

The following diagram shows the sample architecture:

Creating a Sails.js app

In order to create a new Sails app, just open your terminal and run the following command:

`sails create <app name>`

This will create a fresh Sails.js application with default settings. In the next post, we will use Embedded JavaScript (EJS) templating for view engine; however, for this post, we will stick to the HTML pages in order to explain you how to use both of them.
To configure HTML as a default view engine in a Sails.js application, we need to make the following tweak. First, open `config/routes.js`, where you will see the following code:

```javascript
module.exports.routes = {
  '/': {
    view: 'homepage'
  }
};
```

In order to make HTML the default routing, simply delete the following code or comment it out:

```javascript
//Delete it  '/': {
  view: 'homepage'
}
```

This is it. Now, we can place our HTML files in the `/assets` folder and Sails.js will pick it from there.
Sails.js API for chat
We need API to communicate with the database (model) and view section. Let's generate one using the following command:

```bash
sails generate api <api name>
```

In our case, the API name is Chat. This will create the model and controller files in their respective folders. Before moving ahead, let's decide our model and database design.

Model definition and MySQL integration in the app
Create a database in MySQL with an appropriate name (for example, chatDemo) and then create a chat table using the following Data Definition Language (DDL) query:

```sql
CREATE TABLE IF NOT EXISTS `chatDemo`.`chat` (
    `user` VARCHAR(255) NULL DEFAULT NULL COMMENT '',
    `message` VARCHAR(255) NULL DEFAULT NULL COMMENT '',
    `id` INT(10) UNSIGNED NOT NULL AUTO_INCREMENT COMMENT '',
    `createdAt` DATETIME NULL DEFAULT NULL COMMENT '',
    `updatedAt` DATETIME NULL DEFAULT NULL COMMENT '',
    PRIMARY KEY (`id`)  COMMENT '')
```

Let's configure our model files. Before doing that, as we are going to use MySQL, let's add the MySQL adapter of Sails.js. Run the following command in the terminal:

```bash
sudo npm install --save sails-mysql
```

Open `config/connections.js` and edit the MySQL connection string with the database details. This should look similar to the following:

```javascript
module.exports.connections = {
    localDiskDb: {
        adapter: 'sails-disk'
    },
```
mysqlAdapter: {
    adapter: 'sails-mysql',
    host: 'localhost',
    user: 'root',
    password: '',
    database: 'chatDemo'
}

Now, open config/models.js and add the MySQL adapter. Your code should look similar to the following:

```javascript
module.exports.models = {
    connection: 'mysqlAdapter',
    migrate: 'safe'
};
```

The `migrate: 'safe'` command means that Sails.js will not create/update/delete any database-specific operation, that's the programmer's job. However, if you want Sails.js to do this, set `migrate` to either `alter` or `drop`.

We have configured the database. Now, let's define our API model. Open /api/Models/Chat.js and add the following code:

```javascript
module.exports = {
    attributes: {
        user: {
            type: 'string',
            required: true
        },
        message: {
            type: 'string',
            required: true
        }
    }
};
```
Sails.js controller to handle the chat operation

We have connected MySQL, created our model, and are ready to write our controller file. Our controller file is responsible for the following actions:

- Accepting HTTP requests
- Responding to the requests
- Calling other services

The following is our controller file in `/api/controllers/ChatController.js`:

```javascript
module.exports = {
  index:function (req,res) {
    var data = req.params.all();
    if(req.isSocket && req.method === 'POST') {
      Chat.query('INSERT into `chat` (`user`,`message`) VALUES
       ("'+data.user+'","'+data.message+'"),',function(err,rows){
        if(err) {
          sails.log(err);
          sails.log("Error occurred in database operation");
        } else {
          Chat.publishCreate({id: rows.insertId, message :
            data.message , user:data.user});
        }
      });
    } else if(req.isSocket){
      Chat.watch(req.socket);
      sails.log( 'User subscribed to ' + req.socket.id );
    } else if(req.method === 'GET') {
      Chat.query("SELECT * FROM `chat`",function(err,rows){
        if(err) {
          sails.log(err);
          sails.log("Error occurred in database operation");
        } else {
          res.send(rows);
        }
      });
    }
  }
};
```
As you can see, we are using the controller endpoint, that is /chat, to add/retrieve new messages from the database.

When view makes a POST request, we will assume that it is a request to add a new message to the database. Hence, we will prepare a query and add it to our table. Once this is successfully done, we will notify every socket using the publishCreate method.

If the request method is /GET with the socket request, we will add this socket request to our model using the watch function. Sails.js will subscribe this socket internally to our model and we can use various methods to notify the user.

If the request method is /GET without the socket request, we will simply get all the messages from the database and send them to the UI. We will see what to do first—subscribe to the socket or get the messages—in the next section, where we are going to write our AngularJS application.

**AngularJS app for client-side interaction**

Our backend is almost done. We have the API exposed with the database integration. We need to design our UI now and call these APIs to make it functional.

We will use bootstrap for layout and AngularJS to handle the client-side interaction. Make sure that you download the bootstrap file from the official site and add it to the /assets/styles folder.

Here is a rough diagram of UI:
The following is our Index.html file in the /assets folder:

```html
<!DOCTYPE html>
<html>
<head>
    <title>Sails Socket Demo - Maangalabs</title>
    <link rel="stylesheet" type="text/css" href="/styles/bootstrap.min.css">
    <link rel="stylesheet" type="text/css" href="/styles/style.css">
    <link href='https://fonts.googleapis.com/css?family=Open+Sans:300,600' rel='stylesheet' type='text/css'>
</head>
<body ng-app="socketApp" ng-controller="ChatController">
    <div class="navbar navbar-default navbar-fixed-top">
        <div class="navbar-header">
            <button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-responsive-collapse">
                <span class="icon-bar"></span>
                <span class="icon-bar"></span>
                <span class="icon-bar"></span>
            </button>
            <a class="navbar-brand" href="#">Chat System V1.0</a>
        </div>
        <div class="navbar-collapse collapse navbar-responsive-collapse">
        </div>
    </div>
    <div class="col-md-12" style="padding:100px">
        <table class="table">
            <tr class="chat_message" ng-repeat="chat in chatList | orderBy:predicate:reverse | limitTo: 15">
                <td class="col-md-12 td_class"><strong>{{ chat.user }} : </strong>{{ chat.message }}</td>
            </tr>
        </table>
    </div>
    <div class="navbar navbar-inverse navbar-fixed-bottom">
        <div class="col-lg-12">
            <form class="form_chat">
                <div class="col-lg-4 col-md-3">
                    <input type="text" ng-model = "chatUser" class="form-control" placeholder="TypeYourNameHere">
                </div>
                <div class="col-lg-8 col-md-9">
                    <!-- Submit button for chat form -->
                </div>
            </form>
        </div>
    </div>
</body>
</html>
```
Here is our style.css file to add some style to our UI. This file is located in /assets/style/style.css:

```css
body{
    background: #ededed;
    font-family: 'Open Sans', sans-serif;
}
```

We are setting the background and font for the body section of the HTML page. For chat box, we have defined the form controls and are setting their style here, as shown in the following:

```css
.navbar{
    border-radius: 0px;
}
.form_chat{
    padding:10px;
}
.form-control{
    width: inherit;
}
.chat_message{
    padding: 10px;
    color: #000;
    font-size: 15px;
    background: #fff;
    font-family: 'Open Sans', sans-serif;
}
```
Bootstrap provides us the basic styling; however, we can overwrite them with our custom style. Here we are setting the custom styling for the HTML table and bootstrap layout:

```css
.td_class{
word-break:break-all;
padding: 34px;
padding-bottom: 0px;
padding-top: 20px;
border:0;
}
.navbar-brand{
font-size: 14px;
font-weight: 600;
text-decoration: none;
}
.user_name{
padding-bottom: 0;
color: #fff;
font-size: 15px;
}
col-lg-4,.col-lg-6{
padding-right: 3px;
padding-left: 3px;
}
```

The following is our AngularJS file residing in `/assets/js/app.js`:

```javascript
// Defining angular application.
var socketApp = angular.module('socketApp', []);

// Defining Angular controller.
socketApp.controller('ChatController', ['$http','$log','$scope',
    function($http,$log,$scope){
        $scope.predicate = '-id';
        $scope.reverse = false;
        $scope.baseUrl = 'http://localhost:1337'; // API endpoint
        $scope.chatList = [];
        // This function will call the socket endpoint and fetch all the messages.
        // Remember Sails provide Socket messages as an endpoint too.
        $scope.getAllMessages = function(){
            io.socket.get('/chat/');
            $http.get($scope.baseUrl+'/chat/').success(function(success_data){
```
$scope.chatList = success_data;
$log.info(success_data);
});
};
// Call above function on load of the page to load previous chats.
$scope.getAllMessages();
$scope.chatUser = "Anonymous"; // Setting default name
$scope.chatMessage="";

// This is the event we generate from our backend system.
// When user send a message, we broadcast that message in order to display it to user.
io.socket.on('chat',function(obj){
  if(obj.verb === 'created'){
    $log.info(obj)
    $scope.chatList.push(obj.data);
    $scope.$digest();
  }
});
// Function that gets called upon click of button.
$scope.sendMsg = function(){
  $log.info($scope.chatMessage);
  // Calling the socket API with POST request to add new message in database.
io.socket.post('/chat/',{user:$scope.chatUser,message:
    $scope.chatMessage});
  $scope.chatMessage = "";
};
});

If you notice, we are subscribing the user to the socket first and then fetching all the messages from database.

The getAllMessages() function makes the HTTP /GET call to the Chat API that provides us all the messages (limited to 300 rows) and we apply it to the UI using the $digest function.

The sendMsg() function makes the POST call to the socket that, in turn, becomes the HTTP call. If you recall, it will add the new messages to the database and emit the socket message.

In the socket notification chat, we will update the view using the same $digest function. By default, the name of the socket messages will be the name of API, that is, Chat.
Running the application

To run the application, open the terminal and run the following command:

```
sails lift
```

Now, we can visit our application at `http://localhost:1337/`, as shown in the following image:
To add a new message, you need to add the name or leave it as it is and type your message as shown in the following screenshot:

Now, let's test the socket broadcasting. Open two windows and send messages one after another, as shown in the following image:
Summary

We covered database integration and AngularJS integration in our Sails.js app. We also developed a full-fledged connection-oriented chat application in Sails.js. In the next chapter, we will develop one more interesting application that updates status across various users in real-time like Twitter.
One of the promising and rare feature of Sails.js is its **WebSocket** integration. When you create a new Sails.js application, you have completely tested and featured socket integration. In case you are not aware of the web socket or Socket.IO platform, it's the revolutionary implementation of socket (old school BSD sockets) into the web, which allows us to send and receive messages without Ajax.

In this chapter, you will learn how to develop a real-time status updated application such as Twitter and Facebook, where any update posted by a person will get updated on their friends' walls. We won't be developing a full-featured application such as Twitter; however, we will develop its core (WebSocket and Database integration).

You will learn the following topics in this chapter:

- Briefing Socket.IO
- Using Socket in Sails.js
- Discussing the database design of the app
- Implementing the app
Briefing Socket.IO

Socket.IO is a platform that is currently maintained by Automattic, Inc. (owner of WordPress.com and Akismet) and is open source to all. While writing this book, Socket.IO is available only for the Node.js application but it will soon be available for major server-side languages.

You can install Socket.IO in your Node.js project and access it at every phase of the application such as routes, view, and so on. You can install Socket.IO using the following command:

```bash
npm install socket.io
```

Use `--save` to rewrite package.json. Then, you can include it in your server file and pass the HTTP instance to it. Luckily, we don't need to do anything as Sails.js does this all for us.

Using Socket in Sails.js

Sails.js integrates Socket by default and provides various wrapper functions to access or broadcast the Socket messages. If you like to have a look at the Socket.IO configuration in Sails.js, you can view the `sockets.js` file in the `config` folder. Here is a snippet of the code:

```javascript
module.exports.sockets = {
    onConnect: function(session, socket) {
    },
    onDisconnect: function(session, socket) {
    },
    transports: ['websocket', 'htmlfile', 'xhr-polling', 'jsonp-polling'],
    adapter: 'memory',
    authorization: false,
    'backwardsCompatibilityFor0.9SocketClients': false,
    grant3rdPartyCookie: true,
    origins: '***',
    heartbeats: true,
    'close timeout': 60,
    'heartbeat timeout': 60,
    'heartbeat interval': 25,
    'polling duration': 20,
    'flash policy port': 10843,
```
'destroy buffer size': '10E7',
'destroy upgrade': true,
'browser client': true,
'browser client cache': true,
'browser client minification': false,
'browser client etag': false,
'browser client expires': 315360000,
'browser client gzip': false,
'browser client handler': false,
'match origin protocol': false,
'store': undefined,
'logger': undefined,
'log level': undefined,
'log colors': undefined,
'static': undefined,
'resource': '/socket.io'
};

You don't need to understand all the settings right now; however, it is quite an important file. You can see that there are various switches provided to enable or disable a particular feature of Socket in Sails.js.

**Discussing the database design of the app**

Database design is quite simple. We need to store the status and the name of the user that posts it as well. Here is simple structure of the database:
The following is the SQL script for the database:

```sql
CREATE TABLE IF NOT EXISTS `sailsApi`.message (  
  `id` INT(10) UNSIGNED NOT NULL AUTO_INCREMENT COMMENT '',  
  `name` VARCHAR(255) NULL DEFAULT NULL COMMENT '',  
  `message` VARCHAR(255) NULL DEFAULT NULL COMMENT '',  
  `createdAt` DATETIME NULL DEFAULT NULL COMMENT '',  
  `updatedAt` DATETIME NULL DEFAULT NULL COMMENT '',  
  PRIMARY KEY (`id`)  
) ENGINE = InnoDB  
AUTO_INCREMENT = 9  
DEFAULT CHARACTER SET = latin1;
```

Let's move to next step.

**Implementing the application**

Let's create our new Sails.js app, as shown in the following:

```bash
sails create <app name>
```

Once the app is created, we need an API to deal with our status updates. Let's create that as well:

```bash
sails generate api Message
```

Sails.js will create controller and model in the respective folders. Let's define the model first. Here is `models.js` in the `/api/models/` folder:

```javascript
module.exports = {  
  attributes: {  
    name : { type: 'string' },  
    message : { type: 'string' }  
  }  
};
```

Before going to the controller and Socket modules, let's look at the view first. The user interface will be quite simple. We will have a textbox to accept the name and a text area to accept the status messages. It will look similar to the following diagram:
The following is the code to generate a similar view. We need to make changes in the views/homepage.ejs file, as follows:

```html
<script type="text/javascript">
    setTimeout(function sunrise () {
        document.getElementsByClassName('header')[0].style.backgroundColor = '#118798';
    }, 0);
</script>

<div class="default-page" ng-app="sails-chat-example">
    <div class="header">
        <h3 id="main-title" class="container"><%= __('Real time status update example using sails.js.') %></h3>
    </div>
    <div class="main container clearfix">
        <ul class="getting-started">
            <div class="container" ng-controller="MainCtrl">
                <form class="form-horizontal" ng-submit="send()">
                    <div class="form-group">
                        <div class="col-sm-9">
                            <input type="text" class="form-control" placeholder="Username" ng-model="data.name">
                        </div>
                    </div>
                </form>
            </div>
        </ul>
    </div>
</div>
```
To handle the UX features, we are going to use AngularJS. We will provide the working screenshot in the next chapter.

We need to add the Bootstrap and Angular dependencies. To add them, add the dependency in views/layout.ejs, as follows:

```html
<!DOCTYPE html>
<html>
<head>
<title>New Sails App</title>
<meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
</head>
<body>
...
We are done with the view section. Let's make changes in the controller file. We need to edit /api/controllers/MessageController.js, as follows:

```javascript
module.exports = {
  status: function(req, res){
    Message.query("INSERT into message(`name`,`message`)VALUES("
    "+req.param('name')+",
    "+req.param('message')+")",function(err,rows){
      if(!err) {
        Message.publishCreate({id:rows.insertId,
          name:req.param('name'), message:req.param('message')});
      } else {
        sails.log(rows);
      }
    });
  },
  subscribe: function(req, res){
    Message.watch(req);
  },
  index : function(req,res) {
    
```
Message.query("SELECT * FROM \"message\"",function(err,rows){
    if(err) {
        res.json({"error" : true,"message" : "database error"});
    } else {
        res.ok(rows);
    }
});

Let's take a look at each of them. First of all, we need to have a controller that fetches all the messages from our database for the new user. This is what controller index will do.

Next, there is controller subscribe that, as the name implies, subscribes the new users to the existing socket.

An important controller is chat, which does the task of adding new messages to the database and notifying every user that is connected about the new message.

The publishCreate() method is invoked to notify and send broadcast messages to every user that is connected to the socket. As you may have noticed, we will also pass the data, that is, name and message with it in order to show it to our view.

Let's look at our Angular code now. The following code will reside in assets/js/app.js:

'module strict';

angular.module('sails-chat-example', [])

.controller('MainCtrl', ['$scope','$http',
    function ($scope,$http) {
    $scope.messages = [];
    $scope.data  = {
        name  : null,
        message : null
    };

    $scope.send = function(){
        io.socket.post('/message/status', $scope.data,
            function(res){});
    };
};
Before jumping to the explanation, I’d like to mention one more important feature of Sails.js and its Socket. When you subscribe the controller to the socket, you can perform the same CRUD operation that you did for the API for the Socket as well, that is, GET, POST, PUT and so on.

We have first created the Angular module and attached the controller to it. The controller contains our actual code. Therefore, when the user first loads the application, we need to subscribe the user to the Socket. We will do this using the following code:

```javascript
io.socket.get('/message/subscribe', function(res){});
```

Next, when the user is connected, we need to show the old status from our database to the user and we will be calling the API that we created — /Message.
As you can see, `io.socket.on('connect')` gives us the access to new connected user. Therefore, we will call the API using `/GET` and fetch all the messages. Once we get the message, we will simply push it in an array and apply it to our UI using the `$apply()` method.

When the user provides a new status update, we will simply use the POST request in Socket to add them to our database.

As soon as a new message arrives and the notification has been sent by the `publishCreate()` method, we will simply push the message in an array and apply it to the UI. In the UI, we will loop over `$scope.messages` and show it to the user.

Let's run our application. Type `sails lift` in the terminal and you are good to go!

You should see the following output:
Open the application at `http://localhost:1337` in your browser. In order to see the effect of Socket and real-time update, I would suggest you to open the application in two simultaneous browser windows, as shown in the following screenshot:
You may have observed that as soon as we add a status to a window, it is added to the database and other clients receive the socket notification. The following is the database view for both the messages:

![Database View](image)

**Summary**

In this chapter, we covered the Sockets and their uses in Sails.js. We also covered how to build real-time app using integral Socket of Sails.js. In the next chapter, we will be developing another commonly used application, **TODO app** purely using Sails.js.
Creating a TODO Single-Page Application

TODOs are one of the most common applications around the web and are also available for mobile users. In this chapter, we will try to build a simple TODO application, where a user can add, delete, and view their TODOs.

In the previous chapters, we have used MySQL as database and you have learned how to configure, connect, and perform queries over it. In this chapter, we will be using MongoDB for learning purposes. Make sure that you have installed MongoDB on your machine before moving ahead with this chapter.

In this chapter, we will learn the following topics:

- MongoDB support in Sails.js
- Defining model for API
- TODO app view design

Let's begin with creating a fresh Sails.js project. Run the following command to create one:

```
sails create todoApp
```

Sails.js will create a default folder structure for you. In this project as well, we will use HTML as a view engine rather than EJS, which we used in the previous chapter. To do so, edit `config/routes.js` and delete the default route, as follows:

```
'/' : {
    view: 'homepage'
}
```
Let's create our API using the Sails.js command. Run the following command:

```bash
sails generate api todo
```

Sails.js will create controller and model for you.

## MongoDB support in Sails.js

To enable MongoDB support in Sails.js, you need to install the connector and configure it in the model file. The `sails-mongo` package provides what we need.

You need to install it using the following command in our project:

```bash
sudo npm install --save sails-mongo
```

You may not need `sudo` in a Windows-based system.

Once it is installed, we need to configure the connection and provide this connection to the default model file. Open the `config/connections.js` file and add the connection details of your MongoDB server.

Note that if you don't provide the MongoDB database a name, it will automatically create a new one if `migrate` is set to `alter` or `drop`, as follows:

```javascript
module.exports.connections = {
    mongoConnection: {
        adapter: 'sails-mongo',
        host: 'localhost',
        port: 27017,
        // user: 'username',
        // password: 'password',
        // database: 'your_mongo_db_name_here'
    }
};
```
Now open config/models.js and provide the connection information, as shown in the following:

```javascript
module.exports.models = {
    connection: 'mongoConnection',
    migrate: 'alter'
};
```

It's highly recommended to use migrate as safe in production environment.

This is it. Now, Sails.js will connect and perform the operation on your MongoDB collection. Let's move ahead and configure our API.

**Defining model for API**

We have generated the API and Sails.js created the default files for us. I explained in detail in Chapter 4, Developing REST API Using Sails.js, about the default functionality of REST APIs in Sails.js. Unless we need some extra functionality, we can use the default one given by Sails.js.

We need the following operation for our TODO app, let's validate whether the default functionality supports this:

<table>
<thead>
<tr>
<th>Operation</th>
<th>End point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new TODO task</td>
<td>/POST todo { JSON data }</td>
</tr>
<tr>
<td>Fetch all TODO tasks</td>
<td>/GET todo</td>
</tr>
<tr>
<td>Delete a TODO task</td>
<td>/Delete todo { JSON data }</td>
</tr>
</tbody>
</table>

Sails.js provides this over REST API, therefore, we don't need to write the code for the controller. Let's define a simple model. Open /api/models/Todo.js and add the following code:

```javascript
module.exports = {
    attributes: {
        value: {
            'type': 'text'
        }
    }
};
```
This is pretty much it for the backend. Before jumping to the frontend, let's validate whether the APIs are working or not.

Lift the app using the following command:

```bash
sails lift
```

Open the HTTP simulator (we recommend the **Postman** Chrome extension) and enter the following URL:

1. To get all TODOs, enter the following URL:
   ```
   /GET localhost:1337/todo
   ```
   You will see output as follows:

   ![HTTP GET example]

2. To add new TODO, enter the following URL:
   ```
   /POST localhost:1337/todo { data }
   ```
   You will see output as follows:
3. To delete a TODO, enter the following URL:

/DELETE localhost:1337/todo/:id

You will see output as follows:

Our API is working correctly. Let's design and code our frontend application.
TODO app view design

We will design a simple layout that supports responsiveness. Here is the end output that we will achieve after the code:

We are going to use AngularJS and Bootstrap as the JavaScript and CSS frameworks for designing this interface.

In the /assets folder, create a new index.html file that Sails.js will serve by default. Add the latest bootstrap file in the /styles folder and the angular.js file in the /js folder.

The following is our index.html file. First, we need to add Bootstrap and AngularJS files as a dependency:

```html
<!DOCTYPE html>
<html ng-app="todoApp">
<head>
  <title>Angular Todo Application</title>
  <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">
  <!--STYLES-->
  <link rel="stylesheet" href="/styles/bootstrap.css">
  <link rel="stylesheet" href="/styles/importer.css">
  <!--STYLES END-->
  <!--SCRIPTS-->
  <script src="/js/angular.js"></script>
  <script src="/js/app.js"></script>
</head>
```

[72]
Now, we need to define the form controls. We need a textbox to add a new TODO task and a button to submit the task. Also, a list of tasks that the users have added before. The following code will be added to the body section of the preceding HTML code:

```html
<div class="container" ng-controller="TodoCtrl">
    <div class="jumbotron">
        <h1 align="center">Todo Application</h1>
        <br>
        <div id="todo-form" class="row">
            <div class="col-sm-8 col-sm-offset-2 text-center">
                <form>
                    <div class="form-group">
                        <input type="text" class="form-control input-lg text-center" placeholder="Add Todo!" 
                        ng-model="formData.value">
                        <br>
                        <button type="submit" class="btn btn-primary btn-lg" 
                        ng-click="addTodo()">Add Todo</button>
                    </div>
                </form>
            </div>
        </div>
        <div id="todo-list" class="row">
            <div class="col-sm-4 col-sm-offset-4">
                <div class="checkbox" ng-repeat="todo in todos">
                    <label>
                        <input type="checkbox" ng-click="removeTodo(todo)">
                        {{ todo.value }}
                    </label>
                </div>
            </div>
        </div>
    </div>
</div>
```

[73]
Creating a TODO Single-Page Application

We created a separate `div` to allow the user to add a new TODO and to show what they have already added and can remove if they want to. The `todo-list div` will do a loop using `ng-repeat` over every `todo` object and show it as a checkbox. Upon checking this box, we will call a `removeTodo()` function to remove that TODO.

To add a new TODO, we have a `addTodo()` function. Also, upon loading, we will pull every TODO from MongoDB and show it here.

Let's take a look at our AngularJS application file.

/assets/js/app.js

The following is the `/assets/js/app.js` file:

```javascript
'use strict';
var todoApp = angular.module('todoApp', []);
todoApp.controller('TodoCtrl', ['$scope', '$rootScope', 'TodoService',
  function($scope, $rootScope, TodoService) {
    $scope.formData = {};
    $scope.todos = [];
    TodoService.getTodos().then(function(response) {
      console.log(response);
      $scope.todos = response;
    })
    $scope.addTodo = function() {
      console.log($scope.formData);
      TodoService.addTodo($scope.formData).then(function(response) {
        console.log(response);
        $scope.todos.push(response)
        $scope.formData = {};
      })
    };
    $scope.removeTodo = function(todo) {
      console.log(todo);
      TodoService.removeTodo(todo).then(function(response) {
        $scope.todos.splice($scope.todos.indexOf(todo), 1)
        console.log(response);
      })
    }
  }])
```
In this code, we have the following three functions:

- `getTodos()`: This will call AngularJS service, which in turn will make an HTTP call to the Sails.js web server to pull TODOs from the database
- `addTodo()`: This will call AngularJS service, which in turn will make an HTTP call to Sails.js web server to add a new TODO to the database
- `removeTodo()`: This will call AngularJS service, which in turn will make an HTTP call to Sails.js web server to delete a TODO from the database; it will also remove this element from browser DOM

Let's look at our services file. It is good practice in AngularJS to write services rather than making a direct HTTP call using the `$http` factory.

/assets/js/services/ToDoService.js
The following is the /assets/js/services/ToDoService.js file:

```javascript
todoApp.service('TodoService', function($http, $q) {
  return {
    'getTodos': function() {
      var defer = $q.defer();
      $http.get('/todo').success(function(resp){
        defer.resolve(resp);
      }).error( function(err) {
        defer.reject(err);
      });
      return defer.promise;
    },
    'addTodo': function(todo) {
      console.log(todo);
      var defer = $q.defer();
      $http.post('/todo', todo).success(function(resp){
        defer.resolve(resp);
      }).error( function(err) {
        defer.reject(err);
      });
      return defer.promise;
    },
    'removeTodo': function(todo) {
      console.log(todo);
      var defer = $q.defer();
      $http.delete('/todo/'+todo.id, todo).success(function(resp){
        defer.resolve(resp);
      }).error( function(err) {
        defer.reject(err);
      });
      return defer.promise;
    }
  }
});
```

---

Chapter 7
As you may have noticed, we are calling our API using the HTTP methods—GET, POST, and DELETE—by providing proper data. The $q is a service that makes us run the functions asynchronously and use their return value when its available.

You can refer to the official documentation (https://docs.angularjs.org/api/ng/service/$q) of $q for more details.

Now, we are done with the frontend design as well. Upon running our application, the following image is the end result:

We can mark the TODO as completed upon checking the box. Let's check our MongoDB collection for the same. Open MongoDB in the terminal and use the following commands to fetch the data:

```javascript
use sails;
db.todo.find({})
```
Note that the collection name is the API name of Sails.js. The following is the output of the previous commands:

```
> db.todo.find()
{ "id" : ObjectId("565b10edaf187c694f8c796d"), "value" : "Another one.", "createdAt" : ISODate("2015-11-29T14:50:56.515Z"), "updatedAt" : ISODate("2015-11-29T14:50:56.515Z") }
```

Yes, it is working as expected. We have our TODO application ready to add/delete and list all the TODOs from super fast MongoDB.

**Summary**

We covered MongoDB integration and how to use it in our REST APIs. You learned how to use AngularJS services to call the Sails.js APIs and use them to develop modern web applications such as the TODO app. In the next chapter, we will cover some important topics about the production checklist, which we need to follow before going live.
Sails.js Production Checklist

Sails.js comes up with a lot of readymade stuff that we came across throughout this book. The project structure, database drivers, and code management approach of Sails.js is production-ready; however, there are some points that we have to look over before pushing it to the production.

In this chapter, we will cover the following topics:

• Sails.js migrate in detail
• Sails.js security checklist
• Sails.js deployment checklist
• Sails.js hosting

Sails.js migrate in detail
We briefly studied about migrate in Chapter 5, Build a Chat System Using Sails.js and Chapter 6, Building a Real-Time News Feed App Using Sails.js. Let’s take a look at it again with some examples. The migrate is the keyword in the model file that tells Sails.js object-relational mapper (ORM) what to do when we initialize the application.

There are three values of migrate, as shown in the following:

• safe: Never do the database operation. Developer will do this before running application.
• alter: This migrates the model changes in database; however, it keeps the existing data if the model is already present.
• drop: This deletes the model and data and regenerates it every time the Sails application is lifted.
For production, the recommended or must-have value for the `migrate` key is `safe`. The single reason behind this is database integrity. You should not play with the production data as it has more value than your application.

On the other hand, for development purpose, you can use values other than `safe` as well.

### Sails.js security checklist

This is one of the important parts in the Sails.js application. Like I previously mentioned, Sails.js comes up with every possible piece of code other than your business logic. Sails.js also supports various common security vulnerability patches, some of them are as follows:

- Cross-Site Request Forgery (CSRF)
- Cross-Origin Resource Sharing (CORS)
- Distributed Denial of Service (DDoS) attack
- Cross-Site Scripting (XSS) attack

### CSRF

CSRF is an attack where web browsers running at the user’s end perform some action without the permission of the user due to some malicious code loaded via the website, e-mail, or anything that they are currently using on their system.

For example, your application is running on Sails.js and a hacker uses the cookies of client browser to perform an extra HTTP call to another server in order to steal the current session data. Your application should detect such kind of attack and prevent it as much as possible.

To enable CSRF protection, open the `config/csrf.js` file and uncomment the following code and change `false` to `true`:

```javascript
module.exports.csrf : true
```

This will make sure that all standard security provision related to CSRF is running into your application.
CORS
CORS is a mechanism where we need to allow our application to be called from multiple servers that reside on different domain. You might need to allow this for your application; however, we will recommend allowing only those domains that are trusted.

To enable this open `config/cors.js` and change the following code:

```javascript
allRoutes: true
```

Also, change the origin to the domain name instead of *. You can also add more settings if your app requires it.

This is one of the most common and effective attack that can happen to your web application. You might have heard about the Anonymous group that took down various websites of the government officials as a protest. Most of the time, they use a DDOS attack to achieve their objectives.

DDOS
DDOS prevention is one of the biggest research domain in the security world. To do the most from our end, we should use the application in microservice architecture and perform its clustering so that if a domino goes, other will take its place. If one child node of the cluster goes down, another can take its place and the traffic is diverted among the remaining child nodes and the service is unaffected.

On the other hand, you should use memory store for session management, such as Redis, than using default store that uses your memory to handle the session. If a hacker, by any chance, puts your memory into overflow condition, your system may crash and that would be denial of the service for the user.

XSS
XSS is a type of attack where a malicious agent manages to inject client-side JavaScript into a website so that it runs in the trusted environment of your user's browsers.

In order to prevent this attack, you need to make sure that you are using strict validation of data before passing it to the data layer. Also, try not to commit common JavaScript mistakes, such as using the `eval()` function, which lead to an XSS attack.

Here is one of the popular references of XSS prevention steps:

https://www.owasp.org/index.php/XSS_(Cross_Site_Scripting)_Prevention_Cheat_Sheet
Sails.js Production Checklist

An XSS attack may or may not lead to a DoS attack as well. You need to be careful here and follow the mentioned guidelines.

Sails.js provides data validation functions for various types such as integer, Boolean, string, and so on. Check out the complete list of functions by visiting the given URL, which you can use to perform data validation in Sails.js:

http://sailsjs.org/documentation/concepts/models-and-orm/validations

Sails.js deployment checklist

Before you deploy your application, make sure that you have performed the following:

- Configure production environment setting
- Run app on port 80 if there is no proxy
- Configure the database settings
- Enable CSRF protection for your POST, PUT, and DELETE requests
- Enable CORS
- Estimate the traffic from all the endpoints (such as web, mobile, and so on)

Configure production environment setting

Open config/env/production.js and change the settings, such as the following:

- Port
- Database adapter

Run app on port 80 if there is no proxy

Port 80 is the default port, where the browser listens when we hit the request. If you are serving your application via Sails.js, then make sure that you have changed the port to 80 from the production file.

If you are using Nginx and Socket in your application, then make sure that you make the changes to relay WebSockets to your app in Nginx.
Configure database settings
If you are using relational database such as MySQL or Oracle, then make sure that you have set the migration setting in Sails.js configuration file properly. In the production environment, no auto-migration will be done by Sails.js, you need to make sure that database is configured properly.

Estimate the traffic from all the endpoints
If your application is used by multiple nodes such as mobile, web, and other systems, then you need to estimate your traffic for possible server configuration. Better switch to cloud if you cannot estimate or are uncertain about the traffic.

In order to deploy it to the server, we recommend you to use the **PM2** (check it in npm) process manager. You can also deploy using the **forever** node module or running the **sails lift** command in the daemon mode.

Sails.js hosting
You can host the Sails.js application in any **virtual private server** (VPS) or dedicated host. Sails.js runs over Node.js, which is quite compatible with any major operating system (we recommend the Linux version), so there is hardly any chance of compatibility issues.

There are some managed VPS services such as **Heroku**, **Modulus**, and so on, where you can easily deploy your application. You can also use **Amazon**, **DigitalOcean**, or any other service providers.

Summary
Sails.js is already a well-designed code that is quite ready for production. In this chapter, we looked over a few things related to the configuration, security, and deployment that will help us keep our application running smoothly in the production environment.
Index

Symbols
$q$ service
   URL  76

A
Active Server Pages (ASP)  19
AngularJS app
   for client-side interaction  47-51
API
   model, defining for  69-71
api directory  23
app
   database design  57, 58
   implementing  58-66
assets directory  23

C
chat application
   architecture  42
   flow  42
   operation handling, Sails.js controller
      used  46, 47
   running  52, 53
   Sails.js API for  44
chat system  41
Chrome Web Store  35
client-side interaction
   AngularJS app  47-51
config directory  24
create operation  10
Cross-Origin Resource Sharing (CORS)  81
Cross-Site Request Forgery (CSRF)  80
Cross-Site Scripting (XSS) attack
   about  81
   URL  81
CRUD (create, read, update, and delete)
   operation  10, 32

data base support, adding  25
Data Definition Language (DDL) query  44
data validation
   URL  82
delete operation  10
deployment checklist
   about  82
   app, running on port 80  82
   database settings, configuring  83
   production environment setting,
      configuring  82
   traffic from all endpoints, estimating  83

E
Embedded JavaScript (EJS) templates file
   about  23
   flow  42
event loop
   about  5
   and non-blocking I/O model  5
   working  6, 7
Express
   used, for developing web server  12-15
Express.js  23
F
forever node module 83

G
Grunt
  about 23
  task runner file configuring, JSHint used 27-29

H
HTTP headers 12
HTTP module
  used, for developing web server 11
HTTP operations 10

I
Internet Relay Chat (IRC) 42

J
JSHint
  used, for configuring Grunt task 27-29
just-in-time (JIT) 2

L
libuv library
  working 3
lines of code (LOC) 2

M
middleware 16
migrate
  about 79
  alter value 79
  drop value 79
  safe value 79
model
  and MySQL integration, in app 44, 45
  defining, for API 69-71
Model-View-Controller (MVC) pattern 19

MongoDB database
  config/connections.js file 27
  config/models.js file 27
  configuring, Sails.js used 26
MongoDB support
  in Sails.js 68, 69
MVC concepts
  about 19
  controller 20
  model 20
  view 20
MySQL database
  config/connections.js file 26
  config/models.js file 26
  configuring, Sails.js used 25

N
Node.js
  about 1, 21
  architecture 2
Node.js, architecture
  libuv library 2
  V8 JavaScript engine 2
node_modules directory 23
nодemon 15
npm 21

O
object-relational mapper (ORM) 79

P
phpMyAdmin 32
PM2 83
Portable Operating System Interface (POSIX) 5
Postman chrome extension 35

R
read operation 10
Redis 81
representational state transfer (REST)
  API 29, 31
REST API
api/controllers/MessageController.js file 40
building 33
code, running 35
config/connections.js file 34
config/models.js file 34
custom controller, defining 40
database design 32
migrate 34
REST API, code running
message, deleting 39
message, reading 37, 38
message, updating 38, 39
new message, creating 35-37
routers 16
routes 11
S
sails-disk 23
Sails.js
API, for chat 44
app, creating 42, 43
controller, to handle chat operation 46, 47
deployment checklist 82
directory structure 22
hosting 83
installing 21
MongoDB support 68, 69
security checklist 80
Socket, using 56, 57
used, for configuring MongoDB database 26
used, for configuring MySQL database 25, 26
Sails.js, directory structure
about 22
api directory 23
assets directory 23
config directory 24, 25
node_modules directory 23
views directory 23
sails-mongo module 26
security checklist
about 80
Cross-Origin Resource Sharing (CORS) 81
Cross-Site Request Forgery (CSRF) 80
Cross-Site Scripting (XSS) attack 81
single-threaded system
about 3
versus multi-threading 4, 5
Socket
using, in Sails.js 56, 57
Socket.IO 56
sudo 21
T
TODO app view design
/assets/js/app.js file 74, 75
/assets/js/services/ToDoService.js file 75-77
about 72-74
TODOs 67
U
Uniform Resource Locator (URL) 9
update operation 10
V
V8 JavaScript engine 2
views directory 23
virtual private server (VPS) 83
W
web server
developing, Express used 12-15
developing, HTTP module used 11
working 9, 10
WebSocket 55
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