





# Spring Boot + Vue.js example | Spring Data MongoDB + RestApi CRUD



In this Spring Boot Vue.js tutorial, we show you Vue.js Http Client & Spring Boot Server example that uses Spring Data to do CRUD with MongoDB and Vue.js as a front-end technology to make request and receive response.

#### Related Posts:

- Spring MongoOperations to access MongoDB
- How to use SpringData MongoRepository to interact with MongoDB
- How to build SpringBoot MongoDb RestfulApi
- Vue Router example with Nav Bar, Dynamic Route & Nested Routes

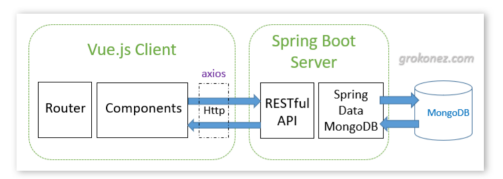
Contents [hide]
Technologies
<u>Overview</u>
<u>Demo</u>
1. Spring Boot Server
2. Vue.js Client
<u>Practice</u>
1. Spring Boot Server
1.1 Dependency
1.2 Data Model
1.3 Repository
1.4 REST Controller
1.5 Configuration for Spring Datasource & Data MongoDb properties
2. Vue.js Client
2.0 Setup Vue Project & Router
<u>Init Project</u>
Add Vue Router to Project
Define Routes
App template with Navbar and router-view
2.1 Initialize HTTP Client
2.2 Components
List of Items
Item Details
Add Item
Search Items
2.3 Configure Port for Vue App
Run
Source Code

## **Technologies**

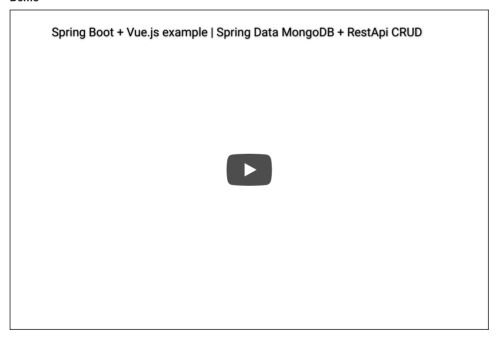
- Java 1.8
- Maven 3.3.9
- Spring Tool Suite Version 3.8.4.RELEASE
- Spring Boot: 2.0.5.RELEASE
- Vue 2.5.17
- Vue Router 3
- Axios 0.18.0

## Overview

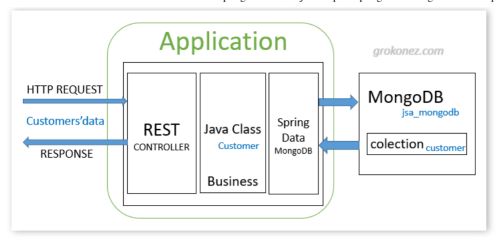
This is full-stack Architecture:



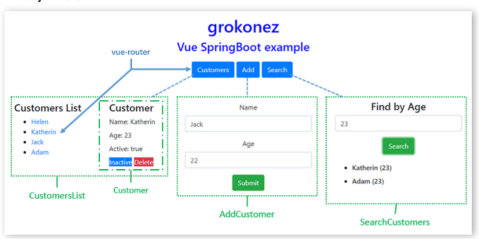
#### Demo



1. Spring Boot Server

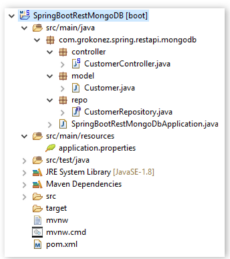


#### 2. Vue.js Client



#### **Practice**

## 1. Spring Boot Server



- Customer class corresponds to entity and table customer.
- **CustomerRepository** is an interface extends **MongoRepository**, will be autowired in **CustomerController** for implementing repository methods and custom finder methods.
- **CustomerController** is a REST Controller which has request mapping methods for RESTful requests such as: getAllCustomers, postCustomer, deleteCustomer, findByAge, updateCustomer.
- Configuration for Spring Datasource and Spring Data properties in application.properties
- Dependencies for Spring Boot and MongoDb in pom.xml

## 1.1 Dependency

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-data-mongodb</artifactId>
</dependency>
```

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-web</artifactId>
</dependency>
```

## 1.2 Data Model

model/Customer.java

```
package com.grokonez.spring.restapi.mongodb.model;
import org.springframework.data.annotation.Id;
import org.springframework.data.mongodb.core.mapping.Document;
@Document(collection = "customer")
public class Customer {
 @Id
 private String id;
 private String name;
  private int age;
 private boolean active;
  public Customer() {
  public Customer(String name, int age) {
    this.name = name;
    this.age = age;
 }
  public String getId() {
    return id;
  public void setName(String name) {
    this.name = name;
 }
  public String getName() {
    return this.name;
 public void setAge(int age) {
    this.age = age;
 }
 public int getAge() {
   return this.age;
 }
  public boolean isActive() {
   return active;
 public void setActive(boolean active) {
    this.active = active;
  @Override
 public String toString() {
    return "Customer [id=" + id + ", name=" + name + ", age=" + age + ", active=" + active + "]";
}
```

#### 1.3 Repository

repo/CustomerRepository.java

```
package com.grokonez.spring.restapi.mongodb.repo;
import java.util.List;
import org.springframework.data.mongodb.repository.MongoRepository;
import com.grokonez.spring.restapi.mongodb.model.Customer;
```

```
public interface CustomerRepository extends MongoRepository<Customer, String>{
  List<Customer> findByAge(int age);
}
```

#### 1.4 REST Controller

controller/CustomerController.java

```
package com.grokonez.spring.restapi.mongodb.controller;
import java.util.ArrayList;
import java.util.List;
import java.util.Optional;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.CrossOrigin;
import org.springframework.web.bind.annotation.DeleteMapping;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.PutMapping;
import org.springframework.web.bind.annotation.RequestBody;
import ora.sprinaframework.web.bind.annotation.RequestMappina;
{\it import} \ {\it org.spring} framework. web. bind. annotation. RestController;
import com.grokonez.spring.restapi.mongodb.model.Customer;
import com.grokonez.spring.restapi.mongodb.repo.CustomerRepository;
@CrossOrigin(origins = "http://localhost:4200")
@RestController
@RequestMapping("/api")
public class CustomerController {
  @Autowired
 CustomerRepository repository;
  @GetMapping("/customers")
  public List<Customer> getAllCustomers() {
   System.out.println("Get all Customers...");
   List<Customer> customers = new ArrayList<>();
    repository.findAll().forEach(customers::add);
    return customers:
 }
  @PostMapping("/customer")
 public Customer postCustomer(@RequestBody Customer customer) {
    Customer _customer = repository.save(new Customer(customer.getName(), customer.getAge()));
    return _customer;
 }
  @DeleteMapping("/customer/{id}")
 public ResponseEntity<String> deleteCustomer(@PathVariable("id") String id) {
   System.out.println("Delete Customer with ID = " + id + "...");
    repository.deleteById(id);
    return new ResponseEntity<>("Customer has been deleted!", HttpStatus.OK);
 }
  @GetMapping("customers/age/{age}")
 public List<Customer> findByAge(@PathVariable int age) {
    List<Customer> customers = repository.findByAge(age);
    return customers;
 }
  @PutMapping("/customer/{id}")
 public ResponseEntity<Customer> updateCustomer(@PathVariable("id") String id, @RequestBody Customer customer) {
    System.out.println("Update Customer with ID = " + id + "...");
    Optional<Customer> customerData = repository.findById(id);
```

```
if (customerData.isPresent()) {
    Customer _customer = customerData.get();
    _customer.setName(customer.getName());
    _customer.setAge(customer.getAge());
    _customer.setActive(customer.isActive());
    return new ResponseEntity (repository.save(_customer), HttpStatus.OK);
} else {
    return new ResponseEntity (HttpStatus.NOT_FOUND);
}
}
```

## 1.5 Configuration for Spring Datasource & Data MongoDb properties

application.properties

```
spring.data.mongodb.database=jsa_mongodb
spring.data.mongodb.port=27017
```

#### 2. Vue.js Client



- package.json with 3 main modules: vue, vue-router, axios.
- 4 components: CustomersList, Customer, AddCustomer, SearchCustomer.
- **router.js** defines routes, each route has a path and maps to a component.
- http-common.js initializes HTTP Client with baseUrl and headers for axios HTTP methods.
- vue.config.js configures port for Vue App.

For more details about how to use Vue Router in this example, please visit: Vue Router example – with Nav Bar, Dynamic Route & Nested Routes

## 2.0 Setup Vue Project & Router

## **Init Project**

Point cmd to the folder you want to save Project folder, run command: vue  $\mbox{create vue-springboot}$ 

You will see 2 options, choose default:

```
//ve CLI v3.9.1
? Please pick a preset: (Use arrow keys)
> default (babel, eslint)
Manually select features
```

#### Add Vue Router to Project

- Run command: npm install vue-router.
- Import router to **src/main.js**:

```
import Vue from "vue";
import App from "./App.vue";
import router from './router'

Vue.config.productionTip = false;

new Vue({
   router, // inject the router to make whole app router-aware
   render: h => h(App)
}).$mount("#app");
```

#### **Define Routes**

src/router.js:

```
import Vue from "vue";
import Router from "vue-router";
import CustomersList from "./components/CustomersList.vue";
import AddCustomer from "./components/AddCustomer.vue";
import SearchCustomers from "./components/SearchCustomers.vue";
import Customer from "./components/Customer.vue";
Vue.use(Router);
export default new Router({
 mode: "history",
  routes: [
    {
      path: "/",
      name: "customers",
      alias: "/customer",
      component: CustomersList,
      children: [
          path: "/customer/:id",
          name: "customer-details",
          component: Customer,
          props: true
        }
     ]
    },
      path: "/add",
     name: "add",
      component: AddCustomer
   },
      path: "/search",
      name: "search",
      component: SearchCustomers
    }
});
```

## App template with Navbar and router-view

src/App.vue:

```
</nav>
        <hr/>
        <router-view/>
    </div>
</template>
<script>
export default {
 name: "app"
};
</script>
<style>
.site-info {
  color: blue;
  margin-bottom: 20px;
}
.btn-primary {
  margin-right: 5px;
.container-fluid {
  text-align: center;
}
</style>
```

## 2.1 Initialize HTTP Client

Install axios with command:  $\mathtt{npm}$  install  $\mathtt{axios}$  .

Then create http-common.js file:

```
import axios from "axios";

export default axios.create({
  baseURL: "http://localhost:8080/api",
  headers: {
    "Content-type": "application/json",
  }
});
```

#### 2.2 Components

#### List of Items

components/CustomersList.vue

```
<template>
   <div class="list row">
       <div class="col-md-6">
          <h4>Customers List</h4>
          <l
              <router-link :to="{</pre>
                        name: 'customer-details',
                         params: { customer: customer, id: customer.id }
                     }">
                         {{customer.name}}
                  </router-link>
              </div>
       <div class="col-md-6">
          <router-view @refreshData="refreshList"></router-view>
   </div>
</template>
<script>
import http from "../http-common";
export default {
 name: "customers-list",
 data() {
   return {
     customers: []
```

```
methods: {
    /* eslint-disable no-console */
    retrieveCustomers() {
      http
        .get("/customers")
        .then(response => {
          this.customers = response.data; // JSON are parsed automatically.
          console.log(response.data);
        .catch(e => {
          console.log(e);
        });
    },
    refreshList() {
      this.retrieveCustomers();
    /* eslint-enable no-console */
 },
 mounted() {
    this.retrieveCustomers();
 }
};
</script>
<style>
.list {
 text-align: left;
 max-width: 450px;
 margin: auto;
}
</style>
```

#### **Item Details**

components/Customer.vue

```
<template>
  <div v-if="this.customer">
    <h4>Customer</h4>
    <div>
      <label>Name: </label> {{this.customer.name}}
    </div>
    <div>
      <label>Age: </label> {{this.customer.age}}
    </div>
      <label>Active: </label> {{this.customer.active}}
    </div>
    <span v-if="this.customer.active"</pre>
     v-on:click="updateActive(false)"
      class="button is-small btn-primary">Inactive</span>
    <span v-else</pre>
      v-on:click="updateActive(true)"
      class="button is-small btn-primary">Active</span>
    <span class="button is-small btn-danger" v-on:click="deleteCustomer()">Delete</span>
  </div>
  <div v-else>
    <br/>
    Please click on a Customer...
  </div>
</template>
<script>
import http from "../http-common";
export default {
 name: "customer",
 props: ["customer"],
 methods: {
    /* eslint-disable no-console */
   updateActive(status) {
      var data = {
        id: this.customer.id,
        name: this.customer.name,
        age: this.customer.age,
```

```
active: status
      };
      http
        .put("/customer/" + this.customer.id, data)
        .then(response => {
          this.customer.active = response.data.active;
          console.log(response.data);
        })
        .catch(e => {
          console.log(e);
        });
    },
    deleteCustomer() {
     http
        .delete("/customer/" + this.customer.id)
        .then(response => {
          console.log(response.data);
          this.$emit("refreshData");
          this.$router.push('/');
        })
        .catch(e => {
          console.log(e);
       eslint-enable no-console */
 }
};
</script>
```

#### Add Item

components/AddCustomer.vue

```
<template>
  <div class="submitform">
    <div v-if="!submitted">
        <div class="form-group">
          <label for="name">Name</label>
          <input type="text" class="form-control" id="name" required v-model="customer.name" name="name">
        <div class="form-group">
         <label for="age">Age</label>
          <input type="number" class="form-control" id="age" required v-model="customer.age" name="age">
        <button v-on:click="saveCustomer" class="btn btn-success">Submit</button>
    </div>
    <div v-else>
      <h4>You submitted successfully!</h4>
      <button class="btn btn-success" v-on:click="newCustomer">Add</button>
    </div>
  </div>
</template>
<script>
import http from "../http-common";
export default {
 name: "add-customer",
  data() {
    return {
      customer: {
       id: 0,
        name: ""
        age: 0,
        active: false
      },
      submitted: false
   };
 },
  methods: {
    /* eslint-disable no-console */
    saveCustomer() {
      var data = {
        name: this.customer.name,
```

```
age: this.customer.age
      };
      http
        .post("/customer", data)
        .then(response => {
         this.customer.id = response.data.id;
         console.log(response.data);
        })
        .catch(e => {
         console.log(e);
      this.submitted = true;
    newCustomer() {
      this.submitted = false;
      this.customer = {};
    /* eslint-enable no-console */
 }
};
</script>
<style>
.submitform {
 max-width: 300px;
 margin: auto;
</style>
```

## Search Items

components/SearchCustomers.vue

```
<template>
 <div class="searchform">
   <h4>Find by Age</h4>
   <div class="form-group">
     <input type="number" class="form-control" id="age" required v-model="age" name="age">
   </div>
   <div class="btn-group">
     <button v-on:click="searchCustomers" class="btn btn-success">Search</button>
   </div>
   <h6>{{customer.name}} ({{customer.age}})</h6>
   </11/>
  </div>
</template>
<script>
import http from "../http-common";
export default {
 name: "search-customer",
 data() {
   return {
     age: 0,
     customers: []
   };
 },
 methods: {
   /* eslint-disable no-console */
   searchCustomers() {
     http
       .get("/customers/age/" + this.age)
       .then(response => {
         this.customers = response.data; // JSON are parsed automatically.
         console.log(response.data);
       })
       .catch(e => {
         console.log(e);
       });
   }
```

```
/* eslint-enable no-console */
}

;;
</script>

<style>
.searchform {
  max-width: 300px;
  margin: auto;
}
.search-result {
  margin-top: 20px;
  text-align: left;
}
</style>
```

#### 2.3 Configure Port for Vue App

vue.config.js

```
module.exports = {
  devServer: {
    port: 4200
  }
}
```

#### Run

- Spring Boot Server: mvn clean install and mvn spring-boot:run.
- Vue.js Client: npm run serve.

Open Browser with Url: http://localhost:4200/.

#### **Source Code**

- SpringBootRestMongoDB
- vue-springboot

By grokonez | September 18, 2018.

## **Related Posts**

- NodeJS use Mongoose to save Files/Images to MongoDB
- Spring Boot + React Redux + MongoDb CRUD example
- Kotlin SpringBoot MongoDB Model One-to-One, One-to-Many Relationships Embedded Documents
- Kotlin SpringData MongoRepository to interact with MongoDB
- Angular 4 + Spring Boot + MongoDB CRUD example
- Bootstrap Image + MongoDB GridFsTemplate + SpringBoot RestAPI
- SpringData MongoDB GridFsTemplate to save, retrieve, delete binary files (Image, Text files)
- MongoDB Model One-to-One, One-to-Many Relationships Embedded Documents | SpringBoot
- How to use SpringData MongoRepository to interact with MongoDB
- How to build SpringBoot MongoDb RestfulApi

### **Post Tags**

MongoDB mongodb crud spring boot mongodb spring boot vue 2 example spring boot vue crud spring boot vue example spring boot vue tutorial spring data spring data mongodb vue spring boot mongodb

## 2 thoughts on "Spring Boot + Vue.js example | Spring Data MongoDB + RestApi CRUD"



September 20, 2018 at 1:18 pm

#### Hi Grokonez,

When I issued a command npm create, it did not do anything, instead it prompted me "Didi you mean this?: Update". was there a typos error?



Gujju

September 20, 2018 at 4:00 pm

Never mind, I got it after dealing some configuration issue on Windows 10. instead of "npm create vue-springboot", it should be "vue create vue-springboot".



Home | Privacy Policy | Contact Us | Our Team

© 2018–2019 grokonez. All rights reserved



FOLLOW US



**ABOUT US** 

We are passionate engineers in software development by Java Technology & Spring Framework. We believe that creating little good thing with specific orientation everyday can make great influence on the world someday.