

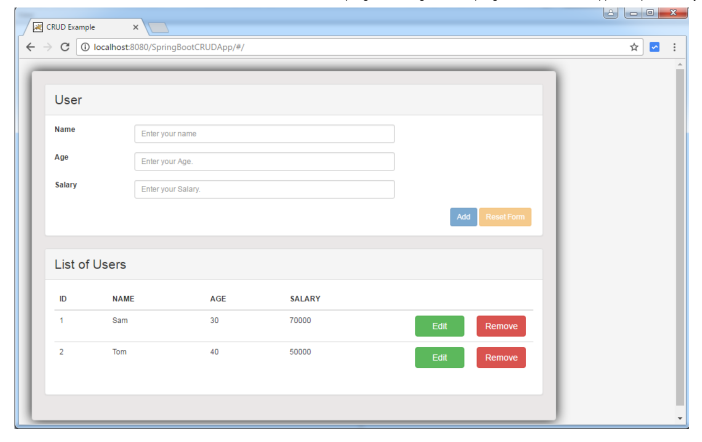
Spring Boot + AngularJS + Spring Data + JPA CRUD App Example

Created on: December 27, 2016 | Last updated on: March 11, 2017 websystiqueadmin



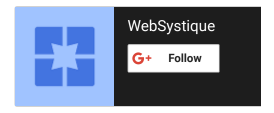
In this post we will be developing a full-blown CRUD application using Spring Boot, AngularJS, Spring Data, JPA/Hibernate and MySQL, learning the concepts in details along the way. This application can as well serve as a base/starting point for your own application. In addition, we will also use the notion of profiles to deploy the application into two different databases [H2 & MySQL] to emulate the local and production environment, to be more realistic.











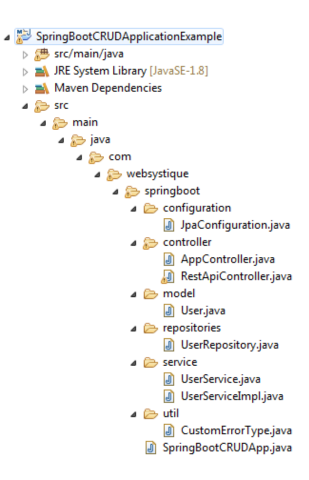
Following technologies stack being used:

- Spring Boot 1.4.3.RELEASE
- Spring 4.3.5.RELEASE [transitively]
- Spring data JPA 1.10.6.RELEASE [transitively]
- Hibernate 5.0.11.Final [transitively]
- MySQL 5.1.40 [transitively]
- H2 1.4.187
- Hikari CP 2.4.7 [transitively]

- AngularJS 1.5.8
- Maven 3.1
- JDK 1.8
- Eclipse MARS.1

Let's Begin.

1. Project Structure

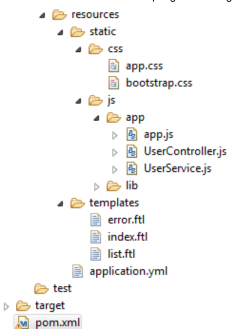




Recent Posts

Spring Boot + AngularJS + Spring Data + JPA CRUD App Example

Spring Boot Rest API Example



2. Dependency Management [pom.xml]

```
xsi:schemaLocation="<a class="vglnk" href="http://maven.apache.org/POM/4.0.0" rel="nofollow"
   <modelVersion>4.0.0</modelVersion>
   <groupId>com.websystique.springboot</groupId>
   <artifactId>SpringBootCRUDApplicationExample</artifactId>
   <version>1.0.0
   <packaging>jar</packaging>
   <name>SpringBootCRUDApplicationExample
   <parent>
      <groupId>org.springframework.boot
      <artifactId>spring-boot-starter-parent</artifactId>
      <version>1.4.3.RELEASE
   </parent>
   cproperties>
      <java.version>1.8</java.version>
      <h2.version>1.4.187</h2.version>
   </properties>
   <dependencies>
      <!-- Add typical dependencies for a web application -->
```

Spring Boot WAR deployment example

Spring Boot Introduction + hello world example

Secure Spring REST API using OAuth2



```
<dependency>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-web</artifactId>
       </dependency>
       <!-- Add freemarker template support -->
       <dependency>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-freemarker</artifactId>
       </dependency>
       <!-- Add JPA support -->
       <dependency>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-data-jpa</artifactId>
       </dependency>
       <!-- Add Hikari Connection Pooling support -->
       <dependency>
           <groupId>com.zaxxer
           <artifactId>HikariCP</artifactId>
       </dependency>
       <!-- Add H2 database support [for running with local profile] -->
       <dependency>
           <groupId>com.h2database
           <artifactId>h2</artifactId>
           <version>${h2.version}
       </dependency>
       <!-- Add MySQL database support [for running with PRODUCTION profile] -->
       <dependency>
           <groupId>mysql
           <artifactId>mysql-connector-java</artifactId>
       </dependency>
       <dependency>
           <groupId>org.apache.commons
           <artifactId>commons-lang3</artifactId>
           <version>3.5</version>
       </dependency>
   </dependencies>
   <build>
       <plugins>
           <plugin><!-- Include if you want to make an executable jar[FAT JAR which</pre>
               includes all dependencies along with sprinboot loader that you can run on
                   commandline using java -jar NAME -->
               <groupId>org.springframework.boot
               <artifactId>spring-boot-maven-plugin</artifactId>
           </plugin>
       </plugins>
   </build>
</project>
```

spring-boot-starter-parent : In most of the cases[unless imported], your maven project POM will simply inherit from the spring-boot-starter-parent project. The spring-boot-starter-parent provides useful

Maven defaults, provides dependency-management section so that you can omit version tags for dependencies you would need for your own project. Once inherited from spring-boot-starter-parent, you would declare dependencies to one or more "Starters" jars.

spring-boot-starter-web : Provides typical WEB MVC + Embedded container support.



spring-boot-starter-freemarker : Provides freemarker template support. We will be using freemarker in this example.

spring-boot-starter-data-jpa : Provides spring-data setup using JPA abstraction. Since we are talking about fast-development using spring-boot, spring-data would certainly save time compare to traditional DAO/Creteria/Query manual setup.



HikariCP: Provides Hikari connection pooling support. We could have as well used Tomcat datapooling. Common DBCP is usually not recommended for performance reasons.

h2: Provides H2 database support. Please note that it is used here just to demonstrate the real-life scenarios where your local setup uses one database while the one on production might be altogether a different database. Additionally, we are deliberately using a different version of h2, just to demonstrate that you CAN change the dependencies if needed.

mysql-connector-java: Provides MySQL database support. Again, just because we are simulating a local[H2]-Production[MySQL] scenario.

2. Spring Boot Application [Main class]

You read it right. Good old main is what all we need to start our newly created spring boot app. Spring Boot provides SpringApplication class to bootstrap a Spring application that will be started from a main() method using static SpringApplication.run method.

```
package com.websystique.springboot;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Import;

import com.websystique.springboot.configuration.JpaConfiguration;

@Import(JpaConfiguration.class)
@SpringBootApplication(scanBasePackages={"com.websystique.springboot"})
public class SpringBootCRUDApp {

   public static void main(String[] args) {
        SpringApplication.run(SpringBootCRUDApp.class, args);
    }
}
```

This class is annotated with <code>@SpringBootApplication</code> which is actually the combination of <code>[shortcut]</code> <code>@EnableAutoConfiguration</code>, <code>@Configuration</code> & <code>@ComponentScan</code>. You can choose either of them.

Spring Boot @EnableAutoConfiguration attempts to automatically configure your Spring application based on the jar dependencies that you have added. Since we have added spring-boot-starter-web, Spring boot will setup the Spring configuration for a web-application.

3. JPA configuation

In this configuration class, we are doing a lot: Creating datasource [using Hikari connection pooling], creating EntityManagerFactory, setting up transaction manager, referring to Spring-data repositories etc.

- Spring Data @EnableJpaRepositories: @EnableJpaRepositories Annotation enables JPA repositories. It will scan the specified packages for Spring Data repositories. by default, it will look into current package for Spring-data repositories.
- Spring Boot DataSourceProperties: DataSourceProperties is the helper class for configuration of a data source. Interesting point is that we can map the properties right from .yml files, thanks to hierarchical data. Matching-name properties from .yml will be mapped directly to properties of DataSourceProperties object.
- Spring Boot DataSourceBuilder: DataSourceBuilder is a builder that can help creating a datasource using the mapped properties.
- Additionally,if a datasource property is missing in DataSourceProperties [maxPoolSize e.g.], we can still take the advantage of good old @Value annotation to map it form property file to actual object property.

```
package com.websystique.springboot.configuration;
import java.util.Properties;
import javax.naming.NamingException;
import javax.persistence.EntityManagerFactory;
import javax.sql.DataSource;
import org.apache.commons.lang3.StringUtils;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.boot.autoconfigure.jdbc.DataSourceBuilder;
import org.springframework.boot.autoconfigure.jdbc.DataSourceProperties;
import org.springframework.boot.context.properties.ConfigurationProperties;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.context.annotation.Primary;
import org.springframework.core.env.Environment;
import org.springframework.data.jpa.repository.config.EnableJpaRepositories;
import org.springframework.orm.jpa.JpaTransactionManager;
import org.springframework.orm.jpa.JpaVendorAdapter;
import org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean;
import org.springframework.orm.jpa.vendor.HibernateJpaVendorAdapter;
import org.springframework.transaction.PlatformTransactionManager;
import org.springframework.transaction.annotation.EnableTransactionManagement;
import com.zaxxer.hikari.HikariDataSource;
@Configuration
@EnableJpaRepositories(basePackages = "com.websystique.springboot.repositories",
```

```
entityManagerFactoryRef = "entityManagerFactory",
                 transactionManagerRef = "transactionManager")
@EnableTransactionManagement
public class JpaConfiguration {
         @Autowired
        private Environment environment:
        @Value("${datasource.sampleapp.maxPoolSize:10}")
        private int maxPoolSize;
              Populate SpringBoot DataSourceProperties object directly from application.yml
           * based on prefix. Thanks to .yml, Hierachical data is mapped out of the box with matching-n
           * properties of DataSourceProperties object].
         @Bean
         @Primary
        @ConfigurationProperties(prefix = "datasource.sampleapp")
        public DataSourceProperties dataSourceProperties(){
                 return new DataSourceProperties();
           * Configure HikariCP pooled DataSource.
         @Bean
        public DataSource dataSource() {
                 DataSourceProperties dataSourceProperties = dataSourceProperties();
                          HikariDataSource dataSource = (HikariDataSource) DataSourceBuilder
                                            .create(dataSourceProperties.getClassLoader())
                                             .driverClassName(dataSourceProperties.getDriverClassName())
                                            .url(dataSourceProperties.getUrl())
                                             .username(dataSourceProperties.getUsername())
                                             .password(dataSourceProperties.getPassword())
                                             .type(HikariDataSource.class)
                                            .build();
                          dataSource.setMaximumPoolSize(maxPoolSize);
                          return dataSource;
        }
           * Entity Manager Factory setup.
           */
        public LocalContainerEntityManagerFactoryBean entityManagerFactory() throws NamingException
                 LocalContainerEntityManagerFactoryBean factoryBean = new LocalContainerEntityManagerFactoryBean = new LocalContainerEntityManagerFactoryBean factoryBean factoryBean = new LocalContainerEntityManagerFactoryBean factoryBean 
                 factoryBean.setDataSource(dataSource());
                 factoryBean.setPackagesToScan(new String[] { "com.websystique.springboot.model" });
                 factoryBean.setJpaVendorAdapter(jpaVendorAdapter());
                 factoryBean.setJpaProperties(jpaProperties());
                 return factoryBean;
        /*
```

```
* Provider specific adapter.
@Bean
public JpaVendorAdapter jpaVendorAdapter() {
    HibernateJpaVendorAdapter hibernateJpaVendorAdapter = new HibernateJpaVendorAdapter();
    return hibernateJpaVendorAdapter;
 * Here you can specify any provider specific properties.
private Properties jpaProperties() {
    Properties properties = new Properties();
    properties.put("hibernate.dialect", environment.getRequiredProperty("datasource.sampleap
    properties.put("hibernate.hbm2ddl.auto", environment.getRequiredProperty("datasource.sam
    properties.put("hibernate.show_sql", environment.getRequiredProperty("datasource.samplea
    properties.put("hibernate.format sql", environment.getRequiredProperty("datasource.sample
    if(StringUtils.isNotEmpty(environment.getRequiredProperty("datasource.sampleapp.defaultS
        properties.put("hibernate.default schema", environment.getRequiredProperty("datasour
    return properties;
@Bean
@Autowired
public PlatformTransactionManager transactionManager(EntityManagerFactory emf) {
    JpaTransactionManager txManager = new JpaTransactionManager();
    txManager.setEntityManagerFactory(emf);
    return txManager;
```

4. Property file [application.yml]

Although traditional .properties would just do fine, Spring Boot's SpringApplication class also supports YAML out of the box provided SnakeYAML library is on class-path which usually would be due to starters. YAML is a superset of JSON, and as such is a very convenient format for specifying hierarchical configuration data. YAML file is also known as streams, containing several documents, each separated by three dashes (—). A line beginning with "—" may be used to explicitly denote the beginning of a new YAML document. YAML specification is a good read to know more about them.

src/main/resources/application.yml

```
server:
  port: 8080
  contextPath: /SpringBootCRUDApp
spring:
  profiles: local, default
datasource:
  sampleapp:
    url: jdbc:h2:~/test
    username: SA
    password:
    driverClassName: org.h2.Driver
    defaultSchema:
    maxPoolSize: 10
    hibernate:
      hbm2ddl.method: create-drop
      show sql: true
      format sql: true
      dialect: org.hibernate.dialect.H2Dialect
spring:
  profiles: prod
datasource:
  sampleapp:
    url: jdbc:mysql://localhost:3306/websystique
    username: myuser
    password: mypassword
    driverClassName: com.mysql.jdbc.Driver
    defaultSchema:
    maxPoolSize: 20
    hibernate:
      hbm2ddl.method: update
      show sql: true
      format sql: true
      dialect: org.hibernate.dialect.MySQLDialect
```

- Since our app will be running on an Embedded container, we would need a way to configure the port and context-path for our app. By-default, Spring-Boot will use no context-path, and the default port would be 8080, means your application would be available at localhost:8080. But you can overwrite these properties by declaring them in application.yml [or application.yaml/application.properties] file. In our case, the first document [top level part, above '---' line] is the one configuring port and context path.
- Since we will be using profiles, we have created two separate documents each with it's own profile.
- By default if no profile is specified, 'default' profile is used, this is standard spring behavior. You can additionally create different profiles based on your environments and use them on run.

- In our case, we are pointing both default and local to same profile, hence letting user to run the app directly, without specifying any profile, in that case the default profile will be used. But you are free to specify a profile. While running our example [via IDE or command-line], we can provide the profile information using <code>-Dspring.profiles.active=local</code> or <code>-Dspring.profiles.active=prod</code> in VM arguments[for IDE] or on command-line <code>java -jar JARPATH --spring.profiles.active=local</code>.
- Notice the datasource part in yml file: here we are specifying all stuff related to database. Similarly if you have other aspects/concerns [security e.g.], you could create separate levels for that. We will be using H2 database while running under profile 'local' and MySQL while running with profile 'prod'.

In case you face trouble with YAML, Online YAML editor comes handy to validate your YAML.

5. Model

User.java

```
package com.websystique.springboot.model;
import org.hibernate.validator.constraints.NotEmpty;
import javax.persistence.*;
import java.io.Serializable;

@Entity
@Table(name="APP_USER")
public class User implements Serializable{

@Id
@GeneratedValue(strategy= GenerationType.IDENTITY)
private Long id;

@NotEmpty
@Column(name="NAME", nullable=false)
private String name;

@Column(name="AGE", nullable=false)
private Integer age;
```

```
@Column(name="SALARY", nullable=false)
private double salary;
--- getter/setter omitted to save space
}
```

6. Spring-Data repositories

This one is rather simple.

```
package com.websystique.springboot.repositories;
import com.websystique.springboot.model.User;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;

@Repository
public interface UserRepository extends JpaRepository<User, Long> {
    User findByName(String name);
}
```

That's it for spring-data part. Interface <code>JpaRepository</code> packs a punch. It provides all the CRUD operations by-default using id as the key. In case you need to lookup on a property other than id, you could just create a 'camelCase' signature with that property, spring-data will itself generate the implementation and execute the appropriate SQL to get the data out from database. spring-data <code>@Query</code> annotation goes a step further by allowing you to write the <code>JPQL</code> or even native SQL yourself instead of relying on spring-data to do that. One could as well extend from <code>CrudRepository</code> instead of <code>JpaRepository</code> but <code>JpaRepository</code> provides some goodies like paging and sorting which most of the time is needed in a <code>FE</code> application.

7. Service

Our controller will be using this service for all user-related operations. Service in turn uses our spring-data repository to access and update the user.

```
+ expand source

+ expand source
```

8. Controllers

We have two controllers in our application. One for handling the view and other for handling the REST API calls, coming from Our AngularJS based Front-end.

```
package com.websystique.springboot.controller;
import org.springframework.stereotype.Controller;
import org.springframework.ui.ModelMap;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;

@Controller
public class AppController {
    @RequestMapping("/")
    String home(ModelMap modal) {
        modal.addAttribute("title","CRUD Example");
        return "index";
    }

    @RequestMapping("/partials/{page}")
    String partialHandler(@PathVariable("page") final String page) {
        return page;
    }
}
```

```
+ expand source
```

Additionally, a helper class to send errors [in-case any] from API in JSON format iso string.

```
package com.websystique.springboot.util;

public class CustomErrorType {
    private String errorMessage;
    public CustomErrorType(String errorMessage){
        this.errorMessage = errorMessage;
    }
    public String getErrorMessage() {
        return errorMessage;
    }
}
```

Populate MySQL database

If you look back at application.yml, we have set the hibernate **hbm2ddl** as '<u>create-drop</u>' under 'local' profile, where as '<u>update</u>' under 'prod' profile, just for demonstration purpose. That mean in 'local' [H2], table will be dropped and recreated at application startup so we don't need to create it manually. But in case of 'prod' [MySQL], we need to manually create the table if it does not exist. For MySQL, You can run following SQL to create table and populate dummy data.

```
create table APP_USER (
   id BIGINT NOT NULL AUTO_INCREMENT,
   name VARCHAR(30) NOT NULL,
   age INTEGER NOT NULL,
   salary REAL NOT NULL,
   PRIMARY KEY (id)
);

/* Populate USER Table */
INSERT INTO APP_USER(name,age,salary)
VALUES ('Sam',30,70000);

INSERT INTO APP_USER(name,age,salary)
VALUES ('Tom',40,50000);

commit;
```

Front-end

Let's add a view to our MVC app. We would be using Freemarker templates in our app. Spring Boot WebMvcAutoConfiguration adds FreeMarkerViewResolver with id 'freeMarkerViewResolver' if freemarker jar is in classpath, which is the case since we are using spring-boot-starter-freemarker. It looks for resources in a loader path (externalized to spring.freemarker.templateLoaderPath), default 'classpath:/templates/') by surrounding the view name with a prefix and suffix (externalized to spring.freemarker.prefix and spring.freemarker.suffix), with empty and '.ftl' defaults respectively). It can be overridden by providing a bean of the same name.

Although one can develop a complete FE using freemarker itself with tons of scripts and cryptic expressions with '#' lurking around all over the page, question is should we, knowing that we are not in 1990 anymore? I decided to use AngularJS [with ui-router] instead, using freemarker just as a container, nothing else.

Freemarker Templates

src/main/resources/templates/index.ftl

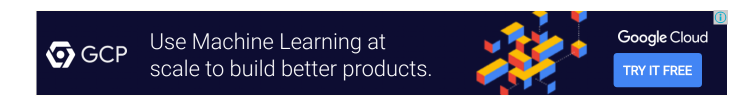
```
<!DOCTYPE html>
<html lang="en" ng-app="crudApp">
    <head>
        <title>${title></title>
        <link href="css/bootstrap.css" rel="stylesheet"/>
        <link href="css/app.css" rel="stylesheet"/>
    </head>
    <body>
        <div ui-view></div>
        <script src="js/lib/angular.min.js" ></script>
        <script src="js/lib/angular-ui-router.min.js" ></script>
        <script src="js/lib/localforage.min.js" ></script>
        <script src="js/lib/ngStorage.min.js"></script>
        <script src="js/app/app.js"></script>
        <script src="js/app/UserService.js"></script>
        <script src="js/app/UserController.js"></script>
    </body>
</html>
```

src/main/resources/templates/list.ftl

```
+ expand source
```

Static resources

Static resources like images/css/JS in a Spring boot application are commonly located in a directory called /static (or /public or /resources or /META-INF/resources) in the classpath or from the root of the ServletContext. In this example, we are using bootstrap.css which is located in src/main/resources/static/css.



Error Page

By default, Spring Boot installs a 'whitelabel' error page that is shown in browser client if you encounter a server error. You can override that page, based upon the templating technology you are using. For freemarker, you can create a page with name 'error.ftl' which would be shown in case an error occurred.

src/main/resources/templates/error.ftl

```
</html>
```

AngularJs [ui-router based app]

src/main/resources/static/js/app.js

```
+ expand source
```

src/main/resources/static/js/UserService.js

```
+ expand source
```

src/main/resources/static/js/UserController.js

```
+ expand source
```

Run the application

Finally, Let's run the application, firstly with 'local' profile [H2]. Next shot will be with 'prod' profile [MySQL].

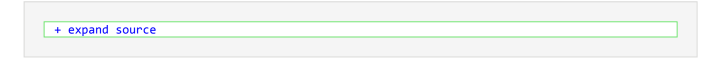
Via Eclipse:: Run it directly, in that case default profile will be used. In case you want a different profile to be used, create a Run configuration for you main class, specifying the profile. To do that from toolbar, select Run->Run Configurations->Arguments->VM Arguments. Add -Dspring.profiles.active=local or -Dspring.profiles.active=prod]

Via Command line::

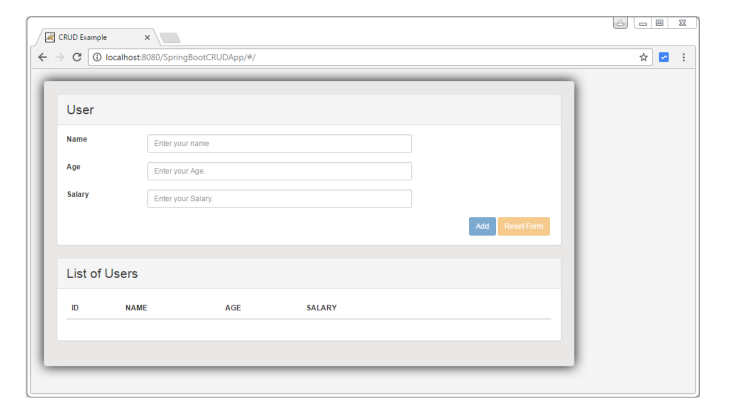
On project root

\$> java -jar target/SpringBootCRUDApplicationExample-1.0.0.jar -spring.profiles.active=local

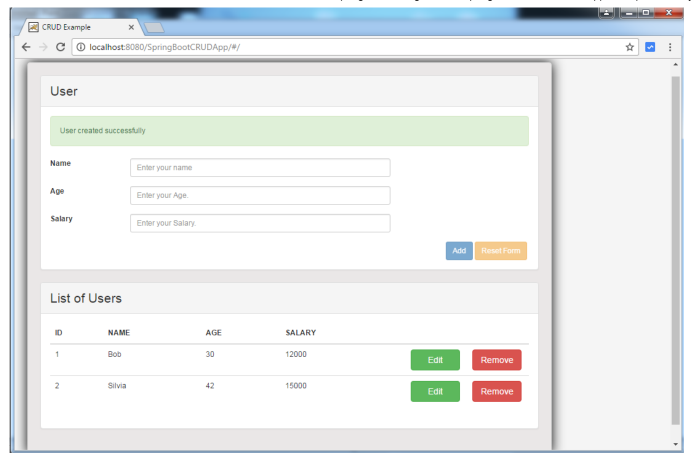
Please take special note of two '-' in front of spring.profiles.active. In the blog it might be appearing as single '-' but there are in fact two '-' of them.



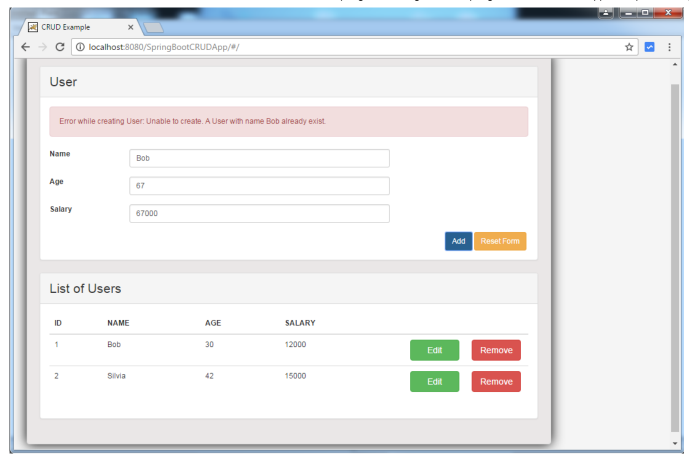
Open your browser and navigate to http://localhost:8080/SpringBootCRUDApp/



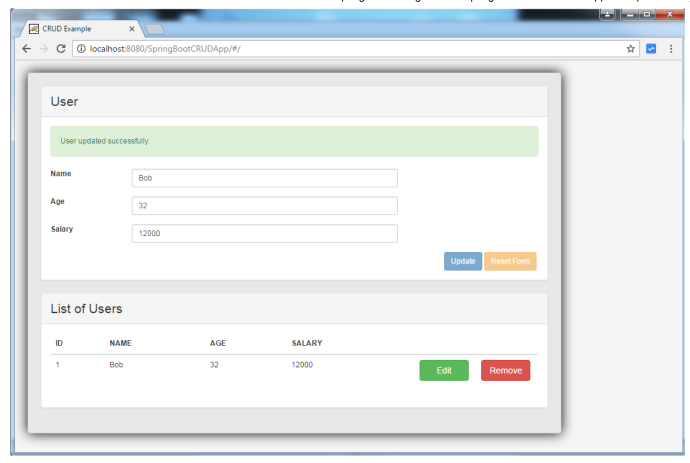
Add few users.



Try to add a user with same name as an existing user, should get an error [this is backend throwing the error, you can change the logic on backend based on your business rules].



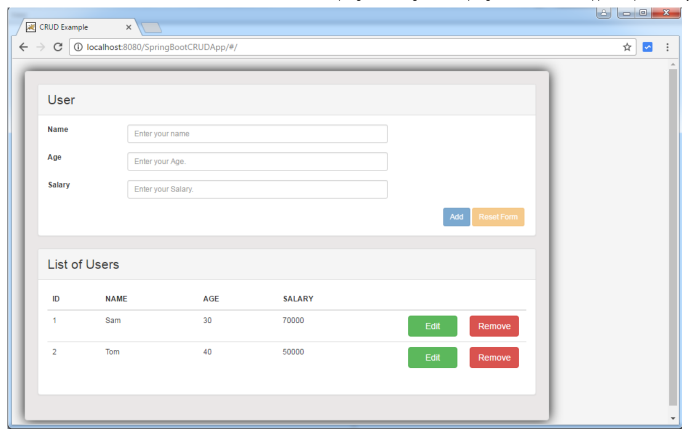
Reset the form.Remove a user, edit the other one.



Now shutdown your app and restart it using 'prod' profile this time.

+ expand source

Provided your mysql is up and running, you should get following, right from MySQL database this time :



Conclusion

Although the post was bit long, Spring Boot and associated concepts are fairly trivial. Spring Boot reduces the development time by many-fold, worth giving a try. The application we developed here is fully loaded and can be used in a live environment or as the base application for your own projects. Feel free to write your thoughts in comment section.

Download Source Code

Download Now!

References

- Spring Boot
- Spring framework
- YAML Documentation



websystiqueadmin

If you like tutorials on this site, why not take a step further and connect me on Facebook , Google Plus & Twitter as well? I would love to hear your thoughts on these articles, it will help me improve further our learning process.

If you appreciate the effort I have put in this learning site, help me improve the visibility of this site towards global audience by sharing and linking this site from within and beyond your network. You & your friends can always link my site from your site on www.websystique.com, and share the learning.

After all, we are here to learn together, aren't we?







Related Posts:

- 1. Spring Boot WAR deployment example
- 2. Spring Boot Introduction + hello world example
- 3. Spring Boot Rest API Example
- 4. Spring 4 MVC+AngularJS CRUD Example using \$http service



