



SPRING BOOT

Part2

Objective



- Spring Boot Change Context Path and Server Port
- Spring Boot and JdbcTemplate
- Spring Boot and Internalization
- Deploy WAR file to Tomcat

Spring Boot Change Context Path and Server Port



- There are several ways to change default context path.
 - Using Property File (.properties)
 - Using EmbeddedServletContainerCustomizer
- Using Property File (application.properties)
 - server.port=8088
 - server.contextPath = /spring-boot

Using EmbeddedServletContainerCustomizer



• Change embedded servlet container default settings by registering a bean that implements **EmbeddedServletContainerCustomizer** interface and override it's **customize()** method.

CustomizerBean.java

Introduction to Spring JDBC



The JdbcTemplate

- Spring provides a nice abstraction on top of JDBC API using JdbcTemplate, which is part of org.springframework.jdbc.core.JdbcTemplate.
- It is the central class which takes care of creation and release of resources such as creating and closing of connection object etc.
- It internally uses JDBC API, but eliminates a lot of problems of JDBC API.

Commonly used method JdbcTemplate

- public int update(String query, Object... args): Used to insert, update and delete records using PreparedStatement using given arguments
- public List query(String sql, RowMapper rse): Used to fetch records using RowMapper.

RowMapper Interface



RowMapper Interface

- Used to fetch the records from the database using query() method of JdbcTemplate class.
- it maps a row of the relations with the instance of user-defined class.
- It iterates the ResultSet internally and adds it into the collection.
- Syntax
- public T query(String sql,RowMapper<T> rm)

RowMapper Interface(contd..)



- Method of RowMapper interface
 - It defines only one method mapRow that accepts ResultSet instance and int as the parameter list.
- Syntax
- public T mapRow(ResultSet rs, int rowNumber)throws SQLException
 - rs the ResultSet to map (pre-initialized for the current row)
 - rowNum the number of the current row

Spring Boot JDBC



- By using Spring Boot we can auto configure JdbcTemplate beans, by adding spring-boot-starter-jdbc module.
- pom.xml

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

- By adding spring-boot-starter-jdbc module, we get the following auto configuration
 - The spring-boot-starter-jdbc module transitively pulls tomcat-jdbc-{version}.jar which is used to configure the DataSource bean.
 - PlatformTransactionManager (DataSourceTransactionManager)
 - JdbcTemplate

Configure Data Source



- DataSource can be configured in application.properties file using prefix spring.datasource.
- Spring boot uses **javax.sql.DataSource** interface to configure DataSource.
- application.properties
 - spring.datasource.url=jdbc:oracle:thin:@127.0.0.1:1521:XE
 - spring.datasource.username=system
 - spring.datasource.password=hr
 - spring.datasource.driver-class-name=oracle.jdbc.driver.OracleDriver

Autowiring JdbcTemplate



- JdbcTemplate
 - This class can autowired in the classes annotated with spring stereotypes such as @Component, @Service, @Repository and @Controller.
- @Repository
- public class ApplicationDAO {
- @Autowired
- private JdbcTemplate jdbcTemplate;

•

Implementing RowMapper



RowMapper

• Create a sub class which implements RowMapper interface and implement it's mapRow() method.

```
public class ProjectRowMapper implements RowMapper<Project> {
     @Override
    public Project mapRow(ResultSet rs, int rownum) throws SQLException {
          Project p=new Project();
          p.setId(rs.getInt(1));
          p.setName(rs.getString(2));
          p.setDuration(rs.getInt(3));
          return p;
     }
}
```

Spring Boot Internationalization



Internationalization

- It is the process of designing a software application so that it can be adapted to various languages and regions without engineering changes.
- It is also abbreviated as i18n (where 18 stands for the number of letters between the first i and last n in internationalization) due to the length of the words.
- For Internationalization you needs to register following beans
 - ReloadableResourceBundleMessageSource
 - LocaleResolver
 - LocaleChangeInterceptor

Configure i18n



- For Maven Project
- src/
- |-- main/
- |-- resources/
- messages_en.properties
- messages_de.properties
- messages_xx.properties

• Spring Boot application by default will look for internationalization key and values under /src/main/resources folder.

Configuring a ReloadableResourceBundleMessageSource



ReloadableResourceBundleMessageSource

• It is implementation of MessageSource interface that resolves messages from resource bundles for different locales.

```
@Bean
public ReloadableResourceBundleMessageSource messageSource() {
   ReloadableResourceBundleMessageSource messageSource = new ReloadableResourceBundleMessageSource();
   messageSource.setBasename("classpath:messages");
   return messageSource;
}
```

Configuring a LocaleResolver



LocaleResolver

- Required to correctly determine which local is currently being used. LocalResolver interface has different implementations based on a request, session, cookies, etc.
- Allows Spring to know which message file's values to read by determining which locale the application is currently running in.

```
@Bean
public LocaleResolver localeResolver() {
   CookieLocaleResolver clr = new CookieLocaleResolver();
   clr.setDefaultLocale(Locale.US);
   return clr;
}
```

Configuring a LocaleChangeInterceptor



LocaleChangeInterceptor

- It allows for changing the current locale on every request, using a configurable request parameter
- It is responsible for swapping out the current locale.

```
@Bean
public LocaleChangeInterceptor localeChangeInterceptor() {
   LocaleChangeInterceptor lci = new LocaleChangeInterceptor();
   lci.setParamName("lang");
   return lci;
}
```

• This interceptor will look for a request parameter named 'lang' and will use its value to determine which locale to switch to.

Registering Interceptor



Registering Interceptor

- For any interceptor to take effect, we need to add it to the application's interceptor registry.
- To register this bean with Spring Boot, we need to override addInterceptor() method in our Configuration class.
- In order to do that, extends your Configuration class by WebMvcConfigurerAdapter.

```
@Configuration
public class BeanConfig extends WebMvcConfigurerAdapter{
  @Bean
  @Override
  public void addInterceptors(InterceptorRegistry registry) {
    registry.addInterceptor(localeChangeInterceptor());
  }
}
```

Spring Boot – Deploy WAR file to Tomcat



Steps to be performed

- Update packaging to war
- Mark the embedded servlet container as provided.
- Extends SpringBootServletInitializer

Update Packaging to WAR

<packaging>war</packaging>

- pom.xml
- <!-- marked the embedded servlet container as provided -->

```
<dependency>
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-tomcat</artifactId>
<scope>provided</scope>
</dependency>
```

• This is required to avoid conflict between the embedded container and the Tomcat server.

Spring Boot – Deploy WAR file to Tomcat(contd..)



Modify @SpringBootApplication class

• Extend the class from SpringBootServletInitializer and override the configure() method

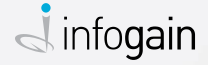
@SpringBootApplication public class SpringApplication extends SpringBootServletInitializer{ @Override protected SpringApplicationBuilder configure(SpringApplicationBuilder application) { return application.sources(SpringApplication.class); } public static void main(String[] args) { SpringApplication.run(SpringApplication.class, args); System.out.println("Application is Running"); }

Spring Boot – Deploy WAR file to Tomcat(contd..)



SpringBootServletInitializer Class

- public abstract class SpringBootServletInitializer extends Object implements org.springframework.web.WebApplicationInitializer .It add a web entry point into your application
- To configure the application override the configure(SpringApplicationBuilder) method (calling SpringApplicationBuilder.sources(Class<?>... sources)
- This class makes use of Spring Framework's Servlet 3.0 support and allows you to configure your application when it's launched by the servlet container without using web.xml.
- it Binds Servlet, Filter and ServletContextInitializer beans from the application context to the servlet container.





Thank You