

Spring Boot Dev Tools



The Problem

The Problem

- When running Spring Boot applications

The Problem

- When running Spring Boot applications
 - If you make changes to your source code

The Problem

- When running Spring Boot applications
 - If you make changes to your source code
 - Then you have to manually restart your application :-(

Solution: Spring Boot Dev Tools

Solution: Spring Boot Dev Tools

- **spring-boot-devtools** to the rescue!

Solution: Spring Boot Dev Tools

- **spring-boot-devtools** to the rescue!
- Automatically restarts your application when code is updated

Solution: Spring Boot Dev Tools

- **spring-boot-devtools** to the rescue!
- Automatically restarts your application when code is updated
- Simply add the dependency to your POM file

Solution: Spring Boot Dev Tools

- **spring-boot-devtools** to the rescue!
- Automatically restarts your application when code is updated
- Simply add the dependency to your POM file
- No need to write additional code :-)

Spring Boot Dev Tools

Spring Boot Dev Tools

- Adding the dependency to your POM file

Spring Boot Dev Tools

- Adding the dependency to your POM file

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

Spring Boot Dev Tools

- Adding the dependency to your POM file

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

Automatically restarts your application when code is updated

Development Process

Step-By-Step

Development Process

Step-By-Step

1. Edit **pom.xml** and add **spring-boot-devtools**

Development Process

Step-By-Step

1. Edit **pom.xml** and add **spring-boot-devtools**
2. Add new REST endpoint to our app

Development Process

Step-By-Step

1. Edit **pom.xml** and add **spring-boot-devtools**
2. Add new REST endpoint to our app
3. Verify the app is automatically reloaded

Spring Boot DevTools Documentation

Spring Boot DevTools Documentation

For more details

www.luv2code.com/devtools-docs