Spring Boot for a hoot! SPA Day 2018, Ken Rimple

SPAs and the Enterprise

Java and JVM Languages on the Backend

- Much of the enterprise runs on Java
- Spring is an enabling technology for Java integration
- Many Spring apps do Ajax now, they are ready for integration with an SPA

Spring Features for SPA

- Spring Boot for standing up a Spring server
- Spring MVC REST Controllers
- Spring Security for SPA

Spring Boot

- Quickest way to stand up a web server in Java
- Can add
 - Spring Web MVC
 - Spring Data (for database API integration)
 - Spring Security and SPA security with Tokens
 - And more...

2.

Spring MVC REST

```
import org.springframework.boot.SpringApplication;
   import o.s.b.autoconfigure.SpringBootApplication;
   import o.s.b.autoconfigure.domain.EntityScan;
4
   import o.s.c.annotation.ComponentScan;
5
   import o.s.d.jpa...EnableJpaRepositories;
6
   @SpringBootApplication
   public class SpadayApplication {
9
     private static final Logger LOGGER =
10
       Logger.getLogger(SpadayApplication.class.getName());
11
     public static void main(String[] args) {
       SpringApplication.run(SpadayApplication.class, args);
14
15
```

Spring REST Controller - fetching a collection

```
1     @RestController
2     @RequestMapping(path = "/api")
3     public class ApiController {
4          @GetMapping(path = "/session")
5          public ResponseEntity<List<Session>> getSessions() {
6          List<Session> sessions = apiService.getSessions();
7          return ResponseEntity.ok(sessions);
8     }
9     ...
10 }
```

Spring REST Controller - posting a new entry

```
1  @PostMapping(path = "/session/{sessionId}/subscribe")
2  public ResponseEntity<Registration> registerForSession(
    @PathVariable("sessionId") Long sessionId,
    @RequestBody Registration registration) {
5    registration.setSessionId(sessionId);
7    return ResponseEntity.ok(apiService.saveRegistration(reg));
8 }
```

- @PostMapping maps this method to a POST call with the given path
- @PathaVariable accesses the sessionId mapping variable
- @RequestBody captures the incoming payload and converts it to Java
- ResponseEntity allows use to return an HTTP response with a payload or error message

2.7

Spring and Security

2.8

Spring and Security

- Spring's Security API
 - Powerful server-side authentication and authorization library
 - Highly configurable, but recommend finding an expert to guide your team

Authentication

- Spring supports pluggable authentication
 - Usernames and passwords
 - JSON Web Tokens (for SPA applications)

Authorization

- Supports pluggable authorization
 - hard-coded roles for simple testing
 - database-driven roles
 - logic-driven roles

2.10

Spring is a Server-Side monster

- Handles connection pooling and datasources
- Integrates with messaging systems
- Provides monitoring via JMX
- Powerful data abstraction APIs for RDBMS, NoSQL, etc.
- Spring just needs a web server (Tomcat, Jetty) and not an expensive app server

2.1

General App Hosting Options

- Proxied Backend Your web server can proxy all requests to a given path to the Spring Boot server (simplifies the client configuration)
- CORS Your web server asserts which network servers and methods / paths can be called
- Spring can host content as well, but nginx or apache are usually better choices