SECTION EIGHT – Spring REST, WebSocket and Securing App

Now that you are done with the videos of section 8, let's assess your learning. Here, are a few questions, followed by a few options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet.

Q1. To map JSON to domain object automatically by Spring REST, we need to use annotation:

- a. @RequestBody
- b. @BodyMapping
- c. @RequestMapping
- d. @Body

Q2. Web sockets are opening connection on every request/respose:

- a. no
- b. yes

Q3.In spring when we want to use web sockets we need to configure it with class annotated with:

- a. @EnableMessageBroker
- b. @EnableWebSocket
- c. @EnableBroker
- d. @EnableWebSocketMessageBroker

Q4. To add custom security to Spring app we need to...

- a. implements WebSecurityConfigurerAdapter
- b. extends WebSecurity
- c. extends WebSecurityConfigurerAdapter
- d. extends SecurityConfiguration

Q5. To allow all request to be passed by the security config we need to call the...

a. permitAll()

- b. permitSome()
- c. permit()
- d. allowAll()

Q6. When configuring the security rest paths, we can use ant matchers.

- a. yes
- b. no