APPENDIX A

Study Guide Projects

The purpose of this appendix is to help you set up the development environment that you will use to write, compile, and execute the Spring applications specific to this book and to provide detailed responses for the questions in the quiz attached to each chapter.

This appendix is quite small and was written to guide you through the normal succession of steps that you have go to through every time you start development of an application.

- 1. Choose your tools
- 2. Install your tools
- 3. Verify installation
- 4. Design the application
- 5. Develop and test

At the end of Chapter 1, the tools were presented to you and you were instructed how to install them and how to verify the correct installation. The code samples for the book were written on an Apple Mac computer. One of the strong points of Java is that it's multi-platform, so the code can be run in any operating system. The recommended tools are Java based and versions for any operating system are available on their official sites. The installation instructions are nearly identical across operating systems; the only difference is in how a environment variable is set. Information about installation on different operation systems is widely available on the Internet and, considering this book is for developers with a little experience, this should not be a problem for you.

The code for this book is contained into a single Gradle multi-module project named pet-sitter. The project follows the evolution of a Spring application. It was built incrementally and module names were prefixed with a number; if you traverse them in the ascending order of their prefixes, you will notice that every module contains the code of the previous one and something extra.

The modules are referred in the chapters in the ascending order of their indexes. The only exceptions from this rule are the Spring Boot projects; as Spring Boot comes with a predefined set of dependencies, these projects cannot inherit too much configuration from the pet-sitter project. It simulates the evolution of the configuration, from XML to Java configuration, and Spring Boot where the case is suitable. Libraries are exchanged and added until we get the final form of a complete web application, with security and evolved components as web flows in place.

Using this study guide, you will not only learn how to build Spring applications, you will learn how to design a workflow for you and your team and how to design a multi-layered application from scratch.

The project structure is depicted in Figure A-1.

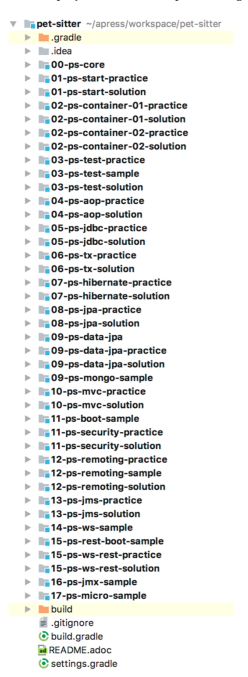


Figure A-1. The pet-sitter project structure in IntelliJ IDEA

Gradle Configuration Explained

The pet-sitter project is the parent project that defines a set of libraries available for the children modules to use. The parent project has the Gradle configuration in a file typically named build.gradle. All the modules have the Gradle configuration file name named as the module, [module_name].gradle, for example 16-ps-mx-sample.gradle, so users can quickly find the configuration file. Also, there's a closure element in pet-sitter/settings.gradle that verifies at build time if all the modules have their configuration files.

```
rootProject.children.each { project ->
project.buildFileName = "${project.name}.gradle"
assert project.projectDir.isDirectory()
assert project.buildFile.exists()
assert project.buildFile.isFile()
}
```

If a Gradle build file is not named the same as the module, an error will be thrown when you execute a Gradle task. The error is similar to the one depicted in the following code snippet, where 16-ps-jmx-sample.gradle was renamed to 16-ps-jmx-sample2.gradle.

```
$ gradle clean
Starting a Gradle Daemon (subsequent builds will be faster)
This project is an asset management POC application
FAILURE: Build failed with an exception.
* Where:
Settings file '/Users/iuliana.grajdeanu/apress/workspace/pet-
sitter/settings.gradle'line: 48
* What went wrong:
A problem occurred evaluating settings 'pet-sitter'.
> assert project.buildFile.exists()
                       false
           /Users/iuliana.grajdeanu/apress/workspace/pet-sitter/16-ps-
                       jmx-sample/16-ps-jmx-sample.gradle
   :16-ps-jmx-sample
* Try:
Run with --stacktrace option to get the stack trace.
Run with --info or --debug option to get more log output.
```

BUILD FAILED

This was a development choice, because the configuration file of a module is also more visible in an editor this way. Plus, if you want to modify a module's configuration file, you can easily find the file in IntelliJ IDEA using a unique name. Imagine the pain if you were to use Command+Shift+N to search for specific build.gradle files and you got more than 20 matches.

Another approach for a multi-modular project is to have only one build.gradle file for the whole project and use Gradle-specific closures in order to customize configuration for each module. But in the spirit of good development practices, it was decided to keep the module configurations as decoupled as possible and in the same location as the module contents.

Building and Troubleshooting

After you download the sources, you need to import the project in the IntelliJ IDEA editor. To do this, follow these steps:

 Select File -> New -> Project from Existing Sources from the IntelliJ IDEA menu. (These menu options are shown in Figure A-2.)

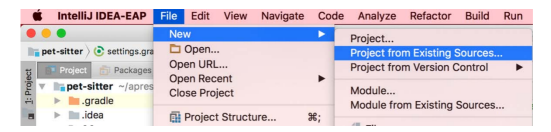


Figure A-2. Project import menu options in IntelliJ IDEA

After selecting the proper option, a popup window will appear requesting the location of the project (see Figure A-3).

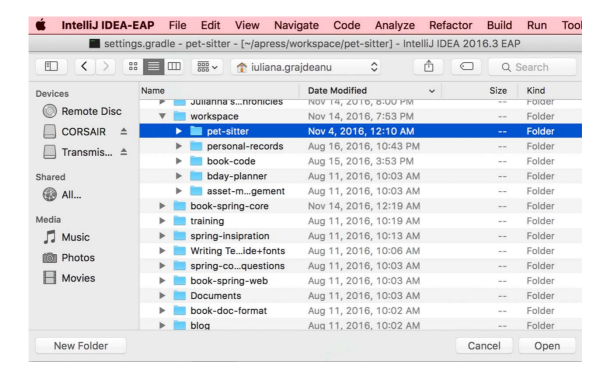


Figure A-3. Select the project root directory popup in IntelliJ IDEA

Select the pet-sitter directory. The following popup will ask for the project type. IntelliJ IDEA can create its own type of project from the selected sources and build it with its internal Java builder, but this option is not useful here, as pet-sitter is a Gradle project.

2. Click the Import Project from External Model radio button and select Gradle from the menu, as shown in Figure A-4

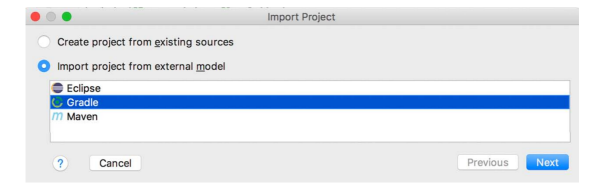


Figure A-4. Selecting the project type from IntelliJ IDEA

3. The last popup will appear and ask for the location of the build.gradle file and the Gradle executable. The options will be already populated for you. If you have Gradle installed on the system, you might want to use it (see Figure A-5).

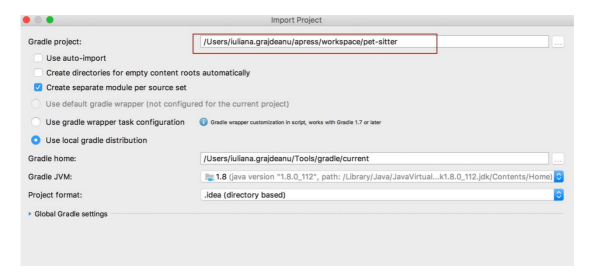


Figure A-5. Last popup for project import in IntelliJ IDEA

Before getting to work, you should build the project. This can be done from IntelliJ IDEA by clicking the Refresh button, marked with (1) in Figure A-6. Clicking this button will cause IntelliJ IDEA to scan configuration of the project, resolve dependencies (including downloading any missing libraries), and do an internal light build of the project, just enough to remove compile-time errors caused by missing dependencies.

The Gradle build task executes a full build of the project. It can be used in the command line:

.../workspace/pet-sitter \$ gradle build

or from IntelliJ IDEA, as shown in Figure A-6, where the task is marked with (2).

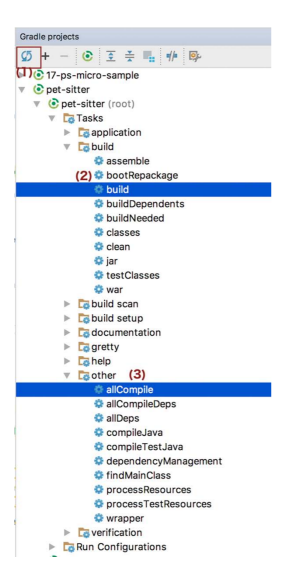


Figure A-6. Last popup for project import in IntelliJ IDEA

It will execute the following set of tasks on every module:

```
:00-ps-core:compileJava
:00-ps-core:processResources
:00-ps-core:classes
:00-ps-core:jar
:00-ps-core:assemble
:00-ps-core:check
:00-ps-core:build
```

In the previous example, the tasks were depicted only for module **00-ps-core**. The Gradle build task will execute all the tasks it depends on. As you can see, it does not run the **clean** task, so you need to make sure to run this task manually when building a project multiple times, to make sure the most recent versions of the classes are used.

As the project contains incomplete sources in modules postfixed with -practice that you will have to complete, executing this task will fail. You could just execute clean and compileJava tasks, but there's a better way. A custom task was created in the project called allCompile. This task executes the clean and compileJava tasks for all modules. It is marked with (3) in Figure A-6. It is defined in the build.gradle file and inherited in child modules, so it can be executed for a module separately.

Another option is to execute the Gradle build task, but to skip the tests with the following argument:

.../workspace/pet-sitter \$ gradle build -x test

Deploy on Apache Tomcat

There are a few web applications under pet-sitter. Every web application in this project runs with the Jetty embedded web server to keep things simple. But there are certain advantages in using an external container like Apache Tomcat server. Starting the server in debug mode and using breakpoints to debug an application is much easier to do, for example. An external container can run multiple applications at a time without the need to stop the server. Embedded servers are as useful for testing and educational purposes as Spring Boot is, but in production, application servers are preferred.

Here is what you have to do if you are interested in doing this. First download the latest version of Apache Tomcat from the official site. You can get version 8 or 9, they will both work with the sources of this book, and unpack it somewhere on your system. Then configure an IntelliJ IDEA launcher to start the server and deploy the chosen application. This is quite easy to do, but there is a number of steps to be executed:

From the runnable configuration menu, choose Edit Configurations (1).
 A popup window will appear listing a set of launchers. Click on the + and select the Tomcat Server option. The menu will expand; select Local(2) because you are using a server installed on your computer. Figure A-7 shows these menu options.

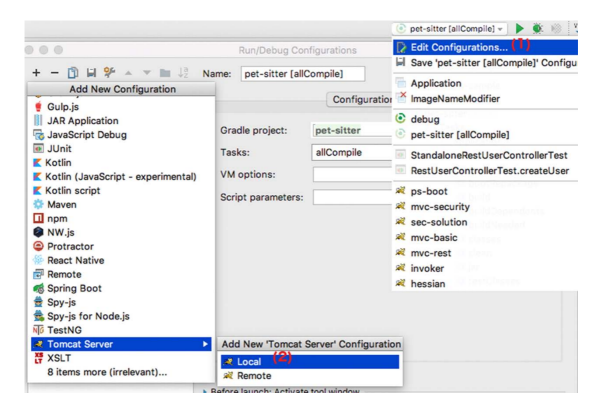


Figure A-7. Menu options to create a Tomcat launcher in IntelliJ IDEA

2. A window like the one in Figure A-8 will appear and will request some information.

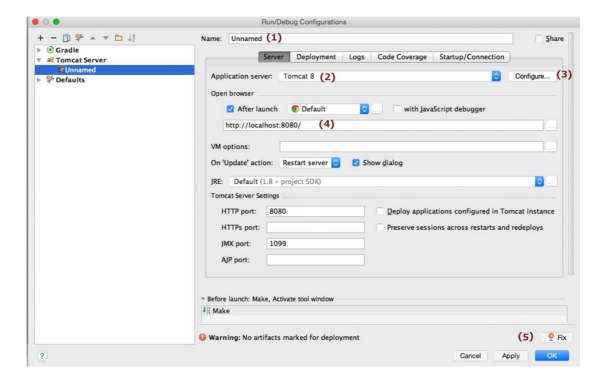


Figure A-8. Window to create a Tomcat launcher in IntelliJ IDEA

In Figure A-8, some items are numbered and their meaning is explained in following list:

- 1. The launcher name.
- 2. The Tomcat instance name.
- 3. The button that will open the popup window to insert the Tomcat instance location. The popup is shown in Figure A-9.

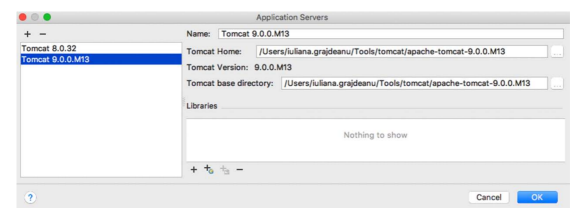


Figure A-9. Configure Tomcat instance in IntelliJ IDEA

- 4. The URL where the Tomcat server can be accessed
- 5. The Fix button is used to choose an artifact to deploy on the Tomcat instance. If there is no web archive set to be deployed to Tomcat, this button will be displayed with a red light bulb icon on it.

Now back to the steps to be executed:

3. Click the Fix button and select an artifact. IntelliJ IDEA will detect all artifacts available (see Figure A-10) and present them to you in a list. If you intend to open the server in debug mode and use breakpoints in the code, select an artifact with the name postfixed with (exploded). This way, IntelliJ IDEA manages the contents of the exploded WAR and can link the actions in the browser with the breakpoints in the code.

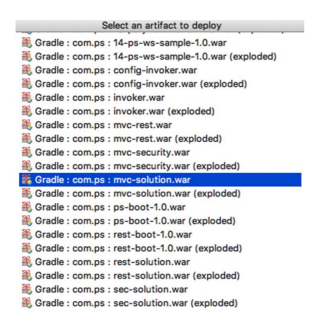


Figure A-10. Deployable artifact list in IntelliJ IDEA

4. Complete the configuration by clicking the OK button. You can specify a different application context by inserting a new value in the Application Context field. Choosing a different application context will tell Tomcat to deploy the application with the given name and the application will be accessible via this URL:

http://localhost:8080/[app context name]/

In Figure A-10, you can see the Application Context field. The application configured in the image will be accessible via the URL http://localhost:8080/mvc-solution/.

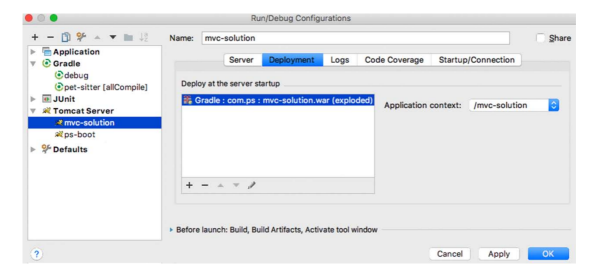


Figure A-11. Insert new application context in IntelliJ IDEA

Other application servers can be used in a similar way as long as IntelliJ IDEA provides support for them. Launcher configurations can be duplicated, and multiple Tomcat instances can be started at the same time as long as they function on different ports, all for faster testing and comparisons between implementations. IntelliJ IDEA is really flexible and practical and that's why it was recommended for practicing the exercises in this study guide. The Gradle projects can also be imported to Eclipse and other JAVA editors that support Gradle.

Quiz Answers

The following sections contain answers to the quiz questions for all chapters. Answers to questions that are simple are not detailed here. Extra details are provided only for questions that could be considered tricky.

Quiz Solution for Chapter 2

Answer: A, B, C

- 1. Answer: B
- 2. Answer: A, B, D (C, Interface-based injection is not supported in Spring. D, field-based injection, is supported by annotating fields with @Autowired, @Value, or related annotations; JSR-250 @Resource, JSR-330 @Inject².
- 3. Answer: A, B, C (as stated in Chapter 2)
- 4. Answer: B (Only @Component is contained in the org.springframework.stereotype package.)
- 5. Answer: A

- 6. Answer: C
- 7. Answer: A, B, C
- 8. Answer: B (CommonAnnotationBeanPostProcessor modifies beans)
- 9. Answer: C
- 10. Answer: B
- 11. Answer: A

Quiz Solution for Chapter 3

Answer: C

- 1. Answer: A, D
- 2. Answer: B
- 3. Answer: B
- 4. Answer: A (To write unit tests for a Java application, even a Spring application JUnit is mandatory.)

Quiz Solution for Chapter 4

Answer: B, C, D

- 1. Answer: A, B, C, D, E (@Aspect is used on the class containing advice methods, @Pointcut is used to define where the advice applies, and @Before, @After, and @AfterReturning are used to define when the advice applies. Thus all of them are needed to declare an advice.)
- 2. Answer: C (The @Before annotated advice executes before the target, so if the target method throws an exception, its execution won't be affected. The @After advice is executed no matter how the execution of the target methods ends—normally or by throwing an exception—but it cannot prevent exceptions propagation. The @AfterThrowing advice will be executed only if the target method execution ends by throwing an exception.)
- Answer: A
- 4. Answer: D
- 5. Answer: B
- 6. Answer: A
- 7. Answer: A, B

Quiz Solution for Chapter 5

Answer: A, B, C (D is only supported by Spring Data custom implementations)

- 1. Answer: A
- 2. Answer: A, C
- 3. Answer: A
- 4. Answer: C, D
- 5. Answer: A, B, C, E
- 6. Answer: A, B
- 7. Answer: A
- 8. Answer: A
- Answer: A, B, D, E, F
- 10. Answer: B (Spring default behavior for declarative transaction management follows EJB convention; roll back is automatic only on unchecked exceptions³)
- 11. Answer: C (When declarative transactions are used)
- 12. Answer: B (Because transactional behavior is implemented with AOP, there will be a single transaction if the methods are declared within the same bean. However, if they are declared in different beans, like the example presented in the chapter with a transactional service calling a transactional repository [which is bad practice because of a useless transaction being created and atomicity of operations not being ensured,] there will be twotransactions. So, assume recommended and good practices when answering questions.)
- 13. Answer: A, B, C
- 14. Answer: A, C, D
- 15. Answer: A, C
- 16. Answer: A, B, C
- 17. Answer: A
- 18. Answer: B

Quiz Solution for Chapter 6

Answer: B, E

- 1. Answer: A
- 2. Answer: B
- 3. Answer: B
- 4. Answer: C
- 5. Answer: C
- 6. Answer: B
- 7. Answer: B
- 8. Answer: C
- 9. Answer: A
- 10. Answer: D, E (These are equivalent options to configure security at web and method level, so they can both be selected.)
- 11. Answer: B, C, D

Quiz Solution for Chapter 7

Answer: C

- 1. Answer: A, B, D
- 2. Answer: C
- 3. Answer: A
- 4. Answer: A, B
- 5. Answer: B
- 6. Answer: A, B (C does not exist)
- 7. Answer: A, C, D
- 8. Answer: D

Quiz Solution for Chapter 8

- 1. Answer: A (B is not correct because other communication protocols can be used and C describes a monolith architecture.)
- 2. Answer: A, B

- 3. Answer: C
- 4. Answer: A, B
- 5. Answer: C
- 6. Answer: A

Sample Exam

- 1. Which of the following affirmations is false? (Choose one.)
 - A. Inversion of control is a common pattern in the Java community that helps wire lightweight containers or assemble components from different projects into a cohesive application.
 - B. Inversion of control is a programming technique, expressed in terms of object-oriented programming, in which object coupling is bound at runtime by an assembler object and is typically not known at compiletime using static analysis.

Inversion of control is another name for dependency injection.

2. Which of the following can be used to declare a bean with ID someBean? (Choose all that apply,)

```
A. <bean name="someBean" class="SomeBean"/>
B. @Repository("someBean")
public class SomeBean{
...
}
C. @Service("someBean")
public class SomeBean{
...
}
```

3. Are the following two bean declarations equivalent?

```
@Component("someBean")
public class SomeBean {
  private SomeBean someValue;

@Autowired
@Qualifier("someOtherBean")
public setSomeValue(SomeBean arg){
  this.someValue = arg;
  }
}
```

- B. Yes
- C. No
- D. The second is not a valid bean definition
- 4. Which of the following are Spring Annotations? (Choose all that apply.)
 - A. @Resource
 - B. @Autowired
 - C. @PostConstruct
 - D. @PreDestroy
 - E. @Inject
 - F. @Component
- 5. Which of the following is true about bean naming? (Choose all that apply.)
 - A. A bean can be declared without a name or ID
 - B. It is possible for a bean to have multiple names
 - C. A bean can have multiple IDs
 - D. Two beans can have the same name
- 6. What are the types of dependency injection supported by Spring IoC container? (Choose all that apply.)

A. Setter injection B. Constructor injection C. Interface-based injection D. Field-based injection 7. Which of the following are valid bean scopes supported by Spring? (Choose all that apply.) A. Prototype B. Session C. Multiple D. Singleton E. Volatile 8. What is true about the @AliasFor annotation? (Choose one.) A. It can be used to declare an alias for a bean B. Is used to declare aliases for annotation attributes C. It is not part of the Spring Framework 9. What is true about classes annotated with @Configuration? (Choose all that apply.) A. These classes contain methods annotated with @Bean that are processed by the Spring IoC to generate bean definitions B. These classes are bootstrapped using component scanning

C. These classes must be final

10. A bean is created by Spring IoC in a few steps:

		ntiateo	

```
3. The init-method is called
```

What is the correct order of the steps?

- A. 2, 3, 1
- B. 2, 1, 3
- C. 1, 2, 3
- 11. Given the following declaration of a bean:

```
@Configuration
public class Appconfiguration{
@Bean
public DataSource getDataSource() throws SQLException {
...
}
}
```

What is the name of the bean that the Spring IoC container will create?

- A. dataSource
- B. getDataSource
- C. DataSource
- D. The name of the bean cannot be inferred
- 12. Your application contains join points, pointcuts, and advice. What are you using?
 - A. Data access
 - B. MVC

- C. Aspect oriented programming
- 13. Which of the following pointcut expressions matches methods in the class com.ps.UserRepo?

```
A. execution (* com.ps.UserRepo.update*(..))
B. execution (* com.*.UserRepo.*())
```

C. execution (* com.UserRepo.*(..))

- 14. What type is the parameter of the @Around advice that is used to access the target method?
 - A. JoinPoint
 - B. ProceedingJoinPoint
 - C. TargetJoinPoint
 - D. CallableJoinPoint
- 15. In the following code snippet, an advice and a repository class are depicted:

```
@Before ( "execution * find*()")
... // advice body

public class UserRepo{
  public List<User> findAll(){
  if(restricted) {
    return findRestricted();
  } else {
    return allList;
  }
  }
  public List<User> findRestricted(){
    return restrictedList;
  }
  // allList and restrictedList are of type List<User> }
```

If userRepo is used by a service class, which methods will be advised?

B. findRestricted C. Both	
C. Both	
D. Neither	
16. What class is needed as an argument for <code>@RunWith</code> to provide function of the Spring test framework to standard JUnit tests?	onalit
A. SpringUnitRunner	
B. SpringJUnit4ClassRunner	
C. SpringTestRunner	
17. What annotation is needed on a class containing Spring integration to determine how to load and configure a Spring application conte	
A. TestContext	
B. TestContextLoader	
C. ContextConfiguration	
18. What is the default rollback policy in transaction management?	
A. Rollback for any exception	
B. Rollback for RuntimeException	
C. Rollback for checked exceptions	
D. Always commit	
19. PlatformTransactionManager is an interface that can be easily mocked stubbed as necessary. Is this true?	l or

A. Yes

- B. No.
- 20. An interface must be implemented and an object of this type is provided as an argument to JdbcTemplate methods so the rows in a table can be mapped to entity objects. Choose the interface from the following list.
 - A. TableMapper<T>
 - B. RowMapper<T>
 - C. EntityMapper<t>
- 21. What kind of queries can JdbcTemplate execute? (Choose all that apply.)
 - A. JPQL queries
 - B. JDBC queries with? parameters
 - C. JDBC gueries with named parameters
- 22. Spring does not support programmatic transactions. Is this true?
 - A. No
 - B. Yes
- 23. Which of the following describes the REPEATABLE READ isolation level?
 - A. Dirty reads are possible when a transaction has this isolation level set
 - B. Repeatable reads are possible when a transaction has this isolation level set
 - C. Phantom reads reads are possible when a transaction has this isolation level set
 - D. Dirty, repeatable, phantom reads are not possible when a transaction has this isolation level set
- 24. What can be said about the Spring Data Access Exceptions? (Choose all that apply.)

- A. They hide the technology used to communicate with the database
- B. They are checked and the root class of the hierarchy is DataAccessException
- C. They extend RuntimeException
- 25. Take a look at the following code snippet. It depicts how programmatic transactions are implemented in Spring.

```
@Service("programaticUserService")
public class ProgramaticUserService
  implements UserService {
private UserRepo userRepo;
private TransactionTemplate txTemplate;
@Override
public User findById(Long id) {
return txTemplate.execute(status -> {
User user = null;
try {
user = userRepo.findById(id);
} catch (Exception e) {
  status.setRollbackOnly();
}
return user;
});
}
}
```

What is the type of the status object?

- A. ExceptionStatus
- B. JdbcStatus
- C. TransactionStatus
- 26. Which is true about the @SqlConfig annotation?
 - A. Is not a test annotation, so it can be used outside of test context.

- B. Defines metadata that is used to determine how to parse and execute SQL scripts configured by using @Sql annotation.
- C. When declared at class level, the configuration defined by it is applied to all SQL scripts within the class hierarchy
- 27. Why/when should a transaction be declared as read0nly?
 - A. Because this is mandatory with Hibernate
 - B. When a large set of data is read
 - C. Because it may improve performance with Hibernate
- 28. Analyze the following code snippet:

```
public interface UserRepo extends JpaRepository<User, Long> {
   @Query("select u from User u where u.username like %?1%")
   List<User> findAllByUserName(String username);
}
```

What can be said about the findAllByUserName() method?

- A. It is not a valid Spring Data JPA repository method
- B. The argument for @Query is a JPQL query
- C. The class is not a repository, because it is not annotated with @Repository
- D. This code will not compile
- 29. Which of the following Spring annotations taken together are the equivalent of the@SpringBootApplication?
 - A. @Component
 - B. @Configuration
 - C. @ComponentScan
 - D. @EnableAutoConfiguration

- E. @Controller
- 30. What is a principal?
 - A. An object storing the credentials for an user
 - B. The term that signifies a user, device, or system that could perform an action within the application
 - C. A term that signifies a secured resource
- 31. What annotation is used to map HTTP requests to handler methods?
 - A. @HandlerMapping
 - B. @RequestMapping
 - C. @Mapping
- 32. Given the following controller declaration.

```
@Controller
@RequestMapping("/users")
public class UserController {

@RequestMapping(value = "/{id}", method = RequestMethod.GET)
public String show(@PathVariable Long id, Model model) {
...
return "user/show";
}
}
```

Is the definition of the show method correct?

- A. Yes
- B. No
- 33. Given the following controller declaration:

```
@RestController
@RequestMapping("/users")
public class UserController {
```

```
@RequestMapping(value = "/get", method = RequestMethod.GET,
params="id")
public User show(@RequestParam("id") Long id, Model model) {
    ...
    return user;
}
}
```

Is the definition of the show method correct? Choose the most appropriate answer.

- A. Yes
- B. No
- C. Yes, but it breaks the REST convention of using URI
- 34. What does MVC stand for?
 - A. Model View Controller
 - B. Mapping View Controller
 - C. Module View Control
- 35. Which class in the following list is the default view resolver in Spring?
 - A. JspResourceViewResolver
 - B. ResourceViewResolver
 - C. InternalResourceViewResolver
- 36. To configure a Spring secure web application without using a web.xml configuration file, you need to do which of the following? (Choose all options that apply.)
 - A. Create a class that implements WebSecurityConfigurer or extends WebSecurityConfigurerAdapter and provide implementation for the appropriate methods

- B. Create a security.xml Spring configuration file and import it with @ImportResource
- C. Annotate a configuration class with @EnableWebSecurity
- 37. What is authorization?
 - A. The process of verifying the validity of the principal's credentials
 - B. The process of making a decision as to whether an authenticated user is allowed to perform a certain action within the application
 - C. The process of generating credentials for a user
- 38. What is true about Spring Security?
 - A. Authorization and authentication are provided by an external library
 - B. Authorization and authentication cannot be decoupled
 - C. In a secured web environment, the secured requests are handled by a chain of Spring-managed beans
- 39. What is not true about Spring Boot?
 - A. Spring Boot simplifies configuration, but complicates deployment
 - B. Each release of Spring Boot provides a curated list of dependencies it supports
 - C. Spring Boot is a set of pre-configured set of frameworks/technologies designed to reduce boilerplate configuration
- 40. Which of the following RestTemplate methods can be used to make a GET REST call to a URL?
 - A. restTemplate.getForObject(...)
 - B. optionsForAllow(...)
 - C. getForEntity(...)

- D. exchange(..., HttpMethod.GET,...)
- 41. Which of the following HTTP message converters are supported by Spring MVC? (Choose all that apply.)
 - A. StringHttpMessageConverter
 - B. MappingJackson2HttpMessageConverter, but Jackson2 must be in the classpath
 - C. YamlMessageConverter
- 42. What can be said about the @RestController annotation?
 - A. It is used to declare a controller providing REST services
 - B. It is equivalent to @Controller and @ResponseBody
 - C. In controllers annotated with this annotation, @RequestMapping methods assume @ResponseStatus semantics by default.
- 43. What is true about RestTemplate?
 - A. It's a Spring specialized class used to consume REST services programmatically
 - B. It is asynchronous
 - C. It needs a RestConsumer instance as a dependency
- 44. Which of the following statements about declarative transactions is true?
 - A. @Transaction can be placed only at method level
 - B. @Transactional should be used on interfaces
 - C. @Transactional is taken into consideration only when configured so via @EnableTransactionManagement Or <tx:annotation-driven ../>
- 45. Spring Expression Language is part of the Core Container in Spring Framework. Is this true?

	В.	No
46.	Wh	ich of the following are advantages of the microservices architecture?
	A.	Microservices-based applications are highly scalable
	В.	Improvement of fault isolation
	C.	Transaction management is not needed
	D.	Deploying microservices-based applications is painless
47.		ich of the following annotations is used to declare an instance of a eka server?
	Α.	@EnableNetflixEureka
	В.	@EurekaAutoConfiguration
	c.	@EnableEurekaServer
48.	The	e default scope of a Spring bean is which of the following?
	A.	Prototype
	В.	Session
	C.	Multiple
	D.	Singleton
	E.	Volatile
49.		ich of the following annotations is used for service registration and covery with a discovery server?
	Α.	@EnableDiscoveryClient

A. Yes

B. @EnableEurekaClient

- C. @EnableSeviceRegistration
- 50. How can the lifecycle of a bean be customized? (Choose all that apply.)
 - A. By implementing InitializingBean
 - B. By implementing disposableBean
 - C. By declaring an initialization method by annotating it with PostConstruct
 - D. By declaring an initialization method by annotating it with PreConstruct

Answers

- 1. A, B
- 2. A, B, C
- 3. A
- 4. B, F
- 5. A, B
- 6. A, B, D
- 7. A, B, D
- 8. B
- 9. A, B
- 10. B
- 11. B
- 12. C
- 13. A, B
- 14. B
- 15. C
- 16. B
- 17. C

- 18. B
- 19. A
- 20. B
- 21. B
- 22. A
- 23. C
- 24. A, C
- 25. C
- 26. B, C
- 27. C
- 28. B
- 29. B, C, D
- 30. A
- 31. B
- 32. A
- 33. C
- 34. A
- 35. C
- 36. A, C
- 37. B
- 38. C
- 39. A
- 40. A, C, D
- 41. A, B
- 42. A, B, C
- 43. A
- 44. C

- 45. A
- 46. A, B
- 47. C
- 48. D
- 49. A
- 50. A, B, C

Footnotes:

- 1. Apache Tomcat official site: http://tomcat.apache.org/
- 2. Spring Framework Reference:
 http://docs.spring.io/spring/docs/4.2.3.RELEASE/spring-framework reference/htmlsingle
- 3. Official documentation reference: http://docs.spring.io/spring-framework/docs/current/spring-framework-reference/html/