Core Spring 4.2 and 4.3 Certification Study Guide

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Overview

This guide is designed to help you prepare for the **Core Spring 4.2 and 4.3** certification exams. The same exam applies to either version of the course. Please be aware that it should *not* be used if you have attended a Core-Spring course that was using a previous version – they have their own dedicated certification guides at [http://pivotal.io/academy](http://pivotal.io/academy). At this time, previous versions are:

- CoreSpringV4.0 based on Spring 4.0
- CoreSpringV4.1 based on Spring 4.1
- CoreSpringV3.2 based on Spring 3.2

The certification exam is based on the 4-day Core Spring training and the materials provided with it are the ideal source to use for preparation. Of course, as with any certification, the most valuable part, besides recognition, is the learning process. Hence we encourage you to take time to experiment and follow your curiosity when questions arise.

A 4-day course contains a lot of material. To help you focus your efforts and to know when you're ready we've put together this guide. The guide contains a list of topics and a list of further resources. Topics are organized by subject area, where each topic contains a description of what you should make sure you know.

The list of topics can be used as a check-list. The training materials can be used as a point of reference and as a learning ground. The list of resources is where you can go further for getting answers. Everything in the exam is covered somewhere in the course notes.

One possible way to prepare is to do the following for a given training module:

1. Review the slides, making notes of questions
2. Work through the labs
3. Review the list of topics that matches to the module by subject area
4. Use the lab to experiment with anything you need to spend more time on
5. Use the provided list of resources to look for further answers
6. Reading (at least partially) the reference documentation
7. Memorize the "big pictures", tables, overviews, etc

Of course there are many more ways to organize your efforts. You can pair up with someone else planning to take the exam or review all presentations for a given subject area before going through the labs. Or maybe you have access to actual applications you can review to test your knowledge.

Please keep in mind that you are expected to have good working knowledge of all the topics listed. Most of the questions will be very general, however you will be asked a few advanced questions.
Logistics

When you are ready to test and validate your product knowledge, please visit pivotal.io/training/certification to purchase an industry-recognized Pivotal certification exam.

Pivotal partners with Exams Local to remotely proctor our exams. Our certification exams may be taken from a location of your choosing anywhere in the world provided you can meet the basic system and test environment requirements and have a valid form of photo identification.

For help with your exam purchase, exam registration process, credentials verification, or other questions related to our certification program, process, and procedures, please visit pivotal.io/training/faq/certification.

The Exam

The exam itself is a computer-based exam. The exam software first gives you some general instructions: how to navigate, how to mark a question, and so forth - please read it carefully.

Once you have agreed that you want to start, you have 90 minutes to answer 50 multiple-choice questions. You must answer 38 questions correctly (76%) in order to pass the exam.

Basic exam technique applies: read each question carefully and answer the question that was asked not what you thought was asked.

In particular the questions refer to pure Spring Framework without Spring Boot, unless the question explicitly says Spring Boot is involved.

Exam FAQ

1. Is there anything in the exam, which was not covered in the course? 
   No.

2. Do I have to know class names and method signatures? 
   No. We think that this is why you are using an IDE - for us it's much more important that you've understood the concepts rather than learning API and method signatures.

3. Do I have to write, complete or rearrange source code? 
   No. The only thing you should be able to do is read a snippet of code and understand what it's doing. For example, we might show you a class implementing a Spring callback and you will then see a couple of related questions. We do not ask you questions on things an IDE can do for you, like checking if the code will compile.

4. Do I have to know any other APIs like AspectJ expression language in detail? 
   No. Of course you should be able to read, understand and use AspectJ expression
language (pointcut expressions) wherever it is necessary to configure Spring AOP – but this is not an exam about AspectJ.

5. Are the advanced slides part of the exam?

No. Only the content presented before each chapter lab slide will be on the exam. Any course content presented after the chapter lab will not be in the exam. No content from the optional chapters will be on the exam.

Topics

The following is a list of topics, each of which is likely to have questions on the exam.

Several of the bullet points below overlap, asking the same (or a related) question in a different way. The answer to more than one bullet point question may be the same as the answer to another question just before or after. Don’t let this confuse you.

Container, Dependency, and IOC

- What is dependency injection and what are the advantages?
- What is an interface and what are the advantages of making use of them in Java?
- What is meant by “application-context” and how do you create one?
- What is the concept of a “container” and what is its lifecycle?
- Dependency injection using Java configuration
- Dependency injection in XML, using constructor or setter injection
- Dependency injection using annotations (@Component, @Autowired)
- Component scanning, Stereotypes and Meta-Annotations
- Scopes for Spring beans. What is the default?
- What is an initialization method and how is it declared in a Spring bean?
- What is a destroy method, how is it declared and when is it called?
- What is a BeanFactoryPostProcessor and what is it used for?
- What is a BeanPostProcessor and how is the difference to a BeanFactoryPostProcessor? What do they do? When are they called?
- Are beans lazily or eagerly instantiated by default? How do you alter this behavior?
- What does component-scanning do?
- What is the behavior of the annotation @Autowired with regards to field injection, constructor injection and method injection?
- How does the @Qualifier annotation complement the use of @Autowired?
- What is the role of the @PostConstruct and @PreDestroy annotations? When will they get called?
- What is a proxy object and what are the two different types of proxies Spring can create?
- What is the power of a proxy object and where are the disadvantages?
- What are the limitations of these proxies (per type)?
- How do you inject scalar/literal values into Spring beans?
- How are you going to create a new instance of an ApplicationContext?
- What is a prefix?
- What is the lifecycle on an ApplicationContext?
- What does the "@Bean annotation do?"
• How are you going to create an ApplicationContext in an integration test or a JUnit test?
• What do you have to do, if you would like to inject something into a private field?
• What are the advantages of JavaConfig? What are the limitations?
• What is the default bean id if you only use "@Bean"?
• Can you use @Bean together with @Profile?
• What is Spring Expression Language (SpEL for short)?
• What is the environment abstraction in Spring?
• What can you reference using SpEL?
• How do you configure a profile. What are possible use cases where they might be useful?
• How many profiles can you have?
• How do you enable JSR-250 annotations like @PostConstruct?
• Why are you not allowed to annotate a final class with @Configuration
• Why must you have a default constructor in your @Configuration annotated class?
• Why are you not allowed to annotate final methods with @Bean?
• What is the preferred way to close an application context?
• How can you create a shared application context in a JUnit test?
• What does a static @Bean method do?
• What is a PropertySourcesPlaceholderConfigurer used for?
• What is a namespace used for in XML configuration
• If you saw one of the <context/> elements covered in the course, would you know what it does?
• What is @Value used for?
• What is the difference between $ and # in @Value expressions?

Aspect oriented programming

• What is the concept of AOP? Which problem does it solve?
• What is a pointcut, a join point, an advice, an aspect, weaving?
• How does Spring solve (implement) a cross cutting concern?
• Which are the limitations of the two proxy-types?
• How many advice types does Spring support. What are they used for?
• What do you have to do to enable the detection of the @Aspect annotation?
• Name three typical cross cutting concerns.
• What two problems arise if you don’t solve a cross cutting concern via AOP?
• What does @EnableAspectJAutoProxy do?
• What is a named pointcut?
• How do you externalize pointcuts? What is the advantage of doing this?
• What is the JoinPoint argument used for?
• What is a ProceedingJoinPoint?
• What are the five advice types called?
• Which advice do you have to use if you would like to try and catch exceptions?
• What is the difference between @EnableAspectJAutoProxy and <aop:aspectj-autoproxy>?

Data Management: JDBC, Transactions, JPA, Spring Data

• What is the difference between checked and unchecked exceptions?
• Why do we (in Spring) prefer unchecked exceptions?
• What is the data access exception hierarchy?
• How do you configure a DataSource in Spring? Which bean is very useful for development/test databases?
• What is the Template design pattern and what is the JDBC template?
• What is a callback? What are the three JdbcTemplate callback interfaces described in the notes? What are they used for? (You would not have to remember the interface names in the exam, but you should know what they do if you see them in a code sample).
• Can you execute a plain SQL statement with the JDBC template?
• Does the JDBC template acquire (and release) a connection for every method called or once per template?
• Is the JDBC template able to participate in an existing transaction?
• What is a transaction? What is the difference between a local and a global transaction?
• Is a transaction a cross cutting concern? How is it implemented in Spring?
• How are you going to set up a transaction in Spring?
• What does @Transactional do? What is the PlatformTransactionManager?
• What is the TransactionTemplate? Why would you use it?
• What is a transaction isolation level? How many do we have and how are they ordered?
• What is the difference between @EnableTransactionManagement and <tx:annotation-driven>?
• How does the JdbcTemplate support generic queries? How does it return objects and lists/maps of objects?
• What does transaction propagation mean?
• What happens if one @Transactional annotated method is calling another @Transactional annotated method on the same object instance?
• Where can the @Transactional annotation be used? What is a typical usage if you put it at class level?
• What does declarative transaction management mean?
• What is the default rollback policy? How can you override it?
• What is the default rollback policy in a JUnit test, when you use the SpringJUnit4ClassRunner and annotate your @Test annotated method with @Transactional?
• Why is the term "unit of work" so important and why does JDBC AutoCommit violate this pattern?
• What does JPA mean - what is ORM? What is the idea behind an ORM?
• What is a PersistenceContext and what is an EntityManager. What is the relationship between both?
• Why do you need the @Entity annotation. Where can it be placed?
• What do you need to do in Spring if you would like to work with JPA?
• Are you able to participate in a given transaction in Spring while working with JPA?
• What is the PlatformTransactionManager?
• What does @PersistenceContext do?
• What are disadvantages or ORM? What are the benefits?
• What is an "instant repository"? (hint: recall Spring Data)
• How do you define an "instant" repository?
• What is @Query used for?
Spring MVC and the Web Layer

- MVC is an abbreviation for a *design pattern*. What does it stand for and what is the idea behind it?
- Do you need spring-mvc.jar in your classpath or is it part of spring-core?
- What is the DispatcherServlet and what is it used for?
- Is the DispatcherServlet instantiated via an application context?
- What is the root application context? How is it loaded?
- What is the @Controller annotation used for? How can you create a controller without an annotation?
- What is the ContextLoaderListener and what does it do?
- What are you going to do in the web.xml. Where do you place it?
- How is an incoming request mapped to a controller and mapped to a method?
- What is the @RequestParam used for?
- What are the differences between @RequestParam and @PathVariable?
- What are some of the valid return types of a controller method?
- What is a View and what's the idea behind supporting different types of View?
- How is the right View chosen when it comes to the rendering phase?
- What is the Model?
- Why do you have access to the model in your View? Where does it come from?
- What is the purpose of the session scope?
- What is the default scope in the web context?
- Why are controllers testable artifacts?
- What does the InternalResourceViewResolver do?

Security

- What is the delegating filter proxy?
- What is the security filter chain?
- In the notes several predefined filters were shown. Do you recall what they did and what order they occurred in?
- Are you able to add and/or replace individual filters?
- Is it enough to hide sections of my output (e.g. JSP-Page)?
- Why do you need the intercept-url?
- Why do you need method security? What type of object is typically secured at the method level (think of its purpose not its Java type).
- Is security a cross cutting concern? How is it implemented internally?
- What do @Secured and @RolesAllowed do? What is the difference between them?
- What is a security context?
- In which order do you have to write multiple intercept-url's?
- How is a Principal defined?
- What is authentication and authorization? Which must come first?
- In which security annotation are you allowed to use SpEL?
- Does Spring Security support password hashing? What is salting?
REST

- What does REST stand for?
- What is a resource?
- What are safe REST operations?
- What are idempotent operations? Why is idempotency important?
- Is REST scalable and/or interoperable?
- What are the advantages of the RestTemplate?
- Which HTTP methods does REST use?
- What is an HttpMessageConverter?
- Is REST normally stateless?
- What does @RequestMapping do?
- Is @Controller a stereotype? Is @RestController a stereotype?
- What is the difference between @Controller and @RestController?
- When do you need @ResponseBody?
- What does @PathVariable do?
- What is the HTTP status return code for a successful DELETE statement?
- What does CRUD mean?
- Is REST secure? What can you do to secure it?
- Where do you need @EnableWebMvc?
- Name some common http response codes. When do you need @ResponseStatus?
- Does REST work with transport layer security (TLS)?
- Do you need Spring MVC in your classpath?

Spring Boot

- What is Spring Boot?
- What are the advantages of using Spring Boot?
- Why is it “opinionated”?
- How does it work? How does it know what to configure?
- What things affect what Spring Boot sets up?
- How are properties defined? Where?
- Would you recognize common Spring Boot annotations and configuration properties if you saw them in the exam?
- What is the difference between an embedded container and a WAR?
- What embedded containers does Spring Boot support?
- What does @EnableAutoConfiguration do? What about @SpringBootApplication?
- What is a Spring Boot starter POM? Why is it useful?
- Spring Boot supports both Java properties and YML files. Would you recognize and understand them if you saw them?
- Can you control logging with Spring Boot? How?
- Note that the second Spring Boot section (Going Further) is not required for this exam.

Remember: Unless a question explicitly references Spring Boot (like those in this section) you can assume Spring Boot is not involved in any question.
Microservices

- What is a microservices architecture?
- What are the advantages and disadvantages of microservices?
- What sub-projects of Spring Cloud did we cover in the course? Spring Cloud is a large umbrella project – only what we covered in the course will be tested.
- Would you recognize the Spring Cloud annotations and configuration we used in the course if you saw it in the exam?
- What Netflix projects did we use?
- What is Service Discovery? How is this related to Eureka?
- How do you setup Service Discovery?
- How do you access a RESTful microservice?
Resources

http://spring.io/blog
Blog: Point your favorite RSS reader or come back for detailed, quality posts by Spring developers.

http://docs.spring.io/spring/docs/current/spring-framework-reference
Reference: The reference documentation (800+ pages) is available as html pages, a single html page and as a PDF document.

http://docs.spring.io/spring/docs/current/javadoc-api
Javadoc API

http://springbyexample.org
Spring By Example: Another good repository with good code samples is SpringByExample.

Conclusion

When you worked through this guide and know all the answers, we are pretty confident that you should pass the certification. It's recommended to do it as soon as possible and we wish you good luck with it.

Thank you again for choosing Pivotal as your education partner and good luck with your projects.

If you have encountered any errors, have any suggestions or enquiries please don't hesitate to contact your trainer or send an email to education@pivotal.io.