Spring Professional Develop

Exam Details (Last Updated: 05/19/2022)

The Spring Professional Develop (2V0-72.22) exam, which leads to Spring Certified Professional 2022 certification is a 60item exam, with a passing score of 300 using a scaled method. Candidates are given 130 minutes to complete the exam, which includes adequate time to complete the exam for non-native English speakers.

Exam Delivery

This is a proctored exam delivered through Pearson VUE. For more information, visit the Pearson VUE website.

Certification Information

For details and a complete list of requirements and recommendations for attainment, please reference the VMware Education Services – Certification website.

Minimally Qualified Candidate

Minimally Qualified Candidate (MQC) is recommended to have at least 6 to 12 months of experience. The MQC has both a strong conceptual understanding and programming experience using Spring framework. The MQC understands the major features of Spring and Spring Boot, which includes configuration, data access, REST, OP, auto-configuration, actuator, security, and Spring testing framework to build enterprise and microservices applications.

Exam Sections

Sections Included in this Exam

Section 1 – Spring Core

Objective 1.1 Introduction to Spring Framework

Objective 1.2 Java Configuration

- 1.2.1 Define Spring Beans using Java code
- 1.2.2 ccess Beans in the pplication Context
- 1.2.3 Handle multiple Configuration files
- 1.2.4 Handle Dependencies between Beans
- 1.2.5 Explain and define Bean Scopes

Objective 1.3 Properties and Profiles

- 1.3.1 Use External Properties to control Configuration
- 1.3.2 Demonstrate the purpose of Profiles
- 1.3.3 Use the Spring Expression Language (SpEL)

Objective 1.4 nnotation-Based Configuration and Component Scanning



- 1.4.1 Explain and use nnotation-based Configuration
- 1.4.2 Discuss Best Practices for Configuration choices
- 1.4.3 Use @PostConstruct and @PreDestroy
- 1.4.4 Explain and use "Stereotype" nnotations

Objective 1.5 Spring Bean Lifecycle

- 1.5.1 Explain the Spring Bean Lifecycle
- 1.5.2 Use a BeanFactoryPostProcessor and a BeanPostProcessor
- 1.5.3 Explain how Spring proxies add behavior at runtime
- 1.5.4 Describe how Spring determines bean creation order
- 1.5.5 void issues when Injecting beans by type

Objective 1.6 spect Oriented Programming

- 1.6.1 Explain the concepts behind OP and the problems that it solves
- 1.6.2 Implement and deploy dvices using Spring OP
- 1.6.3 Use OP Pointcut Expressions
- 1.6.4 Explain different types of dvice and when to use them

Section 2 - Data Management

Objective 2.1 Introduction to Spring JDBC

- 2.1.1 Use and configure Spring's JdbcTemplate
- 2.1.2 Execute queries using callbacks to handle result sets
- 2.1.3 Handle data access exceptions

Objective 2.2 Transaction Management with Spring

- 2.2.1 Describe and use Spring Transaction Management
- 2.2.2 Configure Transaction Propagation
- 2.2.3 Setup Rollback rules
- 2.2.4 Use Transactions in Tests

Objective 2.3 Spring Boot and Spring Data for Backing Stores

- 2.3.1 Implement a Spring JP application using Spring Boot
- 2.3.2 Create Spring Data Repositories for JP

Section 3 – Spring MVC

- Objective 3.1 Web pplications with Spring Boot
 - 3.1.1 Explain how to create a Spring MVC application using Spring Boot
 - 3.1.2 Describe the basic request processing lifecycle for REST requests
 - 3.1.3 Create a simple RESTful controller to handle GET requests
 - 3.1.4 Configure for deployment
- Objective 3.2 REST pplications



- 3.2.1 Create controllers to support the REST endpoints for various verbs
- 3.2.2 Utilize RestTemplate to invoke RESTful services

Section 4 – Testing

- Objective 4.1 Testing Spring pplications
 - 4.1.1 Write tests using JUnit 5
 - 4.1.2 Write Integration Tests using Spring
 - 4.1.3 Configure Tests using Spring Profiles
 - 4.1.4 Extend Spring Tests to work with Databases
- Objective 4.2 dvanced Testing with Spring Boot and MockMVC
 - 4.2.1 Enable Spring Boot testing
 - 4.2.2 Perform integration testing
 - 4.2.3 Perform MockMVC testing
 - 4.2.4 Perform slice testing

Section 5 - Security

- Objective 5.1 Explain basic security concepts
- Objective 5.2 Use Spring Security to configure uthentication and uthorization
- Objective 5.3 Define Method-level Security

Section 6 - Spring Boot

- Objective 6.1 Spring Boot Feature Introduction
 - 6.1.1 Explain and use Spring Boot features
 - 6.1.2 Describe Spring Boot dependency management
- Objective 6.2 Spring Boot Properties and utoconfiguration
 - 6.2.1 Describe options for defining and loading properties
 - 6.2.2 Utilize auto-configuration
 - 6.2.3 Override default configuration
- Objective 6.3 Spring Boot ctuator
 - 6.3.1 Configure ctuator endpoints
 - 6.3.2 Secure ctuator HTTP endpoints
 - 6.3.3 Define custom metrics
 - 6.3.4 Define custom health indicators

Recommended Courses/Training Materials

I ore Spring 4-day I ourse (Instructor-led)

Tore Spring 4-day Tourse (On-demand)

I ssociated Certification
Spring Certified Professional 2022



References*

In addition to the recommended courses, item writers use the following references for information when writing exam questions. It is recommended that you study the reference content as you prepare to take the exam, in addition to any recommended training.

Name	Version	
Spring Framework Documentation	Spring Framework 5.3	
Spring Framework Core Technologies	Spring Framework 5.3	
Spring Framework Data ccess	Spring Framework 5.3	
Spring Framework Testing	Spring Framework 5.3	
Spring Framework MVC	Spring Framework 5.3	
Spring Security	Spring Framework 5.3	
Spring Data JP	Spring Data 2021.0	
Using Spring Boot	Spring Boot 2.5	
Spring Boot Features	Spring Boot 2.5	
Spring Boot ctuator	Spring Boot 2.5	
Spring Boot Build Tools Plugins	Spring Boot 2.5	



Exam Content Contributors

rt Fewell Sergi Imar Bill Kable Candice Estrada Jason Hoong Kit Lee Sam Sanders Patrick Baumgartner Chinmay Inamdar



VMware, Inc. 3401 Hillview Avenue Palo Alto CA 94304 USA Tel 877-486-9273 Fax 650-427-5001 www.vmware.com © 2022 VMware, Inc. All rights reserved. The product or workshop materials is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at http://www.vmware.com/download/patents.html. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.

VMware warrants that it will perform these workshop services in a reasonable manner using generally accepted industry standards and practices. THE EXPRESS WARRANTY SET FORTH IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE SERVICES AND DELIVERABLES PROVIDED BY YMWARE, OR AS TO THE RESULTS WHICH MAY BE OBTAINED THEREFROM, VMWARE WILL NOT BE LIABLE FOR ANY THIRD-PARTY SERVICES OR PRODUCTS IDENTIFIED OR REFERRED TO CUSTOMER. All materials provided in this workshop are copyrighted by VMware ("Workshop Materials"). VMware grants the customer of this workshop a license to use and make reasonable copies of any Workshop Materials strictly for the purpose of facilitating such company's internal understanding, utilization and operation of its licensed VMware product(s). Except as set forth expressly in the sentence above, there is no transfer of any intellectual property rights or any other license granted under the terms of this workshop. If you are located in the United States, the VMware contracting entity for the service will be VMware, Inc., and If outside of the United States, the VMware contracting entity for the service will be VMware, Inc., and If outside of the United States, the VMware contracting entity for the service will be VMware.