



VMware 2V0-72.22

**VMware Spring Professional Develop
Certification Questions & Answers**

Get Instant Access to Vital
Exam Acing Materials |
Study Guide | Sample
Questions | Practice Test

2V0-72.22

[VMware Spring Certified Professional 2022](#)

60 Questions Exam – 300 / 500 Cut Score – Duration of 130 minutes



Table of Contents:

Discover More about the 2V0-72.22 Certification	2
VMware 2V0-72.22 Spring Professional Develop Certification Details:	2
2V0-72.22 Syllabus:	2
Broaden Your Knowledge with VMware 2V0-72.22 Sample Questions:	5
Avail the Study Guide to Pass VMware 2V0-72.22 Spring Professional Develop Exam:	7
Career Benefits:	8

Discover More about the 2V0-72.22 Certification

Are you interested in passing the VMware 2V0-72.22 exam? First discover, who benefits from the 2V0-72.22 certification. The 2V0-72.22 is suitable for a candidate if he wants to learn about Application Modernization. Passing the 2V0-72.22 exam earns you the VMware Spring Certified Professional 2022 title.

While preparing for the 2V0-72.22 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 2V0-72.22 PDF contains some of the most valuable preparation tips and the details and instant access to useful [2V0-72.22 study materials just at one click](#).

VMware 2V0-72.22 Spring Professional Develop Certification Details:

Exam Name	VMware Spring Professional Develop
Exam Code	2V0-72.22
Exam Price	\$250 USD
Duration	130 minutes
Number of Questions	60
Passing Score	300 / 500
Recommended Training / Books	Core Spring 4-day Course (Instructor-led) Core Spring 4-day Course (On-demand)
Schedule Exam	PEARSON VUE
Sample Questions	VMware 2V0-72.22 Sample Questions
Recommended Practice	VMware Spring Certified Professional 2022 Practice Test

2V0-72.22 Syllabus:

Section	Objectives
Spring Core	<ul style="list-style-type: none"> - Introduction to Spring Framework - Java Configuration <ul style="list-style-type: none"> • Define Spring Beans using Java code • Access Beans in the Application Context • Handle multiple Configuration files • Handle Dependencies between Beans • Explain and define Bean Scopes

Section	Objectives
	<ul style="list-style-type: none"> - Properties and Profiles <ul style="list-style-type: none"> • Use External Properties to control Configuration • Demonstrate the purpose of Profiles • Use the Spring Expression Language (SpEL) - Annotation-Based Configuration and Component Scanning <ul style="list-style-type: none"> • Explain and use Annotation-based Configuration • Discuss Best Practices for Configuration choices • Use @PostConstruct and @PreDestroy • Explain and use "Stereotype" Annotations - Spring Bean Lifecycle <ul style="list-style-type: none"> • Explain the Spring Bean Lifecycle • Use a BeanFactoryPostProcessor and a BeanPostProcessor • Explain how Spring proxies add behavior at runtime • Describe how Spring determines bean creation order • Avoid issues when Injecting beans by type - Aspect Oriented Programming <ul style="list-style-type: none"> • Explain the concepts behind AOP and the problems that it solves • Implement and deploy Advices using Spring AOP • Use AOP Pointcut Expressions • Explain different types of Advice and when to use them
Data Management	<ul style="list-style-type: none"> - Introduction to Spring JDBC <ul style="list-style-type: none"> • Use and configure Spring's JdbcTemplate • Execute queries using callbacks to handle result sets • Handle data access exceptions - Transaction Management with Spring <ul style="list-style-type: none"> • Describe and use Spring Transaction Management • Configure Transaction Propagation • Setup Rollback rules • Use Transactions in Tests - Spring Boot and Spring Data for Backing Stores <ul style="list-style-type: none"> • Implement a Spring JPA application using Spring Boot • Create Spring Data Repositories for JPA
Spring MVC	<ul style="list-style-type: none"> - Web Applications with Spring Boot

Section	Objectives
	<ul style="list-style-type: none"> • Explain how to create a Spring MVC application using Spring Boot • Describe the basic request processing lifecycle for REST requests • Create a simple RESTful controller to handle GET requests • Configure for deployment - REST Applications <ul style="list-style-type: none"> • Create controllers to support the REST endpoints for various verbs • Utilize RestTemplate to invoke RESTful services
Testing	- Testing Spring Applications <ul style="list-style-type: none"> • Write tests using JUnit 5 • Write Integration Tests using Spring • Configure Tests using Spring Profiles • Extend Spring Tests to work with Databases - Advanced Testing with Spring Boot and MockMVC <ul style="list-style-type: none"> • Enable Spring Boot testing • Perform integration testing • Perform MockMVC testing • Perform slice testing
Security	- Explain basic security concepts - Use Spring Security to configure Authentication and Authorization - Define Method-level Security
Spring Boot	- Spring Boot Feature Introduction <ul style="list-style-type: none"> • Explain and use Spring Boot features • Describe Spring Boot dependency management - Spring Boot Properties and Autoconfiguration <ul style="list-style-type: none"> • Describe options for defining and loading properties • Utilize auto-configuration • Override default configuration - Spring Boot Actuator <ul style="list-style-type: none"> • Configure Actuator endpoints • Secure Actuator HTTP endpoints • Define custom metrics • Define custom health indicators

Broaden Your Knowledge with VMware 2V0-72.22

Sample Questions:

Question: 1

How can the Health Indicator status severity order be changed?

- a) Using the @Primary annotation
- b) Using the @Ordered annotation
- c) It cannot be changed.
- d) Using the property management.health.status.order

Answer: d

Question: 2

Why is field-based dependency injection not recommended?

- a) It hides the dependencies
- b) Because it does not use Class-based Dependency Injection
- c) Because it uses the Java Reflection API, which may adversely impact performance
- d) It disallows final/immutable field declaration

Answer: a, d

Question: 3

Using the default configurations, which methods will be affected when adding the @Transactional annotation to the class?

- a) public methods
- b) protected methods
- c) private methods
- d) @Transactional may be used only on methods

Answer: a

Question: 4

When does the JdbcTemplate class acquire a database connection?

- a) When one of its execute method is called
- b) During JdbcTemplate instantiation
- c) During application startup
- d) None of the above.

Answer: d

Question: 5

Which functions are possible only when using interfaces as spring beans?

- a) Exception Handling
- b) JDK Dynamic Proxying
- c) Test Application Context
- d) Dependency Injection

Answer: b

Question: 6

What are limitations of using the default JDK dynamic proxies in Spring AOP?

- a) It cannot intercept constructor calls
- b) Method calls inside the same class cannot be intercepted.
- c) There are less available pointcut designators.
- d) Only public interface method calls can be intercepted
- e) All of the above

Answer: e

Question: 7

@EnableGlobalMethodSecurity is annotation used in Spring Security to secure which layer?

- a) Web layer
- b) Controller layer
- c) Service layer
- d) DAO layer

Answer: c

Question: 8

In a Spring test, which annotation can be used to mock a user?

- a) @MockAuthentication
- b) @WithMockUser
- c) @Mock
- d) @MockBean

Answer: b

Question: 9

Which of the following transaction propagation behaviour will create a new transaction if one does not already exist?

- a) SUPPORTS
- b) MANDATORY
- c) REQUIRED
- d) NESTED

Answer: c, d

Question: 10

How can auditing be enabled for Spring Boot Actuator?

- a) The @EnableAuditing annotation
- b) Setting the property actuator.audit.enabled=true
- c) Declaring a bean of type AuditEventRepository
- d) None of the above.

Answer: d

Avail the Study Guide to Pass VMware 2V0-72.22 Spring Professional Develop Exam:

- Find out about the 2V0-72.22 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the [2V0-72.22 syllabus](#), it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the 2V0-72.22 training. Joining the VMware provided training for 2V0-72.22 exam helps a candidate to strengthen his practical knowledge base from the certification.

- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the [2V0-72.22 sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 2V0-72.22 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

- Passing the 2V0-72.22 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the 2V0-72.22 Certification

VMExam.Com is here with all the necessary details regarding the 2V0-72.22 exam. We provide authentic practice tests for the 2V0-72.22 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the [2V0-72.22 practice tests](#), and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the VMware Spring Certified Professional 2022.

Start Online practice of 2V0-72.22 Exam by visiting URL

<https://www.vmexam.com/vmware/2v0-72-22-vmware-spring-professional-develop>